



# VIDYA JYOTHI

## INSTITUTE OF TECHNOLOGY

Approved by AICTE & Affiliated to JNTUH  
An Autonomous Institution Accredited by NAAC  
Aziz Nagar Gate, CB Post, Hyderabad - 500 075, Telangana, INDIA.

### PROGRESS REPORT 2019-20



<b>1. ACADEMIC &amp; RESEARCH ACTIVITIES UNDERTAKEN</b>			<b>Page No</b>
<b>1.A</b>	<b>Academic Activities</b>		
	<b>1.1</b>	Academic Programs Offered	3
	<b>1.2</b>	Students Enrollment	4
	<b>1.3</b>	Institutional Achievements	5
	<b>1.4</b>	Best Practices	7
	<b>1.5</b>	Curriculum	
	<b>1.5.1</b>	Curriculum Development Process	15
	<b>1.5.2</b>	Teaching Learning Process	17
	<b>1.5.3</b>	Human Values & Professional Ethics	20
	<b>1.5.4</b>	Research & Innovation Ecosystem	22
	<b>1.5.5</b>	Value added Courses	24
	<b>1.6</b>	<b>Faculty Development Programs &amp; Achievements</b>	
	<b>1.6.1</b>	Faculty Development Programmes	26
	<b>1.6.2</b>	Webinars Conducted	97
	<b>1.6.3</b>	Staff Development Programmes	109
	<b>1.6.4</b>	Faculty Certifications	110
	<b>1.6.5</b>	Faculty Achievements	110
	<b>1.7</b>	<b>Student Activities and Achievements</b>	
	<b>1.7.1</b>	Students Academic Activities	111
	<b>1.7.2</b>	Student Certifications	122
	<b>1.7.3</b>	Student Achievements	123
	<b>1.7.4</b>	Industrial Visits / Training	128
	<b>1.7.5</b>	Mentoring System	129
	<b>1.7.6</b>	Student Internships	132
	<b>1.7.7</b>	MoUs	150
	<b>1.7.8</b>	Professional Bodies	153
	<b>1.8</b>	<b>Academic Performance (UG &amp; PG)</b>	159
	<b>1.9</b>	<b>Training and Placements</b>	
	<b>1.9.1</b>	Training & Placements	163

		<b>1.9.2</b>	Students Placements Statistics	167
<b>1.B</b>	<b>Research and Development Activities</b>			
	<b>1.10</b>	Research and Promotion Policy		179
	<b>1.11</b>	Research Groups		184
	<b>1.12</b>	Research Guidance		185
	<b>1.13</b>	Promotion for Research		187
	<b>1.14</b>	Research Grants Received		193
	<b>1.15</b>	Research Publications		
		<b>1.15.1</b>	Scopus/Web of Science Publications	194
		<b>1.15.2</b>	UGC Publications	209
	<b>1.16</b>	Patents Granted/Published and Filed		227
	<b>1.17</b>	Consultancy		229
<b>2. Administrative activities including meetings of Statutory Bodies</b>				
	<b>2.1</b>	Board of Studies Meetings		230
	<b>2.2</b>	College Academic Council Meetings		230
	<b>2.3</b>	College Finance Committee Meetings		230
	<b>2.4</b>	Board of Governors Meetings		231
<b>3. Extension activities undertaken</b>				
	<b>3.1 A</b>	Entrepreneur Development Cell		231
	<b>3.1 B</b>	Institute Innovation Council		235
	<b>3.1 C</b>	Atal Ranking of Institutions on Innovation Achievements (ARIIA)		237
	<b>3.2</b>	Industry Institute Interaction Cell		246
	<b>3.3</b>	Career Guidance Cell		253
	<b>3.4</b>	Student Clubs		255
	<b>3.5</b>	NSS Activities		264
	<b>3.6</b>	Sports and Games		278
	<b>3.7</b>	Co-Curricular & Extra-Curricular Activities		286

**ANNEXURES**

**Annexure – I      BoS MoM of CSE**

**Annexure – II      BoS MoM of IT**

**Annexure – III      BoS MoM of AI**

**Annexure – IV      BoS MoM of ECE**

**Annexure – V      BoS MoM of CE**

**Annexure – VI      BoS MoM of EEE**

**Annexure – VII      BoS MoM of ME**

**Annexure – VIII      BoS MoM of Mathematics**

**Annexure – IX      BoS MoM of English**

**Annexure – X      BoS MoM of Chemistry**

**Annexure – XI      BoS MoM of MBA**

**Annexure – XII      CAC MoM**

**Annexure – XIII      CFC MoM**

**Annexure – XIV      BoG MoM**

**LIST OF ACRONYMS**

<b>A.Y.</b>	<b>Academic Year</b>
<b>VJIT</b>	<b>Vidya Jyothi Institute Of Technology</b>
<b>AICTE</b>	<b>All India Council for Technical Education</b>
<b>ALP</b>	<b>Academic Leadership Programme</b>
<b>B.Tech</b>	<b>Bachelor of Technology</b>
<b>BoG</b>	<b>Board of Governors</b>
<b>BoS</b>	<b>Board of Studies</b>
<b>CAC</b>	<b>College Academic Council</b>
<b>CAD / CAM</b>	<b>Computer Aided Design / Computer Aided Manufacturing</b>
<b>CE</b>	<b>Civil Engineering</b>
<b>CFC</b>	<b>College Finance Committee</b>
<b>CSE</b>	<b>Computer Science and Engineering</b>
<b>IT</b>	<b>Information Technology</b>
<b>ECE</b>	<b>Electronics and Communication Engineering</b>
<b>EEE</b>	<b>Electrical and Electronics Engineering</b>
<b>EPS</b>	<b>Electrical Power Systems</b>
<b>ES</b>	<b>Embedded Systems</b>
<b>FDP</b>	<b>Faculty Development Programme</b>
<b>IQAC</b>	<b>Internal Quality Assessment Cell</b>
<b>JNTUH</b>	<b>Jawaharlal Nehru Technological University Hyderabad</b>
<b>M.B.A.</b>	<b>Master of Business Administration</b>
<b>M.Tech</b>	<b>Master of Technology</b>
<b>MD</b>	<b>Machine Design</b>
<b>ME</b>	<b>Mechanical Engineering</b>
<b>MoM</b>	<b>Minutes of Meeting</b>
<b>NBA</b>	<b>National Board of Accreditation</b>
<b>NSS</b>	<b>National Service Scheme</b>
<b>PA</b>	<b>Per Annum</b>
<b>PEED</b>	<b>Power Electronics and Electrical Drives</b>
<b>PG</b>	<b>Post Graduate</b>
<b>SDP</b>	<b>Staff Development Programme</b>

<b>SE</b>	<b>Structural Engineering</b>
<b>TPC</b>	<b>Training and Placement Cell</b>
<b>UG</b>	<b>Under Graduate</b>
<b>UGC</b>	<b>University Grants Commission</b>
<b>VLSI SD</b>	<b>VLSI System Design</b>

**VIDYA JYOTHI INSTITUTE OF TECHNOLOGY**

Vidya Jyothi Institute of Technology was established in 1998 by Vidya Jyothi Educational Society, created by a group of committed academicians and enterprising educationists. The Institute is functioning under the able guidance of resourceful management, committed faculty and supporting staff catering the future needs of our quality students. VJIT is a premiere institute ranked as the 8<sup>th</sup> Best Engineering College in Telangana by the ‘2020 “Times Annual Engineering College Ranking Survey.”

VJIT is committed to embrace transition and modification in engineering education, striving to strengthen technical learning & progressive placements. A Technical Educational entity promoting innovation, research & entrepreneurship in the realm of Science & Technology. It aims at unlocking the potential of students enabling them to perceive life experiences and establish their careers successfully.

VJIT is preferred by the student community for its diverse student development activities and inspiration.

Student’s future is our focus...

Marking a unique place in creating a technical tomorrow today...

**VISION**

- To develop into a reputed Institution at National and International level in Engineering, Technology and Management by generation and dissemination of knowledge through intellectual, cultural and ethical efforts with human values.
- To foster scientific temper in promoting the world class professional and technical expertise.

**MISSION**

- To create state-of-the-art infrastructure facilities for optimization of knowledge acquisition.
- To nurture the students holistically and make them competent to excel in the global scenario.
- To promote R&D and consultancy through strong industry-institute interaction to address the societal problems.

### Short Term Goals

- To start industry driven P.G. Programmes in various disciplines.
- To have MoUs with reputed universities, R & D institutions and industries to nucleate research centre.
- To provide consultancy & testing facilities.

### Long Term Goals

- To become a top-ranking Institution in the country.
- To have MoUs with reputed universities and R & D institution at international levels.
- To develop the institution into a deemed university.

### Quality Policy

- To ensure high standards to educate, enrich and excel in imparting professional education, by top-quality-faculty who endeavors to mould the students into socially responsible professionals through creative team-work, innovation and research.

**ACADEMIC AND RESEARCH ACTIVITIES UNDERTAKEN**

**1.A Academic Activities**

**1.1 Academic Programs Offered**

**Table 1: Approved Intake of the UG & PG Programs offered**

S. No	Level of the Program	Program Name	Branch/Specialization	Year of introduction	Approved Intake
1	UG	B. Tech	CIVIL	2013	120
2	UG	B. Tech	EEE	1999	120
3	UG	B. Tech	MECH	1999	240
4	UG	B. Tech	ECE	1999	240
5	UG	B. Tech	CSE	1999	240
6	UG	B. Tech	IT	2000	180
7	UG	B. Tech	A I	2019	60
<b>Total Approved Intake</b>					<b>1200</b>
8	PG	M. Tech	EPS	2013	24
9	PG	M. Tech	CAD/CAM	2014	24
10	PG	M. Tech	VLSI	2012	24
11	PG	M. Tech	EMBD	2012	24
12	PG	M. Tech	CSE	2011	18
13	PG	M. Tech	Structural Engineering	2014	24
<b>Total Approved Intake</b>					<b>138</b>
14	PG	M.B.A.	MBA	2006	60

**Table 2: Number of UG & PG Programs offered**

Shift	UG Engineering Programs	PG Engineering Programs	Other PG Programs
I	07	06	01

**1.2 Students Enrollment**

**Table 3: Enrollment in UG & PG Programmes**

Level of Program	Program	Total Intake	Enrolment		
			Regular	Lateral	Total
UG	B. Tech	1200	990	178	1168
PG	M.Tech	138	62	-	62
PG	M.B.A.	60	57	-	57
Total		1398	1109	178	1287

**Table 4: Enrollment in the UG Programmes Department wise**

Program	AICTE Approved Intake	JNTU Approved Intake	Enrolment		
			Regular	Lateral	Total
B.Tech(CIVIL)	120	120	88	21	109
B.Tech(EEE)	120	120	74	27	101
B.Tech(MECH)	240	240	128	76	204
B.Tech(ECE)	240	240	225	24	249
B.Tech(CSE)	240	240	240	24	264
B.Tech(IT)	180	180	175	6	181
B.Tech(AI)	60	60	60	0	60
Total	1200	1200	990	178	1168

**Table 5: Enrollment in the PG Programmes**

Program	AICTE Approved Intake	JNTU Approved Intake	Enrolment
M.Tech(CSE)	18	18	3
M.Tech(EMBD)	24	24	11
M.Tech(EPS)	24	24	11
M.Tech(VLSI)	24	24	5
M.Tech(STRUCTURAL)	24	24	18
M.Tech(CAD/CAM)	24	24	14
MBA	60	60	57
Total	198	198	119

**1.3 Institutional Achievements**

**VJIT Journey towards Excellence**

1. Established in the year 1998
2. Approved by AICTE, New Delhi in the year December 1998
3. Five Programs namely CSE, ECE, EEE, MECH and IT are accredited by NBA for three years 2018 June to 2021 June
4. Included under 2(f) and 12(B) of UGC in 2014
5. Permanently affiliated to JNTUH since 2014-15
6. UGC Granted autonomy for 6 years from 2015-16 to 2020-21
7. Accredited by NAAC with B Grade in 2016 valid till 2021
8. ISO Certified 2021

**Rankings**

Survey	Category	2019	2020
The Week	Engineering	Top Private Institute Ranking 106 (Nationwide)	--
Times of India	Engineering	10 <sup>th</sup> Best College in Telangana 9 <sup>th</sup> Best College in Research, Telangana	8 <sup>th</sup> Best College in Telangana 9 <sup>th</sup> Best College in infrastructure 10 <sup>th</sup> Best College in Placements
Career360	Engineering	AAA+	AAA+
NIRF	Engineering	28.64	28.54
ARIIA Atal Ranking of Institutions on Innovation Achievements	Innovations	Participated	Participated

### Major Institutional Achievements

1. Established Virtusa Centre of Excellence (CoE) in software testing for CSE and IT departments.
2. Established Qlik CoE in Data Analytics for CSE, IT and ECE departments.
3. Established Centre of Excellence in Embedded & IOT Laboratory, networking laboratory and data acquisition laboratory.
4. Lean Techno CoE in Manufacturing for Mechanical, Electrical and Civil Engineering Depts.
5. Recognized JNTUH research centers for CSE & Mechanical Departments.
6. R & D Zonal Center in AI & Deep Learning with Bennet University, Noida.
7. MSME approved incubation center for innovative ideas & real time Applications. HI/BI Registration Number: HIBITS000288 with effective from 10<sup>th</sup> January 2020
8. Established ICI Knowledge Centre for Telangana region on 16 September 2019, inaugurated by Professor Ramesh Reddy and Mr.P. Srinivasa Reddy ICI Chairman to promote Industry Institute Interaction.
9. IIT Bombay Remote Center for faculty development Programs.
10. Academic Partner Remote Center for conducting Online Exams for National Institute of Electronics and Information technology NIEIIT.
11. Civil Engineering department received outstanding ICI Student Chapter of Telangana-2019 award by ICI ULTRATECH CONCRETE AWARD 2019.
12. Civil Engineering Department Honored with **Best student chapter award and Concrete Excellence Award from Indian Concrete Institute, 2019.**
13. Civil department received Third party Quality control for GHMC project consultancy.
14. 600+ offers rolled for 2019 batch & the saga continues with 64+ core companies
15. Computer Science and Engineering Department organized first “International conference on Computational Intelligence and Data Engineering” during 4<sup>th</sup> to 6<sup>th</sup> July 2019.



Inauguration of ICI Knowledge Centre



MoU with Lean Techno



MoU with Virtusa Centre of Excellence



MoU with Qlik



Dr. Siddhartha Ghosh, Professor, AI  
As a Jury Member HYSEA "DESIGN-ATHON"



First International Conference on computational  
Intelligence & Data Engineering

## 1.4

## Best Practices

### Best Practice 1

**Title of the Practice:** Strengthening of Industry- Institute Collaboration

#### Objectives

- To enhance the relationship between the Institute and Industry.
- To promote participation of industry personnel in the development of curricula & high-quality student projects.
- Memoranda of Understanding between the institute and industries to bring the duo emotionally and strategically closer.
- Visits of industry executives and practicing engineers to the institute for examining research work and laboratories, organize discussions and deliver lectures on industrial practices, trends and experiences.

- Visits of faculty to industry for study and discussions or delivering lectures on subjects of mutual interest.
- To facilitate industrial training for students, internship programs and students’ study tour programs
- To encourage entrepreneurial activities among the students
- To support consultancy/ training services using the institutional expertise

**Table 6: MoU’s Signed in this academic year with various reputed companies and its Outcome**

S.No	Organisation with which MoU is signed	Activities under MoU	Outcome
1	A Centre of Excellence was set up in the year 2017 supported by Qlik USA, India in Data Analytics	Online Learning & Data Analytics Certification	<ul style="list-style-type: none"> <li>• 143 Students certified</li> <li>• Dr. Siddhartha Ghosh, Ms Neha, Ms Deepika, Ms P.Swetha were certified</li> <li>• Dr.Siddhartha Ghosh received Award</li> <li>• Vinay&amp; Sriteja of 2016 batch CSE received Award</li> <li>• Dr.Siddhartha Ghosh,Ms.Neha published two papers</li> </ul>
2.	Center of Excellence in Software Testing with Virtusa	Certification in ISTQB and OJCP Placements	<ul style="list-style-type: none"> <li>• Y.PraveenKumar,P.K.V.Sarma,Ms.Anuradhacompleted training in ISTQB &amp; OJCP</li> <li>• 55 Students certified in analytics</li> <li>• 20 students placed under this CoE</li> </ul>
3.	Center of Excellence Blue Prism (Talent Sprint)	Assessment Platform Hackathon Blue Prism Certification	<ul style="list-style-type: none"> <li>• 83 Students are certified</li> </ul>

4	GoHexa	Assessment Platform Aptitude, Quant, Verbal and Coding.	<ul style="list-style-type: none"> <li>478 students of 2018 – 22 batch are registered</li> </ul>
5	One Compiler	Online Coding platform. Students can practice coding in 40+ Languages and Departments	<ul style="list-style-type: none"> <li>426 students of 2017 – 21 batch and 477 students of 2018 – 22 batch are registered.</li> </ul>
6	FaceHiring	Career Counseling and Placement Assistance	<ul style="list-style-type: none"> <li>12 shortlisted placement coordinators from six engineering branches.</li> </ul>
7	Crampete	Virtual self learning tool on Programming.	<ul style="list-style-type: none"> <li>Total 80 students are certified till date</li> </ul>
8	Talentio	Training, Assessment, Mentoring. Online Assessment support	<ul style="list-style-type: none"> <li>All 3rd and 4th Yr registered</li> <li>Till date, about 5000 students are trained and mentored.</li> </ul>
9	Bennett University	Faculty Training, Workshop for staff and students	<ul style="list-style-type: none"> <li>Faculty training &amp; workshop for staff and students</li> </ul>
10	Lean Technocrats	Primary focus is on manufacturing industries for top-line growth. Lean Tech certification & Placements.	<ul style="list-style-type: none"> <li>Total 170 students Certified in 3 yrs</li> </ul>
11	Oracle	Online Learning opportunity for students.	<ul style="list-style-type: none"> <li>60 students got certificates</li> <li>Total 142 students are trained.</li> <li>102 students are trained in Database Design.</li> <li>40 students are trained in Database programming with SQL</li> </ul>
12	Certiport	Microsoft and AutoCAD Certification	<ul style="list-style-type: none"> <li>722 students got certified.</li> <li>HTML: 215 certifications from 3<sup>rd</sup> and 4<sup>th</sup> Years.(CSE,IT and ECE</li> </ul>

			<p>branches)</p> <ul style="list-style-type: none"> <li>• Database: 125 certifications from 3<sup>rd</sup> and 4<sup>th</sup> Years.(CSE,IT and ECE branches)</li> <li>• Auto CAD: 385 certifications from 3<sup>rd</sup> and 4<sup>th</sup> Years (Civil,Mech and EEE Branches)</li> </ul>
13	Ajna Networks	Guest Lectures, Alumni Connect, Recruitment	<ul style="list-style-type: none"> <li>• Our Alumni from ECE department recruited 17 students from VJIT</li> </ul>
14	National Academy of Construction	Guest Lecture, Internship, Students Visit, Project	<ul style="list-style-type: none"> <li>• 50 Students availed field visit to several construction models in NAC.</li> <li>• 7 Students got placed in DEC Infra Pvt.Ltd. Hyd. after completing 1 month course offered by NAC.</li> </ul>
15	Smart Infrastructural Engineering Services Trust	Guest Lecture, Internship, Students Visit, Project	<ul style="list-style-type: none"> <li>• 20 students performed the project.</li> </ul>
16	Unique Survey Solutions	Guest Lecture, Value added courses	<ul style="list-style-type: none"> <li>• Technical training given in 2018-19 to 15 students along with two faculty</li> </ul>
17	Frugal Technologies	Projects & Training	<ul style="list-style-type: none"> <li>• Students work on final year projects and trainings</li> <li>• Faculty visits to update their knowledge on real time engineering problems.</li> </ul>
18	NI Lab VIEW Academy	Data Acquisition Laboratory with National Instruments Certification Courses, Training for Student & Faculty research work in a Lab VIEW area	<ul style="list-style-type: none"> <li>• Mini &amp; Major Projects and 3 students has done internship in the academic year 2018-2019 in NI lab view systems</li> <li>• 100% CLAD Certification –</li> </ul>

			<p>105 students and 6 faculty</p> <ul style="list-style-type: none"> <li>LD Certification – 9 students</li> </ul>
19	<p>Eduvance, Training Partner of ARM University Program &amp; Cypress Semiconductors</p>	<p>Certification Courses, Training for Student &amp; Faculty research work in a ES area, Mini &amp; Major Projects.</p>	<ul style="list-style-type: none"> <li>Students are certified in two levels - Beginner and Expert levels.</li> <li>161 students and five of our faculty were certified by ARM University, Cambridge, UK.</li> <li>Another 44 students and three of our faculty got certified under PSOC Semiconductors &amp; from Cypress semiconductors.</li> </ul>
20	<p>Center of Excellence in Networking Laboratory with CISCO</p>	<p>Online Learning &amp; Certification opportunity for students.</p>	<p>MS.Swarna,D.Venkateswalu, Mr.Eswarbabu were awarded with Merit certifications in CCNA course. These certified faculty trained 99 ECE students in acquiring CCNA certification.</p>
21	<p>DTM Geo civil Consultancy (International) Melbourne</p>	<p>Online Webinar Sessions</p>	<p>Conducted Online Webinar for students and faculty</p>
22	<p>Possibuild Building Technology</p>	<p>Guest Lectures</p>	<ul style="list-style-type: none"> <li>Availed guest lecture by Mr. Pavan Pachigolla, Managing Director, Possibuilt Building Technology</li> </ul>
23	<p>Hyderabad Institute of Electrical Engineering (HIEE)</p>	<p>Certification Courses, Training for Students/ Internships</p>	<ul style="list-style-type: none"> <li>19 internship,2 placements from students</li> </ul>

24	Hyderabad Instrument Transformers Pvt. Ltd.	Internships and Placements	<ul style="list-style-type: none"> <li>• Internships and Placements</li> </ul>
25	PROFUSE Energy & Infrastructure (p) LTD.	Internships and Placements	<ul style="list-style-type: none"> <li>• Internships and Placements</li> </ul>
26	KGMECH Electro-Mechanical Pvt. Ltd	Internships and Placements.	<ul style="list-style-type: none"> <li>• Conducted a Webinar Session which was attended by 70 Students and 10 Faculty</li> </ul>
27	Metronix	Internships and Placements	<ul style="list-style-type: none"> <li>• Provides Industrial Internship/Industry oriented Projects</li> </ul>
28	CIM Technolgies	Guest lectures, projects	<ul style="list-style-type: none"> <li>• Internships, Trainings and Academic Projects.</li> </ul>
29	Adeptus Servo Mechatronics Pvt Ltd	Guest lectures, projects	<ul style="list-style-type: none"> <li>• Trainings and Academic Projects.</li> </ul>
30	Reliable Environmental Services (RES)	Industrail Visits and Internships.	<ul style="list-style-type: none"> <li>• Industrail Visits and Internships.</li> <li>• Guest lectures, projects</li> </ul>
31	Unique Survey Solutions	Technical Training	<ul style="list-style-type: none"> <li>• Technical training given to 15 students along with two faculty</li> </ul>
32	Epigraph Advanced Engineering Pvt. Ltd	Trainings & Academic Projects	<ul style="list-style-type: none"> <li>• Trainings and Academic Projects. Visits to update knowledge on real time engineering problems</li> </ul>
33	Design Tech	Trainings and Academic Projects.	<ul style="list-style-type: none"> <li>• Crash course trainings to update skills on technology</li> </ul>
34	VRK Industries	Internships, Trainings and Academic Projects. Industrial Visits	<ul style="list-style-type: none"> <li>• Internships, Trainings and Academic Projects. Industrial Visits</li> </ul>

35	Frugal Technologies	Trainings and Academic Projects.	<ul style="list-style-type: none"> <li>• Visits to update knowledge on real time engineering problems.</li> </ul>
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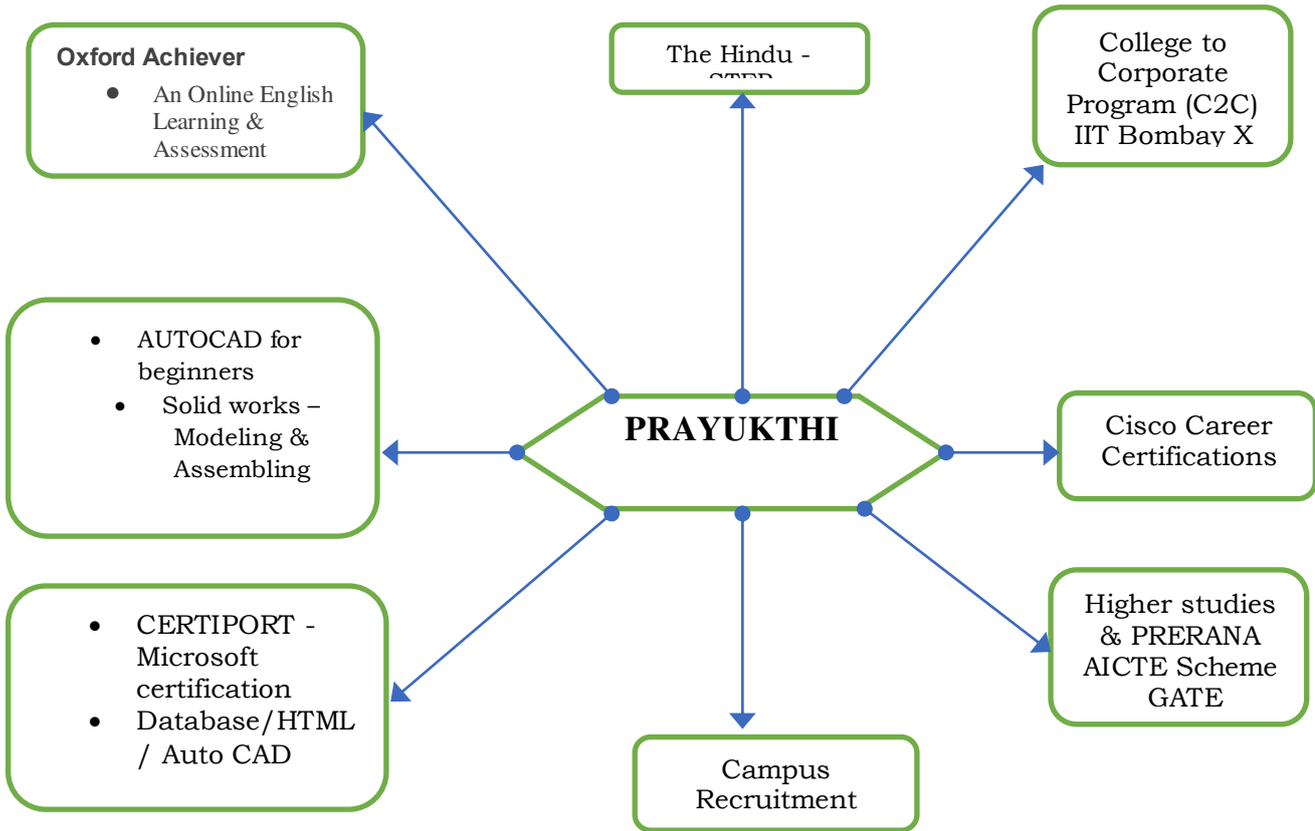
**Best of Practice II:**

**Title of the practice: PRAYUKTHI-Initiative to improve Employability, Entrepreneurship and Higher Education among SC/ST students**

Prayukthi is an initiative taken in the year 2016 to help the students coming from reserved categories (SC/ST), so that they can stand strong. PRAYUKTHI in VJIT is considered as best practice because since its inception, this initiative has been creating a significant change in the learning and development of the reserved category students. Most of the SC/ST students have vernacular backgrounds. Besides communication, having a recap and on time memory of the academic concept is a big challenge for them. Many of the SC/ST students may not have basic concepts of the subjects as they were not taught the importance of basic concepts at Intermediate level. Students are not aware of the skills required for employability. Hence in VJIT we initiated this scheme to motivate and improve SC/ST students.

**Objectives:**

- To motivate SC/ST students for higher education, government jobs and other professional jobs.
- To train the SC/ST students for exercising expertise in the arena of soft skills, communication skills, interpersonal skills and preparing them to face interviews and get better placement.
- To provide study material for all competitive examinations prepared by experts.
- To access all the desired resources required for students and interact with faculty members beyond the class work
- To transform the passive learners to active learners and reproduce knowledge.
- To support financial assistance to needy students by the College management and forum
- To conduct seminars and guest lectures by experienced faculty and HRs from industry.
- Involve the students right from first year to final year to understand the importance of career building, industrial jobs and entrepreneurship.
- To become confident in taking assessments and final certifications related to skills required.



**Table7: Skill Development Activities and Outcomes**

S.No.	Skill Development Conducted	Outcome
1	HTML, Certiport	9 SC/ST students are Certiport Certified
2	Database, Certiport	2 SC/ST students are Certiport certified
3	AUTOCAD, Certiport	25 SC/ST students are Certiport certified
		57 SC/ST students are placed in different MNCs
		21 SC/ST students are placed in different MNCs
		36 SC/ST students are placed in different MNCs
4	CISCO	82 SC/ST students are certified
5	Oxford achievers	63 SC/ST students certified
6	Hindu Step	52 SC/ST students certified

**1.5 Curriculum**

**1.5.1 Curriculum Development Process**

VJIT aims at design learning as a pedagogical approach, combining learning effectiveness to enrich participative opportunities in the classroom, with technologically enhanced active learning possibilities. We aim at excellence in technical education through continual improvements and are committed to provide responsible technocrats for effective nation building. VJIT is committed to provide a positive and professional learning environment where all students are inspired to strive for excellence in becoming competent engineers, technology innovators and leaders in a global society. This, we plan to achieve through a cohesive network of parents, alumni, students, institute teachers and industry partners.

The curriculum is designed with courses such that students by the time of graduation acquire expertise in several aspects like technical knowledge, application of knowledge, analysis and solutions to the societal problems, usage of advanced automated software and tools, translating knowledge to meet current needs of industries & society. The college follows OBE model for curriculum design and implementation based on predefined objectives and course outcomes. OBE

guidelines reflect various life cycle phases related to continuous quality improvements along with planning, implementation, assessment, evaluation and execution.

For successful design, development and implementation of the dynamic curriculum for all the programmes offered, the institution follows a systematic process and implements it effectively. To meet the global challenges, many initiatives have been taken up in the curriculum. The major plans in all aspects are discussed in the Board of Studies followed by College Academic Council consent and then it is approved in BoG.

Being an Autonomous Institution, salient features of the Curriculum

- CBCS Implemented
- Fast Track curriculum implementation
- Mandatory courses introduced in 2nd year
- Open Electives introduced in 3rd Year
- QMLR (Quantitative methods & Logical Reasoning) introduced in 3rd year
- Professional Communication in 2nd year
- Personality Development & Behavioural Skills in 3<sup>rd</sup> Year
- Question papers are set as per Bloom's level
- Semester End Examination question papers are set and evaluated by experienced external examiners

The Curriculum Design and Development ensures that the students are employable, innovative and are also able to contribute towards research.

Emphasis is given to improve Employability skills of students by introducing new courses in our curriculum. The curriculum and syllabus are designed to meet industry expectations which have various aspects including Analytical Problem-Solving Skills, Social Awareness along with Core Subject knowledge. Various Core, Interdisciplinary Open Electives and Generic subjects are introduced to make sure students can get ready for employment.

To inculcate Innovative ideas among students the institute included Interdisciplinary electives in curriculum as open electives to nurture multi-disciplinary approach for solving problems in

innovative ways along with professional electives and generic electives. To execute their innovative ideas, exclusive labs and the various Center of Excellences are setup.

The curriculum also helps students to focus on research as all programmes offer number of elective courses (core, open, generic) to train and motivate learners to inculcate research attitude and to develop research orientation. Specialized courses and professional electives help students to implement their research ideas.

The Institute, with committed focus has designed and developed the curriculum to address the needs of the society. The required data is collected through formal as well as informal feedback from various stakeholders like students, alumni, employers, academia experts, industry persons, parents at regular intervals. The institute considers these suggestions and recommendations given by various stakeholders for design and re-design of curriculum. Analysis of feedback is done based on the need of the society, the summarized suggestions provide the input for taking necessary action and changing curriculum during BoS meetings. The curriculum is upgraded as per the stake holders inputs to create and nurture competent engineers and managers who would be enterprise leaders globally with strong value-based education.

**Table 8: Academic Regulations**

Program	Year/ Semester	I Year	II Year	III Year	IV Year
B. Tech	Semester	R18	R18	R15	R15
M. Tech	Semester	R19	R15	----	----
MBA	Semester	R19	R15	----	----

### 1.5.2 Teaching Learning Process

The Teaching-Learning process at VJIT has gained significance with the inception of student-centric learning. VJIT has embraced the student-centric teaching methodology in the autonomous curriculum with emphasis on hands-on-learning, the ICT enabled learning along with the regular teaching processes has been adopted to engage students.

Power point presentations are used in the classrooms to provide audio visual experience to the students. The NPTEL video lectures are also adopted for enhanced learning while the “Think-Pair-Share” methodology is implemented for cooperative learning in the classrooms. Quizzes are conducted regularly, and assignments are given to the students to nurture their problem-solving abilities. Demonstration based learning and Case based learning emphasizes on the comparative result-oriented approach which helps students to think critically on the solution procedure to obtain the alternate solution and helps class room teaching more interesting. Collaborative learning is encouraged by the support of platforms like Google classroom. The Project Based Learning is adopted for the self-study components from 3<sup>rd</sup> semester onwards. The project allocation, monitoring and evaluation system is in place and is running effectively under senior faculty guidance. A rubric for project evaluation which covers all the quality criteria is also well maintained. Effectively designed open-ended experiments are adopted to challenge the student’s critical thinking, analysis and design capabilities. The students are also trained on modern simulation tools. The industry visits, site visits, guest lectures etc. are conducted regularly on the latest topics and trends in the industry. Hands-on workshops by the industry experts are organized regularly. Elective courses are offered based on the student’s individual interest.

The final year Projects are evaluated by external experts using a well-defined detailed rubric framework to ensure quality of the projects and the best projects are awarded prizes. Value added courses are undertaken on various relevant topics. The students are also trained in abstract writing, technical paper writing and literature survey. OBE is practiced in true spirit resulting in more focused all-round development of our students.

**Modern Tool Usage:** All classrooms are equipped with LCD projectors facilitating faculty to take classes and students to present their project/research work in classroom.

YouTube based E-tutorials developed by faculty assist students in comprehending the concepts and enable students to replay in clearing doubts at specific bottleneck points.

Technology is used for enhancing the learning ability of the graduates. Tools like Google meet, Zoom are used for online classes.

**Industry-Institute-Interaction:** College has Industry-Institute Interaction Cell with coordinators at department level who work with representatives of various industries and train the students in their respective areas. The partnering industries provide internships, projects, and subsequently provide job offers to some of our students.

**Student Support System:** Participation of students in inter-college Hackathons and the prizes won by them is authentication of the support given from the Institute. The departments have also adopted many best practices with student centric methods. Remedial classes for the slow learners are conducted regularly. The Institution has several StudentClubs with an aim to inculcate the culture of innovation and encourage them to generate new ideas. The Institution ensures overall development of students through participatory learning experience.

VJIT takes responsibility in supporting student talent management, facilitating trainings in applied learning tasks focusing on short-term and long-term goals in areas of student development. The committed guidance never deteriorated even during tough Pandemic times by ensuring continuity in learning through:

- Faculty monitoring students to register for specific domain courses in Coursera. Preparing students to learn various courses including updated technologies under consideration.
- Students registered in courses of interest and eventually awarded with e-certificates.
- Webinars delivered by IUCEE and IITB Remote Center
- Cloud Technology is expended in using Google forms by faculty to conduct online assignments and examinations before and during pandemic period which helped in evaluation of the teaching learning process.
- Students presented progress of their project work by using ICT enabled tools and exhibiting their models to faculty.
- The flipped classroom teaching advanced ability to prepare lectures and presentation. The query answering trait got improved among students by employing ICT tools.
- The teaching methods facilitated in suppressing passive mode among slow learners and improved their proactiveness.

Academic Calendar is prepared before the commencement of academic year and is approved in the academic council. Two semesters each with 90 working days are formulated for UG and PG programmes. The calendar clearly illustrates the duration of Classwork, Mid and End Examinations. The calendar is disseminated to students and faculty through circulars, display in notice boards, posting in website etc.

Once the calendar is released the other connecting academic activities take initiation in each of the departments. The Head of the Department allocates the courses to faculty members who in turn prepare the course outcomes (CO) for assigned courses. The faculty further map the COs with POs and PSOs employing the numeric weightages/ratings.

The teaching plan also envisages the value-added courses to cater to the needs of students preparing them to match their skills to industry requirements without any further training.

The continuous evaluation is also planned in the semester at appropriate time periods such that the faculty can conduct assignments & mid examinations in the stipulated slots.

The teaching plan comprises Blooms Level Taxonomy associated questions with an objective to test the cognitive skill levels of our students. The teaching plan envisages the evaluation procedure for answer scripts, seminar reports, project reports and is carried by appropriate rubrics prepared initially at the commencement of the semester.

**1.5.3 Human Values & Professional Ethics**

Higher education is Professional education. The values and virtues practiced at VJIT deeply influence the future Professionals. VJIT along with a focus on academics simultaneously show manifold ethics curricula. Human Values and Professional Ethics disseminated to our students serve as guidelines to groom them into true professionals. VJIT believes that Human Values are the core values, which are inherent values in humans which include truth, honesty, loyalty, peace, etc., as they bring out the fundamental goodness of human beings and prosperity to the society at large. Professional Ethics provide an understanding to our students, of the attitudes, influences on one’s perception of the world around, represents interpretation of what is “right and wrong” to provide a way to understand of colleagues and organization. Human values & Professional Ethics are an integral part of one’s personality and affects employability quotient. Many employers are inclined to hire those who have better human values. At VJIT our focus is our student’s future so, we included in our curriculum training in the right conduct containing values like social-skills, ethical skills, peaceful co-existence and discipline.

**Table 9: List of Activities**

S. No	Activity	Date of Activity	Number of Participants
1	International Yoga Day	21-06-2019	495

2	Spiritual Retreat Through Heart Fullness	08-02-2020 to 10-02-2020	300
3	Well Being in Society	14-02-2020	63
4	Ensuring a Sense of Well-Being in Daily Life	21-02-2020	61
5	Understanding Purpose of the Hassles Free Living	28-02-2020	65
6	Coherence and Cohesive Harmony	06-03-2020	66
7	Scalar and Vectors in the Life Style	13-03-2020	98
8	Heart and Leadings in Live	20-03-2020	95
9	Self Potential	27-03-2020	91
10	Empowerment of Will Power	03-04-2020	78
11	Meditation in Decision-Making	10-04-2020	84
12	Importance of Inner Peace in Life	17-04-2020	82
13	Intuitive Knowledge Attainment	24-04-2020	97
14	Life Skills to Achieve Life Goals	01-05-2020	96
15	Inner Conscious Development	08-05-2020	85
16	Impact of Inner Harmony	15-05-2020	78
17	Lifestyle Before and After Meditation	22-05-2020	79
18	Boost Your Immune System by Inner Power	29-05-2020	81
19	Peace and Sleep Coordination	05-06-2020	79
20	Stress Management by Meditation Practices	12-06-2020	92
21	Transcendence for Better Lifestyle	19-06-2020	91
22	International Yoga Day	21-06-2020	390
23	Inner Journey for Good well Being Lifestyle	26-06-2020	93
24	An Approach to True Success	03.08.2019	420
25	Empowerment of Self Potential	03.08.2019	410
26	Stress Management	05.08.2019 (FN)	400
27	Human Values in Professional Graduates	05.08.2019 (AN)	420
28	Attitude Towards Ones Life	06.08.2019 (FN)	400
29	Positive Attitude	06.08.2019 (AN)	410

30	Healthy Life Style	07.08.2019 (FN)	450
31	Joy of Engineering	08.08.2019 (AN)	450
32	Knowledge-Intelligence-wisdom	09.08.2019 (AN)	380

**1.5.4 Research & Innovation Ecosystem**

The institution is located in an eco-friendly campus and it encourages staff and students to carry out research projects for coming out with solutions to problems which causes various kinds of hazards to the environment.

**Research and Development (R&D) Cell:** Research laboratories were established under the supervision of R&D cell to conduct the research by faculty and students in different disciplines. Two departments CSE and Mechanical received JNTUH recognized research centers. The institution supports the faculty members to do research by awarding special incentives in the form of cash and special leave. The faculty members and students of the institute published research papers in various national and international peer reviewed, Scopus, SCI Indexed and UGC recognized journals. Research Advisory Board is constituted with eight expert members from different reputed university and industry to advice policy guide lines and provide directions for the growth and development of research activities in the institute. The institution signed MoUs with reputed industries to partner in research projects by different departments for development of products in the field of various domains of Engineering. The Institution is rendering consultancy services to industry.

EDC Cell Swashakthi was formed in the year 2015 Institute EDC Cell continuously conducts events and awareness workshops to students. VJIT Ecosystem started in 2015 to adopt the spirit of entrepreneurial thinking, promote and sustain student innovations from ideation to startup developing entrepreneurial eco system in the young minds and shaping next generation entrepreneurs for the past 5 years our students are participating in the JNTU EXCITE Design Workshop conducted by HYSEA & TASK and won number of awards and seed money grant for students. In the year 2015, 5 students from 2020 CSE Won Smart India Hackathon with 1.5 lakhs cash prize for developing a solution to Adani group.

### Incubators in the campus and collaborators

- Confederation of Indian Industry (CII).
- MSME Recognized Incubation Center.
- DATA READY Technology Corp, Toronto, Ontario, Canada.
- Association of Lady Entrepreneurs of India (ALEAP WE-HUB), Hyderabad.
- National Entrepreneurship network (NEN) , Wadhvani Foundation
- Centre for Entrepreneurship development (CED)

The institute established Institute Innovation Council in association with MHRD Government of India. The primary consent of MHRD's Innovation Cell MIC is to encourage, inspire and nurture young students by supporting them to work with new ideas while they are in formative years. Innovation Cell systematically promotes the culture of Innovation amongst faculty and students from ideas generation to pre-incubation, incubation and graduating from the incubator as successful start-ups. The institute facilitates to conduct Industrial Talk Series organized by MHRD IIC as member of Institute Innovation Council campuses and all the faculty members and students participated in the live sessions of these talk series. The institution IIC organized workshop on intellectual property rights for faculty members and students to create awareness on importance, regulations, benefits and procedure to file a patent. The institution IIC conducted an event of project expo to share innovative thoughts of students through their projects which provides technical solutions to cater to the need of the societal problems.

**National Innovation Startup policy** is also introduced in the Institute with a vision to ensure Vidya Jyothi Institute of Technology as HUB for startups, entrepreneurship, Intellectual Property Rights (IPR) ownership, technology licensing and equity sharing in Startups and promote Rural Enterprise.

The entrepreneurial ecosystem at VJIT will play key role in identifying, mentoring, nurturing innovative and entrepreneurial potential of students, faculty and staff and transforming them into start-up entrepreneurs by provided avenues of funding, investment opportunities and networking support to make the innovation and venture successful.

**IPR Cell:** "A platform for encouraging filing of IPRs and patenting the products/technologies for the benefit of the Institute and thereby to society at large". The IPR Cell provides a platform to share and

discuss the latest development and applications with practical exposure & is helpful for innovators including faculty members, students and research scholars.

**1.5.5 Value Added Courses**

**Table 10: Value Added Courses**

S.No	Name of the Value-Added Course	Number of Students Enrolled
<b>Department of Civil Engineering</b>		
1	IS Code and its application in Geotechnical Engineering	65
2	Introduction to software in Geotechnical Engineering	45
<b>Department of Electrical and Electronics Engineering</b>		
3	Earthing and Grounding Practices	46
4	Internet of Things	49
5	SCILAB (IIT Bombay - Spoken Tutorial Project) EEE	33
6	Arduino (IIT Bombay - Spoken Tutorial Project) EEE	42
<b>Department of Mechanical Engineering</b>		
7	Autocad For Beginners	245
8	Autocad 3D	245
9	Solidworks-Part Modelling & Assembly Modelling	260
10	Solidworks-Sketcher & Part Drawing	260
<b>Department of Electronics and Communications Engineering</b>		
11	Embedded and IoT	26
12	Machine Learning	42
13	Arduino	366
14	Scilab	366
15	Python	211
16	NDG linux Unhatched	15
17	PROGRAMMING ESSENTIALS IN C++	50
<b>Department of Computer Science and Engineering</b>		
18	Java J2EE Training	98
	<b>CISCO</b>	
19	Programming essentials in Python	73
20	NDG Linux Essentials	103

	<b>IIT Bombay Spoken Tutorials</b>	
21	C Training	200
22	CPP Training	151
23	JAVA Training	99
24	PHP & MySQL	38
25	PYTHON	55
	<b>Department of Information Technology</b>	
26	Java J2EE Training	50
	<b>CISCO</b>	
27	Programming Essentials in Python	66
28	Programming Essentials in CPP	58
	<b>IIT Bombay Spoken Tutorials</b>	
29	Linux	43
30	C & CPP	14
	<b>Department of Artificial Intelligence</b>	
31	Programming Essentials in Python	23
32	AWS Cloud Explorer	17
33	AWS Cloud Builder	17
34	AWS Cloud Inventor	17
35	AWS Cloud Computing 101	60
36	Blue Prism Robotic Process Automation	11
37	Simplilearn Introduction to Robotic Process Automation	14
	<b>Department of Humanities and Sciences</b>	
38	Networking Essentials (CISCO)	145
39	Oxford Achiever's	40
40	Hindu Step(Civil & EEE)	52
	<b>Department of Master of Business Administration</b>	
41	Advanced Excel	30
42	Soft Skills	22

**1.6 Faculty Development Programmes and Achievements**

**1.6.1 Faculty Development Programmes**

It is long held that the most important resource that any institution of higher education has, is its faculty members who teach knowledge and skills to students. The Engineering Institute faculty members are currently faced with increasing demands to be creative and effective teachers and mainly facilitators of the meeting between the student and knowledge. These demands have been derived from contemporary curriculum development and competitive industry needs. It is also emphasized that such changes entailed faculty members to acquire new knowledge, diverse skills, and abilities in many aspects including, managing multiple roles and new responsibilities, being mentors and integrate technology into teaching, learning & research while mastering new ICT proficiency in teaching.

At VJIT the FDP activities evolved with focus on Qualification enhancement and expanded progressively in the quality enrichment of faculty. Faculty members are prepared adequately through Faculty Development Programs (FDPs) in order to deal with the rapid changes and shifting paradigms in engineering education. The FDPs organized by the management have proven to be successful for further refining the teaching skills. Below furnished are the FDPs conducted in the Academic Year 2019-20.

**Table 11: FDP/ Conferences/ Workshops/ Seminars Conducted by VJIT**

S.No	Date(s) of FDP Conducted	FDP Name	No. of Participants
<b>Institution</b>			
1	21-06-2020 to 23-06-2020	Workshop on International Yoga Day Celebrations	120
2	17-10-2019	FDP on NAAC Awareness program	80
3	06-11-2019	Faculty orientation program on NAAC criterion evaluation process and digital transformation	12
4	22-05-2020	Webinar on Transition of Life’s Perspective After COVID -19 Impact	50
5	30-05-2020	Webinar on Accelerating Engineering Skills	70

6	12-06-2020	Webinar on Research Methodology and Good Administrative Practices	99
7	30-06-2020	Webinar on COVID-19 New Challenges In Technical Education & Way Forward	66
8	03-07-2020	Work shop on EPIGENETICS, Well Beeing & Meditation	30
9	09-07-2020	Webinar on All that count is, Right Attitude	61
10	25-09-2020	Webinar on Power Quality in Micro grid	80
11	26-11-2020	Constitution Day	80
12	02-12-2020	Webinar on Intellectual Property Right with Emphasis on Patents	35
13	11-12-2020	Guideline on KYC Norms	90
14	06-11-2019	Awareness program on digitization data presentation for Outcome Based Education	40
15	06-10-2019	Enterprenurship Awareness Camp	150
16	11-12-2019 to 12-12-2019	Workshop on Power Quality harmonic analysis for Power systems	21
17	04-03-2020	Workshop on Smart Distribution Systems	20
<b>Department of Civil Engineering</b>			
18	22-07-2019 to 27-07-2019	One Week FDP in Automatic Ground Water Level Montoring System	23
19	12-02-2019 to 18-02-2019	One-week Online Faculty Development Program on Case Studies on Geotechnical failures	25
20	21-11-2019	Three Days FDP on Precast Concrete Building	25
21	18-05-2020 to 23-05-2020	International Online Faculty Development on Advance Acceptable Technology in Civil Engineering	27
<b>Department of Electrical and Electronics Engineering</b>			
22	06-08-2019	FDP on Advanced Technologies in Electrical & Electronics Engineering	20
23	05-11-2019 to 11-11-2019	National level FDP on Effective Teaching and Research Skills	21
24	11-12-2019 to 12-12-2019	Workshop on Power Quality harmonic analysis for Power systems	21
25	04-03-2020	Workshop on Smart Distribution Systems	20
26	11-06-2020 to 15-06-2020	Online Faculty Development Program on Electrical Vehicles	80
27	09-10-2020 to 14-10-2020	AICTE Sponsered One Week Online Short Term Training Programme (STTP) on Hands	90

		on training in Artificial Intelligence and Optimization technique applications for additional lab experiments and mini, major projects for B.Tech engineering students(Phase-I)	
	06-08-2019	Workshop on smart distribution systems	21
28	07-12-2020 to 12-12-2020	AICTE Sponsered One Week Online Short Term Training Programme (STTP) on Hands on training in Artificial Intelligence and Optimization technique applications for additional lab experiments and mini, major projects for B.Tech engineering students(Phase-II)	96
29	01-11-2019	Workshop on Developing Electrical Safe Work Practices	5
30	14-02-2019	workshop on Cabling and wiring Practices	4
31	28-11-2020	Guest Lecture on Heartful Eating	20
32	05-12-2020	Guest Lecture on Meditation and Inner Engineering	25
33	21-11-2020	Guest Lecture on Rejuventation by Cleaning	22
34	07-11-2020	Guest Lecture on How about "Meditation in Corporate World"?	21
35	06-10-2020	Guest Lecture on Smart Grid Automation	23
36	03-10-2020	Guest Lecture on Modern Control Techniques and Design of Electric Vehicles	21
37	30-09-2020	Guest Lecture on Applications of IOT in Electrical Engineering	22
38	15-09-2020	Guest Lecture on Digital Transformation in TSGENCO	21
39	11-09-2020	Guest Lecture on Stress Mangement & Sleep with Heartfulness	22
40	04-09-2020	Guest Lecture on Energise ypur time -The Heartfulness way	22
41	28-08-2020	Guest Lecture on Aspiration &Life Style	24
42	21-08-2020	Guest Lecture on Impression and their Impacts	22
43	14-08-2020	Guest Lecture on using Intuitive over Intelligent Knowledge for Decision -Making	21
44	07-08-2020	Guest Lecture on Empowerment of Self Potential	22

45	31-07-2020	Guest Lecture on Leading with Heart	21
46	24-07-2020	Guest Lecture on How to change scalar to vector in the context of life	22
47	17-07-2020	Guest Lecture on Change your thoughts and change your Destiny	21
48	03-10-2020	Guest Lecture on How to Expand your Consciousness	22
49	17-10-2020	Guest Lecture on Work life balance -The Heartfulness way	20
50	31-10-2020	Guest Lecture on Nurturing a joyful Heart	21
51	19-12-2019	Guest Lecture on Every one speaks about meditation but few prefer to practice-An Introspection	22
<b>Department of Mechanical Engineering</b>			
52	04-11-2019 to 08-11-2019	STTP through ICT Mode on Measurement Issues of Laboratory and Workshop Class	19
53	20-06-2019	Webinar on Mind crafting learner centric approach during changed global work environment	40
54	07-11-2019	Recent Trends in Finite Element Method	25
55	18-11-2019 to 22-11-2019	STTP through ICT Mode on Control and Automation	26
56	27-12-2019	Simulation of welding of similar and dissimilar metals	20
57	13-02-2019	Workshop on Artificial intelligence in Mechanical Engineering	30
<b>Department of Electronics and Communications Engineering</b>			
58	22-06-2020 to 27-06-2020	6 day FDP on Disruptive Technologies in Electronics and Communications	75
59	01-08-2020	Webinar on Advanced Antenna Design for Emerging Applications	27
60	14-08-2020	Webinar on Latex for Paper Drafting	78
61	19-08-2020	Webinar on Ideation to Patenting	27
62	02-11-2020 to 07-11-2020	One-week Short Term Training Program (STTP) On SciLab: An Effective Open-Source Tool for Computer Vision and Machine Learning	64
63	09-11-2020 to 16-11-2020	One week short term training programme on Recent Emerging Trends in Wireless	88

		Communication using IoT	
64	23-07-2019 to 24-07-2019	Two day training program on Embedded system using PSoC	7
65	16-11-2020 to 28-11-2020	AICTE Sponsored Two Week Online Faculty Development Programme (FDP) On “Implementation of Artificial Intelligence for Solving Digital Signal and Image Processing Problems”	99
66	07-12-2020 to 12-12-2020	One week short term training programme on Recent Emerging Trends in Wireless Communication using IoT	52
67	01-02-2020 to 30-03-2020	Expert Lecture Series on Disruptive technologies	45
<b>Department of Computer Science and Engineering</b>			
68	22-07-2020 to 28-07-2020	A One Week Online FDP on Recent Trends and Advancements in Computer Science by Eminent Academicians	39
69	08-06-2020 to 11-06-2020	4-Day Online Global FDP on Advanced Artificial Intelligence and Data Engineering	39
70	01-07-2020 to 07-07-2020	A One Week FDP on Developing Potentials Emerging Technologies of Computer Science Engineering	39
71	01.07.2020 to 07.07.2020	A One Week FDP on Developing Potentials Emerging Technologies of Computer Science Engineering	39
72	25-05-2020	LaTeX, R Programming & Python	31
73	29-11-2019	Workshop on “R”	11
74	04-07-2019 to 06-07-2019	International conference on Computational Intelligence and Data Engineering	121
75	10.10.2020	A Workshop on ICT Tools	14
<b>Department of Information Technology</b>			
76	15-10-2019 to 16-10-2019	FDP on Deep Learning using Tensorflow and Keras	10
77	27-12-2019 to 28-12-2019	FDP on IoT using Raspberry Pi	9
78	21-01-2020 to 22-01-2020	A-Z : hands - on Python & R in Data Science	10
79	29-02-2020	One day workshop on C and C++ by IITB,	1

		MHRD	
80	10-08-2020 to 13-08-2020	FDP on Block Chaining Fundamentals and Applications	10
81	14-03-2020	One-Day Seminar on “Geographic Information System”	50
82	19-01-2020	A Seminar on “Research Activities and Objectives”	79
83	15-10-2019 to 16-10-2019	FDP on Deep Learning using Tensorflow and Keras	10
<b>Department of Master of Business Administration</b>			
84	13-08-2019	Workshop on Stock Trading & DEMAT A/c	37
85	17-08-2019	Workshop on Lean Manufacturing	33
86	23-09-2019	Workshop on Traditional Vs ULIPS Insurance Policies	38
87	14-02-2019	Workshop on CIBIL Report	40
88	15-03-2019	Workshop on Systematic Investment Plan	35
89	21-06-2019	Workshop on Employee Relations	31
90	19-10-2019	Workshop on Stress Mangement	36
91	26-10-2019	Workshop on Consumer Protection Act	35
<b>Department of Humanities &amp; Sciences</b>			
92	20-07-2019	FDP on Recent trends on smart materials and their applications	14
93	03-07-2020 to 08-08-2020	Online FDP on Art of Effective Teaching	321
94	17-08-2020	FDP on Computational methods in Engineering	15
95	03-07-2020	FDP on Workshop on Epigenetics, well being and meditation	23
96	31-08-2020	FDP on Rebuilding oneself during covid-19	32
97	19-09-2020	FDP on Impact of Global pandemic on engineering	24
98	26-09-2020	FDP on MOODLE learning management system	31
99	17-10-2020	FDP on Display materials and their applications	16
100	31-08-2019	Workshop on managing change	14

**Table 12: FDP/ STTP/Conferences/ Workshops/ Seminars attended by the Faculty**

S.No	Date(s) of FDP Attended	FDP Name	Name of the Faculty
<b>Department of Civil Engineering</b>			
1	29-07-2019 to 18-10-2019	Design of Reinforced Concrete Structures, NPTEL-AICTE	Dr. Shrihari saduwale
2	29-07-2019 to 17-10-2019	Strength of Materials	Mr Nagarjuna Somineni
3	29-07-2019 to 23-08-2019	Gps Surveying	Mr A Venkat Sai Krishna
4	31-07-2019	Industry Perspectives in Civil Engineering, TASK, Hyderabad	Mr A D Sandeep Kumar
5	31-07-2019	Industry Perspectives in Civil Engineering, TASK, Hyderabad	Ms V Swathi
6	16-09-2019 to 20-09-2019	One Week Gian course – Transportation in a High Tech, Automated and Connected Vehicle World	Mr Subramaniam Raghavendra
7	14-10-2019 to 17-10-2019	Earthquake Resistant design of structures, K.B.N.C.E Gulbarga	Mr Vithal
8	18-11-2019 to 22-11-2019	One Week Gian course – Transportation in a High Tech, Automated and Connected Vehicle World	Ms Gedela Sreeja
9	18-11-2019 to 22-11-2019	One Week Gian course – Transportation in a High Tech, Automated and Connected Vehicle World	Ms Muddana Mounika
10	02-12-2019 to 06-12-2019	Short Term Training Programme Problem Based Learning, NITTTR, Kolkatta	Dr. Pallavi Badry
11	02-12-2019 to 06-12-2019	Short Term Training Programme Problem Based Learning, NITTTR, Kolkatta	Mr Ashwin Kumar M
12	02-12-2019 to 06-12-2019	Short Term Training Programme Problem Based Learning, NITTTR, Kolkatta	Ms Tirumala Deepika
13	02-12-2019 to 06-12-2019	Short Term Training Programme Problem Based Learning, NITTTR, Kolkatta	Mr P Naga Mohan
14	02-12-2019 to 06-12-2019	Short Term Training Programme Problem Based Learning, NITTTR, Kolkatta	Mr Gundogi Srinath
15	02-12-2019 to 06-12-2019	Short Term Training Programme Problem Based Learning, NITTTR, Kolkatta	Mr G Ratnakar Goud
16	02-12-2019 to 06-12-2019	Short Term Training Programme Problem Based Learning, NITTTR, Kolkatta	Ms V Swathi
17	02-12-2019 to 06-12-2019	Short Term Training Programme Problem Based Learning, NITTTR, Kolkatta	Ms R MD Waseem Ahammed
18	02-12-2019 to 06-12-2019	Short Term Training Programme Problem Based Learning, NITTTR, Kolkatta	Ms Ankala Lakshmi Prabhakar

19	02-12-2019 to 06-12-2019	Short Term Training Programme Problem Based Learning, NITTTR, Kolkatta	Ms A Venkat Sai Krishna
20	02-12-2019 to 06-12-2019	Short Term Training Programme Problem Based Learning, NITTTR, Kolkatta	Mr N Prem Kumar
21	02-12-2019 to 06-12-2019	Short Term Training Programme Problem Based Learning, NITTTR, Kolkatta	Dr. N Sudharsan
22	02-12-2019 to 06-12-2019	Short Term Training Programme Problem Based Learning, NITTTR, Kolkatta	Mr Kalla Sathyanarayana
23	09-12-2019 to 14-12-2019	STTP on Raising Awareness on Laboratory Soil Testing for Better Teaching Practise to the Young Faculty, JNTU, Hyderabad	Ms T Sarada
24	27-01-2020 to 17-04-2020	Water supply Engineering	Ms Kamalini Devi
25	10-04-2020 to 23-04-2020	Greening the Economt: Sustainable Cities,	Mr Vithal Biradar
26	10-04-2020 to 23-04-2020	Mastering bitumen for better roads and innovative applications	A.D. Sandeep Kumar
27	11-04-2020 to 22-04-2020	Mechanics of Materials I: Fundamentals of Stress & Strain and Axial Loading	Mr I.Praveen Kumar Reddy
28	12-05-2020 to 17-05-2020	Faculty awareness program on Outcome Based Education and NBA acredation process, Shri Chhatrapati Shivaji Raje College of Engineering, Maharastra	Ms B Monika priya
29	18-05-2020 to 20-05-2020	Analysis and Modelling of Pandemic Scenarios Using Empirical and GIS Techniques, Lakireddy Balireddy College of Engineering, Mylavaram	Ms Tirumala Deepika
30	18-05-2020 to 20-05-2020	Analysis and Modelling of Pandemic Scenarios Using Empirical and GIS Techniques, Lakireddy Balireddy College of Engineering, Mylavaram	Ms V Swathi
31	18-05-2020 to 20-05-2020	Analysis and Modelling of Pandemic Scenarios Using Empirical and GIS Techniques, Lakireddy Balireddy College of Engineering, Mylavaram	Ms K Roja
32	20-05-2020 to 22-05-2020	Recent Advances in Civil Engineering-2020, CMR Institute of Technology, Hyderabad	Dr.Shrihari Saduwale
33	20-05-2020 to 22-05-2020	Recent Advances in Civil Engineering-2020, CMR Institute of Technology, Hyderabad	Dr. N Sudharsan
34	20-05-2020 to 22-05-2020	Recent Advances in Civil Engineering-2020, CMR Institute of Technology, Hyderabad	Ms Tirumala Deepika
35	20-05-2020 to 22-05-2020	Recent Advances in Civil Engineering-2020, CMR Institute of Technology, Hyderabad	Mr E Giri Prasad Goud

36	20-05-2020 to 22-05-2020	Recent Advances in Civil Engineering-2020, CMR Institute of Technology, Hyderabad	Mr A D Sandeep Kumar
37	20-05-2020 to 22-05-2020	Recent Advances in Civil Engineering-2020, CMR Institute of Technology, Hyderabad	Ms T Sarada
38	20-05-2020 to 22-05-2020	Recent Advances in Civil Engineering-2020, CMR Institute of Technology, Hyderabad	Mr Subramaniam Raghavendra
39	20-05-2020 to 22-05-2020	Recent Advances in Civil Engineering-2020, CMR Institute of Technology, Hyderabad	Mr I Praveen Kumar Reddy
40	20-05-2020 to 22-05-2020	Recent Advances in Civil Engineering-2020, CMR Institute of Technology, Hyderabad	Mr Vithal
41	20-05-2020 to 22-05-2020	Recent Advances in Civil Engineering-2020, CMR Institute of Technology, Hyderabad	Ms K Roja
42	20-05-2020 to 22-05-2020	Recent Advances in Civil Engineering-2020, CMR Institute of Technology, Hyderabad	Mr Ankala Lakshmi Prabhakar
43	20-05-2020 to 22-05-2020	Recent Advances in Civil Engineering-2020, CMR Institute of Technology, Hyderabad	Ms M Mounika
44	20-05-2020 to 22-05-2020	Recent Advances in Civil Engineering-2020, CMR Institute of Technology, Hyderabad	Mr A Venkat Sai Krishna
45	21-05-2020 to 23-05-2020	Recent Advances in Concrete Technology and Sustainable Infrastructure, Gokaraju Rangaraju Institute of Engineering and Technology, Hyderabad	Dr. Shrihari Saduwale
46	21-05-2020 to 23-05-2020	Recent Advances in Concrete Technology and Sustainable Infrastructure, Gokaraju Rangaraju Institute of Engineering and Technology, Hyderabad	Mr Ashwin Kumar M
47	21-05-2020 to 23-05-2020	Recent Advances in Concrete Technology and Sustainable Infrastructure, Gokaraju Rangaraju Institute of Engineering and Technology, Hyderabad	Ms Gedela Sreeja
48	21-05-2020 to 23-05-2020	Recent Advances in Concrete Technology and Sustainable Infrastructure, Gokaraju Rangaraju Institute of Engineering and Technology, Hyderabad	Ms B Monika priya
49	21-05-2020 to 23-05-2020	Recent Advances in Civil Engineering, Anantha Lakshmi Institute of Technology and Sciences, Ananthapur	Ms Tirumala Deepika
50	21-05-2020 to 23-05-2020	Recent Advances in Civil Engineering, Anantha Lakshmi Institute of Technology and Sciences, Ananthapur	Ms T Sarada
51	21-05-2020 to 23-05-2020	Recent Advances in Civil Engineering, Anantha Lakshmi Institute of Technology and Sciences, Ananthapur	Ms V Swathi
52	23-05-2020 to	Outcome based Learning Approach in Higher	Dr. N Sudharsan

	30-05-2020	Education, Kristi Jayanti College, Bengaluru	
53	25-05-2020 to 30-05-2020	Civil Engineering Research---A step forward, Gudlavalleru Engineering College, Gudivada	Dr.Shrihari Saduwale
54	25-05-2020 to 30-05-2020	Civil Engineering Research---A step forward, Gudlavalleru Engineering College, Gudivada	Ms B Monika priya
55	25-05-2020 to 29-05-2020	Sustainable Planning and Construction, St. Peter's Institute of Higher Education and Research, Chennai	Mr Ashwin Kumar M
56	25-05-2020 to 29-05-2020	Sustainable Planning and Construction, St. Peter's Institute of Higher Education and Research, Chennai	Ms Gedela Sreeja
57	26-05-2020 to 30-05-2020	Advances in Civil Engineering, Nagpur Institute of Technology, Nagpur	Mr Ashwin Kumar M
58	26-05-2020 to 30-05-2020	Advances in Civil Engineering, Nagpur Institute of Technology, Nagpur	Ms Gedela Sreeja
59	26-05-2020 to 30-05-2020	Global Trends in Civil and Infrastructural Engineering, Institute of Aeronautical Engineering, Hyderabad	Ms Tirumala Deepika
60	26-05-2020 to 30-05-2020	Global Trends in Civil and Infrastructural Engineering, Institute of Aeronautical Engineering, Hyderabad	Ms T Sarada
61	26-05-2020 to 30-05-2020	Global Trends in Civil and Infrastructural Engineering, Institute of Aeronautical Engineering, Hyderabad	Ms V Swathi
62	26-05-2020 to 30-05-2020	FDP on Global Trends in Civil and Infrastructural Engineering, Institute of Aeronautical Engineering, Hyderabad	Ms K Roja
63	26-05-2020 to 30-05-2020	Global Trends in Civil and Infrastructural Engineering, Institute of Aeronautical Engineering, Hyderabad	Ms B Monika priya
<b>Department of Electrical and Electronics Engineering</b>			
64	01-07-2019 to 31-10-2019	NPTEL FDP on Power System Analysis	Mr A. Narasimha Rao
65	01-07-2019 to 31-10-2019	NPTEL FDP on Power System Analysis	Dr. C. N. Ravi
66	01-07-2019 to 31-10-2019	NPTEL Programme - course on Introduction to smart grid	Dr. C. N. Ravi
67	07-08-2019 to 18-08-2019	One week FDP on "Emerging Trends in Power & Energy"	Ms K. Haritha
68	09-09-2019 to 09-09-2019	Special Seminar for principles and faculty of Engineering colleges	Mrs.K.Haritha
69	27-05-2020 to 29-05-2020	A Three Day FDP on Real Time Hardware-in-the- Loop (HIL) Simulation for Power Electronics &	Mrs.K.Haritha

		Power Systems	
70	22-04-2020 to 27-04-2020	One week FDP on " Research opportunities in power Engineering	Dr.A.Srujana
71	05-01-2020 to 08-01-2020	"Participated in 7th international conference on Transformations in engineering Education (ICTIEE-2020) In association with IUCEE at Anurag Group Of Institutions, Hyderabad.	Dr.A. Srujana
72	02-12-2019 to 07-12-2019	AICTE Sponsored One Week Short Term Training Programs (STTP) on LabView for Measurement data Analysis	Dr.A. Srujana
73	18-05-2020	Web-Conference on Electricity (Amendment) Bill 2020	Dr. S. Siva Prasad
74	22-05-2020	A Webinar on Electric Mobility - History and Technology	Dr. S. Siva Prasad
75	15-05-2020	webinar on Solid State Transformers and Their Applications in Offshore Energy Systems	Dr. S. Siva Prasad
76	06-03-2020 to 07-03-2020	IEEE International Conference on Advanced Computing & Communication Systems, ICACCS 2020	Dr. C. N. Ravi
77	05-01-2020 to 08-01-2020	Seventh International Conference on transformations in Engineering Education (ICTIEE 2020)	Dr. C. N. Ravi
78	07-06-2019 to 08-06-2019	International Conference on Intelligent Computing and Communication (ICICC-2019)	Dr. C. N. Ravi
79	19-09-2019 to 20-09-2019	"FDP on Smart Micro Grids and Energy Storage Using Homer and PV System"	Dr. C. N. Ravi
80	25-05-2020 to 29-05-2020	FDP on Modelling, Technologies and Control on Electric Vehicle & FDP on Research Innovative and Recent Trends in Electrical Engineering	Dr. C. N. Ravi
81	18-05-2020 to 22-05-2020	FDP on Cutting-Edge Technologies for Electrical Engineers	Dr. C. N. Ravi
82	25-04-2020 to 01-05-2020	Participated online workshops on "Cloud and ABS Basics	Dr. Madhusudhana Rao
83	07-5-2020 to 13-5-2020	Participated online workshops on "Art of writing papers and RM"	Dr. Madhusudhana Rao
84	18-05-2020 to 23-05-2020	One week online Faculty Development program on Research challenges in Electrical Engineering	Dr.Madhusudhana Rao
85	27-05-2020 to 29-05-2020	A Three Day FDP on Real Time Hardware-in-the-Loop (HIL) Simulation for Power Electronics & Power Systems	Dr.Madhusudhana Rao

86	07-05-2020 to 13-05-2020	One week online AICTE MARGDARSHAN FDP on Art of Writing Papers and Research Methodologies	Dr.Madhusudhana Rao
87	04-05-2020 to 09-05-2020	One Week Online Faculty Development Program on “Research Challenges and Opportunities Post COVID-19 ”	Mr. T. Parameshwar
88	02-05-2020	FDP on Machine Learning	Mr. T. Parameshwar
89	02-12-2019 to 07-12-2019	AICTE Sponsored One Week Short Term Training Programme (STTP) on LabView for Measurement data Analysis	Mr. T. Parameshwar
90	04-05-2020 to 09-05-2020	FDP on Research Challenges and Opportunities Post COVID-19	Mr. T. Parameshwar
91	12-05-2020 to 14-05-2020	FDP on Teaching and Learning Tools Setup and Assesment for Next Generation	Mr. T. Parameshwar
92	07-05-2020 to 13-05-2020	AICTE MARGDARSHAN FDP on Art of writing papers and Research Methodologies	Mr. T. Parameshwar
93	14-05-2020 to 16-05-2020	FDP on Recurrent Convolution Neural Network -An Approach to Deep Learning	Mr. T. Parameshwar
94	18-05-2020 to 23-05-2020	Online FDP on Research Challenges in Electrical Engg.	Mr. T. Parameshwar
95	27-05-2020 to 29-05-2020	Online FDP on Real Time Hardware-in-the-Loop(HIL) Simulation for Power Electronics & Power Systems	Mr. T. Parameshwar
96	22-05-2020 to 26-5-2020	Online FDP on Artificial Intelligence	Mr. T. Parameshwar
97	04-05-2020 to 09-05-2020	One Week Online Faculty Development Program on “Research Challenges and Opportunities Post COVID-19 ”	Mr. B. Rajesh
98	19-09-2019 to 20-09-2019	workshops on Smart Micro Grids and Energy Storage Using Homer and PV Syst	Mr. B. Rajesh
99	25-02-2020 to 26-02-2020	workshops on Installation of Inverters, Power Amplifier with RTS	Mr. B. Rajesh
100	24-04-2020 to 29-04-2020	workshops on ARAI Training on Electric Vehicles	Mr. B. Rajesh
101	02-05-2020 to 08-04-2020	workshops on AI and Deep Learning	Mr. B. Rajesh
102	09-09-2019 to 09-09-2019	Special Seminar for principles and faculty of Engineering colleges	Mr. B. Rajesh
103	25-04-2020 to 30-04-2020	One Week unique Hands-on FDP on Control Systems Design - From a Beginner to an Expert	Mr. B. Rajesh
104	18-05-2020 to	One week STTP on "Research Challenges in	Mr. P. Nagamuneedra

	23-05-2020	Electrical Engineering"	
105	07-08-2019 to 13-08-2019	Emerging trends in power & energy: A research perspective	Mr. P. Nagamuneedra
106	17-10-2019 to 22-10-2019	Modern control techniques in power systems & electrical drives(AICTE spons.FDP)	Mr. P. Nagamuneedra
107	07-08-2019 to 13-08-2019	One Week Faculty Development Programme on Emerging Trends in Power&Energy:A Research Perspective	Ch. Vikram
108	17-10-2019 to 22-10-2019	One Week Faculty Development Programme on Modern Control Techniques in Power Systems&Electric Drives	Ch. Vikram
109	09-01-2020 to10-01-2020	International Conference on Recent Innovations in Smart Grid and Renewable Energy	Ch. Vikram
110	18-05-2020 to 23-05-2020	One week FDP on "Research Challenges in Electrical Engineering"	Mr Ch. Vikram
111	08-06-2020 to 12-05-2020	FDP on "Recent Trends in Electrical Engineering"	Dr. D Bala Gangi Reddy
112	20-07-2020 to 25-07-2020	STTP on "Mitigation of Power Quality Issues in Distributed Generation Systems using Custom Power Devices-I"	Ms P. Vaishnavi Devi
113	14-05-2020	Faculty Awareness Programme on Outcome Based Education (OBE) and Accreditation	Mrs. P. Vaishnavi Devi
114	21-09-2020 To 26-09-2020	STTP on "Recent Developments and Entrepreneurship in Sustainable Green Energy Technologies and Smart Grids"	S. Chaitanya
115	24-08-2020 to 29-08-2020	STTP on "Challenges in Electric Vehicular Battery Charging & Grid Integration Issues"	Mrs. Srilatha
116	27-05-2020 to 29-05-2020	A Three Day FDP on Real Time Hardware-in-the-Loop (HIL) Simulation for Power Electronics & Power Systems	Mrs. Srilatha
117	09-09-2019 TO 09-09-2019	Special Seminar for principles and faculty of Engineering colleges	Mrs. Srilatha
118	05-01-2020	7th International Conference on Transformations in Engineering Education	Mrs. Srilatha
119	20-05-2020 to 25-05-2020	Faculty Awareness Program on "Research Methodology "	Mr Daravastu Srinivas
120	21-05-2020	Latex-A Scientific Documenting tool(online Hands on Session)	Daravastu Srinivas
121	24-04-2020 to 27-04-2020	FDP on Digital Image processing using MATLAB	Daravastu Srinivas
122	12-05-2020	One day workshop on Power Quality Issues	Daravastu Srinivas

