



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 2017-18



INTERNAL QUALITY ASSURANCE CELL(IQAC)

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LIST OF ACRONYMS

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

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 8th 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 MOU with Universities, R & D Institutions and industries to nucleate Research Centre.
- To provide consultancy & testing facilities.

Long Term Goals

- To develop as a top-ranking Institution in the country.
- To have MoUs with 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.

1 ACADEMIC AND RESEARCH ACTIVITIES UNDERTAKEN

1.A Academic Activities

1.1 Academic Programs Offered

Table 1: Approved Intakes of the UG and PG Programs

S. No	Level of the Program	Program Name	Branch/Specialization	Year of introduction	Approved Intake	
1	UG	B. Tech	CE	2013	120	
2	UG	B. Tech	EEE	1999	120	
3	UG	B. Tech	ME	1999	240	
4	UG	B. Tech	ECE	1999	240	
5	UG	B. Tech	CSE	1999	240	
6	UG	B. Tech	IT	2000	60	
Total Approved Intake						
1020						
S.No	Level of the program	Program Name	Shift	Branch/Specialization	Year of Introduction	Approved Intake
7	PG	M. Tech	I	Power Electronics and Electrical Drives	2011	18
8	PG	M. Tech	I	Electrical Power Systems	2013	24
9	PG	M. Tech	I	Machine Design	2013	24
10	PG	M. Tech	I	CAD/CAM	2014	24
11	PG	M. Tech	I	Very Large-Scale Integration	2012	24
12	PG	M. Tech	I	Embedded Systems	2012	24
13	PG	M. Tech	I	Computer Science and Engineering	2011	18
14	PG	M. Tech	I	Structural Engineering	2014	24
15	PG	M. Tech	II	Power Electronics and Electrical Drives	2012	24
16	PG	M. Tech	II	Electrical Power Systems	2013	24
17	PG	M. Tech	II	Very Large-Scale	2013	24

				Integration		
18	PG	M. Tech	II	Embedded Systems	2014	24
19	PG	M. Tech	II	Computer Science and Engineering	2012	24
Total Approved Intake						
300						
20	PG	MBA	---	MBA	2006	60

Table 2: Number of UG and PG Programs offered

Shift	UG Engineering Programs	PG Engineering Programs	Other PG Programs
I	06	08	01

1.2 Students Enrollment

Table 3: Enrollment in UG and PG Programs

Level of Program	Program	Total Intake	Enrollment		
			Regular	Lateral	Total
UG	B. Tech	1020	964	143	1107
PG	M.Tech	162	88	0	88
PG	M.B.A.	60	54	0	54
Total		1242	1106	143	1249

Table 4: Enrollment in UG Programs department wise

Program	AICTE Approved Intake	JNTU Approved Intake	Enrollment		
			Regular	Lateral	Total
B.Tech(CIVIL)	120	120	120	24	144
B.Tech(EEE)	120	120	98	32	130
B.Tech(MECH)	240	240	210	53	263
B.Tech(ECE)	240	240	237	31	268
B.Tech(CSE)	240	240	239	3	242
B.Tech(IT)	60	60	60	0	60
Total	1020	1020	964	143	1107

Table 5: Enrollment in PG Programs

Program	AICTE Approved Intake	JNTU Approved Intake	Enrollment
M.Tech(CSE)	18	18	15
M.Tech(EPS)	24	24	14
M.Tech (VLSI)	24	24	18
M.Tech (CAD/CAM)	24	24	19
MBA	60	60	54
M.Tech (CSE II)	24	24	8
M.Tech (EPS II)	24	24	6
M.Tech (VLSI II)	24	24	8
Total	222	222	142

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. Included under Section 2(f) and 12(B) of UGC Act 1956.
4. Permanently affiliated to JNTUH
5. UGC conferred autonomy for 6 years from 2015-16 to 2020-21
6. Accredited by NAAC with B Grade in 2016 valid till 2021

Major Institutional Achievements

- Ranked 11th best Engineering College in Telangana by The Week Magazine & Ranked among top 75 colleges in South Zone in a Survey by The Week
- IIT Bombay - Remote Center for Faculty Development Programs 2018
- Lean Techno CoE is inaugurated in 2017 for ME, CE and EEE students.
- MoU with CISCO networking academy and CISCO Certified Network associate course is offered.
- Established Center of Excellence in the field of Data analytics in collaboration with Qlik for CSE, IT and ECE Departments.

- MoU with Lean Technocrats- Industry needs through practical & simulation training on Lean Manufacturing Methodologies
- MoU with, IIIT Enhance Edu Hyd, Byndr Learning management system, IIT Bombay Spoken Tutorials, Robofest and Ioncudos
- Prof. G. Sreeram Reddy, Dept of Mechanical Engineering was trained and certified by International Society for Engineering Education collaboration with IUCEE and Microsoft
- Dr Siddhartha Ghosh awarded Qlik Luminar of the year 2018 by Qlik USA
- Dr Kamalini was awarded with “Snigdhashri Patra Memorial Gold Medal for the Best Ph.D Thesis of 2017-18, also awarded with the highest State Owner award by the Institution of Engineers (India)
- Woman Rock IT Event in collaboration with CISCO (To encourage Girl students of ECE/CSE and IT)
- Established R&D Zonal center in AI and Deep Learning in Collaboration with AICTE, Bennet University.
- MoU with Stratford University for higher studies, International job by Startford and Development of curriculum
- Received a grant of Rs. 1 Lakh from DST - SERB for National Conference on RTBACC, Recent Trends in Bigdata Analytics and Cloud Computing 2017.

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 two sides emotionally and strategically closer.
- Visits of industry executives and practicing engineers to the Institute for examining research work and laboratories, 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	List the actual activities under each MOU year wise	Outcome
1	Centre of Excellence was set up in the year 2017 supported by Qlik USA, India in Data Analytics	Online Learning & in Data Analytics Certification	<ul style="list-style-type: none"> • 143 Students Certified • Dr. Siddhartha Ghosh, Neha, Deepika, P. Swetha are certified. • Dr. Siddhartha Ghosh awarded Qlik Luminar award • Vinay and Sriteja of CSE department received Award. • Two papers published by our faculty Dr.Siddhartha Ghosh,Ms.Neha.
2	Bennett University	Faculty Training, Workshop for staff and students	<ul style="list-style-type: none"> • Faculty Training, Workshop for staff and students
3	Lean Technocrats	Primary focus is on manufacturing industries for top-line growth. Lean Tech certification & Placements.	<ul style="list-style-type: none"> • 170 students got certified
	Certiport	Microsoft and AutoCAD Certification	<ul style="list-style-type: none"> • 722 students got certified. • HTML : 215 certifications from 3rd and 4th

4			<p>Years.(CSE,IT and ECE branches)</p> <ul style="list-style-type: none"> • Database : 125 certifications from 3rd and 4th Years.(CSE,IT and ECE branches) • Auto CAD : 385 Certifications from 3rd and 4th Years (Civil,Mech and EEE Branches)
5	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"> • Mini & Major Projects • 100% CLAD Certification – 105 students and 6 faculty • CLD Certification – 9 students
6	Center of Excellence in Networking Laboratory with CISCO	Online Learning & Certification opportunity for students.	<ul style="list-style-type: none"> • Three of our faculty are awarded with Merit certifications in CCNA course.(Ms.Swarna,D.Venka teswalu,Mr.Eswarbabu) • These certified faculties trained 99 ECE students in acquiring CCNA certification.
7	Talentio	Online Assessment support in Training, Assessment, Mentoring.	<ul style="list-style-type: none"> • Around 4600 students are trained and mentored.
8	Oracle	Online learning opportunity for students	<ul style="list-style-type: none"> • 60 students benefited

9	CYME Automation Systems Pvt.Ltd	Internships and Placements	<ul style="list-style-type: none"> • Internships and Placements
10	Vasavi Electricals	Testing of Systems and Models, Research and development activities to the institution	<ul style="list-style-type: none"> • Testing of Systems and Models, Research and development activities to the institution
11	AVGHNI Renewable Energy Indian Pvt. Ltd	Collaborative research with the department in the area of Renewable Energy Sources	<ul style="list-style-type: none"> • Collaborative research with the department in the area of Renewable Energy Sources
12	VEGA Solar Energy Private Ltd	Training for Students & Faculty research work in Solar Energy and its applications, assembling of various equipments that work on solar power.	<ul style="list-style-type: none"> • Training for Students & Faculty research work in Solar Energy and its applications, assembling of various equipments that work on solar power
13	Balaji Electrical and Engineering works.	Training & Project work for the students.	<ul style="list-style-type: none"> • 20 student internships
14	ECI Engineering and Construction	To guide students for Mini & Major Projects.	<ul style="list-style-type: none"> • 40 internships from students
15	Ajna Networks	Guest Lectures, Alumni Connect, Recruitment	<ul style="list-style-type: none"> • Guest Lectures, Alumni Connect
16	Epigraph Advanced Engineering Pvt. Ltd	Trainings and Academic Projects. Visits to update knowledge on real time engineering problems	Trainings and Academic Projects
17	Design Tech	Trainings and Academic Projects. Crash course trainings to update skills on technology	Crash course trainings to update skills on technology
18	VRK Industries	Internships, Trainings and Academic Projects. Industrial Visits	Internships, Trainings

19	Frugal Technologies	Trainings and Academic Projects. Visits to update knowledge on real time engineering problems	Visits to update knowledge on real time engineering problems
20	Link Buffer Studios	The consultant has expertise in the areas of Expertise Researchers	The consultant has expertise in the areas of Expertise Researchers

Best of Practice II:

Title of the practice: PRAYUKTHI-Employability, Entrepreneurship and Higher Education Centre

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. Most of the SC/ST students have vernacular back ground of villages, other states etc. 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 about 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 skills.

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 student's 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.

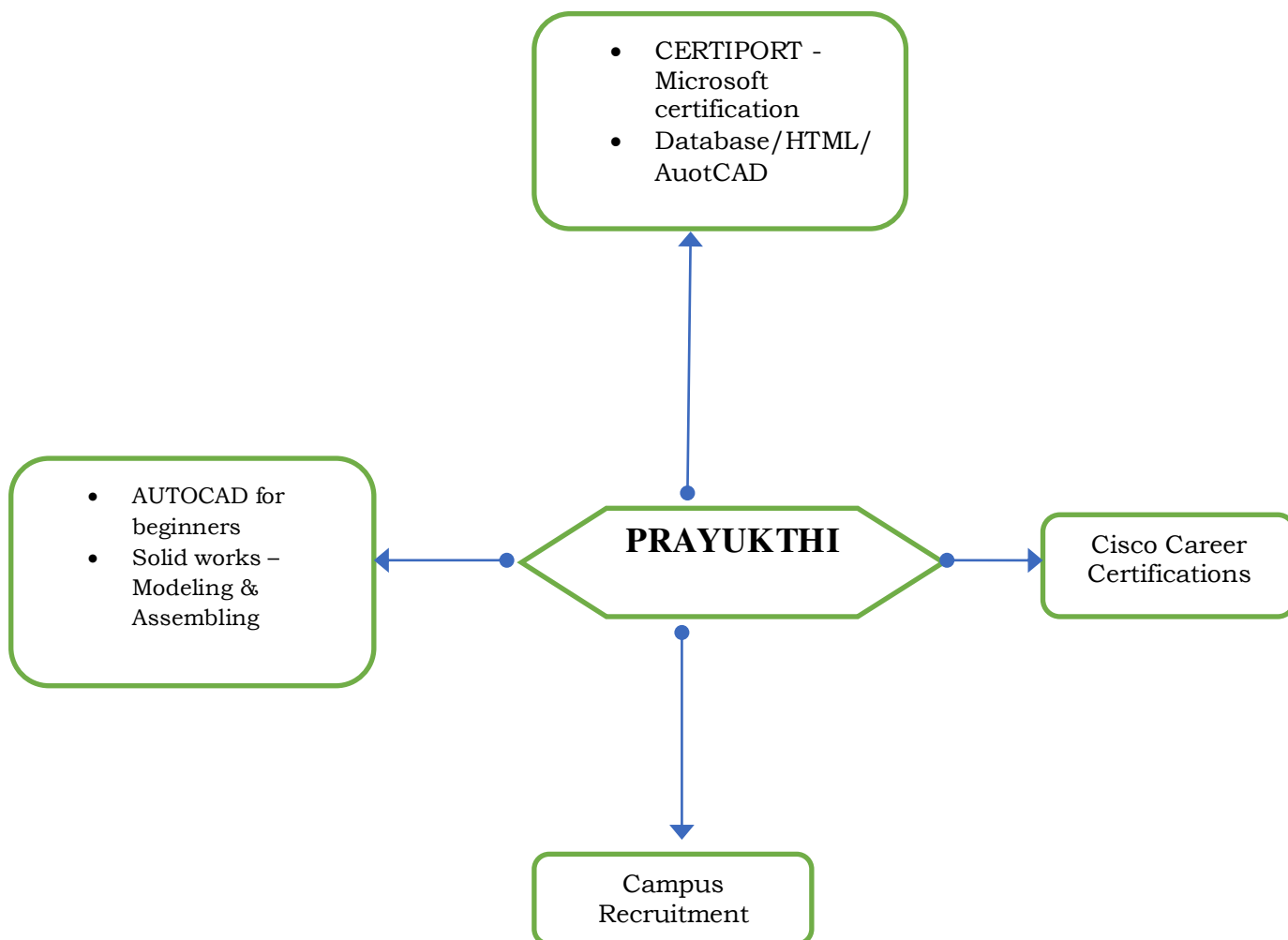


Table7: Skill Development Activities and Outcomes

S.No.	Skill Development Conducted	Outcome
1	Campus Recruitment	41 SC students are recruited
2	Campus Recruitment	29 ST students are recruited

1.5 Curriculum

1.5.1 Curriculum Development Process

VJIT aims to 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 will be approved in BoG.

Being an Autonomous Institution, salient features of the Curriculum

- CBCS Implemented
- 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 3rd 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 student's 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	R15	R15	R15	R13
M. Tech	Semester	R15	R15	-----	-----
MBA	Semester	R15	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 3rd 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 will be 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 maps 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 prepared comprises of 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 will be carried by appropriate rubrics prepared initially at the commencement of the semester.

1.5.3 Human Values and 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	Speaker / Resource Person	Duration	Number of Participants
1	A journey within you	Sri.G.Chakradhar, Senior Manager, Wipro and Heartfulness Trainer	07-03- 2018	155
2	How to control your thoughts and emotion	Mr.B.Manohar, Founder Technology Start up in smart water management and Heartfulness Trainer	07-03- 2018	109
3	Navigative the ocean of life with peaceful mind	Prof.N.L.V.Prasad Rao, retired Professor,VJIT and Heartfulness Trainer	03-01- 2018	99
4	In campus meditation master classes for faculty	Prof.N.L.V.Prasad, retired Professor, and Heartfulness Trainer	29-12- 2017	32
5	The Purpose of Human Existence	Mr.M.Krishna, Head Testing CoE, IITC Global Services and Heartfulness Trainer	01-11-2017	92
6	Regulation of Mind	Dr.P.V.S.Siva Prasad,Professor,Nalla Malla Reddy College and Heartfulness Trainer	27-09-2017	87
7	Change Your Thought	Dr.M.Pradeep Reddy, Professor, Pediatrics and	06-09-2017	67

		Heartfulness Trainer		
8	We are islands within ourselves	Dr.Pariplavi, Retired HoD, Osmania Medical College and Heartfulness Trainer	23-08-2017	89
9	Evolution through Heartfulness	Dr.Kamaruddin, Professor, Maulana Azad National Urdu University	09-08-2017	95
10	International yoga day	Dr. A. Sadananda chary, Prof. Osmania University	21-06- 2017	70
11	Weekly meditation class	Mr.Vijay, AI, Wipro and Heartfulness Trainer	07-06- 2017	67

1.5.4 Research and 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 kind of hazard 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. 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 were published research paper 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 3 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 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).
- 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 all talk series live sessions. 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.

1.5.5

Value Added Courses

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.