123	18-11-2019 TO 23-11-2019	Application of AI Techniques in electrical Engineering	Mr.Madasi Vijay Kumar
124	18-11-2019 TO 23-11-2019	Application of AI Techniques in electrical Engineering	Mr.Hussain Shaik
125	16-11-2019 TO 16-11-2019	Recent Trends in renewable systems and Hybrid Vehicles	Mrs.S.Chaitanya
126	16-11-2019 TO 16-11-2019	Recent Trends in renewable systems and Hybrid Vehicles	Mrs.Vemuri Vijaya Lakshmi
127	16-11-2019 TO 16-11-2019	Recent Trends in renewable systems and Hybrid Vehicles	Mr.Kammari Sathish Kumar
128	16-11-2019 TO 16-11-2019	Recent Trends in renewable systems and Hybrid Vehicles	Mr.Pulidhindi Naga Muneendra
129	25-05-2020 to 30-05-2020	Participated a 1 week NATIONAL level online FDP "LaTeX, R Programming and Python"	Mr. Hussain shaik
130	27-05-2020 to 29-05-2020	Participated a 3 day NATIONAL level online FDP "simulation for PE&PS"	Mr. Hussain shaik
131	22-05-2020 to 26-05-2020	Participated a 5 day NATIONAL level online FDP "AI"	Mr. Hussain shaik
132	27-05-2020 to 29-05-2020	Participated a 3 day NATIONAL level online FDP "Recent trends in electrical engineering "	Mr. Hussain shaik
133	24-04-2020 to 27-04-2020	FDP on Digital Image processing using MATLAB	Mrs. V.Vijayalaxmi
134	12-05-2020	One day workshop on Power Quality Issues	Mrs. V.Vijayalaxmi
135	20-05-2020 to 25-05-2020	Online Faculty Awareness program on Research Methodology	Mrs. V.Vijayalaxmi
136	16-05-2020	Faculty Awareness Program on Awareness program on NBA to keep in touch with NBA	Mrs. V.Vijayalaxmi
137	21-05-2020	Latex-A Scientific Documenting tool(online Hands on Session)	Mrs. V.Vijayalaxmi
138	21-05-2020	Faculty Program on NBA	Mrs. V.Vijayalaxmi
139	22-04-2020 to 27-04-2020	An Online Faculty Development Programme on Research Opportunities in Power Engineering	Mrs. V.Vijayalaxmi
140	21-05-2020 to 25-05-2020	FDP on Recent trends of Power electronics and Control	Mrs. V.Vijayalaxmi
141	27-05-2020 to 29-05-2020	Three Day Online FDP on Real-Time-Hardware-in-the-loop(HIL) Simulation for power electronics & Power Systems	Mrs. V.Vijayalaxmi
142	18-11-2019 to 23-11-2019	Application of AI Techniques in electrical Engineering	Mrs. K.Swapna
143	27-05-2020 to	FDP on Real time HIL simulation for PE&PS	Mrs. K.Swapna

	29-05-2020		
144	14-05-2020 to 16-05-2020	FDP on Recurrent convolution network -approach to deeplearning	Mrs. K.Swapna
145	04-05-2020 to 09-05-2020	FDP on Research challenges and post COVID19(RECOP19)	Mrs. K.Swapna
146	28-05-2020 to 01-06-2020	FDP on RES Integration to the Power grid and E-Vehicle	Mrs. K.Swapna
147	01-06-2020 to 05-06-2020	FDP on Technological Advances in RES and E-Vehicles	Mrs. K.Swapna
148	09-01-2020 to 10-01-2020	International conference on Recent Innovations in Smart grid and Renewable Energy	Mrs. S. Chaitanya
149	27-05-2020 to 29-05-2020	FDP on Real time HIL simulation for power electronics & power systems	Mrs. S. Chaitanya
150	17-12-2019 to 19-12-2019	Workshop on "Artificial Intelligence and Machine Learning using Python"	Mrs. S. Chaitanya
151	07-08-2019 to 13-08-2019	FDP on " Emerging trends in power & Energy: A Research Prespective"	Mrs. S. Chaitanya
152	16-11-2019 TO 16-11-2019	Recent Trends in renewable systems and Hybrid Vehicles	Mr.Raju Lakkabattula
153	27-05-2020 to 29-05-2020	A Three Day FDP on Real Time Hardware-in-the-Loop (HIL) Simulation for Power Electronics & Power Systems	Mr.L. Raju
154	07-08-2019 to 13-08-2019	One week Faculty Development program on Emerging Trends in Power&Energy: A Research Perspective	Mrs.A. Bhavana Reddy
155	27-05-2020 to 29-05-2020	A Three Day FDP on Real Time Hardware-in-the-Loop (HIL) Simulation for Power Electronics & Power Systems	Mrs.A. Bhavana Reddy
156	07-08-2019 to 13-08-2019	One week Faculty Development program on Emerging Trends in Power&Energy: A Research Perspective	Mr.S. Suresh
157	30-04-2020 to 04-05-2020	Five Days Webinar Series on Design, Simulation and Development of Unmanned Aerial Vehicles (Drones)	Mr.S. Suresh
158	18-05-2020 to 23-05-2020	One-week online Faculty Development program on Research challenges in Electrical Engineering	Mr.S. Suresh
159	27-05-2020 to 29-05-2020	A Three Day FDP on Real Time Hardware-in-the-Loop (HIL) Simulation for Power Electronics & Power Systems	Mr.S. Suresh
160	07-05-2020 to 13-05-2020	One-week online Faculty Development program on AICTE MARGDARSHAN FDP on Art of Writing	Mr.S. Suresh

		Papers and Research Methodologies	
161	16-05-2020	One day Faculty Development Programme on Effective Online Teaching Tools and Assessment	Mr.S. Suresh
162	22-05-2020 to 26-05-2020	5- Day National Level Online Faculty Development program on Artificial Intelligence	Mr.S. Suresh
163	28-05-2020 to 30-05-2020	Three-day Workshop on NAAC Assessment and Accreditation: A Step-by-step Process	Mr.S. Suresh
<b>Department of Mechanical Engineering</b>			
164	15-07-2019 to 19-07-2019	Modelling and Analysis of Homogeneous Scaffold-Based Customized Cranial Implants, NIT, Warangal	Dr V Phaneendra Bogu
165	19-07-2019 to 20-07-2019	UBA-Rural Immersion and Community Engagement Training Camp, MGIT, Hyderabad, Telangana	Mr N Praveen
166	19-07-2019 to 20-07-2019	UBA-Rural Immersion and Community Engagement Training Camp, MGIT, Hyderabad, Telangana	Mr P Chandra Kumar
167	25-09-2019 to 27-09-2019	Advances in Minerals, Metals, Materials, Manufacturing And Modelling, NIT, Warangal	Dr V Phaneendra Bogu
168	04-11-2019 to 08-11-2019	ICT Mode STTP On Management Issues of Laboratory and Workshop, National Institute of Technical Teachers Training and Research (NITTTR), Kolkata	Dr L Madan Ananda Kumar
169	04-11-2019 to 08-11-2019	ICT Mode STTP On Management Issues of Laboratory and Workshop, National Institute of Technical Teachers Training and Research (NITTTR), Kolkata	Mr V Ramalingeswara Rao
170	04-11-2019 to 08-11-2019	ICT Mode STTP On Management Issues of Laboratory and Workshop, National Institute of Technical Teachers Training and Research (NITTTR), Kolkata	Mrs J.Emeema
171	04-11-2019 to 08-11-2019	ICT Mode STTP On Management Issues of Laboratory and Workshop, National Institute of Technical Teachers Training and Research (NITTTR), Kolkata	Mr P Sampath Kumar
172	04-11-2019 to 08-11-2019	ICT Mode STTP On Management Issues of Laboratory and Workshop, National Institute of Technical Teachers Training and Research (NITTTR), Kolkata	Mr D R S Narsingh Rao
173	04-11-2019 to 08-11-2019	ICT Mode STTP On Management Issues of Laboratory and Workshop, National Institute of Technical Teachers Training and Research	Mr Amoodi

		(NITTTR), Kolkata	
174	04-11-2019 to 08-11-2019	ICT Mode STTP On Management Issues of Laboratory and Workshop, National Institute of Technical Teachers Training and Research (NITTTR), Kolkata	Mr N Praveen
175	04-11-2019 to 08-11-2019	ICT Mode STTP On Management Issues of Laboratory and Workshop, National Institute of Technical Teachers Training and Research (NITTTR), Kolkata	Ms B Malathi
176	04-11-2019 to 08-11-2019	ICT Mode STTP On Management Issues of Laboratory and Workshop, National Institute of Technical Teachers Training and Research (NITTTR), Kolkata	Ms C Lakshmi Sindhuja
177	04-11-2019 to 08-11-2019	ICT Mode STTP On Management Issues of Laboratory and Workshop, National Institute of Technical Teachers Training and Research (NITTTR), Kolkata	Mr K Srinivasa Rao
178	04-11-2019 to 08-11-2019	ICT Mode STTP On Management Issues of Laboratory and Workshop, National Institute of Technical Teachers Training and Research (NITTTR), Kolkata	Mr Shaik Ismail
179	04-11-2019 to 08-11-2019	ICT Mode STTP On Management Issues of Laboratory and Workshop, National Institute of Technical Teachers Training and Research (NITTTR), Kolkata	Mr M Bhoopal Reddy
180	04-11-2019 to 08-11-2019	ICT Mode STTP On Management Issues of Laboratory and Workshop, National Institute of Technical Teachers Training and Research (NITTTR), Kolkata	Mr P Chandra Kumar
181	04-11-2019 to 08-11-2019	ICT Mode STTP On Management Issues of Laboratory and Workshop, National Institute of Technical Teachers Training and Research (NITTTR), Kolkata	Mr.K.Narender Reddy
182	04-11-2019 to 08-11-2019	ICT Mode STTP On Management Issues of Laboratory and Workshop, National Institute of Technical Teachers Training and Research (NITTTR), Kolkata	Mr.K.Ashoka Chary
183	04-11-2019 to 08-11-2019	ICT Mode STTP On Management Issues of Laboratory and Workshop, National Institute of Technical Teachers Training and Research	Mr. K Ravi Kumar

		(NITTTR), Kolkata	
184	14-11-2019 to 27-11-2019	Precision Engineering and Machining Processes, Anurag Group of Institutions	Mr K Rajesh Kumar
185	14-11-2019 to 27-11-2019	Precision Engineering and Machining Processes, Anurag Group of Institutions	Mr.P.Sampath Kumar
186	18-11-2019 to 22-11-2019	ICT Mode STTP On Control and Automation , National Institute of Technical Teachers Training and Research (NITTTR), Kolkata	Dr V V Satyanarayana
187	18-11-2019 to 22-11-2019	ICT Mode STTP On Control and Automation , National Institute of Technical Teachers Training and Research (NITTTR), Kolkata	Dr N Ravinder Reddy
188	18-11-2019 to 22-11-2019	ICT Mode STTP On Control and Automation , National Institute of Technical Teachers Training and Research (NITTTR), Kolkata	Dr.B.Ravinder Reddy
189	18-11-2019 to 22-11-2019	ICT Mode STTP On Control and Automation , National Institute of Technical Teachers Training and Research (NITTTR), Kolkata	Mr M Mallesh
190	18-11-2019 to 22-11-2019	ICT Mode STTP On Control and Automation , National Institute of Technical Teachers Training and Research (NITTTR), Kolkata	Mr S Suneel Kumar
191	18-11-2019 to 22-11-2019	ICT Mode STTP On Control and Automation , National Institute of Technical Teachers Training and Research (NITTTR), Kolkata	Mr M Naveen Kumar
192	18-11-2019 to 22-11-2019	ICT Mode STTP On Control and Automation , National Institute of Technical Teachers Training and Research (NITTTR), Kolkata	Mr J Jagadesh Kumar
193	18-11-2019 to 22-11-2019	ICT Mode STTP On Control and Automation , National Institute of Technical Teachers Training and Research (NITTTR), Kolkata	Dr. V Phaneendra Bogu
194	18-11-2019 to 22-11-2019	ICT Mode STTP On Control and Automation , National Institute of Technical Teachers Training and Research (NITTTR), Kolkata	Mr Ch Rakesh
195	18-11-2019 to 22-11-2019	ICT Mode STTP On Control and Automation , National Institute of Technical Teachers Training and Research (NITTTR), Kolkata	Mr T Pavan Kumar
196	18-11-2019 to 22-11-2019	ICT Mode STTP On Control and Automation , National Institute of Technical Teachers Training and Research (NITTTR), Kolkata	Mrs B Sudha Bindu
197	18-11-2019 to	ICT Mode STTP On Control and Automation ,	Mr Naveen Raj

	22-11-2019	National Institute of Technical Teachers Training and Research (NITTTR), Kolkata	
198	18-11-2019 to 22-11-2019	ICT Mode STTP On Control and Automation , National Institute of Technical Teachers Training and Research (NITTTR), Kolkata	Ms P Pavani
199	18-11-2019 to 22-11-2019	ICT Mode STTP On Control and Automation , National Institute of Technical Teachers Training and Research (NITTTR), Kolkata	Mrs Syeda Saniya Fatima
200	18-11-2019 to 22-11-2019	ICT Mode STTP On Control and Automation , National Institute of Technical Teachers Training and Research (NITTTR), Kolkata	Mr S Prasad Kumar
201	18-11-2019 to 22-11-2019	ICT Mode STTP On Control and Automation , National Institute of Technical Teachers Training and Research (NITTTR), Kolkata	Mrs T Virajee
202	18-11-2019 to 22-11-2019	ICT Mode STTP On Control and Automation , National Institute of Technical Teachers Training and Research (NITTTR), Kolkata	Ms.G.Sravya
203	18-11-2019 to 22-11-2019	ICT Mode STTP On Control and Automation , National Institute of Technical Teachers Training and Research (NITTTR), Kolkata	Mr.S.Venkatesh
204	18-11-2019 to 22-11-2019	ICT Mode STTP On Control and Automation , National Institute of Technical Teachers Training and Research (NITTTR), Kolkata	Mr.G.Rajesh Babu
205	18-11-2019 to 22-11-2019	ICT Mode STTP On Control and Automation , National Institute of Technical Teachers Training and Research (NITTTR), Kolkata	Mr.J.Pradeep Kumar
206	18-11-2019 to 22-11-2019	ICT Mode STTP On Control and Automation , National Institute of Technical Teachers Training and Research (NITTTR), Kolkata	Mr P Raghuram Reddy
207	18-11-2019 to 22-11-2019	ICT Mode STTP On Control and Automation , National Institute of Technical Teachers Training and Research (NITTTR), Kolkata	Mr.Imam Saheb
208	18-11-2019 to 22-11-2019	ICT Mode STTP On Control and Automation , National Institute of Technical Teachers Training and Research (NITTTR), Kolkata	Shaik Saidulu
209	09-12-2019 to 14-12-2019	Innovations and Research Challenges in IoT Applications for Smart Manufacturing and Smart Design, Sri Ramakrishna Engineering College, Coimbatore, Tamilnadu	Mr.K.Rajesh Kumar
210	09-12-2019 to	Innovations and Research Challenges in IoT	Mr.S.Suneel Kumar

	14-12-2019	Applications for Smart Manufacturing and Smart Design, Sri Ramakrishna Engineering College, Coimbatore, Tamilnadu	
211	09-12-2019 to 14-12-2019	Innovations and Research Challenges in IoT Applications for Smart Manufacturing and Smart Design, Sri Ramakrishna Engineering College, Coimbatore, Tamilnadu	Mrs B Sudha Bindu
212	05-01-2020 to 08-01-2020	IUCEE Conference, Anurag Group of Institution, Venkatapur, Ghatkesar, Hyderabad	Dr.G.Sreeram Reddy
213	05-01-2020 to 08-01-2020	IUCEE Conference, Anurag Group of Institution, Venkatapur, Ghatkesar, Hyderabad	Dr. V.V.Satyanarayana
214	05-01-2020 to 08-01-2020	IUCEE Conference, Anurag Group of Institution, Venkatapur, Ghatkesar, Hyderabad	Dr.L.Madan Anand Kumar
215	05-01-2020 to 08-01-2020	IUCEE Conference, Anurag Group of Institution, Venkatapur, Ghatkesar, Hyderabad	Mr.J.Jagadeesh Kumar
216	05-01-2020 to 08-01-2020	IUCEE Conference, Anurag Group of Institution, Venkatapur, Ghatkesar, Hyderabad	Ms P Pavani
217	05-01-2020 to 08-01-2020	IUCEE Conference, Anurag Group of Institution, Venkatapur, Ghatkesar, Hyderabad	Mrs T Virajee
218	05-01-2020 to 08-01-2020	IUCEE Conference, Anurag Group of Institution, Venkatapur, Ghatkesar, Hyderabad	Mr.K.Ashoka Chary
219	05-01-2020 to 08-01-2020	IUCEE Conference, Anurag Group of Institution, Venkatapur, Ghatkesar, Hyderabad	Dr.L.Madan Anand Kumar
220	24-03-2020	Latest Trends in Mechanical Engineering, K Ramakrishnan College of Engineering, tiruchirapalli	Dr.L.Madan Anand Kumar
221	16-04-2020	Enhance Research Visibility to Improve Ranking, Tahseen Khanday, Solution Consultant Research Intelligence, Elsevir	Mr N Praveen
222	08-05-2020 to 14-05-2020	NAAC Awareness Programme for Faculty, Marathwada Mitra Mandal Institute of Technology, Pune	Mr.J.Jagadeesh Kumar
223	11-05-2020 to 13-05-2020	Advances in Mechanical Engineering and Manufacturing Processes, CMRIT, Hyderabad	Mr Ch Rakesh
224	11-05-2020 to 13-05-2020	Advances in Mechanical Engineering and Manufacturing Processes, CMRIT, Hyderabad	Mr Shaik Gulam Abul Hasan
225	11-05-2020 to 13-05-2020	Advances in Mechanical Engineering and Manufacturing Processes, CMRIT, Hyderabad	Mr Shaik Ismail
226	11-05-2020 to 13-05-2020	Advances in Mechanical Engineering and Manufacturing Processes, CMRIT, Hyderabad	Mr Amoodi
227	11-05-2020 to 13-05-2020	Advances in Mechanical Engineering and Manufacturing Processes, CMRIT, Hyderabad	Mr Naveen Raj
228	11-05-2020 to	Advances in Mechanical Engineering and	Ms P Pavani

	13-05-2020	Manufacturing Processes, CMRIT, Hyderabad	
229	11-05-2020 to 13-05-2020	Advances in Mechanical Engineering and Manufacturing Processes, CMRIT, Hyderabad	Mrs Syeda Saniya Fatima
230	11-05-2020 to 16-05-2020	Engineering and Management Teaching pedagogy-An Industry perspective, Sri Sai Ram Institute of Technology, Chennai	Ms B Malathi
231	12-05-2020 to 17-05-2020	Outcome Based Education and NBA Accreditation, Rajgad Dnyanpeeth's Shri Chatrapathi Shivajiraje College of Engineering, Pune	Ms P Pavani
232	13-05-2020	What next After Covid-19 Opportunities and career Guidance for Graduates, Sri Ranganathar Institute of Engineering and Technology	Ms P Pavani
233	14-05-2020	Micro and Nanotechnology and its Applications, G.T.N Arts College, Tamilnadu	Ms B Malathi
234	15-05-2020	Kick Start your Artificial Intelligence Emerged Fourth Industrial Revolution, Sri Ranganathar Institute of Engineering and Technology	Ms P Pavani
235	15-05-2020	Kick Start your Artificial Intelligence Emerged Fourth Industrial Revolution, Sri Ranganathar Institute of Engineering and Technology	Ms B Malathi
236	15-05-2020 to 16-05-2020	Additive Manufacturing, S.A. Engineering college (Autonomous), Chennai	Ms B Malathi
237	16-05-2020	Kalaigarkarunanidhi Institute of Technology, Coimbatore	Mr Shaik Ismail
238	17-05-2020	Introduction to Finite Element Analysis using FEA tool, Anantrao Pawar College of Engineering and Research	Mr.J.Jagadeesh Kumar
239	18-05-2020	GRAPHENE-The Future Material, Cambridge Institute of Technology, Bengaluru	Ms B Malathi
240	18-05-2020	GRAPHENE-The Future Material, Cambridge Institute of Technology, Bengaluru	Ms P Pavani
241	18-05-2020	Awareness Program on Outcome Based Learning (OBE), MLR Institute of Technology	Mr Amoodi
242	18-05-2020	Awareness Program on Outcome Based Learning (OBE), MLR Institute of Technology	Ms P Pavani
243	18-05-2020	Awareness Program on Outcome Based Learning (OBE), MLR Institute of Technology	Mr Shaik Ismail
244	19-05-2020	Industry 4.0, Sri Eshwar college of Engineering, coimbatore	Mr Amoodi
245	19-05-2020	Industry 4.0, Sri Eshwar college of Engineering, coimbatore	Ms P Pavani

246	19-05-2020	Industry 4.0, Sri Eshwar college of Engineering, coimbatore	Mr Shaik Ismail
247	18-05-2020 to 22-05-2020	Modelling and Optimization Techniques for Materials and Manufacturing Processes, Lakireddy Bali reddy College of Engineering(Autonomous), Mylavaram	Ms B Malathi
248	20-05-2020 to 24-05-2020	Materials for Thermal and Renewable Energy Research, Sri Sai Ram Institute of Technology, Chennai	Mr Shaik Ismail
249	20-05-2020	NBA, Bharati Vidyapeeth College of Engineering, Navi Mumbai	Mr.J.Jagadeesh Kumar
250	20-05-2020	NBA, Bharati Vidyapeeth College of Engineering, Navi Mumbai	Mr Amoodi
251	20-05-2020	NBA, Bharati Vidyapeeth College of Engineering, Navi Mumbai	Ms P Pavani
252	20-05-2020	NBA, Bharati Vidyapeeth College of Engineering, Navi Mumbai	Mr Shaik Ismail
253	20-05-2020	Research Thrust Areas in Composite, Arasu Engineering College, Kumbakonam, Chennai	Ms P Pavani
254	21-05-2020	Expanding Scope of Robotics, Sri Eshwar college of Engineering, coimbatore	Ms P Pavani
255	21-05-2020	Expanding Scope of Robotics, Sri Eshwar college of Engineering, Coimbatore	Mr Shaik Ismail
256	22-05-2020	Transition of Life's Perspective after COVID-19 Impact, VJIT, Hyderabad	Mr.DRS Narsingh Rao
257	22-05-2020	Transition of Life's Perspective after COVID-19 Impact, VJIT, Hyderabad	Mr S Rama Krishna
258	22-05-2020	Transition of Life's Perspective after COVID-19 Impact, VJIT, Hyderabad	Mr N Praveen
259	22-05-2020	Transition of Life's Perspective after COVID-19 Impact, VJIT, Hyderabad	Ms C Lakshmi Sindhuja
260	22-05-2020	Transition of Life's Perspective after COVID-19 Impact, VJIT, Hyderabad	Mrs T Virajee
261	23-05-2020	Technology-The Future of Recruitment, Sri Eshwar college of Engineering, coimbatore	Ms P Pavani
262	23-05-2020	Technology-The Future of Recruitment, Sri Eshwar college of Engineering, coimbatore	Mr Shaik Ismail
263	27-05-2020	Introduction to Design of Experiments, Arasu Engineering College, Kumbakonam, Chennai	Ms P Pavani

264	27-05-2020	Introduction to Design of Experiments, Arasu Engineering College, Kumbakonam, Chennai	Mr RNSV Ramakanth
265	27-05-2020	Writing Effective Research Proposals, Velagapudi Ramakrishna Siddartha Engineering College,	Mr K Srinivasa Rao
266	02-06-2020 to 07-06-2020	Recent trends & Engineering Applications	Shaik Gulam Abdul Hasan
267	25-05-2020 to 30-05-2020	SCILAB-An Open Source Substitute for MATLAB, JNTUH College of Engineering, Sultanpur	Dr.B.Ravindra Reddy
268	25-05-2020 to 30-05-2020	SCILAB-An Open Source Substitute for MATLAB, JNTUH College of Engineering, Sultanpur	Mr Shaik Ismail
269	25-05-2020 to 29-05-2020	Advanced NDT Techniques and Applications In Industry, Indian Society for Non Destructive Testing, Hyderabad	Mr S Rama Krishna
270	25-05-2020 to 29-05-2020	Advanced NDT Techniques and Applications In Industry, Indian Society for Non Destructive Testing, Hyderabad	Mr T Pavan Kumar
271	25-05-2020 to 29-05-2020	Advanced NDT Techniques and Applications In Industry, Indian Society for Non Destructive Testing, Hyderabad	Mr RNSV Ramakanth
272	26-05-2020 to 27-05-2020	Art of Writing Scientific Articles, Funding Proposal and Patent, Chennai Institute of Technology, Chennai	Mr RNSV Ramakanth
273	26-05-2020 to 27-05-2020	Art of Writing Scientific Articles, Funding Proposal and Patent, Chennai Institute of Technology, Chennai	Mr S Rama Krishna
274	26-05-2020 to 27-05-2020	Recent Trends in Quality Control and Testing of Weldments, Godavari Institute of Engineering and Technology (Autonomous), Rajamahendravaram, AP	Mr.V.Ramalingeswara Rao
275	26-05-2020 to 27-05-2020	Recent Trends in Quality Control and Testing of Weldments, Godavari Institute of Engineering and Technology (Autonomous), Rajamahendravaram, AP	Mr N Praveen
276	26-05-2020 to 30-05-2020	Emerging Technologies in Mechanical Engineering, Vemu Institute of Technology, AndhraPradesh	Ms P Pavani
277	26-05-2020 to 31-05-2020	Emerging Technology in Robotics, Mallareddy Engineering college (Autonomous), Hyderabad	Mr Shaik Gulam Abul Hasan
278	26-05-2020 to 31-05-2020	Emerging Technology in Robotics, Mallareddy Engineering college (Autonomous), Hyderabad	Mr Amoodi
279	26-05-2020 to 31-05-2020	Emerging Technology in Robotics, Mallareddy Engineering college (Autonomous), Hyderabad	Mr Naveen Raj
280	26-05-2020 to	Emerging Technology in Robotics, Mallareddy	Ms P Pavani

	31-05-2020	Engineering college (Autonomous), Hyderabad	
281	27-05-2020	Solar Thermal Technologies, Mohamed Sathak Engineering College, Chennai	Ms P Pavani
282	27-05-2020	Introduction to Design of Experiments, Arasu Engineering College, Kumbakonam, Chennai	Ms B Malathi
283	28-05-2020 to 30-05-2020	The role of Industry and Academia in Building Institutions and Innovations, IIC, Anurag University, Hyderabad	Ms.J. Emeema
284	28-05-2020	Effective methods of Writing a Quality Research Paper, KCG College of Technology	Ms P Pavani
285	28-05-2020	Role of Design Engineer to kill Corona, Government Engineering College, Bhuj	Ms P Pavani
286	28-05-2020	Future of Automotive Technology, Sri Venkateswara College of Technology, Sriperumbuthur	Ms B Malathi
287	29-05-2020	Understanding VRF systems, Anurag Group of Institutions	Ms.J.Emeema
288	29-05-2020	Recent Trends in IC Engines, Rathiram Technical Campus, Coimbatore, Tamilnadu	Ms B Malathi
289	29-05-2020	IC Engine Performance Enhancement Techniques, JBIT(Autonomous), Hyderabad	Mr K Srinivasa Rao
290	30-05-2020	Understanding Building Insulation, Anurag Group of Institutions, Ghatkesar, Medchal	Mr S Rama Krishna
291	30-05-2020	Understanding Building Insulation, Anurag Group of Institutions, Ghatkesar, Medchal	Mr Shaik Ismail
292	30-05-2020	Fabrication of Fiber Reinforced Composite Materials, Jayamukhi Institute of Technological Sciences, Warangal	Ms P Pavani
293	30-05-2020	Role of Technology Transfer in Driving Innovation, R & D cell, M H Saboo Siddik college of Engineering, Mumbai	Ms P Pavani
294	30-05-2020	Accelerating the Engineering Skills to Challenge the COVID Crises Times, VJIT, Hyderabad	Ms.J.Emeema
295	30-05-2020	Accelerating the Engineering Skills to Challenge the COVID Crises Times, VJIT, Hyderabad	Mr N Praveen
296	30-05-2020	Accelerating the Engineering Skills to Challenge the COVID Crises Times, VJIT, Hyderabad	Mr T Pavan Kumar
297	30-05-2020	Accelerating the Engineering Skills to Challenge the COVID Crises Times, VJIT, Hyderabad	Mr Amoodi
298	30-05-2020	Accelerating the Engineering Skills to Challenge the COVID Crises Times, VJIT, Hyderabad	Shaik gulam abul hasan
299	30-05-2020	Accelerating the Engineering Skills to Challenge the	Mr S Rama Krishna

		COVID Crises Times, VJIT, Hyderabad	
300	30-05-2020	Accelerating the Engineering Skills to Challenge the COVID Crises Times, VJIT, Hyderabad	Ms C Lakshmi Sindhuja
301	30-05-2020	Accelerating the Engineering Skills to Challenge the COVID Crises Times, VJIT, Hyderabad	Mr Shaik Ismail
<b>Department of Electronics and Communication Engineering</b>			
302	07-08-2019 to 07-12-2019	FDP on E-CAD & VLSI Design, MGIT, hyd	Ms CH. S.N.Sirisha Devi
303	16-10-2019 to 18-10-2019	Designing with Zinq SOC and its applications, JNTUH	Mr CH. Sandeep
304	04-11-2019 to 08-11-2019	Artificial neural networks and deep learning, JNTUH	Ms S. Santhi priya
305	18-11-2019 to 23-11-2019	Machine learning and its applications, AGI, Hyd	Ms E. Kalpana
306	18-11-2019 to 23-11-2019	Machine learning and its applications, AGI, Hyd	Ms E. Kavitha
307	25-11-2019 to 30-11-2019	FDP on Embeded Systems in IoT, AGI, Hyd	Mr Someswara Rao Gaddala
308	25-11-2019 to 30-11-2019	FDP on Embeded Systems in IoT, AGI, Hyd	Mr T. Venu gopal
309	25-11-2019 to 30-11-2019	FDP on Embeded Systems in IoT, AGI, Hyd	Mr G. Parameshwar
310	25-11-2019 to 30-11-2019	FDP on Embeded Systems in IoT, AGI, Hyd	Mr S. Pradeep kumar Reddy
311	25-11-2019 to 30-11-2019	FDP on Embeded Systems in IoT, AGI, Hyd	Dr. S. Tulasi Prasad
312	31-10-2019 to 06-11-2019	Reasearch areas in smart antenna design for cubesat applications, Sai Ram Institute of Technology, Chennai	Mr Md- Akram Ahmed
313	09-12-2019 to 21-12-2019	Recent trends and Approaches in Analog/Digital Low power VLSI Design, MLRIT, HYD	Mr G Nagendra
314	18-04-2020	Cyber Forensics, Kalasalingam Academy of Research and Education	Ms A Pavitra
315	18-04-2020	Cyber Forensics, Kalasalingam Academy of Research and Education	Mr G Ravikishore
316	20-04-2020	Cyber Security, Vels Institute of Science, Technology and Advanced Studies	Ms A Pavitra
317	24-04-2020 to 27-04-2020	Digital Image Processing Using Matlab, Skilltohire	Ms E Kalpana
318	24-04-2020 to 27-04-2020	Digital Image Processing Using Matlab, Skilltohire	Ms E Kavitha

319	24-04-2020 to 27-04-2020	Digital Image Processing Using Matlab, Skilltohire	Mr G Ravikishore
320	24-04-2020 to 27-04-2020	Digital Image Processing Using Matlab, Skilltohire	Ms Jayalakshmi A
321	24-04-2020 to 27-04-2020	Digital Image Processing Using Matlab, Skilltohire	Ms K Deepika
322	24-04-2020 to 27-04-2020	Digital Image Processing Using Matlab, Skilltohire	Mr Ravi Kumar G
323	24-04-2020 to 27-04-2020	Digital Image Processing Using Matlab, Skilltohire	Mr Shaik Maznu
324	09-04-2020 to 19-04-2020	COURSERA – Deep Learning.ai	Mr Upendra S
325	27-04-2020 to 02-05-2020	LaTeX, Sanjay Ghodawat University, Mh	Mr Ravi Kumar G
326	29-04-2020 to 03-05-2020	SCILAB, Potti Sriramulu Chalavadi Mallikarjuna Rao College of Engineering & Technology	Dr. Vadivel M
327	29-04-2020 to 03-05-2020	SCILAB, Potti Sriramulu Chalavadi Mallikarjuna Rao College of Engineering & Technology	Ms A Pavitra
328	01-05-2020 to 06-05-2020	Moodle Learning Management System, Singhad Institute of Technology, Pune	Dr.M. Girish Kumar
329	02-05-2020 to 02-05-2020	Machine Learning, Santhiram Engineering College, Nandyal	Ms A Pavitra
330	02-05-2020 to 02-05-2020	Machine Learning, Santhiram Engineering College, Nandyal	Dr. Ganesan P
331	02-05-2020 to 02-05-2020	Machine Learning, Santhiram Engineering College, Nandyal	Ms Jayalakshmi A
332	04-05-2020 to 06-05-2020	Machine Learning and Artificial Intelligence, Loyola Institute of Engineering and Technology, AP	Ms M Renuka
333	04-05-2020 to 06-05-2020	Machine Learning and Artificial Intelligence, Loyola Institute of Engineering and Technology, AP	Ms A Pavitra
334	04-05-2020 to 08-05-2020	Faculty Development programme on ARDUINO	Ms Annmula Chaitanya Lakshmi
335	11-05-2020 to 16-05-2020	ICT Tools, Sree Vidya Nikethan Engineering College, AP	Ms A Pavitra
336	11-05-2020 to 16-05-2020	FDP on Research Challenges and Innovations in Renewable Energy Systems, Aarupadai Veedu Institute Of Technology	Mr Ravikumar Gudupudi
337	11-05-2020 to 16-05-2020	Research Challenges and Innovations in Renewable Energy Systems, Aarupadai Veedu Institute Of	Dr.Thulasi Prasad

		Technology	
338	11-05-2020 to 16-05-2020	Research Challenges and Innovations in Renewable Energy Systems, Aarupadai Veedu Institute Of Technology	Ms K Deepika
339	11-05-2020 to 15-05-2020	Machine Learning, Data Tech Labs	Dr.Thulasi Prasad
340	11-05-2020 to 16-05-2020	One Week Faculty Development Programme on Scilab	Ms K.Deepika
341	11-05-2020 to 16-05-2020	"Innovation to Academicians", Ramachandra college of engineering,AP	Dr.Thulasi Prasad
342	14-05-2020 to 16-05-2020	Cutting and Edge Technologies in Electronics and Communication Engineering	G. Nagendra
343	12-05-2020	As Resource person for "Image Segmentation : A Keyto Efficient Image Analysis", CMR technical campus, Hyd	Dr.Ganesan P
344	12-05-2020	Cyber Security , Chalapathi Institute Of Engineering & Technology,Ap	Dr.Thulasi Prasad
345	12-05-2020 to 17-05-2020	"Advanced Antenna Design Using HFSS", Santhiram Engineering College	Dr.Thulasi Prasad
346	14-05-2020	What Is Patent How to Read It, Sacred Heart College (Autonomous), Tirupattur	Ms M Renuka
347	14-05-2020 to 16-05-2020	R Programming, Sona College of Technology, Salem	Mr Sivakumar VG
348	15-05-2020 to 16-05-2020	"Research Paper & Project Proposal Writing", Sree Vidyanikethan Engineering College,Tirupathi	Ms M Renuka
349	15-05-2020 to 16-05-2020	"Research Paper & Project Proposal Writing", Sree Vidyanikethan Engineering College, Tirupathi	Mr Ravi Kumar G
350	09-04-2020 to 19-04-2020	COURSERA- Deep learning.ai	Shaik Manzu
351	09-04-2020 to 22-04-2020	COURSERA- Machine learning for all	V. SRIDHAR
352	09-04-2020 to 22-04-2020	COURSERA- Introduction to satellite communications	CH.SANDEEP
353	09-04-2020 to 24-04-2020	COURSERA- Wireless communication for everybody	T.TARANGINI
354	11-04-2020 to 23-04-2020	COURSERA- Deep learning.ai	S. RADHA DEVI
355	12-04-2020 to 26-04-2020	COURSERA- Internet of things : comunication technologies	M.SUNITHA RANI
356	13-04-2020 to 24-04-2020	COURSERA- Packet switching networks and algorithms	S.UPENDRA

357	13-04-2020 to 24-04-2020	COURSERA- Internet of things : communication technologies	Y. ARUNA
358	13-04-2020 To 16-04-2020	WEBINAR - AN EFFECTIVE RESEARCH PAPER WRITING SKILL	M RENUKA
359	16-04-2020 to 29-04-2020	COURSERA- Deep learning.ai	S. RITESH
360	18-04-2020 to 30-04-2020	COURSERA- Deep learning.ai	ANAGHA KULKARNI
361	27-04-2020 to 11-05-2020	COURSERA- Introduction to satellite communications	SUBHANVALI SHAIK
362	29-04-2020 to 11-05-2020	COURSERA- Introduction to satellite communications	D. NARESH KUMAR
363	2-05-2020 TO 11-05-2020	COURSERA- Internet of things : communication technologies	LAKSHMI LOKESH .K
364	16-05-2020	Faculty Awareness Programme on NBA to keep in touch with NBA Accreditation”, PACE Institute of Technology and Sciences	Ms Aruna Y
365	16-05-2020	Faculty Awareness Programme on NBA to keep in touch with NBA Accreditation”, PACE Institute of Technology and Sciences	Dr.Thulasi Prasad
366	16-05-2020	Faculty Awareness Programme on NBA to keep in touch with NBA Accreditation”, PACE Institute of Technology and Sciences	Ms E Kalpana
367	16-05-2020	Faculty Awareness Programme on NBA to keep in touch with NBA Accreditation”, PACE Institute of Technology and Sciences	Ms E Kavitha
368	16-05-2020	Faculty Awareness Programme on NBA to keep in touch with NBA Accreditation”, PACE Institute of Technology and Sciences	Mr Ravi Kumar G
369	16-05-2020	Faculty Awareness Programme on NBA to keep in touch with NBA Accreditation”, PACE Institute of Technology and Sciences	Mr G Ravikishore
370	18-05-2020 to 22-05-2020	PHP AND MySQL, JNTUH College Of Engineering, Jagtial	Ms E Supraja
371	18-05-2020 to 22-05-2020	PHP AND MySQL, JNTUH College Of Engineering, Jagtial	Ms A Pavitra
372	18-05-2020 to 23-05-2020	One Week Online Faculty Development Program on Research Challenges in Electrical Engineering [RCEE]-2020, Ramachandra College of Engineering, AP	Mr Ravikumar Gudupudi
373	18-05-2020 to	National Level FDP On Machine Learning and Deep	Mr. G Ravikishore

	23-05-2020	Learning Techniques for Computer Aided Interpretation (MATLAB, PYTHON)	
374	25-05-2020 to 06-06-2020	COURSERA- Introduction to the internet of things and embedded systems	P. GANESAN
375	18-05-2020 to 23-05-2020	Online Teaching Etiquette and Best Practices, Santhiram Engineering College	Dr.Thulasi Prasad
376	18-05-2020 to 30-05-2020	FDP on Python Programming	Ms Sridevi. Jalakam
377	18-05-2020 to 22-05-2020	Artificial Intelligence and Machine Learning, CMR technical campus, hyd	Ms A Pavitra
378	18-05-2020 to 22-05-2020	Artificial Intelligence and Machine Learning, CMR technical campus, hyd	Mr Ravi Kumar G
379	18-05-2020 to 22-05-2020	Python Programming, Sona College Of Technology, Salem	Ms A Pavitra
380	18-05-2020 to 22-05-2020	Python Programming, Sona College Of Technology, Salem	Ms Santhi Priya S
381	19-05-2020	“Awareness Program on Outcome Based Education (OBE)”, MLR Institute Of Technology, TS	Mr Someshwar Rao G
382	21-05-2020	“ Fractals In Image Processing “,Sri Ramakrishna College Of Arts & Science For Women	Mr Upendra S
383	22-05-2020	“Writing Quality Research Paper and Proposal”, International School of Management, PATNA	Dr.Thulasi Prasad
384	22-05-2020 to 26-05-2020	“Artificial Intelligence”, G. Narayanamma Institute of Technology and Science	Mr G. Sreenivasa Rao
385	22-05-2020 to 26-05-2020	“Artificial Intelligence”, G. Narayanamma Institute of Technology and Science	Ms E Supraja
386	22-05-2020 to 26-05-2020	“Artificial Intelligence”, G. Narayanamma Institute of Technology and Science	Ms A Pavitra
387	22-05-2020 to 26-05-2020	“Artificial Intelligence”, G. Narayanamma Institute of Technology and Science	Dr.Thulasi Prasad
388	21-05-2020 to 27-05-2020	Advances in " Python( Django and Flask), Python for Data Science and Cyber Security	Mr Pradeep Kumar Reddy Sangala
389	23-05-2020 to 27-05-2020	computing & signal processing in IOT applications, QIS College Of Engineering And Technology, AP	Dr.Thulasi Prasad
390	25-05-2020 to 29-05-2020	“Implementation and Simulation of Electrical Engineering Applications Using PLECS Tool”, Vaagdevi College Of Engineering	Mr Ravi Kumar G
391	25-05-2020 to 30-05-2020	SCILAB -Open Source Substitute for MATLAB, JNTUH College Of Engineering, Sultanpur	Dr.M.Girish Kumar
392	25-05-2020 to 30-05-2020	SCILAB -Open Source Substitute for MATLAB, JNTUH College Of Engineering, Sultanpur	Mr G. Parameswar

393	25-05-2020 to 29-05-2020	Developing Python Gui Application Using Pyqt5”, Sathyabama Institute Of Science And Technology	Dr. Vadivel M
394	25-05-2020 to 29-05-2020	Developing Python Gui Application Using Pyqt5”, Sathyabama Institute Of Science And Technology	Mr Sivakumar VG
395	27-05-2020 to 28-05-2020	“Challenges and Opportunities in Higher Education in COVID 19 Scenario: The Way Forward”, St. Joseph’s College for Women.AP	Dr.Thulasi Prasad
396	02-06-2020 to 14-06-2020	COURSERA- Image and video processing: From Mars to Hollywood with a stop at the hospital	MIRZA SAJID ALI BAIG
397	28-05-2020 to 30-05-2020	VLSI IC Design Flow, Anurag University	Mr G Nagendra
398	07-04-2020 to 20-04-2020	Coursera – introduction to Electronics	Mr G. Sreenivasa Rao
399	29-06-2020 to 04-07-2020	FDP on Python programming and its applications	Dr. M. Vadivel
400	28-05-2020 to 30-05-2020	VLSI IC Design Flow, Anurag University	Ms M Sunitha Rani
401	28-05-2020 to 30-05-2020	VLSI IC Design Flow, Anurag University	Ms Santhi Priya S
402	29-05-2020 to 30-05-2020	Multi Carrier Modulation In Broadband Communication & Technology Challenges In 5G, RAGHU engineering college	Mr Ravi Kumar G
403	29-05-2020 to 31-05-2020	Research Topics in VLSI and Industry Trends”, GMR Institute of Technology, Rajam, AP	Ms Pavani K
404	29-05-2020 to 31-05-2020	Research Topics in VLSI and Industry Trends”, GMR Institute of Technology, Rajam, AP	Mr Ravi Kumar G
405	28-06-2020 To 02-07-2020	One Week FDP on “Role of Machine Learning & Data Sciences in AI	Pavani K
406	08-06-2020 to 12-06-2020	One Week Online FDP on ”Recent Trends and Research Areas in Applied VLSI and Advanced Communications	Ms Jaya Lakshmi Athukuri
<b>Department of Computer Science and Engineering</b>			
407	02-12-2019 to 07-12-2019	One week national level workshop on “Edge Intelligence Edge computing ”from , GNITS	Ms M.Vijaya
408	10-05-2020 to 14-05-2020	National level Online Faculty Development Programme on "Internet of Things (IoT)for Emerging Applications" by KITS Warangal	Dr.Ramesh Babu
409	10-05-2020 to 14-05-2020	National level Online Faculty Development Programme on "Internet of Things (IoT)for Emerging	Ms G.Surekha

		Applications" by KITS Warangal	
410	11-05-2020 to 16-05-2020	FDP on ICT tools with IIT Bombay	Mr KSRK Sarma
411	18-05-2020 to 23-05-2020	One week National level Online Faculty Development Programme on "BigData Tools" by St.Martin's Engineering College, Dulapally, secunderabad	Ms A.Swarna
412	18-05-2020 to 23-05-2020	One week National level Online Faculty Development Programme on "BigData Tools" by St.Martin's Engineering College,Dulapally,secunderabd	Ms P.Laxmi Priya
413	18-05-2020 to 23-05-2020	One week National level Online Faculty Development Programme on "BigData Tools" by St.Martin's Engineering College,Dulapally,secunderabad	Mr MD.Zaheer Ahmed
414	21-05-2020 to 27-05-2020	One week FDP on "Advances in Python( Django and Flask), Python for Data Science and Cyber Security	Ms P.Swetha
415	22-05-2020 to 26-05-2020	FDP on Artificial Intelligence by CBIT	Mr Y.Praveen kumar
416	22-05-2020 to 26-05-2020	FDP on Artificial Intelligence by CBIT	Ms Ch.Deepika
417	26-05-2020 to 30-05-2020	FDP on Disruptive Technology	Ms S.Divya
418	26-05-2020 to 30-05-2020	FDP on Disruptive Technology	Ms P.Sandhya
419	27-05-2020 to 31-05-2020	Robotic Processing Automation	Dr D.Aruna kumari
420	19-06-2020 to 24-06-2020	FDP on Cyber Security	Mr Md Abdul Majeed
421	02-06-2020 to 06-06-2020	FDP on Internet of things	Ms K.Keerthi
422	02-06-2020 to 06-06-2020	FDP on Internet of things	Mr R. Yogesh
423	04-06-2020 to 08-06-2020	One week FDP on NBA and NAAC accreditation process	Mr P.Rajashekar
424	09.06.2020 - 13.06.2020	Online FDP on Block chain technologies	B.Sailaja
425	13.07.2020 - 17.07.2020	FDP on Advanced Data Processing using ML,ANN &DL	T.Maanasa
426	20.07.2020 - 24.07.2020	FDP on CyberAttacks	V.Srilaxmi

427	03.08.2020 - 08.08.2020	FDP on An Applied Deep Learning with PyTorch	K.Bhavya
428	07.12.2020 - 12.12.2020	FDP on Deep Learning and its Applications	M.Kavya
429	14.12.2020 - 18.12.2020	FDP on Foundations for Machine Learning	G.Kalpana
<b>Department of Information Technology</b>			
430	01-08-2019 to 01-19-2019	NPTEL Certification on Python for Data science, NPTEL(IIT MADRAS)	Mr B. Eswar Babu
431	04-07-2019 to 06-07-2019	International Conference on Computational Intelligence and Data Engineering(IICIDE - 2019)	Dr.S.R.M.Krishna
432	28-07-2019 to 30-07- 2019	IEEE CONNECT 2019, IEEE Bangalore Section	Mr B Eswar Babu
433	28-07-2019 to 30-07- 2019	IEEE CONNECT 2019, IEEE Bangalore Section	Mr A Devakishan
434	28-07-2019 to 30-07- 2019	IEEE CONNECT 2019, IEEE Bangalore Section	Mr Suresh babu marakanti
435	16-12-2019 to 18-12- 2019	9th International Conference on Information Science & Applications (ICISA - 2019), ICISA, icaste, seoul, South Korea, University of Korea.	Dr.S.R.M.Krishna
436	05-01-2020	A-Z for Research to Publication/PhD Thesis, Anurag Group of Institutions	Mr A Devakishan
437	05-01-2020	A-Z for Research to Publication/PhD Thesis, Anurag Group of Institutions	Mr B Eswar Babu
438	05-01-2020 to 08-01- 2020	International Conference on Transformations in Engineering Education, Anurag Group of Institutions	Ms G Indira Priyadarshini
439	05-01-2020 to 08-01- 2020	International Conference on Transformations in Engineering Education, Anurag Group of Institutions	Mr B Eswar Babu
440	17-02-2020 to 23-02-2020	Hands on Work Shop On Cisco Global IPD Session	Mr B Eswar Babu
441	17-02-2020 to 23-02-2020	Hands on Work Shop On Cisco Global IPD Session	Dr.S.R.M.Krishna
442	23-04-2020	Online webinar on AWS networking systems, Cisco Network Academy	Dr.S.R.M.Krishna
443	30-04-2020 to 02-05- 2020	FDP on - Online College Management and Online Content Creation Tools, Lalalajpat Rai College of Commerce and Economics and University	Ms Dubasi. Sravanthi
444	18-05-2020 to 22-05-2020	FDP(Theory of computation) , Velammal Engineering College (chennai)	Ms Dubasi. Sravanthi
445	22-05-2020	Webinar on Transition of Life's Perspective after COVID-19 Impact, VJIT	Mr G. Chench Rao

446	22-05-2020	Webinar on Transition of Life's Perspective after COVID-19 Impact, VJIT	Dr.S.R.M.Krishna
447	22-05-2020	Webinar on Transition of Life's Perspective after COVID-19 Impact, VJIT	Ms J Bramaramba
448	22-05-2020	Webinar on Transition of Life's Perspective after COVID-19 Impact, VJIT	Ms M. Sharwani
449	22-05-2020	Webinar on Transition of Life's Perspective after COVID-19 Impact, VJIT	Ms Laxmi hugar
450	22-05-2020	Webinar on Transition of Life's Perspective after COVID-19 Impact, VJIT	Ms P Lakshmi sony
451	22-05-2020	Webinar on Transition of Life's Perspective after COVID-19 Impact, VJIT	Mr D.Anil
452	22-05-2020	Webinar on Transition of Life's Perspective after COVID-19 Impact, VJIT	Ms G Indira Priyadarshini
453	22-05-2020	Webinar on Transition of Life's Perspective after COVID-19 Impact, VJIT	Mr B Eswar Babu
454	09-05-2020 to 10-05 2020	ML & AI using covid-19 virus data analysis, Finlands, NSS Unit, IIT, Roorkee	Ms M.Vijayashanthi
455	04-05-2020 to 08-05- 2020	Artificial Intelligence and Deep Learning, Bennett University	Ms M.Vijayashanthi
456	28-05-2020 to 01-06-2020	FDP on Cyber Security, Sreenidhi Institute of Science and Technology in association with Supraja Technolgy	Ms Dubasi. Sravanthi
457	28-05-2020 to 01-06-2020	FDP on Cyber Security, Sreenidhi Institute of Science and Technology in association with Supraja Technolgy	Mr A Devakishan
458	28-05-2020 to 01-06-2020	FDP on Cyber Security, Sreenidhi Institute of Science and Technology in association with Supraja Technolgy	Mr B Eswar Babu
459	28-05-2020 to 01-06-2020	FDP on Cyber Security, Sreenidhi Institute of Science and Technology in association with Supraja Technolgy	Ms Laxmi hugar
460	28-05-2020 to 01-06-2020	FDP on Cyber Security, Sreenidhi Institute of Science and Technology in association with Supraja Technolgy	Ms P Lakshmi sony
461	28-05-2020 to 01-06-2020	FDP on Cyber Security, Sreenidhi Institute of Science and Technology in association with Supraja Technolgy	Mr Suresh babu marakanti
462	28-05-2020 to 01-06-2020	FDP on Cyber Security, Sreenidhi Institute of Science and Technology in association with Supraja Technolgy	Ms G Indira Priyadarshini

		Technolgy	
463	30-05-2020	Webinar on -Accelerating Engineering Sills to Challenge the COVID Crises Times,VJIT	Mr G. Chench Rao
464	30-05-2020	Webinar on -Accelerating Engineering Sills to Challenge the COVID Crises Times,VJIT	Ms Devi Borra
465	30-05-2020	Webinar on -Accelerating Engineering Sills to Challenge the COVID Crises Times,VJIT	Ms Dubasi. Sravanthi
466	30-05-2020	Webinar on -Accelerating Engineering Sills to Challenge the COVID Crises Times,VJIT	Ms J Bramaramba
467	30-05-2020	Webinar on -Accelerating Engineering Sills to Challenge the COVID Crises Times,VJIT	Ms M. Sharwani
468	30-05-2020	Webinar on -Accelerating Engineering Sills to Challenge the COVID Crises Times,VJIT	Ms Laxmi hugar
469	30-05-2020	Webinar on -Accelerating Engineering Sills to Challenge the COVID Crises Times,VJIT	Ms P Lakshmi sony
470	30-05-2020	Webinar on -Accelerating Engineering Sills to Challenge the COVID Crises Times,VJIT	Mr D.Anil
471	30-05-2020	Webinar on -Accelerating Engineering Sills to Challenge the COVID Crises Times,VJIT	Ms G Indira Priyadarshini
472	30-05-2020	Webinar on -Accelerating Engineering Sills to Challenge the COVID Crises Times,VJIT	Dr.S.R.M.Krishna
473	31-05-2020	How industrial automation and artificial intelligence impact in future, Raghu Engineering College	Ms Fathima Begum
474	01-06-2020 to 05-06-2020	Python for data Science	Ms Devi Borra
475	01-06-2020 to 05-06-2020	Python for data Science	Mr Suresh babu marakanti
476	02-06-2020 to 06-06-2020	FDP on Internet of Things, Anurag group of Institutions	Ms Fathima Begum
477	02-06-2020 to 06-06-2020	FDP on Internet of Things, Anurag group of Institutions	Ms Dubasi. Sravanthi
478	06-06-2020	webinar on Cyber Security	Ms Fathima Begum
479	08-06-2020 to 13-06-2020	One week FDP on Python 3.4.3 & python Django	Ms P. Lakshmi Sony
480	08-06-2020 to 13-06-2020	One week FDP on PHP & MYSQL	Ms Laxmi hugar
481	23-06-2020 to 27-06- 2020	FDP on - Recent Advancements in Artificial Intelligence	Ms P. Lakshmi Sony
482	04-05-2020 to 08-05-2020	Five Days FDP on Artificial Intelligence and Deep Learning	Ms M.Vijayashanthi
483	08-06-2020 to	FDP on - Computer Vision using Convolutional	Ms P Lakshmi sony

	10-06-2020	Neural Network, Anurag University and Blackbucks	
484	12-06-2020 to 17-06-2020	FDP on - Data Science using R Programming, Mahaveer Institute of Science and Technology	Ms P. Lakshmi Sony
485	15-06-2020 to 20-06-2020	FDP on - Blockchain Security and Smart Contracts, Velagapudi Ramakrishna Siddhartha Engineering College	Ms G Indira Priyadarshini
486	08-06-2020 to 11-06-2020	FDP on -Advance Artificial Intelligence and Data Engineering, VJIT	Ms Kavya Sri
487	08-06-2020 to 11-06-2020	FDP on -Advance Artificial Intelligence and Data Engineering, VJIT	Mr C. Ramakrishna
488	08-06-2020 to 11-06-2020	FDP on -Advance Artificial Intelligence and Data Engineering, VJIT	Ms M. Sharwani
489	08-06-2020 to 11-06-2020	FDP on -Advance Artificial Intelligence and Data Engineering, VJIT	Mr G. Chench Rao
490	08-06-2020 to 11-06-2020	FDP on -Advance Artificial Intelligence and Data Engineering, VJIT	Ms Dubasi. Sravanthi
491	08-06-2020 to 11-06-2020	FDP on -Advance Artificial Intelligence and Data Engineering, VJIT	Ms Fathima Begum
492	08-06-2020 to 11-06-2020	FDP on -Advance Artificial Intelligence and Data Engineering, VJIT	Ms Laxmi hugar
493	08-06-2020 to 11-06-2020	FDP on -Advance Artificial Intelligence and Data Engineering, VJIT	Ms J Bramaramba
494	08-06-2020 to 11-06-2020	FDP on -Advance Artificial Intelligence and Data Engineering, VJIT	Ms Devi Borra
495	08-06-2020 to 11-06-2020	FDP on -Advance Artificial Intelligence and Data Engineering, VJIT	Ms P Lakshmi sony
496	08-06-2020 to 11-06-2020	FDP on -Advance Artificial Intelligence and Data Engineering, VJIT	Mr M Suresh Babu
497	08-06-2020 to 11-06-2020	FDP on -Advance Artificial Intelligence and Data Engineering, VJIT	Mr A Devakishan
498	08-06-2020 to 11-06-2020	FDP on -Advance Artificial Intelligence and Data Engineering, VJIT	Ms M.Vijayashanthi
499	08-06-2020 to 11-06-2020	FDP on -Advance Artificial Intelligence and Data Engineering, VJIT	Mr B Eswar Babu
500	08-06-2020 to 11-06-2020	FDP on -Advance Artificial Intelligence and Data Engineering, VJIT	Ms G Indira Priyadarshini
501	08-06-2020 to 12-06-2020	FDP on - PHP and MySQL, Sridevi Women's Engineering College (IIT Bombay)	Ms Laxmi hugar
502	08-06-2020 to 12-06-2020	FDP on - PHP and MySQL, Sridevi Women's Engineering College (IIT Bombay)	Ms P Lakshmi sony
503	08-06-2020 to	FDP on - PHP and MySQL, Sridevi Women's	Ms Fathima Begum

	12-06-2020	Engineering College (IIT Bombay)	
504	12-06-2020	Webinar on - Research Methodology and Good Administrative Practices, VJIT	Mr D. Anil
505	12-06-2020	Webinar on - Research Methodology and Good Administrative Practices, VJIT	Ms Dubasi. Sravanthi
506	12-06-2020	Webinar on - Research Methodology and Good Administrative Practices, VJIT	Ms J Bramaramba
507	12-06-2020	Webinar on - Research Methodology and Good Administrative Practices, VJIT	Ms M. Vijayashanthi
508	12-06-2020	Webinar on - Research Methodology and Good Administrative Practices, VJIT	Mr G. Chench Rao
509	12-06-2020	Webinar on - Research Methodology and Good Administrative Practices, VJIT	Mr A Devakishan
510	12-06-2020	Webinar on - Research Methodology and Good Administrative Practices, VJIT	Mr B Eswar Babu
511	12-06-2020	Webinar on - Research Methodology and Good Administrative Practices, VJIT	Ms G Indira Priyadarshini
512	12-06-2020	Webinar on - Research Methodology and Good Administrative Practices, VJIT	Mr C. Ramakrishna
513	12-06-2020	Webinar on - Research Methodology and Good Administrative Practices, VJIT	Ms Laxmi hugar
514	12-06-2020	Webinar on - Research Methodology and Good Administrative Practices, VJIT	Ms M. Sharwani
515	12-06-2020	Webinar on - Research Methodology and Good Administrative Practices, VJIT	Dr.S.R.M.Krishna
516	12-06-2020	Webinar on - Research Methodology and Good Administrative Practices, VJIT	Ms Devi Borra
517	12-06-2020	Webinar on - Research Methodology and Good Administrative Practices, VJIT	Mr Suresh babu marakanti
518	12-06-2020	Webinar on - Research Methodology and Good Administrative Practices, VJIT	Ms P Lakshmi sony
519	13-06-2020	Webinar on - NO SQL DB-Choosing the rightDB, BVRIT	Ms Dubasi. Sravanthi
520	16-06-2020 to 20-06-2020	Five Days FDP on Intelligent Computing in Data Science (ICDS -2020), Aditya Institute of Technology and Management, Tekkali	Mr G. Chench Rao
521	16-06-2020 to 20-06-2020	One Week Faculty Development program on Intelligent Computing in Data Science (ICDS -2020), Aditya Institute of Technology and Management, Tekkali	Ms Dubasi. Sravanthi
522	14-09-2020 to	One Week Faculty Development program on Python	Ms J. Bramaramba

	19-09-2020	3.4.3	
523	16-06-2020 to 20-06-2020	One Week FDP on Intelligent Computing in Data Science	Ms G. Indira Pridarshini
524	20-06-2020 to 22-06-2020	FDP on - Information Security & Cryptography, Lendi Institute of Engineering and Technology	Mr C. Ramakrishna
525	20-06-2020 to 22-06-2020	FDP on - Information Security & Cryptography, Lendi Institute of Engineering and Technology	Ms Dubasi. Sravanthi
526	20-06-2020 to 22-06-2020	FDP on - Information Security & Cryptography, Lendi Institute of Engineering and Technology	Ms Kavya Sri
527	22-06-2020 to 26-06-2020	FDP on Business Analytics using Python , TKR College of Engineering and Technology	Mr D. Anil
528	22-06-2020 to 26-06-2020	FDP on - Advanced Data Science and its Applications, BVRIT	Mr D. Anil
529	22-06-2020 to 26-06-2020	FDP on - Advanced Data Science and its Applications, BVRIT	Ms Dubasi. Sravanthi
530	22-06-2020 to 26-06-2020	FDP on- Artificial Intelligence, GNIT(by Brain O Vision)	Ms Laxmi hugar
531	22-06-2020 to 26-06-2020	FDP on- Artificial Intelligence, GNIT(by Brain O Vision)	Ms P Lakshmi sony
532	22-06-2020 to 26-06-2020	FDP on- Artificial Intelligence, GNIT(by Brain O Vision)	Ms G Indira Priyadarshini
533	10-08-2020 To 14-08-2020	One week National level FDP on "Computer Networks Simulation Using NS2"	C. Ramakrishna
534	28-09-2020 to 10-10-2020	Two week Workshop on Internet of Things (TEQIP – III)	T. Devi
<b>Department of Artificial Intelligence</b>			
535	04-11-2019 to 08-11-2019	Artificial Neural Network and Deep Learning, JNTUH	Ms Kandula Neha
536	06-05-2020	Fundamentals of writing a Research Paper, St Ann's Degree and PG College, Hyderabad	Ms Kandula Neha
537	13-05-2020	Faculty Program on NBA, Bharathi Vidyapeeth College of Engineering, Mumbai	Ms Kandula Neha
538	14-05-2020	Faculty Program on NBA, Bharathi Vidyapeeth College of Engineering, Mumbai	Ms K.Kalyani
539	20-05-2020 to 25-05-2020	Online Faculty Awareness program on Research methodology, Shri Chhatrapati Shivajiraje College of Engineering	Ms Kandula Neha
540	22-05-2020 to 26-05-2020	Artificial Intelligence , BVRIT, Hyderabad	Ms Kandula Neha,
541	22-05-2020 to 26-05-2020	Artificial Intelligence , BVRIT, Hyderabad	Ms K.Kalyani
542	25-05-2020 to 29-05-2020	R Programming, Sree Vidyanikethan Engineering College, Tirupati	Ms Kandula Neha,

543	25-05-2020 to 29-05-2020	R Programming, Sree Vidyanikethan Engineering College, Tirupati	Ms K.Kalyani
544	25-05-2020 to 30-05-2020	Artificial Intelligence and Applications , 360DigiTMG	Ms Kandula Neha
545	26-05-2020	Machine Learning, Rathinam College of Engineering	Dr Siddhartha Ghosh
546	26-05-2020 to 30-05-2020	Advancement in Technologies A Research Perspective , Anurag University, Hyderabad	Dr Siddhartha Ghosh , Kandula Neha, K.Kalyani
547	27-05-2020 to 29-05- 2020	IOT with Artificial Intelligence, Sir C R Reddy College of Engineering	Ms Kandula Neha
548	28-05-2020 to 02-06- 2020	Usage of Technology in Covid – 19, Tema Engineering College, Mumbai	Ms Kandula Neha
549	28-05-2020 to 29-05- 2020	Cyber Security and Malware Analysis, GIET College of Engineering	Ms Kandula Neha
550	30-05-2020 to 04-06-2020	Operations Management - Developing New perspective in AI & ML, Meerut Institute of Technology	Ms Kandula Neha

**Department of Humanities and Sciences**

551	01-07-2019 to 06-07-2019	Advancement in Mathematics and their Educative Reflections in Engineering, Vignan Institute of Technology and Sciences, HYD	Mr J.Govardhan Reddy
552	19-06-2019	Emerging Trends in Research and Effective Communication for Quality Teaching, English,Keshav Memorial Institute of Commerce and Sciences	Mr A.Surendar
553	15-07-2019 to 27-07-2019	Refresher course - Advances in Materials Science and Applications	Dr. M. Anand Pandarinath
554	03-05-2020 To 4 weeks	Foundation Program in ICT for Education, AICTE	Dr Mahesh Rajendran
555	04-05-2020 To 4 weeks	Coursera - Grammar and Punctuation	Dr. Indira Priyadarshini
556	06-05-2020 To 4 weeks	Coursera - Matrix Algebra for Engineers	Dr. Lakshmi Narayan Kunderu
557	07-05-2020 To 4 weeks	Coursera- Write Professional Emails in English	Sree Vani Kurmapu
558	17-04-2020 to 3 Weeks	Coursera-Build your professional ePortfolio in English	Dr. Murali Vemula
559	03-05-2020 To 4 weeks	Coursera- How to teach online providing continuity	Shafiulla Basha

		for students future learn	
560	02-04-2020 to 10-06-2020	Learning Physics through simple Experiments, IIT Kanpur	Ms G. Nagakumari
561	06-02-2020 to 07-02-2020	Recent Advances in Mathematics and Its Industrial Applications, Acharya Nagarjuna University Guntur	Mr G.Chandu
562	12-03-2020 to 14-03-2020	Covid-19 as Global Crisis:Application and Appreciation of Language and Literature, Andhra Loyola Institute of Engineering and Technology, AP	Mr A.Surendar
563	28-05-2020 To 28-06-2020	Coursera: Grammar and Punctuation	Mr. Peter Beligraham Pagolu
564	02-06-2020 To 07-06-2020	One Week Online FDP on Materials: Recent Trends & Engineering Applications	Ms P. Rama Devi
565	07-07-2020 to 22-08-2020	COURSERA – Chemicals and Health	Ms P.Ramya sudha
566	16-05-2020	Learners Autonomy in ESL Classes, Dr.MGR Educational and Research Institute	Mr A.Surendar
567	05-06-2020 To 09-06-2020	International FDP: Emerging Research Areas in Engineering	Ms.R.V.N.Udayasree
568	14-06-2020 To 14-06-2020	Coursera: Write Professional Emails in English	Dr. Padma Venkat
569	20-05-2020 to 24-05-2020	One Week Online FDP: The Use of Virtual Physics Labs - Creating Next Generation Teachers, Geetanjali College of Eng. & Tech	Ms S.J. Geethadevi
570	20-05-2020 to 24-05-2020	One Week Online FDP: The Use of Virtual Physics Labs - Creating Next Generation Teachers, Geetanjali College of Eng. & Tech	Dr M Anand Pandarinath
571	20-05-2020 to 24-05-2020	One Week Online FDP: The Use of Virtual Physics Labs - Creating Next Generation Teachers, Geetanjali College of Eng. & Tech	Ms G.Naga Kumari
572	20-05-2020 to 24-05-2020	One Week Online FDP: The Use of Virtual Physics Labs - Creating Next Generation Teachers, Geetanjali College of Eng. & Tech	Dr.M.Lakshmi
573	25-05-2020 to 30-05-2020	LaTex & Technical Report Writing, Kakatiya University, Warangal	Ms M.N.L.Anuradha
575	25-05-2020 to 30-05-2020	One Week Online FDP : LaTeX & Technical Report Writing, Department of Computer Science & Engineering, Guru Nanak Institute of Technology, Hyderabad in association with IIT Bombay Spoken Tutorial	Ms. M N L Anuradha

576	25-05-2020 to 30-05-2020	One Week Online FDP : LaTeX, R-Programming & Python, Department of Computer Science & Engineering, Guru Nanak Institute of Technology, Hyderabad in association with IIT Bombay Spoken Tutorial	Ms. Ch. Sridevi
577	25-05-2020 to 30-05-2020	One Week Online FDP : LaTeX, R-Programming & Python, Department of Computer Science & Engineering, Guru Nanak Institute of Technology, Hyderabad in association with IIT Bombay Spoken Tutorial	Ms.Fouzia Tabassum
578	21-09-2020 To 25-09-2020	One Week Short Term Course : Recent Trends in Advanced Materials and Devices	Dr. P. Suresh
579	28-05-2020 to 30-05-2020	Municipal Solid Waste Management during Covid-19 Pandemic, Anurag University	Ms P.Rama Devi
580	28-05-2020 to 30-05-2020	Municipal Solid Waste Management during Covid-19 Pandemic, Anurag University	Ms P.Ramya Sudha
581	28-05-2020 to 30-05-2020	Municipal Solid Waste Management during Covid-19 Pandemic, Anurag University	Ms G.Sujatha
582	02-06-2020 to 07-06-2020	One Week Online FDP on Materials: Recent Trends & Engineering Applications,HITAM	Ms P. Rama Devi
583	02-06-2020 to 07-06-2020	Materials: Recent Trends & Engineering Applications, Gokaraju Rangaraju Institute of Engineering and Technology	Dr M .Lakshmi
584	05-06-2020 to 09-06-2020	International FDP: Emerging Research Areas in Engineering, SRM Institute of Science and Technology Ramapuram Campus, Chennai, Tamilnadu	Ms M.N.L.Anuradha
585	07-08-2020 To 13-08-2020	National Level One Week Online Faculty Improvement Programme: Pure & Applied Mathematics	Mr. Sadanandam anagandula
586	06-06-2020 to 10-06-2020	Domestic and Industrial water and Waste water Treatment, BVRIT	Ms P.Rama Devi
587	06-06-2020 to 10-06-2020	Creating Tech –Savvy Teachers for Future Classrooms, St.Teresa’s Institute of Education	Mr A.Surendar
588	03-08-2020 To 07-08-2020	One Week Online FDP : Mathematics and its Applications	Mr. Chandu G
589	11-06-2020 to 13-06-2020	Sustainable development with Green Technology: Pre Covid, Covid and Post Covid times, Anurag University	Ms P.Ramya Sudha
590	13-07-2020 To	One Week Online FDP :Futuristic Trends of	Mr A.Surendar

	18-07-2020	Language and Literature - Impact on 21st Century Learners	
591	15-06-2020 to 20-06-2020	One Week Online FDP : Emerging Trends in Sciences - Usage of Research Tools and Techniques, Vardhaman College of Engineering	Ms. G. Sujatha
592	17-06-2020 to 22-06-2020	One Week Online Short Term Training Program: Recent Development of Advanced Materials and its Applications in Technology, K.D.K. College of Engineering, Nagpur	Dr.M. Lakshmi
593	19-06-2020 to 23-06- 2020	Advanced materials for energy harvesting, conversion and storage, MLRIT, Hyderabad	Ms G.Naga Kumari
594	07-07-2020 To 11-07-2020	One Week International Online FDP : Applications of Mathematics in Science and Engineering	Dr. K. Kondala Rao
595	25-06-2020 to 30-06-2020	Mathematical Modelling and Simulation, MVSR Engineering College Hyderabad	Dr. K.lakshmi Narayan
596	21-07-2020 To 25-07-2020	One Week Online National FDP: Mathematical Elements in Engineering and Applied Sciences (MEEAS-2020)	Dr. R. Rama Krishna
597	27-07-2020 To 01-08-2020	AICTE Sponsored One Week Online Short Term Training Program: Matlab- Statistics And Data Science	Mr J.Govardhan Reddy
598	27-07-2020 To 01-08-2020	One Week Online FDP : Nanoscience and Nanotechnology- Current Perspectives	Dr.R. Mahesh
<b>Department of Master of Business Administration</b>			
599	25-04-2020 to 04-05-2020	Marketing in Digital world	Ms K Kavitha
600	08-05-2020 to 13-05-2020	One Week FDP on Data Analysis & Optimization techniques, CMR Technical Campus	Dr. K.V.R. Satya Kumar
601	08-05-2020 to 14-05-2020	NAAC Awareness Programme for Faculty	Mr K Arjun Goud
602	28-05-2020 To 02-06-2020	Innovative Methods and Challenges in Accounting Management and Financial Sectors November, 2019	Mr K Jeevan Kumar
603	25-09-2020 To 29-09-2020	ATAL Online FDP : Leadership & Excellence	Dr. N. Susheel Kumar
604	05-04-2020 to 18-04-2020	Course era-Understanding Research Methods	Dr Masarat Jahan
605	25-05-2020 to 31-05-2020	New Challenges in Business Management Post Covid-19 Pandemic Scenario, Eswar Engineering College, Narsaraopet	Dr.KVR. Satya Kumar
606	05-04-2020 To 25-04-2020	Emerging Trends and Challenges of Economic Reforms in India	Dr.KVR. Satya Kumar

607	21-09-2019	workshop on using software for research , viswa vishwani institute of systems & management	Ms. P. Suneela Bharathi
608	09-07-2019	Start-up Launcher Program, HCU	Ms. P. Suneela Bharathi
609	22-06-2020 to 27-06-2020	capacity building on research methodology, shantiram engg college, Nandyal	Ms. P. Suneela Bharathi
610	05-04-2020 To 18-04-2020	International Conference Management, Accounting, Banking, Economics and Business Research - (ICMABEER-19)	Mr. K.Arjun Goud
611	23-05-2020 to 29-05-2020	Emerging Challenges in Core Management , Shantiram engg college, Nandyal	Ms. P. Suneela Bharathi
612	28-05-2020 To 02-06-2020	Innovative Methods and Challenges in Accounting Management and Financial Sectors November, 2019	Ms K.Kavitha
613	22-06-2020 to 28-06-2020	covid 19 and new international order, Ramanujan college	Ms K.Kavitha
614	23-06-2020 to 29-06-2020	Entrepreneurship,Incubation and Innovation, Ramanujan college	Ms K.Kavitha
615	21-09-2019	workshop on using software for research , viswa vishwani institute of systems & management, villa marie degree college for women	Ms Srujana A.K
616	20-5-2020	Application tools and techniques in research methodology,	Ms Srujana A.K
617	21-05-2020 to 22-05-2020	Data analysis using spss, don bosco college	Ms Srujana A.K
618	08-05-2020 To 14-05-2020	Emerging Trends and Challenges of Economic Reforms in India	Dr. P. Chakradhar
619	28-05-2020 To 02-06-2020	Innovative Methods and Challenges in Accounting Management and Financial Sectors November, 2019	Ms. A K. Srujana
620	04-06-2020To 08-06-2020	National Seminar on Emerging trends Prospects in Management of Agribusiness and Allied Sector	Ms. A K. Srujana
621	08-05-2020 To 13-05-2020	Innovative Methods and Challenges in Accounting Management and Financial Sectors November, 2019	Ms P.Suneela Bharathi

**1.6.2 Webinars Conducted**

**Table 13: List of Webinars Conducted**

S.No	Webinar Title	Expert	Organization	Date
<b>Institution</b>				
1	Transition of Lives Perspective After Covid -19 Impact	Dr D. Nageshwar Reddy	Chairman & Chief of Gastroenterology, AIG	22-05-2020
2	Accelerating Engineering Skills to Challenge COVID-19 Crises Times	Dr. B V R Mohan Reddy	Founder & Executive Chaiman- Cyient Ltd., Hyderabad; Chairman, Board of Governors, IIT-Hyderabad; Honorary Consul of Federal Republic of Germany	30-05-2020
3	Research Methodology & Good Administrative Practices	Dr PradeepKumar Ramancharla	Registrar IIIT, Hyderabad	12-06-2020
4	International Yoga Day 2020	Dr. K Indira Pavan, Ms S. Kamakshi	Heartfulness	21-06-2020 to 23-06-2020
5	COVID-19 New Challenges in Technical Educational Institutions & Way Forward	Dr A. Govardhan	Rector, JNTUH; Convenor, EAM CET -2020	30-06-2020
<b>Department of Civil Engineering</b>				
6	Concrete Technology- Changing Trends	Ms Sucheta Kalwar, Founder and MD	YS Tech Solutions, Pune	13-11-2020
7	Research Techniques and Tips for Article writing	Dr Muhammad Hadi, Associate Professor	School of Civil and Environmental Engineering, Mining, University of	03-07-2020

8	Recapturing Advances Technologies in Civil Engineering for Job Sustainability	Mr D.Raju MD and CEO	Kirby Building Systems and Structures Pvt.Ltd, Hyderabad	19-06-2020
<b>Department of Electrical and Electronics Engineering</b>				
9	A National Level Webinar on Smart Grid Automation	Dr. Vikram Kulakarni	Assistant Professor Dept.of Information Technology MPSTME,SVKM's NMIMS(Deemed) University, Mumbai, Maharashtra	06-10-2020
10	A Webinar on Modern Control Techniques and design of Electric Vehicles	Dr.K.Narasimhaiah Achari	Professor Gates Institute of Techology, Gooty, Anantapur	03-10-2020
11	A Webinar on Power Quality in Micro grid	Mr.N.Narender reddy	Associate Professor Sri Venkateswara Engineering College Suryapet	23-09-2020
12	A Webinar on Digital Transformation in TSGENCO	Mr.A.Ramesh	Officer on Special Duty(IS&ERP) & CISO Former Chief General Manager (IS&ERP) Telangana State Power Generation Corporation Limited Vidyut Soudha, Hyderabad	15-09-2020
13	A National Webinar on Energy Billing Systems and Energy Conservation	Dr.A.R.M.Vani	Assistant Engineer, Southern Power Distribution Company Of Telangana Ltd (TSSPDCL)	02-07-2020
<b>Department of Computer Science and Engineering</b>				
14	Data Engineering	Dr.Jyothi Periasamy	Chief data scientist, CEO, Applied AI, USA	04-02-2020
15	Artificial Neural Networks	Dr. Sridhar Swaminathan	Asst. Prof., Dept.of Computer Science Engg,Bennet University,Noida.	20-12-2019
16	Microsoft SQL	Mr.I Rajesh Varma	Sr.Data base admin,NetEnrich,Hyderabad	24-10-2019

	server development			
17	Data Science	Mr.C.Mohan	Data Scientist.Tech Mahindra	11-09-2019
18	SAP migration services to AWS	Mr.P.Manikanta	SAP ABAP Senior Consultant,Capgemini.	08-08-2019
19	Artificial Intelligence	Dr.Jothi Periasamy	Chief data scientist,CEO,Applied AI,USA	11-07-2019
20	Speaking of security: Privacy compliance	Felipe Lemaitre,Chris Longman	Senior Director,Microsoft	04-07-2019
<b>Department of Master of Business Administration</b>				
21	A Workshop on Consumer Awareness - 'Jaago Grahak Jaago'	Mr. Dinesh Babu Eedi, Joint partner, Ms. Manasa Tantravahi, Associate Corporate Advisory, Advocate	Lakshmikumaran & Sridharan Attorneys	26-10-2019
22	A Workshop on Stock Trading & Demat A/C	Mr. Kancherla Naga Rathnam, Nse Certified Investment Analyst Champion, ,	Derivatives Professional, NCMP LEVEL 5	13-08-2019
23	Mock Interview 2019	T.Anusha,HR Recruiter,	MDMANAGE	27-07-2019

**Table 14: List of IUCEE Webinars**

S.No	Webinar Title	Date	Expert	Institute
1	"Everything you wanted to know about supply chain research but were afraid to ask!!"	03-07-2019 at 3:30 PM	Dr. Tapas Das,	University of South Florida
2	Teaching statistics and visualization using MATLAB	15-07- 2019 at 3:00 PM	Dr. Souvick Chatterjee	MathWorks India Pvt. Ltd

3	"Closing The Gap Between Engineering Education and Field: Open Innovation And Re-Defined Identity"	17-07- 2019 at 5:30 pm	Professor SirinTekinay	Sabancı University, Turkey.
4	"Interdisciplinarity in Engineering Education Research: Challenges and Rewards"	31-07- 2019 at 5:30 pm	Dr. Bill Williams	Technological University Dublin (TU Dublin), Irelan
5	"Case Study: UMass Lowell's Innovation Hubs & Venture Incubators"	31-07- 2019 at 6:30 pm	Dr. Tom O'Donnell,	Faculty, Manning School of Business at UMass Lowell
6	"Making Engineering Appealing to the Next Generation"	14-08-2019 5:30 pm	Dr. Norman Fortenberry	ASEE, Washington, DC
7	"Learning Systems Modelling and Control with Simulink and Simscape"	19-08-2019 at 4:30 pm	Dr. Dhruv Chandel	MathWorks
8	Centralized Application Service for US Graduate Engineering Programs"	27-08-2019 at 7:00 pm	Dr. Craig G. Downing	Rose-Hulman Institute of Technology
9	"The Personal Challenge and Emergent Opportunities for Engineers and their Educators in the Disruptive World of Business and Society"	28-08-2019 at 5:30 pm	Elsie Maio	Founder of Humanity, Inc.
10	"The Simulation-Driven Design Process" ALTAIR resources and software for engineers and designers	11-09-2019 at 5:30 pm	Jim Ryan	VP, Systems Solutions
11	"Center for Teaching Learning-Initiatives at RIT"	16-09-2019 at 4:30 pm	Dr. Sushma Kulkarni,	Rajarambapu Institute of Technology
12	"Success story of KJSCE Autonomy"	18-09- 2019 at 4:30 pm	Dr Shubha Pandit	KJ Somaiya College of Engineering
13	"Designing Effective Course Outcomes"	20-09-2019 at 4:30 pm	Dr. T.R. Neelakantan	Kalasalingam Academy of Research and Education
14	"Leveraging OBE for Quality Assurance in an Affiliated	23-09- 2019 at 4:30 pm	Dr. Rio D'Souza	St. Joseph Engineering College

	College"			
15	"OBE in Higher Education"	25-09- 2019 at 4:30 pm	Dr. RajendrasinhJadeja	MarwadiUniversity
16	"How to carry forward the vision of organization from a global perspective"	27-09-2019 at 4:30 pm	DrMadhuChitkara	Chitkara University
17	"Design of online course using Gnomio"	04-10-2019 at 4:30 pm	Prof. S.B. Prapulla	RV College of Engineering
18	"Engineering Curriculum for Millenials: A formal and non-formal perspective"	09-10- 2019 at 4:30 pm	Dr. Shivashankar R. Srivatsa and Prof. C.C. Arjun	BMS College of Engineering
19	"Affective Education and New Technologies starting from Music Therapy to Engineering Education"	09-10-2019 at 5:30 pm	Prof.Dr.Phys. DoruUrsutiu	University of Brasov, Romania
20	"CDIO Initiatives@TCE" CDIO: Conceive, Design, Implement, Operate	11-10-2019 at 4:30,	Dr. S. J. Thiruvengadam and Dr. S. Baskar	Thiagarajar College of Engineering
21	"Strategic Planning at RIT: The roadmap for institutional growth"	14-10-2019 at 4:30 pm	Dr. Sushma Kulkarni	Rajarambapu Institute of Technology
22	"Transformations at KJSCE using Opportunities with IIT Bombay"	16-10-2019 at 4:30 pm	MsAvaniSakhpara, MrsAratiPhadke, MrsSwati Mahajan	K.J. Somaiya College of Engineering
23	"Role of Engineers without Borders in Community Service Projects"	18-10-2019 at 4:30 pm	Dr.J.T.WinowlinJappes	Kalasalingam Academy of Research and Education
24	"OBE Deployment and Sustainment to Develop Epistemic Curiosity among the Students: Application of Deming's Model"	21-10- 2019 at 4:30 pm	Dr Shreeranga Bhat	St. Joseph Engineering College
25	"Enabling IoT applications using MATLAB and ThingSpeak"	21-10- 2019 3:30 pm	SpandhanaGonuguntla	MathWorks

26	"Transforming Outcomes Through Active Learning (TOTAL)"	22-10- 2019 at 3:30 pm	Dr. V. Evelyn Brindha	Karunya Institute of Technology and Sciences
27	"Significance of Course Outcomes (COs) in realizing OBE"	23-10- 2019 at 4:30 pm	Prof. Nitul Dutta,	Marwadi University
28	"Crowd Funding: Research and Practices"	23-10- 2019 at 6:30 pm	Dr. Michael P Ciuchta	University of Massachusetts Lowell
29	"Peace Innovation: Ways to Imagine Engineering and Technology to Build Scalable Peace"	23-10- 2019 at 7:30 pm	Dr. Margarita Quihuis	Stanford University
30	"Enabling hands-on, real world training for all students"	23-10- 2019 at 7:30 pm	AdrishSannyasi	University of Maryland.
31	"Building innovative and entrepreneurial faculty"	25-10- 2019 at 4:30 pm	Dr. Archana Mantri	Chitkara University
32	"Metacognitive Hybrid Learning Model using ICT tools"	01-11-2019 at 4:30 pm	Dr.KendagannaSwamy S,	RV College of Engineering
33	"Global Engineering for a Small Planet"	06-11-2019 at 8:30 pm	Dr. Bernard Amadei	Univ of Colorado at Boulder
34	"Big Data and Business Analytics"	06-11-2019 at 7:30 pm	Dr. LuvaiMotiwalla	University of Massachusetts Lowell
35	"Effective Use of PBL To Enhance The Employability Skills In Engineering Education"	06-11-2019 at 4:30 pm	Dr. Reshmi Devi T.V and Mr. MayurAppaiah	BMS College of Engineering
36	"CDIO Curriculum Design : TCE Experience"	08-11-2019 at 4:30 pm	Dr. S. J. Thiruvengadam and Dr. S. Baskar	Thiagarajar College of Engineering
37	"Quality Circles as a tool for HRD in Engineering Institute"	11-11-2019 at 04:30 pm	Dr. Sushma Kulkarni, Director	Rajarambapu Institute of Technology
38	"IIEECP – A Pillar of Classroom Transformation at SJEC"	11-11-2019 at 04:30 pm	Mr Keith R Fernande, MrRolen Rodrigues	St. Joseph Engineering College
39	"Participation of KJSCE students in Incubation center RiIDL"	13-11-2019 at 04:30 pm	Varun Kapadia, Guarang Shetty, Sangeeta Kulkarni	KJ Somaiya College of Engineering
40	"Biomimicry: New Ways to Foster Innovation & Entrepreneurship"	13-11-2019 at 07:30 pm	ChitraDwarka	MIT
41	"Nurturing Research Aptitude in	15-11-2019 at	Dr. C.Sivapragasam	Kalasalingam Academy

	UG students through Curriculum Laboratory"	04:30 pm		of Research and Education
42	A shared, modular, global research agenda for Peace Engineering	20-11-2019 at 09:30 pm	Dr. Mark Nelson	Stanford Peace Innovation Lab
43	"Hosting international conferences and programs as strong networking grounds"	22-11-2019 at 04:30 pm	Dr. Rajnish Sharma	CURIN (Chitkara University Research and Innovation Network)
44	"Generating and Verifying HDL Code using Simulink and deployment on FPGA"	25-11-2019 at 06:00 am	PawankumarFakatkar	Math Works India Private Limited
45	Social Media: Creating New Possibilities for Entrepreneurs"	27-11-2019 at 2:00 pm	Dr. Spencer M. Ross	University of Massachusetts Lowell
46	"Computer Interfaced Experiments using an Open Source Tools"	29-11-2019 at 04:30 pm	Dr. B.M. Rajesh	RV College of Engineering
47	"Computer Interfaced Experiments using an Open Source Tools"	02-12-2019 at 04:30 pm	Dr. B.M. Rajesh	RV College of Engineering
48	"CIOs and IT Executive Leadership: From Engineering Education to Innovations in ICT and Technology"	04-12-2019 at 6:30 pm	Dr. J.P. Auffret	George Mason University.
49	"Assessment Tools for Higher order Learning: A Case Study"	04-12-2019 at 4:30 pm	Dr. P Jayarekha	BMS College of Engineering, Bangalore.
50	"Case Study: Design Thinking Course@TCE"	06-12-2019 at 04:30 pm	Dr. S.SaravanaPerumaal	Thiagarajar College of Engineering
51	"NETRA RIT: Product Based Learning Framework"	09-12-2019 at 04:30 pm	VivekSabnis	Rajarambapu Institute of Technology
52	"Quality Initiatives at KJSCE"	11-12-2019 at 04:30 pm	Dr. SonaliPatil and Dr. Rachana Desai	KJ Somaiya College of Engineering

53	"Paradigm for Student Innovation, Start-ups, and Entrepreneurial Ecosystem"	13-12-2019 at 04:30 pm	Dr. J. Deny	Kalasalingam Academy of Research and Education
54	"50+ Years of Experience: Research, Practice, Teaching and Practice (again)."	13-12-2019 at 05:30 pm	Dr. Gajanan Sabnis	Global Industrial Advisory Forum
55	"Successful Partnership in our Journey towards Autonomy: The SJEC-IUCEE Story"	16-12-2019 at 04:30 pm	Mr Sathyendra Bhat, Ms Evita Coelho and Mr Ragesh Raju	St. Joseph Engineering College
56	"The Challenge of Assessing Teamwork and Group Projects"	18-12-2019 at 06:30 pm	Dr. Alaa K. Ashmawy	American University in Dubai (AUD)
57	"Think curriculum: think industry"	20-12-2019 at 04:30 pm	Dr. Meenu Khurana	Chitkara University
58	"Application of Big Data for Education Insights"	27-12-2019 at 04:30 pm	Prof. Shaila H. Koppad	RV College of Engineering
59	"Mapping CDIO Framework with IUCEE Activities"	03-01-2020 at 4:30 pm	Dr. C. Jeyamala and Dr. D. Anitha	Thiagarajar College of Engineering
60	"Helping New Engineering Faculty Members Get Their Careers Off to A Good Start"	08-01-2020 at 6:30 pm	Rebecca Brent	President, Education Designs, Inc. Cary, North Carolina
61	"Tomorrow, 'everything' will be able to 'see', 'think', 'do', and communicate with 'everything else'"	22-01-2020 at 6:30 pm	Mahyar Fotoohi	Regional Manager, Quanser
62	Fifth meeting of the EWB India-IUCEE	01-02-2020 at 5:00 pm	Akshita Ranawat	Student Member IUCEE
63	"Future of Space Systems"	05-02-2020 at 6:30 pm	Nelli Mosavi	Johns Hopkins University
64	"Engineering a Better World for All Humanity"	19-02-2020 at 8:30 pm	Dr. Yannis C. Yortsos	Dean, USC Viterbi School of Engineering
65	"Providing a PLM Course	04-03-2020 at	Korhan Sevenler, Jennifer	Rochester Institute of

	for Academic Organisations world-wide"	6:30 pm	Bradford and John Stark Siemens	Technology
66	"Technology is Accelerating... How Can Educators Prepare Engineers for the Future of Work?"	18-03-2020 at 7:30 pm	Dr. Michael A. Fors	Boeing's Leadership, Learning & Organizational Capability (LLOC)
67	"On-Line Engineering Education for Electronics and Telecoms: Multi-User, Remotely Controlled Hardware Experiments"	23-03-2020 at 3:30 pm	Alfred Breznik and Carlo Manfredini	EMONA TIMS Australia
68	"Art -Engineering Collaboration: Enhancing Entrepreneurial Opportunities"	25-03-2020 at 6:30 pm	David O. Olawale	University of Indianapolis
69	"Remote Summer Internship Program addressing Industry 4.0 Skills for engineering Students"	26-03-2020 at 3:30 pm	<u>Mr. AmarenderKatkam</u>	Smart Bridge Educational Services Pvt Ltd
70	"SUSTech Experience on Online Teaching and Learning"	30-03-2020 at 5:30 pm	Zhenghe Xu	Southern University of Science and Technology
71	"Combining Engineering Design and Entrepreneurial Mindset Learning: Teaching Entrepreneurship to STEM Students"	01-04-2020 at 6:30 pm	David O. Olawale	University of Indianapolis
72	"Preparing for Change – When Pedagogy Needs Technology at Times of Crises"	01-04-2020 at 5:30 pm	Dr. Vian Ahmed	AUS
73	Webinars focusing on Entrepreneurship and innovation education.	01-04-2020 at 06:30 pm	David O. Olawale	University of Massachusetts Lowell
74	"Distance Learning with Cloud-based Tools from MathWorks"	03-04-2020 at 05:30 pm	Dr. Elvira Osuna-Highley	MathWorks.
75	"A Scalable Approach to Distance Learning Available Today! "	06-04-2020 at 12:00 pm	Peter Martin,	R&D Manager of Academic, Quanser

76	"OnLine Delivery of Engineering Programs: Tips from an Experienced ABET Accredited Program"	08-04-2020 at 02:30 pm	Dr. Stephen Phillips	Arizona State University
77	"Leveraging on Demand Learning Resources to Learn Faster; Validate your Skills and Accelerate Engineering"	10-04-2020 at 12:00 pm	Raghunandan N V	National Instruments
78	"Quasi Interactive Videos"	13-04-2020 at 01:00 pm	Peter C. M. Burton	RMIT
79	"Recent Trends in Shape based Object Recognition "	14-04-2020 at 04:30 pm	Dr. M. Radhika Mani,	Pragati Engineering College
80	"Teaching Social Entrepreneurship: Encouraging Students to Address Social Challenges"	15-04-2020 at 06:30 pm	Sunny Sun Li. PeiyiJia	University of Massachusetts Lowell
81	"Upskilling and Engaging the Global Engineering Students More Deeply in IFEEES/GEDC/ISEE Global activities"	15-04-2020 at 12:00 pm	AzeezMohideen Mohamed Nazeer	Ikasle Socio-Educational Entity (ISEE),
82	"Working With Project Teams Online"	17-04-2020 at 12:00 pm	Dr. William Oakes	Purdue University
83	"Online Classroom –Need of the Hour"	20-04-2020 at 12:00 pm	Prof. Keith R Fernandes	St Joseph Engineering College, Mangaluru, India
84	"New Venture Financing in Emerging AI Technology"	29-04-2020 at 06:30 pm	Roberto Santos	Jack M. Wilson Center for Entrepreneurship at University of Massachusetts Lowell
85	"A New Genre Class-Book with Sixty Interactive Tutorial Integrated Classes (ITICs) for At-Home and On-Campus Learning"	29-04-2020 at 05:30 pm	NarasimhaSiddhantiMalladi	Malladi Academy
86	Problem-based Megaprojects: Complex problem-solving	06-05-2020 at 12:00 pm	Anette Kolmos&LykkeBrogaard	IFEES GEDC IUCEE

	competences and interdisciplinarity in higher education		Berte	
87	"Online Teaching: Challenge, Technique, and Opportunity"	13-05-2020 at 12:00 pm	Professor Xinjie Yu	Tsinghua University, China
88	"Entrepreneurship Team Building and Management"	13-05-2020 at 06:30 pm	Dr. Michael P Ciuchta	University of Massachusetts
89	"Technology Infused Learning Space Is it Doing Things Better or Doing Better Things? "	14-05-2020 at 05:30 pm	Dr. JanardhananGangathulasi	National Institute of Technical Teachers Training and Research Chennai.
90	"Siemens Simulation Technology Center: Innovation in Engineering Education, Applied Research and Industry Outreach through the use of Modern Simulation Technologies"	15-05-2020 at 12:00 pm	Prof. Sam Anand & Prof. Jay Kim	IFEES GEDC IUCEE
91	"Online Tools/Utilities to Keep the Online Sessions More Interactive & Engaged Smartly"	19-05-2020 at 04:30 pm	Dr. SachinSubhashPatil	Rajarambapu Institute of Technology, Rajaramnagar MH
92	Problem-Based Learning and Mathematics at University	20-05-2020 at 12:00 pm	Bettina Dahl	
93	"Effective Conduction of Online Lectures using ZOOM"	21-05-2020 at 03:30 pm	Dr. S. A. Thorat and Prof. D. P. Kshirsagar	RajarambapuInstitute of Technology, Rajaramnagar MH
94	"Effective Usage Of Tools In Online Education"	22-05-2020 at 03:30 pm	Dr. Leo Joseph	S..R. Engineering College, Warangal, TS, India
95	"Accelerating Computations using MATLAB and Simulink"	26-05-2020 at 04:30 pm	Dr. DhruvChandel	MathWorks India
96	"CRM: Teaching Students how to Acquire, Retain and Grow Customers"	27-05-2020 at 06:30 pm	Tony Gao	University of Massachusetts Lowell

97	"Designing an Online Entrepreneurial Experiential Learning Internship"	27-05-2020 at 12:00 pm	Dr. Jacqueline El-Sayed	American Society for Engineering Education
98	"Effective Teaching- Tinker CAD for enhancing basic practical skills in the area of Electronics and Instrumentation Engineering"	28-05-2020 at 03:30 pm	Dr. CH Renu Madhavi	RV College of Engineering
99	"Experiential Learning Using Ultra Concurrent Remote Laboratory"	29-05-2020 at 04:30 pm	Dr. K C Narasimhamurthy	Siddaganga Institute of Technology
100	"PBL, Sustainable Development Goals and Engineering Education: Promises and Challenges"	03-06-2020 at 05:30 pm	Aida Guerra	Aalborg University, Denmark.
101	"Multidisciplinary Entrepreneurship Capstone: A Case Study"	10-06-2020 at 06:30 pm	Ashwin Mehta, William Yelle, John Palma	Jack M. Wilson Center for Entrepreneurship at University of Massachusetts Lowell
102	"Community-Engaged Innovation: Co-Designing Emerging Technologies with Diverse Stakeholders"	10-06-2020 at 12:00 pm	Dr. FoadHamidi	University of Maryland,
103	"Using Simulation Applications for Teaching"	16-06-2020 at 11:00 am	Amol Deshpande, Ajay Krishnan Muralidharan	Birla Inst of Tech and Science, Pilani
104	"COVID-19: Lessons Learned From Teaching Remotely"	17-06-2020 at 12:00 pm	Dr. Richard W. Marklin, Jr.	Marquette University, Milwaukee, WI
105	"Interactive Labs for Distance & Blended Control Systems and Robotics Courses"	24-06-2020 at 12:00pm	Peter Martin	Quanser, Canada

**1.6.3 Staff Development Programmes**

**Table 15: SDP attended by the Staff of various departments**

S.No	Date(s) of SDP Attended	SDP Name	Department	No. of Participants
<b>Institution</b>				
1.	01-11-2019	Developing Electrical Safe Work Practices	EEE	5
2.	14-02-2020	Cabling and wiring Practices	EEE	4
3.	10-10-2020	A Workshop on ICT Tools	CSE	10
4.	23-07-2019 to 24-07-2019	Two-day training program on Embedded system using PSOC	ECE	7
<b>Coursera</b>				
5.	30-04-2020 to 06-05-2020	Programming for Everybody (Getting Started with Python)	H&S	3
6.	18-05-2020 to 25-05-2020	C for Everyone: Programming Fundamentals	H&S	3
7.	12-05-2020 to 27-05-2020	Database Management Essentials	H&S	1
8.	30-04-2020 to 06-05-2020	Python Basics	H&S	1
9.	30-04-2020 to 06-05-2020	Electric Power Systems	EEE	1
10.	30-04-2020 to 06-05-2020	Electric Utilities Fundamentals and Future	EEE	1
<b>National Institute of Technical Teachers Training and Research</b>				
11.	04-11-2019 to 08-11-2019	STTP on Measurement Issues of laboratory and Workshop Class	MECH	10
12.	08-11-2019 to 22-11-2019	STTP on Control and Automation	MECH	26

#### 1.6.4 Faculty Certifications

**Table 16: Faculty Certifications -NPTEL/ Coursera / CISCO Certification**

S. No	Name of the Department	No. of Certifications
1	Civil Engineering	35
2	Electrical and Electronics Engineering	234
3	Mechanical Engineering	648
4	Electronics and Communication Engineering	425
5	Computer Science and Engineering	205
6	Information Technology	33
7	Humanities and Sciences	261
8	Master of Business Administration	29

#### 1.6.5 Faculty Achievements

- **Dr. Pallavi Badry, Professor & Head**, Civil Engineering Dept. received **ICI young Concrete Engineer award** of the year 2020 of Telangana by Indian Concrete Technology, Telangana Chapter
- **Dr. Sudharsan, Professor**, Civil Engineering Dept., received **Best Thesis award** of the year 2020 of Telangana by Indian Concrete Technology, Telangana Chapter
- **Dr. Sudharsan, Professor**, Civil Engineering Dept., received Best Concrete Thesis Award of the year 2020 of Telangana by Indian Concrete Technology, Telangana Chapter.
- **Dr. S. Srihari**, Professor, Civil Engineering Dept., received **2 Gold Medals** for courses Strength of Materials and Design of Reinforced Concrete Structures in **NPTEL** in a year 2019.
- **Dr. S. Srihari**, Professor, Civil Engineering Dept., Received Collaborative Research Grant under **TEQIP-III** by **JNTUH**, for the project Microbially Induced Calcite Precipitation for Crack remediation in concrete structure, in year 2019
- **Dr.S. Siva Prasad** received the **Best HoD** award from ESN Publishers Chennai.
- **Dr.C.N. Ravi** conferred **Best Teacher** award from ESN Publishers.
- **Dr. G Sreeram Reddy Professor & Head**, Mechanical Engineering Dept., was awarded the **Microsoft Certified Educator (MCE) certification**

- **Dr. G. Madhusudhana Rao**, Professor received "**BHARATH VIDYA SHIROMANI AWARD**" Ministry of Health, GoI on 27th February 2020
- **Dr. K. Vasanth Professor & Head**, ECE Dept., Received **Research Excellence award** for the Year 2019 from institute of Scholars for the research article titled "A self Assistive Device for Deaf and blind people using IOT" in Journal of medical systems.
- **Mr V. Murali** Associate Professor of English department is awarded **Ph. D Degree from Kakatiya University.**
- **Mr N. Susheel Kumar** Assistant professor of English department is awarded **Ph. D Degree from University of Hyderabad.**
- **Dr.C.N. Ravi**, EEE Dept., selected for **National convention Chhatra Vishwakarma Awards, AICTE,2019.**
- **Dr. G Sreeram Reddy & team** have published a chapter in the book **Advanced Manufacturing and Materials Science, Springer International.**
- **Dr. N Ravinder Reddy** of Mechanical Dept., published a book on **Modern methods in WeldingTechnology, ASTHA publishers**
- **Dr. P. Ganesan** of ECE Dept., Authored a book titled "**Homomorphic encryption**", Lambert Academic publishing, 2019.
- **Dr. S. Siva Prasad & Dr. C. N. Ravi**, invited as speakers in the **All-India Seminar organized by The Institution of Engineers (India), 2020, Hyderabad**
- **Dr. PallaviBadry, Dr. Srujana, Dr. SreeramReddy, Dr. Vasanth, Dr. Vijay Kumar, Mr. Srinivasulu, Dr. Satyanarayana Dr.C.N. Ravi, Mr. Rajendra Prasad and Dr. Aruna Kumari** Co-chaired a session in 3-day International Conference on Transformations in Engineering and Educations (**ICTIEE20**) during Jan, 6<sup>th</sup> to 8<sup>th</sup>, 2020 organized by Anurag university in collaboration with Indo Asian collaboration committee.

## 1.7 Student Activities and Achievements

### 1.7.1 Student Academic Activities

The students are trained by experts in their domain courses, new technologies & processes and human values through seminars / workshops.

**Table 17: Participation of Students in various Guest lectures / Seminars**

S.No	Date of Activity	Title	Details of Resource Person	Participants	No. of Participants
<b>Department of Civil Engineering</b>					
1	20-07-2019	A Seminar on Smart materials in Civil Engg	Mr . Ritabrata Sen , Engineer-Green Building , CII, Godrej Centre , Hyderabad	II,III,IV Year	178
2	10-08-2019	Technical talk affordable housing	Ravibabu Mandala , Assoc Professor , NIRD	II,III,IV Year	202
3	22-8-2019	Two days seminar on Challenges in Civil Engineering Construction	Er. S. Santosh, Territory Technical Manager Ultratech Cement Mr. M.Raghavendra Technical Manager , Ultratech Cement. Dr. Koti Reddy . Head , Civil Engg Dept.CBIT. N. Narsimha Reddy, Professor , Civil Engineering Dept. JNTUH	II,III,IV Year	221
4	07-09-2019	A One day seminar on Internship benefits	Dr. Siddartha Ghosh , Placement Officer, VJIT.	III,IV Year	185
5	25-10-2019	One Day Seminar on “Career Opportunities in Civil Engg.”	Mr. CH. Ravi Kumar, AGM in NAC Mr. K. Samiddin, AGM, Manhattan reviews,Hyderabad.	II,III,IV Year	223
6	01-11-2019	One Day Seminar on Entrepreneurship and Start- ups across inter disciplinary engg courses : Opportunities for youth	Dr. Y.V.Rao, Prof and Dean- Research and Development	IV Year	106

7	02-11-2019	One Day Seminar On “Cyber Crime Awareness” Under Cyber Jagruthi Programme	Mr. Rupesh Mittal Head- Cyber Jagruthi Programme, Hyderabad	II,III Year	96
8	05-01-2020	One Day workshop on Entrepreneurship and growth in construction Industry.	Er. Srinivas Rao , Reginal Head , Ultratech Pvt Ltd. Hyderabad	IV Year	52
9	10-01-2020	A Technical Talk on the application of CADD in Technical practices	Mr. Jagdish Kumar, Centre Head, CADD Centre, Hyderabad.	III Year	87
10	28-02-2020	Two days national Workshop on Civil Engineering Construction Practices	Ravibabu Mandala , Assoc Professor , NIRD Er. Srinivas Rao , Reginal Head , Ultratech Pvt Ltd. Hyderabad P.Srinivas Reddy , Chairman ICLTS	II,III,IV Year	154
<b>Department of Electrical and Electronics Engineering</b>					
11	02-02-2020	Guest Lecture on Substations(Erection of Power Transformers)	Mr.K.Rajender, Assistant Engineer, TSSPDCL	III Year	100
12	02-02-2020	Guest Lecture on Internship	Mr. Mohammed Abdul Nayeem, Technical Manager & Trainer with KG-MECH Electro- Mechanical Pvt. Ltd	II Year	50
13	21-12-2019	Guest Lecture on RES	Dr. M Rajendar Reddy	III,IV Year	50
14	25-10-2019	Guest Lecture On Power Systems and Industrial Applications	Mr.P.Chow Reddy Director Eesavyasa Technologies, Cal-On Instruments, Accord Power	III,IV Year	70

			Conversions		
15	21-09-2019	Faraday's Memorial Lectures	Dr.P.Sathish Kumar, Asso.Prof,EEE,Osmania UCE,Hyd Dr.K.Siva Kumar, Associate Professor, IIT,Hyderabad	II,III,IV Year	80
16	26-06-2019	Guest Lecture on Power Systems Applications and High Voltage Engineering	Prof.S.M.Zafarullah Retd.SE,APGENCO	IV Year	90
17	24-06-2019	Guest Lecture on Opportunities to Electrical Engineering	Prof.N.L.V.Prasada Rao DE,Retd.SCADA,APTRA NSCO	II,III,IV Year	100
<b>Department of Mechanical Engineering</b>					
18	13-02-2020	Student convention Tier-II(CAM)	SAEISS SAE INDIA Southern Section at MVSR Engineering College	P Suma shree & D.Navya	2
19	13-02-2020	Student convention Tier-II ( R&AC)	SAEISS SAE INDIA Southern Section at MVSR Engineering College	Chilumula Rohith Kumar Chilkuri Dinesh Sri Harsha Joshi	3
20	13-02-2020	Student convention Tier-II (Technical Paper Presentation)	SAEISS SAE INDIA Southern Section at MVSR Engineering College	Veerabomma Manasa VD Rudra Mahesh Mithesh Pagar	3
21	13-02-2020	Student convention Tier-II (Welding)	SAEISS SAE INDIA Southern Section at MVSR Engineering College	Yenni Pavan Kumar Sable Uday Kumar	2
22	13-02-2020	Student convention Tier-II ( Material	SAEISS SAE INDIA Southern Section at	Chintala Ravinder Reddy	2

		Identification)	MVSR Engineering College	Bogala Vijay	
23	15-02-2020	Student convention Tier-II (Short Circuit Designing)	SAEISS SAE INDIA Southern Section at MVSR Engineering College	Veluru Harish & Nibbu Hruthik	2
24	15-02-2020	Student convention Tier-II (Autonomous Vehicle Challenge)	SAEISS SAE INDIA Southern Section at MVSR Engineering College	Bommana Sai Prakhyat	1
25	15-02-2020	Student convention Tier-II (Jet-Toy Manipulator)	SAEISS SAE INDIA Southern Section at MVSR Engineering College	E Nuthan Teja Reddy Nayakawadi Ranadheer	2
26	15-02-2020	Student convention Tier-II (CNC Milling)	SAEISS SAE INDIA Southern Section at MVSR Engineering College	Vislavath Kumar Nibbu Hruthik	2
27	15-02-2020	Student convention Tier-II (Bicycle Assembly and Maintenance)	SAEISS SAE INDIA Southern Section at MVSR Engineering College	D Naga Linga Prashanth Amidi Rohit Reddy VD Rudra Mahesh	3
28	31-01-2020	Student Hackathon	VJIT, Hyderabad	V D Rudra Mahesh	1
<b>Department of Electronics and Communications Engineering</b>					
29	15-06-2019 to 27-07-2019	Programming With Python	Internshala Trainings	Md. Asif	1
30	12-06-2019 to 11-07-2019	Internship “Arduino Based Engine Locking System For Drunken Drivers”	ECIL, HYD	K.Pushpa Ramya	1
31	26-06-2019 to 28-06-2019	Workshop Ignite-2019	J-HUB, JNTUH	Neha K	1

32	National Science Day	2 <sup>nd</sup> Prize Inpaper Presentation	VJIT	Neha K	1
33	10-08-2019 to 15-08-2019	Spie Optics+Photonics	SAN DIEGO, USA	Parasharam	1
34	24-08-2019 to 25-08-2019	Airtel Hyderabad Marathon	Hyderabad	Ch Anvesh	1
35	04-09-2019	Scilab Training(Online)	Hyderabad	G Sai	1
36	04-09-2019	Scilab Training(Online)	Hyderabad	N Sindhu	1
37	04-09-2019	Arduino Training (Online)	Hyderabad	N Bhanu	1
38	04-09-2019	Arduino Training (Online)	MHRD,IIT Bombay	G Rishitha	1
39	04-09-2019	Arduino Training (Online)	MHRD,IIT Bombay	N Sindhu	1
40	04-09-2019	Arduino Training (Online)	MHRD,IIT Bombay	G Sai	1
41	07-09-2019 to 08-09-2019	Artificial Intelligence Workshop	MHRD,IIT Bombay	Md. NISSAR SAMEER	1
42	07-09-2019 to 08-09-2019	IoT Workshop	MHRD,IIT Bombay	M T Adarsh Raghavan	1
43	07-09-2019 to 08-09-2019	IoT Workshop	MHRD,IIT Bombay	P Meghana	1
44	07-09-2019 to 08-09-2019	IoT Workshop	Kyrion Technologies Pvt.Ltd, IIT HYD	P Venkata Sai Krithik	1
45	29- 09-2019 to 01-10-2019	Regional Student Forum In Speed	Kyrion Technologies Pvt.Ltd at IIT, HYD	C. Shreya Sree	1
46	29- 09-2019 to 01-10-2019	Regional Student Forum In Speed	Kyrion Technologies Pvt.Ltd at IIT, HYD	V Sai Praneeth	1
47	25-10-2019 & 26-10-2019	Augmented Reality Workshop	CBIT, HYD	K. Neha	1
48	25-10-2019 & 26-10-2019	Augmented Reality Workshop	CBIT, HYD	N.Saketh	1
63	22-11-2019 To 23-11-2019	Analog Integrated Circuit Design	IEEE Chapter, AGI	Sk. Karishma	1
66	25-11-2019 To 10-12-2019	MI Using Python	Eduvance	M Sandeep	1

67	25-11-2019 To 10-12-2019	MI Using Python	Eduvance	A Abhinav Srinivas	1
68	25-11-2019 To 10-12-2019	MI Using Python	Eduvance	D Manoj Kumar	1
69	10-12-2019	Embedded Systems and IOT Training	Eduvance	M Rohit	1
70	04-01-2020 to 07-01-2020	Challenge for A Change	IUCEE Annual Student Forum 2020, AGI	Neha K	1
71	04-01-2020 to 07-01-2020	Challenge For A Change	IUCEE Annual Student Forum 2020, AGI	P Varsha Reddy	1
72	05-01-2020 to 08-01-2020	Poster On Coco Kasaya	ICTIEE-2020, AGI	D V N Kameshwari	1
73	05-01-2020 to 08-01-2020	Poster On Coco Kasaya	ICTIEE-2020, AGI	Sk. Karishma	1
74	25-01-2020 to 26-01-2020	Android App Development Workshop	AGI	M Shivani Goud	1
75	27-01-2020	Advance Ethical Hacking Workshop	Hyd City Police, HYD	M Rohit	1
76	18-01-2020 to 19-01-2020	Hackathon 2020	Hyd City Police, HYD	P Varsha Reddy	1
77	18-01-2020 to 19-01-2020	Hackathon 2020	Hyd City Police, HYD	P Hema Alekya	1
78	18-01-2020 to 19-01-2020	Hackathon 2020	Hyd City Police, HYD	V Sai Praneeth	1
79	18-01-2020 to 19-01-2020	Hackathon 2020	Hyd City Police, HYD	P. V. Sai Krithik	1
80	18-01-2020 to 19-01-2020	Hackathon 2020	Hyd City Police, HYD	D Tarun Deep	1
81	18-01-2020 to 19-01-2020	Hackathon 2020	Hyd City Police, HYD	P Shivani	1
82	18-01-2020 to 19-01-2020	Hackathon 2020	Hyd City Police, HYD	P Pradhyumna	1
83	18-01-2020 to 19-01-2020	Hackathon 2020	Hyd City Police, HYD	D Prerana	1
84	24-01-2020 to 25-01-2020	36 Hrs Hackathon	BVRIT, HYD	G Akhila	1

85	24-01-2020 to 25-01-2020	36 Hrs Hackathon	BVRIT, HYD	P Divya	1
86	24-01-2020 to 25-01-2020	36 Hrs Hackathon	BVRIT, HYD	A Sreelekha	1
87	24-01-2020 to 25-01-2020	36 Hrs Hackathon	BVRIT, HYD	B Rishika	1
88	27-01-2020	Security Fundamentals By Microsoft Technology	BITS PILANI, HYD	M Rohit	1
89	31-01-2020 to 01-02-2020	1 <sup>st</sup> Prize In Table Tennis Doubles	BITS PILANI, HYD	G Sreeja	1
90	31-01-2020 to 01-02-2020	36 Hrs Hackathon “Energy Conservation And Recent Trends”	VJIT, HYD	M Rohit	1
91	08-02-2020 to 09-02-2020	IOT Workshop	IIIT, HYD	S Thabitha	1
92	08-02-2020 to 09-02-2020	IOT Workshop	IIIT, HYD	K Sowmya	1
93	08-02-2020 to 09-02-2020	IOT Workshop	IIIT, HYD	Y Likitha	1
94	08-02-2020 to 09-02-2020	IOT Workshop	IIIT, HYD	A Sathvika	1
95	08-02-2020 to 09-02-2020	IOT Workshop	IIIT, HYD	N Prasanna	1
96	08-02-2020 to 09-02-2020	IOT Workshop	IIIT, HYD	G Durga Tejaswi	1
97	08-02-2020 to 09-02-2020	IOT Workshop	IIIT, HYD	V Chinmayee Srichandana	1
98	14-04-2020 to 29-04-2020	Career Edge Knockdown the Lockdown	TCS ION	Shaik Karishma	1
99	17-04-2020	ES using CPSoC	Online	Ruchitha Reddy	1
100	14-04-2020	Boot camp on getting started with data science	Online	Spandana	1
101	22-04-2020	Hands on python & R in data science	Online	Shaik Karishma	1
102	23-03-2020	PCAP-programming	Python Institute	K.Soumya	1

		essentials in python			
103	27-03-2020	PCAP-programming essentials in python	Python Institute	M.Pranusha Priya	1
104	17-04-2020	Embedded systems using cyprus programmable system on chip	Online	Ruvhitah Reddy	1
105	13-05-2020	ECG Arrhythmia classification using CNN	Smart Bridge	M.K.Ruchitha	1
<b>Department of Computer Science and Engineering</b>					
106	01-06-2019 to 8-06-2019	Enlite	JHUB-JNTU	II Year	17
107	07-06-2019	International Conference on Computational Intelligence and Data Engineering	VJIT	II,III,IV Year	75
108	10-06-2019	Entrepreneurship Awareness Camp	EDC	III,IV Year	89
109	22-8-2019	Workshop on Google Cloud Study Jam	GOOGLE	III,IV Year	96
110	22-8-2019	Coursera Specialization on "Architecting with Google Compute Engine"	COURSERA	III,IV Year	124
111	30-8-2019	IBM Hack challenge 2019	IBM	III,IV Year	111
112	31-08-2019	IoT Hackathon	JHUB-JNTU	III,IV Year	104
113	31-8-2019	IOT Hackathon 2019	JHUB-JNTU	III,IV Year	102
114	11-10-2019 to 13-10-2019	Challenge ACI A 48 hour National Level Hackathon	ACI	III,IV Year	112
115	30-11-2019	Hindu Step Program English Certification	HINDU	III,IV Year	116
116	01-12-2019	Internal Hackathon	VJIT	III,IV Year	75
117	11-12-2019	CISCO Ideathon	CISCO	III,IV Year	92
118	19-12-2019	Seminar on Masters Degree in Engineering and Computer Science	TIME	III,IV Year	111

119	19-12-2019	Seminar on Research Activities and Objectives	TIME	III,IV Year	115
120	21-12-2019	Internal Hackathon	VJIT	III,IV Year	92
121	23-12-2019 to 24-12-2019.	“Robotic Process Automation”	VJIT	III,IV Year	112
122	27-12-2019 to 29-12-2019	JHUB National Level Hackathon	JHUB-JNTU	III,IV Year	18
123	28-12-2019	EXPLORE ML WORKSHOP- Beginner Track	Bennett University	III,IV Year	101
124	31-12-2019	EXPLORE ML WORKSHOP- Intermediate Track	Bennett University	III,IV Year	138
125	25-1-2020	Workshop on Enterprise Artificial Intelligence	Bennett University	III,IV Year	142
126	24-01-2020	A Workshop on “Enterprise Artificial Intelligence”	Jothi Periasamy, Chief AI Architect , Deespshere.AI	III,IV Year	133
127	31-01-2020	J-HUB Hackathon	JHUB-JNTU	III,IV Year	124
128	02-2020 to 05-2020.	Qlik Datathon Challenge#4	QLIK	III,IV Year	118
129	15-02-2020	CODE IT- A Coding Competition in Association with CSI	CSI	II Year	152
130	24-02-2020	Guest Lecture on Redhat Linux	REDHAT LINUX	III,IV Year	175
131	25-02-2020	Guest Lecture on Redhat Linux	Mr. Aneesh PV Manager Prodevans	III,IV Year	127
132	14-03-2020	Geographic Information System” (GIS)	Hanu Yedluri,, Senior Data Scientist BrainLabs.AI	III,IV Year	112
133	30-05-2020	“Accelerating Engineering skills to Challenge the COVID Crises Time”	Padma Shri Dr.BVR Mohan Reddy organized by VJIT	III,IV Year	142
134	8-06-2020 to 12-	Global FDP: Artificial	In association with	III,IV Year	117

	06-2020	Intelligence	Deepsphere.AI		
135	12-06-2020	“Research Methodology and Good administrative Practices”	Dr. Pradeep Kumar IIIT,Hyderabad	III,IV Year	128
<b>Department of Artificial Intelligence</b>					
136	31-12-2019	Google AI/ML Workshop	Vikas - Assistant Professor, VJIT	Students	38
137	31-01-2020	J-Hub Hackathon	JNTUH	Students	12
138	14-04-2020	Guest Lecture on "Machine learning - An Introduction on Career path	Gopala Krishna Maddipatla Director, Intelligent Automation practice Head - EPAM Solutions	Students and Faculty	64
139	15-04-2020 to 17-04-2020	Guest Lecture on "Data Science"	Mr Prasad Yerramsetti - Lead Manager in data Science, Microsoft	Students and Faculty	64
<b>Department of Master of Business Administration</b>					
140	26-10-2019	A Workshop on Consumer Awareness - Jaago Grahak Jaago	Mr. Dinesh Babu Eedi, Joint Partner, Advocate, Lakshmi kumaran & Sridharan Attorneys	MBA	72
141	13-9-2019	Stock Trading & Demat Account	Mr. Kancharla Naga Rathnam, NSE Certified Investment Analyst Champion	MBA	68
142	10-03-2019	Entrepreneurship Awareness camp	Mr. Lokesh Nathany , Founder, DiSRUPPt Thinking; K. C. Choudhury, Asst. Director, MSME; Dr. Nandita Sethi, Founder & Managing Director, Zen SkillProc Pvt. Ltd ; Mrs. P. Suneela Bharathi, Mrs. K. Kavitha, Mrs. J.Sreedevi, VJIT	MBA, B.Tech	120

**1.7.2 Student Certifications**

**Table 18: NPTEL/Coursera/CISCO and Other Certifications**

S.No	Name of Certification	Year	No. of Students
1	NDG Linux Unhatched (CISCO)	IV	15
2	Programming Essentials in C ++(CISCO)	II	43
3	CISCO Networking Essentials	I	142
4	RANK SHEET	I	73
5	COURSERA	I	920
6	Oxford Achievers	I	31
7	CISCO Programming Essentials in C	I	131
8	CISCO Programming Essentials in Python	II	122
9	CISCO Codathon	I	18
10	NPTEL	II, III & IV	96
11	CLAD	II, III & IV	105
12	CLD	II, III & IV	5
13	ARM	II, III & IV	110
14	COURSERA	II, III & IV	960
15	FOSS-Spoken Tutorial	II, III & IV	205
16	SEI LAB	II, III & IV	55
17	Machine Learning (IBM)	II, III & IV	35
18	Hacker Rank	II, III & IV	141
19	IIT Bombay Spoken Tutorials	II, III & IV	227
20	RANK SHEET	II, III & IV	103
21	QLIK	II, III & IV	168
22	Amazon Web Services	II, III & IV	26
23	LINUX Programming	II, III & IV	205
24	Introduction to IOT	II, III & IV	71
25	Introduction to Cyber Security	II, III & IV	22
26	Programming in Python	II, III & IV	12
27	Sales Force	II, III & IV	600
28	NDG Linux Essentials	II,III & IV	107

29	Programming Essentials in C (CISCO)	II,III & IV	50
30	IIRS Outreach Programme	II,III & IV	13

### 1.7.3 Student Achievements

#### Department of Civil Engineering

1. Ms P. Amrutha IV B. Tech received Outstanding Student Award from Indian Concrete Institute on 21<sup>st</sup> May 2019
2. Mr B. Sairam, Ms. Sivapriya & Ms. B. Manasa IV B. Tech won Rs: 5000/-Cash prize in Poster Presentation in FACE 2019 at MEC, Hyderabad
3. Ms P. Amrutha, Mr. M. Prasanth, Mr. A. Upendra & Mr. B. Rambabu IV & III B.Tech won 1<sup>st</sup> prize in Bricks & Tricks Event on 17<sup>th</sup> & 18<sup>th</sup> October 2019.
4. Ms K. Harika, Ms. M. Manjusha & Mr. M. Prasanth III B. Tech Winners in Brick-'19, 28<sup>th</sup> to 30<sup>th</sup> March 2019
5. Mr Viranyu III B.Tech student Won 1<sup>st</sup> prize in the competition conducted in VJIT on the topic Back to Better Earth.
6. Mr Viranyu of III B.Tech selected for the Biggest Public Speaking Competition 2019 held at Hyderabad
7. Mr M.Venkateswaralu & Mr. Gopal, IV B.Tech presented their project at National Conference at IGC Hyderabad in January 2019
8. Ms Shravani. J of IV B. Tech won First Prize in Make in India– a National Level Event Organized by Smart Infra, JNTUH
9. Mr L Naik, IV B. Tech Won First Prize in National Level Volleyball Sportsfest at BITS Pilani Hyderabad
10. Mr. Sai Kiran IV B. Tech won the State Wise Wrestling Competition held at JNTUH and was selected for National Level Wrestling Competition to be held at Haryana.
11. Mr M Venkateshwarlu IV B. Tech Student represented the TS Level Athletics Meet-2017 in 100m & 200m running at Warangal, Telangana.
12. Ms Amrutha, IV B.Tech received Concrete Excellency award by Ultra Tech Cement Ltd, 2019
13. Mr Viranyu III B. Tech., won cash prize of Rs. 10,000/- for Development of Affordable Model of Air Cooler from Recycled Waste Material in National Level Technical Fest in February 2019.

14. Mr D.Sagar, Mr T.Mahesh and Mr S.vamshi Krishna stood as winners in Make your Own Titanic organised by GRIET, Bachupally on 27-09-2019.
15. Mr K.Rajkumar won the second prize in Quiz organised by GRIET, Bachupally on 27-09-2019.
16. Mr B.Sairam won the second prize in ASCE-IGS Student poster competition organised by Mahendra Ecole Centrale on 30<sup>th</sup>, 31<sup>st</sup> August 2019.
17. Ms V. Rani Pranathi got appreciation in Hyderabad Marathon organised by Airtel on 24<sup>th</sup> and 25<sup>th</sup> August 2019
18. Mr V.Viranyu won the best Speaker award in Excel –JCI Star Speaker organized by JCI-Samskriti on 6<sup>th</sup> August 2019.
19. Mr N Naresh secured NPTEL Elite+Silver Certification July-October 2019.
20. Mr B.Vignesh secured NPTEL Elite Certification July-October 2019.

#### **Department of Computer Science and Engineering**

21. Mr Ashfaq Nisar & Team, IV B. Tech were Finalists in Smart India Hackathon, 2020.
22. Mr Vinay Reddy & Team, III B. Tech received “Best Prototype developed” Award in Telangana Smart City Hackathon, 2019.
23. Mr Vamshi & Team, III B. Tech Winners in NASA Space App Challenge, Finalist of Smart India Hackathon-Manipal University, 2019.
24. Ms Sameer Desai, Mr Chetan, Mr Sunil and Mr Bharath, III B. Tech received the Best Poster Award “ViReSa” at IUCEE-ICTEE (2019).
25. Mr P. Saketh Reddy, and Mr R. Vaishnavi of III B.Tech secured 3rd position in the event Hackin-City held at INFOTSAV’19, ABV-IIITM Gwalior on 8th & 9th February, 2019.
26. Mr B. Narsimha of III B. Tech Winner of Virtusa Hackathon was offered Internship cum Placement in Virtusa
27. Md Munnazaruddin IV B.Tech developed “Student FeedBack Mechanism System” for VJIT.
28. Mr Lalith Akash, II B.Tech won 1st prize in Paper Presentation in “QUEST-2020” at JNTUHCE & published in IJERT(2020).
29. Mr Y. Nikhita Naidu from received an award of Rs. 5000/- in Kalam Book Summary writing contest (2019).
30. Mr Akhil K, III B.Tech won 1st Prize (Rs. 20,000/-) in volleyball State Level Engineering Premier League Held at CVRCE.
31. Mr Venkatesh of II B.Tech CSE Selected as Lead of Google Developers Student Clubs for the year 2019-20 and 20-21 by Google & Selected as Google Cloud Facilitator and guided over 50+ students of VJIT and was awarded as Creative Player of the year by Facebook Developer Circles.

32. Mr L.Nishith Reddy and team II B.Tech are the winners JNTUH-HUB Excit 2020 under Promising Product category.
33. Mr L.Nishith Reddy & team of II B.Tech published a Patent on Monstograin: Monitoring the Stored Grains In warehouses by Continuously Monitoring the temperature,Co2,Humidity li the Warehouses.

#### **Department of Information Technology**

34. Mr P. Anirudh from elected as Vice-chairman for SPEED-INDIA (2017-2020)
35. Ms K Himaja from was selected to higher level and completed 2 major Internet-of-things projects in association with Imbuedesk-2019
36. Ms Akshath Dalmia and team of II B. Tech awarded 2<sup>nd</sup> prize in the 36-hour Hackathon on ‘Smart Machines for Industries 4.0’ held during 21<sup>st</sup>– 22<sup>nd</sup>December, 2019 organized by JNTUH in association with J-Hub
37. Ms B. Yugandhari and K. Himaja from awarded 2<sup>nd</sup> Prize in ChatBot Hackathon sponsored by IBM at AGI and were offered internship from Smart Bridge
38. Mr K Prabhu Sai from 2019 batch bagged placement offers from 6 Companies (Infosys, TCS, Wipro, Capgemini, Acheron and CtrlS).
39. Ms K. Himaja, B. Yugandhari, N. Rebecca and P. Mounika from department published two papers on Internet of Things in the International Conference on Communication and Advanced computing, in the Journal of Applied Science and Computing.

#### **Department of Electronics and Communication Engineering**

40. Ms Varsha and Team, III B. Tech won the Telangana State Police Hackathon, 2020 on ‘Women Safety’ and received Internship
41. Team Coco Kasaya Won the I Prize at the ‘Project Competition’ conducted by ICTIEE 2020 JNTUH, Hyderabad
42. Mr Pradhyuma& Team, III B. Tech bagged the I Prize with Internship in Hackathon Conducted by Telangana State police on “Women Safety”
43. Mr P V Sai Krithik, & Team of Won the III Prize in Project Expo, 2020 JNTUH, Hyderabad
44. Mr P Saicharan of II received 2200 \$ for presenting a Research Paper at California USA, September 2019.
45. Ms Kameswari V N & Team of III B. Tech won the Regional Convention of AICTE-Viswakarma Awards, Hyderabad 2019
46. Mr Shiva IV B. Tech bagged the Gold and Silver Medals at the Athletics Meet BITS, Hyderabad, 2019.

47. Ms Swapna IV B. Tech represented Women's' Kho-Kho Team for JNTUH at the 'All India Inter University Sports and Games, 2019'.
48. Mr Rohith III B. Tech represented Ball Badminton for JNTUH in Central University Sports and Games, 2019
49. Ms Sheik Karishma, Ms Sai Alekha, Ms Kameswari V N, Divya M, represented the college in National Convention of AICTE- Viswakarma Awards at New Delhi. The team was one among the top ten teams that contested from the state.
50. Ms Spandana of II B. Tech won the poster presentation at the Technical fest organized by JNTUH, Hyderabad
51. Mr Shiva of IV B. Tech bagged Gold and Silver medal at the Athletics meet held at BITS, Hyderabad.
52. Ms Kameshwari of IV B. Tech team received Research excellence award by Institute of Engineers (India), Maharashtra.
53. Ms Kameshwari & Mr Kritikesh IV B. Tech team received Research excellence award by Institute of Engineers.
54. Team Suraksha of Mr. Nikhil and team IV B. Tech., won state level winners, for developing android app for Pandemic & Disaster management conducted by MHRD, AICTE, Smart Tech

#### **Department of Mechanical Engineering**

55. Mr Ranjith Kumar Yadav IV B. Tech won 1st prize at the Inter University Wrestling Competition JNTU Hyderabad.
56. Mr Mithesh Pagar & Team of won 2nd prize in SAEISS, RAC Tier 2 on 13 Feb 2020
57. Mr Nayakawadi Ranadheer, Nuthan Teja of won 2nd prize in SAEISS, Jet Toy Manipulator Tier 2 on 13 Feb 2020
58. Mr Sable Uday kumar of won 3rd prize in SAEISS, Welding Tier 2 on 13 Feb 2020
59. Mr V D Rudra Mahesh, DNL Prashanth and Rohit Reddy of won 3rd prize in SAEISS, Bicycle assembly and maintenance Tier 2 held on 13 Feb 2020.
60. Mr Ranjith Kumar Yadav IV B. Tech student has won 1<sup>st</sup> prize at the Inter University Wrestling Competition held at JNTU Hyderabad.

#### **Department of Electrical and Electronics Engineering**

61. Mr V. Sai Ganesh IV B. Tech presented paper in Asia World Mode United Nations II (International Conference), 2019 in Bangkok, Thailand

62. Mr B Aditya & Team of II B. Tech participated in ANDROID WORKSHOP organized by Robokart.com in association with IIT Bombay at JNTUH, 2020
63. Mr M. Shiva & Mr M. Ganesh of III B. Tech won Ist prize in Volleyball - Sports Fest, AGI, Hyderabad 2019
64. Mr K. Adarsh & Team III B. Tech won Ist prize in J-HUB HACKATHON conducted, JNTUH
65. Mr J. Madhulatha & Ms K. Nalini of II B. Tech won 2nd prize in Technical quiz at JNTUH, March 2019
66. II B. Tech students secured 2nd position in the PROJECT EXPO in the National Level Technical Symposium PRAGNYA 2020 at JNTUH on 12th and 13th March 2020
67. II B. Tech students participated in Heartfulness Essay Event -2019 organized by Shri Rama Chandra Mission
68. The II, III & IV B. Tech students participated in the Project & Science EXPO 2020 conducted on 29th February 2020 at VJIT
69. 3 Batches of students have applied for patents in the domain of thermalengineering with Indian Patent office.
70. Anirudh Soni of II B.Tech has participated in A National level one week online workshop on Fundamentals of MATLAB and Programming from 6<sup>th</sup> to 11<sup>th</sup> july 2020 and secured 90% score in final evaluation test of the workshop.
71. II B.Tech students Khwaja Sohail Ahmed,K Keshava rao,Anirudh Soni,Abdul Kareem,K Pavan Kumar has sincerely contributed in GFEF Virtual Hackathon ,a part of Global Finance and Enterpreneurship Fest organized by Jaupur &AIC-RNTU Bhopal on 28<sup>th</sup> june 2020.
72. II B.Tech Students Khwaja Sohail Ahmed,K Keshava rao,Anirudh Soni,Dev Kumar Jaiswal and K Pavan Kumar has participated in EXICTE 2020 held during 18<sup>th</sup> june to 30<sup>th</sup> july 2020 organized by J-HUB, JNTUH and worked on product idea EDU-AR which was selected as one of the promising product category and has secured 6<sup>th</sup> position .
73. II B.Tech students Anirud Soni,K Keshav Rao, Khwaja Sohail Ahmed has published a research paper entitled EDU-AR,Integrating and Optimizing Education with Augmented Reality in International Journal of Engineering Research & Technology ,Volume 9,Issue 12 ,December 2020.

#### **Department of Master of Business Administration**

74. Ms J. Gayatri Akhila Devi Secured Runner Certificate in Stock Market event organized by Malla Reddy Institute of Management as a part of Magalomania -2K20 on 28 th and 29<sup>th</sup> February 2020.
75. Mr G. Venkatesh secured a Runner certificate in the event of Business Quiz in the One Day National Level Management Fest which was conducted by Aristotle Pg College, 2019.



**Smart India Hackathon 2020**



**Telangana State Police Hackathon, 2020**



**Team Coco Kasya**

**1.7.4 Industrial Visits / Industrial Training**

The Industrial Training or Industrial Visits helps the engineering students in enhancing skill set and knowledge which will boost their performance and consequently helping them to meet their career objectives.

**Table 19: Details of Training/Visits Organized**

S.No	Date	Place of Visit	Participants	No. of Participants
<b>Department of Civil Engineering</b>				
1	25-01-2020	National Institute of Rural Development & Panchayat Raj (NIRDPR), Hyderabad	III Year	94
2	24-01-2020	Ultratech RMC Plant, Bachupally	II Year	107
3	02.12.2019	Kaleshwaram Project Visit	III Year	28
<b>Department of Electrical and Electronics Engineering</b>				
4	06-03-2020 to 07-03-2020	400 kV Sub station,	II Year	109

		Shankarpally, Hyderabad		
5	11-09-2020 to 13-09-2019	400 kV Sub station, Shankarpally, Hyderabad	III Year	105
<b>Department of Mechanical Engineering</b>				
6	22-02-2020 to 23-02-2020	Kaleshwaram Project	III-Year	24
7	10-02-2020	Mahindra & Mahindra Zaheerabad Plant Visit	II-Year	28
<b>Department of Electronics and Communication Engineering</b>				
8	08-02-2020	ACD Communications, Cherlapally, Hyderabad	II	60
9	29-02-2020	Electromagnetic devices, Cherlapally, Hyderabad	II	60
10	18-09-2019	AIR, Hyderabad	IV	75
11	19-09-2019	AIR, Hyderabad	IV	74
<b>Department of Computer Science and Engineering</b>				
12	14-03-2020	INCOIS Hyderabad	3rd Year	50

### 1.7.5 Mentoring System

VJIT believes that mentoring system has a positive impact on students’ continuous progress and achievement. Hence, Institute has adopted effective mentoring system for the development of its students. Our experienced faculty establish a positive and constructive relationship with the students to foster their personal and professional growth.

Our mentoring system has shown a tremendous change in the students’ ability to reach their goals and realize their dreams. This was possible by maintaining a positive classroom atmosphere, in which the faculty are quite approachable to the students and they successfully reinforce learning skills by alleviating students’ mental blocks. The students have always looked up to our faculty who have been serving as role models sharing their personal experiences and history of their careers.

- The results achieved by our students is a perfect example of our sound mentoring system; the results being both output and outcome-based.
- Increasing student attendance percentage is yet another milestone in our mentoring system.

- Students’ keen interest in curricular, co-curricular and extra-curricular activities, their active participation in various student clubs to enhance their personality is another achievement of our robust mentoring system.

VJIT also promotes psychosocial mentoring system to boost the confidence levels of its future professionals. Our able faculty serve as a consistent source of advice and support to the students to build self-confidence and self-esteem by motivating an open talk about their fears and anxiety that hinder their concentration on academics. A deep insight into the multiple backgrounds of the students that inflict their academic development has helped us to counsel them to overcome their insecurities. This has been a focal point of our strong and efficacious mentoring system. Another major area of focus in mentoring system is the academic/career factor. We have been active listeners to the students who project a plethora of ideas and have been extending our support to them in exploring a range of opportunities and possibilities, thereby strongly supporting them in critical decision-making. It is our primary responsibility to explore suitable, sustainable academic and career options hand-in-hand with the students and helping them overcome their stigma about their abilities. The motto of our mentoring system is the viable student-faculty interaction for a persistent development of our students.

**Mentoring system to help at individual level:**

- |                               |                            |
|-------------------------------|----------------------------|
| <b>Types of mentoring:</b>    | All round mentoring        |
| <b>Frequency of Meetings:</b> | Fortnight (and need based) |

**Mentoring process**

Mentoring is for overall development of the student. Counseling books are maintained by faculty where all details of the students are recorded. The following details are maintained in the counseling book of each student:

- Personal Information
- Past Academic Performance
- List of academic achievements
- Monthly attendance

The mentors will meet the students periodically and monitor their performance and their progress. Guidance is given to students for the improvement. The followings are take care by each mentor.

- Monitoring Regularity of the students.
- Monitoring Performance of the students.

- Personal Counseling for Career Guidance
- The parents of poorly performing students are informed through SMS and call.
- Students are encouraged to participate in technical events.

**VIDYA JYOTHI INSTITUTE OF TECHNOLOGY**  
 Approved by AICTE, Accredited by NAAC & NBA, Permanently Affiliated to JNTU, Hyderabad  
 (An Autonomous Institution)  
 Azimnagar Gate, Himayath Nagar (V), C.B.Post, Hyderabad 500075  
 Phone: 91-8413-235300/399  
 www.vjit.ac.in

**STUDENT'S ACADEMIC RECORD 201 - 202**

Name: UPPUGANDLA SRIKANTH  
 Roll No.: 17911A01B3  
 Branch: CIVIL - B

**STUDENTS' ACADEMIC RECORD**

Name of the Student: UPPUGANDLA SRIKANTH

Branch & Section: CIVIL - B

Roll No.: 17911A01B3

Category: Convener Quota (OC/BC/SC/ST/SPORTS/NCC/PHI)/ Management quota

Parent's Details:

Father's Name: PRABHAKAR Occupation: FARMER  
 Mother's Name: PRAMEELA Occupation: HOUSE WIFE  
 Contact No.: 790102245(S) Email ID: Srikanth.Uppugandla9949@gmail.com

Office Address with contact No.:	Residential Address with contact No.:
	<u>1-137/1, Arekodu (V), Khammam (Dist), Khammam Rural (Mandal) 99999 &amp; 2029 (Father)</u>

Past Academic Performance:

S. No.	Class	Year of Pass	% of Marks/ Grade	School/ College
1	10 <sup>th</sup> / Equivalent	2015	95%	Ebarat Pala mandir High School
2	12 <sup>th</sup> / Equivalent	2017	93.5%	Krishnaveni co-operative jr-college

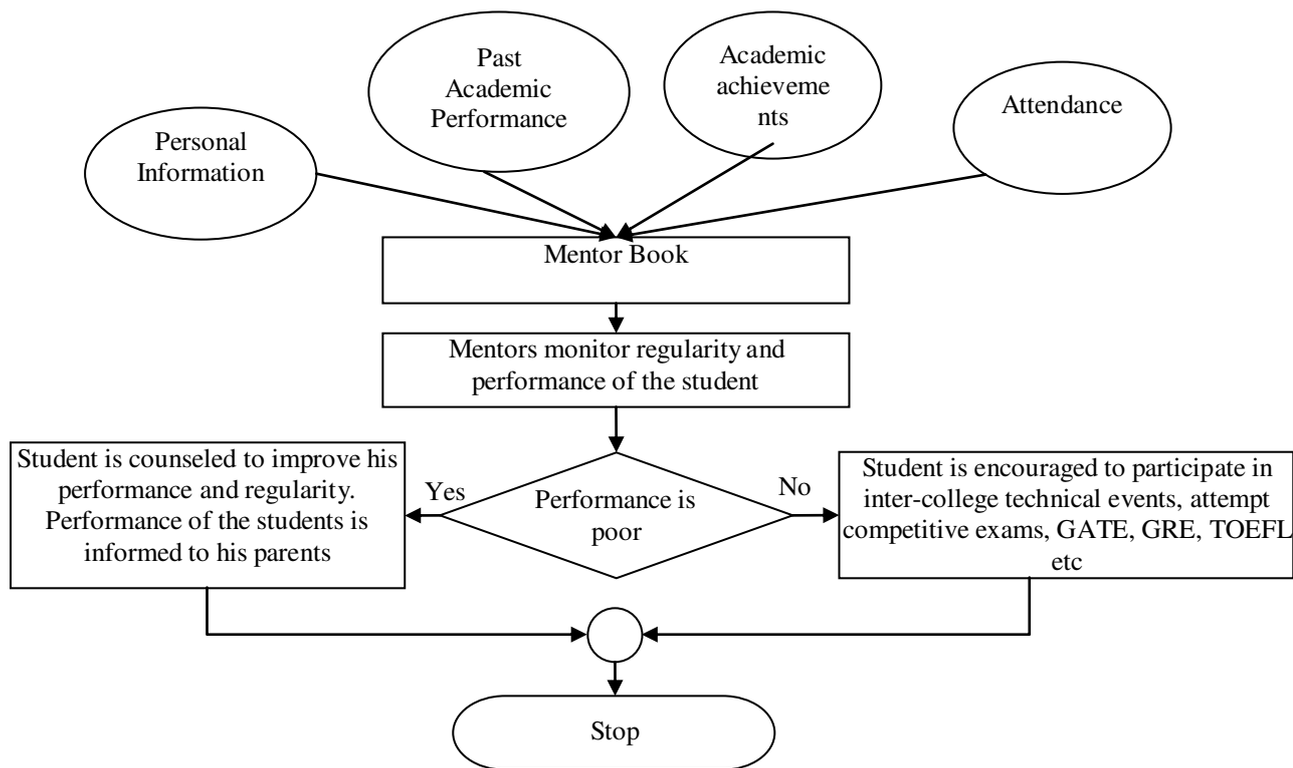
JEE/ EAMCET Ranking details: (if any)

1) 20218  
 2) .....