Table 10: Value Added Courses

S.No	Name of the Value-Added Course	Number of Students Enrolled
Department of Civil Engineering		
1	Core Based Training By CADD CENTRE	35
2	Total Station & Land Surveying Training program	37
Department of Electrical and Electronics Engineering		
3	Basics of Electrical Vehicles	36
4	Electrical Smart Grids	29
Department of Mechanical Engineering		
5	Autocad for Beginners	278
6	Autocad- 3D	278
7	Solidworks-Part Modelling & Assembly Modelling	265
8	Solidworks-Sketcher & Part Drawing	265
Department of Electronics and Communication Engineering		
9	ARM/PSOC University Program	44
10	NI LAB View	69
11	CISCO_CCNA	99
Department of Computer Science and Engineering		
12	Python Programming	124
13	Database & SQL	110
14	Java J2EE Training	100
Department of Information Technology		
15	Python Programming	55
16	Database & SQL	56
17	Java J2EE Training	57
Department of Master of Business Administration		
18	Soft Skills	30
19	Total Quality Management	26
Department of Humanities & Sciences		
20	Business English Communication (BEC)	8

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 attain new knowledge, diverse skills, and abilities in many aspects including, managing multiple roles and new responsibilities, become mentors, 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 A. Y. 2017-2018.

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

S.No	Date(s) of FDP Conducted	FDP Name	No. of Participants
Department of Civil Engineering			
1	13-03-2018 to 15-03-2018	One Week FDP on Intelligent Transportation System	24
2	13-09-2017 to 15-09-2017	Three Days FDP on Earth Quake Engineering	21
3	05-09-2017 to 12-09-2017	One week Online Faculty Development Program On Environmental and Sustainable Development	23
4	21-05-2018	One week Online Faculty	22

	to 26-05-2018	Development Program On Recent Advances in Civil Engineering	
Department of Electrical and Electronics Engineering			
5	04-07-2017	Applications of Artificial Intelligent Techniques to Power System and Power Electronics Issues	15
6	18-8-2017 to 19-8-2017	SCADA Applications in Power Systems	15
7	20-09-2017 to 21-09-2017	Recent Trends in Power Electronics & Drives	18
8	27-10-2017 to 28-10-2017	Soft Computing Applications in power systems	16
9	29 -11-2017 to 13-12-2017	Faculty development programme in entrepreneurship	07
10	19-12-2017	Power Conservation for Smart Grids	15
11	07-03-2018 to 08-03-2018	Power Systems & Converters	17
12	16-03-2018	Emerging Trends in Electrical Engineering	15
Department of Mechanical Engineering			
13	16-12-2017	one day workshop on “Multi Port Fuel Injection”	25
14	19-12-2017	Recent Trends in Engineering Materials & Nano Technology	36
15	07-06-2017	A Refresh Course in Engineering Drawing	32
16	17-08-2017	Nuclear Power Plant Engineering	25
17	22-03-2018	Advances in Fatigue Analysis of Metals	20
Department of Electronics and Communication Engineering			

18	10-04-2018 to 11-04-2018	Two day FDP on Emerging Trends in Embedded Systems	17
19	16-03-2018 to 17-03-2018	Smart Antenna design for Real time applications	120
20	14-03-2018 to 15-03-2018	Two day FDP on Recent trends in signal processing and its applications	21
21	16-02-2018 to 17-02-2018	Two day FDP on Antenna design for practical applications	19
22	23-12-2017 to 31-01-2018	CCNA	25
23	16-12-2017 to 31-12-2017	ARM Psoc	118
24	04-10-2017	Workshop on Wireless networks using Network Simulator	13
25	18-08-2017 to 19-08-2017	Implementation of Image Processing using open source softwares	18
26	02-08-2017 to 02-08-2017	A workshop on Design and simulation of Analog circuits using ORCAD	15
27	17-07-2017 to 05-08-2017	NI Lab view	120
Department of Computer Science Engineering			
28	14-11-2017	Pedagogy for Online Blended Teaching Learning Process, IUCEE	5
29	29-11-2017 To	FDP IN Entrepreneurship	11

	13-12-2017		
30	29-11-2017	FDP IN Entrepreneurship	2
31	18-11-2017 To 19-11-2017	A Two Day Workshop on 'Mobile Application development'	15
32	15-09-2017 To 16-09-2017	Applications Of data science	20
33	06-03-2018 to 11-03-2018	1 Week FDP on 'Testing Methodologies	15
Department of Information Technology			
34	10-05-2018	FDP on Big data Analytics	8
35	28-12-2017 to 04-01-2018	One Week FDP program on Programming in C& Data Structures	2
Department of Master of Business Administration			
36	21-04-2018	IT-ACT 2000	31
37	20-03-2018	Budget-2018	23
38	20-02-2018	Workshop on R Programming	38
39	17-02-2018	Research Methods	33
40	12-02-2018	Digital Finance :Issues & Challenges	30
41	03-02-2018	Green Marketing	23
42	23-09-2017	Workshop on GST: Issues & Challenges	35
Department of Humanities & Sciences			
43	29-07-2017	Personal growth and inter personal skills	21
44	05-08-2017	Research proposal preparation	14

		towards Ph.D admission	
45	19-08-2017	Essential mathematics for engineering	12
46	12-02-2018	FDP on Improving teaching and learning	25
47	01-07-2017	Innovative pedagogies for inclusive classroom	26
48	15-07-2017	Updating life skills to enhance the teaching-learning graph	18
51	22-07-2017	Art of effective teaching- Teaching & learning process	15

Table 12: FDP/Coferences/Workshops/Seminars attended by the Faculty

S.No	Date(s) of FDP Attended	FDP Name	Name(s) of the Faculty
Department of Civil Engineering			
1	12-06-2017 to 17-06-2017	Soil Mechanics and Geotechnical Engineering, ACE Engineering College, Hyderabad	Dr. PallaviBadry
2	12-06-2017 to 17-06-2017	Soil Mechanics and Geotechnical Engineering, ACE Engineering College, Hyderabad	Dr. C Krishna Raju
3	12-06-2017 to 17-06-2017	Soil Mechanics and Geotechnical Engineering, ACE Engineering College, Hyderabad	K. Pavan Kumar Reddy
4	12-06-2017 to 17-06-2017	Soil Mechanics and Geotechnical Engineering, ACE Engineering College, Hyderabad	Tirumala Deepika
5	12-06-2017 to 17-06-2017	Soil Mechanics and Geotechnical Engineering, ACE Engineering College, Hyderabad	G. Sreeja
6	27-11-2017 to 02-12-2017	Application of ANSYS in Civil engineering, Vardhaman College of Engineering, Hyderabad	T Sarada
7	11-12-2017 to 16-12-2017	Innovation in Civil Engineering, ACE Engineering College, Hyderabad	E. GiriprasadGoud
8	11-12-2017 to 16-12-2017	Innovation in Civil Engineering, ACE Engineering College, Hyderabad	GovardhanPolepally

9	11-12-2017 to 16-12-2017	Innovation in Civil Engineering, ACE Engineering College, Hyderabad	N.Sai Ram
10	11-12-2017 to 16-12-2017	Innovation in Civil Engineering, ACE Engineering College, Hyderabad	G RatnakarGoud
11	27-11-2017 to 02-12-2017	Application of ANSYS in Civil Engineering, Vardhaman College of Engineering, Hyderabad	V Swathi
12	27-11-2017 to 02-12-2017	Application of ANSYS in Civil Engineering, Vardhaman College of Engineering, Hyderabad	Mr.MAshwin Kumar
13	22-07-2018 to 27-07-2019	FDP in Effective teaching, research and construction practices in CIVIL Engineering	Vithal
14	22-07-2018 to 27-07-2019	FDP in Effective teaching, research and construction practices in CIVIL Engineering	Srinath
15	22-07-2018 to 27-07-2019	FDP in Effective teaching, research and construction practices in CIVIL Engineering	ShaliniKumaripothunuri
Department of Electrical and Electronics Engineering			
16	18-09-2017 to 23-09-2017	FDP on "Research Methodology and Technical Paper Writing", Eswar college of Engineering	K.Dheeraj
17	18-09-2017 to 23-09-2017	FDP on "Research Methodology and Technical Paper Writing", Eswar college of Engineering	B.Rajesh
18	18-09-2017 to 23-09-2017	FDP on "Research Methodology and Technical Paper Writing", Eswar college of Engineering	K. Satish Kumar
19	18-09-2017 to 23-09-2017	FDP on "Research Methodology and Technical Paper Writing", Eswar college of Engineering	P. Vaishnavi Devi
20	29-11-2017 to 13-12-2017	FDP on "Research Methodology and Technical Paper Writing", Eswar college of Engineering	R. Sevilal
21	20-12-2017 to 21-12-2017	Renewable Energy Integration & Modern Power Systems Analysis Using ETAP Software, Anurag Group of Institutions	Mr. D.B.G.Reddy
22	20-12-2017 to 21-12-2017	Renewable Energy Integration & Modern Power Systems Analysis Using ETAP Software, Anurag Group of Institutions	Mr. C.H.Vikram
23	20-12-2017 to	Renewable Energy Integration & Modern Power	

	21-12-2017	Systems Analysis Using ETAP Software, Anurag Group of Institutions	Mr. B. Sudhakar Reddy
24	29-11-2017 to 13-12-2017	FDP on "Research Methodology and Technical Paper Writing", Eswar college of Engineering	Dr.S.Sivaprasad
25	28-10-2017	Workshop on Advanced switching and protection system in 132/33/11kv gas insulated & conventional substations, SHADAN College of engineering & technology	Mr. D.Srinivas
26	28-10-2017	Workshop on Advanced switching and protection system in 132/33/11kv gas insulated & conventional substations, SHADAN College of engineering & technology	M.Soujanya
27	28-10-2017	Workshop on Advanced switching and protection system in 132/33/11kv gas insulated & conventional substations, SHADAN College of engineering & technology	K.Swapna
28	18-09-2017 To 23-09-2017	FDP on "Research Methodology and Technical Paper Writing"	Mr.Karnam Rajeev
29	18-09-2017 to 23-09-2017	FDP on "Research Methodology and Technical Paper Writing", Eswar college of Engineering	Dr.C.N.Ravi
30	18-09-2017 to 23-09-2017	FDP on "Research Methodology and Technical Paper Writing", Eswar college of Engineering	Hussain Shaik
31	29-11-2017 to 13-12-2017	FDP on Entrepreneurship	Nagamuneendra
32	29-11-2017 to 13-12-2017	FDP on Entrepreneurship	MediSowjanya
33	29-11-2017 to 13-12-2017	FDP on Entrepreneurship	P. Nageswararao
Department of Mechanical Engineering			
34	28-01-2018	2nd International Conference on Advancement in Engineering, Applied science and Management, OU	Ms. Nellikondi Praveena
35	5-07-2017 to	FDP on Innovative Teaching Techniques in	DRS.Narsing Rao

	7-07-2017	Engineering Graphics, CVSR	
36	28-06-2017 to 2-07- 2017	FDP on Engineering Mechanics Made Easy, NRCM	B.Malathi
37	28-06-2017 to 2-07- 2017	FDP on Engineering Mechanics Made Easy, NRCM	T.Virajee
38	5-07-2017to 7-07-2017	FDP on Innovative Teaching Techniques in Engineering Graphics, CVSR	C.Naga KUMAR
39	28-01-2018	2nd International Conference on Advancement in Engineering, Applied scienceandManagement,OU	Prashanthi M.
40	17-11-2017 to 18-11- 2017	National Conference on Emerging Trends In Engineering And Technology, NSAKCET	<u>P.Pavani</u>
41	5-07-2017to 7-07-2017	FDP on Innovative Teaching Techniques In Engineering Graphics, CVSR	S.Prasadkumar
42	5-07-2017to 7-07-2017	FDP on Innovative Teaching Techniques In Engineering Graphics, CVSR	<u>Y.Renuka</u>
43	28-06-2017 to 2-07- 2017	FDP on Engineering Mechanics Made Easy, NRCM	G.Ambika
44	5-07-2017to 7-07-2017	FDP on Innovative Teaching Techniques In Engineering Graphics, CVSR	D.Y.S.S.Reddy
45	5-07-2017to 7-07-2017	FDP on Innovative Teaching Techniques In Engineering Graphics, CVSR	Mallesh
46	23-06-2017 to 24-06- 2017	Workshop On Faculty Advisers Forum, Saeindia South Section, MLRIT	M.Ramakanth
47	8-07- 2017	Expert Talk On E-Mobility Organized By Isieindia,IIT,DELHI	P.Chandrakumar
48	28-06-2017 to 2-07- 2017	FDP on Engineering Mechanics Made Easy, NRCM	G.Sravya
49	5-07-2017to 7-07-2017	FDP on Innovative Teaching Techniques In Engineering Graphics,CVSR	D.Bala Vishnu
50	5-07-2017to	FDP on Innovative Teaching Techniques In Engineering Graphics, CVSR	S. K. Abdul Khadeer

	7-07-2017		
51	28.08.2019-29.08.2019	Modelling and Analysis of Composite Materials using Ansys	Mrs.Guddati Sai Vasavi
52	28-06-2017 to 2-07-2017	FDP On Engineering Mechanics Made Easy, NCRM	B.Malathi
53	28-06-2017 to 2-07-2017	FDP On Engineering Mechanics Made Easy, NCRM	Y.Renuka
54	28-06-2017 to 2-07-2017	FDP On Engineering Mechanics Made Easy, NCRM	Ch.Rakesh
55	28-06-2017 to 2-07-2017	FDP On Engineering Mechanics Made Easy, NCRM	N.Praveena
56	28-06-2017 to 2-07-2017	FDP On Engineering Mechanics Made Easy, NCRM	C.Naveen raj
57	28-06-2017 to 2-07-2017	FDP On Engineering Mechanics Made Easy, NCRM	M.Naveen Kumar
58	28-06-2017 to 2-07-2017	FDP On Engineering Mechanics Made Easy, NCRM	P.Swapna
59	08-07-2017	Expert Talk On E-Mobility Organized By Isieindia,IIT,DELHI	ShaikGulamAbul Hasan
60	08-07-2017	Expert Talk On E-Mobility Organized By Isieindia,IIT,DELHI	M.Amoodi
61	23-06-2017 to 24-06-2017	Faculty Advisers Forum Organized by SAEINDIA, MLRIT	Chirra Ravi
62	23-06-2017 to 24-06-2017	Faculty Advisers Forum Organized by SAEINDIA,MLRIT	J.Sandeep Kumar
63	23-06-2017 to 24-06-2017	Faculty Advisers Forum Organized by SAEINDIA, MLRIT	Shaik Ismail
64	23-06-2017 to 24-06-2017	Faculty Advisers Forum Organized by SAEINDIA, MLRIT	K.Srinivas Rao
65	17-11-2018 to 18-11-2017	Teacher Effectiveness- Nurturing Your Well Being, MREC	C.Naga Kumar
66	17-11-2018 to 18-11-2017	Teacher Effectiveness- Nurturing Your Well Being, MREC	G.Sowmya
67	17-11-2018 to	Teacher Effectiveness- Nurturing Your Well Being,	S.Prasadkumar

	18-11-2017	MREC	
68	28-08-2019 to 29-08-2019	Modelling and Analysis of Composite Materials using Ansys, MIC College of Technology	B.Sudhabindu
69	15-01-2018 to 16-01-2018	International Conference on Advanced Manufacturing and Materials Science, MITS	Dr.G.Sreeram Reddy
70	28-01-2018	2nd International Conference on Advancement in Engineering, Applied scienceandManagement,OU	Dr.N.Ravinder Reddy
71	28-01-2018	2nd International Conference on Advancement in Engineering, Applied scienceandManagement,OU	P.Pavani
72	28-12-2017 to 29-12-2017	1st International Conference on Advancements and innovations in Engineering, Technology and Management, JBREC	J.Jagadeesh
73	28-12-2017 to 29-12-2017	1st International Conference on Advancements and innovations in Engineering, Technology and Management, JBREC	K.Rajeshkumar
74	05-07-2017 to 07-07-2017	Advances in Computer aided Engineering for Complex Machine Components, ANURAG College of Engineering	V.Ramalineswararao
75	05-07-2017 to 07-07-2017	Advances in Computer aided Engineering for Complex Machine Components, ANURAG College of Engineering	T.Virajee
76	05-07-2017 to 07-07-2017	Advances in Computer aided Engineering for Complex Machine Components, ANURAG College of Engineering	DRS.Narsing Rao
77	28-08-2019 to 29-08-2019	Modelling and Analysis of Composite Materials using Ansys, MIC College of Technology	M. Bhoopal Reddy
78	28-08-2019 to 29-08-2019	Modelling and Analysis of Composite Materials using Ansys, MIC College of Technology	SS. Abhishek
79	28-06-2017 to 01-07-2017	FDP On Engineering Mechanics Made Easy, NCRM	V.Tejourupa
80	28-06-2017 to 01-07-2017	FDP On Engineering Mechanics Made Easy, NCRM	G.Sravya

81	23-06-2017 to 24-06-2017	Faculty Advisers Forum Organized by SAEINDIA, MLRIT	RNSV.Ramakanth
Department of Electronics and Communication Engineering			
82	05-06-2017 to 09-06-2017	Effective and Innovative ways of teaching & learning strategies, Anurag group of institutions	Dr. Hari Krishna kamatam
83	05-06-2017 to 09-06-2017	Effective and Innovative ways of teaching & learning strategies, Anurag group of institutions	Dr.P.Ganesan
84	05-06-2017 to 09-06-2017	Effective and Innovative ways of teaching & learning strategies, Anurag group of institutions	Dr.k.Vasanth
85	05-06-2017 to 09-06-2017	Effective and Innovative ways of teaching & learning strategies, Anurag group of institutions	M.Rajendra Prasad
86	05-06-2017 to 09-06-2017	Effective and Innovative ways of teaching & learning strategies, Anurag group of institutions	K.I.Lokesh
87	05-06-2017 to 09-06-2017	Effective and Innovative ways of teaching & learning strategies, Anurag group of institutions	Mrs. Jaya Madhuri.O
88	05-06-2017 to 09-06-2017	Effective and Innovative ways of teaching & learning strategies, Anurag group of institutions	Mrs.A.Prasanna Lakshmi
89	05-06-2017 to 09-06-2017	Effective and Innovative ways of teaching & learning strategies, Anurag group of institutions	Mrs.M.Sunitha Rani
90	05-06-2017 to 09-06-2017	Effective and Innovative ways of teaching & learning strategies, Anurag group of institutions	Ms.M.Renuka
91	05-06-2017 to 09-06-2017	Effective and Innovative ways of teaching & learning strategies, Anurag group of institutions	Mrs .Lalitha Sowmya
92	05-06-2017 to 09-06-2017	Effective and Innovative ways of teaching & learning strategies, Anurag group of institutions	Mr.G.Sreenivasa Rao
93	05-06-2017 to 09-06-2017	Effective and Innovative ways of teaching & learning strategies, Anurag group of institutions	Mr.RNageswara Rao
94	28-12-2017 to 29-12-2017	International conference on Advancements and innovation in Engineering technology	Ms. Y.Aruna
95	July to Oct 2017	NPTEL certification on Analog communication	Ms.A.Jayalakshmi

	(12 weeks)		
96	July to Oct 2017(12 weeks)	NPTEL certification on Analog communication	Pramod Kumar
97	July to Oct 2017(12 weeks)	NPTEL certification on Analog communication	V. Muniyappan
98	July to Oct 2017(12 weeks)	NPTEL certification on Analog communication	Nalini. K
99	18-08-2017 to 19-08-2017	Implementation of image processing using open sourcesoftware, VidyaJyothi Institute of Technology	Mrs.G.Annapurna
Department of Computer Science and Engineering			
100	03.08.2017 To 07.09.2017	FDP on Foundation Program in ICT for Education	Sk.Sameerunissa
101	03.08.2017 To 07.09.2017	FDP on Foundation Program in ICT for Education	Ramya Swetha
102	03.08.2017 To 07.09.2017	FDP on Foundation Program in ICT for Education	K Jyothi
103	03.08.2017 To 07.09.2017	FDP on Foundation Program in ICT for Education	R Kesavaiah
104	03.08.2017 To 07.09.2017	FDP on Foundation Program in ICT for Education	Abdul Majeed
105	03.08.2017 To 07.09.2017	FDP on Foundation Program in ICT for Education	P.Swetha
106	29.11.2017 to 13.12.2017	FDP In Entrepreneurship	T Aruna
107	14-12-2017 to 15-12-2017	Conference on Cyber Security,HICC,NOVOTEL	Dr. B.Vijaya Kumar
108	08-03-2018 to 12-04-2018	FDP on Foundation Program in ICT for education	Y. Praveen Kumar
109	08-03-2018 to 12-04-2018	FDP on Foundation Program in ICT for education	M. Praveen
110	08-03-2018 to 12-04-2018	FDP on Foundation Program in ICT for education	M.Venkateswarlu

111	08-03-2018 to 12-04-2018	FDP on Foundation Program in ICT for education	V. Saidulu
112	08-03-2018 to 12-04-2018	FDP on Foundation Program in ICT for education	PVKS Sarma
113	03-08-2017 to 07-09-2017	FDP on Foundation Program in ICT for Education (FDP101X), IIT Bombay	Dr. Ravi mathew
114	03-08-2017 to 07-09-2017	FDP on Foundation Program in ICT for Education (FDP101X), IIT Bombay	Ch. Prashanth
115	09-10-2017 to 14-10-2017	FDP on Internet of Things, JBREC	D.Venkateshwarlu
116	09-10-2017 to 14-10-2017	FDP on Internet of Things, JBREC	RRS Ravi Kumar
117	09.10.2017 To 14.10.2017	FDP on Internet of Things	D Venkateshwarlu
118	09.10.2017 To 14.10.2017	FDP on Internet of Things	RRS Ravi Kumar
119	13-12-2017 to 19-12-2017	FDP on Machine Learning, Spoorthi Engineering College	Dr. K.V.Ranga Rao
120	03-08-2017 to 07-09-2017	FDP on Foundation Program in ICT for Education	R. Yoogesh
120	03-08-2017 to 07-09-2017	FDP on Foundation Program in ICT for Education	M. Tarakeshwar Rao
121	03-08-2017 to 07-09-2017	FDP on Foundation Program in ICT for Education	Dr. Veeraiah
122	03-08-2017 to 07-09-2017	FDP on Foundation Program in ICT for Education	Ch. Prashanth
123	11-12-2017 to 16-12-2017	FDP on Recent Trends In Data Science, VasaviEngg College	M .Vijaya
124	13-12-2017 to 19-12-2017	FDP on Machine Learning	KSRK Sarma
125	26-08-2017 to 27-08-2017	2-Day workshop on Research, IIIT-H	B.Vikas
126	14-09-2017 to 12-10-2017	FDP on Pedagogy for online and blended teaching – learning process	K. Ramesh Babu

127	17-06-2018 to 18-06-2018	FDP on Artificial intelligence and deep learning, SR engineering college waranagal	K.RameshBabu
128	08-03-2018 to 12-04-2018	FDP on Foundation Program in ICT for education	B.Thikkana
129	To 12-10-2017	FDP on Pedagogy for online and blended teaching – Learning Process	Y.Prabhu Kumar
130	09-10-2017 to 14-10-2017	FDP on Internet of Things	Dr. B. VijayaKumar
131	14-09-2017 to 12-10-2017	FDP on Pedagogy for online and blended teaching – learning process	Ch.Deepika
132	14-09-2017 to 12-10-2017	FDP on Pedagogy for online and blended teaching – learning process	G. Surekha
133	14-09-2017 to 12-10-2017	FDP on Pedagogy for online and blended teaching – learning process	B. Sailaja
134	14-09-2017 to 12-10-2017	FDP on Pedagogy for online and blended teaching – learning process	A.Swarna
135	14-09-2017 to 12-10-2017	FDP on Pedagogy for online and blended teaching – learning process	N. Phani Kumar
136	26-05-2018 to 31-05-2018	FDP on Internet of Things (IOT) and use cases: Practical Perspective	B. Vikas
137	03-05-2018 to 30-05-2018	FDP on Pedagogy for online and blended teaching – learning process	Dr., D. ArunaKumari
138	08.03.2018 to 12.04.2018	FDP on Foundation Program in ICT for Education	S Divya
139	08.03.2018 to 12.04.2018	FDP on Foundation Program in ICT for Education	K.Neha
140	08.03.2018 to 12.04.2018	FDP on Foundation Program in ICT for Education	P Lakshmi Priya
141	08.03.2018 to 12.04.2018	FDP on Foundation Program in ICT for Education	P.Rajshekar
142	11.03.2018 To 08.04.2018	FDP on Foundation Program in ICT for Education	C.Venu Gopal
143	03.05.2018 To 30.05.2018	FDP on Pedagogy for Online and Blended Teaching-Learning Process	Md Zaheer Ahmed

144	03.05.2018 To 30.05.2018	FDP on Pedagogy for Online and Blended Teaching-Learning Process	Dr. D.Aruna Kumari
Department of Information Technology			
145	22-01-18 to 27-01-18	FDP on The Cloud Infrastructure and Services, Spoorthy Engineering College	D. Anuradha
146	19-12-17 to 20-12-17	Two day workshop on Analytics & R, Vardhaman College of Engineering	C. Rama krishna
147	20-12-2017 to 04-12-2018	FDP program on Programming in C& Data Structures	Mrs.Vallapatla Greeshmananda
148	20-12-2017 to 04-12-2018	FDP program on Programming in C& Data Structures	Mr.Kota Pratap Reddy
149	19-12-17 to 20-12-17	Two day workshop on Analytics & R, Vardhaman College of Engineering	M .Vijayashanthi
150	20-12-17 to 04-12-18	FDP program on Programming in C& Data Structures, Anurag Group of Institution	N. Yamini Gupta
151	20-12-17 to 04- 01-18	FDP program on Programming in C& Data Structures, Anurag Group of Institution	B. Sunitha
152	29-11-17 to 13-12-17	Two week FDP in Entrepreneurship, VidyaJyothi Institute of Technology	S. Vandana
153	29-11-17 to 13-12-17	Two week FDP in Entrepreneurship, VidyaJyothi Institute of Technology	Dr. Siddhartha Gosh
154	14-09-17 to 12- 10-2017	FDP on Pedagogy for online and Blended Teaching Learning Process, IIT Bombay	B. EswarBabu
155	14-09-17 to 12- 10-2017	FDP on Pedagogy for online and Blended Teaching Learning Process, IIT Bombay	Ch. Kiranmai
Department of Master of Business Administration			
156	01-02-2018 to 03-02-2018	Research Methodology and Data Analysis using Spss	Dr.P.Chakradhar
157	20-11-2018 to 22-11-2018	Role of Faculty In Institutional building, Eswar Engineering College, Narsaraopet	KVR. Satya Kumar
158	20-1-2018	Effective Research and Project Funding, St Martins EngCollege, Hyd	KVR. Satya Kumar

159	1-2-2018 to 03-02-2018	Research Methodology and Data Analysis using SPSS,Avanthi Group of Institutuions	KVR. Satya Kumar
160	29-12-2017 to 30-12-2017	Transforming Management faculty into best performers, CBIT, Hyd	P.SuneelaBharathi
161	29-11-2017 to 13-12-2017	FDP on Entrepreneurship, VJIT	P.suneelaBharathi
162	16-2-2018 to 17-2-2018	Innovative teaching methodologies in management, Stanley college of engg& Tech for Women	SrujanaA.K
163	16-2-2018 to 17-2-2018	Innovative teaching methodologies in management, Stanley college of engg& Tech for Women	T.Rajani
164	16-2-2018 to 17-2-2018	Innovative teaching methodologies in management, Stanley college of engg& Tech for Women	K.Kavitha
165	29-11-2017 to 13-12-2017	FDP on Entrepreneurship, VJIT	K.Kavitha
166	20.01.2018	Effective Research And Project Funding, St.Martins Engineering College	K Jeevan Kumar
167	04.11.2017	National Seminar Developments in Capital markets Presented paper on Recent Trends in Indian Capital Markets,ICBM-SBE	A.K.Srujana
168	24.04.2018	GST &IncomeTax -A Practical Orientation, Little Flower Degree College-Hyd	P.SuneelaBharathi
Department of Humanities & Sciences			
169	7-05-2018 to 12-05- 2018	Pedagogical Training on OBE, AICTE- ISTE	P.RamyaSudha
170	03-05-2018 to 30-05-2018	FDP on Foundation Program in ICT for Education (FDP 201X), IIT Bombay	V. Murali
171	29-08-2017 to 30-08-2017	NCERTPAM-2017, Calcutta Mathematical Society	Mr. J. Govardhan Reddy
172	03-05-2018 to 30-05-2018	FDP on Foundation Program in ICT for Education (FDP 201X), IIT Bombay	Ms. P.RamyaSudha

173	03-05-2018 to 30-05-2018	FDP on Foundation Program in ICT for Education (FDP 201X), IIT Bombay	Dr M. Lakshmi
174	08-03-2018 to 12-04-2018	FDP on Foundation Program in ICT for Education (FDP101X), IIT Bombay	Ms. M N L Anuradha
175	08-03-2018 to 12-04-2018	FDP on Foundation Program in ICT for Education (FDP101X), IIT Bombay	Ms. FouziaTabassum
176	08-03-2018 to 12-04-2018	FDP on Foundation Program in ICT for Education (FDP101X), IIT Bombay	Ms. Geetha Devi SJ
177	08-03-2018 to 12-04-2018	FDP on Foundation Program in ICT for Education (FDP101X), IIT Bombay	Ms. R. Udayasree
178	03-05-2018 to 30-05-2018	FDP on Foundation Program in ICT for Education (FDP101X), IIT Bombay	Ms. J. Sridevi
179	08-03-2018 to 12-04-2018	FDP on Foundation Program in ICT for Education (FDP101X), IIT Bombay	Ms. P. Rama Devi
180	08-03-2018 to 12-04-2018	FDP on Foundation Program in ICT for Education (FDP101X), IIT Bombay	Ms. Padma venkat
181	08-03-2018 to 12-04-2018	FDP on Foundation Program in ICT for Education (FDP101X), IIT Bombay	Ms. Ch. Sridevi
182	08-03-2018 to 12-04-2018	FDP on Foundation Program in ICT for Education (FDP101X), IIT Bombay	Mr. V. Murali
183	12-12-2017 to 15-12-2017	83rd Annual Conference of The Indian Mathematical Society - An International Meet-2017, JNTUH	Dr. B. Sitarambabu
184	29-08-2017 to 30-08-2017	NCERTPAM-2017, Sri PadmavatiMahilavisvavidyalayam: Tirupati	Dr. D. Raju
185	08-03-2018 to 12-04-2018	FDP on Foundation Program in ICT for Education (FDP101X), IIT Bombay	Mr. A. Surender

1.6.2

Webinars Conducted

Table 13: List of Webinars Conducted

S.No	Webinar Title	Date	Expert	Organization
1	Engineering Education Research	11-9-2017	Dr. Scotty Craig	Arizona state University
2	Remote labs course fall 2017	4-9-2017	Mr.B.Kalyan ram	Electrono solutions
3	Project management course fall 2017	4-9-2017	Dr. Vijay kanabar	Boston University
4	Outcome base education course fall 2017	04-09-2017	Dr.Ashok shettar	KLE Tech university
5	Attendence in class and motivation to study in a engineering course	22-05-2017	Proff.Azeem unissa	HITAM
6	A case study on Interdisciplinary project based learning	22-05-2017	Prof.S.M.Hirikude	Sanjay ghodawat institutes
7	Design & Verification of digital systems on FPGA	22-05-2017	Dr.Mahendra	MLR Institute
8	Cohesive teaching learning practices	01-05-2017	Prof.Siva sangam	GMR institute of technology
9	Introduction to IOT	10-06-2017	Prof. Sudip Misra	IIT Kharagpur
10	Basic electronics	04-02-2017	Prof. Mahesh Patil	IIT Bombay
11	Insights on logistics and supply chain, customer satisfaction, product quality, delivery accuracy and Entrepreneurial Skills	03-01-2018	Dr. Pawan Agrawal	Asia Pacific Institute of Managemen, New Delhi
12	Entrepreneurial Story of a	06-12-2017	Ms. Supriya Paul	