S. Srikanth  
 Signature of Student

[Signature]  
 Signature of the Parent

**Sample Mentor Book to record the students details from the first year to final year**



**Flowchart of Mentoring Process**

**1.7.6 Student Internships**

**Table 20: List of Students Internships**

S. No	Roll No.	Name of the student	Name of the Company	From Date	To Date
<b>Department of Civil Engineering</b>					
1	17911A0102	Ananthula Upender	Experts hub industry skill	21-01-2020	27-01-2020
2	17911A0103	Ankam Sumanth	Vardhan Consulting Engineers	13-07-2020	31-08-2020
3	17911A0106	Bartanur Manasa	V.S.Constructions	03-08-2020	26-08-2020
4	17911A0107	Bathula Navya	Vardhan Consulting Engineers	19-08-2020	30-09-2020
5	17911A0108	Bhukya Sandhya	Vardhan Consulting Engineers	27-07-2020	14-09-2020
6	17911A0109	Bingi Pravalika	Vardhan Consulting Engineers	01-07-2020	16-08-2020

7	17911A0110	Boddupally Vignesh	Greater Hyderabad Municipal Corporation	15-06-2020	14-07-2020
8	17911A0113	Damidi Harishwar	L&T Construction, Hyderabad	01-06-2020	20-06-2020
9	17911A0116	Eluri Hasith	Maytas Infra	01-10-2019	20-10-2019
10	17911A0117	Gadudhula Divya	V.S. Constructions	03-08-2020	26-08-2020
11	17911A0119	G Raghu Vamsi Krishna	Experts hub industry skill	21-01-2020	27-01-2020
12	17911A0120	Garshakurthi Rajaraghavend	Experts hub industry skill	21-01-2020	27-01-2020
13	17911A0121	Gopu Sahana	Vardhan Consulting Engineers	01-07-2020	16-08-2020
14	17911A0123	Kalikivayee Harika	Vardhan Consulting Engineers	01-07-2020	16-08-2020
15	17911A0124	Kolla Uday Kiran	Omega Construction Builders & Planners	16-08-2020	31-08-2020
16	17911A0127	Kundanapelly Pravalika	V.S.Constructions,Earth h movers & Transport	03-08-2020	26-08-2020
17	17911A0128	Madasu Manjusha	Vardhan Consulting Engineers	01-07-2020	16-08-2020
18	17911A0130	Maloth Ashok	V.S.Constructions,Earth h movers & Transport	03-08-2020	26-08-2020
19	17911A0131	Manupuri Prasanth	L&T Construction	01-06-2020	20-06-2020
20	17911A0138	Mohammed Arshad Zubair	Maa constructions Engineers & contractors	08-06-2020	28-06-2020
21	17911A0140	Mohammed Raheem Ali	ENARS creation	13-08-2020	03-09-2020
22	17911A0142	Munagala Varshitha	Vardhan Consulting Engineers	01-09-2020	15-10-2020
23	17911A0144	Navapeta Anusha Reddy	Panchayati Raj Sub Division Chevella	02-07-2020	30-07-2020
24	17911A0147	Pochaveni Rajitha	Vardhan Consulting Engineers	01-09-2020	15-10-2020
25	17911A0148	Ramavath Vijay	An Institute for civil engineering.	27-07-2020	09-09-2020

26	17911A0152	Salaavath Rekha	Vardhan Consulting Engineers	20-07-2020	03-09-2020
27	17911A0154	Sathelly Raghu	An Institute for civil engineering.	01-09-2020	01-10-2020
28	17911A0162	Adloori Rohitha	Vardhan Consulting Engineers	01-07-2020	16-08-2020
29	17911A0163	Annaldas Ruchitha	Sircilla Municipality, 8-3-30, Gandhi Road, sircilla dist.	01-07-2020	15-07-2020
30	17911A0167	Bondala Ajaychandra	Experts hub industry skill	21-01-2020	27-01-2020
31	17911A0169	Ch Harsha Vardhan Madava	3F INT trends, Hyderabad	01-08-2020	20-08-2020
32	17911A0171	Chavali Sudheera	Vardhan Consulting Engineers	01-07-2020	16-08-2020
33	17911A0172	Chinthapanti Harish	An Institute for civil engineering.	01-09-2020	01-10-2020
34	17911A0179	Gorla Naveen Yadav	RKI Builders private Limited	20-06-2020	08-08-2020
35	17911A0181	Kalakota Renuka	Vardhan Consulting Engineers	01-07-2020	16-08-2020
36	17911A0183	Katroth Praveen	V.S.Constructions, Earth movers & Transport	03-08-2020	26-08-2020
37	17911A0184	Koduri Mahanthi	Elini Engineering Works	23-07-2020	23-08-2020
38	17911A0186	Korapala Manisha	Vardhan Consulting Engineers	01-07-2020	16-08-2020
39	17911A0187	Kowdampally Hareeshwar Reddy	Sree homes infra and developers	04-08-2020	25-08-2020
40	17911A0190	M.Karthikeya Reddy	Sree homes infra and developers	04-08-2020	25-08-2020
41	17911A0198	Nomula Chandra Shekar Reddy	Shakambari Construction	30-07-2020	13-08-2020
42	17911A0199	P.Rakshith Kumar	Giridhari Homes.	01-08-2020	09-09-2020
43	17911A01A0	Pujari Sai Kumar	Office of the municipal council bhupalpally,	01-07-2020	30-07-2020

			Government of Telangana		
44	17911A01A3	Pothu Saikrishna	3F INT trends,Hyderabad	01-08-2020	20-08-2020
45	17911A01A5	Seggem Saiteja	Aparna Constructions And Estates Pvt.Ltd	20-07-2020	18-08-2020
46	17911A01B2	Tummalabavi Sandeep Reddy	An Institute for civil engineering.	01-09-2020	01-10-2020
47	17911A01B3	Uppugandla Srikanth	Vardhan Consulting Engineers	15-09-2020	30-10-2020
48	17911A01B4	Valaboju Viranyu	Vardhan Consulting Engineers	01-09-2020	15-10-2020
49	17911A01B5	Vodeti Naveen	Experts hub industry skill	21-01-2020	27-01-2020
50	18915A0101	Bairoju Sravani	An Institute for civil engineering.	27-07-2020	09-09-2020
51	18915A0104	Bhukya Rambabu	An Institute for civil engineering.	27-07-2020	09-09-2020
52	18915A0106	Damarigidda Saritha Mudiraj	Vardhan Consulting Engineers	01-09-2020	15-10-2020
53	18915A0108	Kadari Manish	Maa constructions Engineers & contractors	08-06-2020	28-06-2020
54	18915A0109	Kashaveni Rajkumar	Sree homes infra and developers	04-08-2020	25-08-2020
55	18915A0110	Kavvampelli Maheshwari	3F INT trends,Hyderabad	01-08-2020	20-08-2020
56	18915A0113	Lavudi Jayasri	An Institute for civil engineering.	27-07-2020	09-09-2020
57	18915A0114	Neerati Naresh	An Institute for civil engineering.	27-07-2020	09-09-2020
58	18915A0116	S Kishore	Office of the municipal council bhupalpally,Governme nt of Telangana	01-07-2020	30-07-2020
59	18915A0118	Thumma Anitha	An Institute for civil	27-07-2020	09-09-2020

			engineering.		
60	18915A0119	Usilla Sushma	An Institute for civil engineering.	27-07-2020	09-09-2020
61	18915A0121	Vankudoth Akhila Sai	An Institute for civil engineering.	27-07-2020	09-09-2020
62	18915A0122	V Ashwathama	An Institute for civil engineering.	27-07-2020	09-09-2020
63	18915A0123	V Bindupriya	Vardhan Consulting Engineers	01-09-2020	15-10-2020
64	18915A0124	Vennampally Prudviraj	Office of the municipal council bhupalpally, Government of Telangana	01-07-2020	30-07-2020
65	16911A0114	Chavan Akshay Laxman	Shree siddhivinayak constructions civil engineers & contractors	08-09-2020	23-09-2020
66	16911A0129	Kore Sanko Swaroop	Vardhan Consulting Engineers	19-08-2020	30-09-2020
67	17911A0112	D.Anil	Vardhan Consulting Engineers	01-08-2020	16-09-2020
68	17911A0114	Dongari Vinay	P R Civil Works	16-08-2020	31-08-2020
69	17911A0122	J.Venkatesh Babu	Omega Construction Builders & Planners	16-08-2020	31-08-2020
70	17911A0126	Kotulgama Anvesh	Vardhan Consulting Engineers	19-08-2020	30-09-2020
71	17911A0129	Madi Akshitha Reddy	P R Civil Works	16-08-2020	31-08-2020
72	17911A0135	Mohammad Toufiq	Maa constructions Engineers & contractors	08-06-2020	28-06-2020
73	17911A0136	Mohammed Abdul Aziz Khan	John Holland, Melbourne, Australia-Virtual internship	17-10-2020	17-11-2020
74	17911A0137	Mohammed Abdul	Maa constructions	08-06-2020	28-06-2020

		Majeed	Engineers & contractors		
75	17911A0139	Mohammed Imaz Ahsan	John Holland, Melbourne, Australia-Virtual internship	02-09-2020	02-10-2020
76	17911A0143	Mushnam Prem Kumar	An Institute for civil engineering.	01-09-2020	01-10-2020
77	17911A0145	Padala Akhilesh Yadav	An Institute for civil engineering.	01-09-2020	01-10-2020
78	17911A0151	Saad Zakir Hussain	Vardhan Consulting Engineers	23-08-2020	23-09-2020
79	17911A0161	Adapa Bhanu Teja	Hy Constructions	07-06-2020	14-07-2020
80	17911A0164	Bathala Sridhar	Fortune Projects Hyderabad	07-06-2020	14-07-2020
81	17911A0165	Bellamkonda Vasavi	Vardhan Consulting Engineers	01-07-2020	16-08-2020
82	17911A0166	Bhukya Prashanth	An Institute for civil engineering.	27-07-2020	09-09-2020
83	17911A0168	Burra Sai Sharath Raj Goud	Giridhari Homes.	01-08-2020	09-09-2020
84	17911A0173	Daravath Devendar	An Institute for civil engineering.	27-07-2020	09-09-2020
85	17911A0176	Edunuri Ravichandu Reddy	Giridhari Homes.	01-08-2020	09-09-2020
86	17911A0178	Golla Vikas	3F INT trends, Hyderabad	01-08-2020	20-08-2020
87	17911A0180	Hrishikesh Goud Gajagouni	Experts hub industry skill	21-01-2020	27-01-2020
88	17911A0182	Kalal Sai Pavan Goud	Government of Telangana Rural water supply & Sanitation Mission	01-07-2020	05-08-2020
89	17911A0191	Mannem Bhanudhay Reddy	An Institute for civil engineering.	01-09-2020	01-10-2020

90	17911A0194	Methari Charan Raj	Giridhari Homes.	01-08-2020	09-09-2020
91	17911A01A4	R.Abhishek	Crown Constructions Hyderabad	25-07-2020	25-08-2020
92	17911A01A6	Shabad Pavan Kumar	An Institute for civil engineering.	27-07-2020	09-09-2020
93	17911A01A8	Shaik Sana	sai teja developers pvt.ltd	24-06-2020	25-07-2020
94	17911A01B0	Singirikonda Vamshi Krishna	Associate constructions	07-06-2020	14-07-2020
95	17911A01B8	Yennabattula Rani Pranathi	Vardhan Consulting Engineers	01-07-2020	16-08-2020
96	17911A01B9	V Nithish Reddy	An Institute for civil engineering.	27-07-2020	09-09-2020
97	17911A01C0	R Aadarsh Goud	An Institute for civil engineering.	27-07-2020	09-09-2020
98	18915A0102	Badavath Vivek	An Institute for civil engineering.	27-07-2020	09-09-2020
99	18915A0103	Bangladoddi Akhilesh Yadav	An Institute for civil engineering.	27-07-2020	09-09-2020
100	18915A0105	Chirutha Jeevan	An Institute for civil engineering.	27-07-2020	09-09-2020
101	18915A0107	Edukoju Pavan Kumar	An Institute for civil engineering.	27-07-2020	09-09-2020
102	18915A0112	Kunchala Sai Shiva	An Institute for civil engineering.	27-07-2020	09-09-2020
103	18915A0115	Putta Ravindra Babu	An Institute for civil engineering.	27-07-2020	09-09-2020
104	18915A0117	Shaik Shahnawaz	An Institute for civil engineering.	27-07-2020	09-09-2020
<b>Department of Electrical and Electronics Engineering</b>					
105	18911A0201	Anirudh Soni	CMR Engineerring, Hyderabad	19-05-2020	08-06-2020
106	18911A0201	Anirudh Soni	Hyderabad Instituite of Electrical Engineers,	25-11-2019	07-12-2019

			Hyderabad		
107	18911A0227	Mohammed Abdul Kareem	Hyderabad Institute of Electrical Engineers, Hyderabad	25-11-2019	07-12-2019
108	18911A0218	K S Keshava Rao	CMR Engineering, Hyderabad	19-05-2020	08-06-2020
109	18911A0221	Khwaja Sohail Ahmed	Hyderabad Institute of Electrical Engineers, Hyderabad	25-11-2019	07-12-2019
110	18911A0221	Khwaja Sohail Ahmed	CMR Engineering, Hyderabad	19-05-2020	08-06-2020
111	18911A0285	P Juhitha Reddy	Hyderabad Institute of Electrical Engineers, Hyderabad	25-11-2019	07-12-2019
112	18911A0268	Janak Urmisha Reddy	Hyderabad Institute of Electrical Engineers, Hyderabad	25-11-2019	07-12-2019
113	18911A0259	Chukka Akanksha	Hyderabad Institute of Electrical Engineers, Hyderabad	25-11-2019	07-12-2019
<b>Department of Mechanical Engineering</b>					
114	17911A0301	Amidi Rohit Reddy	MSME, Hyderabad	01-06-2020	13-06-2020
115	17911A0306	Bommana Sai Prakhyat	MSME, Hyderabad	01-06-2020	13-06-2020
116	17911A0309	D Akash	MSME, Hyderabad	01-06-2020	13-06-2020
117	17911A0321	J Sri Sai Kumar	MSME, Hyderabad	01-06-2020	13-06-2020
118	17911A0325	Kore Sai Charan	MSME, Hyderabad	01-06-2020	13-06-2020
119	17911A0331	Mihir Sanjay Pagar	MSME, Hyderabad	01-06-2020	13-06-2020
120	17911A0350	Shaik Arshad	MSME, Hyderabad	01-06-2020	13-06-2020
121	17911A0351	T S Adheesh	MSME, Hyderabad	01-06-2020	13-06-2020
122	17911A0355	V D Rudra Mahesh	MSME, Hyderabad	01-06-2020	13-06-2020
123	17911A0358	Ashannagari Chaitanya Krishna Reddy	MSME, Hyderabad	01-06-2020	13-06-2020

124	17911A0367	Chippa Himanth	MSME, Hyderabad	01-06-2020	13-06-2020
125	17911A0371	Dasari Rakesh Goud	MSME, Hyderabad	01-06-2020	13-06-2020
126	17911A0372	Devasani Shiva Krishna	MSME, Hyderabad	01-06-2020	13-06-2020
127	17911A0384	K Vinod	MSME, Hyderabad	01-06-2020	13-06-2020
128	17911A0385	Kanathala Karan Kumar	MSME, Hyderabad	01-06-2020	13-06-2020
129	17911A0387	Kodiganti Swarup Reddy	MSME, Hyderabad	01-06-2020	13-06-2020
130	17911A0399	Pitlam Shravan Kumar	MSME, Hyderabad	01-06-2020	13-06-2020
131	17911A03A1	Sammeta Jagadeesh	MSME, Hyderabad	01-06-2020	13-06-2020
132	17911A03A2	Shaik Abbas	MSME, Hyderabad	01-06-2020	13-06-2020
133	17911A03A9	Vudumula Renuka	MSME, Hyderabad	01-06-2020	13-06-2020
134	17911A03L7	Thotakura Sai Bhargav	MSME, Hyderabad	01-06-2020	13-06-2020
135	17911A03L8	Timmanolla Srujan Reddy	MSME, Hyderabad	15-06-2020	27.06.2020
136	17911A03L9	Vanam Sai Pradeep Reddy	MSME, Hyderabad	15-06-2020	27-06-2020
137	17911A03M0	Vankudoth Mohan	MSME, Hyderabad	15-06-2020	27-06-2020
138	17911A03F4	Tene Neshwanth Kumar	MSME, Hyderabad	15-06-2020	27-06-2020
139	17911A0314	Devunuri Surya Abhiram	MSME, Hyderabad	15-06-2020	27-06-2020
140	17911A03H1	Chilumula Rohithkumar	MSME, Hyderabad	15-06-2020	27-06-2020
141	17911A0341	Nunavath Sridhar	MSME, Hyderabad	15-06-2020	27-06-2020
142	17911A0347	Rathod Prashanth	MSME, Hyderabad	15-06-2020	27-06-2020
143	17911A0352	Tauseef Mohammed Tayyab	MSME, Hyderabad	15-06-2020	27-06-2020
144	17911A03J4	M Prajeet	MSME, Hyderabad	15-06-2020	27-06-2020
145	17911A03J9	Naganand Shenoy	MSME, Hyderabad	15-06-2020	27-06-2020
146	17911A03K3	P S Anand Krishnan	MSME, Hyderabad	15-06-2020	27-06-2020
147	18915A0307	Boggula Madhu	MSME, Hyderabad	15-06-2020	27-06-2020
148	17911A0324	Karre Rahul	MSME, Hyderabad	15-06-2020	27-06-2020

149	18915A0330	Mekala Ganesh	MSME, Hyderabad	15-06-2020	27-06-2020
150	18915A0332	N Ajay	MSME, Hyderabad	15-06-2020	27-06-2020
151	18915A0333	Naga Linga Prashanth D	MSME, Hyderabad	15-06-2020	27-06-2020
152	18915A0334	Nakka Avinash	MSME, Hyderabad	15-06-2020	27-06-2020
153	18915A0336	P Prakash	MSME, Hyderabad	15-06-2020	27-06-2020
154	18915A0337	Palamamiti Anil Kumar	MSME, Hyderabad	15-06-2020	27-06-2020
155	18915A0341	Putnala Swijan Reddy	MSME, Hyderabad	15-06-2020	27-06-2020
156	18915A0342	S Rishi	MSME, Hyderabad	15-06-2020	27-06-2020
157	18915A0344	Sandolla Vamshikrishna Sagar	MSME, Hyderabad	15-06-2020	27-06-2020
158	18915A0352	Vanga Madhu	MSME, Hyderabad	15-06-2020	27-06-2020
159	17911A03A6	Syed Salman Kashif Ahsan	MSME, Hyderabad	15-06-2020	27-06-2020
160	17911A03A8	Voggu Sai Kumar	MSME, Hyderabad	15-06-2020	27-06-2020
161	17911A03B0	Yellakonda Manikanth Reddy	MSME, Hyderabad	15-06-2020	27-06-2020
162	18915A0324	Katravath Shiva	MSME, Hyderabad	15-06-2020	27-06-2020
163	18915A0325	Kothadoddi Prashanth Reddy	MSME, Hyderabad	15-06-2020	27-06-2020
164	18915A0320	Jadi Naveen Kumar	MSME, Hyderabad	15-06-2020	27-06-2020
<b>Department of Electronics and Communication Engineering</b>					
165	16911A0422	H.E.Tarun	CISCO	13-01-2020	26-06-2020
166	16911A0434	Konnoju Vaishnavi	CISCO	13-01-2020	26-06-2020
167	16911A04P0	Thammali Sindhu	CISCO	13-01-2020	26-06-2020
168	16911A0426	Lahari Kadali	Collins Areospace	01-11-2019	01-06-2020
169	16911A0415	G.Mohan Kumar	Data Ready	12-12-2019	12-06-2020

170	16911A0451	P.Radha	Data Ready	12-12-2019	12-06-2020
171	16911A04G6	Sivakarthik.R	Data Ready	12-12-2019	12-06-2020
172	16911A04K1	Doddy Harshithraj	Data Ready	12-12-2019	12-06-2020
173	16911A04M1	Mohd.Abdul Sharook	Data Ready	12-12-2019	12-06-2020
174	16911A04M3	N.Shiva Prasad	Data Ready	12-12-2019	12-06-2020
175	16911A0415	Sravani	Data Ready	12-12-2019	12-06-2020
176	16911A0478	Kaipa Uday Kumar Reddy	Digilogic	12-12-2019	12-06-2020
177	18911A0436	Mangipudi Rohit	Embedded System & IOT (Eduvance)	25-11-2019	10-12-2019
178	17911A04D5	Cheruku Om Prakas	Embedded System & IOT (Eduvance)	25-11-2019	10-12-2019
179	18911A04N9	Shaik Abdul Rehman Ahmed	Embedded System & IOT (Eduvance)	25-11-2019	10-12-2019
180	18911A04L6	Jarupla Manoj Kumar	Embedded System & IOT (Eduvance)	25-11-2019	10-12-2019
181	18911A0486	Maddela Shivani Goud	Embedded System & IOT (Eduvance)	25-11-2019	10-12-2019
182	18911A04B8	Vugranam Chakravarthy Archana	Embedded System & IOT (Eduvance)	25-11-2019	10-12-2019
183	18911A04K2	Choragudi Yamini Shriya	Embedded System & IOT (Eduvance)	25-11-2019	10-12-2019
184	18911A04M8	Nannuri Kowsalya Chowdary	Embedded System & IOT (Eduvance)	25-11-2019	10-12-2019
185	18911A0454	Sugali Hemanth Kumar Naik	Embedded System & IOT (Eduvance)	25-11-2019	10-12-2019
186	18911A0446	P Sai Sudheer Chary	Embedded System & IOT (Eduvance)	25-11-2019	10-12-2019
187	18911A04K7	G Usha Rakshitha	Embedded System & IOT (Eduvance)	25-11-2019	10-12-2019
188	17915A0419	Koruboina Sai Latha	Embedded System & IOT (Eduvance)	25-11-2019	10-12-2019
189	18915A0405	Dandu Rajasri	Embedded System & IOT (Eduvance)	25-11-2019	10-12-2019
190	18915A0420	Y.Pavani	Embedded System & IOT (Eduvance)	25-11-2019	10-12-2019

191	17911A0416	Dyapa Bhavya Reddy	Embedded System & IOT (Eduvance)	25-11-2019	10-12-2019
192	17911A0420	Gudati Sreecharitha Reddy	Embedded System & IOT (Eduvance)	25-11-2019	10-12-2019
193	17911A0444	Pranusha Priya Munaganti	Embedded System & IOT (Eduvance)	25-11-2019	10-12-2019
194	17911A04D9	Dhulipala Venkata Naga Kameswari	Embedded System & IOT (Eduvance)	25-11-2019	10-12-2019
195	17911A04F3	Kondapuram Aparna Reddy	Embedded System & IOT (Eduvance)	25-11-2019	10-12-2019
196	17911A04M4	Mohammed Imran	Embedded System & IOT (Eduvance)	25-11-2019	10-12-2019
197	17911A04M8	Nukala Shivani	Embedded System & IOT (Eduvance)	25-11-2019	10-12-2019
198	17911A04N1	Pedda Golla Suryaprakash	Embedded System & IOT (Eduvance)	25-11-2019	10-12-2019
199	17911A04N8	Sagadam Rohitha	Embedded System & IOT (Eduvance)	25-11-2019	10-12-2019
200	17911A04P1	Simra Tabassum	Embedded System & IOT (Eduvance)	25-11-2019	10-12-2019
201	17911A04B4	V Surya Teja	Embedded System & IOT (Eduvance)	25-11-2019	10-12-2019
202	16911A04L0	Kemsaram Nikitha	Embedded System & IOT (Eduvance)	25-11-2019	10-12-2019
203	16911A0402	Kethu Mamatha	Hexaware	12-12-2019	12-06-2020
204	16911A0411	Ch.Jyothi Kiranmai	Hexaware	12-12-2019	12-06-2020
205	16911A04D0	Ganduri Shesha Sai	Hexaware	12-12-2019	12-06-2020
206	18911A04C9	Boddu Sandeep	Machine Learning (Eduvance)	25-11-2019	10-12-2019
207	18911A0412	Dammalapati Nived Kumar	Machine Learning (Eduvance)	25-11-2019	10-12-2019
208	18911A04J5	Bala Dushyanth	Machine Learning (Eduvance)	25-11-2019	10-12-2019
209	18911A04J9	Chaluvadi Saketh	Machine Learning (Eduvance)	25-11-2019	10-12-2019

210	18911A0475	Dugyala Manoj Kumar	Machine Learning (Eduvance)	25-11-2019	10-12-2019
211	18911A04P5	Thota Akhil	Machine Learning (Eduvance)	25-11-2019	10-12-2019
212	18911A04N3	Pothula Venkata Sai Krithik	Machine Learning (Eduvance)	25-11-2019	10-12-2019
213	18911A04M1	Kundeti Sai Pratyusha	Machine Learning (Eduvance)	25-11-2019	10-12-2019
214	18911A04M2	Macharla Poshetty Vishnu Vardhan	Machine Learning (Eduvance)	25-11-2019	10-12-2019
215	18911A04M3	Madabhushi Tirumala Adarsh Raghavan	Machine Learning (Eduvance)	25-11-2019	10-12-2019
216	18911A0461	A Abhinava Srinivas	Machine Learning (Eduvance)	25-11-2019	10-12-2019
217	18911A0408	Bala Shravya Devarapu	Machine Learning (Eduvance)	25-11-2019	10-12-2019
218	18911A0432	Madiha Fareha Faiyyaz	Machine Learning (Eduvance)	25-11-2019	10-12-2019
219	18911A0433	Madurai Hiranmeih	Machine Learning (Eduvance)	25-11-2019	10-12-2019
220	18911A0458	Tattikota Easwari Lakshmi Sai Eapsita	Machine Learning (Eduvance)	25-11-2019	10-12-2019
221	18911A0496	Morampudi Sandeep	Machine Learning (Eduvance)	25-11-2019	10-12-2019
222	18911A04J1	A Harshita	Machine Learning (Eduvance)	25-11-2019	10-12-2019
223	18911A04P6	Thota Sri Ratnanjali	Machine Learning (Eduvance)	25-11-2019	10-12-2019
224	18911A04P9	V Varsha	Machine Learning (Eduvance)	25-11-2019	10-12-2019
225	18911A04P3	Siripireddy Lokesh Reddy	Machine Learning (Eduvance)	25-11-2019	10-12-2019
226	18911A04P7	U Thirupathi	Machine Learning (Eduvance)	25-11-2019	10-12-2019
227	18911A0431	Madham Shetty Meghana	Machine Learning (Eduvance)	25-11-2019	10-12-2019

228	18911A0435	Malapati Greeshmanth Reddy	Machine Learning (Eduvance)	25-11-2019	10-12-2019
229	18911A04H4	Sangem Lokesh	Machine Learning (Eduvance)	25-11-2019	10-12-2019
230	16911A04N1	Pulletikurthy Venkata Sai Sumanth	Machine Learning (Eduvance)	25-11-2019	10-12-2019
231	16911A04J1	Akunuri Bhavya	Machine Learning (Eduvance)	25-11-2019	10-12-2019
232	16911A04P0	Thammali Sindhu	Machine Learning (Eduvance)	25-11-2019	10-12-2019
233	16911A04N7	Shri Deveshraj Kanikaram	Machine Learning (Eduvance)	25-11-2019	10-12-2019
234	16911A04N9	T Hrithik	Machine Learning (Eduvance)	25-11-2019	10-12-2019
235	16911A04B7	Varanasi Sushmitha	Machine Learning (Eduvance)	25-11-2019	10-12-2019
236	16911A04L5	Manasa Reddy Sama	Machine Learning (Eduvance)	25-11-2019	10-12-2019
237	16911A04Q0	Gangolla Maneeshwar Reddy	Machine Learning (Eduvance)	25-11-2019	10-12-2019
238	16911A04L1	Kuchuru Anirudh Kumar Reddy	Machine Learning (Eduvance)	25-11-2019	10-12-2019
239	16911A04M3	Nandigama Shivaprasad	Machine Learning (Eduvance)	25-11-2019	10-12-2019
240	16911A04J6	Basa Rajkumar	Machine Learning (Eduvance)	25-11-2019	10-12-2019
241	16911A04K1	Doddy Harshitha Raj	Machine Learning (Eduvance)	25-11-2019	10-12-2019
242	16911A04M7	Pinjari Nazima	Machine Learning (Eduvance)	25-11-2019	10-12-2019
243	16911A04M8	Poolapally Shiva Priya	Machine Learning (Eduvance)	25-11-2019	10-12-2019
244	16911A04M9	Poosa Deekshitha	Machine Learning (Eduvance)	25-11-2019	10-12-2019
245	16911A04N0	Poosa Vasanthi	Machine Learning (Eduvance)	25-11-2019	10-12-2019

246	16911A04N2	R Karthik Goud	Machine Learning (Eduvance)	25-11-2019	10-12-2019
247	16911A04P1	Thota Harshitha	Machine Learning (Eduvance)	25-11-2019	10-12-2019
248	16911A0446	Puppala Shsshank	Packet Prep	01-01-2020	01-02-2020
249	16911A0468	Debbati Supriya	Packet Prep	01-01-2020	01-02-2020
250	16911A0477	K,Deepthi	Packet Prep	01-01-2020	01-02-2020
251	16911A04D3	G.Deekshitha	Packet Prep	01-01-2020	01-02-2020
252	16911A04H6	T.Mahesh Babu	Packet Prep	01-01-2020	01-02-2020
253	17911A04C3	Aitha Vamshi Krishna	PCB Designing	10-01-2020	24-01-2020
254	17911A04G7	Puligari Rakesh Ressay	PCB Designing	10-01-2020	24-01-2020
255	17911A04G4	Pendiyala Vivek	PCB Designing	10-01-2020	24-01-2020
256	17911A04H5	Thalla Pelly Sohan	PCB Designing	10-01-2020	24-01-2020
257	17911A04C6	Anand Kumar Dixit	PCB Designing	10-01-2020	24-01-2020
258	17911A04C5	Amandu Vijayakumar	PCB Designing	10-01-2020	24-01-2020
259	17911A04D4	Bobbiligama Prutvi Tej Goud	PCB Designing	10-01-2020	24-01-2020
260	17911A04H7	Vishal Jain	PCB Designing	10-01-2020	24-01-2020
261	16911A04L5	Manasa Sama	Rudbicon Red	12-12-2019	12-06-2020
262	15911A04G6	R.Sivakarthik	Sion Semi Conductor	12-12-2019	12-06-2020
263	16911A04C9	Gola Dushyanth	Sion Semi Conductor	12-12-2019	12-06-2020
264	16911A04F8	P.L.S.Subramaneshwar Rao	Sion Semi Conductor	12-12-2019	12-06-2020
265	16911A04G3	P.Sai Srinath	Sion Semi Conductor	12-12-2019	12-06-2020
266	17915A0405	Pavan	Sion Semi Conductor	12-12-2019	12-06-2020
267	17915A0416	Bandi Hemanth Srujan	Sion Semi Conductor	12-12-2019	12-06-2020
268	17915A0453	Anusha	Sion Semi Conductor	12-12-2019	12-06-2020
269	16911A04D9	K.,Sai Teja	Sion Semi Conductor	12-12-2019	12-06-2020
270	16911A0444	Nagulapally Sreeja	Antal International	19-02-2020	30-04-2020
<b>Department of Computer Science and Engineering</b>					
271	16911A05G8	Rayana Divya	Capgemini	21-01-2020	10-04-2020

272	16911A05C9	Bandi Nikhila	Capgemini	21-01-2020	10-04-2020
273	16911A05D4	Dhori Sreeja	Capgemini	21-01-2020	10-04-2020
274	16911A05C6	A Vinay	Data ready	16-12-2019	18-05-2020
275	16911A05G1	Patel Sharan Kumar	Capgemini	21-01-2020	10-04-2020
276	16911A05F1	Makam Sri Teja	Cisco	13-01-2020	26-06-2020
277	16911A05F8	P Saketh Reddy	Rubicon Red	02-12-2019	01-06-2020
278	16911A0518	Dimple Tiwari	Capgemini	21-01-2020	10-04-2020
279	16911A0519	G Venu Gopal	Capgemini	21-01-2020	10-04-2020
280	16911A0517	D Gowtham	Capgemini	21-01-2020	10-04-2020
281	16911A0537	M Yashaswi	Capgemini	21-01-2020	10-04-2020
282	16911A0538	Manasa Nagula	Capgemini	21-01-2020	10-04-2020
283	16911A05K2	D Divya Reddy	Capgemini	21-01-2020	10-04-2020
284	16911A05K4	G Madhulika	Numeric Technologies	02-12-2019	02-04-2020
285	16911A05N5	R Poojitha	Capgemini	21-01-2020	10-04-2020
286	16911A05K5	G Niharika	Rockwell Collins Aerospace	25-11-2019	30-06-2020
287	16911A05L0	J Sail Sri Harshitha	Capgemini	21-01-2020	10-04-2020
288	16911A05P3	T Shresta	Capgemini	21-01-2020	10-04-2020
289	16911A05N0	Ch Prerana	BHEL	28-06-2019	12-07-2019
290	16911A05P6	Vobaigari Swetha	Hexaware	10-12-2019	12-06-2020
291	16911A05N2	Pulugula Jayanth	Capgemini	21-01-2020	10-04-2020
292	16911A05L7	Rajesh Reddy	Cloud IO	21-01-2020	10-04-2020
293	16911A05L2	J Shiva Reddy	Capgemini	21-01-2020	10-04-2020
294	16911A05P1	Thalha Uzair	Capgemini	21-01-2020	10-04-2020
295	16911A0594	Meghana Ch	Valuelabs	02-12-2019	18-03-2020
296	16911A0558	Y Mamatha Yadav	Transcend Street	01-03-2020	30-06-2020
297	16911A05A1	Piniti Vijay Reddy	Capgemini	21-01-2020	10-04-2020
298	16911A05A3	Pradhyumna Soni	Cisco	13-01-2020	26-06-2020
299	16911A0564	Ashish Agarwal	Capgemini	21-01-2020	10-04-2020
300	16911A0568	Manoj Rao	Capgemini	21-01-2020	10-04-2020
301	16911A0590	Madduri Spoorthy	Capgemini	21-01-2020	10-04-2020
302	16911A05C0	Srinivas Bharadwaja	Capgemini	21-01-2020	10-04-2020
303	16911A0583	K Rishab Reddy	Capgemini	21-01-2020	10-04-2020
304	16911A0577	T Harika	Valuelabs	02-12-2019	18-03-2020
305	16911A05G9	R Naga Manogna	Icsofttech	03-12-2019	02-06-2020

306	16911A05D8	Ginni Vamshi Krishna	Rubicon Red	02-12-2019	13-03-2020
307	16911A05E3	K Vinay Kumar Reddy	IC Softech	03-12-2019	26-06-2020
308	16911A05E3	K Vinay Kumar Reddy	KPMG Australia	01-04-2020	10-05-2020
309	16911A05B5	Syed Nusrat Ali	Casio	06-01-2020	07-02-2020
310	16911A05F4	Ashfaq Nisar	Rubicon Red	02-12-2019	13-03-2020
311	16911A05C4	Akkanapally Naveen Krishna	Rapid BiZ Apps	01-01-2020	01-07-2020
312	16911A05E8	Manasa Kunduru	Rapid BiZ Apps	02-01-2020	01-07-2020
313	16911A0548	S Kranthi	Rapid BiZ Apps	01-01-2020	01-07-2020
314	16911A0556	Vallabhaneni Sravani	Rapid BiZ Apps	02-01-2020	01-07-2020
315	16911A0509	B Narsimhulu	Virtusa	14-02-2020	31-07-2020
316	16911A0512	Challangundla B V S Sampath Kumar	Virtusa	14-02-2020	31-07-2020
317	16911A0543	Palhya Rajesh	Antal International Network	19-02-2020	29-08-2020
318	16911A05D1	Bawgi Saikiran	Error Technologies	20-02-2020	24-03-2020
319	16911A0548	S Kranthi	Oppo	15-03-2020	01-06-2020
320	16911A05B3	Siddharth Madupathi	Oppo	15-03-2020	01-06-2020
321	16911A05N4	Ranjith Kumar	Peabody Soft	20-12-2019	20-03-2020
322	16911A05M9	P Chandra Sekhar Reddy	NativeAppDev	15-12-2019	20-02-2020
323	16911A0510	Ranjith Kumar	NativeAppDev	15-12-2019	20-02-2020
324	16911A05M6	P.Susmitha	Ennoble Technologies India Pvt. Ltd.	03-01-2020	02-04-2020
325	16911A05M2	M.Latha Devi	Ennoble Technologies India Pvt. Ltd.	03-01-2020	02-04-2020
326	16911A05P7	M.Priyanka	Ennoble Technologies India Pvt. Ltd.	03-01-2020	02-04-2020
327	16911A05N0	Ch Prerana	Innomatics Research	20-01-2020	20-04-2020
328	16911A0529	Teja Sree	Innomatics Research	20-01-2020	20-04-2020
329	16911A0546	Y.Pranith	UExcelrate	13-01-2020	11-04-2020
330	16911A0522	Amith Yadav	Air Drive Smart Sol. Pvt. Ltd.	03-03-2020	Still Working
331	16911A05C1	Aayushi Sinha	My Captain	24-02-2020	23-03-2020
332	16911A05J1	Aduri Bala Divya Nikitha	MTX Group Inc.	01-06-2020	19-06-2020
333	16911A05J1	Aduri Bala Divya Nikitha	Data Ready Products	19-03-2020 & 20-05-2020	07-04-2020 & 06-07-2020

334	16911A05D6	G. S. Rohith Kumar	Microsoft	10-12-2019	27-12-2019
335	16911A0501	Ale Saikumar	Unify Technologies	21-03-2020	22-07-2020
336	16911A0502	Meghana Reddy	T-Hub	22-05-2020	22-07-2020
337	16911A05H8	Vemuri Naga Dhanush	ICsoftech	02-12-2019	02-02-2020
338	16911A05H8	Vemuri Naga Dhanush	Ezerka Technology Solutions	02-02-2020	02-06-2020
339	17911A05P2	Sameer Desai	Verzeo	01-01-2020	29-02-2020
340	17911A05P2	Sameer Desai	Intelligence by NNTT Data	14-02-2020	14-06-2020
341	17911A05P2	Sameer Desai	Intelligence by NNTT Data	15-06-2020	16-12-2020
342	17911A05F4	Chetan Madaboni	Intelligence by NNTT Data	14-02-2020	14-06-2020
343	17911A05F4	Chetan Madaboni	Intelligence by NNTT Data	15-06-2020	16-12-2020
344	17911A05C2	Sunil Adabala	Intelligence by NNTT Data	14-02-2020	14-06-2020
345	17911A05C2	Sunil Adabala	Intelligence by NNTT Data	15-06-2020	16-12-2020
346	17911A05J3	Bharath Annamaneni	Intelligence by NNTT Data	14-02-2020	14-06-2020
347	17911A05J3	Bharath Annamaneni	Intelligence by NNTT Data	15-06-2020	16-12-2020
348	17911A05N6	Peravali Ramya Sree Sai	Talentio	01-06-2019	16-07-2019
349	17911A05N6	Peravali Ramya Sree Sai	Techworks Lab	06-06-2020	06-07-2020
350	17911A05F7	M. Sundar	Virtusa	08-05-2020	09-07-2020
351	17911A05L7	Kodamagulla Kausthub	Edoofa(Project Partner of Bobble keyboard)	25-12-2019	27-02-2020
352	17911A05L7	Kodamagulla Kausthub	TakenMind Organization	13-03-2020	15-05-2020
353	17911A05L7	Kodamagulla Kausthub	India Youth.info	29-09-2019	03-12-2019
354	17911A05M2	M Cathy Christeen	TCS ION	15-05-2020	01-08-2020
355	17911A05I3	Dharmaram Saideep	Inkwall technologies pvt ltd	15-05-2020	15-06-2020
356	17911A05J5	Ayesha shaheen	Microsoft	15-06-2020	04-09-2020
357	17911A05M7	Mudigonda Sri Harsha	Microsoft	15-06-2020	04-09-2020

358	17911A05M0	Kurukunda Sreenath Reddy	KaaShiv	05-06-2019	10-06-2019
359	17911A05K1	Chanuwala Harishwar Reddy	Verzeo	01-01-2020	29-02-2020
360	17911A05D4	Vidula Chukkapalli	Olik	29-06-2020	29-08-2020
361	19911A05H4	Syed Rizwan Ali	Internshala	20-05-2020	30-07-2020
362	17911A05K7	Sharath Chandra.D	Swabhav Techlabs	15-06-2020	17-06-2020
363	18911A0503	Chityala Mounika	Technoverse	06-01-2019	07-02-2019
364	18911A05N5	Vaishnavi Yaski	Technoverse	06-01-2019	07-02-2019
365	18911A05E4	K. pooja	Technoverse	06-01-2019	07-02-2019
366	18911A05M2	Harivardhan Reddy	Technoverse	06-01-2019	07-02-2019
367	18911A05L1	K. Deepthi	Manac Infotech	06-01-2019	07-03-2019
<b>Department of Information Technology</b>					
368	16911A1207	Yugandhari Bodapati	Amazon	14-10-2019	07-07-2020
369	16911A1206	Akhilesh Begari	Defense (Ordnance factory )	19-06-2019	03-07-2019
370	17911A1213	Giddalapati Vaishnavi	Technoverse	06-01-2019	07-02-2019
371	16911A1224	K Himaja	Rapidbiz	01-02-2020	01-05-2020
372	16911A1260	Zeba Husna	Rapidbiz	01-02-2020	01-05-2020
373	16911A1204	A Vijay Kumar	Rapidbiz	01-02-2020	01-05-2020
374	16911A1208	B Rajkumar	Rapidbiz	01-02-2020	01-05-2020
375	16911A1231	M Sneha	Data Ready	16-12-2019	16-05-2020

**1.7.7 MoUs**

**Table 21: Details of MoUs**

S.No	Organisation with which MoU is signed	Year of signing MoU	Duration in Years	List the actual activities under each MoU year wise
<b>Department of Civil Engineering</b>				
1	CADD Centre Training Services Pvt. Ltd, Dilsukhnagar.	2019	3	Technical talk
2	Possibuild Building Technology	2019	2	Projects & Internship
3	DTM Geo civil	2019	4	Technical talk

	Consultancy (International) Melbourne			
4	Smart Infrastructural Engineering Services Trust	2019	2	In plant training
5	Unique Survey Solutions	2019	3	Certification Course
6	National Academy of Construction	2019	2	Industrial Visit, Placement
7	Smart Infrastructural Engineering Services Trust	2017	2	In plant Training
<b>Department of Electrical and Electronics Engineering</b>				
8	ECI Engineering and Construction.	2016	3	Internships
9	Balaji Electrical and Engineering works.	2016	3	Internships
10	Hyderabad Institute of Electrical Engineers (HIEE).	2019	5	Internships, placement training
<b>Department of Mechanical Engineering</b>				
11	Canter Cadd	2015	5	Intenships
12	VRK Industries	2015	5	Training programmes
13	Frugal Technologies	2015	5	Training programmes
14	Lean Technocrats India Pvt Ltd.	2019	1	Training Programmes
15	Design Tech	2015	5	Intenships
16	VRK Industries	2015	5	Training programmes
17	CIM Technologies	2019	3	Intenships
18	Epigraph Advanced Engineering Pvt. Ltd	2016	5	Training Programmes
<b>Department of Electronics and Communication Engineering</b>				
19	Microchip Academy RTC India	2018	4	Training programmes and certification
20	CISCO Networking Academy	2016	3	Academic Projects, Training programmes, Internships
21	Eduvance, Training Partner of ARM	2016	3	Academic Projects, Training programmes, Internships

	University Program & Cypress Semiconductors. (Renewed in Jan 2020)			
<b>Department of Computer Science and Engineering</b>				
22	Salesforce Triblazer Community	2019	6	Training
23	Aspiring Minds	2019	1	Student assesment Platform
24	TASK	2018	3	Training for Placements
25	SIG	2019	4	Higher education
26	Internshala	2018	4	Intenships
27	QLIK	2017	2	Student training on Data Analysis
28	SUNTEK	2018	2	Provides technical training
29	ORACLE Academy	2016	3	Certification Program
30	TALENTIO	2017	5	Training for Placements
31	BENNET University	2018	2	Faculty Devolepment for AI
32	Virtusa	2018	2	Training for Placements
33	Cantiliver labs	2019	1	Training & Placements
<b>Department of Information Technology</b>				
34	Internshala	2018	4	Intenships
35	QLIK	2017	2	Student training on Data Analysis
36	SUNTEK	2018	2	Provides technical training
37	ORACLE Academy	2016	3	Certification Program
38	TALENTIO	2017	5	Training for Placements
39	BENNET University	2018	2	Faculty Devolepment for AI
40	Virtusa	2018	2	Training for Placements
41	Cantiliver labs	2019	1	Training & Placements
<b>Department of Artificial Intelligence</b>				
42	Cantiliver labs	2019	1	Training & Placements

1.7.8

Professional Bodies

**Table 22: List of Professional Bodies of various departments**

S.No	Department	Professional Chapters
1	CIVIL	1. ISTE 2. ICI 3. IGS
2	EEE	1. IEEE 2. ISTE 3. IEI
3	MECH	1. SAE 2. IEOM 3. ISTE 4. Institute of Engineers 5. Iucee Speed 6. Indian Institute of Welding 7. Institution of Mechanical Engineers
4	ECE	1. IEEE(Women in Engineering (WIE) Affinity Group Chapter) 2. IEEE(Signal Processing Society(SPS) Chapter) 3. IEEE 4. IETE 5. ISTE 6. CSI 7. IUCEE SPEED
5	CSE	1. CSI 2. ISTE 3. Google Developer Society 4. IUCEE SPEED
6	IT	1. CSI 2. ACM

		<ol style="list-style-type: none"> <li>3. IEEE</li> <li>4. IUCEE SPEED</li> <li>5. ISTE</li> </ol>
7	H&S	<ol style="list-style-type: none"> <li>1. OSA &amp; SPIE student chapters (PHYSICS)</li> <li>2. IEOM Society</li> <li>3. IUCEE SPEED</li> <li>4. ISTE</li> </ol>



**SPIE (Society of Photo-Optical Instrumentation Engineers)**

**About SPIE**

SPIE, the international society for optics and photonics, was founded in 1955 to advance light-based technologies. The SPIE international office is located in Bellingham, Washington and the SPIE Europe office is located in Cardiff, Wales.

The not-for-profit society advances emerging technologies through interdisciplinary information exchange, continuing education, publications, patent precedent, and career and professional growth serving 255,000 constituents from 183 countries.

SPIE annually organizes and sponsors approximately 25 major technical forums, exhibitions, and education programs in North America, Europe, Asia, and the South Pacific, where more than 35,000 scientists, engineers, and entrepreneurs showcase the latest innovations across a wide range of technologies.

### VJIT-SPIE Chapter Establishment

On 18 October 2012, an official approval from SPIE was granted and our student chapter was formed. It was decided to have scheduled weekly meetings in order to discuss developments and progress in various fields of interest to the members.

**Table 23: Appointment of Chapter officers for the Academic Year 2019-20**

S. No.	Position	Name of the faculty/student
1	Advisor	Dr. M. Anand Pandarinath
2	President	Venkata Sai Krithik Pothula
3	Vice President	Challa Sindura Reddy
4	Secretary	Durga Prasad Voodi
5	Treasurer	B. Vishal Reddy
<b>Total Number of student members in the professional chapter: 22</b>		

### Chapter Recruitment Program 2019 (Jan 21<sup>st</sup> 2019)



**SPIE Chapter General Body Meeting ( 9<sup>th</sup> Jan 2019 & 21<sup>th</sup> feb 2019)**

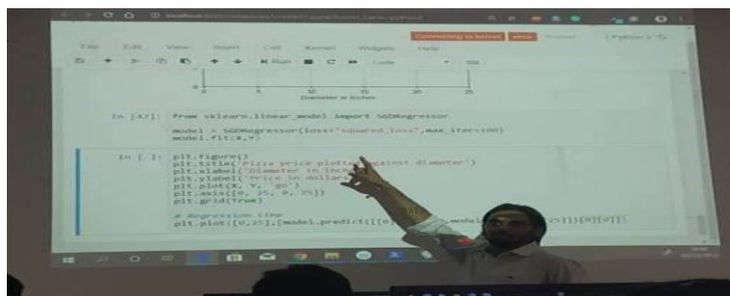


**Table 24: Activities and Participations**

S.No.	Activity/Participation With Date	Program	Place
1	Activity	Visiting Lecture by Amol Choudhary (Asst. Prof. IIT Delhi) on <b><i>“High Performance Chip-Based Microwave Photonics”</i></b>	VJIT
2	Participation (July11-13,2019)	Workshop on Machine Learning	VJIT

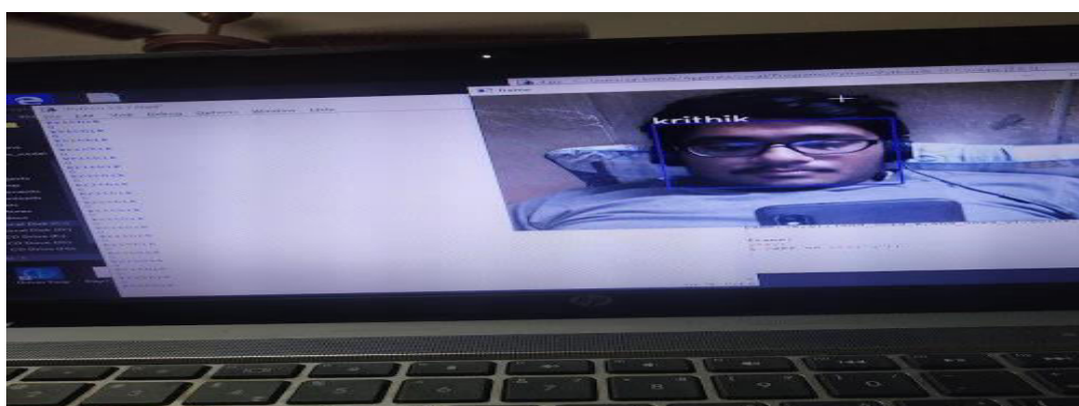


**Visiting Lecture by Amol Choudhary (Asst. Prof. IIT Delhi) on  
 “High Performance Chip-Based Microwave Photonics”  
 under SPIE AND OSA.**



**Workshop on Machine Learning**

**Students learned to apply machine learning in order to perform image processing.**

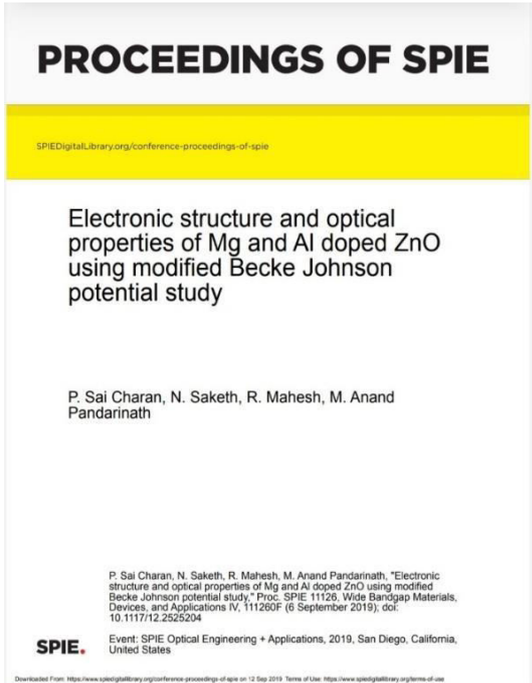


**Student applying ML to Recognize Face**

**Student Implementing ML to Recognize face with an accuracy of 98.6% over 500 recognition tests**

**Table 25: Achievements**

Student Member	Place	Date
Sai Charan- Poster presentation	Leadership workshop, Sandiego, California, USA	August 10 <sup>th</sup> - 15 <sup>th</sup> 2019



**Table 26: Engineering Events under Professional society (CSI Chapter)**

S.No	Date	Topic	Resource person
1	25-02-2020	Guest Lecture on <b>“REDHAT LINUX”</b>	Mr. Aneesh PV Manager Prodevans, Bangalore
2	15-02-2020	Coding Competition <b>“CODEIT”</b>	In association with “Code Chef”
3	19-12-2019.	A seminar on “Master Degree in Engineering and Computer Science”	Dr. Salvatore Distefano, Associate Professor, Computer Science and Engineering, University of Messina, Italy
4	5-12-2019	Seminar on “Holistic Solution for Enhancing Employability Campus 2.0”	
5	04-07-2019 to 06-07-2019	International conference on Computational Intelligence Data Engineering <b>“ICIDE-2019”</b>	Dr. Deepak Garg, Bennett University, Noida, Dr. Uma Shanker Subramaniam, Prince Sultan University Saudi Arabia, Dr. C Krishna Mohan, Professor IITH,

			Dr. Raghu Reddy Assoc. Prof. IITH, Mr. R Ranjan Mishra Sr. Tech Architect, Infosys The Chief Guest- Dr. Krishna Vedula, Founder & Executive Director IUCEE.
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**Table 27: Engineering Events under Professional society (ISTE Chapter)**

S.No	Date	Topic	Resource person
1	19-12-2019	A Seminar on “Research Activities and Objectives”	Dr. Salvatore Distefano, Italy
2	03-10- 2019	A Guest Lecture on “Just in Time”	Mr. P.M.Balaji, Associate Vice President, Toshiba, Tokyo.

**1.8 Academic Performance (UG & PG)**

The results of I Year B.Tech. / M.Tech. / M.B.A. I & II Semester for the academic year 2019-20 under autonomy are presented below from Table 28 – Table 43.

**Table 28: I B. Tech. I Semester**

S.No	Branch	Intake	No. of	No. of Passed	Percentage of
1	CE	89	88	57	64.77
2	EEE	74	74	39	52.7
3	ME	126	126	76	60.32
4	ECE	224	224	156	69.64
5	CSE	240	239	199	83.26
6	IT	174	173	126	72.83
7	AI	60	60	53	88.33
<b>Total</b>		987	984	706	70.26

**Table 29: II B. Tech. I Semester**

S.No	Branch	Intake	No. of	No. of Passed	Percentage of
1	CIVIL	115	115	91	79.13
2	EEE	117	115	80	69.57
3	MECH	221	218	161	73.85
4	ECE	259	253	156	61.66
5	CSE	251	251	202	80.48
6	IT	57	57	40	70.18
<b>Total</b>		1020	1009	730	60.45

S.No	Branch	Intake	No. of	No. of Passed	Percentage of
1	CIVIL	129	123	80	65.04
2	EEE	126	123	87	70.73
3	MECH	232	225	142	63.11
4	ECE	237	235	156	66.38
5	CSE	237	233	178	76.39
6	IT	50	49	37	75.51
<b>Total</b>		1011	988	680	69.53

S.No	Branch	Intake	No. of	No. of Passed	Percentage of
1	CIVIL	134	132	111	84.09
2	EEE	110	107	80	74.77
3	MECH	235	226	196	86.73
4	ECE	239	231	168	72.73
5	CSE	229	223	192	86.1
6	IT	58	58	49	84.48
<b>Total</b>		1005	977	796	81.48

S.No	Branch	Intake	No. of	No. of Passed	Percentage of
1	CE	89	85	56	65.88
2	EEE	74	73	44	60.27
3	ME	129	126	78	61.90
4	ECE	225	221	143	64.71
5	CSE	240	235	200	85.11
6	IT	174	172	129	75.00
7	AI	60	59	47	79.66
<b>Total</b>		991	971	697	71.78

S.No	Branch	Intake	No. of	No. of Passed	Percentage of
1	CE	115	113	65	57.52
2	EEE	117	115	84	73.04
3	ME	222	217	161	74.19
4	ECE	260	250	160	64.00
5	CSE	252	250	202	80.80
6	IT	58	54	36	66.67
<b>Total</b>		1024	999	708	70.87

S.No	Branch	Intake	No. of	No. of Passed	Percentage of
1	CE	129	127	112	88.19
2	EEE	126	123	109	88.62
3	ME	237	232	183	78.88

4	ECE	239	231	162	70.13
5	CSE	238	227	199	87.67
6	IT	50	49	40	81.63
<b>Total</b>		1019	989	805	81.40

S.No	Branch	Intake	No. of	No. of Passed	Percentage of
1	CE	134	131	121	92.37
2	EEE	110	109	103	94.50
3	ME	235	231	203	87.88
4	ECE	239	237	213	89.87
5	CSE	229	229	218	95.20
6	IT	58	58	57	98.28
<b>Total</b>		1005	995	915	91.96

S.No	Specialization	Intake	No. of	No. of Passed	Percentage of
1	SE	18	18	6	33.33
2	EPS	11	9	6	66.67
3	CAD/CAM	13	13	6	46.15
4	ES	10	9	8	88.89
5	VLSID	4	4	3	75
6	CSE	4	3	1	33.33
<b>Total</b>		60	56	30	57.23

S.No	Specialization	Intake	No. of	No. of Passed	Percentage of
1	SE	18	18	10	55.56
2	EPS	11	8	6	75.00
3	CAD CAM	13	12	9	75.00
4	ES	10	10	8	80.00
5	VLSID	4	4	3	75.00
6	CSE	4	3	1	33.33
<b>TOTAL</b>		60	55	37	67.27

S.No	Specialization	Intake	No. of	No. of Passed	Percentage of
1	EPS	11	11	11	100
2	CAD/CAM	11	9	9	100
3	VLSID	9	8	7	87.50
4	CSE	4	4	4	100
<b>Total</b>		35	32	31	96.88

S.No	Specialization	Intake	No. of	No. of Passed	Percentage of
1	EPS	11	11	11	100
2	CAD CAM	11	11	11	100
3	VLSID	9	9	9	100
4	CSE	4	4	4	100
TOTAL		35	35	35	100

S.No	Intake	No. of Appeared	No. of Passed	Percentage of Pass
1	56	54	44	81.48

S.No	Intake	No. of Appeared	No. of Passed	Percentage of Pass
1	54	51	40	78.43

S.No	Intake	No. of Appeared	No. of Passed	Percentage of Pass
1	50	49	46	93.88

S.No	Intake	No. of Appeared	N. of Passed	Percentage of Pass
1	50	49	47	95.92

## 1.9 Training and Placements

The Training & Placements Cell takes care of the Training and Placements of students at VJIT. Every Year about 80 to 100 on and off campus placement drives are attended by the students and about 80% of the eligible students get selected by these. To fulfil the demand of the market and to make the students 'industry ready workforce' the cell also conducts training, workshop, guest lectures, alumni interactions, mock interviews, online and offline assessments. For the engineering graduates the training is conducted from 2<sup>nd</sup> Year to 4<sup>th</sup> Year and For MBAs mainly in 1<sup>st</sup> year. The placements happen mainly from the end of 3<sup>rd</sup> Semester and continue till 8<sup>th</sup> semester for B.Tech students. Along with this Training and Placement activities the cell also takes care of the industry collaborations along with III Cell of the College and creates internship opportunities for the students during 8<sup>th</sup> Semester. The Cell has also taken initiative to sign MoU with different industries and use them maximum for the benefit of the students. Outcome of these good industry collaborations at VJIT is establishing Virtusa Center of Excellence in SW Testing,

Qlik Center of Excellence in Data Analytics, Lean Techno Center of Excellence in Manufacturing, Talent Sprint Center of Excellence in career readiness.

The Cell has partnered with top training companies like Cantilever Labs, Talentio, Suntech to provide best training to the students.

The Cell is headed by Dr. Siddhartha Ghosh who has more than 15 years of experience in the field of placements. He is well supported by Asst TPOs, 1 Soft Skills Trainer, 1 Aptitude Trainer, 6 Dept staff Coordinators and about 40 student coordinators across all branches. The cell has also taken initiatives to make the students certified and skilled in the different technical fields.

The Cell has recently signed MoUs with Facehiring, Crampete, One Compiler, GoHexa in 2020 to provide online learning and coding platforms to the students.

**Our Major Recruiters:**



**1.9.1 Training & Placements**

**Table 44: Placement Training Conducted**

.No	Date	Event	Participants	No. of Participants
1	01-06-2019	C Programming & C++	3rd year	432

2	04-06-2019 to 06-06-2019	Training on DBMS & HTML	3rd year	392
3	07-06-2019 to 09-06-2019	Advanced classes on AI & ML	3rd & 4th year	325
4	10-06-2019	Hackathon	3rd & 4th year	200
5	11-09-2019 to 19-09-2019	Hindu Step Certification Face to face training	4th year	398
6	11-12-2019 to 15-12-2019	Pre-placement Training on Aptitude	3rd year	366
7	16-12-2019	Pre-placement Training on verbal, Leach Technocrat Training (Mech &EEE)	3rd year, 4th year (Mech & EEE)	323
8	17-12-2019	C Programming & C++, Lean Technocrat Training (Mech & EEE)	3rd year, 4th year (Mech & EEE)	200
9	18-12-2019 to 23-12-2019	Training on DBMS & HTML, Lean Technocrat (Mech & EEE), Training on Selenium (Testing)	3rd year, 4th year (Mech & EEE), 4th year (Virtusa Selects)	419
10	24-12-2019 to 28-12-2019	Lean Technocrat Training (Mech & EEE), Training on Selenium (Testing)	4th year (Mech & EEE), 4th year (Virtusa Selects)	413
11	21-05-2020 to 30-05-2020	Capgemini Training	4th year	341
12	01-06-2020 to 06-06-2020	TCS Training	4th year	390

**Table 45: Placement Drives**

S.No	Date	Event
1	01-07-2019	Value Labs
2	04-07-2019	Virtusa
3	09-07-2019	EPAM-Online
4	11-07-2019	TA Digital-Online
5	15-07-2019	Digilogic

6	30-07-2019	Rubicon Red
7	01-08-2019	Open Text
8	08-08-2019	Cloud IO
9	21-08-2019	CapGemini
10	24-08-2019	Juspay
11	26-08-2019	SAP Labs
12	20-08-2019	TCS_Ninja
13	26-09-2019	TCS_Digital
14	07-09-2019	NVLN Constructions
15	07-09-2019	Amazon Development
16	11-09-2019	Amcat-Online
17	11-09-2019	HPE
18	20-09-2019	Hitachi
19	17-09-2019	Urban Rider
20	18-09-2019	Sarat Mall
21	20-09-2019	Ediko Systems
22	26-09-2019	Hexa Ware
23	21-09-2019	Cognizant
24	27-09-2019	CtrlS
25	27-09-2019	MTX
26	30-09-2019	Frugal Testing
27	23-09-2019	Manikaran Group
28	01-10-2019	Chegg
29	03-10-2019	ENHI Secure
30	10-10-2019	Incub8
31	23-10-2019	Rockwell Collins
32	12-11-2019	Cisco
33	13-11-2019	Daikin
34	20-11-2019	Mind Tree
35	27-11-2019	HPE-Pool Drive
36	29-11-2019	DataReady
37	30-11-2019	Integrythm
38	06-12-2019	Ritkam
39	06-12-2019	NTT Data
40	10-12-2019	Transcend Street

41	11-12-2019	Packet Prep
42	12-12-2019	Code Tantra
43	11-12-2019	Wipro
44	21-12-2019	Dhruv Soft
45	21-12-2019	Reliance JIO
46	23-12-2019 to 24-12-2019	Cluster IT
47	21-12-2019	IBM
48	24-12-2019	Lido Learning
49	28-12-2019	Genpact
50	09-01-2020	Jaro
51	14-01-2020	Prodapt Solutions
52	14-01-2020	Thermopads
53	20-01-2020	Qualitus
54	20-01-2020	Antal International
55	20-01-2020	Schneider
56	23-01-2020	Amazon-Voice Support
57	25-01-2020	Hind Rectifiers
58	26-01-2020	Media Mint
59	30-01-2020	Qspiders
60	05-02-2020	Lean Technocrats
61	07-02-2020	HDFC Ergo Insurance
62	09-02-2020	Cenerg Global Tools
63	11-02-2020	Rexnord
64	12-02-2020	Eureka Forbes
65	15-02-2020	Dukes
66	14-02-2020	Byju's
67	18-02-2020	Infoane
68	24-02-2020	Oppo
69	25-02-2020	Canara HSBC
70	26-02-2020	Revolve
71	28-02-2020	Sqaure Yards
72	06-03-2020	Value Labs-HR
73	17-02-2020	Future Generali
74	26-05-2020	Inductive Quotient Analytics
75	09-06-2020	Teckbuz

**1.9.2 Students Placements Statistics**
**Table 46: Details of the Students Placed**

S.No	Hall ticket No.	Name of the Student Placed	Name of Organization Placed
1	16911A0502	Allam Meghna	Capgemini
2	16911A0517	Dhanalakota Gowtham	Capgemini
3	16911A0518	Dimple Tiwari	Capgemini
4	16911A0519	Golla Venu Gopal Yadav	Capgemini
5	16911A0528	Vinod Konda	Capgemini
6	16911A0536	Manika Kondaparthi	Capgemini
7	16911A0537	Motapalukula Yashaswi	Capgemini
8	16911A0538	Nagula Manasa	Capgemini
9	16911A0556	Vallabhaneni Sravani	Capgemini
10	16911A0564	Ashish Aggarwal	Capgemini
11	16911A0568	Chittempally Manoj Rao	Capgemini
12	16911A0583	Karakala Rishab Reddy	Capgemini
13	16911A0590	Madduri Spoorthy	Capgemini
14	16911A05A1	Pininti Vijay Reddy	Capgemini
15	16911A05B0	Sahil Ramwal	Capgemini
16	16911A05B7	Vanipalli Sri Udaya	Capgemini
17	16911A05C0	Y S Srinivas Bharadwaja	Capgemini
18	16911A05C9	Bandi Nikhila	Capgemini
19	16911A05D4	Dhori Sreeja	Capgemini
20	16911A05D8	G Vamshi Krishna	Capgemini
21	16911A05F1	Makam Sri Teja	Capgemini
22	16911A05G1	Patelsharankumar	Capgemini
23	16911A05G3	Pola Sree Charan	Capgemini
24	16911A05G8	Rayana Divya	Capgemini
25	16911A05J0	Yashwanth Holla	Capgemini
26	16911A05K2	Duggempudi Divya Reddy	Capgemini
27	16911A05L0	Jangam Sai Sri Harshitha	Capgemini
28	16911A05L2	Julakanti Shiva Reddy	Capgemini

29	16911A05N2	Pulugula Jayanth	Capgemini
30	16911A05N5	Rayabrapu Poojitha	Capgemini
31	16911A05P1	Thalha Uzair	Capgemini
32	16911A05P3	Thudugani Shresta	Capgemini
33	16911A0405	Barla Vinitha Reddy	Capgemini
34	16911A0413	Donthula Priyanka	Capgemini
35	16911A0419	Gowreddy Shashi Kumar Reddy	Capgemini
36	16911A0420	Naveen Gudise	Capgemini
37	16911A0422	He Tarun	Capgemini
38	16911A0426	Kadali Lahari	Capgemini
39	16911A0427	Kandada Shivani	Capgemini
40	16911A0429	Karandla Mounish	Capgemini
41	16911A0434	Konnoju Vaishnavi	Capgemini
42	16911A0436	Kurva Nandini	Capgemini
43	16911A0437	M Kishore Kumar	Capgemini
44	16911A0439	Malyala Bharath	Capgemini
45	16911A0448	Paladugu Anjali	Capgemini
46	16911A0459	Vembadi Sindhuja	Capgemini
47	16911A0473	Gekkepally Sai Vamshi	Capgemini
48	16911A0492	Gayathri Mutyam	Capgemini
49	16911A0493	Nareddy Bhanu Prakash Reddy	Capgemini
50	16911A0499	Peraka Supraja	Capgemini
51	16911A04A4	Racha Ganesh	Capgemini
52	16911A04A5	Ravula Sharanya	Capgemini
53	16911A04B0	Shashank Saurav	Capgemini
54	16911A04B1	Soma Ram Ganesh	Capgemini
55	16911A04B6	Vadde Mrudula	Capgemini
56	16911A04B7	Varanasi Sushmitha	Capgemini
57	16911A04B9	Vuppala Srujana	Capgemini
58	16911A04E2	Kolli Charisma	Capgemini
59	16911A04E5	Laknapuram Madhuri	Capgemini
60	16911A04E7	M Spoorti Bharati	Capgemini
61	16911A04H0	Satti Sri Harshita	Capgemini
62	16911A04H9	Vemula Harish	Capgemini
63	16911A04J6	Basa Rajkumar	Capgemini

64	16911A04L5	Manasa Reddy Sama	Capgemini
65	16911A04M4	Orray Bhavana	Capgemini
66	16911A04P0	Thammali Sindhu	Capgemini
67	16911A04P1	Thota Harshitha	Capgemini
68	16911A04P4	Veeramalli Saipriya	Capgemini
69	16911A0202	Anantha Sreeja	Capgemini
70	16911A0243	Shraddha Kulkarni	Capgemini
71	16911A0257	Bolleboina Srinath Yadav	Capgemini
72	16911A0294	Tummala Mounisha	Capgemini
73	17915A0219	Nalla Vinay Kumar	Capgemini
74	16911A1202	Akkaldevi Rashmitha	Capgemini
75	16911A1210	D Vedanth	Capgemini
76	16911A1213	Gaddam Siddhartha	Capgemini
77	16911A1219	Guntuka Anuhya	Capgemini
78	16911A1233	Mangalkuntla Surekha Reddy	Capgemini
79	16911A1242	Namala Rebecca Aishwarya	Capgemini
80	16911A1246	Pasula Hemanth	Capgemini
81	16911A1247	Pillalamari Anirudh	Capgemini
82	16911A1250	Polasani Mounika	Capgemini
83	16911A05E3	K Vinay Kumar Reddy	Cloud IO
84	16911A05L7	Rajesh Reddy M	Cloud IO
85	16911A0478	Kaipa Uday Kumar Reddy	Digilogic
86	17915A0202	Bayyaram Vinayaka Bhoopathi	Digilogic
87	17915A0210	K Kapil Kumar	Digilogic
88	16911A05D8	G Vamshi Krishna	Rubicon Red
89	16911A05F8	P Saketh Reddy	Rubicon Red
90	16911A04L5	Manasa Reddy Sama	Rubicon Red
91	16911A05N4	Ranjith Kumar Sadafule	TCS
92	16911A0505	Annavarapu Yashwanth	VIRTUSA
93	16911A0509	B Narsimhulu	VIRTUSA
94	16911A0512	Challangundla B V S Sampath Kumar	VIRTUSA
95	16911A0515	Chirra Bharath Kumar	VIRTUSA
96	16911A0525	K Vinitha Reddy	VIRTUSA
97	16911A0533	Matta Nanditha	VIRTUSA
98	16911A0570	Deepthi Sripada	VIRTUSA

99	16911A0592	Malgari Swapna	VIRTUSA
100	16911A05A3	Pradhyumna Soni	VIRTUSA
101	16911A05A7	Ramaraju Ram Chandra	VIRTUSA
102	16911A05B1	Sai Aparanji N	VIRTUSA
103	16911A05J5	Bandaru Sai Sree Deepthi	VIRTUSA
104	16911A05N0	Prerana Cheguru	VIRTUSA
105	16911A05N7	Shivani Buddolu	VIRTUSA
106	16911A05P0	Tarine Deepthi	VIRTUSA
107	16911A04D2	Gowripeddi Dharani Santhoshi	VIRTUSA
108	16911A1207	Bodapati Yugandhari	VIRTUSA
109	16911A1209	D Aneela Chowdary	VIRTUSA
110	16911A1224	Kokkiligadda Himaja	VIRTUSA
111	16911A1237	Mohit Chokda	VIRTUSA
112	16911A05M4	Motukuri Akanksha	VIRTUSA
113	16911A1244	Parepally Sugandhini	VIRTUSA
114	16911A1249	Polasa Sai Jyothi	VIRTUSA
115	16911A0243	Shraddha Kulkarni	TCS Ninja
116	16911A03B2	Syam Kishore Pati	TCS Ninja
117	16911A0424	Jammalamadaka Bhargav	TCS Ninja
118	16911A0429	Karandla Mounish	TCS Ninja
119	16911A0433	Kondakalla Vilehkya Reddy	TCS Ninja
120	16911A0437	M Kishore Kumar	TCS Ninja
121	16911A0439	Malyala Bharath	TCS Ninja
122	16911A0478	Kaipa Uday Kumar Reddy	TCS Ninja
123	16911A04B1	Soma Ram Ganesh	TCS Ninja
124	16911A04B7	Varanasi Sushmitha	TCS Ninja
125	16911A04D2	Gowripeddi Dharani Santhoshi	TCS Ninja
126	16911A04E2	Kolli Charisma	TCS Ninja
127	16911A04P0	Thammali Sindhu	TCS Ninja
128	16911A0505	Annavarapu Yashwanth	TCS Ninja
129	16911A0518	Dimple Tiwari	TCS Ninja
130	16911A0522	Jolam Amith Yadav	TCS Ninja
131	16911A0533	Matta Nanditha	TCS Ninja
132	16911A0538	Nagula Manasa	TCS Ninja
133	16911A0560	Yerra Deekshith	TCS Ninja

134	16911A0564	Ashish Aggarwal	TCS Ninja
135	16911A0572	Gadagoni Soumya	TCS Ninja
136	16911A0592	Malgari Swapna	TCS Ninja
137	16911A0594	Meghana Chillara	TCS Ninja
138	16911A05A1	Pininti Vijay Reddy	TCS Ninja
139	16911A05A3	Pradhyumna Soni	TCS Ninja
140	16911A05A8	Routhu Rahul Aditya	TCS Ninja
141	16911A05B0	Sahil Ramwal	TCS Ninja
142	16911A05B7	Vanipalli Sri Udaya	TCS Ninja
143	16911A05C4	Akkanapally Naveen Krishna	TCS Ninja
144	16911A05D2	Chintha Naga Venkata Mounika	TCS Ninja
145	16911A05D8	G Vamshi Krishna	TCS Ninja
146	16911A05F1	Makam Sri Teja	TCS Ninja
147	16911A05J0	Yashwanth Holla	TCS Ninja
148	16911A05L7	Rajesh Reddy M	TCS Ninja
149	16911A1207	Bodapati Yugandhari	TCS Ninja
150	16911A1224	Kokkiligadda Himaja	TCS Ninja
151	16911A1233	Mangalkuntla Surekha Reddy	TCS Ninja
152	16911A1250	Polasani Mounika	TCS Ninja
153	16911A1257	Vddagiri Shivakrishna	TCS Ninja
154	16911A04A4	Racha Ganesh	TCS Ninja
155	16911A1207	Bodapati Yugandhari	Amazon Development
156	_18911E042	Poona Anvesh Reddy	Manikaran
157	16911A0404	Baboori Bhargava	Ediko
158	16911A0464	Boda Deepika	Ediko
159	16911A0490	Mudireddy Divya	Ediko
160	16911A0548	S Kranthi	Ediko
161	16911A0552	Shaik Mohammed Tahassir	Ediko
162	16911A05F8	P Saketh Reddy	Ediko
163	16911A05H7	Valmiki Obulesu	Ediko
164	16911A05N6	Rithika Thakur	Ediko
165	16911A1204	Anumula Vijay Kumar	Ediko
166	16911A1235	Mohammad Roshan	Ediko
167	16911A0570	Deepthi Sripada	TCS Digital

168	16911A05N6	Rithika Thakur	TCS Digital
169	16911A0211	Eamani Lakshmi Sarada Pravallika	Hexaware
170	16911A0268	Kaasula Adarsh	Hexaware
171	16911A0411	Chitte Jyothi Kiranmai	Hexaware
172	16911A04D0	Ganduri Shesha Sai	Hexaware
173	16911A0540	Giridhar Yadav Nazarapur	Hexaware
174	16911A05P6	Vobaigari Swetha	Hexaware
175	17915A0402	K Mamatha	Hexaware
176	16911A0558	Y Mamatha Yadav	InCUB8
177	16911A05F4	Ashfaq Nisar	Rubicon Red
178	16911A0343	Nomula Shruthi	Chegg
179	16911A0469	Deshpande Pranitha	Chegg
180	16911A0491	Musku Ajay Kumar	Chegg
181	16911A04C6	Chityala Rani	Chegg
182	16911A0506	Askani Navaneetha	Chegg
183	16911A0551	Sappidi Sandeep	Chegg
184	16911A0558	Y Mamatha Yadav	Chegg
185	16911A05F0	Mailarapu Naveen	Chegg
186	16911A05F8	P Saketh Reddy	Chegg
187	16911A05G5	R Rohit	Chegg
188	16911A05K8	Gurrala Ashritha	Chegg
189	16911A05N6	Rithika Thakur	Chegg
190	17915A0307	B Jayachandra	Chegg
191	17915A0352	Shaik Yakoob Baba	Chegg
192	16911A0446	P Shashank	Chegg
193	16911A03G3	Shabad Shiva Prasad Reddy	Chegg
194	17915A0321	Eppa Srikanth Reddy	Chegg
195	16911A04L2	Kummari Akhila	Chegg
196	_18911E055	J Gayatri Akhila Devi	Chegg
197	_18911E016	Gangaraju Venkatesh	Urban Rider
198	_18911E045	R Rakesh	Urban Rider
199	16911A05K5	G Niharika	Rockwell Collins
200	16911A0422	He Tarun	Rockwell Collins
201	16911A0426	Kadali Lahari	Rockwell Collins
202	16911A0205	Krishna Vamsi	Cognizant

203	16911A03H0	Vallamalla Komal Teertha	Cognizant
204	16911A0404	Baboori Bhargava	Cognizant
205	16911A0454	Sudini Supriya	Cognizant
206	16911A04D1	Ganji Bhavana	Cognizant
207	16911A04L9	Mohammad Asif	Cognizant
208	16911A0503	Andharam Naveen	Cognizant
209	16911A0506	Askani Navaneetha	Cognizant
210	16911A0521	Hannah Navotna	Cognizant
211	16911A0540	Giridhar Yadav N	Cognizant
212	16911A0552	Shaik Mohammed Tahassir	Cognizant
213	16911A0587	Kommineni Jyothi	Cognizant
214	16911A05A2	Polu Sai Nitish	Cognizant
215	16911A05E8	Manasa Kunduru	Cognizant
216	16911A1204	Anumula Vijay Kumar	Cognizant
217	16911A1236	Mohammed Adil	Cognizant
218	17915A0426	Kyasaram Akhil Anand	Cognizant
219	16911A05F4	Ashfaq Nisar	Cognizant
220	16911A0551	Sappidi Sandeep	Cognizant
221	16911A05G9	Rayasam Naga Manogna	Cognizant
222	16911A03M5	P Ritu Vennela	Cognizant
223	16911A0450	Pendli Anvesh	Cognizant
224	16911A04G0	Pemmaka Niranjan Reddy	Cognizant
225	16911A04P5	Venaganti Apoorva	Cognizant
226	16911A0533	Matta Nanditha	Cognizant
227	16911A0566	Baddam Divya	Cognizant
228	16911A05D2	Chintha Naga Venkata Mounika	Cognizant
229	16911A0108	Ashish Sai Bajjuri	NVLN Constructions
230	16911A0153	Thalugula Vinith	NVLN Constructions
231	16911A01A1	Muthyala Akshitha	NVLN Constructions
232	16911A01A3	Muslepally Nikhitha Reddy	NVLN Constructions
233	16911A01A9	Harika Podishetty	NVLN

			Constructions
234	17915A0104	Ameda Raghu Nandan	NVLN Constructions
235	17915A0120	Pittala Mounika	NVLN Constructions
236	17915A0124	Yakara Anil	NVLN Constructions
237	16911A05H0	Ryagalla Vaishnavi	Mind Tree
238	16911A0570	Deepthi Sripada	MTX
239	16911A05J1	Aduri Bala Divya Nikitha	MTX
240	16911A05A3	Pradhyumna Soni	Cisco
241	16911A0422	He Tarun	Cisco
242	16911A05F1	Makam Sri Teja	Cisco
243	16911A04P0	Thammali Sindhu	Cisco
244	16911A0434	Konnoju Vaishnavi	Cisco
245	16911A0415	G Vaishnavi	Data Ready
246	16911A0451	Pidugu Amulya	Data Ready
247	16911A04K1	Doddy Harshitha Raj	Data Ready
248	16911A04M1	Mohd Abdul Sharooq	Data Ready
249	16911A04M3	Nandigama Shivaprasad	Data Ready
250	16911A04N2	R Karthik Goud	Data Ready
251	16911A05C6	Vinay Are	Data Ready
252	16911A1231	Mandaram Sneha	Data Ready
253	16911A0505	Annavarapu Yashwanth	Data Ready
254	16911A05J5	Bandaru Sai Sree Deepthi	Data Ready
255	16911A05J1	Aduri Bala Divya Nikitha	Data Ready
256	16911A0226	Lakkavaram V Subrahmanya P L Gayatri	Packet Prep
257	16911A0241	Rishab Shukla	Packet Prep
258	16911A0260	Chilakuri Pawan Reddy	Packet Prep
259	16911A0271	Kolanu Vani	Packet Prep
260	16911A0273	Kottam Akshita	Packet Prep
261	16911A0296	V Sarayu Reddy	Packet Prep
262	16911A03M9	Sirigiripet Prithvi	Packet Prep
263	16911A0446	P Shashank	Packet Prep
264	16911A0468	Debbati Supriya	Packet Prep

265	16911A0477	K Deepthi	Packet Prep
266	16911A04D3	Gunreddy Deekshitha	Packet Prep
267	16911A04G0	Pemmaka Niranjan Reddy	Packet Prep
268	16911A04H6	T Mahesh Babu	Packet Prep
269	16911A04J2	Amaranayini Ajay Kumar	Packet Prep
270	16911A04N8	Srimanthula Sagar	Packet Prep
271	16911A0508	B Harika	Packet Prep
272	16911A0584	Kanumuri Bhanu Teja	Packet Prep
273	16911A0585	Kasa Mamatha	Packet Prep
274	16911A05G2	Patlolla Poojitha	Packet Prep
275	16911A05K4	G Madhulika	Packet Prep
276	16911A05L6	Kunam Madhuri	Packet Prep
277	16911A05L8	M Shivani	Packet Prep
278	16911A05N1	Pullurl Tejaswini	Packet Prep
279	16911A1201	Adhurthi Priyanka	Packet Prep
280	16911A1208	Rajkumar Boddupelli	Packet Prep
281	16911A0558	Y Mamatha Yadav	Transcend Street
282	16911A0249	Voodi Sai Ganesh	Cisco
283	16911A0268	Kaasula Adarsh	Cisco
284	16911A0282	Pisupati Sai Chandana	Cisco
285	16911A0448	Paladugu Anjali	IBM
286	16911A0464	Boda Deepika	IBM
287	16911A1224	Kokkiligadda Himaja	IBM
288	16911A0362	Ajay Biradar	Lido Learning
289	16911A0226	Lakkavaram V Subrahmanya P L Gayatri	Cluster IT
290	16911A0271	Kolanu Vani	Cluster IT
291	16911A0286	P Harish Chandra Prasad	Cluster IT
292	16911A0452	Ravulakola Nikhila	Cluster IT
293	16911A0480	Kore Shashi Kumar	Cluster IT
294	16911A0481	Madhu Kunchala	Cluster IT
295	16911A0489	Moku Sai Kumar Reddy	Cluster IT
296	16911A0491	Musku Ajay Kumar	Cluster IT
297	16911A0496	Pathan Nasreen	Cluster IT
298	16911A0498	P Anvitha	Cluster IT
299	16911A04A7	S Anand Surya	Cluster IT

300	16911A04H6	T Mahesh Babu	Cluster IT
301	16911A04J8	Byndla Govardhan	Cluster IT
302	16911A04M8	Poolapally Shiva Priya	Cluster IT
303	16911A04M9	Poosa Deekshitha	Cluster IT
304	16911A04N0	Poosa Vasanthi	Cluster IT
305	16911A04N8	Srimanthula Sagar	Cluster IT
306	16911A0510	Bandi Saiprasanna	Cluster IT
307	16911A0514	Chekurtha Maheshwari	Cluster IT
308	16911A0516	Darji Moulik Kumar	Cluster IT
309	16911A0542	Pagidimarry Sai Sindhuja	Cluster IT
310	16911A0559	Yelama Reddy Mahendar Reddy	Cluster IT
311	16911A0591	Malavath Saritha	Cluster IT
312	16911A05C7	Avula Raju	Cluster IT
313	16911A05D5	Gaddam Neha	Cluster IT
314	16911A05D9	Gundlakunta Laxmipriya	Cluster IT
315	16911A05F6	Nimmagadda Sai Swaroop	Cluster IT
316	16911A05G2	Patlolla Poojitha	Cluster IT
317	16911A05G7	Rathod Lohith	Cluster IT
318	16911A05H1	Salendri Ramya	Cluster IT
319	16911A05H3	Shaik Shahid	Cluster IT
320	16911A05H6	Tigulla Yeshwanth Goud	Cluster IT
321	16911A05J6	Banoth Rambabu	Cluster IT
322	16911A05K8	Gurrala Ashritha	Cluster IT
323	16911A05N1	Pullurl Tejaswini	Cluster IT
324	16911A0526	Prathiksha Kavlas	Dhruv Soft
325	16911A0450	Pendli Anvesh	Dhruv Soft
326	16911A0446	P Shashank	Dhruv Soft
327	16911A0226	Lakkavaram V Subrahmanya P L Gayatri	Genpact
328	16911A0241	Rishab Shukla	Genpact
329	16911A0475	J Sudha Devi	Genpact
330	16911A04A9	Shaik Mohammed Firdous Afreen	Genpact
331	16911A0543	Palthya Rajesh	Genpact
332	16911A05H4	Sk Afreen	Genpact
333	16911A05K4	G Madhulika	Genpact
334	16911A1201	Adhurthi Priyanka	Genpact

335	16911A04N1	Pulletikurthy Venkata Sai Sumanth	Integrythm
336	15911A0278	Kattoju Ajay	Thermopads
337	17915A0208	Hadwala Akhil	Thermopads
338	17915A0227	Talari Naresh	Thermopads
339	17915A0228	Thundla Praveen	Thermopads
340	17915A0214	Kusukuntla Mamatha	Thermopads
341	16911A0266	Gujjula Vidya	Thermopads
342	17915A0209	Janupalli Srilatha	Thermopads
343	17915A0215	Maddi Abhilash Goud	Thermopads
344	17915A0218	Mahesh M	Thermopads
345	16911A1231	Mandaram Sneha	Prodapt Solutions
346	16911A0526	Prathiksha Kavlas	Prodapt Solutions
347	16911A1215	Sandhya Gandham	Prodapt Solutions
348	16911A03D4	Harsh Lahoti	Schneider
349	16911A03G3	Shabad Shiva Prasad Reddy	Schneider
350	16911A03K5	Karbhari Abhishek	Schneider
351	17915A0209	Janupallisrilatha	Schneider
352	17915A0214	Kusukuntla Mamatha	Schneider
353	16911A0362	Ajay Biradar	Jaro
354	16911A05K0	Neha Ramya Dokiparthi	Amazon CS
355	16911A0521	Hannah Navotna	Media Mint
356	16911A0489	Moku Sai Kumar Reddy	Qspiders
357	16911A04C3	Bandi Ramya	Qspiders
358	16911A04M8	Poolapally Shiva Priya	Qspiders
359	16911A04P5	Venaganti Apoorva	Qspiders
360	16911A1248	P Shiva Teja	Qspiders
361	16911A0305	Avula Balakrishna	Qualitus
362	16911A03J6	Eerla Manoj	Qualitus
363	17915A0310	Bathula Rajashekhar Reddy	Qualitus
364	16911A0314	Chirumalla Likitha	Qualitus
365	16911A0328	Katukojwala Srikanth	Lean Technocrats
366	17915A0318	Cheripelly Pavan Kumar	Lean Technocrats
367	17915A0325	Jana Deekshith	Lean Technocrats
368	17915A0305	Arekatike Karan	Cenerg Global Tools
369	17915A0320	Dhomadugu Vamshi Krishna Reddy	Cenerg Global Tools

370	17915A0333	Mancherla Shyam Prasad	Cenerg Global Tools
371	17915A0339	Mungapati Shiva Kumar	Cenerg Global Tools
372	16911A0444	Nagulapally Sreeja	Antal International
373	16911A0452	Ravulakola Nikhila	Antal International
374	16911A0543	Palthya Rajesh	Antal International
375	16911A03G3	Shabad Shiva Prasad Reddy	Rexnord
376	16911A03G6	Siripuram Anisha	Rexnord
377	17915A0321	Eppa Srikanth Reddy	Rexnord
378	16911A0475	J Sudha Devi	Eureka Forbes
379	16911A03N4	V Hari Krishna	Dukes
380	17915A0324	Guntagani Gangaraju	Dukes
381	17915A0328	Kedari Sai Kumar	Dukes
382	17915A0334	Mannem Pavan Kalyan Reddy	Dukes
383	16911A0542	Pagidimarry Sai Sindhuja	Infoane
384	16911A0545	Porumalla Veera Sai Gowthami	Infoane
385	16911A05C5	Akula Radhika Yadav	Infoane
386	16911A05D5	Gaddam Neha	Infoane
387	16911A05L6	Kunam Madhuri	Infoane
388	16911A03A5	Puvvada Venkata Sai Manoj Chandra	Byjus
389	16911A04N7	Shri Deveshraj Kanikaram	Byjus
390	16911A05B5	Syed Nusrat Ali	Byjus
391	16911A05N0	Prerana Cheguru	Byjus
392	17915A0225	Kusuma	Byjus
393	16911A0489	Moku Sai Kumar Reddy	Oppo
394	16911A0498	P Anvitha	Oppo
395	16911A04C3	Bandi Ramya	Oppo
396	16911A05B3	Siddharth Madupathi	Oppo
397	16911A0548	S Kranthi	Oppo
398	16911A0558	Y Mamatha Yadav	WIPRO
399	16911A0525	K Vinitha Reddy	WIPRO
400	16911A05J1	Aduri Bala Divya Nikitha	WIPRO
401	16911A0226	Lakkavaram V Subrahmanya P L Gayatri	WIPRO
402	16911A0572	Gadagoni Soumya	WIPRO
403	16911A05E8	Manasa Kunduru	WIPRO
404	16911A05P0	Tarine Deepthi	WIPRO

405	16911A04L2	Kummari Akhila	WIPRO
406	_18911E042	Poona Anvesh Reddy	Canara HSBC
407	16911A0265	Guduri Vishnu Vardhan	Revolve
408	16911A0322	Seshanth Gundaboina	Square Yards
409	16911A03J3	S Deepika	Square Yards
410	16911A03M4	Patil Rahul Eshwar	Square Yards
411	16911A0475	J Sudha Devi	Square Yards
412	16911A04B3	T Sai Vijaya Rekha	Square Yards
413	16911A05B9	Venkata Subbaraya Ramanuja Manoj Ch	Square Yards
414	16911A04H6	T Mahesh Babu	Value Labs
415	16911A0475	J Sudha Devi	Value Labs
416	16911A0577	Harika Tadepalli	Value Labs
417	16911A0594	Meghana Chillara	Value Labs
418	_18911E038	Achyuthreddy Moku	Future Generali
419	_18911E055	J Gayatri Akhila Devi	Future Generali
420	16911A0319	Ettadi Vishnu	RAAM
421	16911A0585	Kasa Mamatha	RAAM
422	16911A1232	Amith Mandhumula	RAAM
423	17915A0308	Bardha Shashi Kumar Reddy	RAAM
424	17915A0334	Mannem Pavan Kalyan Reddy	RAAM

## 1.B Research and Development Activities

### 1.10 Research Promotion Policy

VJIT constructively focuses on Innovations by faculty and students and groom them for research and development as a stepping stones to reach the institute vision in the key area on Engineering and Management. The Main aim of Research & Development Centre at the Institution level is to promote Research & Innovation among the faculty & students that helps for a social cause. Dr. D. Arunakumari Professor, Department of Computer science Engineering is the Institutional Research Co-ordinator of the Centre. The R&D Centre of the college works in three distinct aspects viz., pursuing Academic and sponsored research, bringing innovation from engineering and imparting standards among all the research pursued. To promote research and innovation, many new centres of excellence and innovative labs have been established. The best research practices and ideas are shared amongst departments. R&D Center involves in identifying thrust areas on research, developing projects leading to publications in

National/International Journals and conferences. The centre helps in developing co-operative and complimentary research among various Departments under VJIT to explore advanced technologies. The Centre holds periodical Review meetings on the progress of research being carried out by staffs and students. The Center also renders help to pursue funded projects once it is sanctioned. The Centre also guides in writing projects, to culminate in filing patents.

Treading this path, the Institution evinced interest in research amongst the students from first year of their study. Necessary environment and facilities were created. Centralized labs/design centers titled propel labs were established. These labs are broad based and not confined to a single area/discipline. Student groups (multidisciplinary) work on various engineering projects in these labs - concept to designing the prototype. The labs are open for students of all disciplines. Each Lab is headed by a faculty and supported by competent technical staff who volunteers to act as mentors for the students and ensure that students conduct the research. Currently about 300 students are working in these labs. Creative thinking skills of the students and mentoring by faculty guides result in development creating systematic processes and products. These research labs help the students to build prototypes which enable them to participate in competitions both in India & Abroad.

The aims and objectives of VJIT Research & Development Centre is enumerated hereunder:

- Encourage Faculty and students to take up research
- Monitor activities of centers of excellence/innovative labs/incubation centers
- Collaboration with foreign universities for Research activities
- Facilitate management grants/incentives for promoting research
- Assist in patenting
- Conducting research conclaves

Some of the unique research facilities created are shown here under:

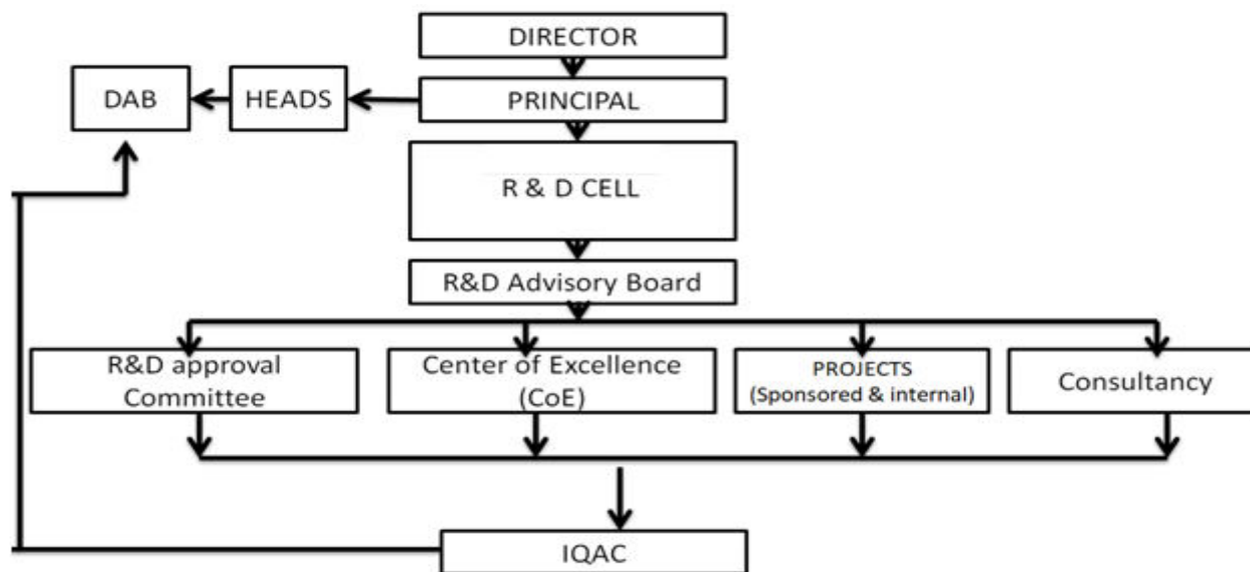
1. ICI Knowledge Center
2. Nano Materials Synthesis laboratory.
3. NI LABview Academy school
4. Cypress semiconductors Center of excellence on Embedded & IoT
5. VLSI Laboratory
6. Signal Image and Video Processing Laboratory
7. 3D Printing Lab

8. Internet of Things (IoT)
9. Centre of Excellence in Data Analytics in association with Qlik,

The institution has introduced number of Initiatives towards Promoting Research activities in the institution.

- Cash incentives for research publications in refereed journals
- Management funded Research Promotion Scheme
- Deputation of faculty to participate in workshop, seminar and conferences
- Financial assistance to faculty for presenting technical papers in national, international conferences/seminars
- Centers of excellence/Innovative labs/Incubation centers
- Incentives for faculty for fetching external research grants
- MSME incubation center to facilitate consultancy activities
- Supporting measures for patent filing
- Continuous augmentation of labs with state of art equipment and software
- Incentive Scheme for Research Activities:
  - a) Annual Book Allowance of Rs.2000/-
  - b) Full Annual membership fee for Indian Professional Body in their respective domain c) 75% of the Annual Membership Fee for a Foreign Professional Body in their Respective Domain.
  - d) The Annual expenditure in lieu of extending all the above benefits shall put together not exceed Rs.15,000/- Per faculty.
- Collaboration with Core industries for Research activities
- Cash incentive for writing technical & literature Books
- Incentives for faculty for fetching external research grants

**Research Hierarchy**



**Organizational Chart of R & D**

**Roles and Responsibilities of R & D Cell**

**The Role of R & D Cell:**

**Objectives:**

1. To enhance the Research Ecosystem of the college
2. To promote Academic Research in the college with Faculty and students
3. To preserve the Code of ethics of the college while publishing
4. To help the faculty in applying for funds in the form of Sponsored research / Grants from government and non government agencies
5. To pave path for the teachers, students and researchers to collaborate for research

**Responsibilities of R & D Cell**

To help faculty, researchers and students to

Know research methodology

Methodology to develop projects

Process of converting projects into prototype and in turn into products

Enhancing their knowledge on Intellectual property rights and Patents

Preserve code of ethics while publishing papers / thesis

Conduct skill development courses that enhancing the capability of students and

Faculty.

**MEMBERS OF THE COMMITTEE****Table 47: Research Advisory Committee**

S. No	Name of the Faculty	Role
1	Dr.D. Aruna Kumari	Chairperson
2	Dr. Pallavi Badri	Member
3	Dr. Siddhardh Ghosh	Member

**Intellectual Property Rights Cell ( IPR )****Objectives of IPR Cell:**

- To provide IPR Information in Protection with Orientation to Faculty & Students.
- To guide & advise Researchers on how to obtain & sustain Patents with IPR Cell.
- To facilitate routing of Patent searchers through IPR.
- To get necessary clearances from competent authorities while filling Patents and other IPRs like Copyrights Registration and Design Registration, etc. through IPR Cell.
- To evolve the procedures for commercialization of Patented Technologies with Students and Faculty.
- To organize various IPR awareness Programmes in Collaboration with Research Organization in VJIT Campus.

**Table 48: IPR-Cell Committee Members**

S.No	Name of the Faculty	Role
1.	Dr. P. Venugopal Reddy	Chairman
2.	Dr. A. Padmaja	Vice – Chairman
3.	Dr. Vasanth Kumar, ECE	Chief - Coordinator
4.	Dr. B. Vijaya Kumar, CSE	Coordinator
5.	Dr. Siddhartha Ghosh, AI	Coordinator
6.	Dr. A. Srujana, EEE	Coordinator
7.	Dr. Sreeram Reddy, MECH	Coordinator
8.	Dr. Pallavi Badry, CIVIL	Coordinator
9.	Mr. B. Srinivasulu, IT	Coordinator

**1.11 Research Groups**
**Table 49: List of Research Groups**

S.No	Research Group	Name of the Faculty
<b>Department of Civil Engineering</b>		
1	Geotechnical Engineering	Dr. Pallavi Badry
2	Special Concrete	Dr. Shrihari
3	Water Resources and Transportation engineering	Dr. Kamalini Devi
4	Innovative Brick and Brick Masonry Structures	Dr.N. Sudharsan
<b>Department of Electrical and Electronics Engineering</b>		
5	Power Electronics and Drives	Dr. S. Siva Prasad
6	Power Systems and Energy	Dr. D BalaGangi Reddy
<b>Department of Mechanical Engineering</b>		
7	Materials and Manufacturing	Dr. VV Satyanarayana,
8	CAD/CAM & Reverse Engineering	Dr. G Sreeram Reddy
9	Solar Energy	Dr. L Madan Ananda Kumar
<b>Department of Electronics and Communication Engineering</b>		
10	VLSI Signal Processing	Dr. K. Vasanth
11	Embedded Systems &IOT	Dr. V.G Shiva Kumar
12	Wireless Sensor networks	Dr. M. Vadivel
13	Signal and Image	Dr. P. Ganesan
14	Radio Frequency	E. Kalpana,
<b>Department of Computer Science and Engineering</b>		
15	IoT	Dr. B. Vijaya Kumar
16	Image Processing	Dr. Ravi Mathey
17	Data Mining	Dr. D. Aruna Kumari
18	Network Security	Dr. K Ramesh Babu
<b>Department of Information Technology</b>		

19	Wireless Networks & Security	Dr.S.R.M. Krishna
20	Cloud Computing & Software Engineering	Mr B. Srinivasulu
21	Data Mining & Image Processing	Ms G. Indira Priyadarshini

**1.12 Research Guidance**

**Table 50: List Faculty for Research Guidance**

S.No	Name of the Full time Faculty	Department	Year of Recognition as Research Guide	Name of the Research scholar
1	Dr A. Srujana	EEE	2014	Mr. B.Venugopal Reddy- External Faculty
2	Dr.K. Vasanth	ECE	2015	Ms R.Bhavani-External Faculty
3	Dr.K. Vasanth	ECE	2015	Ms Jhansi Rani R-External Faculty
4	Dr.K. Vasanth	ECE	2015	Mrs. V.Elanangai-External Faculty
5	Dr.K. Vasanth	ECE	2015	Mrs. Sindhu Divakaran- External Faculty
6	Dr.V.G. Sivakumar	ECE	2015	Mr.Udayakiran Bhargava G-External Faculty
7	Dr.M. Vadivel	ECE	2015	Mr. M.C.Shanker-External Faculty
8	Dr.M. Vadivel	ECE	2015	Mrs.Mary Sajin, sanju I- External Faculty
9	Dr. D.Aruna Kumari	CSE	2015	Ms.Radhika-External Faculty
10	Dr. D.Aruna Kumari	CSE	2015	Ms.Depali Lende-External Faculty
11	Dr. D. Aruna Kumari	CSE	2015	Mr Prakash Rathod- External Faculty
12	Dr. K. Lakshmi Narayan	H&S(Mathematics)	2015	Mr E Surya Narayana- External Faculty

13	Dr.C.N. Ravi	EEE	2016	Mr R. Jeyaraman-External Faculty
14	Dr.C.N. Ravi	EEE	2016	Ms P.Abirami-External Faculty
15	Dr.K. Vasanth	ECE	2015	Mr Patil Pradeep Manikrao-External Faculty
16	Dr.K. Vasanth	ECE	2015	Mrs. Kalyani-External Faculty
17	Dr.K. Vasanth	ECE	2015	Mr.Gopi Krishna-External Faculty
18	Dr.K. Vasanth	ECE	2015	Mr Celin Samuel-External Faculty
19	Dr.V.G. Sivakumar	ECE	2015	Mr.Usthalamuri Penchalaiah-External Faculty
20	Dr.M. Vadivel	ECE	2015	Mrs.Sakthi Prabha.R-External Faculty
21	Dr.M. Vadivel	ECE	2015	Mr.Robin Abraham-External Faculty
22	Dr.M. Vadivel	ECE	2015	Mr.Abdul Ali-External Faculty
23	Dr. B. Vijaya Kumar	CSE	2016	Ms Smitha Khond-External Faculty
24	Dr.V.V. Satyanarayana	MECH	2016	Mr.J.Jagdish Kumar-Internal Faculty
	Dr.V.V. Satyanarayana	MECH	2016	Mr K.Rajesh Kumar-Internal Faculty
25	Dr.B. V. Reddi	MECH	2016	Mr.Shiekh Abul Hassan-Internal Faculty
26	Dr A. Srujana	EEE	2014	Mr D.Naveen Kumar-External Faculty
27	Dr. B. Vijaya Kumar	CSE	2016	Mr Dewakar Panigraha-External Faculty
28	Dr. B. Vijaya Kumar	CSE	2016	Mr P.Rajashekar-Internal Faculty
29	Dr. K. Lakshmi Narayan	H&S(Mathematics)	2015	Mr H Avinash-External

				Faculty
30	Dr. B. Vijaya Kumar	CSE	2016	Mr B.Srinivasulu-Internal Faculty
31	Dr.K. Vasanth	ECE	2015	Mrs.J Sridevi-Internal Faculty
32	Dr. B. Vijaya Kumar	CSE	2016	Mr Konka Kishan- External Faculty
33	Dr. Pallavi Badry	CIIVL	2020	Mrs. G Sreeja-Internal Faculty
34	Dr. N Sudharsan	CIVIL	2020	Mrs. M Mounika-Internal Faculty

**1.13 Promotion for Research**

**Table 51: List Faculty registered for Ph. D**

S.No	Name of the Faculty	Name of the University	Status
<b>Department of Civil Engineering</b>			
1	Mr E. Giri Prasad Goud	K. L. University	Pre Ph.D (Course work) Completed
2	Mr A. D. Sandeep Kumar	K. L. University	Pre Ph.D (Course work) Completed
3	Mr G. Satya Prakash	Northcap University	Course Work in progress
4	Mr A. Lakshmi Prabhakar	KL University	Course Work in progress
5	Ms G.Sreeja	SRM University	Course Work in progress
6	Ms M.Mounika	SRM University	Course Work in progress
7	Mrs T.Sarada	JNTUK	Course Work in progress
8	Msr Swathi	JNTUK	Course Work in progress
<b>Department of Electrical and Electronics Engineering</b>			
9	Mr T.Parameshwar	Sathyabama Institute of Science and Technology (Deemed to be University)	Pursuing
10	Mr D.Srinivas	Sathyabama Institute of Science and Technology (Deemed to be University)	Pursuing
11	Mrs K.Swapna	Sathyabama Institute of Science and	Completed Course Work

		Technology (Deemed to be University)	
	Mr Hussian Shaik	JNTUK	Registered for course work
12	Mr P.Naga Muneendra	JNTUH, Hyderabad	Completed Pre-Ph.D
13	Mr P.Nageswara Rao	Sathyabama Institute of Science and Technology (Deemed to be University)	Completed Course Work
14	Mr.M.Vijay Kumar	KITSW	Pre-Ph.d Completed
15	Mrs.A.Srilatha	KLEF	Pre-Ph.d Completed
16	Mr B.Rajesh	JNTUH, Hyderabad	Completed Pre-Ph.D
17	Mr.A Mohandas	JNTUH	Pre-Ph.d Completed
18	Mr K.Satish Kumar	JNTUH, Hyderabad	About to Submit
19	Mrs P.Vaishnavi Devi	Sathyabama Institute of Science and Technology (Deemed to be University)	Completed Pre-Ph.D
<b>Department of Mechanical Engineering</b>			
20	Mr M. Mallesh	JNTUH	Pursuing
21	Mr K. Srinivas	JNTUA	Pursuing
22	Ms M. Malathi	JNTUK	Pursuing
23	Mr T. Pavan	JNTUH	Pursuing
24	Mr C. Ravi	JNTUH	Pursuing
25	Mr K. Rajesh kumar	KL UNIVERSITY	Pursuing
26	Mr Shaik gulam abul Hasan	JNTUH	Pursuing

27	Mr P. Sampath kumar	AU	Pursuing
28	Mr S. Suneel kumar	AU	Pursuing
29	Mr S Ramakrishna	OU	Pursuing
30	Mr C Naveen raj	OU	Pursuing
31	Mr N Praveen	OU	Pursuing
32	Ms J.Emeema	KLU	Registered
33	Mr K.Ashoka Chary	BITS, Hyderabad	Registered
<b>Department of Electronics and Communication Engineering</b>			
34	Mr Rajendra Prasad M	Osmania University	Synopsis submitted
35	Mr Maznu Shaik	JNTUK	Synopsis submitted
36	Mr T. Venugopal	Sathyabama Institute of Science and Technology	Registered
37	Mr G.Ravikishore	Sathyabama Institute of Science and Technology	Registered
38	Mr G. Sreenivasa Rao	K L University	Registered
39	Mr S. Upendra	Osmania University	Pre PhD Completed
40	Mr Lakshmi Lokesh K	JNTUA	Registered
41	Ms M.Sunitha Rani	Sathyabama Institute of Science and Technology	Registered
42	Ms M. Renuka	Sathyabama Institute of Science and Technology	Registered
43	Ms K. Deepika	K L University	Registered
44	Mr CH. Sandeep	K L University	Registered

45	Mr V. Sridhar	Sathyabama Institute of Science and Technology	Registered
46	Mr G. Parameshwar	Osmania University	Pre PhD Completed
47	Mr A. Laxman	Osmania University	Pre PhD Completed
48	Mr S Pradeep Kumar Reddy	JNTUH	Pre PhD Completed
49	Ms J Sridevi	K L University	Registered
50	Ms Anagha Kulkarni	KLU	Registered
51	Ms Y Aruna	JNTUK	Registered
52	Mr D Naresh Kumar	OU	Registered
53	Mr A Satheesh	Veltech RR & SR University	Registered
54	Ms S.Kalpana	Anurag University	Registered
55	MsK.Kavitha	Anurag University	Registered
56	Ms Jayalakshmi	Anurag University	Registered
57	Ms A.Pavithra	KLU	Registered
58	Ms S.N. Sireesha Devi	KLU	Registered
<b>Department of Computer Science and Engineering</b>			
59	Mr D Venkateswarlu	JNTUH	Pre-Ph.D Completed
60	Ms B Sailaja	JNTUH	Persuing Course work
61	Mr Y Prabhu Kumar	KLU	Working on Literature Survey

62	Ms P Swetha	KLU	Working on Literature Survey
63	Ms B Vikas	KLU	Working on Literature Review
64	Ms G Kalpana	OU	Pre-Ph.D.Pursuing
65	Ms CH Deepika	KLU	Pre-Ph.D Completed
66	Mr Zaheer Ahmed	VELTECH	Pre-Ph.D Completed
67	Mr Y Praveen Kumar	VELTECH	Pre-Ph.D Completed
68	Ms A Swarna Reddy	JNTUH	Pre-Ph.D Completed
69	Mr P Rajashekar	GITAM	Pre-Ph.D Completed
70	Mr K Srinivas	JNTUA	Pre-Ph.D Completed
71	Mr B Srinivasulu	GITAM	Pre-Ph.D Completed
72	Mr KSRK Sharma	JNTUA	About to submit Ph.D
73	Mr RRS Ravi Kumar	GITAM	Paper Publishing
74	Ms K Samatha	ANNAMALAI	Working on Literature Survey
<b>Department of Information Technology</b>			
75	Ms M. Vijayashanthi	JNTUH	Pre Ph.D completed
76	Mr A.Devakishan	JNTUH	Pre Ph.D completed
77	Mr M.Suresh Babu	KL University	Pre Ph.D completed
78	Ms D.Anuradha	KL University	Registered
79	Mr B.Eswar Babu	Satyabhama Institute of Technology	Registered

<b>Department of Humanities &amp; Sciences</b>			
80	Ms J.Sridevi	KLU	Pre Ph.D completed
81	Mr A.Surendar	OU	Pre Ph.D completed
82	Mr Peter	OU	Pre Ph.D completed
83	Mr J.Govardhan Reddy	OU	Pre-Ph.D Completed
84	Ms Ch.Sridevi	JNTUA	Pre-Ph.D Completed
85	Ms M.N.L.Anuradha	KLU	Pre-Ph.D Completed
86	Ms R.Udayasree	KLU	Pre-Ph.D Completed
87	Ms Fouzia Tabassum	KLU	Registered
88	Mr A.Sadanadam	KLU	Registered
89	Mr G.Chandu	KLU	Registered
90	Ms P.Ramya Sudha	ANU	Pre-Ph.D Completed
91	Ms P.Rama Devi	ANU	Pre-Ph.D Completed
92	Mr R.Muralidhar Reddy	JNTUH	Pre-Ph.D Completed
93	Ms P.Saritha	KLU	Pre-Ph.D Completed
<b>Department of Master of Business Administration</b>			
94	Ms A.K.Srujana	Gitam University	Registered

**1.14 Research Grants Received**
**Table 52: Research Grants Received**

S.No	Name of the Principal Investigator/ Co Investigator (if applicable)	Name of the Funding agency	Type (Government /Non-Government)	Department of Principal Investigator/ Co Investigator	Funds provided	Duratio n of the project
1	Dr. Saduwale Shrihari	TEQIP –III JNTUH	Government	CIVIL	299,000	2 Years
2	Dr K Kondala Rao	TEQIP III/JNTUH/C RS	Government	Mathematics	2 Lakhs	1 Year
3	Dr P Suresh	TEQIP III/JNTUH/C RS	Government	Chemistry	2.5 Lakhs	1 Year
4	Dr. C.N. Ravi	AICTE-STTP	Government	EEE	270,867	6 Days
5	Dr. K. Ramesh Babu	TEQIP-III, JNTUH	Government	CSE	2,75,000	1 Year
6	Dr. M. Vadivel	DST	Government	ECE	20000	3 Days
7	Dr. M. Vadivel	AICTE-STTP	Government	ECE	264333	1 Week
8	Dr. P. Ganesan	AICTE-STTP	Government	ECE	360000	1 Week
9	Dr. P. Ganesan	AICTE-FDP	Government	ECE	408333	2 Weeks
10	Dr.G.Sreeram Reddy	TEQIP-III, JNTUH	Government	MECH	300000	2 Years.
11	Dr.G.Sreeram Reddy	AICTE,MO DRBES	Government	MECH	11,96,078	1 Year
12	Dr.Ganeshan .P	AICTE AQIS	Government	ECE	3,60,000	3 Weeks
13	Dr.Vadivel	AICTE AQIS	Government	ECE	2,64,333	2 Weeks

14	Dr.C.N.Ravi	AICTE AQIS	Government	EEE	2,70,867	2 Weeks
15	Dr. P. Ganesan	AICTE AQIS	Government	ECE	4,08,000	4 Weeks
16	Dr.Vadivel	DST	Government	ECE	40,000	3 Days
17	Mr.A.Laxman	DST National Level Conference under ICPS Programme	Government	ECE	7,00,000	3 Days
18	Dr.Siddhardh Ghosh	AICTE	Government	AI	12,00,000	2 Years
19	Dr.L.Madan Anand Kumar	AICTE	Government	MECH	10,39,000	1 Year

### 1.15 Research Papers Publications

#### 1.15.1 Scopus/ Web of Science Publications

**Table 53: List of Scopus / Web of Science Publications**

S.No	Title of the Paper	Name(s) of the Author(s)	Name of the Journal/Conference	ISSN / ISBN Number
<b>Department of Civil Engineering</b>				
1	Feasibility Studies on Waste Glass Powder	Dr Sudharsan N Saravanaganesha S	International Journal of Innovative Technology and Exploring Engineering	2278-3075
2	Flow Distribution in a Compound Channel using an Artificial Neural Network	Dr Kamalini Devi Jnana Ranjan Khuntia Kishanjith Kumar Khatia	Sustainable Water Resources Management	2363-5037
3	Optimization and Development of High-	Dr Saduwale Shrihari V Srinivas Reddy	International Journal of Recent Technology and Engineering	2277-3878

	Strength High-Volume Fly Ash Concrete Mixes	M V Seshagiri Rao Ch Mounika		
4	Performance Evaluation of High-Strength High-Volume Fly Ash Concrete	Dr Saduwale Shrihari V Srinivas Reddy M V Seshagiri Rao K Veda Samhitha	International Journal of Recent Technology and Engineering Advanced Technology	2277-3878
5	Potential utilization of waste material for sustainable development in construction industry	Sudharsan, N. Sivalingam, K.	International Journal of Recent Technology and Engineering	2277-3878
6	Statistical Models for Mechanical Properties of Basalt Fibre Reinforced Concrete	Dr Saduwale Shrihari V Srinivas Reddy M V Seshagiri Rao V Rama Krishna	International Journal of Innovative Technology and Exploring Engineering	2278-3075
7	Strength Appraisal of Light Weight Green Concrete Made with Cold Bonded Fly Ash Coarse Aggregate	Dr Saduwale Shrihari V Srinivas Reddy M V Seshagiri Rao Y Supriya	International Journal of Recent Technology and Engineering Advanced Technology	2277-3878
8	Turbulence characteristics in a rough open Channel under unsteady flow conditions	Dr Kamalini Devi Jnana Ranjan Khuntia Kishanjith Kumar Khatia	ISH Journal of Hydraulic Engineering	0971-5010

**Department of Electrical and Electronics Engineering**

9	Electrical drive system modeling for realtime digital simulation applications	Srikanth, G. Madhusudhana Rao, S.G.	International Journal of Recent Technology and Engineering	2277-3878
10	Combination of ANFIS and PI Based Add-on Controller for Secondary waves and in Least Voltage Micro Grid	Dr.A.Srujana, Venugopal Reddy Bodha	International Journal of Advanced Science and Technology	811-822
11	Plug-And-Play	K. Rakesh Kumar,	Journal of Critical Reviews	3944- 3959

	Compliant Control Hybrid System For Micro-Grid	Dr. A. Srujana		
12	Model Predictive Control Based Extended Kalman Filter to improve Power Quality in Micro Grid with Improved Particle Swarm Optimized Selective Harmonic Elimination	N Narender Reddy, Jarupula Somla, A.Srujana	Journal of Advanced Research in Dynamical and Control Systems	1272
13	Tree Structured Multi Level Control System Design Based MPC-EKF for power Quality Enhancement with Selective Harmonic Eliminat	N Narender Reddy, Jarupula Somla, A. Srujana	International Journal of Recent Technology and Engineering	1158
14	Harmonics Suppression In Induction Motor With SVPWM In PV System	Kore. Manohar, Dr. A. Srujana	Journal of Critical Reviews	2693-2703
15	PV With Dual-Battery Energy Storage by Bidirectional DC/DC Converter for Hybrid Electric Vehicle System	Sudula Krishna Prasad, C. N. Ravi	Journal of Critical Reviews	2713-2726
16	Intelligent Control of Power Quality Improvement in grid with combined FACTS Devices	S.D. Sundarsingh, N. Kiruthika, A. Ramesh Babu, G.T. Sundarajan, A. KalaiMurugan, C.N. Ravi	Journal of Critical Reviews	2713-2726
17	Distribution Network Power Quality Enhancement By ANN	Mohammed Farisuddin D.Srinivas	Journal of Critical Reviews	2976-2986

	And STATCOM			
18	Power Factor Correction Using Electric Springs With Current-Source Inverters For Critical Loads	K. Sai Prakash, Parameshwar Tummeti	Journal of Critical Reviews	2965-2975
19	Distributed Generation Hybrid System Power Quality by Using DSTATCOM	Bannenolla Keerthana M. Vijay Kumar	Journal of Critical Reviews	2352-2365
20	Harmonics reduction Technique of 48 Pulse Converter with PI Controller for Electric Vehicle Fast Charger	A. Srilatha, Dr.A. Pandian Dr. P. Srinivasa Varma	Journal of Critical Reviews	1292-1300
21	Analysis Of Single-Phase Transformer Less Inverter For Hybrid Renewable Energy Sources	K.Teja Sree, B. Rajesh	Journal of Critical Reviews	3975- 3987
22	UPQC Based SFCL For Power Quality In A Distribution Power System	B. Sabitha, Dr. D. Bala Gangi Reddy	Journal of Critical Reviews	3960- 3974
23	A Buck and Boost Single Phase Grid Connected Transformer less Photovoltaic (PV) Inverter based fuzzy controller	P.Rajitha, Dr. D. Bala Gangi Reddy	Journal of Critical Reviews	2846
24	An F-P/Q Droop control In Cascaded Type Microgrid To Achieve Power Balance Under	P. Srivani, Mr. P. Nageswara Rao, Mr.Hussain Shaik	Journal of Critical Reviews	2704- 2712

	Both Resistive-Inductive And Resistive capacitive Loads Autonomously			
25	Analysis Optimization Tech implemented in Power System	P.Abirami, C.N.Ravi	Journal of Green Engineering	3607-3636
26	Performance Analysis of PV Based DC-AC Converter For Dielectric Heating	S. D. Sundarsingh Jebaseelan, K.Vasanth, S. Jayaprakash, G.Ezhilarasi, C.N.Ravi, D.Lakshmi	Journal of Critical Reviews	566-576
27	Solving Combined Economic and Emission Dispatch problem Using Hybrid RGA-DE Algorithm	C. N. Ravi, K. Vasanth, R. Harikrishnan, D. Godwin Immanuel, D. Lakshmi, G Madhusudhana Rao	American Institute of Steel Construction (1034)	769-777
28	A Novel Methodology for Improving Teaching Learning Process and Its Outcomes on 2K Students for Engineering Education	K.Vasanth, C.N.Ravi, A.Padmaja, M. Rajendra Prasad	Journal of Engineering Education Transformations	323-328
29	Low Frequency DC Input current ripple Reduction in a Two stage Single Phase Inverter using DC input Voltage Control	R.Jeyaraman, C.N.Ravi	6 <sup>th</sup> International Conference of Advanced Computing and Communication Systems	342-347
30	Robust Power System State Estimator using Projection Statistics for IEEE System	K.Sathish Kumar, Basavarajubanka, B.V.Sanker Ram	International Journal of Recent Technology and Engineering (IJRTE)	1178-1182
<b>Department of Mechanical Engineering</b>				
31	A basic approach to find elastic constants by rule of mixtures on jute/E-	Pavan, S. Sudhabindu, B. Ajay, S. Yaswanth Reddy, G. Singh, K.	A basic approach to find elastic constants by rule of mixtures on jute/E-glass	2277-3878

	glass composite sheet		composite sheet	
32	Control of pollutants in supercharged partially adiabatic diesel engine with carburetted methanol and crude karanja oil blended with DEE	Mr.K Ravi Kumar	Control of pollutants in supercharged partially adiabatic diesel engine with carburetted methanol and crude karanja oil blended with DEE	Article in Press
33	Design of plastic component using reverse engineering approach	Dr.G.Sreeram Reddy,& Dr.L.Madan Anand Kumar	Design of plastic component using reverse engineering approach	0949-149X
34	Design of Powered Wheel Dolly for Construction Stair Case	Dr.G.Sreeram Reddy Dr.L.Madan Anand Kumar	Design of Powered Wheel Dolly for Construction Stair Case	2278-3075
35	Effect of nickel coating on the mechanical behaviour of polymer replicated Al <sub>2</sub> O <sub>3</sub> foams	Dr.V.Phanindra Bogu	Effect of nickel coating on the mechanical behaviour of polymer replicated Al <sub>2</sub> O <sub>3</sub> foams	0272-8842
36	Effect of volume discounts on optimal transportation costs	DRS Narsingh Rao, Dr.V.V.Satyanarayana,J.Jagdish Kumar,& Dr.G.Sreeram Reddy	Effect of volume discounts on optimal transportation costs	2278-3075
37	Experimental investigations of ultra violet rays, wear tests and mechanical properties on jute reinforced E-Glass composites	Mrs.B.Sudhabindu	Experimental investigations of ultra violet rays, wear tests and mechanical properties on jute reinforced E-Glass composites	2278-3075
38	Impact of High-Velocity Oxy-Fuel ZrO Coating on Corrosion Resistance and Fatigue Life of AISI 316L Austenitic	Kumar, J.J. Diwakar, G. Satyanarayana, V.V.	Impact of High-Velocity Oxy-Fuel ZrO Coating on Corrosion Resistance and Fatigue Life of AISI 316L Austenitic	16878442

	Stainless Steel		Stainless Steel	
39	Impact of Notch Geometry on the Pressure Bearing Capacity of AISI 316L Austenitic Stainless Steel under Fatigue Loading	Dr.V.V.Satyanarayana & J.Jagdish Kumar	Impact of Notch Geometry on the Pressure Bearing Capacity of AISI 316L Austenitic Stainless Steel under Fatigue Loading	
40	Impact of Piston Geometry on Diesel Engine Performance, Emissions and Combustion	Mr K.Srinivas Rao	Impact of Piston Geometry on Diesel Engine Performance, Emissions and Combustion	2277-3878
41	Investigation on surface roughness of sintered PA2200 prototypes using Taguchi method	Mavoori, N.K. Vekatesh, S. Manzoor Hussain, M.	Investigation on surface roughness of sintered PA2200 prototypes using Taguchi method	1355-2546
42	Performance and emission characteristics of a turbocharged si engine using petrolethanol fuel	Srinivasa Rao, K. Gopinadh Chowdary, P. Jamuna Rani, G. Srivalli, G.	Performance and emission characteristics of a turbocharged si engine using petrolethanol fuel	2249-6890
43	Reverse Engineering on Jet Engine Turbine Blade Based on 3D Printing Design Intent	Dr.G.Sreeram Reddy & Dr.L.Madan Anand Kumar	Reverse Engineering on Jet Engine Turbine Blade Based on 3D Printing Design Intent	2278-3075
44	Reverse Engineering on Jet Engine Turbine Disk	Dr.G.Sreeram Reddy& Dr.L.Madan Anand Kumar	Reverse Engineering on Jet Engine Turbine Disk	2278-3075
45	Visualization of flow pattern over cylinders and cylinder with cone for improved performance of wind turbines	Ashokachary, K. Reddy, C.K. Kumar, J.P. Rajarao, V. Kotturi, R.K.	Visualization of flow pattern over cylinders and cylinder with cone for improved performance of wind turbines	2278-3075

**Department of Electronics and Communication Engineering**

46	A decision based asymmetrically trimmed modified winsorized median filter for the removal of salt and pepper noise in images and videos	Mary Subaja Christo, K. Vasanth, R. Varatharajan	Multimedia Tools And Applications	1573-7721
47	A Novel Methodology for Improving Teaching Learning Process and Its Outcomes on 2K Students for Engineering Education	K. Vasanth, C.N.Ravi, A.Padmaja, M. Rajendra Prasad	Journal Of Engineering Education Transformations	2394-1707
48	A Simple Approach to Automated Brain Tumor Segmentation and Classification	Ganesan, P; Sathish, B S; Murugesan, R.	Research Journal Of Pharmacy And Technology	0974-360X
49	An Effective Method for Image Denoising Using Non-local Means and Statistics based Guided Filter in Nonsampled Contourlet Domain	Gollamandala Udaykiran Bhargava, Vaazi Gangadharan Sivakumar	International Journal Of Intelligent Engineering And Systems	2185-3118
50	An efficient and novel FDTD method based performance investigation in high-speed current-mode signaling SWCNT bundle interconnect	Yash Agrawal, Mekala Girish, Rajeevan Chandel	Indian Academy Of Sciences	10.1007/S12046-018-0957-0
51	Automated System for Defect Identification and Character Recognition using IR Images of SS-Plates	V. Elanangai, Vasanth Kishore Babu	International Journal Of Recent Technology And Engineering (IJRTE)	2277-3878

52	Automatic Parallel Car Parking System using Sensors and Arduino UNO	Soma Ram Ganesh, V.Sai Ganesh, Mir Farazuddin Hamza, Sahil Ramwal , Siddhartha Ghosh	International Journal Of Recent Technology And Engineering (IJRTE)	2277-3878
53	Central Retinal Artery Occlusion: The Identification and Segmentation of Retinal Blood Vessels	B. S. Sathish, R. Murugesan, L.M.I. Leo Joseph, V. Kalist, Ganesan P	Research Journal Of Pharmacy And Technology	0974-360X
54	Decision tree based algorithm for removal of different probability salt and pepper noise in images	Vasanth.K, Shirisha.N, Naveen Kishore Babu	International Journal Of Recent Technology And Engineering (IJRTE)	2277-3878
55	Implementation of Active Learning Methodology for Engineering Education	M. Rajendra Prasad , S. Upendra , G. Nagendra	Journal Of Engineering Education Transformations	2394-1707
56	Implementation Of Low Power Consumption Using Mitchell's Approximate Logarithmic Multiplication For Convolutional Multiplexer	M.Renuka, G.Ravi Kumar, V.Sridhar, Dr.K.V.Ranga Rao	Journal Of Xi'an University Of Architecture & Technology	1006-7930
57	Improved Attainment through Outcome Based Education and a Case Study	K.Pavani, K.Vasanth KishoreBabu, Y.Aruna, K.Tarangini	Journal Of Engineering Education Transformations	2394-1707
58	IoT in Connected Cars: Challenges and Chances	B. LakshmiPraba, V.G. Sivakumar	International Journal Of Engineering And Advanced Technology (IJEAT)	2249 – 8958
59	Physical Layer Security Requirements and Solutions for Device to	Anagha Kulkarni, A. Ramakrishna	International Journal Of Engineering And Advanced Technology	2277-3878,

	Device Communication			
60	Retinal Blood Vessels and Optical Disc Segmentation in Branch Retinal Vein Occluded Fundus Images Using Digital Image Processing Techniques	Ganesan P,B.S. Sathish, L.M.I. Leo Joseph, K.M. Subramanian, V. Kalist, K. Vasanth,	Research J. Pharm. And Tech	0974-360X
61	Synthetic Fiber Image Segmentation using a Cooperative System of Local Hill Climbing Optimization and K-Means Clustering	Ganesan P,M. Vadivel, V. G. Sivakumar	International Journal Of Recent Technology And Engineering (IJRTE)	2277-3878
62	VLSI Architecture for 9 Element Optimized Sorting Network using 25 comparator for Image De-noising	E.Sindhu, K.Vasanth	International Journal Of Innovative Technology And Exploring Engineering	2278-3075
63	VLSI architecture for Vasanth sorting to denoise image with minimum comparators	K.Vasanth E.Sindhu R.Varatharajan	Microprocessors And Microsystems	0141-9331
64	A simple transform domain-based low level primitives preserving texture synthesis	S. Anuvelavan, M. Ganesh, P. Ganesan	International Journal Of Business Intelligence And Data Mining	1743-8195
65	Brain Tumour Segmentation and Measurement Based on Threshold and Support Vector Machine Classifier	Ganesan P, B. S. Sathish, V. Elamaran, R. Murugesan	Research Journal Of Pharmacy And Technology (RJPT)	0974-360X
<b>Department of Computer Science and Engineering</b>				
66	A neuro based level irregularity to	Divya, S. Ravi, M. Akhila, V. Sneha, G.	International Journal of Recent Technology and	2277-3878

	efficient acknowledgment of variations in online social networks	Shilpa, K.	Engineering	
67	Big data clustering and its applications examination	Ahmed, M.Z. Mahesh, C.	International Journal of Recent Technology and Engineering	2277-3878
68	Data Wrangling using Python	Dr Siddhartha Ghosh , Kandula Neha	International Journal of Recent Technology and Engineering (IJRTE)	2277-3878
69	Design of hybrid method for automatic sentiment classification system	Kumari, D.A. Rajashekar, P. Sarma, P.K.V.S.	International Journal of Recent Technology and Engineering	2277-3878
70	Dog breed identification with fine tuning of pre-trained models	Vijaya Kumar, B.Bhavya, K.	International Journal of Recent Technology and Engineering	2277-3878
71	Emotion detection using facial expressions with convolution neural networks	Aruna Kumari, D. Anuradha, M.N.L.	International Journal of Recent Technology and Engineering	2277-3878
72	Emphasize the cloud security using various substitution techniques	Rajashekar, P. Aruna Kumari, D. Sarma, P.K.V.S. Prabhu Kumar, Y.	International Journal of Recent Technology and Engineering	2277-3878
73	Enimo-energy conservation system	Sriteja, M. Nisar, A. Vinay Kumar Reddy, K. Vamshi Krishna, G.	International Journal of Recent Technology and Engineering	2277-3878
74	Extreme learning machine with sigmoid activation function on large data	Ravi Kumar, R.R.S. Apparao, G.	International Journal of Recent Technology and Engineering	2277-3878
75	Improving efficiency in separating blood vessels from retinal	Karuna, G. Prashanth, K. Kalpana, G.	International Journal of Recent Technology and Engineering	2277-3878

	images with deep learning techniques			
76	Innovative region based steganographic technique to provide security and authentication to digital image	Vijaya Kumar, B. Pooja Shukla, V.	International Journal of Recent Technology and Engineering	2277-3878
77	Language identification for multilingual sentiment examination	Londhe, D.D. Kumari, A. Emmanuel, M.	International Journal of Recent Technology and Engineering	2277-3878
78	Local gradient dual coding book (LGDCB) framework for effective texture classification	Sarma, K.S.R.K. Ussenaiah, M.	International Journal of Advanced Trends in Computer Science and Engineering	22783091
79	One size does not fit all Trade-offs between misuse probability and level of sanitization for big data	Radhika, D. Aruna Kumari, D.	International Journal of Recent Technology and Engineering	2277-3878
80	Proposing an index for cross-district comparison for citizen e-services provision	Ramesh babu,k.sagar,a.b.venkateshwarlu,d.prabhukumar	International Journal of Recent Technology and Engineering	2277-3878
81	Secure medical image processing using chaos and dna encryption enhanced using reversible data hiding	Khond, S. Vijayakumar, B.	International Journal of Engineering and Advanced Technology	22498958
82	Semantic web mining in retail management system using ANN	Praveen Kumar, Y. Suguna, R. Ghosh, S. Neha, K.	International Journal of Recent Technology and Engineering	2277-3878
83	Speech emotion	Deepika, C.H. ,Swetha P	International Journal of	2277-3878

	recognition using neural networks		Recent Technology and Engineering	
84	The power of deep learning models Applications	Sameerunnisa, S. Jabez, J. Maria Anu, V.	International Journal of Recent Technology and Engineering	2277-3878
85	Wavelet based reversible image watermarking with logistic encryption for health informatics systems	Vijayakumar, B. Khond, S.	International Journal of Recent Technology and Engineering	2277-3878
86	Wi-Fi Enabled IoT Based Smart Greenhouse	Dr,Siddhartha Ghosh	International Journal of Recent Technology and Engineering (IJRTE)	2277-3878
87	Sentiment Analysis using Feature Based Support Vector Machine – A Proposed Method	Prakash P. Rokade, Aruna Kumari D	International Journal of Recent Technology and Engineering (IJRTE)	2277-3878
88	A RudimentaryFramework for Improving Access to Public Health using ICT	Kollapalli Ramesh Babu, A B Sagar, Ashish Kataria	International Journal of Recent Technology and Engineering (IJRTE)	2277-3878
89	Long Short-Term Memory (LSTM) to Predict the Viewability of any Page Depth for any Given Dwell Time	B. Syamala, G.Surekha, Prabhu Mydukuri	International Journal of Recent Technology and Engineering (IJRTE)	2277-3878
90	Parking System For Smart Cities	Dr,Siddhartha Ghosh	International Journal of Recent Technology and Engineering (IJRTE)	2277-3878
91	Social Media Analytics using Qlik Connectors	Dr Siddhartha Ghosh , Kandula Neha	International Journal of Recent Technology and Engineering (IJRTE)	2277-3878
<b>Department of Information Technology</b>				
92	Optimal secured reliable routing paths	Dr.S R M Krishna	Journal of Emerging Technologies and Innovative Research (JETIR)	2349-5162

	identification in MANET through Intelligent Probability Model			
<b>Department of Humanities &amp; Sciences</b>				
93	A study of ferroelectric and magnetic properties of rare earth (RE=La, Nd, Sm, Gd) doped BiFeO using modified Becke Johnson potential with SOC techniques 3	Mahesh, R. Venugopal Reddy, P.	Materials Chemistry and Physics	0254-0584
94	A study of ferroelectric and magnetic properties of rare earth (RE=La, Nd, Sm, Gd) doped BiFeO <sub>3</sub> using modified Becke Johnson potential with SOC techniques	Mahesh, R.; Reddy, P. Venugopal	Materials Chemistry and Physics	0254-0584
95	Dynamics of an SEIR Epidemic Model with Time Delay	Madhusudhan Reddy k, Lakshmi Narayan K, Ravindra Reddy B	Journal of Advanced Research in Dynamical & Control Systems,	1943-023X
96	First-Principles Study on Optical and Thermodynamic Behaviour of Multiferroic BiFeO Using LSDA+ U and TB-mBJ Methods	Mahesh, R. Sagar, E. Venugopal Reddy, P.	Journal of Electronic Materials	ISSN 0361-5235
97	Flexural capacity of concrete beams reinforced with basalt fibre rebars	Kumar, M.M. Srinivasa Reddy, V. Seshagiri Rao, M.V. Shrihari, S.	International Journal of Engineering and Advanced Technolog	ISSN: 2005-4238 (Print) ISSN: 2207-6360 (Online)
98	Magnetocaloric behavior of chromium doped Pr <sub>0.5</sub> Sr <sub>0.5</sub> MnO <sub>3</sub>	Lalitha, G. Kumar, N.P. Nagaraju, R. Sagar, E. Reddy, P.V.	Physica B: Condensed Matter	0921-4526

	system			
99	Radiation effect on unsteady flow past an accelerated infinite vertical plate with variable temperature and chemical reaction	Raju D.	Journal of International Pharmaceutical Research	(ISSN -0975-2366)
100	Stability analysis of one prey and two predators model	Sita Ram Babu, B. Paparao, A.V. Murty Gamini, N.V.S.R.C.	International Journal of Recent Technology and Engineering	2277-3878
101	Stability Analysis of three Species Ammensalism Model with Time Delay	Dr. Kondala Rao K & Dr. lakshmi Narayan K	International Journal of Recent Technology and Engineering(IJRTE)	2277-3878
102	The concentration of digoxin activity after intravenous in three compartments mathematical model	Lakshmi Narayan, K. Siva Rama Krishna Reddy, V.	International Journal of Recent Technology and Engineering	ISSN: 2277-3878
103	The Concentration of Digoxin after Intravenous Administration Studied by Three Compartmental Model	Siva Rama Krishna Reddy.V, Lakshmi Narayan.K	International Journal of Recent Technology and Engineering (IJRTE)	2277-3878
104	Two Species Commensalism Model with Harvesting by HAM Analysis Method	J Govardhan Reddy	International Journal of Recent Technology and Engineering	2277-3878

**1.15.2 UGC Publications**

**Table 54: Publications List**

S.No	Title of the Paper	Name(s) of the Author(s)	Name of the Journal/Conference	ISSN / ISBN Number
<b>Department of Civil Engineering</b>				
1	An Experimental study on Strength and Durability Properties of Steel fibres & Glass fibres Concrete Using GGBS	E Giriprasad Goud, Somineni Nagarjuna B Raghava Maheedhar	International Journal of Science & Engineering Development Research	2455-2631
2	Analysis of Multi-storeyed Building with and without Floating Columns by Construction Sequence Analysis and Comparison with Equivalent Static Analysis	Gaddam Satya Prakash MohdAleemuddin Mohammed Ahmed	International Research Journal of Engineering and Technology	2395-0056
3	Analysis of Underground Lined Rock Cavern	Dr Pallavi Badry	International journal of Engineering and Technology	2227-524X
4	Appraisal of Processing Techniques for Recycled Aggregates in Concrete	Dr Saduwale Shrihari V Srinivas Reddy M V Seshagiri Rao	International Journal of Engineering and Advanced Technology	2249 – 8958
5	Evaluation of Cementing Efficiency In Quaternary Blended Self-Compacting Concrete	Dr Saduwale Shrihari	International Journal of Civil Engineering and Technology	0976-6308
6	Fibre Adding and its Effect on Concrete Strength	K Roja	International Journal and Magazine of Engineering Technology, Management and Research	2348-4845
7	Mix proportioning of M80 grade Self- Compacting Concrete based on Nan Su Mix	Dr Saduwale Shrihari	International Journal of Engineering and Technology	2227-524X

	design method Principles			
8	Performance of RC Wall Building under Seismic Loading	VithalBiradar D Sidram	International Journal of Research and Analytical Reviews	2348-1269
9	Seismic Soil Structure Interaction Analysis of Rigid Piled Isolated Footing for Mid Rise Building in a Weak Soil	Dr Pallavi Badry	Sustainable Civil Infrastructures	978-3-030-01920-4
<b>Department of Electrical and Electronics Engineering</b>				
10	A Fuzzy Controlled LCC HVDC system with AC voltage and Reactive Power Control	Dr. D. BalaGangi Reddy K. Madhu	International Journal of Management, Technology And Engineering (IJMTE)	2249-7455
11	A Fuzzy controlled Single Phase Electric Spring with Reactive and Active power control capability	K. Pradeep Sagar P. Nageswara Rao	International Journal of Advanced Science and Technology (IJAST)	2005-4238E-2207-6360
12	A Parallel Active Filter in Wind EnergyConversion Systems (WECS) With DFIG for GridCurrent Unbalance	K.Haritha , A.B.Bhavana Reddy , S.Suresh	Journal of Applied Science and Computations	1076-5131
13	A Space vector controlled grid connected Distribution, generation with back stepping sliding mode controller	G Bhargavi Dr. C. N. Ravi	Universal review	2277 - 2723
14	Adaptive Network Based Fuzzy Inference System Controlled Bridge Type Fault Current Limiter For Transient Stability Improvement Of Multi-Machine Power System	V.Vijaya Lakshmi, P.Neelima, R.Keerthi, P.Venubabu	International Journal of Research	2236-6124
15	Additional Grid-Voltage Regulation by using Modular Multi-level Matrix converter (M3C)	S.Suresh	Journal of Applied Science and Computations	1076-5131
16	An Enhancement of Damping Power system Oscillation using Static Synchronous Series	K.Swapna, S.Suresh	Journal of Applied Science and Computations	1076-5131

	Compensator (SSSC)			
17	Distributed dispatch approach for Bulk AC/DC hybrid systems with High solar Power penetration	L. Bichu K. Sathish Kumar	Universal review	2277 - 2723
18	Enhancement of Power Quality By Using Fuzzy Logic With a Multilevel THSeAF For of Single-Phase Residential Household Applications	Mohammed Iyas, M.Vijay Kumar	International Journal of Research	2236-6124
19	Fuzzy based enhancement of grid power quality by employing PV or Wind STATCOM in transmission lines	Dr.Bala Gangi Reddy	Universal review	2277 - 2723
20	Fuzzy based Maximum Power Point tracking scheme designed for Photovoltaic array in Partial Shading situations	B Ansuha, D. Srinivas	Universal review	2277 - 2723
21	Improving Performance of Electric Springs with current source inverter and Neural Network Controller	Y Srinivas	International Journal of Management, Technology And Engineering (IJMTE)	2249-7455
22	Integration of Multiple renewable source in parallel operated bidirectional Buck Converter	MdJakeer Hussain Dr. G. Madhusudhana Rao	International Journal of Management, Technology And Engineering (IJMTE)	2249-7455
23	Load shedding in smart grid using Genetic Algorithm via Internet of Things	ShafiaNikhat	Journal of Emerging Technologies and Innovative Research (JETIR)	-2349-5162
24	MPPT Control of PMSG Based Wind Energy Conversion System	P. Venubabu, R.Keerthi, V.Vijaya Lakshmi, P.Neelima	International Journal of Research	2236-6124
25	Multilevel Inverter Based STATCOM Using Reactive Power Theory for Balanced	k.Lavanya, M.Jhansi Lakshmi	International Journal of Research	2236-6124

	Linear And Non-Linear Load Conditions			
26	Power Management and control of Grid Integrated Hybrid DG system with ANFIS controller	Tabassum	Universal review	2277 - 2723
27	Power Quality Improvement in Distribution System by Using D-STATCOM Technique with Integrated Smart Distribution Generation	P.Hemanthkumar, Ch.Shavankumar Reddy, A.B Bhavana Reddy	International Journal of Research	2236-6124
28	Real coded Genetic Algorithm for solving Optimal Power Flow	C.N. Ravi,D.B.G. Reddy,G MadhusudhanaRao	International Journal of Research	2236-6124
29	Renewable Energy system and Fuel cell powered Uninterruptable Power supply with reduced ripple content by employing Fuzzy Controller	D. Lasya	International Journal of Management, Technology And Engineering (IJMTE)	2249-7455
30	Robust Power System State Estimator using Projection Statistics for IEEE System	K. Sathish Kumar, Basavaraju Bankara,B. V.SAnker Ram	International Journal ofRecent Technology and Engineering (IJRTE)	2277-3878
31	Shunt compensator with Cascaded Transformers for Distribution networks	T. Srinija Dr. C. N. Ravi Srikanth Kama	International Journal of Management, Technology And Engineering (IJMTE)	2249-7455
32	Solution of CEED using Genetic Algorithm	D.S. Dayana, D. Godwin Immanuel, C.N. Ravi	International Journal of Research	2236-6124
33	Solving Line Flow Constraint Combined Economic Emission Dispatch with Valve Point Loading by Differential Evolution Algorithm	C.N. Ravi,	International Journal of Research	2236-6124
34	Solving Optimal Power Flow using Differential Evolution algorithm	A. Narasimha Rao, C.N. Ravi,S.Siva prasad	International Journal of Research	2236-6124
35	Stator Resistance Adaptation of Sensor less Induction Motor Drive using Fuzzy logic	Mr. Shaik Hussain	International Journal of Research	2236-6124

36	Three level isolated single stage PFC converter by using Fuzzy Logic controller	Syed Atif Ali	International Journal of Research	2236-6124
37	Variable Structure Control Based Hybrid Active Filter For Harmonic Resonance Supression In Industrial Distribution Systems	P.Hemanthkumar , Ch.Shavankumarreddy, S.Suresh	International Journal of Research	2236-6124
38	Voltage Droop controller based Hybrid MMC Bipolar HVDC with SVPWM	K Sai Santhosh	International Journal of Management, Technology And Engineering (IJMTE)	2249-7455
39	Voltage Oriented control of Modular Hybrid solid state pulsed Power Generator with reduced ripple content	S. Hrudaya Dr. S. Siva Prasad	Universal review	2277 - 2723
40	Fuzzy Based Distributed Generation Systems Under Grid Fault Conditions For Grid Voltage Synchronization	J.Savereena, Mr. P. Nageshwar Rao	International Journal of Research	
41	Interline Dynamic Voltage Restorer For Cascaded Hbridge Inverter With Fuzzy Logic	V.Sravankumar, Dr.S.Siva Prasad	International Journal of Research	

**Department of Mechanical Engineering**

42	A Critical Review on preparation of Fe <sub>3</sub> O <sub>4</sub> Magnetic Nano particles and their potential applications	Dr.G.Sreeram Reddy & Dr.B.V.Reddi, Mr.Abul Hasan	International Journal of Computer Engineering and Technology	2347 – 5161
43	A Review on fatigue failure in marine and naval applications	Ms.G.Sowmya	International Journal of Scientific Research in Science, Engineering and Technology	2319-8753
44	Biaxial Loading Analysis Of Laminated Polymer Composite Material	Dr.L.Madan Anand Kumar	International Journal of Advance Engineering And Research Development	2348-4470
45	Design And Fabrication Of Portable Airconditioner	RNSV Ramkanth,	International Journal of Engineering Development And Research (IJEDR)	2321-9939

46	Double Pipe Heat Exchanger - Design, Experimentation and Analysis	RNSV Ramkanth,	International Journal of Creative Research Thoughts (IJCRT)	2320-2882
47	Effect of Mechanical Properties on Jute Fiber Reinforced By E-Glass Fiber When Treated to Change in Environment	B.Sudhabindu	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	2278-3075
48	Experimental Investigations to Improve Mechanical Properties of Sisal Reinforced E-Glass Fiber	Mr.T.Pavan Kumar, Mr.K.Rajesh Kumar & Mr.S.Ramakrishna	International Journal of Scientific Research (IJSR)	2319-7064
49	Impact of notch depth on the fatigue life of AISI 316L austenitic stainless steel	Mr.J.Jagdish Kumar	International Research Journal of Engineering and Technology (IRJET)	2395-0072
50	investigation on friction stir welding of dissimilar aluminium alloys AA6061 T6 & magnesium Alloy AZ31 using cerium powder	K Rajesh Kumar	International Journal of Scientific Research(IJSR)	2319-7064
51	Modeling and weight optimization of oil pan by analysis	Mrs.T.Virajee	International Journal of Research(IJR)	2348-6848
52	TOPSIS – Taguchi Analysis of Notch Parameters on the Fatigue Life of Super Duplex Stainless Steel	Dr.V.V.Satyanarayana & J.Jagdish Kumar	International Journal of Innovative Technology and Exploring Engineering(IJITEE)	2278-3075
<b>Department of Electronics and Communication Engineering</b>				
53	A Survey on Environmental Parameters Measuring using IOT	R. Sravanthi, K.Vasanth	International Journal Of Research	2236-6124
54	An Enhanced MMSE Subchannel Decision Feedback Equalizer with ICI Suppression for FBMC/OQAM Systems	V.Varalaxmi, Y. Aruna	International Journal Of Electrical And Computer Communication Engineering	2533-8945
55	Design and analysis of	S Santhi Priya, G	International Journal Of Research	2348-6848

	UART based on BIST	Ravikishore		
56	Design and Implementation of (72,64) Extended Multibit SEC-DAEC Codes in FPGA	Haindavi Police, Jaya Lakshmi Athukuri	International Journal For Research In Applied Science & Engineering Technology (IJRASET)	2321-9653
57	Design and Implementation of Area Efficient BIST Based Vedic and Wallace Tree Multipliers on FPGA	Sandugari Bhargavi,Sapati Upendar	International Journal For Research In Applied Science & Engineering Technology (IJRASET)	2321-9653
58	Design and Implementation of FIR Filter Based on Dual Quality Compressor Based Multipliers With MFA	A.Gowthami,S.Upendar	International Journal Of Research	236-6124
59	Design and Implementation of Smart Irrigation System based on IOT	K. Prashanth Reddy, Y. Aruna	International Journal Of Management, Technology And Engineering	2249-7455
60	Design and Testing Parallel Prefix Adders using Reconfigurable LFSR in FPGA	Soujanya Munnur, Konda Deepika	International Journal For Research In Applied Science & Engineering Technology (IJRASET)	2321-9653
61	Efficient VLSI Architecture for Modified Blowfish Algorithm for Military Applications	Mushfiqua Yamen,Dr. M. Vadivel	International Journal For Research In Applied Science & Engineering Technology (IJRASET)	2321-9653
62	Face Recognition using MATLAB and Image Processing	V.Sridhar , V.Vinay Kumar, R.Ramprakash, Dr.K.V Ranga Rao	TEST Engineering And Management	0193-4120
63	High Speed and Reduced Area FIR Filter Using Enhanced Booth Multiplier for 64 bit Computer Applications	Bhavana N, K.Vasanth	International Journal Of Researc	2236-6124
64	Implementation Of Cmos Nand Gate Circuit For Anti Theft Applications	M.Sunitha Rani, K.Tarangini , M.Renuka ,	Waffen-Und Kostumkunde Journal	0042-9945