	Storyteller			IIT Kanpur
13	Noise and vibrations due to magnetic forces in electrical machines	04-10-2017	Jean LE Besnerais, R&D Engg.	EOMYS Engineering
14	Introduction to LOT	10-06-2017	Prof. Sudip Misra	IIT Kharagpur
15	Fundamentals of Electrical Power Measurements	08-05-2017	Sam Shearman and Bill Gatheridge	Yokogawa Corporation
16	Augmented Reality (AR)	20-02-2018	Dr. Deeksha Bhardwaj,	G.H Raisonni Inst of Engg & Tech, Wagholi, Pune.
17	Flipped Class Room	2017-2018	Prof. Alex Chacko C	Vidya Academy of Science and Technology, Kerala.
18	Cloud Computing	24-08-2017	Prof. Prasad Calyam	17University of Missouri-Columbia

Table 14: List of IUCEE Webinars

S.No	Webinar Title	Date	Expert	Institute
1	Introductory Webinar for Course: "Preparing for Higher Education in US"	Aug 22,2017 3:30 PM-4:30 PM	Rajkamal Rao	Managing Director, Rao Advisors LLC, Bedford, TX.
2	Virtual Academy: Automation of OBE and Accreditation to improve Pedagogy	Aug 24,2017 3:30 PM - 4:30 PM	P. Nataraj	Chief Executive Officer of Watsinit Technologies Pvt Ltd, Chennai
3	Active learning explored in open elective course: Internet of Things (IoT)"	Aug 10, 2017 3:30 PM - 4:30 PM	Mrs. Meenaxi M Raikar	K L E Technological University, Hubballi, Karnataka
4	"Industry-Academia Collaboration: Restructuring Internship Program to Establish Collaboration and Industry Readiness for Final Year Students "	Jul 25, 2017 3:30 PM - 4:30 PM	Dr. Rajesh Solanki	Manipal University Jaipur, Rajasthan.
5	"Virtual Lab @ SIT_TE"	Jun 6, 2017	Dr.K.C.Narasimhamurt	Siddaganga Inst of Tech,

		3:30 PM - 4:30 PM	hy,	Tumkur, KN
6	"Remote Access MULTI-USER Hardware Labs in Electronics; a breakthrough learning platform from Emona, Australia"	Jun 7, 2017 3:30 PM - 4:30 PM	Carlo Manfredini	R&D Director of EMONA TIMS
7	"Developing An Entrepreneurial Mindset Through Integrated E-Learning Modules"	Jun 8, 2017 3:30 PM - 4:30 PM	Ronald S. Harichandran,	U of New Haven, USA
8	"Open Educational Resource (OER): C-Programming Handout based Lab Session using MOODLE"	May 16, 2017 3:30 PM - 4:30 PM	Prof. Trupti S. Indi,	Walchand Inst of Tech, Solapur, MH
9	"An overview of Active Learning Techniques"	May 17, 2017 3:30 PM - 4:30 PM	Prof. Namburu Yamini Gupta	VidyaJyothi Inst of Tech, Hyderabad, TS
10	"Transport of microparticles using Liquid crystals"	May 18, 2017 3:30 PM - 4:30 PM	Dr. Balaji Yendeti	Tata Institute of Fundamental Research, Hyderabad, TS
11	"Designing an Engineering Laboratory Course for Problem Based Learning"	May 2, 2017 3:30 PM - 4:30 PM	Edson Gesualdo	Universidade de São Paulo, São Paulo, Brazil
12	"Academy Industry Interface - A new Epoch"	May 3, 2017 3:30 PM - 4:30 PM	Dr. Gayathri Krishna	Sphoorthy Engineering College, Nadergul, Hyderabad, TS
13	"Role of environmental education in engineering education transformations"	May 4, 2017 3:30 PM - 4:30 PM	Professor Sridarala Ramu	Vardhaman College of Engg, Hyderabad, TS
14	"Cohesive Teaching Learning Practices (CTLP)"	May 5, 2017 3:30 PM - 4:30 PM	Professor Siva Sangari	GMR Institute of Technology, Rajam, AP
15	"Attendance in Class and	May 23, 2017	Prof. Azeem Unissa	HITAM, Hyderabad,

	Motivation to Study in an Engineering Course"	3:30 PM - 4:30 PM		Telangana
16	"A case study on Interdisciplinary Project based Learning"	May 24, 2017 3:30 PM - 4:30 PM	Prof. S.M.Hirikude	Sanjay Ghodawat Institutes, Kolhapur, MH
17	"Design and Verification of Digital Systems on FPGA"	May 25, 2017 3:30 PM - 4:30 PM	Dr. Mahendra V	MLR Institute of Technology, Hyderabad, TS
18	"An Investigation of Buckling Behaviour on a Composite Stiffened Panel"	Jul 4, 2017 3:30 PM - 4:30 PM	Miss Madhavi N	MLRIT, Hyderabad.
19	Composite Materials – ‘Theory And Manufacturing Methods’.	Jul 5, 2017 3:30 PM - 4:30 PM	Dr L Venugopal	MLRIT, Hyderabad.
20	"How IonCUDOS helps NBA-SAR (UG - Tier II)"	Jul 6, 2017 3:30 PM - 4:30 PM	Mr. Arihant Prasad D	IonIdea
21	<u>Remote Labs Course Fall 2017:</u>	Sept 4,2017 at 3:30 pm	Mr. B. Kalyan Ram,	Electronosolutions, Bangalore, KN
22	<u>Project Management Course Fall 2017</u>	Sept 6,2017 at 3:30 pm	Dr. Vijay Kanabar,	Boston University, USA
23	<u>Outcomes Based Education Course Fall 2017</u>	Sept 7 ,2017 at 4:30 pm	Dr. Ashok Shettar (VC), Dr. Gopal Joshi, Dr. Prakash Tewari,	KLE Tech Univ, Hubballi, KN
24	"Apache Spark vs Hadoop MapReduce:Part1”	Sept 7 ,2017 at 3:30 pm	Dr. E.Laxmi Lydia	VIIT, Visakhapatnam, AP
25	<u>Engineering Education Research</u>	Sept 12 , 2017 at 10 am	Dr. Scotty Craig and Dr. SohumiSohoni	Arizona State University
26	"Apache Spark vs Hadoop MapReduce;Part 2”	Sept 14 , 2017 at 3:30 pm	Dr. E.Laxmi Lydia	VIIT, Visakhapatnam, AP
27	“Engaging students is just the beginning!"	Sept 20,2017 at 4:30 pm	Dr.Bernadette J. Friedrich,	Michigan State University, USA
28	Apache Spark vs Hadoop MapReduce; Part 2"	Oct 4 ,2017 at 3:30 pm	Dr. E.Laxmi Lydia	VIIT, Visakhapatnam, AP

29	A Few Things Cognitive Science Teaches us About Effective Teaching	Dec 7, 2017 at 6:30 pm	Rebecca Brent Richard Felder	North Carolina State University, USA
30	"Using Simulation Apps as a Teaching Tool"	Dec 14, 2017 at 3:30 pm- 4:30 pm	YogashreeBharath	COMSOL
31	"Intro to Teaching Ambitious Engineering Systems Design"	Dec 19, 2017 at 3:30 pm- 4:30 pm	YonaBaskharoun	Quanser
32	Introduction to PlatiFi Virtual Lab Solution	Feb 26, 2018 3:30 PM - 4:30 PM	Trivikrama Rao V	PlatiFi Solutions
33	A case study of implementing active learning techniques in electrical machine course.	Feb 28, 2018 3:30 PM - 4:30 PM	S. Julius Fusic	Thiagarajar College of Engineering, Madurai
34	"MuDRA: An innovative research approach to Community Projects- a Rutag Initiative	Mar 1, 2018 3:30 PM - 4:30 PM	Dr. S.K. Saha	IIT Delhi
35	Project based Learning (PBL): Issues faced by Faculty for its effective implementation"	Mar 6, 2018 3:30 PM - 4:30 PM	Dr. SrinivasaPai P	NMAM Institute of Technology, Nitte, KN
36	"Paradigm shift in teaching methodologies - Improved knowledge of faculty and students"	Mar 7, 2018 3:30 PM - 4:30 PM	Dr. Radhika Devi V,	MLR Institute of Technology, Hyderabad
37	"Collaboration with Industry in designing Information Storage and Management course"	Mar 8, 2018 3:30 PM - 4:30 PM	Suvarna G Kanakaraddi	K. L. E Technological University, Vidyanagar, Hubballi, KN
38	Instructional Module Development System (IMODS) - Session 1	Mar 13, 2018 9:45 AM - 10:45 AM	Srividya Bansal	Arizona State University.
39	Project Based Curriculum for Millennial Learners @ Florida Polytechnic	Mar 14, 2018 3:30 PM - 4:30 PM	Sesha Srinivasan	Florida Polytechnic University

	University			
40	Developing Creative and Critical Thinking Skills Through Open Ended Design Projects at the Freshman and Senior Level	Mar 15, 2018 3:30 PM - 4:30 PM	John Tharakan,	Howard University
41	Instructional Module Development System (IMODS) - Session 2	Mar 20, 2018 9:45 AM - 10:45 AM	Srividya Bansal	Arizona State University.
42	Leveraging E-Learning through Google Classroom: A Usability Study	Mar 21, 2018 3:30 PM - 4:30 PM	Prof. Sathyendra Bhat	St Joseph Engineering College, Mangaluru
43	Recipe of Annual Quality Assessment Radar (AQAR)	Mar 22, 2018 3:30 PM - 4:30 PM	Ajit Kumar N Shukla, Chetan Detroja	RK University, Rajkot, Gujarat
44	“Dynamic Classroom”	Mar 28, 2018 at 3:30 pm	Prof. Mrs. Mangal Hemant Dhend	AISSMS College of engineering, Pune.
45	“Psychometric Analysis of Faculty participation using online tool”	Mar 29, 2018 at 3:30 pm	Ajit Kumar N Shukla, Kartik Kothari	RK University, Rajkot, Gujarat
46	An Interdisciplinary Open Elective Course Learning & Employment Benefits: A case study on Green Building Course	Apr 3, 2018 3:30 PM - 4:30 PM	B. Vamsi Krishna	Malla Reddy Engineering College (Autonomous), Hyderabad
47	Need and evolution of QEEE – Comparison with NPTEL and MOOC	Apr 4, 2018 3:30 PM - 4:30 PM	KesavaVamsi Krishna V	Malla Reddy Engineering College (Autonomous), Hyderabad
48	A Study on Challenges and Opportunities in Teaching Programming Subject to First Year CSE Students	Apr 5, 2018 3:30 PM - 4:30 PM	Dr. S. Kanann	Malla Reddy Engineering College (Autonomous), Hyderabad

49	Automation of OBE processes for Accreditation and Continual academic improvement using IonCUDOS software platform”	Apr 10, 2018 3:30 PM - 4:30 PM	Manohar Joshi,	IonIdea, Bangalore.
50	"Action Research in Engineering Classes"	Apr 11, 2018 2:30 PM - 3:30 PM	DrPrathibaNagabhushan	St Mary MacKillop College & The Australian Catholic University, Canberra Australia
51	"Open Education Resource (OER) for Advanced C Concepts Course using LMS – Moodle for Engineering Education"	Apr 12, 2018 3:30 PM - 4:30 PM	Trupti Indi	Information Technology Department, Walchand Institute of Technology, Solapur
52	“Using Active Learning Modules & Portable ECE laboratory Instrumentation to bring Hands-on Experience both inside and outside the Classroom”	Apr 17, 2018 3:45 PM - 4:45 PM	Dr. YacobAstatke	Morgan State University, USA
53	“Educational Management Ecosystem for Facilitating the Development of CEOs in Higher Education Institutes”	Apr 18, 2018 3:30 PM - 4:30 PM	<u>Dr. Thanikachalam.V</u>	National Institute of Technical Teachers Training and Research, Chennai
54	"Academic Excellence in Improved Ecosystem and Faculty Development"	Apr 25, 2018 3:30 PM - 4:30 PM	Dr. Thanikachalam.V	National Institute of Technical Teachers Training and Research,

				Chennai
55	Performance Management and Turnaround Mechanism of Poorly Performing Institutes	Apr 26, 2018 3:30 PM - 4:30 PM	Dr. Thanikachalam.V	National Institute of Technical Teachers Training and Research, Chennai
56	"Enhancing Interdisciplinary Research in Engineering Education"	May 9, 2018 3:30 PM - 4:30 PM	Dr. Thanikachalam.V	National Institute of Technical Teachers Training and Research, Chennai
57	"Critical Reviews of Selected Postgraduate Programs in Transportation Engineering"	May 10, 2018 3:30 PM - 4:30 PM	Dr. Thanikachalam.V	National Institute of Technical Teachers Training and Research, Chennai
58	"Concepts and Internals of Real-Time Operating System"	May 15, 2018 3:30 PM - 4:30 PM	Dr. Vidhyadhar B. Dharmadhikari	Walchand College of Engineering, Sangli, MH
59	"Technology Enabled Active Learning In Electrical Engineering"	May 16, 2018 3:30 PM - 4:30 PM	Syed Abdur Rauf Magrabi	Sphoorthy Engineering College, Hyderabad, TS
60	"Communication Skills"	May 17, 2018 3:30 PM - 4:30 PM	Commander VK Jaitly	Chairman: C_cube Consultants
61	"Redesign of Digital Circuits course for enhanced learning: An experience"	May 22, 2018 3:30 PM - 4:30 PM	Prof. Suneeta V. Budihal	BVBCET-Hubli
62	Stakeholder Feedback System for Curriculum Design and Improvement – A Case Study	May 23, 2018 3:30 PM - 4:30 PM	Dr. RachitaMisra,	C.V. Raman College of Engineering, Bhubaneswar
63	Making Great Presentations and Delivering them	May 24, 2018 3:30 PM - 4:30 PM	Commander VK Jaitly	Chairman: C_cube Consultants
64	"Teaching Operating Systems - Programming assignments approach"	May 29, 2018 3:30 PM - 4:30 PM	ShantalaGiraddi	BVB College of Engineering and Technology, Karnataka

65	"Design Thinking Implementation by Faculty through EPICS Project"	May 31, 2018 3:30 PM - 4:30 PM	B Yakub,	Hyderabad Institute of Technology and Management, Hyderabad
66	A Case Study on Curiosity Point Based Teaching and Learning– A Step Towards Industry Readiness	Jun 5, 2018 3:30 PM - 4:30 PM	Prof. U.P. Kulkarni	SDM College of Engineering and Technology, Dharwad, KN
67	Transformation of Indian Engineering Education for Sure Success Through Integrated, Instruction, Learning and Assessment (IILA)	Jun 7, 2018 3:30 PM - 4:30 PM	Dr. N.S. Malladi,	Malladi Academy
68	Collaborative Learning Tools for Data Structures	Jun 12, 2018 3:30 PM - 4:30 PM	Prof. A.M.Abirami	Thiagarajar College of Engineering, , Mumbai
69	“Presenting a Presentation at a Conference”	Jun 18, 2018 at 4:30 PM - 5:30	Dr. Veena Kumar	University of Maryland University College, USA
70	"Flipped Classroom implementation using ICT tools"	Jun 19, 2018 at 3:30 PM - 4:30 PM	Dr.D.Kavitha,	Thiagarajar College of Engineering, , Mumbai
71	"Transformation of Engineering Education through Teacher Empowerment"	Jun 21, 2018 at 3:30 PM - 4:30 PM	Dr. P. Gayathri Pavani,	Sphoorthyengineering College, Hyderabad

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
1	09-10- 2017 to	Internet of Things		3

	14-10-2017		CSE	
2	11-03-2018	Foundation Program In Ict For Education, IIT-Bombay	CSE	3
3	24-07-2018	Microsoft Technology Associate - HTML5 Application development Fundamentals, Microsoft	CSE	1
4	28-10-2017	A Workshop Personality Development & Communication Skills, VJIT	CSE	10
5	23-08-2017	One day training program on FRDM KITS , VJIT	ECE	6
6	17-08-2017	Efficiency Improvement in Distribution, Operation and Maintenance of Distribution Transformers, VJIT	EEE	5
7	08-11-2017	Earthing Practices in Electrical Installations and Safety Precautions, VJIT	EEE	4
8	26-08-2017	Stress management for effective working, VJIT	H&S	6