		G.Ravi kumar		
65	Intelligent Restaurant with Serving Robot Using Iot	Sana Farhath, G. Sreenivasa Rao	Journal Of Emerging Technologies And Innovative Research (JETIR)	2349-5162
66	Interference Aware Priority Based Packet Forwarding In Wireless Sensor Network Using Bluetooth	Abdul Ali, M. Vadivel	International Journal Of Recent Technology And Engineering (IJRTE)	2277-3878
67	MIMO Space-Time Block Coding	E. Kalpana, E. Kavitha	Global Journal Of Engineering Science And Researches	2348 – 8034
68	Mobile Phone Detector	M.Renuka, A.Chaitanya Lakshmi, G.Ravi Kumar, Dr.K.V.Ranga Rao	WAFFEN-UND KOSTUMKUNDE JOURNAL <a href="http://Druckhaus-Hofmann.De">Http://Druckhaus-Hofmann.De</a>	0042-9945
69	Optimal Design of Reconfigurable Arbiter Algorithm used in On-Chip S.O.C.	D.Keerthi Vardhan & Dr.S.Thulai Prasad	International Journal For Research In Applied Science & Engineering Technology (IJRASET)	2321-9653
70	Optimization of Fault Tolerance Technique in Parallel FFTs using Error Correction Codes	G Prashanth, Dr. M. Vadivel	International Journal For Research In Applied Science & Engineering Technology (IJRASET)	2321-9653
71	Survey on Low Cost Hearing Aids based Speech Recognition	Varsha Mounika, K.Vasanth	International Journal Of Research	2236-6124
72	Three Level Authentication for Student Attendance Management System	G.Ravi kumar, V.Sridhar, T.Venu Gopal, G.Nagendra	International Journal Of Pure And Applied Mathematics	1314-3395
73	VLSI architecture for asymmetrical trimmed filters for outlier elimination	Shireesha A, K.Vasanth	International Journal Of Research	2236-6124
<b>Department of Computer Science and Engineering</b>				
74	A cross tenant access control (CTAC) model for cloud computing formal specification and verification	Dr.Ravi mathey	The International journal of analytical and experimental modal analysis	0886-9367

75	A novel approach for human stress detection based on social interactions	Dr.K.Ramesh Babu	The International journal of analytical and experimental modal analysis	0886-9367
76	A review on post content, posting and liking behavior for Facebook post stance labeling	D.Venkateshwarlu	The International journal of analytical and experimental modal analysis	0886-9367
77	A stability maintenance costs and energy exploitation in cloud data center	Dr.K.Ramesh Babu	The International journal of analytical and experimental modal analysis	0886-9367
78	Advanced Street Lighting System Using Internet Of Things	M. Vijaya	The International journal of analytical and experimental modal analysis	0886-9367
79	Association Rule Mining from Multidimensional Database Using an Advanced Apriori Algorithm	Maanasa Thogaru	The International journal of analytical and experimental modal analysis	0886-9367
80	Automated expression removal from substantial massive record	Dr.Ravi mathey	The International journal of analytical and experimental modal analysis	0886-9367
81	Automatic Authentication Through IoT	T. Aruna	The International journal of analytical and experimental modal analysis	0886-9367
82	Automatic Parallel Car Parking System using Sensors and Adriano UNO	Dr,Siddhartha Ghosh	International Journal of Recent Technology and Engineering (IJRTE)	2277-3878
83	Caching and network related solutions for 4G to 5G technology in wireless communication	Dr B Vijayakumar	Journal of Mechanic of Continua and Mathematical Sciences(JMCMS)	2454 -7190
84	Censorship of reinforcement learning CHATBOT	Munga Kavya	The International journal of analytical and experimental modal analysis	0886-9367
85	Cloud Sky and We	Dr,Siddhartha Ghosh	International Journal of Advances in	2229-3515

			Soft Computing Technology (IJASCT)	
86	Collecting multi-tenant data for responsibility in the cloud	Dr.K.Ramesh Babu	The International journal of analytical and experimental modal analysis	0886-9367
87	Customized toll assessment framework utilizing RFID and application	R. Yogesh	The International journal of analytical and experimental modal analysis	0886-9367
88	Data mining techniques for consumer actions using proportional analysis of structured and unstructured retail business	P. Lakshmi Priya	The International journal of analytical and experimental modal analysis	0886-9367
89	Designing link-delay responsive and reliable path in radio sensor network	B Thikkanna	The International journal of analytical and experimental modal analysis	0886-9367
90	Detecting and Reducing the Effect of an Adversarial Corruption of Sensor Data in Liner Dynamical System	Kandula Neha	International Journal For Technological Research In Engineering	2347 - 4718
91	Detection of Phishing Websites On The Basis Of Feature Classification through Extreme Learning Machine	Dr. D.Aruna Kumari	The International journal of analytical and experimental modal analysis	0886-9367
92	Domain recognition of textual classification using machine learning approach	Dr. D.Aruna Kumari	The International journal of analytical and experimental modal analysis	0886-9367
93	Maximization Routing in MANETS using Energy Efficient AODV	KSRK Sarma	The International journal of analytical and experimental modal analysis	0886-9367
94	Mixture approach to dynamically discovery of irrelevant on social network	Dr.K.Ramesh Babu	The International journal of analytical and experimental modal analysis	0886-9367
95	Mutual approval for sorted based dataon online	Dr. B.Vijaya Kumar	The International journal of analytical and experimental modal analysis	0886-9367

	network voting		analysis	
96	Optimized Secured Mobile Ad-Hoc Network with CCM-OMF Model	Dr. K.V. Ranga Rao	The International journal of analytical and experimental modal analysis	0886-9367
97	Remote Health Monitoring Using Internet of Things	Dr. K.V. Ranga Rao	The International journal of analytical and experimental modal analysis	0886-9367
98	Repeated placing produce by extensive confidentiality and differential data	D.Venkateswarlu	The International journal of analytical and experimental modal analysis	0886-9367
99	Secure cloud over data access central	Dr. B.Vijaya Kumar	The International journal of analytical and experimental modal analysis	0886-9367
100	Self Learning and Placements	Dr Siddhartha Ghosh , Kandula Neha	International Journal of Engineering, Applied and Management Sciences Paradigms (IJEAM)	2320-6608
101	Smart Trusted Supply Chain Management in Edge Computing Using Blockchain Technology	M.Venkateswarlu	The International journal of analytical and experimental modal analysis	0886-9367
102	Task Scheduling Algorithms in Cloud Environment	K.Keerthi	The International journal of analytical and experimental modal analysis	0886-9367
103	Temporal word Predictor on Microblog Search with Kernel Density Estimation	P Rajashekar	The International journal of analytical and experimental modal analysis	0886-9367
104	Web based product quantization approach for approximate nearest neighbor search	D.Venkateswarlu	The International journal of analytical and experimental modal analysis	0886-9367
105	Review of Semantic Web Mining in Retail Management System Using Artificial Neural Network	Y. Praveen Kumar, Suguna	International Conference on Emerging Trends in Engineering (ICETE)	Print ISBN978-3-030-24321-0 Online

				ISBN978-3-030-24322-7
106	Gas Leakage Alerting System	K. V.Ranga Rao,G.Ravikumar,R.Kumaraiah,Sudipta Ghosh,	Journal of Mechanics of Continua and Mathematical Sciences(JMCMS)	ISSN (Online) : 2454 -7190 ISSN (Print) 0973-8975
107	Use of Natural User Interface in E-Learning	Dr Siddhartha Ghosh , Kandula Neha	International Journal of Engineering, Applied and Management Sciences Paradigms (IJEAM)	2320-6608
<b>Department of Information Technology</b>				
108	Cooperative Channels Allocation in LTE-U Spectrum for 5G Cellular Network	B.EswarBabu, PKVS Sarma	The International journal of analytical and experimental modal analysis	0886-9367
109	E-Bidding Process System	Dr. K. V. Ranga Rao, V. Shiva Narayana Reddy	Global Journal of Engineering Science and Researches	2348-8034
110	Energy Efficient Wireless Sensor Networks Using Turbo Decoder Architecture :LOG-MBCJR	Kosalendra.Eethamakula,V. Sridhar,K.V.Ranga Rao,Sudipta Ghosh,	Journal of Mechanics of Continua and Mathematical Sciences	0973-8975
111	Gas Leakage Alerting System	Dr.K. V.Ranga Rao,G.Ravikumar,R.Kumaraiah,Sudipta Ghosh,	Journal of Mechanics of Continua and Mathematical Sciences	0973-8975
112	Local Binary Patterns and its variants–A Survey	M. Vijayashanthi	The International journal of analytical and experimental modal analysis	0886-9367
113	Optimized Secured Mobile Ad-Hoc Network with CCM-OMF Model	Dr.S R M Krishna	The International journal of analytical and experimental modal analysis	0886-9367
114	Privacy Preservation Data Mining Techniques in Data Sanitization using Firefly Algorithm	Suresh BabuMarakanti	The International journal of analytical and experimental modal analysis	0886-9367

115	Webpage Previsitation Leveraging Humans's Natural Recall Process	Dr. K. V. Ranga Rao, V. Shiva Narayana Reddy	Global Journal of Engineering Science and Researches	2348-8034
<b>Department of Humanities &amp; Sciences</b>				
116	Ammensalism Model: A Mathematical Study	K Kondal Rao & K Lakshmi Narayan	International Journal of Ecological Economics & Statistics	0973-7537
117	Crowding effects and depletion mechanisms for population regulation in prey-predator intra-specific competition model	Ranjith Kumar G, Kalyan Das, Lakshmi Narayan K, Ravindra Reddy	Computational Ecology and Software	2220-721X
118	Dynamics of a Prey, Predator and a Competitor Model	Paparao.A.V. Lakshmi Narayan K	International Journal of Ecological Economics and Statistics;	0973-7537
119	Dynamics of Prey, Predator and Commensalism Model with Time Delay	Suryanarayana E,	Journal of Advanced Research in Dynamical & Control Systems,	1943-023X
120	Mathematical Study of Prey-Predator Model with Infection Predator and Intra-specific Competition	B. Sitaram Babu & K Lakshmi Narayan	International Journal of Ecology & Development	0973-7308
121	Stochastic and Diffusion Analysis of a Modified Leslie-Gower Model with Holling Type Functional Responses	Lakshmi Narayan K, Vidyanath T,Shahnaz Bathul	International Journal of Ecological Economics & Statistics	0973-7537
122	The concentration of Digoxin after intravenous and oral administration studied by two compartmental model	Siva Rama Krishna Reddy.V, Lakshmi Narayan.K	Letters in Biomathematics	2373-7867
<b>Department of Master of Business Administration</b>				
123	A study on collision of business ethics in banking sector	Srujana AK	Think india journal	0971-1260
124	A Study On Comparison	P.Suneela Bharathi	International Journal of Research	2236 -

	Of Methodology Credit Ratings Of Non Convertible Bonds ©			6124
125	A study on customer awareness and perception about green products and green marketing in India ©	K.Kavitha	Universal review journal	2277-2723
126	A Study On Cyber Security Threats In Banking Industry	K. Jeevan Kumar	THINK INDIA JOURNAL	0971 - 1260
127	A Study On HR Interventions And Its Impact On Employee At Narayankhed Depot	Dr.P.Chakradhar	ICTACT Journal of Management(ICTACT)	2395-1664
128	A study on impact of customer knowledge on electronic banking security	Srujana AK	International Journal of Research	2236-6124
129	Awareness & Preferences of Bancassurance in India ©	Dr.K.V.R.Satya Kumar P.Suneela Bharathi	International Journal of Recent Technology and Engineering	2277-3879
130	Customer Perceptions Towards E-Insurance Services ©	Dr.P.Chakradhar,Dr.K.V.R. Satya Kumar	Universal Review Journal	2277-2723
131	Financial Inclusion-A Performance Appraisal Of PMJY In Telangana State ©	Dr.K.V.R.Satya Kumar	International Journal of Research(IJR)	2236-6124
132	Impact of Micro Credit on Women Entrepreneurship	K.Arjun Goud Dr.K.V.R.Satya Kumar	Think India Journal	0971-1260
133	Quantity Versus Price Competition In The Deregulated Electricity Markets	K. Jeevan Kumar	International Journal of Research(IJR)	2236 - 6124
134	Transforming Management Faculty Into Best Performers(book chapter)	P.Suneela Bharathi	IOR INTERNATIONAL PRESS	978-93-88413-40-4

135	Understanding customer expectations and perceptions with regards to the selected services in India ©	K.Kavitha	IJRTE International journal of recent technology and engineering,	2277-3879
136	Women Entrepreneurship & Its Scope In Tourism Sector In Telangana	P.Suneela Bharathi	ICTACT Journal of Management (ICTACT)	2395-1664
137	impact of non performing assets on the profitability of banks (A selective study)	Srujana AK	International Journal of Research(IJR)	2236-6124

**Table 55: Book Chapters Published**

S.No	Conf/Bc	Name of the teacher	Title of the book /chapters/ Conference published	ISBN/ISSN number of the proceeding
<b>Department of Civil Engineering</b>				
1	IC	Dr. N Sudharsan	Research Trends in Multidisciplinary Research	
2	IC	Dr Kamalini Devi	Hydro 2019-International conference	
3	IC	Dr Kamalini Devi	Hydro 2019-International conference	
4	IC	Dr Kamalini Devi	Hydro 2019-International conference	
<b>Department of Electronics and Communication Engineering</b>				
5	BC	B. S. Sathish, P. Ganesan, S. Dola Sanjay, A. Ranganayakulu, S. Jagan Mohan Rao	Communications in Computer and Information Science	978-981-15-1718-1
6	BC	K. C. Narasimha murthy Bharat Malaviya Kondamarri Reddy	Lecture Notes in Networks and Systems	978-3-030-23162-0

		Pranesh Alladi Jayashree Harikrishna Kamatham		
7	BC	Harish Pulluri, N. Goutham Kumar,U. Mohan Rao Preeti, Mekala Girish Kumar	Lecture Notes in Electrical Engineering	978-981-13-6772-4
8	BC	Girish Kumar Mekala, rohit dhiman, Yash Agrawal, ashwani kumar chandel	VLSI and Post-CMOS Electronics. Volume 2: Devices, circuits and interconnects	9781839530548
9	BC	Yash Agrawal, Rajeevan Chandel, Mekala Girish Kumar, Ritu Parekh	VLSI and Post-CMOS Electronics. Volume 2: Devices, circuits and interconnects	9781839530548
10	BC	C. Bhuvaneswari K. Vasanth, S. M. Shyni, S. Saravanan	Communications in Computer and Information Science	978-981-13-3582-2
11	IC	K.Vasanth, G.Someswara Rao, M Lalitha Sowmya, A.Shakunthala	8th International Conference on Innovations in Electronics & Communication Engineering (ICIECE- 2019)	
12	IC	V.G.Sivakumar , M.Vadivel , K.Vasanth , Ganesan P , S.Thulasiprasad	8th International Conference on Innovations in Electronics & Communication Engineering (ICIECE- 2019)	
13	IC	R.Sakthi Prabha, M.Vadivel	4th International Conference on Communication and Electronics Systems (ICCES 2019)	

14	IC	P. Sai Charan , N. Saketh , R. Mahesh , M. Anand Pandarinath	Conference Proceedings of SPIE	978-1-5386-9533-3
15	IC	Ganesan P, B.S.Sathish, K. Vasanth, V.G.Sivakumar, M.Vadivel, C.N.Ravi	5th International Conference on Advanced Computing & Communication Systems (ICACCS 2019)	978-1-5386-9533-3
16	IC	Suryanarayana, V. Sathish, B.S. Ranganayakulu, A. Ganesan, P.	5th International Conference on Advanced Computing & Communication Systems (ICACCS 2019)	978-1-5386-9533-3
17	IC	Sathish, B.S. Ganesan, P. Ranganayakulu, A. Dola Sanjay, S. Jagan Mohan Rao, S.	5th International Conference on Advanced Computing & Communication Systems (ICACCS 2019)	978-1-5386-9533-3
18	IC	Sathish, B.S. Ganesan, P. Ranganayakulu, A. Dola Sanjay, S. Jagan Mohan Rao, S.	5th International Conference on Advanced Computing & Communication Systems (ICACCS 2019)	978-1-5386-9533-3
19	IC	Sathish, B.S. Ganesan, P. Bharathi, L. Suryanarayana, V. Ranganayakulu, A.	5th International Conference on Advanced Computing & Communication Systems (ICACCS 2019)	978-1-5386-9533-3
20	IC	R. Jhansi rani, K.Vasanth	International Conference on Communication and Signal Processing	978-1-5386-7595-3
21	IC	Sindhu.E, Vasanth.K	International Conference on Communication and Signal Processing	978-1-5386-7595-3
22	IC	Celin S, Vasanth.K,	IEEE Third International Conference on Electrical,	978-1-5386-8158-9

			Computer and Communication Technologies (IEEE ICECCT 2019)	
23	IC	Pradeep Patil, K. Vasanth	IEEE International Conference on Innovations in Power and Advanced Computing Technologies (i-PACT 2019)	978-1-5386-8190-9
24	IC	Vasanth.K, Shireesha.N, Sivakumar V.G, Vadivel.M, Ravi.C.N, Lalitha soumya, P.Ganesan	International Conference on Pervasive Computing Advances and Applications Per CAA-2019	10.1016/j.procs.2019.05.035
25	IC	Vasanth Kishorebabu, Vadivel M, Sivakumar V G, Ganesan P	5th International Conference on Advanced Computing & Communication Systems (ICACCS 2019)	978-1-5386-9533-3
26	IC	Sivakumar V G, Vadivel m, Penchalaiah U, P Ganesan, T Somasundaram	IEEE International Conference on System, Computation, Automation and Networking (ICSCAN 2019)	978-1-7281-1525-2
27	BOOK	K Vasanth	LAP Lambert Academic Publishing, Latvia	
<b>Department of Information Technology</b>				
28	IC	Banala, E.B. Adla, D. Sarma, P.K.V.S. Marakanti, S.B.	2019 IEEE International Conference on Electronics, Computing and Communication Technologies, CONECCT 2019	978-1-7281-2472-8
<b>Department of Artificial Intelligence</b>				
29	BC	Dr Siddhartha Ghosh &	Lecture Notes in Network	

		Kandula Neha	System	
30	IC	Dr Siddhartha Ghosh & Kandula Neha	3 <sup>rd</sup> International Conference on International Multidisciplinary Research	30
31	IC	Dr Siddhartha Ghosh & Kandula Neha	3 <sup>rd</sup> International Conference on International Multidisciplinary Research	31
<b>Department of Master of Business Administrations</b>				
32	IC	K.Arjun Goud, K.V.R.Satya Kumar	International Conference Management, Accounting, Banking, Economics and Business Research (ICMABEBR-19)	32

**BC : Book Chapter**

**IC : International Conference**

**1.16 Patents Granted / Published and Filed**

**Table 56: Details of Patents – Filed/Published by Faculty**

S.No.	Name of the Faculty	Topic	Obtained/ Filed	Product
1	Dr Pallavi Badry	APIC- Recycling C&D Waste: Automatic Process for Recycling C&D Waste Including Concrete Part and Convert Useful Material	2020102728 Granted	Recycling C&D Waste
2	Dr. S. Shrihari	System and Method for Sensor Based Protection of Loading Frame on A Concrete Sample	202041042281 Published	Sensor Based Protection
3	Dr. N. Sudharsan	Glasscrete Building	5315/CHE/2013	Building Blocks

		Blocks	Granted	
4	Dr. N. Sudharsan	IWNA- Village Sanitation: Intelligent way to Sanitation Village and Notify the Authority.	2020104194 Applied	Village Sanitation
5	Dr. Kamalini Devi	IBAM-Mineral Water Quality Testing System: IoT-Based Automatic Mineral Water Quality Testing and Management System.	2020103845 Applied	Water Quality Testing System
6	Dr. S. Thulasi Prasad, ECE	Network Security System and Method.	<b>11/11/2019</b> <b>17/01/2020</b> <b>Published</b> <b>201941045873</b> (IPR INDIA)	Communication Networks
7	Mr. K S R K. Sarma, CSE Mr. B. Vikas	System and method to improve the performance index in transport process by using Artificial Neural Networks.	<b>21/11/2019</b> <b>29/11/2019</b> <b>Published</b> <b>201941047511</b> (IPR INDIA)	Artificial Neural Networks
8	Ms. Sridevi Jalakam, ECE	Enhanced quality of service in mobile phones.	<b>09/05/2020</b> <b>31/07/2020</b> <b>Published</b> <b>202021019670</b> (IPR INDIA)	Product/Wireless communications
9	Dr. S. Thulasi Prasad, ECE	Serious Patients Checking Using Machine Learning And (AI) Artificial Intelligence	<b>23/05/2020</b> <b>05/06/2020</b> <b>Published</b> <b>202041021761</b> (IPR INDIA)	Product/Biomedical-IoT
10	Dr. Srujana, A.;	IFAC- Driver Less	<b>2020-11-18</b>	Electric Vehicle

	Ravi, C. N. B. Sudhakar Reddy; B.Rajesh; M. Vijay kumar	Vehicle: Driver Less Intelligent Fully Autonomous Controlled Vehicle	<b>Granted Australian Patent</b>	
11	Dr. A. Srujana EEE	DSPV-Digital Electric Meter: Design, Implementation and simulation of prepaid , post paid digital electric meter, theft monitoring system with sms, voice alert.	13/10/2020 30/10/2020 <b>Published</b> 202041044434 (IPR INDIA)	COMMUNICATION
12	Dr. C. N. Ravi	AOVL- Voltage load protection: automatic over voltage under voltage load protection and distribution.	19/10/2020 30/10/2020 <b>Published</b> 202041045339 (IPR INDIA)	ELECTRONICS

1.17

Consultancy

**Table 57: List of the Consultancies**

S.No	Project title	Funding agency	Amount
1	Supreethi	JNTUH	1,22,950/-
2	TCS Online	Tata Consultancy Services	2,43,908/-
3	JACO Exam	Osmania University	37,500/-
4	TSPSC	Telangana State Public Service Commission	15,000/-
5	TCS Online	Tata Consultancy Services	14,904/-

## 2 Administrative Activities Including Meetings of Statutory Bodies

### 2.1 Table 58: Board of Studies Meetings

S.No	Names of the Department	Date of Meeting	Remarks
1	Computer Science and Engineering	25-01-2019	Annexure-I
2	Information Technology	25-01-2019	Annexure-II
3	Artificial Intelligence	23-06-2020	Annexure-III
4	Electronics and Communication Engineering	01-04-2019	Annexure-IV
5	Civil Engineering	19-01-2019	Annexure-V
6	Electrical and Electronics Engineering	30-01-2019	Annexure-VI
7	Mechanical Engineering	06-02-2019	Annexure-VII
8	Mathematics	25-01-2019	Annexure-VIII
9	English	04-02-2019	Annexure-IX
10	Chemistry	22-02-2019	Annexure-X
11	Master of Business Administration	12-02-2019	Annexure-XI

### 2.2 Table 59: College Academic Council Meetings

S.No	Nature of the Meeting	Date of the Meeting	Remarks
1	9 <sup>th</sup> Academic Council Meeting	07-11-2019	Annexure -XII(A)
2	10 <sup>th</sup> Academic Council Meeting	07-12-2019	Annexure -XII(B)

### 2.3 Table 60: College Finance Committee Meetings

S.No	Nature of the Meeting	Date of the Meeting	Remarks
1	College Finance Committee	04-05-2019	Annexure -XIII

## 2.4 Table 61: Board of Governors Meetings

S.No	Nature of the Meeting	Date of the Meeting	Remarks
1	34 <sup>th</sup> Board of Governors Meeting	14-11-2019	Annexure -XIV

## 3 EXTENSION ACTIVITIES UNDERTAKEN

### 3.1 A Entrepreneur Development Cell

EDC of the institute is committed to the cause of encouraging entrepreneurship among students. The cell invites various renowned entrepreneurs to share their experiences. Lectures and awareness programs are regularly conducted to enlighten the students about the joys and problems of entrepreneurship. Guest lectures are conducted throughout the year to involve the students in the various activities.

#### Objectives of EDC

- To organize Entrepreneurship Awareness Camps, Entrepreneurship Development Programs, Faculty Development Programs and Skill Development Programs in the college/institution for the benefit of students
- To motivate and develop entrepreneurship among the students
- To initiate innovative student projects each year for new innovative product development
- To arrange interaction with entrepreneurs and create a mentorship scheme for student entrepreneurs
- To facilitate creation of entrepreneur's club in each college to foster the culture of entrepreneurship amongst students

**Table 62: Committee Members**

S.No.	Name	Position	Department
1.	Dr.P.Venugopal Reddy	Chief Patron	Director
2.	Dr.A.Padmaja	President	Principal
3.	Dr.M.Vadivel	Chief Coordinator	ECE
4.	Dr. B Vijaya Kumar	Member	CSE HOD
5.	Dr. K Vasanth	Member	ECE HOD
6.	Dr.Sreeram Reddy	Member	MECHANICAL HOD
7.	Prof. Srinivasulu	Member	IT HOD
8.	Dr. Pallavi Badry	Member	CIVIL HOD
9.	Dr. S. Siva Prasad	Member	EEE HOD

10.	Dr. P. Chakradhar	Member	MBA HOD
11.	Mr. K. Srinivasa Rao	Dept. Coordinator	CSE
12.	Mrs. M Vijaya Shanthi	Dept. Coordinator	IT
13.	Mrs.E.Kavitha	Dept. Coordinator	ECE
14.	Mrs. V. Vijayalaxmi	Dept. Coordinator	EEE
15.	Mr S Prasad Kumar	Dept. Coordinator	MECHANICAL
16.	Mrs. T. Deepika	Dept. Coordinator	CIVIL
17.	Mrs. P. Suneela Bharathi	Dept. Coordinator	MBA

### Incubation Centers details

- MSME Recognized Business Incubation center with registration ID: HI/BI Registration Number : HIBITS000288 with effective from 10<sup>th</sup> January 2020
- Data Ready Technology Corp. a Canada corporation, located in Toronto, Ontario, Canada

### Fund Received

Received a sponsorship for conducting Entrepreneur awareness program from DST NIMAT in the academic year 2019-20 an amount of Rs. 20,000/-. Under this one awareness workshops conducted to the final year students.

**Table 63: Events organized by EDC**

S.No.	Date	Activity	Name of the Resource Person
1	03-02-2020	One Day Workshop on Starting up for a cause	Mr. Kishore Vodapally, Head of BD &Marketing, ALC India Ltd., Ms. Sneha Kulukuru, Technical Consultant, ALC India Ltd.,
2	03-10-2019 to 05-10-2019	3 Day Workshop on Entrepreneurship Awareness Camp under DST-NIMAT	Mr.LokeshNathany, Founder ,DiSRUPPt Thinking K. C.Choudhury, Asst. Director, MSME-Development Institute Dr.V.Vishnu Vandana, Associate Professor, Anurag

**One Day Workshop on Starting up for a cause on 03-02-2020**



**Mr. Kishore Vodapally, Head of BD & Marketing, ALC India Ltd., ALC India Ltd.,**



**Ms. Sneha Kulukuru, Technical Consultant,**

**3 Day Workshop on Entrepreneurship  
Awareness from 03-10-19 to 05-10-19**



**Mr. Lokesh Nathany, Founder, Disrupt Thinking**



**Mr. K. C. Choudhury, Asst. Director, MSME-Development Institute**



**Dr. Nandita Sethi, Founder & Managing Director, The Entrepreneur Zone**



**Principal, EDC coordinator with Resource Persons**

**Table 64: List of Entrepreneurs**

S. No	Name	Name of the Start Up	Dept.
1	J.Rakshitkumar	Pets.in	ECE
2	Sagar Gupta	Ms Modular And Kitchen	ECE
3	Devesh Kanikaram	Weebster Customs	ECE
4	A.SriCharan Reddy	Sai Tirumala Steel Traders	ECE
5	Mohammed Ashfaq Nisar	EZERKA Tech Solutions	CSE
6	Vamshi Krishna	EZUREKHA Tech Solutions	CSE
7	Manogna	EZUREKHA Tech Solutions	CSE
8	Manasa	EZUREKHA Tech Solutions	CSE
9	Vinay Reddy	EZUREKHA Tech Solutions	CSE

### 3.1 B Institution's Innovation Council (IIC)

MIC has envisioned creation of Institution's Innovation Council (IIC) across selected HEIs. A network of these IICs will be established to promote innovation in the Institution through infinite modes leading to an innovation promotion eco-system in these campuses.

#### Focus of IIC

- To create a vibrant local innovation ecosystem.
- Start-up supporting Mechanism in HEIs.
- Prepare institute for Atal Ranking of Institutions on Innovation Achievements Framework (ARIIA).
- Smart India Hackathon (SIH).
- National Innovation and Start-up Policy for Students and Faculties.
- Establish Function Ecosystem for Scouting Ideas and Pre-incubation of Ideas.
- Develop better Cognitive Ability for Technology Students

**Table 65: Internal Committee Members of IIC**

S.No.	Name of Staff	Designation	Assigned Roles
1	Dr. A. Padmaja	Principal	Head of Institute
2	Dr.P.Venugopal Reddy	Director	President
3	Dr. S. Siva Prasad	Professor & HOD	Vice President
4	Dr. Vasanth Kishore	Professor & HOD	Convener
5	Dr. Siddhartha Ghosh	Professor & TPO	Innovation Activities
6	Prof. B. Srinivasulu	Professor & HOD	NIRF Coordinator
7	Dr.M.Vadivel	Associate Professor	ARIIA Coordinator
8	Dr.K.Ramesh Babu	Professor	IPR Activity Coordinator
9	Mr. Y. Praveen Kumar	Associate Professor	Internship Activity Coordinator
10	Dr. KVR. Satya Kumar	Professor	Start up Activity Coordinator
11	Mr.B .EswarBabu	Associate Professor	Social Media
12	Mrs. G. Srilatha	Academic Coordinator	Member
13	Mr. R. Venkata Chalam	Sr. Admin.Officer	Member
14	Dr. B. Vijayakumar	Professor & HOD	Member
15	Dr G Sreeram Reddy	Professor & HOD	Member

16	Dr Pallavi Badry	Professor & HOD	Member
17	Dr. P. Chakradha	Professor & HOD	Member
18	Prof. M. Rajendra Prasad	Professor & HOD	Member
19	Dr C. N. Ravi	Professor	Member
20	Mr. K. Srinivasa Rao	Associate Professor	Member
21	Mrs. M Vijaya Shanthi	Associate Professor	Member
22	Mrs. V. Vijayalaxmi	Associate Professor	Member
23	Mrs. P. Suneela Bharathi	Associate Professor	Member
24	Mrs.E.Kavitha	Assistant Professor	Member
25	Mr S Prasad Kumar	Assistant Professor	Member
26	Mrs. T. Deepika	Assistant Professor	Member

**Table 66: External Committee Members of IIC**

S.No	Name of Staff	Organization	Assigned Roles
1	Mr.DSreenu	Canara Bank	Bank/Investor
2	Mr.EmmanuelGosula	EPAM   Software Engineering & Product Development Services	Expert from nearby Industry
3	Dr.ShantaThoutam	Government of Telangana	Expert from nearby Industry/Industry
4	Dr.M. Anil Ramesh	Siva Sivani Institute of management	Start up/ Alumni
5	Dr. Nandita Sethi	The Entrepreneur Zone	Start up/ Alumni
6	Mr.SriCharanLakkaraju	stuMagz	Start up/ Alumni
7	Dr.Prakriti Bhattacharya	IPexcel	Patent expert

**Table 67: List of Activities Conducted**

S. No.	Date	Activity	Name of the Resource Person
1	30-07-2019	Workshop on “Entrepreneurship and Innovation as Career Opportunity”	Mr.Kalyan K Founder & CEO EduTech Innovations, Hyderabad.
2	07-08-2019	Workshop on Importance of Intellectual Property Rights and Startups	Dr. P. Ramesh Babu, Professor, K.L.R College of Engineering & Technology, Kothagudem

### 3.1 C Atal Ranking of Institutions on Innovation Achievements (ARIIA)

Atal Ranking of Institutions on Innovation Achievements (ARIIA) is an initiative of Ministry of Education (MoE), Govt. of India to systematically rank all major higher educational institutions and universities in India on indicators related to “Innovation and Entrepreneurship Development” amongst students and faculties.

ARIIA ranking will certainly inspire Indian institutions to reorient their mind-set and build ecosystems to encourage high quality research, innovation and entrepreneurship. More than quantity, ARIIA will focus on quality of innovations and will try to measure the real impact created by these innovations nationally and internationally. Moreover, ARIIA will set tone and direction for institutions for future development for making them globally competitive and in forefront of innovation.

**Table 68: Committee Members of ARIIA**

S.No	Name of Staff	Designation	Assigned Roles
1	Dr. A. Padmaja	Principal	Head of Institute
2	Dr.P.Venugopal Reddy	Director	President
3	Dr.M.Vadivel	Associate Professor	ARIIA Nodal Officer
4	Dr. B Vijaya Kumar	Professor	Member
5	Dr.K Vasanth	Professor	Member
6	Dr.Sreeram Reddy	Professor	Member
7	Prof. Srinivasulu	Professor	Member
8	Dr. Pallavi Badry	Professor	Member
9	Dr. S. Siva Prasad	Professor	Member
10	Dr. P. Chakradhar	Professor	Member
11	Mr. K. Srinivasa Rao	Associate Professor	Member
12	Mrs. M Vijaya Shanthi	Associate Professor	Member
13	Mrs.E.Kavitha	Associate Professor	Member
14	Mrs. V. Vijayalaxmi	Associate Professor	Member
15	Mr S Prasad Kumar	Associate Professor	Member
16	Mrs. T. Deepika	Assistant Professor	Member
17	Mrs. P. Suneela Bharathi	Associate Professor	Member

**Table 69: Winners in Hackathons in campus/Outside campus**

S.No.	Details of students/Who received awards/prizes	State/National/International
1.	Ashfaq Nisar & Team, IV B. Tech (2019-20) winners in Smart India Hackathon, 2020 with 1.5 lakhs cash prize for developing a solution to Adani Group	National
2	L. Nishit Reddy & Team II CSE received 3 <sup>rd</sup> prize (cash award of Rs. 5000/-) for their project under JHUB at National Level Hackathon “ROBOTIC PROCESS AUTOMATION for food storage” at Geethanjali college of Engineering and Technology, 23-24 December 2019  Theme: Monitoring-Storage of food grains.	State
3	Ashfaq Nisar & Team of IV CSE are Winners in NASA Space App Challenge, Finalist of Smart India Hackathon at Manipal University in 2019.  Theme:Enimo	National
4	Manasa K & Team, III CSE received “Best Prototype developed” Award in Telangana Smart City Hackathon in 2019.	State
5	Vinay & Team IV CSE selected as Finalist in Smart India Hackathon, 2019 & 2020.	National
6	Sameer Desai & Team III CSE, Winners of “IoT HACKATHON 2019” at AGI, Hyderabad on 31 <sup>st</sup> August 2019.	State

	Theme: JalBhat	
7	P Saketh Reddy & R Vaishnavi Of III CSE secured 3 <sup>rd</sup> position in Hackin-City at INFOTSAV' 19, at ABV-IIITM Gwalior on 8 <sup>th</sup> & 9 <sup>th</sup> February, 2019.  Theme: Smart Policing	National
8	B Narsimhlu & team IV CSE selected into Virtusa through Hackathon conducted by Virtusa.  Theme: Emotion detection using physiological signals	National
9	Pradhyuma & Team, III ECE bagged 1st prize with Internship in Telangana State Police Hackathon on Women Safety, 2020.	State
10	Varsha & Team, III ECE won Telangana State Police Hackathon and received an Internship, 2020	State
11	G-GLOVE Project by AnirudhSoni & team from II EEE won 1st prize at National Level 36 Hour Hackathon conducted by BVRIT, Hyderabad	State
12	TK Adarsh & team of IV EEE won second prize for the project LPG LEAKAGE DETECTOR in the 36 hours Jhub Hackathon conducted by JNTUH on 2 <sup>nd</sup> February 2019	State
13	Akshath Dalmia & team of II IT won 2 <sup>nd</sup> prize in the 36-hour Hackathon on 'Smart Machines for Industries 4.0', December 2019 organized by J-Hub	State
14	B Yugandhari & K Himaja IV IT awarded II Prize in ChatBot Hackathon sponsored by IBM at AGI and offered internship from Smart Bridge 2019	State

**Table 70: Innovations of students supported by the Institute**

S.No.	Achievement	Team/Department
1	<p>Doing of Innovative Projects</p> <p><b>Outcome:</b></p> <p>1.Eco friendly and Economical model of Washing Machine.</p> <p>2. Development of Effordable model of Air cooler from Recycled waste material.</p> <p>3. NFT Aquaponisc from waste material.</p>	K. Viranyu, IV CIVIL for doing innovative projects
2	<p>Digital Board controlled by Android phone using wireless</p> <p><b>Outcome:</b></p> <p>Revolutionizing the Circular board with Android Phone with customization of messages – paperless notice boards in VJIT campus</p>	Pranusha, Bhavya, Charitha, Ruchitha of IV B.Tech ECE
3	<p>Licensed Authorization Design system using machine learning</p> <p>Attendance system using Machine Learning</p> <p><b>Outcome:</b></p> <p>Winner of JNTUH Project Expo – 2019-20</p>	SaiKrithik, SaiAdarsh, Prathuksha– III Year 2019-20
4	<p>Diya–Monitoring of Suspicious people</p> <p><b>Outcome:</b></p> <p>Telangana state police Hackathon winners on womens safety</p> <p>Currently doing internship with industry mentors</p>	Varsha, Alekhya–IV B.Tech
5	Smart Hand Bag for Women’s Safety	

	<p><b>Outcome:</b> Telangana state police Hackathon winners on womens safety Currently doing internship with industry mentors</p>	Prathima, Shivani, Prerna and Tarun of IV ECE 2019-20
6	<p>CoCoKasaya–Automatic Coconut Water Extraction Unit</p> <p><b>Outcome :</b> 1. Winner of Regional convention winners AICTE Viswakarma Awards 2. Project Expo Winners– JNTUH,Hyderabad 3. Project Expo Winners–ICTIEE 2020,Hyderabad 4. We Conclave Winners in Entrepreneurship Summit –2020 Research Excellence Award– Institution Of Engineers(India)</p>	DVN Kameswari, Karishma, Sai Alekhya, Divya-IV–ECE
7	<p>Suraksha App–VJIT Initiative towards COVID Pandemic</p> <p><b>Outcome</b> State Winners of AICTE–Govt of India–Dept of biotechnology BIOCOVID Hackathon 2019 winners</p>	Nikhi, SuryaTeja, Santosh, Manivardhan–IV ECE
8	<p>Machine Learning Coder for all Real time estimation problems</p> <p><b>Outcome:</b> 1.Secured 2 prize from National level open Hackathon conducted by analytics Vidya on title Grocery sales 2. Secured 1 prize from National level open Hackathon conducted by analytics Vidya on title Computer vision 3. Secured 17 position in Indo</p>	P.V. Sai Krithik

	African Hackathon	
9	Lalith Akash of 3 <sup>rd</sup> B.Tech CSE has participated in a pre accelerator program by Encode Algor and Club London conducted virtually 10 <sup>th</sup> Sept to 24 <sup>th</sup> November 2020 and was rewarded with 15,101 Algo (3,6 lakhs)	Lalith Akash of III CSE
10	Lalith Akash of 3 <sup>rd</sup> B.Tech CSE won the 3 <sup>rd</sup> position and a cash prize of 0.3 Bitcoin (4.18 lakhs) in the post covid hack ,the global block chain hackathon organized by RSK & IOV labs.The hackathon was hosted virtually from 1 <sup>st</sup> August to 8 <sup>th</sup> November 2020	Lalith Akash of III CSE
11	<p>3<sup>rd</sup> year CSE students got published a Patent on Monstograin:Monitoring The Stored Grains In Warehouses By Continuously Monitoring The Temperature,Co2,Humidity In The Warehouses.</p> <p><b>Outcome:</b></p> <ol style="list-style-type: none"> <li>1. Published a Patent</li> <li>2. Selected as top 30 teams in India for IBM Hack Challenge 2020</li> <li>3. One among top 20 innovators from Telangana, India by JHUB JNTUH</li> <li>4. Secured 2nd position in EXCITE-2020 a product building workshop by JHUB</li> </ol>	L.Nisthith Reddy, P.Dheeraj Reddy, G.Sai Teja, B.Chaitanya

	<p>5. Secured 2nd position in JHUB Central Hackathon conducted for all Jhub Hackathon League winners in Telangana.</p> <p>6. Secured 3rd position in JHUB League Hackathon conducted by CVR college of engineering (MONSTOGRAIN).</p> <p>7. Secured 3rd position in JHUB League Hackathon conducted by Geethanjali College of Engineering and technology (MONSTOGRAIN).</p> <p>8. Finalist in HackSrm 3.0 hackathon held by SRM University</p>	
12	Ashfaq Nisar & Team, IV B. Tech (2019-20) winners in Smart India Hackathon, 2020	Ashfaq Nisar & Team, IV B. Tech (2019-20)
13	<p>Vishnu Vandhith of 3<sup>rd</sup> Year appreciated by CYBER Policing best practitioner meet -2019</p> <p><b>Outcome:</b> offered as Paid Intern in Telangana State Police.</p>	Vishnu Vandhith of II B,Tech (2019-20)
14	<p>Viresa</p> <p><b>Outcome:</b> 1. Secured 2nd position in Challenge ACI hackathon conducted by GRIET in association with Clove</p>	<p>Sameer Desai,SunilAdabala,BharathAnnamaneni,ChetanMadaboni IV B.Tech 2019-20</p>

<p>Technologies (Cash prize of Rs. 20000)</p> <p>2. Secured 1st position in JHub Hackathon league conducted by ACE engineering college</p> <p>3. Awarded Best EPICS-PBL Poster at ICTIEE 2020. (Cash prize: 5000)</p>	
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**ARIIA 2020 Participation Certificate**



**VJIT- National Innovation and Start-up Policy NISP**

**Vision**

To ensure Vidya Jyothi Institute of Technology as HUB for startups, entrepreneurship, Intellectual Property Rights (IPR) ownership, technology licensing and equity sharing in Startups and promote Rural Enterprise.

**Objectives**

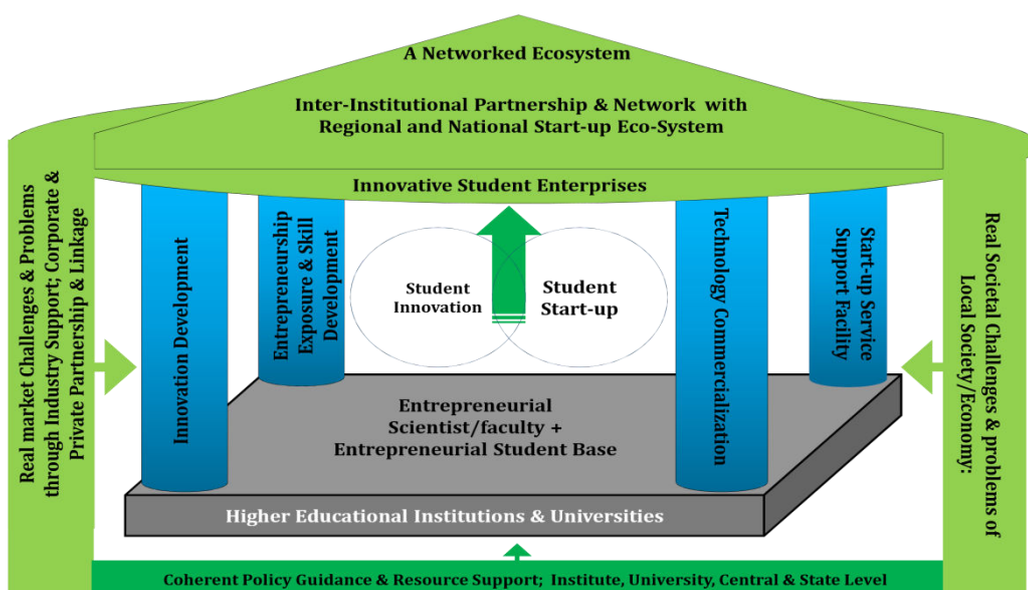
The main objective of VJIT-National Innovation and Startup Policy (NISP) is that promoting entrepreneurship, encourage the students & faculty to startups and managing Intellectual Property Rights (IPR) ownership.

- Promoting and supporting innovation,
- Technology commercialization and startup in academic setup.
- Pre-incubation and incubation support system in campus.
- Incentives for faculty and students involved in innovation and startups
- Suggests mechanisms in the areas of IP ownership, revenue sharing, equity sharing between institutes and incubated start-ups.

**Institutional Level Implementation of NISP**

The **National Innovation and Start-up Policy** 2019 intends to guide HEIs to promote student driven innovations & start-ups and to engage the students and faculty in innovation and start up activities in campus.

The policy aims at enabling HEIs to build, streamline and strengthen the innovation and entrepreneurial ecosystem in campus and will be instrumental in leveraging the potential of science, student’s creative problem solving and entrepreneurial mind-set, and promoting a strong intra and inter-institutional partnerships with ecosystem enablers and different stakeholders at regional, national and international level.



**Table 71: Internal Committee Members of NISP-VJIT**

S. No.	Name of Staff	Designation	Assigned Roles
1	Dr. A. Padmaja	Principal	Head of Institute
2	Dr. E. Sai baba Reddy	Director	Chair Person
3	Dr. Chakradhar	Professor & HOD	Member
4	Dr. K.V.R. Satya Kumar	Professor	Convener&NISP Coordinator
5	Dr. Vasanth Kishore	Professor & HOD	IIC Convenor-VJIT
6	Dr C. N. Ravi	Professor	Member
7	Dr L. Madan Ananda Kumar	Professor	Member
8	Dr Sudarshan	Professor	Member
9	Dr M.NagaBhushana Rao	Professor	Member
10	Mr. Praveen Kumar	Associate Professor	Member
11	Mrs. P. Suneela Bharathi	Associate Professor	Member
12	Mrs A.K. Srujana	Assistant Professor	Member

**Table 72: External Committee Members of NISP**

S. No.	Name of Staff	Organization	Assigned Roles
1	Mr.DSreenu	Canara Bank	Bank/Investor
2	Mr.EmmanuelGosula	EPAM   Software Engineering & Product Development Services	Expert from nearby Industry
3	Dr.ShantaThoutam	Government of Telangana	Expert from nearby Industry/Industry association/ Ecosystem Enablers
4	Dr.M. Anil Ramesh	Siva Sivani Institute of management	Start up/ Alumni Entrepreneur
5	Dr. Nandita Sethi	The Entrepreneur Zone	Start up/ Alumni Entrepreneur
6	Mr.SriCharanLakkaraju	stuMagz	Start up/ Alumni Entrepreneur
7	Dr.Prakriti Bhattacharya	IPexcel	Patent expert

### 3.2 Industry Institute Interaction Cell

Industry Institute Interaction cell (IIIC) has been established in VJIT with the vision of strengthening industry academia interaction and reducing the gap in learning through industrial practices for student. This Cell is predominantly dedicated to promote the close interaction of industry and various departments of the institute. To bridge this gap and to achieve the vision of the cell, several events such as guest lectures, workshops and technical seminars have been conducted for creating internship opportunities and projects for the students as a paving path for placements.

**Objective**

To explore and identify common avenues of interaction with industry as per the requirements of the institution and for the maximum benefit of the students community.

**Focus under IIIC**

- To enhance the relationship between the Institute and Industry.
- To promote participation of industry personnel in the development of curricula & high quality student projects.
- Center of Excellence/Memorandum of Understanding between the Institute and Industries
- Visits of industry experts and practicing engineers to the Institute for seeing research work and laboratories, discussions and delivering lectures on industrial practices, trends and experiences.
- Visits of faculty to industry for study and discussions or delivering lectures
- To facilitate industrial training for students, internship programs and students’ study tour programs
- To encourage entrepreneurial activities among the students
- To support consultancy/ training services using the institutional expertise
- To identify the industries for support in academic activities through Corporate Social Responsibility (CSR) program

**Table 73: Committee Members of IIIC**

S.No	Name	Department
1	Dr. A Padmaja	Principal
2	Mr. Venkata Chalam	Senior Administration Officer
3	Dr. Siddhartha Ghosh, Professor	Coordinator IIIC
4	Y Praveen Kumar	CSE/Int IC
5	Dr. K. Ramesh Babu, Assoc Professor	CSE
6	Mr. KSRK Sarma	CSE
7	Mrs. S Divya	CSE

8	Mr. B Vikas	AI/H&S
9	Dr. D. B. G. Reddy, Professor	EEE
10	Mr. G Sreenivasa Rao Assoc. Professor	ECE
11	Mr. G. Ravi Kumar, Asst. Professor	ECE
12	Mrs. A. Jaya Lakshmi, Asst. Professor	ECE
13	Dr. Kamalini Devi Assoc. Professor.	Civil
14	Mr Devakishan	IT
15	Ms. P. Pavani Asst. Professor	ME
16	Mr. Shaik Ismail Asst. Professor	ME
17	Mr. Arjun	MBA
18	Mr Shaik Mohd Amoodi	ME

**Glimpses of MoU Signing**



**MoU with Caddcenter Technology**



**MoU with Possibuilt Building**



**MoU signing with EE Engineering Construction Services Virtusa Centre of Excellence certificate at Chennai**

**Table 74: MoU Activities**

S.No	Name of the capability enhancement program	Date of implementation (DD-MM-YYYY)	Number of students enrolled	Name of the agencies/consultants involved with contact details (if any)
1	Career Counselling-Three Weeks Online Internship	17-08-2020	146	Ultra Tech Pvt Ltd
2	Career Counselling-A Technical Talk on the application of CADD in Technical practices	10-01-2020	87	Mr. Jagdish Kumar, Centre Head, CADD Centre, Hyderabad.
3	Career Counselling-One Day workshop on Entrepreneurship and growth in construction Industry.	05-01-2020	52	Er. Srinivas Rao , Reginal Head , Ultratech Pvt Ltd. Hyderabad
4	Awareness-One Day Seminar On “Cyber Crime Awareness” Under Cyber JagruthiProgramme	02-11-2019	96	Mr. Rupesh Mittal Head-Cyber JagruthiProgramme, Hyderabad
5	Career Counselling-One Day Seminar on Entrepreneurship and Start- ups across inter disciplinary enggcourses : Opportunities for youth	01-11-2019	106	Dr. Y.V.Rao, Prof and Dean- Research and Development
6	Career Counselling-One Day Seminar on “Career Opportunities in Civil Engg.	25-10-2019	223	Mr. CH. Ravi Kumar, AGM in NAC Mr. K. Samiddin, AGM, Manhattan reviews,Hyderabad.
7	Career Counselling-One	22-01-2019	215	Mr.Ravikumar, Executive Director , NAC,

	Day Workshop on Career opportunities			Hyderabad
8	Importance & Uses of MATLAB Tool boxes in Communications & Signal Processing Applications	14th & 15th Sep. 2018	150	Mr. Prem Kumar, SR.ENGINEERCapricot Technologies Pvt. Ltd.,
9	embedded systems in IOT	22-03-2019	120	MR.HARIHARAN DIRECTOR IOT, TECHOLUTIONS
10	Nano satellite Design	25th Jan. 2020	200	DR.VASANTH professor ece-dept
11	Antennas For Future and their Simulation	1st Feb. 2020	200	Mr.Akram Ahmed ASST.PROF VJIT
12	IoT and IIoT	8th Feb 2020	200	DR.VASANTH professor ece-dept
13	Video Streaming and its Applications	25th Feb 2020	200	Dr.SaravananASST.PROF VJIT
14	Webinar on “Recent Trends in Electronics”	04th July 2020	160	Mr. Soumya Ranjan Das, SAE, Volvo
15	Guest Lecture on “REDHAT LINUX”	24-02-2020	60	Mr. Aneesh PV Manager Prodevans
16	Webinar on F-Tech2.0 in Association with TASK	5th & 6th March 2020	120	In Association With TASK and STL Academy
17	J-HUB HACKATHON 2020	31st January 2020	50	In association with J-HUB
18	ICCIDE-2019	6th -7th July 2019	110	Krishna Vedula, IUCEE Deepak Garg, Benett University
19	Webinar on “Cyber Security-Secure your data”	08-10-2020	81	Mr. C Swamy, Pantech, Hyderabad. 6300934739
20	“COVID-19 New Challenges In Technical Education & Way Forward”	30-06-2020	60	Dr. A. Govardhan, Rector, JNTUH Convener, EAMCET-2020
21	One week online AUTOCAD workshop	18/05/2020	100	TASK
22	Three day Off-Line AUTOCAD workshop	06/02/2020 to 08/02/2020	40	TASK

	for 4th year			
23	CAMPUS TO INDUSTRY TRAINING	25/11/2019 to 28/12/2019	67	LEAN MANUFACTURING
24	A Gest Lecture on Introduction to MECHATRONICS	10-03-2019	90	ADEPTUS Servomechatronics Pvt.Ltd.
25	Guest lecture on SCADA fundamentals,types of scada applications	18th August 2017	90	Prof.N.L.V.Prasadarao Retd.DE, APTRANSCO
26	Workshop on advanced powersystems	5th August 2017	80	Dr.M.Kondalu, JBIET, Hyderabad
27	A webinar on power quality in microgrid	25th Sept 2020	59	Mr.A.NarendarReddy, Assoc.Prof.SVEC, Suryapet
28	Applications of IOT in electrical engineering	30th Sept 2020	68	Dr.Harikrishnan.R, Professor, Symbiosis Institute of Technology, Pune
29	A webinar on modern control techniques and design of electric vehicles	3rd October 2020	43	Dr.K.Narasimhaiahachari, Assc.Prof, GIT, Anantapur
30	A Webinar on Digital Transformation in TSGENCO	15th Sep 2020	100	Mr.A.Ramesh, FormerCGMTSGenco
31	A Webinar on “Cyber Security- Secure your Data”	8th Sep 2020	55	Pantech E Learning: Live Webinar Series
32	Covid 19 new challenges in technical education and way forward	30th June 2020	45	Dr.A.Govardhan, Rector JNTUH.
33	A Guest Lecture on “Redhat-Emerging Technologies & Career Growth”	24th Feb 2020	89	Aneesh.P.V, Manager, Training and Certification, Redhat, India.
34	Internal Hackathon((Smart India Hackathon)	21st Dec 2019	70	VJIT(IHC)
35	Two-day workshop on	16th March 2019	75	P.Mohan, Sr.Data Scientist, Tech Mahindra

	“Artificial Intelligence & Machine Learning”			
36	Two-day workshop on “Cyber Hacking Essentials”	1st February 2019	43	Dr.S.R.M. Krishna,Professor
37	Guest Lecture on “Web Services”	3 <sup>rd</sup> Nov 2017	32	Ms.Pooja Jain
38	Guest Lecture on “Data Analytics”	22 <sup>nd</sup> Aug 2017	28	Mr. Pankaj,Qlik software
39	Two Day Workshop on “Android”	22 <sup>nd</sup> Feb 2017	40	ManikantaVeeram Reddy, Mobile App Developer,Brain O Vision Solutions Developer, Hyd
40	Two Day Workshop on “Ethical Hacking”	25th & 26th October 2016	20	Baba Shaheer,Attitude INC, USA
41	Two day workshop on Python	22nd and 23rd March 2016	40	Raj SukhejaCEOAnthem Consulting Pvt. Ltd Hyderabad
42	A Guest Lecture of “Big Data Analytics”	25-Feb-16	32	Dr.VijayasekharChellanbonia, Principal & Head Risk and Finance,TCS Ltd, Hyderabad
43	” Mergers & Acquisitions – Cost Analysis”	23-05-2020	45	Dr. Sai Rani, Head & Professor in Finance, ICBM School of Business Excellence Hyderabad.
44	Webinar on Guidelines on KYC	12-11-2020	38	Mr.Vinay Babu, Manager , KYC –AML Process
45	Webinar on Are you Industry Ready	12-12-2020	35	Mr. Lalith KanthVutpala, Project Manager, Wells Fargo
46	Digital Marketing	24-12-2020	42	Mr. Ganesh NaguDoddi, Founder & CEO of BRAIN-O-VISION Solutions Pvt Ltd.
47	Challenges & Opportunities for MBA Students	31-12-2020	34	Mr.Saikishore V. Associate professor, Department of Management Studies, Geethanjali College of Engineering & Technology, Hyderabad.

48	Post Covid-19 Scenario	30-01-2021	56	Mr.Venkat Soft Skills Trainer, Prasad Educational Institute Hyderabad. Mr.KumarUppu, Artificial Intelligence (AI) Trainer Prasad Educational Institute Hyderabad
49	A Workshop On Stock Trading & Demat A/C	13/9/2019	52	Mr. Kancherla Naga Rathnam, NSE Certified Investment Analyst Champioin, Derivaties Professional, NCMP Level 5.

### 3.3 Career Guidance Cell

#### Objectives of the Career Guidance Cell:

- To provide information about various career options available to the students,
- To conduct a survey among students on their career options
- To organize programs and to create awareness about the importance of higher studies in India and abroad.
- To organize diagnostic tests for the competitive exams such as CAT, GRE, TOEFL, GMAT and to counsel them for higher studies
- To organize coaching classes on CAT, GRE, TOEFL, GMAT etc.
- To organize and offer various programs on Personality Development, Soft Skills and Communication Skills.
- To invite companies' organizations for campus interviews and provide them necessary facilities for conducting written test, group discussion, technical and HR interviews etc.
- To arrange industrial visit for pre final year and final year students.
- To organize mock interview, group discussion, experience sharing by eminent personalities, business communication skills and conduct online/offline tests on problem solving and aptitude tests.
- To display various job advertisements, opportunities and career column in leading newspapers.

#### Career Guidance for Higher studies:

Institute received a funding of Rs.8,49,997/- from AICTE Prerana – 2019 Scheme for preparing SC/ST Students for Higher education.

- The Institute organizes seminars, workshops on soft skills and placement orientation program to impart the skills and guidance for higher education to the students.
- Prayukthi is an initiative taken in the year 2016 to help the students coming from reserved categories (SC/ST), so that they can stand strong. PRAYUKTHI in VJIT is considered as best practice as because from the inception, this initiative is creating a significant change in the learning and development of the reserved category students.
- Language lab has interactive software which enables the students to prepare for GRE and TOEFL examinations.
- Large number of books on career guidance and competitive examinations are available in Library

Under career guidance cell, students are trained for British English Council (BEC) program. BEC is a certification course given by Cambridge English. It is associated to the Common European Framework of reference for Languages. Some employers require non-native speakers of English to demonstrate a qualification and proof of training in the English language, before offering an interview or a job in some client servicing roles. This certificate is one of the myriad of certificates on offer. Out of the 115 students appeared for BEC Preliminary B1 Level exam from Telangana Academy for Skill & Knowledge TASK, 19 students are from VJIT. Among them 5 students topped the exam and got B2 Level of certification i.e. *BEC Vantage*. The remaining 14 students got through the exam with good grades.

**Table 75: Career Guidance Cell Activities**

S.No	Date	Name	From	Topic
1	05-12-2020	BarathMarahar	Chairman, EWB	Inauguration of EWB Chapter
2	10-10-2020	MR.KarthikGanapathi	CEO-VSG Software solutions	Importance of student chapters in engineering education
3	03-10-2020	M.S.R.Murthy	Sr.Consultant, TCS	Engineering a build skill switch from college to job
4	02-10-2020	Dr.Srinivasrao	Vice president, Tech& Research RamkyEnviro	Circular Economy

			Engineers pvt Ltd	
5	26-09-2020	Prof Sunil Kumar Garg	Califonia State University	Higher studies in USA ,Canada,Austrilia
6	24-09-2020	MswendyDshouza	Global Education Cell	National Education Policy and Launch of G Cell
7	14-08-2020	Pooja Tak	Nasa Space Apps Challenges	Nasa Space Apps Challenges
8	28-01-2020	Face Team	FACE	Technical Workshop

### 3.4 Student Clubs

#### Maths Club – SANKHYAAN

- The Mathematics department valiantly launched a Maths Club, SANKHYAAN on 11 January, 2019 commemorating the National Mathematics Day, in an attempt to reinforce the relevance of the subject in technical education. Mathematics being an integral discipline, encourages students to appreciate and master fundamentals of engineering concepts.
- **Coordinators:** Dr. K. Lakshmi Narayan & Ms.M.N.L. Anuradha



#### English Literary Club – NASCENT

- VJIT English Literary Club, ‘NASCENT’ has marshalled a few literary events from 16 to 21 September 2019, to foster strong foundation in English language and hone excellent

communication skills in order to promote professional growth and also to address the societal issues dexterously.

- **Coordinators:** Dr.Indira Priyadarshini & Ms. Sree Vani

Literary club – a student run organization an ongoing club offering complete platform for poetry reading, promises to cultivate a passion for quizzing, debating and creative writing etc.



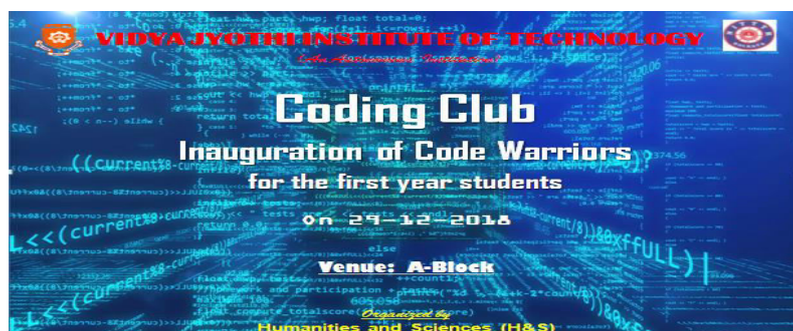
### Coding Club

- The H&S department launched the Coding Club to encourage the students to enable them to crack technical interviews and competitive programming at the end of four years of engineering education. It aims at conducting coding competitions, establish a coding culture and motivate them to learn programming with enthusiasm.

### Objectives of Coding Club

- To conduct more coding competitions.
- To establish a coding culture.

- Motivate students to learn program
- **Coordinator:** Mr. Vikas



### Sports Club

- The Department of Humanities & Sciences has launched the Students Sports Club with the reflection to have an all-round development among the students. VJIT organizes the sports club with the purpose of furthering the student's interests in a common sport or a recreational activity. Sports Club offers students a way to train and / or compete at a higher level, preparing the students to be persistent in facing the challenges of life in their future endeavors'.
  1. K.Haritha Rathnam won a Silver Medal in WAKO India National Kickboxing Federation Cup held at Balewadi, Pune.
  2. Ms. N. Kavya Reddy from first year IT and Ms. M. Bhavana from the Civil Engineering first year had participated in the South Zone Inter University National Level Handball Championship held at Calicut University, Kerala, during October, 2019.
  3. Ms. Shravya has participated in the Inter University South Zone Kabaddi Championship held at VELTECH UNIVERSITY CHENNAI from 1<sup>st</sup> to 4<sup>th</sup> October, 2019. Another great achievement by Ms. Shravya of I YrIT, was selected to play Kabaddi representing JNTU, Hyderabad Team.
- **Coordinator:** Dr. Ramesh Babu



### Photography Club

A couple of students from the Vidya Jyoti Institute of Technology who were very passionate about photography and the technique that lies underneath every extraordinary picture, started a club known as “VJIT PGC” in the year 2013. Some of the competitions are selfie contest, musical.ly contest, dubsplash contest, etc that are the current trends on the social networking media as of today. The facebook link is given below

<https://www.facebook.com/VJITPGC/>



- **Student Coordinators:** Mr. Divesh K (8801158588) & Manasa Sama9000695682, Anjali (IT-B).

**Dance Club:** The College’s dance club has been taking care of all the dance related activities that take place during the Crescendo (that takes place in the month of march).



**SPICMACAY (Society for the Promotion of Indian Classical Music and Culture amongst Youth):** It is a non-political, nationwide voluntary movement founded in 1977 by Dr. Kiran Seth, Professor-Emeritus at IIT-Delhi who was awarded the ‘Padma Shri’ for his contributions to the art in 2009. Spicmacay VJIT was established with it’s main objective being the collaboration of students from different years and branches coming together to represent various Indian Art Forms. We have a team of dedicated classical

dancers, singers and instrumentalists who are ever-ready and proud to display their interest in various cultural art forms. We aim at showcasing the beauty that our culture beholds.

**VJIT Radio:** The VJIT Campus radio program which is powered by Younify, is a program which is run by students from various branches and years working together to make this a success. We are a team of 32 members who are divided into 8 different teams where each team works on the individual focused task with only one aim in mind to get out listeners the best content possible and one they truly deserve. The first show was aired on the 7<sup>th</sup> June 2020. The aim of the college radio is to make the students not lose the connection with the college during the lockdown period.

### **Cultural Club – YUKTHI**

Yukthi, the cultural club, the soul of the department and the college creates an urge in the students to be self-expressive and buoyant. The club believes and intends in creating a positive cultural arena that reaffirms one's own identity while sharing unique traditions and values with others staging the passion and talents of the students.

**Coordinator:** Ms. M. Sujatha

“YUKTHI” Creates the urge to be self-expressive and happy, it give scope to tune into technical details of their Academic Curriculum. A Cultural club intended to provide platform to help students connect their talents for a well-ordered life, there by making them society ready to pursue their future endeavors.



The other Student Clubs are:

- IoT Club
- Web club
- AI Club
- DSS Club
- Google Cloud Club
- Machine Learning Club
- Data Science Club
- Gaming Club
- Robotics Club
- Drown Club
- Deep Learning Club
- Ethical Hacking Club
- Arduino Club
- Delta Club

**Table 76: The Various Activities of Clubs**

S.No	Date	Name of the Event	Resource Person	Name of the Club
1	16-09-2019 to 21-09-2019	NASCENT	Internal	English Literary Club
2	11-09-2020 to 13-09-2020	Student Summit	IUCEE	SPEED
3	04-01-2020 to 08-01-2020	Challenge for a Change	IUCEE	SPEED
4	04-01-2020 to 06-01-2020	6 <sup>th</sup> Indian Student Forum & ISEE-2019	IUCEE	SPEED
5	28-05-2020	Fundamentals of Internet of Things(IoT)	Pantech Labs	IOT CLUB
6	10-05-2020	Internet of Things (IoT)for Emerging Applications	Pantech Labs	IOT CLUB
7	25-01-2020	Enterprise Artificial	Jothi Periasamy , Chief AI	AI Club

		Intelligence	Architect , Deespshere.AI Hanu Yedluri,, Senior Data Scientist BrainLabs.AI	
8	21-08-2020	FRONT END DEVELOPER WORKSHOP	Internal	Google Developers Society
9	03-05-2020	C Tutorial Course	Internal	Google Developers Society
10	21-08-2020	FRONT END DEVELOPER WORKSHOP	Internal	Web Club
11	26-04-2020	Introduction to HTML5	Internal	Web Club
12	10-01-2020	A Technical Talk on the application of CADD in Technical practices	Mr. Jagdish Kumar, Centre Head, CADD Centre, Hyderabad.	Delta Club
13	02-11-2019	One Day Seminar On “Cyber Crime Awariness” Under Cyber JagruthiProgramme	Mr. Rupesh Mittal Head- Cyber JagruthiProgramme, Hyderabad	Delta Club
14	01-11-2019	One Day Seminar on Entrepreneurship and Start- ups across inter disciplinary enggcourses : Opportunities for youth	Dr. Y.V.Rao, Prof and Dean- Research and Development	Delta Club
15	25-10-2019	One Day Seminar on “Career Opportunities in Civil Engg.”	Mr. CH. Ravi Kumar, AGM in NAC Mr. K. Samiddin, AGM, Manhattan reviews,Hyderabad.	Delta Club
16	14-09-2019	Engineer’s Day Celebration	P.Srinivas Reddy , Chairman ICI,TS Dr. Ramesh Reddy , Former Principal .OU	Delta Club
17	07-09-2019	A One day seminar on Internship benefits	Dr. SiddarthaGhosh , Placement Officer, VJIT.	Delta Club
18	10-08-2019	Technical talk affordable housing	RavibabuMandala , Assoc Professor , NIRD	Delta Club

19	20-07-2019	A Seminar on Smart materials in Civil Engg	Mr .RitabrataSen , Engineer-Green Building , CII, Godrej Centre , Hyderabad	Delta Club
20	08-06-2020 to 12-06-2020	Global FDP: Artificial Intelligence	In association with Deespshere.AI	AI Club
21	24-01-2020	A One Day Workshop on “Enterprise Artificial Intelligence”	Jothi Periasamy , Chief AI Architect , Deespshere.AI Hanu Yedluri, Senior Data Scientist BrainLabs.AI	AI Club
22	08-02-2020	Remote Centre for One Day Workshop on Arduino, a Course in the IoT Series	Conducted by IIT Bombay	IoT Club

**Table 77: MBA Club Activities**

S.No	Date of Activity	Club Activity	No. of Students Participated	Club Name
1	07-06-2019	Paper Boat	20	Financeclub(Dalal street)
2	20-7-2019	Discussion Forum on NBFC liquidity squeeze in markets	20	Finance club(Dalal street)
3	20-7-2019	online marketing	51	Marketing club(Marcado)
4	08-06-2019	HR hunt	20	HR club(synergy)
5	17-8-2019	Selling Process	6	Marketing club(Marcado)
6	22-8-2019	Out Cry System	21	Finance club(Dalal street)
7	22-8-2019	Business Modelling	5	Marketing club(Marcado)

8	22-8-2019	Resume Building	10	HR club(synergy)
9	09-05-2019	PANEL DISCUSSION (opinion pole on GDP and economic slowdown)	19	Finance club(Dalal street)
10	09-05-2019	JAM Session	12	HR club(synergy)
11	14-12-2019	Business Idea Promotion	27	HR club(synergy)

### 3.5 NSS Activities

1. NSS activities are partially financed by the affiliating University. **E. Giri Prasad Goud** is the Coordinator. The college has provided a separate office and other facilities are created to run this program.
2. This unit organizes Medical Camps, awareness of nutrition issues among the villagers, environmental protection, and education awareness programme among rural population.
3. The institute has UBA center and received Rs. 50,000/- funding from MHRD. Unnat Bharat Abhiyan, a flagship national program of Ministry of Human Resource Development (MHRD), Government of India and IIT Delhi to develop villages in the vicinity of Institution. Under this we have adopted 2 villages Reddypally Village, Moinabad Mandal, and Aziz Nagar Bakaram.
4. Every year NSS team organizes one-week special camp to the near by villages of the Institute.
5. NSS 5<sup>th</sup> special camp was organized during 29<sup>th</sup> March 2019 to 4<sup>th</sup> April 2019 at Reddypally Village, Moinabad Mandal, Ranga Reddy, Telangana. The camp involved 40 NSS volunteers. The village is about 10 km away from VJIT and having a population of 1000. The following activities are conducted.

**Table 78: Activities done under Special Camp**

5 <sup>th</sup> Special camp at Reddypally village, Moinabad mandal:29 <sup>th</sup> March 2019 to 4 <sup>th</sup> April 2019			
Day	Date	Day	Programme
Day 1	29-03-2019	Friday	Special camp Inauguration Skill Development and Interactive session to the students
Day 2	30-03-2019	Saturday	Village Household survey
Day 3	31-03-2019	Sunday	Creating awareness on Yoga Conducted Cultural events to the students

Day 4	01-04-2019	Monday	Organized Swatch Bharat in the entire village.
Day 5	02-04-2019	Tuesday	Dental camp Creating awareness on self-Health
Day 6	03-04-2019	Wednesday	Visited Vivekananda old age home and distributed fruits to the senior citizens
Day 7	04-04-2019	Thursday	Creating awareness on Girl Health and distributed necessary kits to the students

**Table 79: During Pandemic Covid-19 students initiatives**

S.No	Date	Event	Organized at
1.	03-05-2020	COVID-19 Activity- 7 (Groceries Distribution)	Mokilathanda, Shankarpally
2.	27-04-2020	COVID-19 Activity-6 (Groceries Distribution)	Gachibowli,
3.	24-04-2020	COVID-19 Activity-5 (Groceries Distribution)	Bibinagar
4.	18-04-2020	COVID-19 Activity- 4 (Groceries Distribution)	Nanakramguda,
5.	18-04-2020	COVID-19 Activity-3 (Groceries Distribution)	Indira nagar,
6.	06-04-2020	COVID-19 Activity-2 (Groceries Distribution)	Kothaguda
7.	06-04-2020	COVID-19 Activity- 1 (Groceries Distribution)	Kondapur

**Table 80: NSS Activities Conducted**

S.No	Date	Event	Organized at
1	08-03-2020	Women's day celebrations	VJIT
2	07-02-2020 to 09-02-2020	Spiritual Retreat (Meditation)	Kanha Shanthi Vanam
3	25-01-2020	Health Camp	Vidya Jyothi Institute of Technology
4	02-10-2019	Swachh Bharat & say no to plastic campaign	Bandlaguda Jagir Municipal Corporation
5	31-08-2019	Go Green Ganesha	Vidya Jyothi Institute of Technology
6	24-08-2019 to 25-08-2019	Airtel Marathon	Ganti Mohana Chandra Balayogi SATS Indoor Stadium
7	17-08-2019	Haritha Haram	Vidya Jyothi Institute of Technology

8	15-08-2019	Independence Day Celebrations	Vidya Jyothi Institute of Technology
9	19-07-2019 to 20-07-2019	Rural immersion Programme	Vidya Jyothi Institute of Technology
10	21-06-2019	International Yoga Day	Vidya Jyothi Institute of Technology

### International Yoga Day 2019

#### INTERNATIONAL YOGA DAY

“Yoga is the journey of the self, through the self, to the self.” says The Bhagavad Gita. It being International Yoga Day, VJIT has taken a lead to organize a yoga session in the campus to propagate its importance to its students and staff on 21st June, 2019. With the encouragement of our Director Dr. P. Venugopal Reddy and a sincere effort of our NSS coordinator Mr. Giriprasad and students, invited Mr. M. Gangadhar, a Yoga guru to create awareness of yoga and to motivate the students and staff to practice simple yoga exercises to boost up physical fitness, mitigate mental stress and realize the spiritual core, which are quintessential for today’s generation. In this regard, Dr. Venugopal Reddy highlighted on the importance of yoga in our daily lives. He professed that Yoga, symbolizing the union of body, mind and soul will promote a balanced development in one’s personality. The staff and students exuberantly participated in the session. Some of our enthusiastic students Nikhila, Raghavendra, Vignesh, Navya, Sai Krishna and others performed yoga with great fervor.



### MHRD Rural Immersion Program

The VJIT NSS Team and VJIT teaching staff have visited Bakaram village discussed with the villagers gathered information regarding their problems and explained to the residents of Bakaram Village of the various government schemes that shall help them to overcome their problems. The various schemes explained to the residents of the village are as follows-

1. Women Empowerment & Livelihood
2. Nutrition Capacity Building of PRIs [Panchayats Raj Institutions]
3. Capacity Building of PRIs [Panchayats Raj Institutions]
4. Health
5. Linking Community with Government Schemes and Services
6. Project Withdrawal Meetings and Sustainability



**RURAL IMMERSION PROGRAM**

The VJIT NSS has organized a two day Workshop on ways and means for Rural Development. Dr. V. Ramesh faculty coordinator from Mahatma Gandhi National Council of Rural Education has explained the various government schemes that can improve the quality of living of people in the rural areas. As a part of the program a village visit was also organized where the participant faculty had an opportunity to create awareness among the villagers on the various government schemes and look into the problems in villages and suggested measures to overcome such problems through the activity "A Model Village". E. Giri Prasad the NSS Coordinator facilitated the event.

**Independence Day celebrations 2019**



**INDEPENDENCE DAY**

VJIT celebrated THE 72nd Independence Day on August 15, 2019 with great enthusiasm and patriotic fervor. The faculty & students wore tri-colour flag badges and joyfully conveyed their greetings for Independence Day. Dr Venugopal Reddy the director and Dr. Sathyanarayana senior professor of Mechanical department addressed the audience with their vibrant speeches.



### Haritha Haram 2019(17-08-2019)

The Secretary and Correspondent Dr.PallaRajeshwar Reddy, MLC, TS and Chief Guest Dr. Janardhan Reddy, IAS, Educational Secretary Telangana State inaugurated the program by planting saplings.VJIT has always been conscious of the many benefits Trees offer to the environment and their impact on circular ecology.



### Two Day Airtel Marathon



#### Two Day Airtel Marathon

VJIT NSS organised the Two Day Airtel Marathon on 24th and 25th of August, 2019. 150 the NSS Vjitian volunteers have participated in the marathon which started and all the participants were rewarded with T-shirts and given certificates for their participation.



### Go Green Ganesha 2019

The NSS team planned to celebrate Ganesha Chaturthi in an eco-friendly manner. A festival where the water and air pollution goes high as people immerse POP Ganpati idols into the water bodies. The idols made from PoP, non-biodegradable material, thereby choking the water bodies and adversely impacting aquatic ecosystem. Adding to the problem, the idols are decorated with paints heavy on lead and mercury which adds to the ongoing process of destroying the flora and fauna of the water body. To protect the environment NSS took the mission of distributing eco-friendly Ganesh idols that can dissolve in water,

grow into trees, or can be recycled. This initiative was taken with an aim to keep the environment safe, by adopting eco-friendly ways to make the idol of Lord Ganesh, ahead of Ganesh Chaturthi. The NSS provided Sasya Ganapathi kits by Swachh warriors help devotees go green by converting the idols after visarjan into plants.



### Swachh Bharat Campaign and Say no to Plastic

“Swachh Bharat Campaign and Say no to Plastic” an awareness programme was organised by VJIT NSS on 2nd October 2019, on the occasion of the 150<sup>th</sup> birth anniversary of Mahatma Gandhi. The main motto of this awareness programme was to inculcate the value of cleanliness within us and avoid using plastic. The programme was graced with the presence of Mr. Srinivasulu Municipal Commissioner, Bandlaguda Jagir, along with VJIT NSS volunteers and Social workers, enlightened the audience on the importance of health and hygiene.

A rally was taken out from Municipal office in Bandlaguda Jagir by calling upon residents to keep surroundings clean and not to use plastics to save the society, raising slogans "Say no to plastic", “Ek kadam Swachhata ki Ore” and “clean India beautiful India”. The participants during the rally urged the residents to ban plastic, explained the importance of cleanliness and the hazards due to use of plastic bags. They also urged to grow trees and take measures to protect environment. More than 100 VJIT NSS

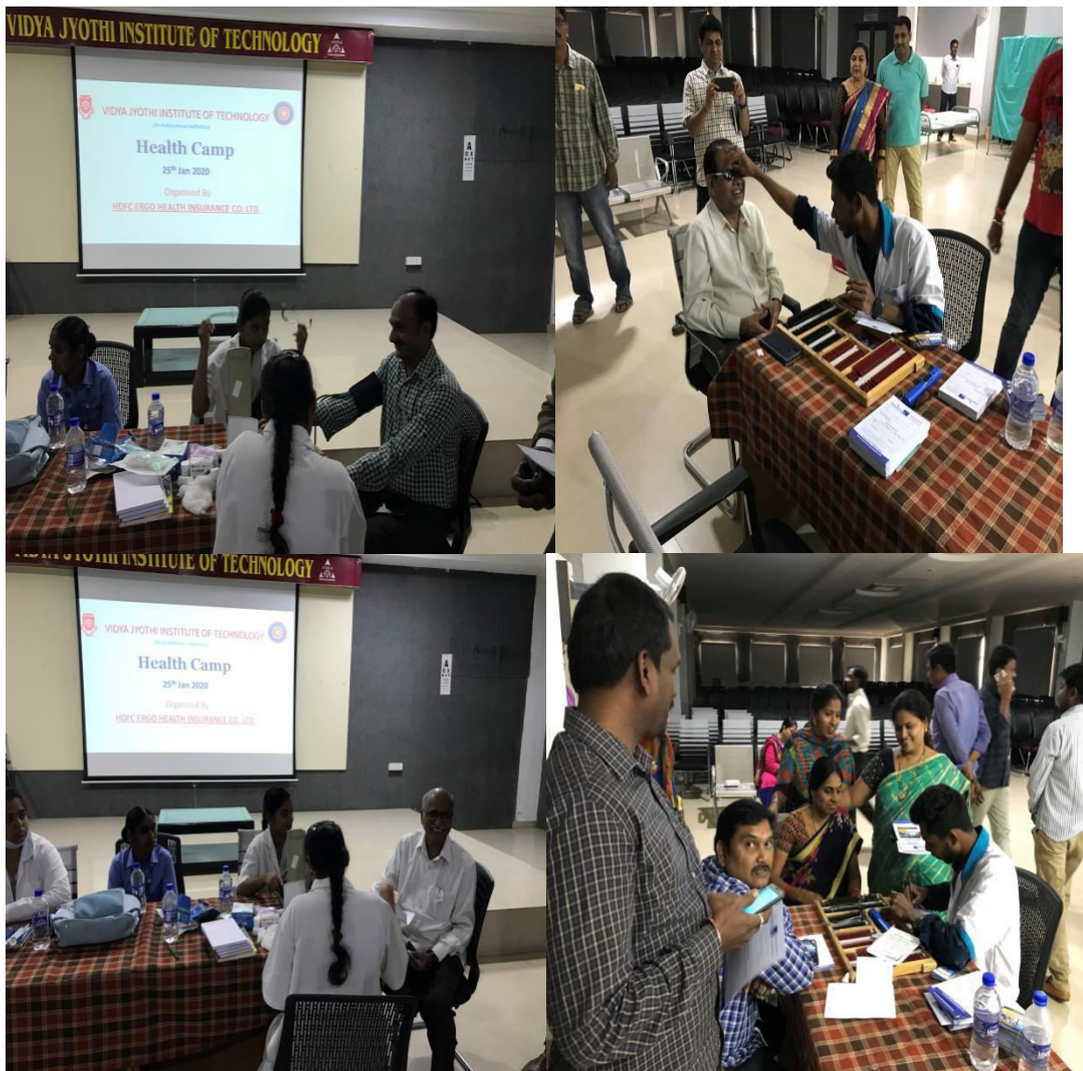
Student volunteers participated along with social workers in the rally. Finally all the volunteers pledged to shun plastic and initiate the change they wish to see in the society for a safer environment.



### Health Camp

A health camp for the Teaching and Non-Teaching faculty was organised on 25<sup>th</sup> January 2020 at VJIT Campus. The Camp was organised in association with VJIT NSS and HDFC ERGO Health Insurance Co. Ltd. A team of 10 Doctors from Apollo Hospital conducted the camp which included General Physical Examination along with Blood Sugar, Blood Pressure, Dental Check-up, Eye Check-up and ECG Test.

Approximately 250 Teaching and Non-Teaching faculty from all the branches of VJIT Institution have availed the Health Camp facility. Necessary medical advice and precautionary measures were given to the faculty.



### Spiritual Retreat organized by VJIT NSS

A Spiritual Retreat for students was organised from 7<sup>th</sup> to 9<sup>th</sup> February 2020 at International Heartfulness Centre. The Event was organised in association with VJIT NSS and InternationalHeartfulnessCentre.

The Spiritual retreat was the time set apart to be in quiet, rest, and in solitude. Retreats remove us from noise and distraction, and into a place of spiritual refreshing and renewing. Meditation allows an individual to relax the body, mind, and soul. Meditation retreats are the best way to enjoy a holistic relaxation process and attain focus on goals. Approximately 200 students from all the branches of VJIT Institution have attended the session. The students were advised to incorporate spiritual activities in their daytodaytomaintainoptimalhealthandemotionalwell-being.



### Women’s Day Celebrations

Women’s day celebrations were successfully conducted on 8<sup>th</sup> March 2020, Principal Dr. A Padmaja has been an inspiration for all the women faculty. The highlight of the event is the Poster of all the Lady staff posted on wall of inspiration. Many fun events and cultural programs were conducted encouraging of girl students and lady staff.



Institute encourages students to participate in extension activities and to help neighborhood community. Institute has different social activity clubs like HITA, AKROSH AND Avashah-Handa that help. NSS teams participated & organized camps in the flood affected areas of Warangal, Mahaboob Nagar District and Kurnool Town and distributed food material about three hundred families. In addition, protected water sachets bread and biscuits were distributed over a period of one week.

### HITA-SERVICE WITH PLEASURE

Institute encourages students to participate in extension activities and to help neighbourhood community. Apart from the NSS activities, VJIT has 5 active NGO associations. **Street cause, NAP Foundation - Helping Hands for Children, Earthlings and Cultigate.** Under these associations number of activities have been conducted.

**HITA is a student service club:** where students are working with pleasure for the betterment and development of the society, helping and understanding the needs of the under privileged society. HITIAN's believes in the world of "Service to Mankind is Service to God" but this should be done with pleasure and hence it brought us the thought of forming a Club named – HITA.

**Table 81: List of HITA Events**

S.No	Date	Name of the Event	In Collaboration with	Organized at
1	08-02-2020	Spiritual Retreat Through Heart fullness	Vidya Jyothi Institute of Technology	Kanha, shanthivanam, Heart fullness centre, Hyderabad
2	19-10-2019	Diwali sweets distribution	Vidya Jyothi Institute of Technology	Manikonda to unprivileged children
3	07-09-2019	Awareness on use of eco-friendly ganesh idols &also distributed rose saplings	Yukthi	Vidya Jyothi Institute of Technology
4	08-03-2019	Charity stall in phoenix - 2k19	Vidya Jyothi Institute of Technology	Vidya Jyothi Institute of Technology

### VJIT STREET CAUSE

Street Cause, a Hyderabad based student run NGO, which is spread across 30+ undergraduate institutions all over the twin cities. Street Cause is an NGO comprising of students who intend on doing their bit for the betterment of society with the objective of helping the underprivileged and destitute in every way possible. Every volunteer ensures utmost commitment and transparency throughout his/her term. The organization abides by its rules and keeps the incomes and expenses completely transparent.

Street Cause has won the "Best Youth Organization Award" in the year 2010. A few of the events have been conducted in collaboration with corporates such as Deloitte, Gold Drop Industries, Indian Red Cross Society and others.

**Table 82: Street Cause Activities**

S.No	Date	Name of the Event	Organized at
1.	24-04-2020	Covid-19,Project-5	Banjarahills, Hyderabad
2.	22-04-2020	Covid-19,Project-4	Sarooranagar, Hyderabad
3.	18-04-2020	Covid-19,Project-3	Sudheetfoundation , Hyderabad
4.	31-03-2020	Covid-19,Project-2	Vathsalayahomes,Hyderabad
5.	28-03-2020	Covid-19,Project-1	SanihithaHomes,secunderabad
6.	29-11-2019	Installation of pipes,motor,water tank	SanihithaHomes,secunderabad
7.	29-08-2019	Eco-Dantha	Aziznagar,Moinabad



Spentadaywithorphanage at Shanthi Nilayam, Moinabad

**STREET CAUSE VJIT**  
 ... We Care

**Hello VJIT'ians...**  
 Grab your eco-friendly ganesh this season for only Rs :150.

All the money collected through this will be donated to orphanage.

**CONTACT :**  
 Harish : 9059876671  
 Vivek : 9700525360

Thanks and Regards  
 STREET CAUSE VJIT

**Ecodantha**

[www.vjit.ac.in](http://www.vjit.ac.in)



**Sannihita**

275

**NAP FOUNDATION - HELPING HANDS FOR CHILDREN**

NAP Foundation is an NGO run by Kandula Neha. This NGO has started in the year of January 2018. It has adopted an Orphanage and is been looking after those 80 kids who are staying in the orphanage. The main motto is to bring out HIDDEN talent in CHILDREN and also to help NEEDY. A Team of 50 Volunteers who always participates in all kinds of events in collaboration with other organizations and NGOs for Volunteering

**Table 83: Activities Conducted NAP**

S.No	Date	Event Name	Collaboration	Organized at
1.	15-11-2020	Special Dinner	Vidya Jyothi Institute of Technology	Ashritha Orphanage
2.	24-07-2020	Special Dinner	Vidya Jyothi Institute of Technology	Ashritha Orphanage
3.	09-04-2020	Groceries Distribution to health care workers	Vidya Jyothi Institute of Technology	NAP Foundation - Secunderabad
4.	23-02-2020	EYE CAMP	Lions Club and Vidya Jyothi Institute of technology	Ashritha Orphanage
5.	27-10-2019	Diwali Celebrations	Vidya Jyothi Institute of Technology	Asritha Orphanage
6.	18-09-2019	Clothes Donation	Vidya Jyothi Institute of Technology	Asritha Orphanage
7.	15-08-2019	Rakhi Celebrations	Vidya Jyothi Institute of Technology	Asritha Orphanage
8.	22-06-2019	Books Distribution	Vidya Jyothi Institute of Technology	Asritha Orphanage
9.	07-04-2019	Dental Camp	Astheticdent Dental and cosmic clinic	Asritha Orphanage
10.	10-04-2019	Pinkathon	Colors and Bajaj Electronics	Necklace Road, Hyderabad
11.	18-02-2019	Tribute to Martyred Soldiers	Sai Maa Study Center	Gandhi Nagar, Hydeabad
12.	01-01-2019	New Year Celebrations	Vidya Jyothi Institute of Technology	Asritha Orphanage

### EARTHLINGS NGO

Earthlings an Environmental NGO runs by **Sriram Arumilli** founded on Oct- 2016. Their Mission is to protect Environment. A team of 80 volunteers are working to Creating awareness to people about protecting the environment with innovative methods. They organize, large scale plantations, cleaning, renovating and protecting inland water bodies.

**Table 84: Activities Conducted**

S. No	Date	Event Name	Collaboration	Organized at
1.	16-02-2020	Adorn Hyderabad	Lions Club and Vidya Jyothi Institute of technology	Khairtabad
2.	13-10-2019	Race for Grace	Grace Cancer Foundation	IMAX, Hyderabad
3.	25-08-2019	Airtel Marathon Hyderabad	Waste Management Partner	Ganti Mohana Chandra Balayogi Athletic Stadium
4.	21-07-2019	Seed Ball Making	Vidya Jyothi Institute of Technology	Kukatpally Housing Board, Hyderabad

### CULTIGATE

Cultigate - Start up started by **SanghishettyPraneeth** in the year of July 2019. At present there are 110 Volunteers to support their cause. They trade all kind of plants and plant accessories at reasonable prices, they are unique at selling ayurvedic plants which are very rare and which cures many diseases and all the money which they earn through will be using for awareness events and will be using for social causes. In future they will create a platform where people can come and explore their hidden talents, OT (open talks) chapter. Within 2 years cultigate is planning to start an eco friendly store and supply unique handmade product.

**Table 85: Activities Conducted**

S.No	Date	Event Name	Organized at
1.	02-02-2021	Ride for nature	North INDIA.
2.	05-06-2020	Planted Saplings	AZIZ NAGAR, MOINABAD.
3.	29-05-2020	Team Cultigate From	VIJAYAWADA, AP.

		Vijayawada.Distributed Groceries For Poor People.	
4.	05-05-2020	Groceries distribution for poor.	LOWER TANKBAND, NATHAJI NAGER.
5.	30-04-2020	One meal a day	Hyderabad.
6.	09-04-2020	Food packet distribution	East Zone of Hyderabad.
7.	08-04-2020	Food packet distribution	West Zone of Hyderabad.
8.	05-04-2020	Food packet distribution	South Zone of Hyderabad.
9.	04-04-2020	Food packet distribution	North Zone of Hyderabad.
10.	25-12-2019	Blanket donation	Medhipatnam, Gudimalkapur.
11.	02-11-2019	Harshavardhan	Vidya Jyothi Institute of Technology
12.	15-09-2019	Food Donation at Orphanage	Government Primary School, Hyderbasti, Secunderabad
13.	30-08-2019	Distribution of Eco Friendly Ganesha and plant	Vidya Jyothi Institute of Technology , Hyderabad
14.	14-08-2019	Clothes and Food Donation to Homeless	Gandhi Hospital, Secunderabad
15.	07-08-2019	Food and Book Donation at Orphanage	Government Primary School, Hyderbasti, Secunderabad
16.	05-08-2019	Planting and Distribution of 500 plants with children	VivekaVardhani School, Aziz Nagar, Hyderabad

### 3.6 Sports and Games

**Table 86: List of the students in Sports and Games**

S.No	Name of the Student	Name of the Sport/Game	Medal/ Position	University / National / Inter National Level	Place&Date& Year
1	M. Ganesh EEE-IV (C) and Team of 12 Players 16911A0237	Volleyball	Winners	State	Sports Meet '19 SNIST Campus, on 23 <sup>rd</sup> to 25 <sup>th</sup> September 2019
2	K. Sampath CIVIL-IV (C) and Team of 15 Players	Cricket	Runners	National	GUSTO'19 GITAM University, Rudraram

	15911A0173				Campus, Hyderabad on 12 <sup>th</sup> to 27 <sup>th</sup> December 2019
3	K. Akhil CSE-IV (C) and Team of 12 Players 16911A05J2	Volleyball	Winners	National	GUSTO'19 GITAM University Campus, Rudraram, Hyderabad on 27 <sup>th</sup> & 28 <sup>th</sup> December 2019
4	M. Ganesh EEE-IV (C) and Team of 12 Players 16911A0237	Volleyball	Runners	State	Sports Meet'19 Dr. BVRIT Campus, Narsapur, Medak on 30 <sup>th</sup> & 31 <sup>st</sup> December 2019
5	K. Akhil CSE-IV (C) and Team of 12 Players 16911A05J2	Volleyball	Winners	State	Sports Fest'20 CVR Campus, Ibrahimpatnam, Hyderabad on 03 <sup>rd</sup> & 04 <sup>th</sup> January 2020
6	K. Akhil CSE-IV (C) and Team of 12 Players 16911A05J2	Volleyball	Winners	State	Sports Meet'20 GRIET Campus, Bachupally, Hyderabad on 06 <sup>th</sup> & 07 <sup>th</sup> January 2020
7	N. Devendar MECH-IV (C) and Team of 12 Players 16911A03L9	Kho-Kho	Runners	National	Sports Bout'20 Anurag University (CVSR) Campus, Gatkesar, Hyderabad on 09 <sup>th</sup> & 10 <sup>th</sup> January 2020
8	K. Akhil CSE-IV (C) and Team of 12 Players 16911A05J2	Volleyball	Winners	National	Sports Bout'20 Anurag University (CVSR) Campus, Gatkesar, Hyderabad on 09 <sup>th</sup> & 10 <sup>th</sup> January 2020
9	A. Sri Harshitha CSE-I 19911A05C5	Table Tennis	Winner	National	Sports Bout'20 Anurag University Campus, Gatkesar, Hyderabad on 09 <sup>th</sup> & 10 <sup>th</sup> January 2020

10	K. Akhil CSE-IV (C) and Team of 12 Players 16911A05J2	Volleyball	Winners	National	Sports Fest Arena'20 BITS Pilani Hyderabad Campus on 23 <sup>rd</sup> to 25 <sup>th</sup> January 2020
11	A. Sri Harshitha CSE-I 19911A05C5	Table Tennis (Singles)	Winner	JNTUH Zone-A	Sports Meet'20 VNR VJIET, Bachupally, Rangareddy on 24 <sup>th</sup> & 25 <sup>th</sup> January 2020
12	A. Sri Harshitha CSE-I 19911A05C5 and G. Srija ECE-II 19915A0410	Table Tennis (Doubles)	Runners	JNTUH Zone-A	Sports Meet'20 VNR VJIET, Bachupally, Rangareddy on 24 <sup>th</sup> & 25 <sup>th</sup> January 2020
13	K. Sampath CIVIL-IV (C) and Team of 15 Players 15911A0173	Cricket	Winners	National	KURUKSHETRA'20 KPRIT, Ganapur, Gatkesar, Hyderabad on 24 <sup>th</sup> to 29 <sup>th</sup> January 2020
14	A. Sri Harshitha CSE-I 19911A05C5	Table Tennis (Singles)	Runner	State	TECHTROPHY'20 MREC for Women, Medchal, Sec'bad on 31 <sup>st</sup> Jan to 01 <sup>st</sup> Feb 2020
15	A. Sri Harshitha CSE-I 19911A05C5 and G. Srija ECE-I	Table Tennis (Doubles)	Winners	State	TECHTROPHY'20 MREC for Women, Medchal, Sec'bad on 31 <sup>st</sup> Jan to 01 <sup>st</sup> Feb 2020
16	M. Ankith Reddy CSE-II 18911A05L9 and Team of 07 Players	Ball Badminton	Runners	JNTUH Central Zone	St.Petar's Engineering College, Shameerpet, Hyderabad on 29 <sup>th</sup> February 2020
17	A. Sri Harshitha CSE-I 19911A05C5	Table Tennis (Singles)	Winners	National	VERVE'20 GNITS for Women, Shaikpet, Hyderabad on 06 <sup>th</sup> & 07 <sup>th</sup> March 2020

18	K. Pavan Kalyan CIVIL-IV 16911A0125	Basketball	Winners	National	SPANDANA'20 IARE Dundigal, Hyderabad on 13 <sup>th</sup> & 14 <sup>th</sup> March 2020
19	Ms. Bhavana CIVIL-I 19911A0169	Handball	Participated	South Zone Inter University	Calicut University, Kerala. October 2019
20	Ms. N. Kavya Reddy IT-I 19911A1286	Handball	Participated	South Zone Inter University	Calicut University, Kerala. October 2019
21	Ms. M. Shivani EEE-II 18911A0231	Handball	Participated	South Zone Inter University	Calicut University, Kerala. October 2019
22	Ms. K. Sravya IT-I 19911A1283	Kabaddi	Participated	South Zone Inter University	Vel Tech University, Chennai. October 2019
23	Ms. S. Swapna ECE-III 18915A0402	Kho-Kho	Participated	South Zone Inter University	Ambedkar University, Srikakulam, A.P October 2019
24	Mr. D. Sai Kiran CIVIL-IV 16911A0115	Wrestling	Participated	All India Inter University	Guru Jambheshwar University, Haryana, Panjab November 2019
25	Mr. Md. Sameer MECH-IV 16911A03E7	Wrestling	Participated	All India Inter University	Guru Jambheshwar University, Haryana, Panjab November 2019
26	Mr. Y. Srinivas ECE-I 19911A04H2	Volleyball	Participated	South Zone Inter University	Krishna University, Machilipatnam. November 2019
27	Mr. M. Ganesh EEE-IV 16911A0237	Volleyball	Participated	South Zone Inter University	Krishna University, Machilipatnam. November 2019
28	Ms. A. Sri Harshitha CSE-I 19911A05C5	Table Tennis	Participated	South Zone Inter University	K.L University, Vijayawada. December 2019
29	Mr. M. Dinesh Reddy	Kho-Kho	Participated	South Zone	Shimoga University,

	CSE-II 18911A05D5			Inter University	December 2019
30	Mr. Nazeem Sharif M.Tech-II 18911D5706	Boxing	Participated	All India Inter University	Ch.Charan Singh University, Meerat. December 2019
31	Mr. M. Purushotham MECH-I 19911A0397	Kabaddi	Participated	South Zone Inter University	Alaws University, Karnataka. December 2019
32	Mr. K. Rohith Shankar ECE-III	Ball Badminton	Participated	All India Inter University	Alva's College, Mangalore University, Mangalore. January 2020

### 8<sup>TH</sup> NATIONAL LEVEL INTER ENGINEERING COLLEGES SPORTS FEST'2K19 OVERALL REPORT

Sports Fest Dates: 02<sup>nd</sup> and 03<sup>rd</sup> April 2K19.

Inaugural Session: On 02<sup>nd</sup> Chief Guest – B. Anil Kumar, Chief Ticket Collector Indian Railways Volleyball Player, Hyderabad.

Valedictory Session: On 03<sup>rd</sup> Chief Guest – Mr. S.C. Jaya Ram, Arjuna Awardee, Telangana Police Sports Officer, DGP Office, Hyderabad.

Events: Vollelyball, Basketball, Throwball, Kabaddi, Kho-Kho, Handball, Badminton, Table Tennis, Caroms And Chess (Men & Women).

Number of Teams: All Events 145 teams.

Colleges: JNTUH, III T, VNR VJIET, IARE, MRCE, CVSR, ANURAG KODAD, VASAVI, CBIT, MGIT, VJIT, MJCET, MVSR, MRCET, GNITS, SWEC, BOJI REDDY, GRIET, JBIET, AERORA, ANURAG GHATKESAR, ST.MARTIN'S, CMEC, VBIT, GEETHAM UNIVERSITY-HYD, HITAM, VVIT, MRITS, MLRIT, VARDAMAN, CMR.CET, CVR, BVRIT, K.G.REDDY, JBREC, MECS, NNRG, ADAMS, LIET, SMES, TKREC, And BIET.

**Table 87: Sports Fest Results**

S.No	Name of the Sport / Game	Type of the Sport / Game	Winners Team	Runners Team
1	Table Tennis (Boys)	Singles	K.Rahul (MREC)	B.Chinmai Aditya (MGIT)
2	Table Tennis (Boys)	Doubles	B.Chinmai Aditya & K.V.N Phanidhar (MGIT)	Rohith.A&Hariprasad.M (TKR)
3	Table Tennis (Girls)	Singles	Soniya.Ch (SNIST)	Sharmila.A (GNITS)
4	Table Tennis (Girls)	Doubles	Sharmila & Amrutha (GNITS)	G.Srija&K.Sowmya (GNITS)
5	Badminton (Boys)	Singles	MLRIT	MLRIT
6	Badminton (Boys)	Doubles	MLRIT	MLRIT
7	Badminton (Girls)	Singles	MLRIT	VNR VJIET
8	Badminton (Girls)	Doubles	MLRIT	VNR VJIET
9	Badminton	Mixed Doubles	MLRIT	MLRIT
10	Volleyball (Boys)	-----	VJIT	SNIST
11	Volleyball (Girls)	-----	GNITS	VJIT
12	Throwball (Girls)	-----	GNITS	VJIT
13	Basketball (Boys)	-----	GNI (GURUNANAK)	VJIT
14	Basketball (Girls)	-----	GNITS	MGIT
15	Kabaddi (Boys)	-----	VNR VJIET	VJIT
16	Kho-Kho (Boys)	-----	CMR.CET	VJIT
17	Kho-Kho (Girls)	-----	GNITS	VJIT
18	Handball (Boys)	-----	VJIT	MR.CET
19	Chess (Boys)	-----	JBREC	NMREC
20	Chess (Girls)	-----	GNITS	KMIR
21	Carroms (Boys)	Singles	IARE	IARE
22	Carroms (Boys)	Doubles	IARE	VJIT
23	Carroms (Girls)	Singles	VJIT	VJIT
24	Carroms (Girls)	Doubles	VJIT	VJIT
25	Carroms	Mixed Doubles	IARE	VJIT

**Table 88: Students Sports Results**

S.No	Name of the Sport / Game	Type of the Sport / Game	Winners Team	Runners Team
1	Badminton (Boys)	Singles	K.Ram Chandra CSE III Year	K Rohit Shankar ECE II Year
2	Badminton (Boys)	Doubles	R Rama Chandra CSE III Year &B A.Sowmith Reddy CSE III Year	M.E Aadharsh ECE 1 Year & T Akhil ECE 1 Year
3	Badminton (Girls)	Singles	Alekhya ECE II Year	K.Neha ECE I Year
4	Badminton (Girls)	Doubles	Alekhya- ECE II Year & Neha- ECE 1 Year	Pavani CSE I Year & Meenakshi Supriya CSE I Year
5	Carroms (Girls)	Singles	Rushmitha-ECE I Year	Margarate -Civil-I Year
6	Carroms (Boys)	Singles	Shiva Kumar- ECE -II Year	Lachi Ram-Civil-III Year
7	Carroms (Girls)	Doubles	Mani Priya &Rushmitha- ECE - IYear	Pooja-CSE I Year & Pavani-Civil-I Year
8	Carroms (Boys)	Doubles	Madhu & Nagarjuna- ECE -III Year	Mirza & Prashanth- Civil-II Year
9	Chess (Girls)	-----	K.Neha- ECE -I Year	Deepthi- ECE -III Year
10	Chess (Boys)	-----	M.Lalith-CSE-I Year	T.Yadagiri-EEE- IV Year
11	Table Tennis (Boys)	Singles	Abhilash-CSE-I Year	Rshivardhan-CSE-I Year
12	Table Tennis (Boys)	Doubles	Chandan & Srinivas-IT -I Year	Abhilash &Preetham- CSE-I Year
13	Kho-Kho (Girls)	-----	Swapna- ECE Aparna- ECE Rajasree- ECE Rishitha- ECE& Team	Shivani-EEE Swetha- ECE Sudha- ECE Rajashwari- ECE& Team
14	Throwball (Girls)	-----	Srisha-IT Sushma-EEE	M.Shivani-EEE Tns.Shivani-CSE

			Radha-IT Skhila-ECE& Team	P.Deekshitha- ECE Pushpalatha- ECE& Team
15	Volleyball (Girls)	-----	Geetanjali- ECE K.Vaishnavi- ECE Sai Priyanka-EEE K.Neha- ECE&Team	Ch.Likitha-Mech Sreesha-IT K.Rishitha-ECE Rajasree-IT& Team
16	Kabaddi (Boys)	-----	CSE –IV Ramesh Akhil Reddy Naresh & Team	Mech III Abdul Zeeshan Mahendar Balakrishna &Team
17	Basketball (Boys)	-----	CSE IV Ravi Teja Rohit Dheeraj& Team	Mech IV Rahul Sai Kumar Pavan& Team
18	Cricket	-----	CSE-I M Ankit Reddy M D Abez Rushi Vardhan& Team	Mech-II Harishankar Gautam Manikant&Team

**Table 89: Annual Day Sports Winners Faculty List**

S.No	Name of the Sport / Game	Type of the Sport / Game	Winners Team	Runners Team
1	Badminton (Women)	Singles	Ms Shravya -MECH	Ms Divya – CSE
2	Badminton (Women)	Doubles	Ms Shravya-MECH, Ms Mounika-CIVIL	Ms Vaishnavi EEE, Ms Sarada-CIVIL
3	Badminton (Men)	Singles	Mr Raghavendra.S-CIVIL	Mr R.V Chalam-Sr . AO
4	Badminton (Men)	Doubles	Mr R.V Chalam- Sr.AO, Mr Zaheer Ahmed-CSE	Mr Ravi.C , Mr G.Rajesh- MECH
5	Carroms (Women)	Singles	Ms T.Aruna CSE	Ms Emima MECH
6	Carroms (Women)	Doubles	Ms T.Deepika CIVIL Ms T.Aruna CSE	Ms V.Swati Ms K.Roja CIVIL
7	Carroms (Men)	Singles	MrRamulu-EEE	Mr Suresh IT

8	Carroms (Men)	Doubles	Mr E Ramulu EEE, Mr Ramesh Babu MECH	Mr Sunil, Mr Ramakanth MECH
9	Chess (Women)	-----	K.Roja - CIVIL	Lakhmi Sony – IT
10	Table Tennis (Men)	Singles	Mr Naveen Raj- MECH	Mr K.Ravi- MECH
11	Table Tennis (Men)	Doubles	Mr Naveen, Mr Amodi (MECH)	Mr Rajesh, Mr Ravikumar (MECH)
12	Table Tennis (Women)	Singles	Ms Nirmala - ECE	Ms Y.Aruna- ECE
13	Table Tennis (Women)	Doubles	Ms Aruna, Ms Nirmala ECE	Dr.Elizebeth, Ms Ramya Sudha H&S
14	Tennikoit	Singles	Ms Supraja- ECE	Ms Shantipriya- ECE
15	Tennikoit	Doubles	Ms Shantipriya, Ms Aruna-ECE	Ms Vijaya, Ms Divya-CSE
16	Volleyball (Men)	-----	(MECH) Dr G Sreeram Reddy Mr Hasan MrRamakanth & Team	(MECH) Mr C Naveen Mr Rakesh Mr C Ravi &Team
17	Kabaddi (Men)	-----	(H&S): Dr.Kondal Rao MrMuurlidhar Reddy Dr. D .Raju &Team	(MECH) Dr G Sree Ram Reddy Dr Phaninder Mr Amoodhi & Team
18	Throwball (Women)	-----	(MECH) MsShravya Ms Viraji Ms Saniya & Team	(ECE) MsAruna Ms Shanti Priya Ms Pavani & Team
19	Cricket	-----	(H&S) Mr Rajendra Prasad Mr Venkata Chalam Mr Muralidhar Reddy Dr.D Raju & Team	(MECH):- Dr.Sree Ram Reddy MrC.Ravi Dr.Madan Kumar Mr Naveen Raj & Team

### 3.7 Co-Curricular and Extra-Curricular Activities

VJIT conducts subsequent/undemeath events annually to reflect positive personality development amongst students as a part of curricular/ co-curricular activities.

All the events/clubs are organized by student teams respectively demonstrating their leadership and team skills.

## Annual Events

**Phoenix (February)** Phoenix is the college's annual technical and sports fest that happens in the month of February where in the sports events are handled by sports coordinators and the technical events are handled by the respective department's students.

**Crescendo (March)** Crescendo is the college's annual cultural fest which is organized by the students from the Yukthi club in the month of March. The cultural club conducts workshop on various arts on the college's annual day.

Several competitions like mimicry, singing, and dance battles are conducted. Participation from the other college's also observed.

**Teacher's Day (5<sup>th</sup> of September)** after our parents, the people who most significantly impact our lives – and a life-long love for a particular subject – are our teachers. Teachers' Day is an occasion to celebrate this unique role that gives adults the power to shape young minds and thereby the future of a country. Teacher's day is celebrated every year on the 5th of September and is conducted by the college students.

**Women's Day (8<sup>th</sup> of March)** A few competitions like Mehendi designs, Rangoli, Elocution, Hair Styling, Paper Craft, and Women Entrepreneurship were proposed to draw parallels between work and healthy entertainment.

**Bathukamma (October)** "Bathukamma" – Telangana's floral festival marks the beginning of sharadhruthuvu which is celebrated in the month of October. All the women folk at VJIT, in their traditional attire assembled, celebrated in the campus, with the floral conical stacks placed in the centre, women of vjit then danced around clapping hands in rhythm moving in unison. The celebration was followed by Dandiya a traditional folk-dance form performed especially at Navaratri Days, originated in Vrindavan by Lord Krishna.

**Table 90: Annual Events**

S. No	Event	Date	Chief guest
1.	Rangoli Competition	12-01-2021	Dr. A. Padmaja, Principal, Vidya Jyothi Institute of Technology

2.	Virtual Bathukamma Celebrations	24-10-2020	Dr.E.Saibaba Reddy, Director, Vidya Jyothi Institute of Technology Dr. A. Padmaja, Principal, Vidya Jyothi Institute of Technology, Srilatha ,Academic Coordinator
3.	Women's Day	07-03-2020	Dr.LakshmiRathnaMarakani,M.D,H.O.D to Obstetrics and gynecology, Guest of honour-Sreelatha,H.R consultant, Dr.P.Venu Gopal Reddy, Director, Vidya Jyothi Institute of Technology
4.	Alumni Meet (Milan)	28-12-2019	Dr.P.Venu Gopal Reddy, Director, Vidya Jyothi Institute of Technology,Dr.SidharthGosh,Head of TPO
5.	Bathukamma Celebrations	05-10-2019	Dr. A. Padmaja, Principal, Vidya Jyothi Institute of Technology,
6.	Traditional Day	14-09-2019	Dr.P.Venu Gopal Reddy, Director, Vidya Jyothi Institute of Technology,Dr. A. Padmaja, Principal, Vidya Jyothi Institute of Technology, Srilatha ,Academic Coordinator

**Annexure-I BoS MoM of Computer Science Engineering**



**VIDYA JYOTHI INSTITUTE OF TECHNOLOGY**  
 An Autonomous Institution  
 Aziznagar Gate, C.B. Post, Hyderabad - 500 075, Telangana.

**Minutes of the Board of studies (CSE) meeting held on 25<sup>th</sup> January 2019  
 at 02.00 PM in Board Room**

The following members were present.

S.No	Name of the Member	Designation	Signature
1.	Dr. B. Vijaya Kumar	Chairman	<i>B. Vijaya Kumar</i>
2.	Dr. M.Srinivasa Rao	JNTUH Nominee	<i>M. Srinivasa Rao</i>
3.	Dr. V. Vijaya Kumar	Member	<i>V. Vijaya Kumar</i>
4.	Dr. M.Swamy Das	Member	<i>M. Swamy Das</i>
5.	Prof. L. Siva Reddy	Member	<i>L. Siva Reddy</i>
6.	Mr. Nalla Aravind	Member	<i>N. Aravind</i>
7.	Dr. V. Murali Mohan	Member	<i>V. Murali Mohan</i>
8.	Dr. K.V.Ranga Rao	Member	<i>K.V. Ranga Rao</i>
9.	Dr. D Aruna Kumari	Member	<i>D. Aruna Kumari</i>
10.	Dr. Ravi Mathey	Member	<i>R. Mathey</i>
11.	Mr. B. Srinivasulu	Member	<i>B. Srinivasulu</i>
12.	Dr. Siddhartha Ghosh	Member	<i>S. Ghosh</i>

*A. Prasanna*

PRINCIPAL  
 Vidya Jyothi Institute of Technology  
 Aziznagar (VIII), C. B. Post -  
 Hyderabad-75

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**Item No. 1: Approval of B.Tech 2<sup>nd</sup> Year I & II Semesters Syllabi**

a) The Chairperson presented the syllabi of the following subjects of B.Tech II Year I Semester viz.

1. Data Structures
2. Mathematical Foundation of Computer Science
3. Python Programming
4. Data Structures & Python Programming lab

b) The Chairperson presented the syllabi of the following subjects of B.Tech II Year II Semester viz.

1. Design & Analysis of Algorithms
2. Computer Organization
3. Java Programming
4. Software Engineering
5. Database Management Systems
6. Java Programming LAB
7. Database Management Systems LAB

c) The Chairperson also presented the syllabi of Engineering Science Subjects for Other Branches to be offered during II year viz.

1. Object Oriented Programming through JAVA
2. Python Programming

**Item No. 2: Approval of B.Tech 3<sup>rd</sup> Year I & II Semesters Syllabi**

a) The Chairperson presented the syllabi of the following subjects of B.Tech III Year I Semester viz.

1. Computer Networks
2. Operating Systems
3. Web Technologies
4. Formal Languages and Automata Theory
5. Computer Networks & Operating Systems Lab
6. Web Technologies Lab

  
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b) The Chairperson also presented the syllabi of Professional Electives and Open Electives to be offered during III year I semester viz.

**Professional Elective 1:**

1. Human Computer Interaction
2. Linux Programming
3. Software Project Management
4. Computer Graphics

**Open Elective 1:**

1. Basics of Operating Systems
2. Core Java Programming
3. Fundamentals of Computer Networks

c) The Chairperson presented the syllabi of the following subjects of B.Tech III Year II Semester viz.

1. Compiler Design
2. Data Warehousing & Data Mining
3. Artificial Intelligence
4. Data Mining & Case Tools Lab

d). The Chairperson also presented the syllabi of Professional Electives to be offered during III year II semester viz.

**Professional Elective 2:**

1. Object Oriented Analysis & Design
2. Information Security
3. Software Testing Methodologies
4. Principles of Programming Languages

**Open Elective 2:**

1. Database Management Systems
2. Software Engineering Fundamentals
3. Essentials of Python Programming

**Item No. 3: Approval of B.Tech 4th Year I & II Semesters Syllabi**

a) The Chairperson presented the syllabi of the following subjects of B.Tech IV Year I Semester viz.

1. Mobile Application Development
2. Cloud Computing
3. Mobile Application Development Lab

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b). The Chairperson also presented the syllabi of Professional Electives for year I semester viz.

**Professional Elective 3:**

1. Big Data Analytics
2. Internet of Things
3. R Programming
4. Image Processing

**Professional Elective 4:**

1. Advanced Databases
2. Block Chain Technologies
3. Information Retrieval Systems
4. Machine Learning

**Professional Elective 3 Labs:**

1. Big Data Analytics Lab
2. Internet of Things Lab
3. R Programming Lab
4. Image Processing Lab

**Open Elective 3:**

1. Web Design
2. Introduction to IOT
3. Fundamentals of Cyber Security

c) The Chairperson presented the syllabi of the following subjects offered in B.Tech IV Year II Semester viz;

1. E-Commerce
2. Semantic Web and Social Networks

d) Along with this the chairperson also presented the credits related to Mini Project, Technical seminar, Comprehensive Viva –Voce & Major Project work

**Item No. 4: Approval of PG Courses: M.Tech(CSE) I & II Year (all 4 Semesters) Syllabi and MBA.**

a) i) The Chairperson presented the syllabi of the following subjects offered in M.Tech I Year I Semester viz;

1. Advanced Algorithms
2. Computer Networking
3. Software Engineering
4. Advanced Algorithms Lab

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ii) The Chairperson also presented the syllabi of Professional Electives to be offered during M.Tech I Year I Semester viz;

**Professional Elective 1:**

1. Network Security and Cryptography
2. Mobile Application Development
3. Graph Theory
4. Internet of Things

**Professional Elective 2:**

1. Game Theory
2. Parallel and Distributed Algorithms
3. Software Architecture and Design Patterns
4. Embedded Systems

b) i) The Chairperson presented the syllabi of the following subjects offered in M.Tech I Year II Semester viz;

1. Network Programming
2. Distributed Systems and Cloud Computing
3. Theory of Computation
4. Internet Technologies and Services Lab

ii) The Chairperson also presented the syllabi of Professional Electives to be offered during M.Tech I Year II Semester viz;

**Professional Elective 3:**

1. Data Warehousing and Data Mining
2. Storage Area Networks
3. Semantic Web and Social Networks
4. Cyber Security

**Professional Elective 4:**

1. Big Data Analytics
2. Soft Computing
3. Software Process and Project Management
4. Machine Learning

ii) The Chairperson also presented the syllabi of Open Electives to be offered to other branches during M.Tech I Year I & II Semesters viz

**Open Electives:**

1. Human Computer Interaction
2. Information Systems For Engineers
3. E-Commerce

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 Hyderabad-75

- c) Along with this the chairperson also presented the credits related to :  
 Technical Paper Writing, Comprehensive Viva –Voce & Project work Review-I for M.Tech II Year Semester III, and Project work Review-II & Project Evaluation (Viva-Voce) for M.Tech II Year Semester IV.
- d) The Chairperson also presented the syllabi of MBA I & II Semesters.
  - 1. Statistical Data Analysis – Practical(MS-Excel Lab)
  - 2. Management Information Systems & ERP

After discussing various aspects of the syllabi the committee passed the following resolution.

**Resolution (1):** The members after thorough discussion approved the syllabi of II, III and IV of B.Tech theory and the corresponding labs in Annexure –I.

**B.TECH II Year 1<sup>st</sup> Semester**

S. No.	Category	Course Title
1	Professional Core	Data Structures
2	Professional Core	Mathematical Foundation of Computer Science
3	Professional Core	Python Programming
4	Professional Core	Data Structures & Python Programming lab

**B.Tech II Year 2<sup>nd</sup> Semester**

S. No.	Category	Course Title
1	Professional Core	Design & Analysis of Algorithms
2	Professional Core	Computer Organization
3	Professional Core	Java Programming
4.	Professional Core	Software Engineering
5	Professional Core	Database Management Systems
7	Professional Core	Java Programming LAB
8	Professional Core	Database Management Systems LAB

**B.Tech II Year Engineering Science Subjects for Other Branches**

S. No.	Category	Course Title
1	ES	Object Oriented Programming through JAVA
2	ES	Python Programming

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**B.Tech III Year 1<sup>st</sup> Semester**

S. No.	Category	Course Title
1	Professional Core	Computer Networks
2	Professional Core	Operating Systems
3	Professional Core	Web Technologies
4	Professional Core	Formal Languages and Automata Theory
5	Professional Elective-1	Human Computer Interaction Linux Programming Software Project Management Computer Graphics
6	Open Elective -1	Basics of Operating Systems Core Java Programming Fundamentals of Computer Networks
7	Professional Core	Computer Networks & Operating Systems Lab
8	Professional Core	Web Technologies Lab

**B.Tech III Year 2nd Semester**

S. No.	Category	Course Title
1	Professional Core	Compiler Design
2	Professional Core	Data Warehousing & Data Mining
3	Professional Core	Artificial Intelligence
4	Professional Elective-2	Object Oriented Analysis & Design Information Security Software Testing Methodologies Principles of Programming Languages
5	Open Elective-2	Database Management Systems Software Engineering Fundamentals Essentials of Python Programming
6	PC Lab	Data Mining & Case Tools Lab

**B.Tech IV Year 1<sup>st</sup> Semester**

S. No.	Category	Course Title
1	Professional Core	Mobile Application Development
2	Professional Core	Cloud Computing
3	Professional Elective-3	Big Data Analytics Internet of Things R Programming Image Processing
4	Professional Elective-4	Advanced Databases Block Chain Technologies Information Retrieval Systems Machine Learning
5	OE-3	Web Design Introduction to IOT Fundamentals of Cyber Security
6	PC Lab	Mobile Application Development Lab

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Hyderabad-75

7	Professional Elective-3 Lab	Big Data Analytics Lab Internet of Things Lab R Programming Lab Image Processing Lab
8	PW	Mini Project

**B.Tech IV Year II<sup>nd</sup> Semester**

S. No.	Category	Course Title
1	Professional Core	E-Commerce
2	Professional Core	Semantic Web & Social Networks
3	PW	Technical Seminar
4	PW	Comprehensive Viva Voce
5	PW	Major Project

**Resolution (2):** The members after thorough discussion approved the syllabi of M.Tech I & II Years theory and the corresponding labs in Annexure –II.

**M.TECH I Year I Semester**

S. No.	Category	Course Title
1	PC-1	Advanced Algorithms
2	PC-2	Computer Networking
3	PC-3	Software Engineering
4	PE-1	1. Network Security and Cryptography 2. Mobile Application Development 3. Graph Theory 4. Internet of Things
5	PE-2	1. Game Theory 2. Parallel and Distributed Algorithms 3. Software Architecture and Design Patterns 4. Embedded Systems
6	OE-1	*Open Elective – 1
7	Laboratory I	Advanced Algorithms Lab
8	Seminar I	Seminar-I

**M.TECH I Year II Semester**

S. No.	Category	Course Title
1	PC-4	Network Programming
2	PC-5	Distributed Systems and Cloud Computing
3	PC-6	Theory of Computation

*A. Raju*  
 PRINCIPAL  
 Vidya Jyothi Institute of Technology  
 Himayatnagar (Vill), C. B. Post  
 Hyderabad-75

4	PE-3	1. Data Warehousing and Data Mining 2. Storage Area Networks 3. Semantic Web and Social Networks 4. Cyber Security
5	PE4	1. Big Data Analytics 2. Soft Computing 3. Software Process and Project Management 4. Machine Learning
6	OE-2	*Open Elective – 2
7	Laboratory II	Internet Technologies and Services Lab
8	Seminar II	Seminar –II

**M.TECH (II Year) III Semester**

S. No.	Category	Course Title
1	PW	Technical Paper Writing
2	PW	Comprehensive Viva-Voce
3	PW	Project Work Review-II

**M.TECH (II Year) IV Semester**

S. No.	Category	Course Title
1	PW	Project Work Review-III
2	PW	Project Evaluation ( Viva-Voce)

\*Open Elective subjects must be chosen from the list of open electives offered by OTHER departments.

**MBA I & II Semesters**

S. No.	Course Title
1	Statistical Data Analysis-Practical(MS-Excel Lab)
2	Management Information Systems & ERP

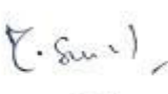
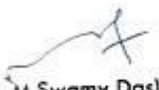
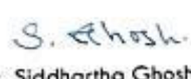
*A. Krishna*  
 PRINCIPAL  
 Vidya Jyothi Institute of Technology  
 Himayathnagar (V.H), C.B. Post  
 Hyderabad-74

**Resolution (3): To approve the Panel of examiners and adding new Courses**

The Chairman BOS is authorized to incorporate new subjects in Professional electives as per the need and he is also authorized to give panel of Examiners for setting Question papers and evaluating the Answer scripts.

**Noted and Approved.**

**Signatures of the Members Present:**

- |   |   |   |
|---|---|---|
| 1. <br>(Dr. B. Vijaya Kumar)   | 2. <br>(Dr. M. Srinivasa Rao)  | 3. <br>(Dr. V. Vijaya Kumar)     |
| 4. <br>(Dr. M. Swamy Das)     | 5. <br>(Prof. L. Siva Reddy)  | 6. <br>(Mr. Nalla Aravind)       |
| 7. <br>(Dr. V. Murali Mohan) | 8. <br>(Dr. K.V. Ranga Rao)  | 9. <br>(Dr. D. Aruna Kumari)    |
| 10. <br>(Dr. Ravi Mathey)    | 11. <br>(Mr. B. Srinivasulu) | 12. <br>(Dr. Siddhartha Ghosh) |

  
 PRINCIPAL  
 Vidya Jyothi Institute of Technology  
 Himayatnagar (VIT), C. B. Park  
 Hyderabad-50

**Annexure-II BoS MoM of Information Technology**



**VIDYA JYOTHI INSTITUTE OF TECHNOLOGY**  
 An Autonomous Institution  
 Aziznagar Gate, C.B. Post, Hyderabad - 500 075, Telangana.

**Minutes of the Board of studies (IT) meeting held on 25<sup>th</sup> January 2019  
 at 02.00 PM in Board Room**

The following members were present.

S.No	Name of the Member	Designation	Signature
1.	Dr. B. Vijaya Kumar	Chairman	<i>[Signature]</i>
2.	Dr. M.Srinivasa Rao	JNTUH Nominee	<i>[Signature]</i>
3.	Dr. V. Vijaya Kumar	Member	<i>[Signature]</i>
4.	Dr. M.Swamy Das	Member	<i>[Signature]</i>
5.	Prof. L. Siva Reddy	Member	<i>[Signature]</i>
6.	Mr. Nalla Aravind	Member	<i>[Signature]</i>
7.	Dr. V. Murali Mohan	Member	<i>[Signature]</i>
8.	Dr. K.V.Ranga Rao	Member	<i>[Signature]</i>
9.	Dr. D.Aruna Kumari	Member	<i>[Signature]</i>
10.	Dr. Ravi Mathey	Member	<i>[Signature]</i>
11.	Mr. B. Srinivasulu	Member	<i>[Signature]</i>
12.	Dr. Siddhartha Ghosh	Member	<i>[Signature]</i>

*[Signature]*  
 PRINCIPAL  
 Vidya Jyothi Institute of Technology  
 Himayasnagar (VIII), C. B. Post  
 Hyderabad-75

**Item No. 1: Approval of B.Tech II Year I & II Semesters Syllabi**

a) The Chairperson presented the syllabi of the following subjects of B.Tech II Year I Semester viz.

1. Data Structures
2. Mathematical Foundations of Computer Science
3. Python Programming
4. Data Structures & Python Programming Lab

b) The Chairperson presented the syllabi of the following subjects of B.Tech II Year II Semester viz.

1. Design & Analysis of Algorithms
2. Computer Organization
3. Java Programming
4. Software Engineering
5. Database Management Systems
6. Java Programming Lab
7. Database Management Systems Lab

**Item No. 2: Approval of B.Tech III Year I & II Semesters Syllabi**

a) The Chairperson presented the syllabi of the following subjects of B.Tech III Year I Semester viz.

1. Formal Languages and Automata Theory
2. Computer Networks
3. Operating Systems
4. Computer Networks & Operating Systems through Linux Lab

b) The Chairperson also presented the syllabi of Professional Electives and Open Electives to be offered during III year I semester viz.

**Professional Elective-I:**

1. Cloud Computing
2. Linux Programming
3. Software Project Management
4. Computer Graphics

**Open Elective-I:**

1. Basic of Operating Systems
2. Core Java Programming
3. Fundamentals of Computer Networks

c) The Chairperson presented the syllabi of the following subjects of B.Tech III Year II Semester viz.

1. Web Design
2. Compiler Design
3. Data Warehousing & Data Mining
4. Object Oriented Analysis & Design
5. Data Mining & Case Tools Lab
6. Web Technologies Lab

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 Hunaystnagar (Vill), C. B. Post  
 Hyderabad-75

- d) The Chairperson also presented the syllabi of Professional Electives and Open Electives to be offered during III year II semester viz.

**Professional Elective-II:**

1. Artificial Intelligence
2. Information Security
3. Software Testing Methodologies
4. Principles of Programming Languages

**Open Elective-II:**

1. Database Management Systems
2. Software Engineering Fundamentals
3. Essentials of Python Programming

**Item No. 3: Approval of B.Tech IV Year I & II Semesters Syllabi**

- a) The Chairperson presented the syllabi of the following subjects of B.Tech IV Year I Semester viz.

1. Mobile Application Development
2. Internet of Things
3. Mobile Application Development Lab

- b) The Chairperson also presented the syllabi of Professional Electives to be offered during IV year I semester viz.

**Professional Elective-III:**

1. Big Data Analytics
2. Image Processing
3. R Programming
4. Data Science

**Professional Elective-IV:**

1. Machine Learning
2. Blockchain Technologies
3. Advanced Databases
4. Information Retrieval Systems

**Professional Elective Lab:**

1. Big Data Analytics Lab
2. Image Processing Lab
3. R Programming Lab
4. Data Science Lab

- c) The Chairperson presented the syllabi of Open Electives offered in B.Tech IV Year II Semester viz.:

1. Semantic Web & Social Networks
2. E-commerce

- d) Along with this the chairperson also presented the credits related to Mini Project, Technical seminar, Comprehensive Viva –Voce & Major Project work

After discussing various aspects of the syllabi the committee passed the following resolution.

**Resolution (1):** The members after thorough discussion approved the syllabi of II, III and IV of B.Tech theory and the corresponding Labs in Annexure –I.

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 Himayatnagar (Vill), C. B. Post  
 Hyderabad-75

**B.TECH II Year I Semester**

S. No.	Category	Course Title
1	Professional Core	Data Structures
2	Professional Core	Mathematical Foundation of Computer Science
3	Professional Core	Python Programming
4	Professional Core	Data Structures & Python Programming lab

**B.Tech II Year II Semester**

S. No.	Category	Course Title
1	Professional Core	Design & Analysis of Algorithms
2	Professional Core	Computer Organization
3	Professional Core	Java Programming
4.	Professional Core	Software Engineering
5	Professional Core	Database Management Systems
7	Professional Core	Java Programming Lab
8	Professional Core	Database Management Systems Lab

**B.Tech III Year I Semester**

S. No.	Category	Course Title
1	Professional Core	Formal Languages and Automata Theory
2	Professional Core	Computer Networks
3	Professional Core	Operating Systems
4	Professional Elective-I	Cloud Computing Linux Programming Software Project Management Computer Graphics
5	Open Elective - I	Basics of Operating Systems Core Java Programming Fundamentals of Computer Networks
6	Professional Core	Computer Networks & Operating Systems Lab

*A. K. Srinivas*

PRINCIPAL  
 Vidya Jyothi Institute of Technology  
 Marayana Nagar (Vill), C. B. Road  
 Hyderabad-75.

**B.Tech III Year II Semester**

S. No.	Category	Course Title
1	Professional Core	Web Technologies
2	Professional Core	Compiler Design
3	Professional Core	Data Warehousing & Data Mining
4	Professional Core	Object Oriented Analysis & Design
5	Professional Elective-II	Principles of Programming Languages Information Security Artificial Intelligence Software Testing Methodologies
6	Open Elective-II	Software Engineering Fundamentals Data Base Management Systems Essentials of Python Programming
7	Professional Core	Data Mining & Case Tools Lab
8	Professional Core	Web Technologies Lab

**B.Tech IV Year I Semester**

S. No.	Category	Course Title
1	Professional Core	Mobile Application Development
2	Professional Core	Internet of Things
3	Professional Elective-III	Big Data Analytics Image Processing R Programming Data Science
4	Professional Elective-IV	Machine Learning Block Chain Technologies Advanced Databases Information Retrieval systems
5	Open Elective-III	Web Design Introduction to IoT Fundamentals of Cyber Security
6	Professional Core	Mobile Application Development Lab
7	Professional Elective Lab	Big Data Analytics Lab Image Processing Lab R Programming Lab Data Science Lab
8	PW	Mini Project

*A. Lakshmi*

PRINCIPAL  
Vidya Jyothi Institute of Technology  
Himayasnagar (VIII), C. B. Post  
Hyderabad-75

**B.Tech IV Year II Semester**

S. No.	Category	Course Title
1	Professional Core	Semantic Web & Social Networks
2	Professional Core	E-Commerce
3	PW	Technical Seminar
4	PW	Comprehensive Viva-Voce
5	PW	Major Project

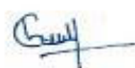
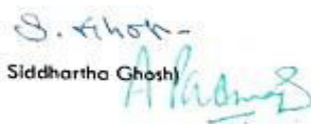
**Item No. 5: To approve the Panel of examiners**

The Chairperson emphasized the necessity of Panel of Examiners. Their services will be utilized in the preparation of End-Semester Question paper(s), Evaluation of End-Semester Examination Answer Scripts. They will be paid remuneration as per the recommendations of College Finance Committee.

**Resolution (3):** The BoS Chairman is authorized to prepare the Panel of examiners for B.Tech II,III & IV Years.

**Noted and Approved.**

**Signatures of the Members Present:**

- |   |  |   |
|---|--|---|
| 1. <br>(Dr. B. Vijaya Kumar) | 2. <br>(Dr. M. Srinivasa Rao) | 3. <br>(Dr. V. Vijaya Kumar)   |
| 4. <br>(Dr. M. Swamy Das)    | 5. <br>(Prof. L. Siva Reddy)  | 6. <br>(Mr. Nalla Aravind)     |
| 7. <br>(Dr. V. Murali Mohan) | 8. <br>(Dr. K.V. Ranga Rao)   | 9. <br>(Dr. D. Aruna Kumari)   |
| 10. <br>(Dr. Ravi Mothey)    | 11. <br>(Mr. B. Srinivasulu)  | 12. <br>(Dr. Siddhartha Ghosh) |

PRINCIPAL  
 Vidya Jyothi Institute of Technology  
 Himmayyavagar (VITI), C. B. Road  
 Hyderabad-75





**VIDYA JYOTHI INSTITUTE OF TECHNOLOGY**  
**(Autonomous)**

**Department of Artificial Intelligence**

(Approved By A.I.C.T.E., New Delhi, Permanently Affiliated to JNTU, Hyderabad)  
(Aziz Nagar, C.B. Post, Hyderabad -500075)

**Resolution (5):** The members after thorough discussion approved the syllabi of Professional and Open Elective courses of B.Tech. (AI) II, III and IV Years. The details of the syllabi are given in Annexure - 5

**Noted and Approved.**

**Item No. 6: Approval of syllabi of B.Tech. (AI& DS) III and IV Year Professional and Open Electives Courses of R-19 regulations**

- a) The chairman of BoS presented the details of professional electives offered to B.Tech. (AI &DS) students of III and IV Years. The chairman also presented the list of the open elective courses offered to other than AI& DS students.

**Resolution (6):** The members after thorough discussion approved the syllabi of Professional and Open elective courses of B.Tech. (AI&DS) II, III and IV Years. The details of the syllabi are given in Annexure -6.

The BOS members also permits BOS Chairman to offer any other existing Subjects of AI, AI&DS as Open Elective for others on demand with a note to the BOS members over e-mail/letter.

**Noted and Approved.**

**Item No. 7: Approval of B.Tech. (AI) Fast track Curriculum scheme offered to B.Tech III and IV Year students of R-19 regulations**

- a) The chairman of BoS presented the salient features of B.Tech.( AI ) Fast track Curriculum scheme (FTCS) offered to B.Tech. (AI) III and IV Years students.

**Resolution (7):** The members after thorough discussion approved the Fast track Curriculum scheme offered to B.Tech. (AI) III and IV Years students and the details are given in Annexure - 7.

**Noted and Approved.**

**Item No. 8: Approval of B.Tech. (AI& DS) Fast track Curriculum scheme offered to B.Tech III and IV Year students of R-19 regulations .**

- a) The chairman of BoS presented the salient features of B.Tech.( AI&DS) Fast track Curriculum scheme offered to B.Tech. (AI& DS) III and IV Years students.

**Resolution (8):** The members after thorough discussion approved the Fast track Curriculum scheme offered to B.Tech. (AI& DS) III and IV Years students and the details are given in Annexure - 8.

**Noted and Approved**

Handwritten signatures and dates: 23/6/20

Signatures: S. Eshwari, M. Anil, and others.



**VIDYA JYOTHI INSTITUTE OF TECHNOLOGY**  
**(Autonomous)**

**Department of Artificial Intelligence**

(Approved By A.I.C.T.E., New Delhi, Permanently Affiliated to JNTU, Hyderabad)  
 (Aziz Nagar, C.B. Post, Hyderabad -500075)

**Item No. 9: To approve the Panel of examiners**

The Chairperson emphasized the necessity of Panel of Examiners. Their services will be utilized in the preparation of End-Semester Question paper(s), Evaluation of End-Semester Examination Answer Scripts. They will be paid remuneration as per the recommendations of College Finance Committee.

**Resolution (9):** The BoS Chairman is authorized to prepare the Panel of examiners for both B.Tech (AI) and B.Tech ( AI& DS ) II , III & IV courses. The same may be presented to the Examination branch (Autonomous) for further processing.

**Noted and Approved.**

**Signature of BoS members for minutes of the meetings circulated on 23-06-2020**

SL	NAME	DEISGNATION	ORG	SIGNATURE
1	Dr. Siddhartha Ghosh	Chairman , BOS, AI, AI&DS	VJIT	S. Ghosh.
2	Dr. OBV Ramanaiah	Professor in CSE JNTUH Nominee	JNTUH	<i>[Signature]</i> 23/6/20
3	Dr. Padmaja Savaram	HOD CSE	KMIT	<i>[Signature]</i>
4	Dr. MV Krishna Murthy	MD	UOSD Pvt. Ltd.	<i>[Signature]</i>
5	Mr. Prasad Yerramsetti	Lead Program Manager in Data Science	Microsoft Hyderabad	<i>[Signature]</i>
6	Mr. Gopalakrishna Maddipatla	Director of Intelligence Automation (ML) Practice	EPAM Solution, Hyderabad	
7	Dr. V. Vijaya Kumar	Dean, CSE &IT	Anurag Group of Institutes	<i>[Signature]</i>
8	Dr. B. Vijaya Kumar	HOD , CSE	VJIT	<i>[Signature]</i>
9	Dr. K. Vasanth Kishore	HOD , ECE	VJIT	<i>[Signature]</i>
10	Dr. D. Aruna Kumari	Professor in CSE	VJIT	<i>[Signature]</i>
11	Prof. B. Srinivasulu	HOD, IT	VJIT	<i>[Signature]</i>

**Annexure-IV BoS MoM of Electronics and Communication Engineering**

**Vidya Jyothi Institute of Technology**

**Minutes of the Board of studies of Dept. of Electronics and Communication Engineering meeting held on 1<sup>st</sup> APRIL 2019 at 1:00pm in Board Room**

The following members were present in the meeting:

S.No	Name of the Member	Designation	Signature
1	Dr. Hanikrishna Kamatham, Professor & Head ECE, VJIT	Chairman	
2	Dr. M Madhava Latha, Professor, JNTUH	University Nominee	
3	Dr. K S Rao, Director, Anurag Group of Institutions.	External Member	
4	Dr. G. Laxmi Narayana, Principal, Anurag College of Engg., Aushapur.	External Member	
5	Dr. P. Chandra Sekhar, Dept. of ECE, Osmania University	External Member	
6	Mr. Ch. Satyanarayana, Scientist G, RCI, Hyderabad.	External Member	
7	Mr. N. Venkatesh, Sr. Vice – President, Redpine Signals, Hyderabad.	External Member	
8	Dr. S. Thulasi Prasad, Professor, ECE, VJIT.	Internal Member	
9	Dr. K. Vasanth, Professor, ECE, VJIT.	Internal Member	
10	Mr. M Rajendra Prasad, Assoc. Professor, ECE, VJIT.	Internal Member	
11	Mrs. A. Jaya Lakshmi, Assoc. Professor, ECE, VJIT.	Internal Member	

**PRINCIPAL**  
 Vidya Jyothi Institute of Technology  
 Himayatnagar (VJIT), C. B. Pura  
 Hyderabad-73

**Item No. 1: Presentation of 2<sup>nd</sup>, 3<sup>rd</sup> & 4<sup>th</sup> Year ECE (R18) B.Tech Course Structure**

The Chairman presented the B.Tech course structure of all three years under R18 Regulations for ECE students as per ANNEXURE - I.

**Item No. 2: Presentation of 2<sup>nd</sup>, 3<sup>rd</sup> & 4<sup>th</sup> Year ECE (R18) B.Tech Syllabi**

The Chairman presented the detailed syllabi of all subjects of 2<sup>nd</sup>, 3<sup>rd</sup> & 4<sup>th</sup> B.Tech (ECE) under R18 Regulations along with prerequisites, course objectives and course outcomes as per ANNEXURE - II.

**Item No. 3: Presentation of Engineering Science Subjects offered to other Departments under R18 regulations.**

- a. The Chairman presented the detailed syllabi of the following subjects offered to EEE Department as per ANNEXURE - III
  - i. Electronic Devices and Circuits for II Year II Semester
  - ii. Electronic Devices and Circuits Lab for II Year II Semester
  - iii. Switching Theory and Logic Design for III Year I Semester
  - iv. Integrated Circuits and Applications for III Year II Semester
  - v. Microprocessors and Interfacing for IV Year I Semester
  - vi. Microprocessors and Interfacing Lab for IV Year I Semester
- b. The Chairman presented the detailed syllabi of the following subjects offered to CSE/IT Departments as per ANNEXURE - III
  - i. Electronic Devices and Circuits for II Year I Semester
  - ii. Digital Logic Design for II Year I Semester
  - iii. EDC & DLD Lab for II Year I Semester

**Item No. 4: Presentation of 1<sup>st</sup> & 2<sup>nd</sup> Year ECE (R19) M.Tech Course Structure**

The Chairman presented the Course Structure (R19 regulation) for the following PG programs offered by ECE Department as per ANNEXURE - IV.

- a. VLSI System Design
- b. Embedded Systems

**Item No. 5: Presentation of 1<sup>st</sup> Year ECE (R19) M.Tech Syllabi.**

The Chairman presented the detailed syllabi of all subjects of 1<sup>st</sup> year for the following PG Courses as per ANNEXURE - V.

- a. VLSI System Design
- b. Embedded Systems

*A. K. S.*

PRINCIPAL  
 Vidya Jyothi Institute of Technology  
 Hinayathnagar (Villi), C. B. Post  
 Hyderabad-75

**Item No. 6: Discussion regarding the Panel of examiners**

The Chairman emphasized the necessity of Panel of Examiners. Their services will be utilized in the preparation of End-Semester Question paper(s), Evaluation of End-Semester Examination Answer Scripts. They will be paid remuneration as per the recommendations of College Finance Committee.

**RESOLUTIONS**

After discussing various aspects of the syllabi the committee passed the following resolution.

**Resolution (1):** The members after thorough discussion approved the course structure and syllabi of 2<sup>nd</sup>, 3<sup>rd</sup> & 4<sup>th</sup> Year B.Tech (R18) as per Annexure – I, II & III.

**Noted and Approved.**

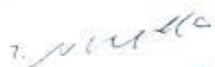
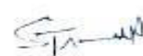
**Resolution (2):** The members after thorough discussion approved the course structure and syllabi of M.Tech (R19) Programs (VLSISD & ES) as per Annexure – IV & V.

**Noted and Approved.**

**Resolution (3):** The BoS Chairman is authorized to prepare the Panel of examiners for both B.Tech & M.Tech.

**Noted and Approved.**

**Signatures of the Members Present:**

- |   |   |  |
|---|---|--|
| 1.   | 2.   | 3.  |
| 4.   | 5.   | 6.  |
| 7.   | 8.   | 9.  |
| 10.  | 11.  |     |

**PRINCIPAL**  
Vidya Jyothi Institute of Technology  
Himayatnagar (Vill), C. B. Post  
Hyderabad-73

## Annexure-V

## BoS MoM of Civil Engineering



## Vidya Jyothi Institute of Technology

(An Autonomous Institution)

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)  
 Aziznagar Gate, C.B. Post, Hyderabad-500 075

Department of Civil Engineering

### MINUTES OF MEETING: BOARD OF STUDIES (BOS)

The BOS meeting is held at Board room on 19<sup>th</sup> January 2019 at 11.00 AM

The following members were present in the meeting:

S. No	Name of the Member	Designation	Signature
1	Dr. Pallavi Badry, Professor & Head, CE, VJIT.	Chairman	
2	Dr. G.V. Narasimha Reddy, Professor, CE, JNTUH.	Member	
3	Dr. S. Sireesh, Associate Professor, CE, IIT, Hyderabad.	Member	
4	Dr. Jagadeesan, Professor & Head, CE, GNIT, Hyderabad.	Member	
5	Dr. A. Vimala, Professor & Head, CE, CVSR, Hyderabad.	Member	
6	Dr. V. Mallikarjuna Reddy, Professor & Head, CE, GRIET, Hyderabad.	Member	
7	Mr. S. Rajagopal Reddy, Chief Engineer, Green space housing & Engineering, Hyderabad.	Member	
8	Dr. C. Krishna Raju, Professor, CE, VJIT, Hyderabad.	Member	
9	Dr. S. Srihari, Professor, CE, VJIT, Hyderabad.	Member	
10	Dr. Kamalini Devi, Associate Professor, CE, VJIT, Hyderabad.	Member	
11	Ms. T. Sarada, Assistant Professor, CE, VJIT, Hyderabad.	Member	

**Item No. 1:** Approval of course syllabi for II, III, and IV Year B.Tech R18 batches admitting from AY 2018-19.

**Item No. 2:** Approval of syllabi for Open Elective courses offered by Civil Engineering Department for the other Engineering branches for III year and IV year.

**Item No 3:** Approval of course structure of Fast Track batch.

**Item No. 4:** Approval of M.Tech Structural Engineering I & II Year Syllabi R19 batches admitting from AY 2019-20.

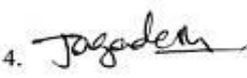
The Chairman emphasized the necessity of Panel of Examiners. Their services will be utilized in the preparation of End-Semester Question paper(s). Evaluation of End-Semester Examination Answer Scripts. They will be paid remuneration as per the recommendations of College Finance Committee.

After discussing various aspects of the syllabi the committee passed the following resolution.

**Resolution (1):** The members after thorough discussion approved the syllabi of II, III, IV Year B.Tech, course structure of Fast track batch, Open elective courses and syllabus for III and IV year offered by Civil Engineering department, M.Tech Structural Engineering I & II Year Syllabi (R19) and FM & HM course syllabus for EEE Branch.

**Resolution (2):** The BOS Chairman is authorized to prepare the Panel of examiners as per the discussion regarding II, III, IV Year B. Tech (R18) & M. Tech Structural Engineering I & II Year (R19).

Noted and Approved.

- |  |   |  |  |
|--|---|--|--|
| 1.  | 2.   | 3.   | 4.  |
| 5.  | 6.   | 7.   | 8.  |
| 9.  | 10.  | 11.  |  |

**Annexure-VI**

**BoS MoM of Electrical and Electronics Engineering**



**Vidya Jyothi Institute of Technology**  
 (An Autonomous Institution)  
 (Accredited by NAAC and NBA, Approved By A.I.C.T.E., New Delhi, Permanently Affiliated to JNTU, Hyderabad)  
 (Aziz Nagar, C.B.Post, Hyderabad -500075)

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**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

**Minutes of the Board of studies of Department of Electrical and Electronics Engineering meeting held on 30-01-2019 in Board Room held at 10:00 AM.**

The following members were present in the meeting.