1.6.4 Faculty Certifications

Table 16: Faculty Certifications

S.No.	Name of the faculty	Course Name	NPTEL/Coursera/CISCO/IIT Bombay
Department of Electrical and Electronics Engineering			
1	V.Vijaya Lakshmi	Basic Electrical Circuits	NPTEL-Elite
Department of Electronics and Communication Engineering			
2	Lalitha Sowmya M	Computer Organization and Architecture	NPTEL(Elite+Silver)

3	Jaya Lakshmi Athukuri	Analog Communication	NPTEL(Elite+Silver)
4	Ganji Annapurna	Analog Communication	NPTEL(Elite+Silver)
5	Ravikumar Gudupudi	Analog Communication	NPTEL(Elite+Silver)
6	Veena M	Analog Communication	NPTEL(Elite+Silver)
7	K.Nalini	Analog Communication	NPTEL(Elite+Silver)
8	Suroj Ritesh	Microprocessors and Microcontrollers	NPTEL (Elite)
9	Vasanth Kishore Babu	Principles of Signals and Systems	NPTEL (Elite)
10	Kalpana Erla	Electromagnetic Theory	NPTEL (Elite)
11	Ch .S.N. Sirisha Devi	Electromagnetic Theory	NPTEL (Elite)
12	Kavitha Etta	Basic Electronics	NPTEL (Elite)
13	Gadela Sreenivasa Rao	Basic Electronics	NPTEL(Elite+gold)
14	Vadivel M	Analog Circuits	NPTEL (Elite)
15	Lakshmi Lokesh Karna	Analog Circuits	NPTEL(Elite+Silver)
16	Sapati Upendra	Computer Organization and Architecture	NPTEL
17	Dr. Harikrishna Kamatham	Computer Organization and Architecture	NPTEL(Elite)
18	Lalitha Sowmya M	Computer Organization and Architecture	NPTEL(Elite)
19	Jaya Aakshmi athukuri	Analog Communication	NPTEL(Elite+Silver)
20	Someswara Rao Gaddala	Analog Communication	NPTEL (Elite)
21	Ganji Annapurna	Analog Communication	NPTEL(Elite+Silver)
22	Ravikumar Gudupudi	Analog Communication	NPTEL(Elite+Silver)
23	Veena M	Analog Communication	NPTEL(Elite+Silver)
24	K.Nalini	Analog Communication	NPTEL(Elite+Silver)
25	Pavani Kancharla	Control Engineering	NPTEL
26	Nageswara Rao Regulagadda	Control Engineering	NPTEL (Elite)
27	V vijaya Lakshmi	Basic Electrical Circuits	NPTEL (Elite)
28	Aswini Kumar G	Basic Electrical Circuits	NPTEL (Elite)
29	Gadela Sreenivasa Rao	Basic Electrical Circuits	NPTEL
30	A R M VANI	Basic Electrical Circuits	NPTEL
31	Aruna Yesala	Basic Electrical Circuits	NPTEL
32	Nageswara Rao Rregulagadda	Basic Electrical Circuits	NPTEL
33	Santhi Priya s	Basic Electrical Circuits	NPTEL
34	M.Nirmala	Basic Electrical Circuits	NPTEL

35	Lingala Madanananda Kumar	Developing Soft Skills and Personality	NPTEL (Elite)
36	M Venkateswarlu	Computer Organization and Architecture A Pedagogical Aspect	NPTEL (Elite)
37	Surekha Guddati	Introduction to Internet of Things	NPTEL (Elite)
38	Gonuguntla Ramya Swetha	Programming, Data Structures and Algorithms using Python	NPTEL
39	R R S Ravi kumar	Introduction to Machine Learning	NPTEL
40	M.Renuka	Microprocessors and Microcontrollers	NPTEL
41	Sandeep Chillumula	Microprocessors and Microcontrollers	NPTEL
42	V.Sridhar	Microprocessors and Microcontrollers	NPTEL
43	Vadivel M	Integrated Circuits, MOSFETs, Op-Amps and their Applications	NPTEL
44	Shaik Maznu	Basic Electronics	NPTEL
Department of Computer Science Engineering			
45	Rajashekar Parupati	Database Management System	NPTEL(Elite)
46	P Lakshmi Priya	Introduction to Internet of Things	NPTEL (Elite)
47	Kurremula Jyothi	Cloud Computing	NPTEL
48	Y.Praveen Kumar	Java	OCJP
49	Y.Praveen Kumar	Testing	STQB
50	P K V Subbaraya Sarma	Java	OCJP
Department of Information Technology			
51	B. Eswar Babu	Foundation Program in ICT for Education	IIT BOMBAY

1.6.5 Faculty Achievements

- **Dr. Siddhardh Ghosh** was sanctioned Mobile Hardening project from **RCI, DRDO**
- **Prof.G.Sreeram Reddy** of Mechanical Department was trained and certified by International Society for Engineering Education collaboration with IUCEE and Microsoft
- **Dr.Siddhardh Ghosh**, Head of Traing and Placement cell received best Innovative Faculty award by **IBM USA** and also awarded **Qlik (USA)**
- **Dr.Pallavi** of Civil Department received **SERB-DST** International Travel Grant of Rs.1 Lakh to present her research in International conference at Egypt.

- **Dr.Kamalini Devi** of Civil Dept. received 1 Lakh cash prize and Er.Govinda Chandra Sahu Award from the institution of Engineers (India) Odisha State Centre.
- **Dr.Kamalini Devi** of Civil Dept. awarded with “**Snigdashri Patra**” Memorial Gold Medal for Best PhD Thesis.
- **Dr Siddhartha Ghosh** of CSE Department awarded **Qlik Luminar** of the year 2018 by **Qlik USA**
- **Dr.P.Ganesan** of ECE Department received the Best Mentor Award for the Course titled “ Analog Communication” from **NPTEL**
- Two faculty members **Ms Jayalakshmi Athukari** and **Ms Annapurna Ganji** from ECE Department secured top 2% and top 5% in the **NPTEL** exams for “Analog Communication” held during September 2017.
- **Dr.D. Bala Gangi Reddy** has participated as a session chair for a department of Electrical& Electronics Engineering in 2nd International Conference on Inoovations in Engineering &Technology (ICRIEAT2017) Organized by Auroras Scientific Technological &Research Academy, Hyderabad held on 21st&22 nd December 2017.

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
Department of Civil Engineering					
1	22-08-2017	Seismic Analysis of buildings in India	Dr.R.Pradeep Kumar, IITH, Gachibowli	IV B.Tech	164
2	23-08-2017	Two days seminar on Environmental impact analysis	Prof.K.V.S.G. Murali Krishna, JNTUK, Prof Ravi babu Mandala , Assoc Prof NIRD, Prof .Darga kumar , JNTU Manthani & K.	II,III & IV B.Tech	225

			Ramana Reddy , Project Manager , Aparna Constructions , Gachibowli , Hyderabad		
3	07-10-2017	A technical talk on Interactive effects of air pollution and climate change on forest eco systems	Prof.K.V.S.G. Murali Krishna, JNTUK	II,III & IV B.Tech	212
4	21-12-2017	A seminar on Green materials	K. Ramana Reddy , Project Manager , Aparna Constructions , Gachibowli , Hyderabad	II,III & IV B.Tech	175
5	03-02-2018	A Guest Lecture on Advances in soil mechanics	C. Raghavendra , Trainee Engg , CIAT , RTP , NIRDPR	III & IV B.Tech	98
6	19-02-2018	A One day workshop on Infrastructures and life line system	Mr. Moray , Head, My home Constructions , Hyderabad	III & IV B.Tech	156
7	16-03-2018	Two days national seminar on Repair and Rehabilitation of the Construction Structures	Mr. E.P. Srinivas Reddy, Hyderabad, Prof. Kumar Molugaram , Principal , UCE , OU, SS. Moray , Technical Head , Maha Cement.Hyderabad, Dr. Sathyanarayana , Professor , GRIET	IV B.Tech	89
8	23-03-2018	A Guest Lecture on Integrated design approach for fast track Construction	Mrs. AR. Er. S.P. Anchuri, Vice- president (south), Indian Association of Structural Engineers, Hyderabad	III & IV B.Tech	197
Department of Electrical and Electronics Engineering					
9	13-09-2017	Workshop on Recent Trends in Power Electronics	Dr.S.Siva Prasad,Professor Prof & HOD/EEE ,VJIT, Under ISTE	III B.Tech	70
10	05-08- 2017	Workshop on Advanced Power Systems	Dr.M.Kondalu Prof & HOD/JBREC Prof & HOD/JBREC, Under ISTE	IV B.Tech	80

11	24-02-2018	A Guest Lecture on Power system protection	Sri.Bala Krishna Rao CE Power Systems, APTRANSCO (Retd)	II B.Tech	90
12	18-08- 2017 to 19-08-2017	A Guest lecture on SCADA Fundamentals, types of SCADA Applications	Prof N.L.V Prasad Rao, DE,Retd.SCADA, APTRANSCO	IV B.Tech	90
Department of Mechanical Engineering					
13	22-12-2017	Nano-Technology in Welding	Under IIW,VJIT	III & IV B.Tech	55
14	16-12-2017	Multi Port Fuel Injection	Under Society of Automobile Engineers,VJIT	III & IV B.Tech	50
15	30-11-2017	IBM SPSS project oriented demo	Under IEOM,VJIT	III & IV B.Tech	40
16	26-10-2017	Project Scheduling using MS Projects	Under IEOM,VJIT	III & IV B.Tech	42
17	24-06-2017	Modeling and Analysis aspects of IC Engine components	Under Society of Automobile Engineers,VJIT	III & IV B.Tech	52
18	14-10-2017	Intellectual Property Rights	Under Institute of Engineers (Mechanical),VJIT	III & IV B.Tech	50
19	16-09-2017	Challenge in Under Water Welding	Under IIW,VJIT	III & IV B.Tech	45
20	19-08-2017	Supply Chain Management in Manufacturing	Under ISTE,VJIT	III & IV B.Tech	46
21	22-07-2017	Statistics for	Under ISTE,VJIT	III & IV	42

		Research		B.Tech	
Department of Electronics and Communication Engineering					
22	15-03-2018	ACUMEN	Vasavi college of engineering, March 15, 2018	A.V.Anirudh	1
23	04-01-2017 to 06-01-2017	Infinite engineering	Vardhaman college of engineering, January 4 th to 6 th , 2017	A.Swarnamani	1
24	04-01-2017 to 06-01-2017	Infinite engineering,	Vardhaman college of engineering, January 4 th to 6 th , 2017	P.Ajay	1
25	30-07-2017 to 31-07-2017	ICRTEECT-2017	SR Engineering college, 30 th -31 st July 2017.	A.Swarnamani	1
26	04-01-2017 to 06-01-2017	ICTIEE-2017	Vardhaman college of engineering, January 4 th to 6 th , 2017	B.Santosh pawan kumar	1
27	04-01-2017 to 06-01-2017	ICTIEE-2017	Vardhaman college of engineering, January 4 th to 6 th , 2017	P.Ajay	18
Department of Computer Science Engineering					
28	02-02-2017 to 03-03-2017	A two day workshop on Android and IOS	I.Pavitra Varma Manager-Tech., NetEnrich Technologies Pvt.Ltd.Hyderabad	III & IV B.Tech	60
29	27-02-2017 to 28-03-2017	A two day workshop on J2EE	I.Pavitra Varma Manager-Tech., NetEnrich Technologies Pvt.Ltd.Hyderabad	III & IV B.Tech	60
30	20-05-2017 to 17-06-2017	EXCITE 2016 Summer product Engineering workshop	JHUB-JNTU	II, III & IV B.Tech	15
31	20-05-2017 to 17-06-2017	IoT Hackthon	JHUB-JNTU	II, III, IV YEAR	18
32	20-05-2017, 21-05-2017 & 22-05-2017	IoT Maker space Hackathon-selection for	Ayyappa Founder Broadcasst wear, Vineel Founder Collab House, Mukesh Chauhan-Director, Technolexis	III & IV B.Tech	92

33	20-05-2017 to 22-05-2017	Conducted A Centralized Hackathon With 150 Students From 5 Colleges	VJIT	III & IV B.Tech	142
34	23-05-2017	EXCITE-2017	JHUB-JNTU	II,III & IV B.Tech	18
35	30-05-2017	IOT Maker Space Program	Mukesh Chauhan	III B.Tech	130
36	14-07-2017	IT Project on C &Data Structure	VJIT	II B.Tech	89
37	20-08-2017	Web development with bootstrapping	Mr.Afsar ahmed ,software Engineer,Tekzenit, Hyderabad	III & IV B.Tech	111
38	24-08-2017	A National Seminar on “PROJECT BASED LEARNING IN ENGINEERING EDUCATION”	JHUB-JNTU	II,III & IV B.Tech	14
39	30-08-2017	Seminar on “The Mission of CSI” for II year Students	Mr. Gnanasekaran, CSI-Admin	III & IV B.Tech	103
40	01-09-2017	A National Level C Programming Contest	Reference Globe	III & IV B.Tech	300
41	02-09-2017	Seminar on “Cloud Computing-A Hybrid cloud Approach”	Mr. N Srinivasan,Pantech, Hyderabad	III & IV B.Tech	88
42	7-09-2017 to 9-09- 2017	EMPOWERING THE	Mr. Ajeet Kumar,SPEED	III & IV B.Tech	117

		MILLENNIALS			
43	08-10-2017	MJHACK	Robothon	III & IV B.Tech	82
44	08-10-2017	GLADIATORS-2017	VJIT	III & IV B.Tech	150
45	14-10-2017	Google Android Workshop	Mr.Mula Suresh,Student Lead,Google Android Club.	II & III B.Tech	100
46	22-10-2017	Workshop on “IoT & cloud computing”	Vikram s r,Dy central manager	III & IV B.Tech	123
47	29-10-2017	Guest lecture on “Linux Programming”	Dr. J Sasikiran,Professor in CSE, FIT	III & IV B.Tech	115
48	15-12-2017	One Day workshop on “Current Trends in Data Analytics”(CDA C)	CDAC	II,III & IV B.Tech	118
49	16-12-2017	One day workshop on “java & android-the coexistence”	Mr.Tarakeshwar Rao,VJIT	III & IV B.Tech	132
50	23-12-2017	Kick start your journey into app development	Mr. B Vikas,VJIT	III & IV B.Tech	101
51	30-12-2017	Kick start your journey into app development	Mr. B Vikas,VJIT	III & IV B.Tech	105
52	26-05-2017 to 17-06-2017	Technilexis	Team-Technilexis	II year	91
53	23-05-2017	EXCITE-2017	JHUB-JNTU	II,III & IV B.Tech	18
54	14-07-2017	IT Project on C &Data Structure	VJIT	II B.Tech	89
55	20-08-2017	Web	Mr.Afsar ahmed ,software	III & IV	111

		development with bootstrapping	Engineer, Tekzenit, Hyderabad	B.Tech	
56	24-08-2017	A National Seminar on "PROJECT BASED LEARNING IN ENGINEERING EDUCATION"	JHUB-JNTU	II, III & IV B.Tech	14
57	30-08-2017	Seminar on "The Mission of CSI" for II year Students	Mr. Gnanasekaran, CSI-Admin	III & IV B.Tech	103
58	07-09-2017 to 09-09-2017	EMPOWERING THE MILLENNIALS	Mr. Ajeet Kumar, SPEED	III & IV B.Tech	117
59	08-10-2017	MJHACK	Robothon	III & IV B.Tech	82
60	22-10-2017	Workshop on "IoT & cloud computing"	Vikram s r, Dy central manager	III & IV B.Tech	123
61	28-10-2017	Guest lecture on "Linux Programming"	Dr. J Sasikiran, Professor in CSE, FIT	III & IV B.Tech	115
62	15-12-2017	One Day workshop on "Current Trends in Data Analytics"(CDA C)	CDAC	II, III & IV B.Tech	118
63	16-12-2017	One day workshop on "java & android- the coexistence"	Mr. Tarakeshwar Rao, VJIT	III & IV B.Tech	132
64	23-12-2017	Kick start your journey into app	Mr. B Vikas, VJIT	III & IV B.Tech	101

		development			
65	30-12-2017	Kick start your journey into app development	Mr. B Vikas,VJIT	III & IV B.Tech	105
66	04-01-2018 to 06-01-2018	Empowering for the Millennium : A Global Vision with Local Impact.	Institute of Technology & Management University, Vadodara	III B.Tech	10
67	02-03-2018, 03-03-2018 & 17-03-2018	A three day workshop on “Game Development”	Mr.Rithivik Reddy.P, CEO,Open Hardware days Pvt.Ltd under CSI Chapter	III B.Tech	45
Department of Information Technology					
68	04-06-2018 to 06-01-2018	5th Indian Student Forum & ISEE-2018	Under SPEED,VJIT	III & IV B.Tech	81
69	02-03- 2018 to 03-03-2018	A Workshop on Game Development	Mr. Santosh Kumar, HR Manager, Ink wall,Under ISTE,VJIT	III B.Tech	30
70	28-02-2018	Seminar on Professional Development	Zuber Mohammed , SAP Associate Constultant,Under CSI,VJIT	III & IV B.Tech	85
71	08-12-2017	Scope of Cloud Computing services	Mr. Jaffar Under CSI,VJIT	III B.Tech	55
72	03-11-2017	Seminar on Information Web Services	Ms.Pooja Jain Under ISTE,VJIT	III & IV B.Tech	74
73	07-09-2017 to 09-09-2017	Regional Student Forum-2017	Under SPEED,VJIT	III B.Tech	63
74	22-08-2017	Guest Lecture on Data Analytics	Mr. Pankaj Qlik Software, Under CSI,VJIT	IV B.Tech	54
75	27-07- 2017	Guest Lecture on Big Data Analytics	Mr. Shankar Advantics, Under ISTE,VJIT	III & IV B.Tech	60

Department of Master of Business Administration					
76	12-08-2017	Employability Skills	Mr.P.Suman Kumar, Asst.Manager -HR & IT, T.I.M.E	MBA	78

1.7.2 Students Certifications

Table 18: Details of Students Certifications

S.No.	Name of the faculty	Course Name	NPTEL/CISCO
Department of Mechanical Engineering			
1	Uchad Vineeth Kumar	Manufacturing of Composites	NPTEL(Elite)
2	Gubba Anudeep	Manufacturing Systems Technology I & II	NPTEL(Elite+Silver)
3	Rallabandi.Saiprakash	Refrigeration And Air-Conditioning	NPTEL
4	Thishitha Yelike	Laws of thermodynamics	NPTEL
5	Govind Sarda	Laws of thermodynamics	NPTEL(Elite)
6	Sourabh Upadhyay	Laws of thermodynamics	NPTEL
7	Sirigiripet Prithvi	Product Design and Manufacturing	NPTEL
8	Sourabh Upadhyay	Steam and Gas Power Systems	NPTEL(Elite)
Department of Electronics and Communication Engineering			
9	Pendli Avinash	Principles Of Signals And Systems	NPTEL(Elite)
10	Karandla Mounish	Principles Of Signals And Systems	NPTEL
11	K R Pranesh	Principles Of Signals And Systems	NPTEL(Elite)
12	Bonala Sayanth Reddy	Principles Of Signals And Systems	NPTEL(Elite)
13	A Sravanthi	Introduction to Networks	CISCO
14	Buddolu Pooja	Introduction to Networks	CISCO
15	Gaddamedi Meena Goud	Introduction to Networks	CISCO
16	K. Sai Dileep	Introduction to Networks	CISCO
17	Kadam Teja	Introduction to Networks	CISCO
18	Kesari Harishwar Reddy	Introduction to Networks	CISCO
19	Malegaonkar Sai Ganesh	Introduction to Networks	CISCO
20	Mrn Chaitanya Abhilash Goud	Introduction to Networks	CISCO
21	Muthyala Shivaji	Introduction to Networks	CISCO
22	N. Shruthi	Introduction to Networks	CISCO
23	N. Sandeep Reddy	Introduction to Networks	CISCO
24	Nasa Vinay	Introduction to Networks	CISCO

25	P Sashinder Reddy	Introduction to Networks	CISCO
26	P Vijay Bhaskar	Introduction to Networks	CISCO
27	P. Raja Shekhar	Introduction to Networks	CISCO
28	P. Sandeep Goud	Introduction to Networks	CISCO
29	Pasupuleti Siva Gopi Krishna	Introduction to Networks	CISCO
30	Patel Madan Mohan	Introduction to Networks	CISCO
31	Pendem Srikanth	Introduction to Networks	CISCO
32	Ragir Ruchitha Goud	Introduction to Networks	CISCO
33	Ravi Sai Vivek	Introduction to Networks	CISCO
34	Sonal Singh	Introduction to Networks	CISCO
35	Sri Ramula Pranaya Jyothi	Introduction to Networks	CISCO
36	T.V.V. Vivek Bharadwaj	Introduction to Networks	CISCO
37	Thamishetty Santhosh Varma	Introduction to Networks	CISCO
38	V. Uma Maheswari	Introduction to Networks	CISCO
39	B. Sahrutha	Introduction to Networks	CISCO
40	Bijjam Amareswar Reddy	Introduction to Networks	CISCO
41	Chintala Naveena	Introduction to Networks	CISCO
42	E. Eish Kumar	Introduction to Networks	CISCO
43	Eadgi Abhishek Goud	Introduction to Networks	CISCO
44	Jankampet Harish	Introduction to Networks	CISCO
45	Kalal Surya Teja Goud	Introduction to Networks	CISCO
46	Katta Harika	Introduction to Networks	CISCO
47	Kevin Biju Philips	Introduction to Networks	CISCO
48	Kummari Shiva Kumar	Introduction to Networks	CISCO
49	Md. Azeempasha	Introduction to Networks	CISCO
50	Muthyala Akhil Kumar	Introduction to Networks	CISCO
51	Neldur Raghavender Rao	Introduction to Networks	CISCO
52	Poshettywar Vikas	Introduction to Networks	CISCO
53	Rekula Sridharreddy	Introduction to Networks	CISCO
54	L. Bharath Kumar	Introduction to Networks	CISCO
55	Somala Prakash Reddy	Introduction to Networks	CISCO
56	Sundeeep N	Introduction to Networks	CISCO
57	Vallamsetty Mounica	Introduction to Networks	CISCO
58	Voggu Hiran	Introduction to Networks	CISCO
59	Vuddemari Tirumal Sainath	Introduction to Networks	CISCO

60	Yella Uday Kumar Reddy	Introduction to Networks	CISCO
61	D.Ravi Teja	Introduction to Networks	CISCO
62	G. Nikhil Kumar	Introduction to Networks	CISCO
63	Gorge Hariprasad	Introduction to Networks	CISCO
64	K V Sai Kiran Reddy	Introduction to Networks	CISCO
65	Nallakonda Venkatesh	Introduction to Networks	CISCO
66	Purra Udaykumar	Introduction to Networks	CISCO
67	R. Vamshidhar Reddy	Introduction to Networks	CISCO
68	Sai Manoranjan Sinde	Introduction to Networks	CISCO
69	Thakur Devender Singh	Introduction to Networks	CISCO
70	A. Shravani	Introduction to Networks	CISCO
71	Apoorva Tiwari	Introduction to Networks	CISCO
72	Ausula Pruthviraj	Introduction to Networks	CISCO
73	Barla Divya	Introduction to Networks	CISCO
74	Barla Murali Krishna	Introduction to Networks	CISCO
75	Bojja Venkata Kiran Kumar	Introduction to Networks	CISCO
76	Ch. Sashank Dhaveji	Introduction to Networks	CISCO
77	Chamarthi Himaja	Introduction to Networks	CISCO
78	Darla Vandana	Introduction to Networks	CISCO
79	Datrika Naveena	Introduction to Networks	CISCO
80	Deshetti Spandana	Introduction to Networks	CISCO
81	Deshmukh Ram Manohar	Introduction to Networks	CISCO
82	Durgam Haricharan Yadav	Introduction to Networks	CISCO
83	G. Sridhar Reddy	Introduction to Networks	CISCO
84	Gundoju Vamshi Krishna	Introduction to Networks	CISCO
85	Kusuma Raviteja	Introduction to Networks	CISCO
86	K. Madhusudhan Reddy	Introduction to Networks	CISCO
87	M. Neha Rao	Introduction to Networks	CISCO
88	Musku Naresh Reddy	Introduction to Networks	CISCO
89	Nagula Meghana	Introduction to Networks	CISCO
90	Parveda Sravya	Introduction to Networks	CISCO
91	Poddaturi Saikethan Reddy	Introduction to Networks	CISCO
92	Pyata Aishwarya	Introduction to Networks	CISCO
93	Reddi Yaswanth	Introduction to Networks	CISCO
94	Shaik Md Shahnawaz	Introduction to Networks	CISCO

95	T. Jayavardhan Reddy	Introduction to Networks	CISCO
96	Yarbal Vamshi Krishna Reddy	Introduction to Networks	CISCO
97	Aman Kumar	Introduction to Networks	CISCO
98	Araam Yamini	Introduction to Networks	CISCO
99	B Suresh	Introduction to Networks	CISCO
100	Bandi Satish	Introduction to Networks	CISCO
101	Gujja Karunakar	Introduction to Networks	CISCO
102	Guttedar Suman	Introduction to Networks	CISCO
103	K. Prajwalith Kumar	Introduction to Networks	CISCO
104	Kujala Durga Prasad	Introduction to Networks	CISCO
105	Pati Vineel Sai	Introduction to Networks	CISCO
106	R Purna Chandra Rao	Introduction to Networks	CISCO
107	Sathyaram Mallesham	Introduction to Networks	CISCO
108	Tadi Sarath Chandra	Introduction to Networks	CISCO
109	Tellapuram Neha	Introduction to Networks	CISCO
110	Thota Aravind Kumar	Introduction to Networks	CISCO
111	Yata Vijay Kumar	Introduction to Networks	CISCO
Department of Computer Science Engineering			
112	Math Anusha	Fundamentals of Database Systems	NPTEL
113	Asrar Aziz	Introduction to Modern Application Development	NPTEL
114	Math Anusha	Introduction to Modern Application Development	NPTEL
115	Prabhusai Kotha	Cloud Computing	NPTEL(Elite)
116	Myla Akshitha	Cloud Computing	NPTEL
117	Mohammed Abdul rafay	Soft Skills for Business Negotiations and Marketing Strategies	NPTEL(Elite+Silver)

1.7.3 Students Achievements

- Mula Suresh Goud attended Google's Summit in Goa in the month of Feb 2018. He has conducted number of workshops in various colleges of Hyderabad
- Rohit of III year CSE Department got young Innovator award from T-Hub for the Project PET ME
- 70 research papers have been published by Mechanical final year students

- Mr. Vutukuri Anantha Krishna Koundinya of EEE Department placed into Xilinx with 13.5LPA
- M.Tech student, Ms B. Shravani from CSE Awarded Gold Medal in a Second International Conference on recent innovations in engineering and Technology held in Hyderabad.
- 21 students have been certified under BEC
- Three students from CSE Sudeeptha, Nikhitha & Anusha topped the exam and are given B2 Level of certification i.e. BEC Vantage.
- 15 Students have been sponsored for SPEED ISF Work shop held at ITM University, Vadodara
- P. Anirudh elected as Vice-chairman for SPEED-INDIA (2017-2020).
- M Venkateshwarlu of IV B. Tech (EEE), represented the Telangana State Level Athletics Meet - 2017 in 100m & 200m running held at Warangal, Telangana.
- For the product name: Car Speak v. umamaheshwari], Saikiran reddy from final Year ECE has been selected for JHUB accelerator programme for building the product. mentorship from industry experts
- V Sai Ganesh of II year EEE participated at state level “TS SMART CITY HACKATHON-ONLINE” held at VJIT in the month February 2018.
- M Barath IV Year EEE of won 3rd prize in the event “Circuit Tricks” at inter college fest”Sudhee-2017(Electret)” at CBIT, Hyderabad held on 15th&16thSeptember 2017.
- MadasuDonalika of IV Year EEE won 3rd prize in the event “Circuit Tricks” at inter college fest”Sudhee-2017(Electret)” at CBIT, Hyderabad held on 15th&16thSeptember 2017.
- Pisupati Sai Chandana of II Year EEE won 2nd prize in the event Poster Presentation at inter college fest”Akshay Urja-2k17” at MVSR Engineering College held on 20th&21st October 2017.
- Abdul Wahed of II Year EEE won 3rd prize in the event Technical Quiz at inter college fest”Magistech-2k17” at MGIT, Hyderabad held on 13th&14th Oct 2017.
- Akki Pranay Rajeev Reddy of II year EEE won 3rd prize in the event “Technical Quiz” at inter college fest”Magistech-2k17” at MGIT, Hyderabad held on 13th&14th Oct 2017.
- G.Saarika won of III Year EEE 3rd prize in the event “Circuit Smasher” at inter college fest”Technovaganza-2017” at SpoorthyEngineeringCollege, Hyderabad held on 21st &22nd September 2017.
- Ganji Aravind of III Year EEE won 3rd prize in the event “Paper Presentation” at inter college fest” Medha-2k17” at Godavari Institute Of Engineering And Technology, Hyderabad held on 14th&15th September 2017.

1.7.4 Industrial Visits / 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 the training / visits organized

S.NO	Date	Place of Visit	Participants	No. of Participants
Department of Civil Engineering				
1	23-02-2018	National Academy of Construction, Gachibowli	IV Year	50
2	03-02-2018	Telangana State Engineering Research Laboratories (TSERL)	III Year	43
3	24-01-2018	Ultratech RMC Plant, Puppalaguda	III Year	39
Department of Electrical and Electronics Engineering				
4	29-07- 2017	KRK Power Private Limited, Hyderabad	III Year	60
5	28-07- 2017	CPRI, Hyderabad	IV Year	30
Department of Mechanical Engineering				
6	27-05-2018	Chemtech Industrial Equipment	III year	30
Department of Electronics and Communication Engineering				
7	09-01-2018	RCI, Hyderabad	II Year	69
8	08-01-2018	RCI, Hyderabad	II Year	62

9	13-10-2017	HAL, Hyderabad	III Year	72
10	12-10-2017	HAL, Hyderabad	III Year	63
11	11-08-2017	ECIL, Hyderabad D	IV Year	72
12	10-08-2017	ECIL, Hyderabad	IV Year	70
Department of Computer Science Engineering				
13	18-01-2018	Infosys	III Year	60
14	22-12-2017	Deloitte	III Year	10
15	22-09-2017	Deloitte	III Year	15
Department of Information Technology				
16	18-01-2018	Deloitte	III Year	5
17	22-12-2017	Infosys	III Year	15
Department of Master of Business Administration				
18	22-02-2018	Coca-Cola plant	I & II Year	71

1.7.5 Mentoring System

VJIT believes that mentoring system has a positive impact on student achievement. Hence, it has adopted effective mentoring system for the development of its students. Our experienced faculty establishes 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 are 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 serves 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:

Types of mentoring:	All round mentoring
Frequency of Meetings:	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)
 Azinagar Gate, Himayath Nagar (V), C.B.Post, Hyderabad 500075
 Phone: 91-8413-235300/399
 www.vjit.ac.in

STUDENT'S ACADEMIC RECORD 2017 - 2021

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/PH) / Management quota

Parent's Details:

Father's Name: PRABHAKAR Occupation: FARMER
 Mother's Name: PRAMEELA Occupation: HOUSE WIFE
 Contact No.: 7901022245(S) Email ID: Srikanth.uppugandla9949@gmail.com

Office Address with contact No.:	Residential Address with contact No.:
	<u>1-37/1, Arekodu (V), Khammam (Dist), Khammam Rural (Circle) 990948 2029 (Father)</u>

Past Academic Performance:

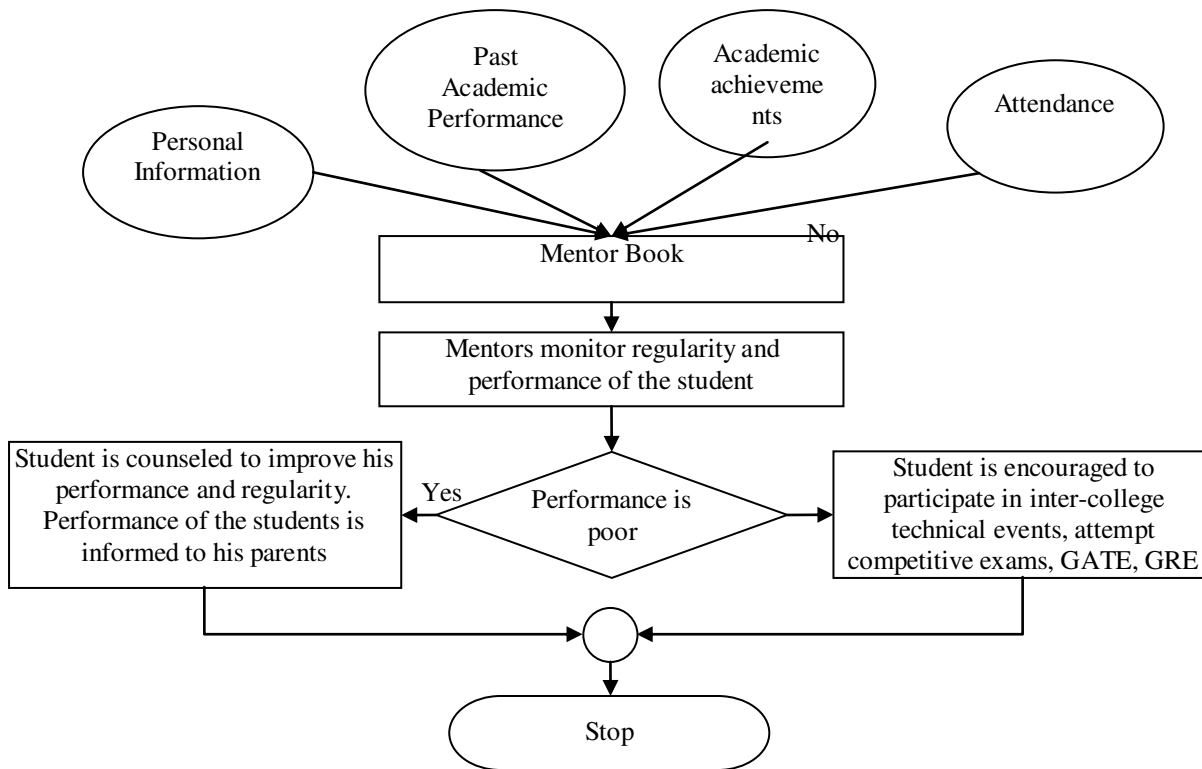
S. No.	Class	Year of Pass	% of Marks/Grade	School/ College
1	10 th / Equivalent	2015	95%	Bharat Bala Memorial High School
2	12 th / Equivalent	2017	93.5%	Krishnaveni co-operative jr.college

JEE/ EAMCET Ranking details: (if any)
 1) 22218
 2)

S. Srikanth
Signature of Student

Srikanth
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
Department of Civil Engineering					
1	15911A0102	Akkenapally Bharath Kumar	Rami Reddy Constructions	04-06-2018	30-06-2018
2	15911A0105	B Rahul	Anuhar homes Pvt.	04-06-2018	04-07-2018
3	15911A0107	Banoth Kalyan	HMWSSB, STP Division I, Amberpet.	04-06-2018	04-07-2018
4	15911A0113	Darapu Sai Kiran Reddy	Satyavani Projects & Consultants Pvt. Ltd.	04-06-2018	02-07-2018
5	15911A0117	Guguloth Devender	HMWSSB, STP Division I, Amberpet.	04-06-2018	04-07-2018
6	15911A0121	Kuruva Keerthi Priya	EIPL Projects	04-06-2018	24-06-2018
7	15911A0123	M Divyasree	Anuhar homes Pvt.	04-06-2018	04-07-2018
8	15911A0124	Maddi Vijayvardhan Reddy	Rajapushpa Properties Pvt	04-06-2018	28-06-2018
9	15911A0125	Malothu Vishal Preetham	HMWSSB, STP Division I, Amberpet.	04-06-2018	04-07-2018
10	15911A0126	Mamidi Surya Srichakra	Anuhar homes Pvt.	04-06-2018	04-07-2018
11	15911A0129	Mohammad Luqman	Rajapushpa Properties Pvt	04-06-2018	28-06-2018
12	15911A0137	Navari Sai Nitheesh Reddy	Aadhya Infra Management Builders & Developers	04-06-2018	30-06-2018
13	15911A0141	R Samson	Rajapushpa Properties Pvt	04-06-2018	28-06-2018
14	15911A0142	Repalle Akhil	Rami Reddy Constructions	04-06-2018	30-06-2018
15	15911A0146	Soma Anurag	Rajapushpa Properties Pvt Ltd	04-06-2018	28-06-2018
16	15911A0147	Sureddy Shravani Reddy	EIPL Projects	04-06-2018	24-06-2018
17	15911A0148	Swamy Saikiran	Rajapushpa Properties Pvt Ltd	04-06-2018	28-06-2018

18	16915A0104	Devarakonda Gopi	Anuhaar homes Pvt. Ltd.	04-06-2018	04-07-2018
19	16915A0110	Kasturi Chandrika	HMWSSB, STP Division II,Durgam cheruvu,Hyderabad.	01-06-2018	30-06-2018
20	15911A0158	B Ashok Kumar	Govt of Telangana Roads and Buildings department at Patney, Secunderabad	04-06-2018	30-06-2018
21	15911A0159	B Chaitanya Kumar	S.R.R Projects,	04-06-2018	30-06-2018
22	15911A0160	Bingi Alasree	Govt. of Telangana Panchyat Raj Engg Dept.,	04-06-2018	30-06-2018
23	15911A0162	Bomma Sahith	Govt of Telangana Irrigation and Cad Dept.	04-06-2018	30-06-2018
24	15911A0172	Jakkula Manikanta Yadav	Crown Constructions	04-06-2018	30-06-2018
25	15911A0176	Kothapally Praveen Reddy	Govt of Telangana Roads and Buildings department at Patney, Secunderabad	04-06-2018	30-06-2018
26	15911A0177	Kummari Jagadish Prasad	Design Crafts, Architects, Planners,Interior Designers	04-06-2018	30-06-2018
27	15911A0178	Madavi Jagadish	Govt of Telangana Roads and Buildingsdepartment	04-06-2018	04-06-2018
28	15911A0183	Mohammad Abdul Haque	EIPL Projects	04-06-2018	30-06-2018
29	15911A0189	Narra Aparna	Greater hyderabad municipal corporation	28-05-2018	30-06-2018
30	15911A0191	P Navya Sree	Govt. of Telangana Panchyat Raj Engg Dept.	04-06-2018	30-06-2018
31	15911A0192	Pabbe Anusha	Govt. of Telangana Panchyat Raj Engg Dept.	04-06-2018	30-06-2018
32	15911A0195	Patlolla Tejaswi	Greater hyderabad municipal corporation	28-05-2018	30-06-2018
33	15911A0198	Pothula Sharath Kumar	Govt of Telangana Roads and Buildingsdepartment,Lakdika pool,Hyderabad	08-06-2018	04-07-2018
34	15911A01A0	Rangu Sravanthi	Govt. of Telangana Panchyat	04-06-2018	30-06-2018

			Raj Engg Dept.		
35	15911A01A1	Saikiran Wadi	Govt. of Telangana Panchyat Raj Engg Dept.	04-06-2018	30-06-2018
36	15911A01A2	Sarda Gopal	Govt of Telangana Roads and Buildings department at Patney, Secunderabad	04-06-2018	30-06-2018
37	15911A01A3	Shaik Vaseem	Shaik Nayeemuddin Constructions.	04-06-2018	30-06-2018
38	15911A01A4	Tippareddy Saireddy	Govt of Telangana Roads and Buildingsdepartment	08-06-2018	04-07-2018
39	15911A01A5	Tupidi Niharika	Greater hyderabad municipal corporation	28-05-2018	30-06-2018
40	15911A01A6	Vodela Pranay Kumar	Govt of Telangana Roads and Buildingsdepartment	08-06-2018	04-07-2018
41	16915A0115	Mekala Madhu	Govt of Telangana Irrigation and Cad Dept.	04-06-2018	30-06-2018
42	16915A0116	Mitta Divya	Govt of Telangana Roads and Buildings Department at Patney, Secunderabad	04-06-2018	30-06-2018
43	16915A0118	Chimpula Rajashekar Reddy	S.R.R Projects	04-06-2018	30-06-2018
44	16915A0121	Ranjeetha Dubey	Greater hyderabad municipal corporation	28-05-2018	30-06-2018
45	16915A0122	Ritesh Kumar Jha	S.R.R Projects	04-06-2018	30-06-2018
46	16915A0124	Sannidi Vaishnavi	Greater hyderabad municipal corporation	28-05-2018	30-06-2018
47	16915A0128	M Srikanth	HMWSSB, STP Division II,Durgam cheruvu,Hyderabad.	01-06-2018	30-06-2018
Department of Electrical and Electronics Engineering					
48	15911A0201	Abdul Wahed	BHEL	May-18	Jun-18
49	15911A0202	Akki Pranay Rajeev Reddy	BHEL	May-18	Jun-18
50	15911A0222	J Manasa	BHEL	May-18	Jun-18
51	15911A0226	K Chandrashekar	BHEL	May-18	Jun-18

		Reddy			
52	15911A0231	M Akash	BHEL	May-18	Jun-18
53	15911A0247	S.Sindhuja	BHEL	May-18	Jun-18
54	15911A0257	V Prasanna	BHEL	May-18	Jun-18
55	15911A0220	G. Lavanya	BHEL	May-18	Jun-18
56	15911A0223	J. Rahul	BHEL	May-18	Jun-18
57	15911A0248	S. Sai Srujan	BHEL	May-18	Jun-18
58	15911A0240	P. Nagaraju	BHEL	May-18	Jun-18
59	15911A0244	R Varshith	BHEL	May-18	Jun-18
60	15911A0245	R Santhosh	BHEL	May-18	Jun-18
61	15911A0253	U Nikhila	BHEL	May-18	Jun-18
62	15911A0215	D Hemanth	BHEL	May-18	Jun-18
63	15911A0227	K Vineeth Reddy	BHEL	May-18	Jun-18
64	15911A0232	M Ramakrishna	BHEL	May-18	Jun-18
65	15911A0233	Manishkumar	BHEL	May-18	Jun-18
66	15911A0255	V Rasagna	KTPS	May-18	Jun-18
67	16915A0206	D Ashwara	KTPS	May-18	Jun-18
68	16915A0213	K Sindhuja	KTPS	May-18	Jun-18
69	15911A0217	G V Maruthirao	BHEL	May-18	Jun-18
70	15911A0218	G Vinay Reddy	BHEL	May-18	Jun-18
71	15911A0219	G Chandhra Vamsi	BHEL	May-18	Jun-18
72	15911A0221	G Saikumar	BHEL	May-18	Jun-18
73	15911A0208	B Sai Prasanna	BHEL	May-18	Jun-18
74	15911A0238	N Roosevelt	BHEL	May-18	Jun-18
75	15911A0249	S Sai Chandraj	BHEL	May-18	Jun-18
76	15911A0237	N Raviteja	BHEL	May-18	Jun-18
77	15911A0239	P D S Vamsi	BHEL	May-18	Jun-18
78	15911A0252	T Viveksai	BHEL	May-18	Jun-18
79	15911A0254	D Vagiswaraj	BHEL	May-18	Jun-18
80	15911A0203	A Saranya	NSIC	May-18	Jun-18
81	15911A0211	B Sujatha	NSIC	May-18	Jun-18
82	15911A0234	M Sahithya	NSIC	May-18	Jun-18
83	15911A0213	B Harshitha	NSIC	May-18	Jun-18
84	15911A0216	G Sarika	NSIC	May-18	Jun-18

85	15911A0236	M Jayasree	NSIC	May-18	Jun-18
86	15911A0205	B Ajay	BHEL	May-18	Jun-18
87	15911A0207	B Sahith	BHEL	May-18	Jun-18
88	15911A0224	K Saipriya	BHEL	May-18	Jun-18
89	15911A0235	N Saikrishna Yadav	BHEL	May-18	Jun-18
90	15911A0206	B Ranjith	BHEL	May-18	Jun-18
91	15911A0250	S Dilip Reddy	BHEL	May-18	Jun-18
92	16915A0205	B Mukesh	BHEL	May-18	Jun-18
93	15911A0228	K Sachin	KTPS	May-18	Jun-18
94	15911A0209	B Saikrishna	KTPS	May-18	Jun-18
95	15911A0214	Ch Sivaprasad	KTPS	May-18	Jun-18
96	15911A0246	R Saikumar	KTPS	May-18	Jun-18
97	15911A0241	P Niharika	DRDL	May-18	Jun-18
98	15911A0243	P Kavyasree	DRDL	May-18	Jun-18
99	15911A0256	V Naomi Susan	DRDL	May-18	Jun-18
100	16915A0204	B Nehru	DRDL	May-18	Jun-18
101	16915A0215	Khwaja Tayyab Tahoorul Huq	BHEL	May-18	Jun-18
102	16915A0202	B Arjun Rao	DRDL	May-18	Jun-18
103	16915A0201	A Praveen Kumar	BHEL	May-18	Jun-18
104	16915A0203	B Vijay Kumar	BHEL	May-18	Jun-18
105	16915A0208	G Rajesh	BHEL	May-18	Jun-18
106	16915A0216	K Suman	BHEL	May-18	Jun-18
107	16915A0207	D Vamshi Krishna	RCI	May-18	Jun-18
108	16915A0209	P Gopi Krishna	GIS (Substation)	May-18	Jun-18
109	16915A0210	J Balaji Pavan	GIS (Substation)	May-18	Jun-18
110	16915A0212	K Saibaba	GIS (Substation)	May-18	Jun-18
111	16915A0211	Chandrashekar Reddy	BHEL	May-18	Jun-18
112	16915A0214	K Rakesh	BHEL	May-18	Jun-18
113	15911A0210	B.Nageshwar Rao	BHEL	May-18	Jun-18

114	15911A0229	K.Aravind	BHEL	May-18	Jun-18
115	15911A0258	B.Ravi Prakhya Sri	BDL	May-18	Jun-18
116	15911A0263	B.Sai Kiran	BDL	May-18	Jun-18
117	15911A0288	P.Lakshmi Tanmaye	BDL	May-18	Jun-18
118	14911A0208	G.Shatamanyu	BDL	May-18	Jun-18
119	15911A0264	Ch.Sujana	DRDL	May-18	Jun-18
120	15911A0270	G.Jyothirmayee	DRDL	May-18	Jun-18
121	16915A0222	N.Raj Kumar	DRDL	May-18	Jun-18
122	15911A0267	D.Srinivas Goud	ECIL	May-18	Jun-18
123	15911A0269	G.Venkateshwar Reddy	ECIL	May-18	Jun-18
124	15911A02A0	Sunil Sai	ECIL	May-18	Jun-18
125	15911A02A1	U.Sirisha	ECIL	May-18	Jun-18
126	15911A0262	B.Keerthana	BHEL	May-18	Jun-18
127	15911A0271	H.Sandhya	BHEL	May-18	Jun-18
128	15911A0286	N.Sandeep	BHEL	May-18	Jun-18
129	15911A0298	Rakshit	BHEL	May-18	Jun-18
130	15911A02A3	V.Shravani	BHEL	May-18	Jun-18
131	15911A02A6	K.Yogeshwar Reddy	BHEL	May-18	Jun-18
132	16915A0225	R.Sai Kranthi	BHEL	May-18	Jun-18
133	16915A0235	T.Mahesh	BHEL	May-18	Jun-18
134	15911A0277	K.Sowjanya Reddy	BHEL	May-18	Jun-18
135	15911A02A2	Ramya Sri	BHEL	May-18	Jun-18
136	14911A0259	Ravalika	BHEL	May-18	Jun-18
137	13911A0243	P.Sai Prasanna	BHEL	May-18	Jun-18
138	15911A0260	Ashok	ECIL	May-18	Jun-18
139	15911A0265	Lenin	ECIL	May-18	Jun-18
140	15911A0283	Md Feroz	ECIL	May-18	Jun-18
141	15911A0297	Madhuri	ECIL	May-18	Jun-18
142	15911A0276	Shravya	220/132KV Shivarampally substation	May-18	Jun-18

143	15911A0289	Afreen Pathan	220/132KV Shivarampally substation	May-18	Jun-18
144	15911A02A5	Sai Teja Yetchu	220/132KV Shivarampally substation	May-18	Jun-18
145	16915A0232	Surya Ravi Kumar	220/132KV Shivarampally substation	May-18	Jun-18
146	15911A0279	M.Omkar	Nagarjuna sagar (TSGENCO)	May-18	Jun-18
147	15911A0292	A.Sai Teja	Nagarjuna sagar (TSGENCO)	May-18	Jun-18
148	15911A0293	S.Hareesh	Nagarjuna sagar (TSGENCO)	May-18	Jun-18
149	15911A0295	K.Shashidhar	Nagarjuna sagar (TSGENCO)	May-18	Jun-18
150	15911A0284	M.Venkatesh	Nagarjuna sagar (TSGENCO)	May-18	Jun-18
151	15911A0287	O.Venkata Kalyan	Nagarjuna sagar (TSGENCO)	May-18	Jun-18
152	13911A0232	M.Saidulu	Nagarjuna sagar (TSGENCO)	May-18	Jun-18
153	15911A0272	J.Pavan Kumar	ECIL	May-18	Jun-18
154	15911A0282	Md Shafeeq Uddin	ECIL	May-18	Jun-18
155	15911A02A4	V.Harshith Kumar	ECIL	May-18	Jun-18
156	15911A0268	E.Gaurav	BHEL	May-18	Jun-18
157	15911A0281	Md Mustaq Hussain	BHEL	May-18	Jun-18
158	15911A0290	R.Sumith	BHEL	May-18	Jun-18
159	15911A02A7	Zubair Bin Ibrahim	BHEL	May-18	Jun-18
160	15911A0291	R.Raj Kumar	BHEL	May-18	Jun-18
161	15911A0294	Shaik Veneesh	BHEL	May-18	Jun-18
162	14911A0245	Y.Avinash	BHEL	May-18	Jun-18
163	15911A0266	Ch.Neerab Kumar	KTPS	May-18	Jun-18
164	15911A0299	Sriram Vikas	KTPS	May-18	Jun-18
165	16915A0217	K.Tejaswini	RCI	May-18	Jun-18
166	16915A0218	K.Sai Samanvith Reddy	RCI	May-18	Jun-18
167	16915A0221	N.Sandeep	KTPS	May-18	Jun-18
168	16885A0208	M.Rama Krishna	KTPS	May-18	Jun-18
169	16915A0219	K.Sharika	KTPS	May-18	Jun-18
170	16915A0224	P.Rupa	KTPS	May-18	Jun-18
171	16915A0220	L.Vinay Kumar	TSTRANSCO	May-18	Jun-18

172	16915A0233	Syed Shahid Afridi	TSTRANSCO	May-18	Jun-18
173	16915A0227	S.Tejaswini	KTPS	May-18	Jun-18
174	16915A0229	P.Sandhya	KTPS	May-18	Jun-18
175	16915A0228	B.Sai Prashanth Rao	KTPP	May-18	Jun-18
176	16915A0234	T.Yadigiri	BHEL	May-18	Jun-18
177	16915A0230	S.Srinivas	BHEL	May-18	Jun-18
178	15911A0285	Srikanth Reddy	BHEL	May-18	Jun-18
Department of Mechanical Engineering					
179	15911A0301	A Karthikeyan Reddy	CITD, Balanagar	May, 2018	June, 2018
180	15911A0302	Afraz Rasool	TATA MOTORS	May, 2018	June, 2018
181	15911A0303	Akula Akhil Raj	HPG	May, 2018	June, 2018
182	15911A0304	Ambati Satish	JCB	May, 2018	June, 2018
183	15911A0305	Ananthagiri Murali Kumar	SCR	May, 2018	June, 2018
184	15911A0306	Bangari Sai Teja	SCR	May, 2018	June, 2018
185	15911A0307	Banoth Dileep	TCPGCL	May, 2018	June, 2018
186	15911A0308	Bhatraju Krishna Rao	SCR	May, 2018	June, 2018
187	15911A0309	Bommarillu Ganesh	SCR	May, 2018	June, 2018
188	15911A0310	Borkut Sagar	SCR	May, 2018	June, 2018
189	15911A0311	Buyyani Suchith	SCR	May, 2018	June, 2018
190	15911A0312	Challa Yeshwanth Reddy	GODAVARY POLYMERES PVT LTD	May, 2018	June, 2018
191	15911A0314	Chebrolu Satya Prasanth	TATA MOTORS	May, 2018	June, 2018
192	15911A0315	Chithanoori Saiteja	SCR	May, 2018	June, 2018
193	15911A0316	Dasari Ranjith Kumar	JCB	May, 2018	June, 2018
194	15911A0317	Dheekonda Sainath	SCR	May, 2018	June, 2018
195	15911A0318	Dingari Vikram	TATA MOTORS	May, 2018	June, 2018

196	15911A0319	Dondeti Avinash	SCR	May, 2018	June, 2018
197	15911A0320	Gadadasu Venkatesh	KTPS	May, 2018	June, 2018
198	15911A0321	Gaddam Umamaheswararao	KTPS	May, 2018	June, 2018
199	15911A0322	Gande Saiteja	SCR	May, 2018	June, 2018
200	15911A0323	Gonty Vamshi Krishna Yadav	JCB	May, 2018	June, 2018
201	15911A0324	Gudise Amarendar	GODAVARY POLYMERES PVT LTD	May, 2018	June, 2018
202	15911A0325	Hanmanthgari Dilip Kumar	GODAVARY POLYMERES PVT LTD	May, 2018	June, 2018
203	15911A0326	J Deepak Reddy	SCR	May, 2018	June, 2018
204	15911A0327	Jada Jaya Krishna	SCR	May, 2018	June, 2018
205	15911A0328	Jannapureddy Sumanth Reddy	JCB	May, 2018	June, 2018
206	15911A0329	Jarpula Kirankumar	TSPG	May, 2018	June, 2018
207	15911A0330	Jatla Lokesh	SCR	May, 2018	June, 2018
208	15911A0331	K Jayanth Kumar Goud	TATA MOTORS	May, 2018	June, 2018
209	15911A0332	Karne Roshan Kumar	M&M	May, 2018	June, 2018
210	15911A0334	Komaravalli Nalla Bharath Reddy	TATA MOTORS	May, 2018	June, 2018
211	15911A0335	Konidena Sai Kumar	HAL	May, 2018	June, 2018
212	15911A0336	Lingala Tarun Teja	SCR	May, 2018	June, 2018
213	15911A0337	M Shiva Shankar	BHEL	May, 2018	June, 2018
214	15911A0338	Manche Mahender Yadav	JCB	May, 2018	June, 2018
215	15911A0340	Mohammed Abdul Shahrugh Hazari	TATA MOTORS	May, 2018	June, 2018
216	15911A0341	Parvatham	SCR	May, 2018	June, 2018

		Bhaskar			
217	15911A0342	Potlakayala Sai Bhargav	KBC INFRASTRUCTURES PVT LTD	May, 2018	June, 2018
218	15911A0343	Pulijala Hrushikesh	BHEL	May, 2018	June, 2018
219	15911A0345	P Anand Nayak	SCR	May, 2018	June, 2018
220	15911A0346	Raghu R	BHEL	May, 2018	June, 2018
221	15911A0347	Reddy Durga Prasad	BHEL	May, 2018	June, 2018
222	15911A0348	Shaik Mohammed Tanzeer	M&M	May, 2018	June, 2018
223	15911A0349	Shaik Yousuf	TATA MOTORS	May, 2018	June, 2018
224	15911A0350	Surakanti Aaryan Reddy	SCR	May, 2018	June, 2018
225	15911A0351	Surakanti Venkat Mallikarjun Reddy	BHEL	May, 2018	June, 2018
226	15911A0352	Vislavath Ramchander	SCR	May, 2018	June, 2018
227	15911A0353	Vutukuri Mahesh	SCR	May, 2018	June, 2018
228	15911A0354	Yallala Raghunath Reddy	SCR	May, 2018	June, 2018
229	15911A0355	Ahmed Mir Khan	ORDINANCE FACTORY	May, 2018	June, 2018
230	15911A0356	Anabathula Gowthamkrishna	KTPS	May, 2018	June, 2018
231	15911A0357	Ardha Akhileshwar Reddy	ORDINANCE FACTORY	May, 2018	June, 2018
232	15911A0358	Atnurkar Vishal	ORDINANCE FACTORY	May, 2018	June, 2018
233	15911A0359	Banothu Nikhil Nayak	ORDINANCE FACTORY	May, 2018	June, 2018
234	15911A0360	Bejjanki Naveenkumar	ORDINANCE FACTORY	May, 2018	June, 2018
235	15911A0361	Bikkasani Pavan Kumar	BDL	May, 2018	June, 2018
236	15911A0362	Bompelly Sai Kiran	RANE ENGG VALVES PVT LTD	May, 2018	June, 2018

237	15911A0364	C Karthik	RANE ENGG VALVES PVT LTD	May, 2018	June, 2018
238	15911A0366	Chigurukota Sai Akhil	SCR, LALA GUDA	May, 2018	June, 2018
239	15911A0367	Chintapally Hemanth Reddy	BHEL	May, 2018	June, 2018
24	15911A0368	Daida Manoj Kumar	RANE ENGG VALVES PVT LTD	May, 2018	June, 2018
241	15911A0369	Faisal Mehraj	BHEL	May, 2018	June, 2018
242	15911A0370	Gadi Vamshi Krishna	RANE ENGG VALVES PVT LTD	May, 2018	June, 2018
243	15911A0371	Gaurav Jain	ORDINANCE FACTORY	May, 2018	June, 2018
244	15911A0372	Gaute Varun Tej	RANE ENGG VALVES PVT LTD	May, 2018	June, 2018
245	15911A0373	Gopala Sai Kiran	ORDINANCE FACTORY	May, 2018	June, 2018
246	15911A0374	Jainil R Savla	ORDINANCE FACTORY	May, 2018	June, 2018
247	15911A0375	K Vamsi Goud	SCR, LALA GUDA	May, 2018	June, 2018
248	15911A0376	K Varun Teja	HAP	May, 2018	June, 2018
249	15911A0377	Kalal Vinay Kumar Goud	M&M	May, 2018	June, 2018
250	15911A0379	Keloth Purnachandra Naik	RANE ENGG VALVES PVT LTD	May, 2018	June, 2018
251	15911A0380	Komandla Venkatram Reddy	ORDINANCE FACTORY	May, 2018	June, 2018
252	15911A0381	Konda Sumanth	BURAO	May, 2018	June, 2018
253	15911A0382	Kurapati Lokesh	RANE ENGG VALVES PVT LTD	May, 2018	June, 2018
254	15911A0385	M Sai Vijay	TATA MOTORS	May, 2018	June, 2018
255	15911A0386	Madavena Roshith	ORDINANCE FACTORY	May, 2018	June, 2018
256	15911A0388	Mohammad Asif	ORDINANCE FACTORY	May, 2018	June, 2018
257	15911A0389	Mohammed Sohail	BHEL	May, 2018	June, 2018
258	15911A0390	Mohammed Umair Ahmed	BURAO	May, 2018	June, 2018
259	15911A0391	Mummidivarapu Naga Satish	SCR, LALA GUDA	May, 2018	June, 2018

260	15911A0392	Musab Mohammed Abdullah	ORDINANCE FACTORY	May, 2018	June, 2018
261	15911A0394	Nikhil Kumar Reddy Vanipenta	BDL	May, 2018	June, 2018
262	15911A0395	Pendli Rakesh	BURAO	May, 2018	June, 2018
263	15911A0396	Ponna Nagarjuna	ORDINANCE FACTORY	May, 2018	June, 2018
264	15911A0397	Sadhula Ramesh	RANE ENGG VALVES PVT LTD	May, 2018	June, 2018
265	15911A03A0	Shivanathri Rahul	ORDINANCE FACTORY	May, 2018	June, 2018
266	15911A03A1	Thinderu Shashank	RANE ENGG VALVES PVT LTD	May, 2018	June, 2018
267	15911A03A2	Vangari Chandra Shekar	CNC	May, 2018	June, 2018
268	15911A03A3	Vankadoth Ravi Chandra Naik	RANE ENGG VALVES PVT LTD	May, 2018	June, 2018
269	15911A03A4	Vankudoth Sunil	RANE ENGG VALVES PVT LTD	May, 2018	June, 2018
270	15911A03A5	Vemunoori Anantha Reddy	BDL	May, 2018	June, 2018
271	15911A03A6	Vishnu Singh	DRDL	May, 2018	June, 2018
272	15911A03A8	Yadavula Devendar	CNC	May, 2018	June, 2018
273	15911A03A9	A Nithish Kumar	BHEL	May, 2018	June, 2018
274	15911A03B1	Amrai Vishal	BHEL	May, 2018	June, 2018
275	15911A03B2	Anas Mohammed Kareem	SCR	May, 2018	June, 2018
276	15911A03B3	Annayyagari Vamshidhar Reddy	SCR	May, 2018	June, 2018
277	15911A03B5	B Naresh Chandra	BHEL	May, 2018	June, 2018
278	15911A03B6	Bandham Nandishwar	SCR	May, 2018	June, 2018
279	15911A03B7	Bashaboina Prashanth	CITD	May, 2018	June, 2018
280	15911A03B8	Bathini Abhishek	CITD	May, 2018	June, 2018

		Goud			
281	15911A03B9	Bheem Reddy Ramolla	CITD	May, 2018	June, 2018
282	15911A03C0	Biradar Raju	SCR	May, 2018	June, 2018
283	15911A03C1	Chenchu Venkata Gowri	SCR	May, 2018	June, 2018
284	15911A03C2	Chilkuri Priyanka	CNC	May, 2018	June, 2018
285	15911A03C3	Damara Sridhar	CITD	May, 2018	June, 2018
286	15911A03C4	Damasani Sainath Reddy	TATA MOTORS	May, 2018	June, 2018
287	15911A03C5	E Sriram	TATA MOTORS	May, 2018	June, 2018
288	15911A03C6	Ganji Akhil	SCR	May, 2018	June, 2018
289	15911A03C8	Gudishe Mukesh Kumar	TATA MOTORS	May, 2018	June, 2018
290	15911A03C9	Gujarathi Kaushik Kumar	TATA MOTORS	May, 2018	June, 2018
291	15911A03D0	K Darshi Raj	TATA MOTORS	May, 2018	June, 2018
292	15911A03D1	K Mounish	TATA MOTORS	May, 2018	June, 2018
293	15911A03D2	K Raj Kumar	TATA MOTORS	May, 2018	June, 2018
294	15911A03D3	Madidha Nagavamshi	CITD	May, 2018	June, 2018
295	15911A03D4	Mamidi Phaneendar Reddy	CITD	May, 2018	June, 2018
296	15911A03D5	Masam Bharath Kumar	BHEL	May, 2018	June, 2018
297	15911A03D7	Mohammad Moizuddin	TATA MOTORS	May, 2018	June, 2018
298	15911A03D8	Mohammed Raheemuddin	TATA MOTORS	May, 2018	June, 2018
299	15911A03D9	Momula Bharath Reddy	TATA MOTORS	May, 2018	June, 2018
300	15911A03E0	Mondiyagu Ajay Kumar	CITD	May, 2018	June, 2018
301	15911A03E1	Narmeti Saikiran	SCR	May, 2018	June, 2018
302	15911A03E2	Palash