S.No	Name of the Member	Designation	Signature
1	Dr.S.Siva Prasad, Professor and HOD/EEE,VJIT	Chairman	<i>Siva Prasad</i>
2	Dr.N.Venkata Ramana, Professor and Principal, JNTUHCEJ, JNTUH Nominee	External Member	<i>NVR</i>
3	Mr.P.Chow Reddy, Vice President, Eesavyasa Mechatronics Technologies	External Member	<i>Chow Reddy</i>
4	Dr.T.Anil Kumar, HOD/EEE, CVSR	External Member	<i>Anil</i>
5	Dr.G.Suresh Babu, Professor/EEE, CBIT	External Member	<i>Suresh Babu</i>
6	Dr.P.Rama Kishore Kumar Reddy, Professor, HOD/EEE, MGIT	External Member	<i>Rama Kishore</i>
7	Dr.K.Suneeta, Professor/EEE, JBIET	External Member	<i>Suneeta</i>
8	Dr.D.B.G.Reddy, Professor/EEE,VJIT	Internal Member	<i>D.B.G.Reddy</i>
9	Dr.C.N.Ravi, Professor/EEE, VJIT	Internal Member	<i>C.N.Ravi</i>
10	Dr.G.Madhusudhana Rao, Professor/EEE, VJIT	Internal Member	<i>Madhusudhana Rao</i>
11	Mr.B.Rajesh, Assistant Professor/EEE,VJIT	Internal Member	<i>Rajesh</i>



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## Vidya Jyothi Institute of Technology

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 (Aziz Nagar, C.B.Post, Hyderabad -500075)

### Item No.1: Approval of the Course structure of II Year, III Year and IV Year B.Tech Electrical and Electronics Engineering (EEE) subjects

The Chairman presented the course structure of II Year, III Year and IV Year B.Tech EEE subjects as per Annexure-I.

After discussing various aspects of the Course Structure the committee passed the following resolution.

**Resolution (1):** The members after thorough discussion approved the course structure of II Year, III Year and IV Year B.Tech in Electrical and Electronics Engineering.

### Item No. 2: Approval of B.Tech EEE II Year I Semester Syllabi

a). The Chairman presented the syllabi of Professional Core subjects of B.Tech EEE II Year I Semester viz,

#### Professional Core:

1. Power Systems -I (PC-1)
2. Network Analysis (PC-2)
3. Electro Magnetic Fields (PC-3)
4. Electrical Machines-I (PC-4)

b). The Chairman also presented the syllabi of Laboratories offered during II year I semester. The titles of the Laboratories are;

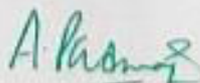
#### Professional Core Lab:

1. Basic Simulation Tools Lab (PC Lab-1)
2. Electric Circuits Lab (PC Lab-2)

After discussing various aspects of the syllabi the committee passed the following resolution.

**Resolution (2):** The members after thorough discussion approved the syllabi of 2<sup>nd</sup> Year B.Tech EEE I Semester as per Annexure-I and Annexure - II.

**Noted and Approved.**



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### Item No. 3: Approval of B.Tech EEE II Year II Semester Syllabi

a). The Chairman presented the syllabi of professional core subjects of B.Tech II Year II Semester viz.,

**Professional Core:**

1. Electrical Machines-II (PC-5)
2. Power Systems - II (PC-6)
3. Control Systems (PC-7)

b). The Chairman also presented the syllabi of laboratories to be offered during II year II semester. These are,

**Professional Core Lab:**

Electrical Machines-I Lab (PC Lab-3)

Electronic Devices and Circuits Lab (PC Lab-4)

After discussing various aspects of the syllabi the committee passed the following resolution

**Resolution (3):** The members after thorough discussion approved the syllabi of 2<sup>nd</sup> Year II semester as per Annexure -I and Annexure - II.

### Item No. 4: Approval of B.Tech EEE III Year I Semester B.Tech Syllabi

a). The Chairman presented the syllabi of subjects of B.Tech III Year I Semester viz.;

**Professional Core:**

1. Electrical Machines - III (PC-8)
2. Power Electronics (PC-9)

**Professional Elective - I:**

1. Electrical Energy Conservation and Auditing
2. Electrical Estimation and Costing

**Open Elective - I:**

1. Non Conventional Energy Sources
2. Fundamentals of Electric Power Generation and Protection

  
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b). The Chairman also presented the syllabi of Laboratory offered during III year I semester.

The titles of the Laboratories are;

**Professional Core Lab:**

1. Electrical Machines -II Lab (PC Lab-5)

After discussing various aspects of the syllabi the committee passed the following resolution.

**Resolution (4):** The members after thorough discussion approved the syllabi of III Year I Semester B.Tech as per Annexure-I and Annexure - II.

**Noted and Approved.**

**Item No. 5: Approval of B.Tech EEE III Year II Semester B.Tech Syllabi**

a). The Chairman presented the syllabi of subjects of B.Tech III Year II Semester viz.:

**Professional Core:**

1. Electrical Measurements & Instrumentation
2. Computer Methods in Power Systems
3. Power Semiconductor Devices
4. Switch Gear and Protection

**Professional Elective - 2:**

1. Integrated Circuits and Applications
2. Artificial Intelligence Techniques in Electrical Engineering

**Open Elective - 2:**

1. Energy Auditing and Conservation
2. Principles of Electric Power Utilization

b). The Chairman also presented the syllabi of laboratories to be offered during III year II semester. These are,

**Professional Core Lab:**

1. Control Systems and Simulation Lab (PC-7)
2. Power Electronics and Simulation Lab (PC-8)



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After discussing various aspects of the syllabi the committee passed the following resolution

**Resolution (5):** The members after thorough discussion approved the syllabi of III Year II semester as per Annexure -I and Annexure - II.

### Item No. 6: Approval of B.Tech EEE IV Year I Semester Syllabi

a). The Chairman presented the syllabi of Professional Core subjects of B.Tech IV Year I Semester viz.;

#### Professional Core-15:

1. Power System Operation and Control

#### Professional Elective - 4:

1. Electrical Distribution Systems
2. Industrial Electrical Systems

#### Open Elective - 3:

1. Electric Vehicles and Hybrid Vehicles
2. Energy Storage Systems

b). The Chairman also presented the syllabi of Laboratory offered during IV year I semester.

The titles of the Laboratories are;

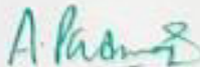
#### Professional Core Lab:

1. Electrical Measurements Lab (PC Lab-9)

After discussing various aspects of the syllabi the committee passed the following resolution.

**Resolution (6):** The members after thorough discussion approved the syllabi of IV Year I Semester B.Tech as per Annexure-I and Annexure - II.

**Noted and Approved.**

  
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### Item No. 7: Approval of B.Tech EEE IV Year II Semester Syllabi

a). The Chairman presented the syllabi of subjects of B.Tech IV Year II Semester Professional Core Subjects offered by department of Electrical and Electronics Engineering for other branches viz.,

#### Professional Core:

1. Utilization of Electrical Energy
2. Renewable Energy and Energy Storage Technologies

After discussing various aspects of the syllabi the committee passed the following resolution

**Resolution (7):** The members after thorough discussion approved the syllabi of IV Year II semester as per Annexure -I and Annexure - II.

**Noted and Approved.**

### Item No. 8: Approval of B.Tech II Year and III Year Electronics and Communications Engineering (ECE) Branch Syllabi of subjects offered from Academic Year 2019-2020 onwards.

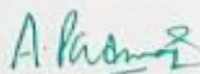
a). The Chairman presented the syllabi of two Engineering Science Course subjects of B.Tech ECE Branches viz.,

1. Electrical Technology ( for II B.Tech II semester)
2. Control Systems ( for III B.Tech I Semester)

After discussing various aspects of the syllabi the committee passed the following resolution

**Resolution (8):** The members after thorough discussion approved the syllabi of Engineering Science Course one subject and one laboratory of II Year and III B.Tech ECE Branches as per Annexure -III.

**Noted and Approved.**



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### Item No. 9: Approval of II Year B.Tech Mechanical Engineering Branch Syllabi of subjects offered from Academic Year 2019-2020 onwards.

a). The Chairman presented the syllabi of Engineering Science Course subject of II Year B.Tech Mechanical Engineering Branch offered by EEE department viz.;

1. Basic Electrical Engineering

b) The Chairman presented the syllabi of Laboratory of II Year B.Tech Mechanical Engineering Branch offered by EEE department viz.;

1. Basic Electrical Engineering Laboratory

After discussing various aspects of the syllabi the committee passed the following resolution

**Resolution (9):** The members after thorough discussion approved the syllabi of Engineering Science Course one subject and one laboratory of II Year B.Tech Mechanical Engineering Branches as mentioned above in the Item No. 9 and as per Annexure -III.

**Noted and Approved.**

### Item No. 10: Approval of 2<sup>nd</sup> Year Civil Engineering Branch Syllabus of subject offered from Academic Year 2019-2020 onwards.

The Chairman presented the syllabi of Engineering Science Course subject of 2<sup>nd</sup> Year B.Tech Civil Engineering Branch offered by EEE department viz.;

Principles of Electrical Engineering

After discussing various aspects of the syllabi the committee passed the following resolution

**Resolution (10):** The members after thorough discussion approved the syllabi of Engineering Science Course Basic Electrical Engineering subject and one laboratory of II Year B.Tech Civil Engineering Branch as mentioned above in the Item No. 10 and as per Annexure -III.

**Noted and Approved.**

  
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## Vidya Jyothi Institute of Technology

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**Item No. 11:** Approval of substitute subjects for rejoined students of R-13 (JNTUH) and R-15 (VJIT Autonomous) as per Annexure - IV

The Chairman presented the substitute subjects for rejoined students of R-13 (JNTUH) and R-15 (VJIT Autonomous) as per Annexure - IV

After discussing various aspects of the subjects the committee passed the following resolution

**Resolution (11):** The members after thorough discussion approved the substitute subjects for rejoined students of R-13 (JNTUH) and R-15 (VJIT Autonomous) as per Annexure -4. The BOS chairman is authorized to choose and approve the substitute subjects for rejoined students as mentioned in Item No.11.

**Item No.12: Approval of the Course structure and Syllabi of M.Tech Electrical Power Systems subjects**

The Chairman presented the course structure and Syllabi of M.Tech Electrical Power Systems subjects as per Annexure-5.

After discussing various aspects of the Syllabi the committee passed the following resolution.

**Resolution (12):** The members after thorough discussion approved course structure and Syllabi of M.Tech Electrical Power Systems subjects as per Annexure-V.

**Item No. 13: To approve the Panel of examiners**

The Chairman emphasized the necessity of Panel of Examiners. Their services will be utilized in the preparation of End-Semester Question paper(s), Evaluation of End-Semester Examination Answer Scripts. They will be paid remuneration as per the recommendations of College Finance Committee.

After discussing the committee passed the following resolution

**Resolution (13):** The BOS Chairman is authorized to prepare the Panel of examiners for B.Tech course and M.Tech course subjects as mentioned in all the above items and Annexures.

Noted and approved.

1. Secy  
 5.   
 9. C. N. Jain

2.   
 6.   
 10.

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4.   
 8.

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Vidya Jyothi Institute of Technology  
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**Annexure-VII**      **BoS MoM of Mechanical Engineering**



**VIDYA JYOTHI INSTITUTE OF TECHNOLOGY**  
 An Autonomous Institution  
 Aziznagar Gate, C.B. Post, Hyderabad - 500 075, Telangana

Minutes of the Board of studies (Mech) meeting held on 06<sup>th</sup> Feb 2019 at 10.30 AM in Board Room

The following members were present:

S.No	Name of the Member	Designation	Signature
1.	Dr. G. Sreeram Reddy	Chairman	
2.	Dr. B. Sudheer Prem Kumar	JNTUH Nominee	
3.	Dr. K. Kishore	Member	
4.	Dr. K. Sudhakar Reddy	Member	
5.	Dr. C. Udaya Kiran	Member	
6.	Mr. Ayush Nadimpalli	Member	
7.	Ms. A. Swannika	Member	
8.	Dr. B.V. Reddi	Member	
9.	Dr. V.V. Satyanarayana	Member	
10.	Dr. L. Madan anand Kumar	Member	
11.	Dr. B. Ravinder Reddy	Member	

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 Hyderabad-75

**Item No. 1: Approval of R18 B.Tech 2<sup>nd</sup> Year I & II Semesters Syllabi**

a) The Chairperson presented the syllabi of the following subjects of B.Tech II Year I Semester viz.

- |                          |   |
|--------------------------|---|
| 1. Materials Technology  | 5. Metallurgy and Mechanics of Solids Lab |
| 2. Mechanics of Solids   | 6. Production Technology Lab              |
| 3. Thermodynamics        |   |
| 4. Production Technology |   |

b) The Chairperson presented the syllabi of the following subjects of B.Tech II Year II Semester viz.

- |                               |   |
|-------------------------------|---|
| 1. Machine Drawing & Drafting | 4. Mechanics of Fluids and Hydraulic Machines     |
| 2. Kinematics of Machines     | 5. Mechanics of Fluids and Hydraulic Machines Lab |
| 3. Thermal Engineering        |   |

**Item No. 2: Approval of R18 B.Tech 3<sup>rd</sup> Year I & II Semesters Syllabi**

a) The Chairperson presented the syllabi of the following subjects of B.Tech III Year I Semester viz.

- |                                |                            |
|--------------------------------|----------------------------|
| 1. Dynamics of Machines        | 3. Applied Thermodynamics  |
| 2. Design of Machine Members-I | 4. Thermal Engineering Lab |

b) The Chairperson also presented the syllabi of Professional Electives and Open Electives to be offered during III year I semester viz.

**Professional Elective 1:**

- |                           |                           |
|---------------------------|---------------------------|
| 1. Automobile Engineering | 3. Additive Manufacturing |
| 2. Composite Materials    |                           |

**Open Elective 1:**

- |                                       |                        |
|---------------------------------------|------------------------|
| 1. Elements of Mechanical Engineering | 2. Product Engineering |
|---------------------------------------|------------------------|

c) The Chairperson presented the syllabi of the following subjects of B.Tech III Year II Semester viz.

- |                                 |                                  |
|---------------------------------|----------------------------------|
| 1. Design of Machine Members-II | 4. Finite Element Method         |
| 2. Heat Transfer                | 5. Heat Transfer Lab             |
| 3. Metrology & Machine Tools    | 6. Metrology & Machine Tools Lab |

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 Hyderabad-75

d). The Chairperson also presented the syllabi of Professional Electives to be offered during III year II semester viz.

**Professional Elective 2:**

- |   |                                |
|---|--------------------------------|
| 1. Refrigeration And Air Conditioning   | 3. Automation In Manufacturing |
| 2. Production And Operations Management |                                |

**Open Elective 1:**

- |                            |                                       |
|----------------------------|---------------------------------------|
| 1. Optimization Techniques | 2. Maintenance and safety Engineering |
|----------------------------|---------------------------------------|

**Item No. 3: Approval of R18 B.Tech 4th Year I & II Semesters Syllabi**

a) The Chairperson presented the syllabi of the following subjects of B.Tech IV Year I Semester viz.

- |  |  |
|--|--|
| 1. Instrumentation and control systems | 4. Production Drawing Practice and Instrumentation control systems Lab |
| 2. CAD/CAM                             |  |
| 3. CAD/CAM Lab                         | 5. Industry Oriented Mini Project                                      |

b). The Chairperson also presented the syllabi of Professional Electives to be offered during IV year I semester viz.

**Professional Elective 3:**

- |                 |   |
|-----------------|---|
| 1. Robotics     | 3. Production and operations management |
| 2. Gas Dynamics |   |

**Professional Elective 4:**

- |                                       |                        |
|---------------------------------------|------------------------|
| 1. Operations Research                | 3. Fluid Power Systems |
| 2. Energy Conservation and Management |                        |

**Open Elective 3:**

- |                                 |                                 |
|---------------------------------|---------------------------------|
| 1. Basic Automobile Engineering | 2. Material Science Engineering |
|---------------------------------|---------------------------------|

c) The Chairperson presented the syllabi of the following subjects of B.Tech IV Year II Semester viz.:

- |                                    |   |
|------------------------------------|---|
| 1. Production Planning and Control | 2. Unconventional Machining And Processes |
|------------------------------------|---|

d) Along with this the chairperson also presented the credits related to Mini Project, Technical seminar, Comprehensive Viva –Voce & Major Project work

  
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Hyderabad-75

**Item No. 4: Approval of Substitute subjects for the students with Regulation change**

The Chairperson emphasized the necessity of change of subjects for the students with Regulation change. He may take appropriate measures to offer required subjects to fulfill the number of credits.

After discussing various aspects of the syllabi the committee passed the following resolution.

**Resolution (1): To approve the Panel of examiners and adding new Courses**

The Chairman BOS is authorized to incorporate new subjects in Professional electives as per the need and he is also authorized to give panel of Examiners for setting Question papers and evaluating the Answer scripts.

**Item No. 5: Restructuring of III & IV Year Course Structure in R18 Regulations**

a) The Chairperson presented the syllabi of the following subjects of B.Tech III Year I Semester viz.

- |                                |                            |
|--------------------------------|----------------------------|
| 1. Dynamics of Machines        | 3. Applied Thermodynamics  |
| 2. Design of Machine Members-I | 4. Thermal Engineering Lab |

b) The Chairperson also presented the syllabi of Professional Electives and Open Electives to be offered during III year I semester viz.

**Professional Elective 1:**

- |                           |                           |
|---------------------------|---------------------------|
| 1. Automobile Engineering | 3. Additive Manufacturing |
| 2. Composite Materials    |                           |

**Open Elective 1:**

- |                                       |                        |
|---------------------------------------|------------------------|
| 1. Elements of Mechanical Engineering | 2. Product Engineering |
|---------------------------------------|------------------------|

c) The Chairperson presented the syllabi of the following subjects of B.Tech III Year II Semester viz.

- |                                 |                                  |
|---------------------------------|----------------------------------|
| 1. Design of Machine Members-II | 4. Finite Element Method         |
| 2. Heat Transfer                | 5. Heat Transfer Lab             |
| 3. Metrology & Machine Tools    | 6. Metrology & Machine Tools Lab |



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 Hyderabad-75

d)The Chairperson also presented the syllabi of Professional Electives to be offered during III year II semester viz.

**Professional Elective 2:**

- |   |                                |
|---|--------------------------------|
| 1. Refrigeration And Air Conditioning   | 3. Automation In Manufacturing |
| 2. Production And Operations Management |                                |

**Open Elective 1:**

- |                            |                                       |
|----------------------------|---------------------------------------|
| 1. Optimization Techniques | 2. Maintenance and safety Engineering |
|----------------------------|---------------------------------------|

**Approval of R18 B.Tech 4th Year I & II Semesters Syllabi**

a) The Chairperson presented the syllabi of the following subjects of B.Tech IV Year I Semester viz.

- |  |  |
|--|--|
| 1. Mechanical Measurements and Instrumentation | 4. Production Drawing Practice and Instrumentation Lab |
| 2. CAD/CAM                                     | 5. Industry Oriented Mini Project                      |
| 3. CAD/CAM Lab                                 |  |

b). The Chairperson also presented the syllabi of Professional Electives to be offered during IV year I semester viz.

**Professional Elective 3:**

- |                 |                          |
|-----------------|--------------------------|
| 1. Robotics     | 3. Industrial Management |
| 2. Gas Dynamics |                          |

**Professional Elective 4:**

- |                                       |                        |
|---------------------------------------|------------------------|
| 1. Operations Research                | 3. Fluid Power Systems |
| 2. Energy Conservation and Management |                        |

**Open Elective 3:**

- |                                 |                                 |
|---------------------------------|---------------------------------|
| 1. Basic Automobile Engineering | 2. Material Science Engineering |
|---------------------------------|---------------------------------|

c) The Chairperson presented the syllabi of the following subjects of B.Tech IV Year II Semester viz.;

- |                                    |   |
|------------------------------------|---|
| 1. Production Planning and Control | 2. Unconventional Machining And Processes |
|------------------------------------|---|

d)Along with this the chairperson also presented the credits related to Mini Project, Technical seminar, Comprehensive Viva –Voce & Major Project work

*A. Kumar*  
 PRINCIPAL  
 Vidya Jyothi Institute of Technology  
 Himayatnagar (VHT), C. M. Road  
 Hyderabad-75

**Item No. 4: Approval of PG Courses: M.Tech (CAD/CAM) I & II Year (all 4 Semesters)**

**Syllabi.**

a) i) The Chairperson presented the syllabi of the following subjects offered in M.Tech I Year I Semester viz;

- |                                 |                         |
|---------------------------------|-------------------------|
| 1. Advanced CAD                 | 3. Advanced FEM         |
| 2. Computer Aided Manufacturing | 4. Advanced CAD/CAM Lab |

ii) The Chairperson also presented the syllabi of Professional Electives to be offered during M.Tech I Year I Semester viz;

**Professional Elective 1:**

- |                                      |  |
|--------------------------------------|--|
| 1. Mechanical Behaviour of Materials | 3. Additive Manufacturing Technologies |
| 2. Stress analysis and Vibrations    |  |

**Professional Elective 2:**

- |   |                                    |
|---|------------------------------------|
| 1. Performance Modeling and Analysis of Manufacturing systems | 3. Computer Aided Process Planning |
| 2. Automation in Manufacturing                                |                                    |

b) i) The Chairperson presented the syllabi of the following subjects offered in M.Tech I Year II Semester viz;

- |  |   |
|--|---|
| 1. Design for Manufacturing & Assembly | 3. Industrial Robotics                      |
| 2. Flexible Manufacturing Systems      | 4. Computer Aided Modeling and Analysis Lab |

ii) The Chairperson also presented the syllabi of Professional Electives to be offered during M.Tech I Year II Semester viz,;

**Professional Elective 3:**

- |                                      |   |
|--------------------------------------|---|
| 1. Intelligent Manufacturing Systems | 3. Optimization Techniques and Applications |
| 2. Special Manufacturing Process     |   |

**Professional Elective 4:**

1. Advanced Mechatronics
2. MEMS and Micro Systems : Design and Manufacture

*A. Kishore*  
 PRINCIPAL  
 Vidya Jyothi Institute of Technology  
 Himayatnagar (VIII), C. B. Post  
 Hyderabad-75

The Chairperson also presented the syllabi of Open Electives to be offered to other branches during M.Tech I Year I & II Semesters viz

**Open Electives:**

1. Engineering Research and Methodology

c) Along with this, the chairperson also presented the credits related to:

Technical Paper Writing, Comprehensive Viva –Voce & Project work Review-I for M.Tech II Year Semester III, and Project work Review-II & Project Evaluation (Viva-Voce) for M.Tech II Year Semester IV.

**Item No. 5: Approval of Substitute subjects for the students with Regulation change**

The Chairperson emphasized the necessity of change of subjects for the students with Regulation change. He may take appropriate measures to offer required subjects to fulfill the number of credits.

After discussing various aspects of the syllabi the committee passed the following resolution.

**Resolution (1):** The members after thorough discussion approved the syllabi of II, III and IV of B.Tech theory and the corresponding labs in Annexure –I.

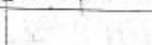
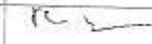
**Resolution (2):** The members after thorough discussion approved the syllabi of I & II years of M.Tech (CAD/CAM) theory and the corresponding labs in Annexure –II.

**Resolution (3): To approve the Panel of examiners and adding new Courses**

The Chairman BOS is authorized to incorporate new subjects in Professional electives as per the need and he is also authorized to give panel of Examiners for setting Question papers and evaluating the Answer scripts.

Noted and Approved.

**Signatures of the Members Present:**

S.No	Name of the Member	Designation	Signature
1.	Dr. G. Sreeram Reddy	Chairman	
2.	Dr. B. Sudheer Prem Kumar	JNTUH Nominee	
3.	Dr. K. Kishore	Member	
4.	Dr. K. Sudhakar Reddy	Member	
5.	Dr. C. Udaya Kiran	Member	

  
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 Himayathoni, (VIT), C. S. Park  
 Hyderabad-75

6.	Mr. Ayush Nadimpalli	Member	
7.	Ms. A. Swapnika	Member	<i>[Signature]</i>
8.	Dr. B.V. Reddi	Member	<i>[Signature]</i>
9.	Dr. V.V. Satyanarayana	Member	<i>[Signature]</i>
10.	Dr. L. Madan anand Kumar	Member	<i>[Signature]</i>
11.	Dr. B. Ravinder Reddy	Member	<i>[Signature]</i>

*[Signature]*  
 PRINCIPAL  
 Vidya Jyothi Institute of Technology  
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**Annexure-VIII**

**BoS MoM of Mathematics**



**Vidya Jyothi Institute of Technology (Autonomous)**

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 (Aziz Nagar, C.B.Post, Hyderabad -500075)

**Minutes of 6<sup>th</sup> Board of Studies (BoS) Meeting held  
 in the Board Room on 25-01-2019.**

**Members Present:**

		Signature
1. Dr.K. Lakshmi Narayan	Chairman	<i>Lakshmi Narayan</i>
2. Dr. V.Srinivasa kumar	JNTUH Nominee	<i>V.Srinivasa kumar</i>
3. Dr.A.Ramu	Member	—
4. Dr P.Anantha Lakshmi Narayana	Member	—
5. Dr. V.Nagaraju	Member	<i>V.Nagaraju</i>
6. Dr. P.Suresh	Member	<i>P.Suresh</i>
7. Mrs. G.Srilatha	Member	<i>G.Srilatha</i>
8. Dr. D.Raju	Member	<i>D.Raju</i>
9. Dr.B.Sita Rambabu	Member	<i>B.Sita Rambabu</i>
10. Mr. J.Govardhan Reddy	Member	<i>J.Govardhan Reddy</i>
11. Mrs M.N.L.Anuradha	Member	<i>M.N.L.Anuradha</i>

**Item Number 1: Approval of II yr 1<sup>st</sup> and 2<sup>nd</sup> Sem., III yr 1<sup>st</sup> and 2<sup>nd</sup> sem. B.Tech and I yr 1<sup>st</sup> and 2<sup>nd</sup> Sem. MBA Syllabi**

The Chairperson of Board of Studies (BoS) presented the syllabi of I & II Semester of B.Tech II & III Years and I & II Semesters of I Year MBA for the following subject,

**Table 1:**

s.No.	Name of the Course	Year / Semester	Programme
1	Complex Analysis & Fourier Series	II / I	B.Tech (EEE & ECE )
2	Probability & Statistics	II / I	B.Tech (CSE & IT)
		II / II	B.Tech (CE & ME)
3	Numerical Methods & Partial Differential Equations	II / I	B. Tech (CE & ME)
		II / II	B. Tech (EEE)
4	Business Statistics	I / I	MBA
5	Quantitative Analysis for Business Decisions	I/II	MBA
6	Quantitative Methods & Logical Reasoning	III / I	B Tech (CE,MECH & EEE)
		III / II	B Tech.(CSE, ECE &IT)

After discussing various aspects of the syllabi, the committee passed the following resolution.

*A. Kumar*  
 PRINCIPAL  
 Vidya Jyothi Institute of Technolog  
 Nimmanur (Vill), C. B. Post  
 Hyderabad-75

**Resolution:** The members after thorough discussion, approved the syllabi of above courses mentioned in Table: 1, and the syllabi is as per Annexure 1

**Noted and Approved**

**Item No.2: To approve panel of examiners**

The chairperson emphasized the necessity of panel of examiners. Their services shall be utilized in the preparation of end semester question paper(s) evaluation of end semester examination answer scripts and that they will be paid with remuneration as per the recommendations of college finance committee (CFC) and approval of Board of Governors (BoG). The chairperson is authorized to contact any other examiner if required.

**Resolution 1:** The board has discussed and finalized panel of examiners for B.Tech II & III years and MBA I year as per Annexure 2

**Resolution 2:** It is resolved unanimously to pay the remuneration to the examiners as approved by the BoG.

**Noted and approved.**

**Signature of the members present:**

1. *[Handwritten Signature]*

2. *[Handwritten Signature]*

3. -

4. -

5. *[Handwritten Signature]* 25/01/19

6. *[Handwritten Signature]*

7. *[Handwritten Signature]*

8. *[Handwritten Signature]* 25/01/19

9. *[Handwritten Signature]*

10. *[Handwritten Signature]*

11. *[Handwritten Signature]*

*[Handwritten Signature]*  
PRINCIPAL  
Vidya Jyothi Institute of Technology  
Himsyetsagar (Vill), C B. Post  
Hyderabad-75

**Annexure-IX**

**BoS MoM of English**

**Vidya Jyothi Institute of Technology**

(An Autonomous Institution)

(Accredited by NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)  
 Aziznagar Gate, C.B. Post, Hyderabad-500 075

**Board of Studies (BoS) Meeting held In the Board Room on 04.02.2019**

**Members Present:**

1. Dr. D. Indira Priyadarshini, Prof, Dept of English, VJIT, Hyd
2. Dr. N.V.S. N. Lakshmi, Asst. Prof., Dept of English, JNTUH
3. Dr. M. Hari Prasad, Prof, Dept of Linguistics, EFLU, Hyd.
4. Dr. GVS Anantha Lakshmi, Prof., Dept of English, AGI, Hyd.
5. Dr. Aparna, Prof., Dept of English, GNITS, Hyd.
6. Dr. Anupama, Anurag Group, Aushapur, Hyd
7. Dr. E. Elizabeth Kamala, Assoc Prof, Dept of English, VJIT, Hyd.
8. Mr. V. Murali, Assoc Prof, Dept of English, VJIT, Hyd.
9. Mrs. J. Sree Devi, Asst. Prof, Dept of English, VJIT, Hyd.

**Signature**

- Chairman  
 (JNTU Nominee)  
 Member  
 Member  
 Member  
 Member  
 Member  
 Member

**Item No. 1: Approval of I yr B. Tech Syllabus**

The Chairperson of Board of Studies (BoS) presented the syllabus of B. Tech II Year, III Year & MBA for the following subjects

**Table 1:**

S.No.	Name of the Course	Year / Semester	Programme
1.	Professional Communication	II yr I & II semesters	B.Tech
2.	Gender Sensitization	II yr I & II semesters	B.Tech
3.	Advanced Communication Skills Laboratory	III yr I & II semesters	B.Tech
4.	PDBS	III yr I & II semesters	B.Tech
5	BCS	MBA I yr	MBA

After discussing various aspects of the syllabi vis-a-vis, the BoS committee passed the following resolutions. In fact the same syllabus was proposed in the BoS meeting held on 04.02.2019 and is under implementation.

*(Handwritten Signature)*  
 Vidya Jyothi Institute of Technology  
 Aziznagar (VIII), C.B. Post  
 Hyderabad-75

**Resolution (1):** The members after thorough discussion approved the syllabi of above courses mentioned in Table: 1. the syllabus is as per Annexure: 1.

**Noted and Approved**

**Item No. 2: To approve Panel of Examiners**

The Chairperson emphasized the necessity of Panel of Examiners. Their services shall be utilized in the preparation of End-Semester Question paper(s), Evaluation of End-Semester Examination Answer Scripts and that they will be paid remuneration as per the recommendations of College Finance Committee (CFC) and approval of Board of Governors (BoG).

**Resolution (2):** The Board has discussed and finalized Panel of Examiners for B.Tech II Year and III Year Theory as per Annexure – 3

**Resolution (3):** It is resolved unanimously to pay the remuneration to the examiners as approved by the members of BoG.

**Noted and Approved.**

**Signature of the members present:**

Sl No	Name Of Members	Designation	Signature
1	Dr. D. Indira Priyadarshini	Chairman	<i>[Signature]</i> 4/12/19
2	Dr. N.V.S. N. Lakshmi	Member, JNTUH Nominee	<i>[Signature]</i> 4/12/19
3	Dr. M. Hari Prasad	Member	<i>[Signature]</i>
4	Dr. GVS Anantha Lakshmi	Member	<i>[Signature]</i>
5	Dr. P. Aparna	Member	<i>[Signature]</i>
6	Dr. Anupama	Member	<i>[Signature]</i>
7	Dr. E. Elizabeth Kamala	Member	<i>[Signature]</i> 4/12/19
8	Mr. V. Murali	Member	<i>[Signature]</i>
9	Mrs. J. Sree Devi	Member	<i>[Signature]</i> 4/12/19

*[Signature]*  
PRINCIPAL  
Vidya Jyothi Institute of Technology  
Himayathragar (VIII), C. B. Post  
Hyderabad-75

**Annexure- X**

**BoS MoM of Chemistry**

**VIDYA JYOTHI INSTITUTE OF TECHNOLOGY**  
 (An Autonomous Institution)

**Minutes of 2<sup>nd</sup> Board of Studies (BoS) Meeting held  
 in the Department of Environmental Science on 22.02.2019**

**Members Present:**

- |   |                 |
|---|-----------------|
| 1. Dr. B. Satyanarayana Reddy, Professor, Environmental Science, VJIT | Chairman        |
| 2. Dr. V Himabindu, Professor & HoD, Environmental Science            | (JNTU Nominee)  |
| 3. Dr. P. Manikya Reddy, Professor, Dept. of Botany, OU               | External Member |
| 4. Dr. K. Pooja, Asst. Professor, Environmental Science, VCE          | External Member |
| 5. Dr. C. Sudhakar Reddy, Scientist-SF, NRSC, Hyderabad.              | External Member |
| 6. Ms. D. Priyanka Asst., Professor, Environmental Science, JBIET     | External Member |
| 7. Dr. Pallavi Badry, Professor & HoD, Civil Engineering, VJIT        | Internal Member |
| 8. Ms. Y. Suneetha, Asst. Professor, Environmental Science, VJIT      | Internal Member |
| 9. Ms. K. Monika, Asst., Professor, Environmental Science, VJIT       | Internal Member |

**Item No. 1: Approval of the Proposed B.Tech Syllabi**

The Chairman of Board of Studies (BoS) presented the syllabi of Environmental Science for B.Tech II year students

**Resolution (1) :** The members after thorough discussion approved the syllabi of Environmental Science.

**Noted and Approved.**

**Item No. 2: To approve Panel of examiners**

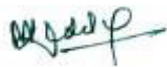
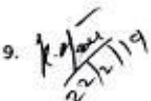
The Chairman emphasized the necessity of preparing a list of examiners for the evaluation of the Answer Scripts. Their services shall be utilized in the preparation of End-Semester Question paper(s), Evaluation of End-Semester Examination Answer Scripts and that they will be paid with remuneration as per the recommendations of College Finance Committee (CFC) and approved by the Board of Governors (BoG).

**Resolution (2):** The board has empowered the Chairman, BoS to suggest the Panel of examiners for B.Tech II Year I and II Semesters time to time. It is also resolved to pay the remuneration to the examiners as per the rules of the college.

*A. P. ...*  
 Vidya Jyothi Institute of Technology  
 Hitech Nagar (VJIT), C. D. Park,  
 Hyderabad-75.

**Noted and Approved.**

**Signature of the members present:**

- |  |   |   |
|--|---|---|
| 1.  | 2.             | 3.             |
| 4.   | 5.  | 6.             |
| 7.  | 8. <br>22/2/19 | 9. <br>22/2/19 |

  
PRINCIPAL  
Vidya Jyothi Institute of Technology  
Himayyetsagar (Vill), C B. Post,  
Hyderabad-73

**Annexure- XI      BoS MoM of Master of Business Administration**

**Vidya Jyothi Institute of Technology**

**Minutes of the meeting of Board of Studies, Department of Management Studies held on 12<sup>th</sup> Feb 2019 at 10.00 A.M in Board Room**

The following members were present in the meeting.

S.No	Name of the Member	Designation	Signature
1	Dr.P.CHAKRADHAR, Prof, HoD, MBA	Chairman	
2	Dr. A.PRABHU KUMAR, PROFESSOR & DIRECTOR, SMS, JNTUH.	JNTU Nominee	
3	Prof .VIDYADHAR REDDY, DIRECTOR, Center For Management Studies, NALSAR University of Law	Member	 13/2/19
4	Dr. A. JAGAN MOHAN REDDY, PROFESSOR (HR), Symbiosis Inst. of Business Management, SIU, Hyderabad.	Member	
5	Dr.M. ANIL RAMESH, DIRECTOR, Siva Sivani Institute Of Management	Member	
6	Dr. V.SREEHARI, HOD,MBA Vardhaman college of Engineering	Member	
7	Dr.K.V.R.SATYA KUMAR, Assoc Prof, MBA Dept, VJIT	Member	
8	P.SUNEELA BHARATHI, Assoc Prof, MBA Dept, VJIT	Member	
9	K.KAVITHA, Asst Prof, MBA Dept, VJIT	Member	

**Item No. 1: Approval of the Proposed MBA Syllabi**

The Chairman of Board of Studies (BoS) presented the syllabi of MBA I, II, III, IV semesters and course structure of the same. After discussing various aspects of the syllabi, the committee passed the following resolution.

**Resolution (1) :** The members after detailed discussion resolved to implement the proposed syllabi with minor suggestions and course structure for MBA from 2019-20.

A. Prabhu Kumar  
 Director, SMS, JNTUH

**Noted and Approved.**

**Item No. 2: Approval of open elective subjects syllabi**

a). The Chairman presented the detailed syllabi of following three subjects, to be offered as an open elective.

1. Total Quality Management
2. Financial Institutions and Markets
3. Fundamentals of Entrepreneurship

**Resolution 2:** It is resolved to approve the syllabi of the above three subjects to be offered as an open elective.

**Noted and Approved.**

**Item No 3:- Approval of the Proposed MEFA and IPR &CL Syllabi**

The Chairman of Board of Studies presented the syllabi of MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS and INTELLECTUAL PROPERTY RIGHTS & CYBER LAWS

**Resolution 3:** It is resolved to approve the syllabi of MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS and INTELLECTUAL PROPERTY RIGHTS & CYBER LAWS

**Noted and Approved.**

**Item No. 4: Approval of open elective subjects syllabi**

a). The Chairman presented the detailed syllabi of following two subjects, to be offered as an open elective.

1. Intellectual Property Rights
2. Logistics & Supply Chain Management

**Resolution 4:** It is resolved to approve the syllabi of the above two subjects to be offered as an open elective

**Noted and Approved.**

**Item No. 5: To approve the model question papers and Panel of examiners**

The Chairman presented the model question papers for internal and external examinations and emphasized the necessity of Panel of Examiners. Their services will be utilized in the preparation of End-Semester Question paper(s) and Evaluation of End-Semester Examination Answer Scripts. They will be paid remuneration as per the recommendations of College Finance Committee and approval of Board of Governors (BoG).

*A. K. S.*  
 PRINCIPAL  
 Vidya Jyothi Institute of Technology  
 Humayunagar (VIII), C. B. Road  
 Hyderabad-75

Annexure- XII(A)

CAC MoM



**VIDYA JYOTHI INSTITUTE OF TECHNOLOGY**

An Autonomous Institution  
 (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)  
 Aziznagargate, C.B. Post, Hyderabad - 500 075.

**Members of the Academic Council present  
 in the 9<sup>th</sup> Academic Council Meeting**

*held on 7/11/2019*

S. No.	Name of the Member	Position	Signatures
1	Dr. P. Venugopal Reddy	Chairman	<i>[Signature]</i>
2	Dr. A. Padmaja	Vice-Chairperson	<i>[Signature]</i>
3	Dr. G.K. Vishwanath	(JNTU Nominee) Member	<i>[Signature]</i>
4	Dr. B.N. Bhandari	(JNTU Nominee) Member	<i>[Signature]</i>
5	Dr. Manzoor Hussain	(JNTU Nominee) Member	<i>[Signature]</i>
6	Dr. G. Sreeram Reddy	Member	<i>[Signature]</i>
7	Dr. S. Siva Prasad	Member	<i>[Signature]</i>
8	Dr. B. Vijaya Kumar	Member	<i>[Signature]</i>
9	Dr. K. Vasanth	Member	<i>[Signature]</i>
10	Dr. Pallavi Badry	Member	<i>[Signature]</i>
11	Dr. P. Chakradhar	Member	<i>[Signature]</i>
12	Mr. B. Sreenivas	Member	<i>[Signature]</i>
13	Mr. M. Rajendra Prasad	Member	<i>[Signature]</i>
14	Dr. V.V. Satyanarayana	Member	<i>[Signature]</i>
15	Dr. B.G. Reddy	Member	<i>[Signature]</i>
16	Dr. Ravi Mathey	Member	<i>[Signature]</i>
17	Dr. P. Rajeshwar Reddy	Member	
18	Mrs. S. Neelima	Member	
19	Dr. Balaji Ulla	Member	
20	Dr. M.V. Krishna Murthy	Member	
21	Sri S. Niranjan Reddy	Member	
22	Dr. M. Mutha Reddy	Member	
23	Dr. Aruna Kumari	Member	<i>[Signature]</i>
24	Mr. R. Venkata Chalam	Member	<i>[Signature]</i>
25	Dr. Siddhartha Ghosh	Member	<i>[Signature]</i>
26	Mrs. G. Srilatha	Member Secretary	<i>[Signature]</i>

## Minutes of 9<sup>th</sup> Academic Council Meeting

**Item No.1: To Discuss and approve the Academic Regulations for B. Tech. Artificial Intelligence (AI) programme.**

**Resolution:** The Committee approved the Academic regulations for B. Tech. Artificial Intelligence (AI) Programme.

**Noted and Approved.**

**Item No. 2: Approval of the recommendations of Board of Studies (BoS) of B.Tech first year Artificial Intelligence (AI) programme**

**Resolution:** The members ratified the recommendations of the BoS of B.Tech first year Artificial Intelligence (AI) programme.

**Noted and Approved.**

**Item No. 3: To adopt JNTUH procds No. A1/ 2557/ XXXVIII SCAS/2018(5) dt.30-08-2018 regarding the grace marks to the B.Tech and M.Tech courses.**

**Resolution:** The members of the Council approved the University orders dt. 30-8-2018 regarding the grace marks for B.Tech and M.Tech course.

**Noted and Approved.**

**Item No.4: To amend the B.Tech R-18 regulation by incorporating a new Clause, clause no.6.2**

**Resolution:** The members of the Council approved the amendment to the B.Tech R-18 regulation.

**Noted and Approved.**

**Item No. 5: To discuss and approve Academic Calendar for B.Tech first year programme.**

**Resolution:** The members of the Council approved the Academic Calendar for the B.Tech first year programme for the Academic Year, 2019-20.

**Noted and Approved.**

  
PRINCIPAL  
Vidya Jyothi Institute of Technology  
Himayyastangar (VIII), C. B. Post  
Hyderabad-75

Signatures: *Other items have been approved*

1.	2.	3.	4.
(Prof P Venugopal Reddy)	(Dr A Padmaja)	(Prof K Viswanath)	(Prof BN Bhandari)
5.	6.	7.	8.
(Prof Manzoor Hussain)	(Dr G Sreeram Reddy)	(Dr S Sivaprasad)	(Dr B Vijaya Kumar)
9.	10.	11.	12.
(Dr K. Vasanth)	(Dr Pallavi Badry)	(Mr. B Srinivasulu)	(Mr. M Rajendra Prasad)
13.	14.	15.	16.
Dr P Chakradhar	Dr VV Satyanarayana	Dr. BG Reddy	Dr. Ravi Mathey
17.	18.	19.	20.
(Dr P Rajeshwar Reddy)	(Mrs S Neelima)	(Prof Balaji Uthla)	(Dr MV Krishna Murthy)
21.	22.	23.	24.
(Sri S Niranjan Reddy)	(Dr M Mutha Reddy)	(Dr D Aruna Kumari)	(Mr R Venkata Chalam)
25.	26.		
(Dr Siddhartha Ghosh)	(Mrs G Srilatha)		

PRINCIPAL  
 Vidya Jyothi Institute of Technology  
 Himmattur (Vij), C B. Post,  
 Hyderabad-75.

Annexure- XII(B)

CAC MoM



**VIDYA JYOTHI INSTITUTE OF TECHNOLOGY**

An Autonomous Institution  
 (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)  
 Aziznagar Gate, C.B. Post, Hyderabad - 500 075.

**Members of the Academic Council present  
 in the 10<sup>th</sup> Academic Council Meeting held on 07-12-2019**

S. No.	Name of the Member	Position	Signatures
1	Dr. P. Venugopal Reddy	Chairman	
2	Dr. A. Padmaja	Vice-Chairperson	
3	Dr. G.K. Viswanath	(JNTU Nominee) Member	
4	Dr. B.N. Bhandari	(JNTU Nominee) Member	
5	Dr. Manzoor Hussain	(JNTU Nominee) Member	
6	Dr. G. Sreeram Reddy	Member	
7	Dr. A. Srujana	Member	
8	Dr. B. Vijaya Kumar	Member	
9	Dr. K. Vasanth	Member	
10	Dr. Pallavi Badry	Member	
11	Dr. P. Chakradhar	Member	
12	Mr. B. Sreenivas	Member	
13	Mr. M. Rajendra Prasad	Member	
14	Dr. V.V. Satyanarayana	Member	
15	Dr. B.G. Reddy	Member	
16	Dr. Ravi Mathey	Member	
17	Dr. P. Rajeshwar Reddy	Member	
18	Mrs. S. Neelima	Member	
19	Dr. Balaji Ulla	Member	
20	Dr. M.V. Krishna Murthy	Member	
21	Sri S. Niranjan Reddy	Member	
22	Dr. M. Mutha Reddy	Member	
23	Dr. Aruna Kumari	Member	
24	Mr. R. Venkata Chalam	Member	
25	Dr. Siddhartha Ghosh	Member	
26	Mrs. G. Srilatha	Member Secretary	

### Minutes of 10<sup>th</sup> Academic Council Meeting

**Item No.1:** To revise the course structure of R-15 regulations of B.Tech Course, by incorporating provision for completing a few courses in advance by the students having excellent academic record.

**Resolution:** The council after thorough discussions approved the revised course structure of B.Tech R-15 regulations.

**Noted and Approved.**

**Item No. 2:** The existing clause no.11 in R-15 regulations is replaced with the new one. The existing and amended versions of the clause 11 are as follows,

**The present (existing) clause no.11 of the academic regulations.**

#### 11. Registration/ Dropping

- 11.1 Each student has to compulsorily register for course work at the beginning of each semester as per the schedule mentioned in the academic calendar. It is absolutely necessary for the student to register for courses in time.
- 11.2 The student has to register for a minimum of 20 credits and may register up to a maximum of 28 credits based on the advice of the Faculty Advisor. On an average, a student is expected to register for 24 credits.
- 11.3 A student at the end of II year II semester either having CGPA of  $\geq 7.0$  or having passed all previous courses in the first attempt with a minimum CGPA  $\geq 5.0$  is allowed to register for an additional course/ credits from the offered open electives.
- 11.4 Open Electives are offered to students, in III year I semester and II semester along with IV year I semester, which can be registered by the students during III year and IV year I sem. Prior permission for registration of Open Electives as an additional course is compulsory.
- 11.5 A student would be allowed to register in an additional course only if he/ she satisfy the prerequisites.



- 11.6 Departments will notify at the time of registration about the minimum number of students to be enrolled for a particular course to be offered.
- 11.7 Any student may be barred from registering for any course for specific reasons like disciplinary reasons, non- payment of fees, etc.
- 11.8 Dropping of Courses: Within four weeks after the commencement of the semester, the student may, in consultation with his/ her faculty advisor, drop one or more courses without prejudice to the minimum number of credits. The dropped courses are not recorded in the Grade Card.
- 11.9 After Dropping, minimum credits registered shall be 20.

### The Amended clause 11 of the Academic Regulations

#### 11. Provision for advanced completion of a few courses

11.1. With a view to give an opportunity to the students to undertake full time Internship in an industry for 3-4 months as per the guidelines of AICTE, academically bright students may be permitted to complete 3 courses of 4/2 semester in 3/2 and 4/1 semesters .

#### 11.2. Registration for advanced completion of courses

A student at the end of B.Tech III year I semester and at the end of B.Tech III year II semester either having CGPA of  $\geq 7.0$  or having passed all the previous courses in one attempt with a minimum SGPA  $\geq 5.0$  is allowed to register for the theory courses in advance.

11.3. Departments will notify at the time of registration about the minimum number of students to be enrolled for the additional course(s) to be offered.

11.4. A subject/ course may be offered to the students, **only** if a minimum of 30 students opt for it. The maximum strength of a section is limited to 70.

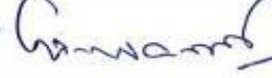
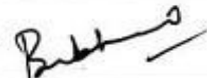
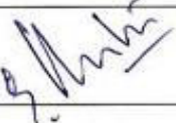
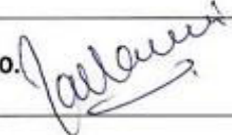
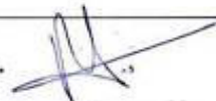
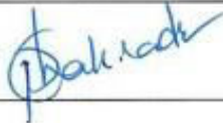
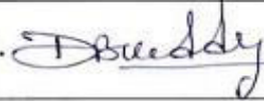
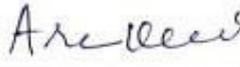
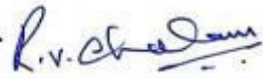
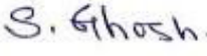
**Resolution:** The members of the Council approved the amendment to the B.Tech R-15 regulations.

**Noted and Approved.**






Signatures:

1. 	2. 	3. 	4. 
(Prof P Venugopal Reddy)	(Dr A Padmaja)	(Prof K Viswanath)	(Prof BN Bhandari)
5. 	6. 	7. 	8. 
(Prof Manzoor Hussain)	(Dr G Sreeram Reddy)	(Dr A. Srujana)	(Dr B Vijaya Kumar)
9. 	10. 	11. 	12. 
(Dr K. Vasanth)	(Dr Pallavi Badry)	(Mr. B Srinivasulu)	(Mr. M Rajendra Prasad)
13. 	14. 	15. 	16. 
Dr P Chakradhar	Dr VV Satyanarayana	Dr. BG Reddy	Dr. Ravi Mathey
17.	18.	19.	20.
(Dr P Rajeshwar Reddy)	(Mrs S Neelima)	(Prof Balaji Utla)	(Dr MV Krishna Murthy)
21.	22.	23. 	24. 
(Sri S Niranjan Reddy)	(Dr M Mutha Reddy)	(Dr D Aruna Kumari)	(Mr R Venkata Chalam)
25. 	26.		
(Dr Siddhartha Ghosh)	(Mrs G Srilatha)		

**VIDYA JYOTHI**  
**INSTITUTE OF TECHNOLOGY**

(An Autonomous Institution)  
(Accredited by NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

**Dr. P. VENUGOPAL REDDY**

Ph.D; F.A.P.A.Sc., F.T.S.A.Sc.,

DIRECTOR

Ref: VJIT/D/25/2019-20

Date: 04/05/2019

**CIRCULAR**

It is proposed to conduct 3<sup>rd</sup> Finance Committee Meeting for the academic year 2019-2020 on 06-05-2019 at 2:00pm in Director's chamber. All the members are requested to attend the meeting.

**Agenda:**

1. Approval of Annual accounts together with audit report for the academic year 2018-2019.
2. Budget Proposal for current academic year 2019-2020.
3. To discuss about construction and renovation of various buildings.
4. To discuss about release of Dearness Allowance for Non-Teaching Staff.
5. To discuss about the Civil labs in D-Block renovation.



CHAIRMAN

Copy to Members.



# VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

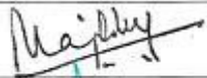
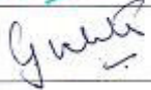
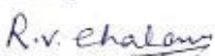
(An Autonomous Institution)

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

## College Finance Committee (CFC) Meeting

May 6<sup>th</sup> 2019

The meeting of Finance Committee (FC) was held on 06 May 2019 in the Director's chamber at 2.00 PM to discuss certain important finance related issues of the college. The following members were present:

S.No.	Name of the Member	Position in the FC	Signature
1	Dr. P. Venugopal Reddy	Chairman	
2	Dr. P. Rajeswhar Reddy	BOG Nominee	
3	Shri G Janardhan Rao	Finance Officer, JNTUH	
4	Dr. A. Padmaja	Member	
5	Mrs. G. Srilatha	Member	
6	Mr. R.V. Chalam	Member Convener	

### I. Welcoming the FC Members

The Meeting began with the welcoming of members of the Committee by the Director. Later the Chairman explained the agenda of the meeting.

### Minutes of the meeting

**Item No.1: To discuss about construction and renovation of various buildings.**

The Chairman has explained the members about the construction of Canteen & Sports complex at a cost of Rs.1.0 crore. The director also explained the renovation of A-Block to accommodate Library in the ground floor, Autonomous Exam section at First floor and placement office in the 2<sup>nd</sup> floor at a cost of Rs.2.0 crores. The Chairman explained the construction progress of new building (Mechanical Block) at a cost of Rs.3.50 Crores to accommodate a portion of the Mechanical engineering dept.

**Resolution:** Members approved the construction budget of the various buildings at cost of Rs.6.50 crores.

**Noted and Approved.**

**Item No.2: To discuss about the release of Dearness Allowance for non-teaching staff.**

The Chairman has explained the board about the need to release the Dearness Allowance for non-teaching staff.

**Noted and Approved**

**Item No.3: To discuss about the Civil labs in D-Block renovation.**

The Chairman explained the upgradation of Civil labs in D-Block at a cost of Rs.12.50 lakhs.

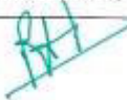
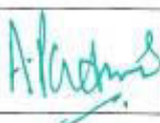
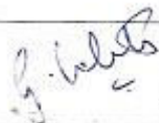
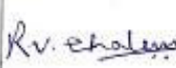
**Noted and Approved**

**Item No.4: To discuss the Presentation of Budget for the year 2019-2020**

The Chairman has presented the Budget proposals for the Academic year 2019-20. Budget proposal has been accepted by the members after elaborate discussion on each and every item.

**Noted and Approved**

**Signatures of the Members:**

Dr. P. Venugopal Reddy	Dr. P. Rajeshwar Reddy	Shri G Janardhan Rao	Dr. A. Padmaja	Mrs. G. Srilatha	Mr. R.V. Chalam
					

**Vidya Jyothi Institute of Technology**  
An Autonomous Institution  
(Accredited by NAAC, Approved by AICTE New Delhi &  
Permanently Affiliated to JNTUH)

**34<sup>th</sup> BOARD OF GOVERNORS MEETING MINUTES**

*Held on*

**14<sup>th</sup> November 2019**



*Aziznagar Gate, C.B. Post, Hyderabad - 500 075*

Vidya Jyothi Institute of Technology (Autonomous), Hyderabad

### BOARD OF GOVERNORS MEETING

The meeting of Board of Governors (BOG) of Vidya Jyothi Institute of Technology, Hyderabad is held on 14<sup>th</sup> November, 2019 in the Directors chamber at 11.30 AM, to discuss the agenda given in the circular. The following are the members of BOG meeting;

S. No.	Name of the Member	Qualifications and current engagements	Position in the BOG
<b>Chairperson:</b>			
1	Dr. R. Pradheep Kumar	M.Tech., Ph.D., Professor of Civil Engg., & Registrar IIIT, Hyderabad	Chairman
<b>Members of the Trust/ Society/ Management:</b>			
2	Dr. P. Rajeshwar Reddy	MLC, Govt. Whip., M.Sc., Ph.D Secretary & Correspondent of VJES	Member
3	Mr. Krishna Palla	B.Tech, MPS (USA)	Member
4	Mrs. S. Neelima	M.Tech., Joint Secretary of VJES	Member
5	Dr. M. Govind Ram Reddy	M.Sc., Ph.D Member of VJIES	Member
<b>Educationist:</b>			
6	Dr. P. Venugopal Reddy	M.Sc., Ph.D., Director, VJIT	Member
<b>UGC Nominee:</b>			
7	Dr. Arpana Beniwal	Associate Professor, Vivekananda College, University of Delhi, Delhi	Member
<b>Member from State Government:</b>			
8	Mr. Navin Mittal	i/c CTE, Govt. of Telangana, Ex-Officio member	Member
<b>Member from Industry</b>			
9	Dr. Balaji Utlal	CEC, Chairman	Member
<b>One Nominee of the University to which the Institute of affiliated:</b>			
10	Dr. N. Yadaiah	Ph.D., JNTUH nominee	Member
<b>Two Faculty members of the Institution:</b>			
11	Dr. B. Vijaya Kumar	M.Tech., Ph.D., HoD & Professor of CSE	Member
12	Dr. V.V. Satyanarayana	M.Tech., Ph.D., IQAC Head Professor of Mech. Engg.	Member
<b>Head of the Institution, Ex-officio</b>			
13	Dr. A. Padmaja	M.Tech., Ph.D., Principal VJIT	Member Secretary

Vidya Jyothi Institute of Technology (Autonomous), Hyderabad

## Agenda for the 34<sup>th</sup> BoG Meeting

### Agenda for approval:

0. **Approval of Minutes** of the 33<sup>rd</sup> BoG meeting along with the action taken report held on 25-8- 2018.
1. **General Information** (Graduation Day / Infrastructure / Rankings & Surveys)
2. **Faculty Affairs** (Recruitment of new faculty for the academic year 2019-20)
3. **Academic Affairs**
  - 3.1 Admissions 2019-20 (UG/ PG)
  - 3.2 New courses/ additional intake/Decrease in intake of B.Tech
  - 3.3 Academic Performance
  - 3.4 Approval of minutes of the 8<sup>th</sup> Academic Council meeting held on 20-5-2019
  - 3.5 Approval of minutes of the 9<sup>th</sup> Academic Council meeting held on 17-9-2019
  - 3.6 Grants received from various agencies
  - 3.7 Accreditation: NBA – Civil/ NAAC
4. **Research Affairs**
  - 4.1 Research and development activities
  - 4.2 Sanctioning of research centers
5. **Financial Affairs**
  - 5.1 Approval of audit report for the financial year 2018 – 19
  - 5.2 AFRC tuition fee details for B.Tech
  - 5.3 Approval of budget for the academic year 2019-20
6. **Outreach Affairs**
  - 6.1 Placement Report 2018 – 19
  - 6.2 Outreach report
7. **Admin Affairs**
  - 7.1 Approval for the purchase of Computer controlled Universal testing machine at a cost of 12.51 lakhs under AICTE MODROBS.
  - 7.2 Approval for renewal of CADENCE VLSI tools & Mentor Graphics software at a cost of 10 lakhs.
  - 7.3 Approval for purchase of XILINX VIVADO licensed software at a cost of 7.4 lakhs.
  - 7.4 Placement cell - Approval for 3<sup>rd</sup> year B.Tech students Training

Vidya Jyothi Institute of Technology (Autonomous), Hyderabad

**MEMBERS PRESENT IN THE BOG MEETING**

Held on 14<sup>th</sup> November 2019

S. No.	Name of the Member	Qualifications and current engagements	Position in the BOG	Signature
<b>Chairperson:</b>				
1	Dr. R. Pradeep Kumar	M.Tech., Ph.D., Professor of Civil Engg. & Registrar IIIT, Hyderabad	Chairman	<i>Ramachandra</i>
<b>Members of the Trust/ Society/ Management:</b>				
2	Dr. P. Rajeshwar Reddy	MLC, Govt. Whip, M.Sc., Ph.D Secretary & Correspondent of VJES	Member	<i>Pradeep</i>
3	Mr. Krishna Palla	B.Tech, MPS (USA)	Member	
4	Mrs. S. Neelima	M.Tech., Joint Secretary of VJES	Member	
5	Dr. M. Govind Ram Reddy	M.Sc., Ph.D Member of VJIES	Member	<i>ucl</i>
<b>Educationist:</b>				
6	Dr. P. Venugopal Reddy	M.Sc., Ph.D., Director, VJIT	Member	<i>P. Venugopal</i>
<b>UGC Nominee:</b>				
7	Dr. Arpana Beniwal	Associate Professor, Vivekananda College, University of Delhi, Delhi	Member	
<b>Member from State Government:</b>				
8	Mr. Navin Mittal	i/c CTE, Govt. of Telangana, Ex-Officio member	Member	
<b>Member from Industry</b>				
9	Dr. Balaji Utlal	CEC, Chairman	Member	
<b>One Nominee of the University to which the Institute of affiliated:</b>				
10	Dr. N. Yadaiah	Ph.D., JNTUH nominee	Member	<i>N. Yadaiah</i>
<b>Two Faculty members of the Institution:</b>				
11	Dr. B. Vijaya Kumar	M.Tech., Ph.D., HoD & Professor of CSE	Member	<i>B. Vijaya Kumar</i>
12	Dr. V.V. Satyanarayana	M.Tech., Ph.D., IQAC Head Professor of Mech. Engg.	Member	<i>V.V. Satyanarayana</i>
<b>Head of the Institution, Ex-officio</b>				
13	Dr. A. Padmaja	M.Tech., Ph.D., Principal VJIT	Member Secretary	<i>A. Padmaja</i>

Vidya Jyothi Institute of Technology (Autonomous), Hyderabad

### Index

Item	Subject	Page No
<b>0.</b>	<b>Approval of 33<sup>rd</sup> BoG Meeting Minutes 25 Aug 2018</b>	
	<b>Minutes of 34<sup>th</sup> BoG Meeting Minutes 14 Nov 2019 Agenda</b>	<b>ii</b>
<b>1.</b>	<b>General Information</b>	<b>1</b>
	1.1. Institute Graduation Day	
	1.2. Infrastructure	
	1.3. Rankings & Surveys (NIRF, Dataquest, etc.,)	
<b>2.</b>	<b>Faculty Affairs</b>	<b>2</b>
	2.1. New Faculty Appointments	
<b>3.</b>	<b>Academic Affairs</b>	<b>2</b>
	3.1. Admissions 2019	
	3.2. New courses/ additional intake/decrease in intake of B.Tech	
	3.3. PG Admissions 2019	
<b>4.</b>	<b>Research Affairs</b>	<b>4</b>
	4.1. Research and development activities	
	4.2. Sanctioning of research centers	
<b>5.</b>	<b>Financial Affairs</b>	<b>4</b>
	5.1. Audit Report-2018-19	
	5.2. New infrastructural facilities/ Renovation	
<b>6.</b>	<b>Outreach Affairs</b>	<b>5</b>
	6.1. Placement Report 2019	
	6.2. Outreach report 2019	
<b>7.</b>	<b>Admin Affairs</b>	<b>7</b>
	7.1. Approval of Annual Budget proposal for the FY 2018-19	
	7.2. HR Policies	

Vidya Jyothi Institute of Technology (Autonomous), Hyderabad

**0. Approval of 33<sup>rd</sup> BoG Meeting Minutes 25 Aug 2018**

Details are given in **Annexure-I**

**1. General Information:**

**Graduation Day**

Graduation day was organized with great fervor on the VJIT campus on 13 July, 2019. The Chief Guest of the event was Dr. B. Janardhan Reddy, Secretary, Education Dept, Telangana and Mr. Lokesh Nath, Founder DiSRuPPt Thinking & TEDx Speaker as our Guest of Honour. The Guests felicitated the institution topper with **Late Sri P. Raghava Reddy Memorial Gold Medal**, honoured the department toppers with cash awards and presented 650 successful students with Graduation Certificates.

**Approved**

**Infrastructure**

**Approval of new infrastructural facilities/ renovation of Block-A & Block-D**

- Construction of new building E- block with 1, 30,000 SFT is completed and is operational from this academic year. ECE Department and first year B.Tech, are accommodated.
- Department of Mechanical Engg: Construction of 30000 SFT separate building for Engineering workshop and Engineering graphics labs completed and is operational since 2018-19.
- Renovation of canteen & Sports complex at a cost of Rs.1.0 crore.
- A-Block to accommodate Library in the ground floor, Autonomous Exam section at First floor and placement office in the 2<sup>nd</sup> floor at a cost of Rs.2.0 crores.
- Upgradation of Civil labs in D – Block. at a cost of Rs. 20.00 lakhs

**Noted and approved**

**Rankings & Surveys (NIRF, Dataquest, etc.,)**

The Surveys and their Rankings are as under for 2018 and 2019.

Survey	Category	2018	2019
The Week	Engineering	Top Private Institutes Ranking 108 ( Nationwide)	Top Private Institute Ranking 106 (Nationwide)
Survey	Category	2018	2019
Times of India (Placements)	Engineering	32 (Top 50 Private Institutes in Placements/3 <sup>rd</sup> in Telangana)	8 <sup>th</sup> Best Placements in Telangana
Times of India	Engineering	12 (Top Private Engineering Institutes ranking in Telangana) 123 (Top 150 colleges survey in India)	10 <sup>th</sup> Best College in .. Telangana 9 Best College in Research, Telangana

Vidya Jyothi Institute of Technology (Autonomous), Hyderabad

Career360	Engineering	---	AAA+
NIRF	Engineering	---	28.64

Noted

**2. Faculty Affairs**

**2.1 Recruitment of new faculty for the academic year 2019-20**

In order to meet the additional teaching load in B. Tech and M. Tech courses due to additional sections, 18 faculty members were appointed for the academic year 2019-2020.

Details are given in **Annexure-II**

Approved

**3. Academic Affairs**

**3.1 Admissions 2019-20 (UG/ PG)**

**UG Admissions 2019-2020**

S. No.	BRANCH	No. of Students 1 year	No. of Students (Lateral Entry) (2 <sup>nd</sup> year)
1	AI	60	0
2	EEE	74	27
3	MECH	128	76
4	ECE	225	24
5	CSE	240	24
6	IT	175	06
7	CIVIL	89	21
	TOTAL	991	178

**PG Admissions 2019-2020**

S. No	Branch	No. of students
1	EPS	11
2	CAD/CAM	14
3	VLSI	05
4	CSE	03
5	EMBD	11
6	Structural Engineering	18
7	MBA	57
	TOTAL	119

Noted

Vidya Jyothi Institute of Technology (Autonomous), Hyderabad

#### **New courses/ additional intake of B.Tech**

It is proposed to increase the intake of existing B.Tech Artificial Intelligence course from 60-120. And also to start a new course of **B.Tech Artificial Intelligence and Data Science** with an intake of 60 from the academic year 2020-21, It is also proposed to **reduce the intake of B.Tech Mechanical Engineering from 240 to 120** from the academic year 2020-21.

#### **Approved**

##### **Academic performance 2018-19**

The details of the academic performance of the students in the examinations of B.Tech, M.Tech and MBA under Autonomy, for the academic year 2018-2019, are presented in the meeting.

Details are given in **Annexure – III**.

#### **Noted**

##### **Approval of minutes of the 8<sup>th</sup> Academic Council meeting held on 20-5-2019.**

The 8<sup>th</sup> academic council meeting was held on 20<sup>th</sup> May 2019. This was conducted for considering and ratifying the course structure of B.Tech II, III and IV year and B.Tech. Syllabi of six Engg. Depts. under R-18 regulations. The course structure & syllabai of M.Tech/MBA under R19 regulations have also been approved in the meeting.

Details are given in **Annexure-IV**.

#### **Approved**

##### **Approval of minutes of the 9<sup>th</sup> Academic Council meeting held on 17-9-2019**

9<sup>th</sup> academic council meeting 17<sup>th</sup> September 2019. This meeting was conducted to approve the revised B.Tech first year course structure under R19 regulations. In view of the introduction of a new course B.Tech Artificial Intelligence, and for operational problems the regulations have been changed and are designated as R-19 regulations. The members after a review have ratified the minutes of 9<sup>th</sup> academic council meetings.

Details are given in **Annexure-V**

#### **Approved**

##### **Grants received from various agencies**

All the Engg. Departments of the college have received grants from various DST, DSTSERB, DST NIMAT, AICTE, NAAC and TSCOST.

Details are given in **Annexure – VI**

#### **Noted**

Vidya Jyothi Institute of Technology (Autonomous), Hyderabad

**3.7 Accreditation: NBA – Civil / NAAC**

- 3.7.1 The college is planning to apply for NBA Accreditation to Civil Engineering Department in the current academic year 2019-20
- 3.7.2 NAAC Accreditation: As the NAAC Accreditation is lapsing in the year 2021, preparations initiated to apply for NAAC in the year 2020

**Noted**

**4. Research Affairs**

**4.1 Research and development activities**

The Director brought to the notice of the Board about the R&D activities in the College.

- 4.1.1 **Research Projects Granted:** Five projects have been sanctioned from JNTU TEQIP under collaborative research projects scheme.
- 4.1.2 **Undergoing research projects :** Two major projects from DRDO & RCI are undergoing research projects and one minor project from UGC 1.95 lakhs
- 4.1.3 Faculty Guiding in research to Internal faculty members / External Faculty members
- 4.1.4 Faculty registered for Ph.D

Details are given in **Annexure – VII**

**Noted**

**4.2 Sanctioning of research centers for CSE & Mechanical Engg. Depts. from JNTU**

Two departments CSE & Mechanical Engineering have been recognized as research centers by JNTUH.

**Noted**

**5. Financial Affairs**

**5.1 Approval of audit report for the financial year 2018-19**

Audit report details attached in **Annexure VIII** for approval.

**Approved**

Vidya Jyothi Institute of Technology (Autonomous), Hyderabad

### 5.2 AFRC tuition fee details for B.Tech.

For the block period 2019-20 to 2021-22, the AFRC has finalized the tuition fees for B.Tech, M.Tech & MBA courses as given below.

S. No	Course	2018-19	2019-20
1	B.Tech	Rs. 80,000	<b>Rs. 1,15,000</b>
2	M.Tech	Rs. 57,000	Rs. 57,000
3	MBA	Rs. 51,800	Rs. 51,800

Approved

### 5.3 Approval of budget for the academic year 2019-20.

Details are given in Annexure IX

Approved

### 5.4 Approval of minutes of the CFC

The minutes of the 4<sup>th</sup> college finance committee was held on 6<sup>th</sup> May 2019 and the minutes are enclosed.

Details are given in Annexure-X.

Approved

## 6. Outreach Affairs:

### 6.1 Placement Report

The Placement and Training Cell of the college has initiated training to all B.Tech. III year students by external agency Talentio for placement training. 85% of the eligible and interested students of IV year were placed in various companies.

Details are given in Annexure-XI.

Noted

Vidya Jyothi Institute of Technology (Autonomous), Hyderabad

**6.2 Outreach Report**

The institute has UBA center and received Rs. 50,000/- funding from MHRD. Unnat Bharat Abhiyan, a flagship national program of Ministry of Human Resource Development (MHRD), Government of India and IIT Delhi to develop villages in the vicinity of Institution. Under this we have adopted 2 villages Reddypally Village, Moinabad Mandal, and Aziz Nagar Bakaram.

NSS 5<sup>th</sup> special camp was organized during 29<sup>th</sup> March 2019 to 4<sup>th</sup> April 2019 at Reddypally Village, Moinabad Mandal, Ranga Reddy, Telangana. The camp involved 40 NSS volunteers. The village is about 10 km away from VJIT and having a population of 1000. The following activities are conducted.

5 <sup>th</sup> Special camp at Reddypally village, Moinabad mandal:29th March 2019 to 4th April 2019			
Day	Date	Day	Programme
Day 1	29.03.2019	Friday	Special camp Inauguration Skill Development and Interactive session to the students
Day 2	30.03.2019	Saturday	Village Household survey
Day 3	31.03.2019	Sunday	Creating awareness on Yoga Conducted Cultural events to the students
Day 4	01.04.2019	Monday	Organized Swatch Bharat in the entire village.
Day 5	02.04.2019	Tuesday	Dental camp Creating awareness on self-Health
Day 6	03.04.2019	Wednesday	Visited Vivekananda Old age Home and distributed fruits to the senior citizens
Day 7	04.04.2019	Thursday	Creating awareness on Girl Health and distributed necessary kits to the students

Institute encourages students to participate in extension activities and to help neighborhood community. Institute has different social activity clubs like HITA, AKROSH AND Avashah-Handa that help.

Details are given in **Annexure XII**

Apart from the NSS activities, VJIT has 5 active NGO associations. **Street cause, Yuvathirang, NAP Foundation** - Helping Hands for Children, **Earthlings and Cultigate**. Under these associations number of activities have been conducted.

Details are given in **Annexure XIII**

**Noted**

Vidya Jyothi Institute of Technology (Autonomous), Hyderabad

**7. Admin Affairs**

**7.1 Procurement of Computer controlled Universal Testing Machine**

**Budget:**

Total Cost	:	Rs.12,50,000
AICTE MODROBS Sanctioned Amount	:	Rs.10,59,000
Amount to be sanctioned by VJES	:	Rs. 1,91,800

**Quotations:**

Hitech India Equipment  
 Om Sakthi Engineering works  
 Krystal Equipment's

**Details & Comparative statement Enclosed.**

Details are given in **Annexure XIV**

Purchase committee recommended Hitech India Equipment.

**This item is submitted for the approval of BoG**

Approved

**7.2 New & Renewal Licenced softwares for ECE Department**

Renewal of CADENCE VLSI Tools	:	Rs. 5,20,400.00
		(with GST Rs614072/-)

(For Three Years 10 Licenses)

Details are given in **Annexure XV**

Mentor Graphics Software	:	Rs. 4,90,000.00
--------------------------	---	-----------------

(For Three Years)

Details are given in **Annexure XVI**

Purchase of XILINIX VIVADO Licensed Software (For 50 Licenses)	:	Rs. 7,40,000.00
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Details are given in **Annexure XVII**

**This item is submitted for the approval of BoG**

Approved

Vidya Jyothi Institute of Technology (Autonomous), Hyderabad

**7.3 Training & Placements Budget:** Training and Placements department have planned for the following training's for the third year students

S. No	Batch	Training by Vendor	Branches	No. of Students	Budget
1	2017-2021	Cantilever	ALL-UG 3 <sup>rd</sup> Year Students	393	Rs.8,00,000
2	2017-2021	E-Box	CSE/ECE/IT	100	Rs.4,00,000
3	2016-2020	Lean Technocrats	EEE/ECE/MECH	60	Rs.

Details are given in **Annexure XVIII**

This item is submitted for the approval of BoG.

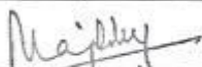
**Approved**

**7.4 HR Policies**

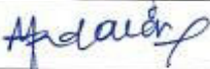
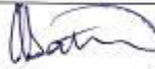
Implementation of Telangana State Govt. service rules for non-teaching staff members.

**Approved**

**Signatures:**

Dr. R. Pradeep Kumar	Dr. P. Rajeshwar Reddy	Mr. Krishna Palla	Mrs. S. Neelima
			

Prof. M. Govind Ram Reddy	Dr. P. Venugopal Reddy	Dr. Arpana Beniwal	Mr. Navin Mittal
			

Dr. Balaji Ulla	Dr. N. Yadaiah	Dr. B. Vijaya Kumar	Dr. V.V. Satyanarayana
			

Dr. A. Padmaja
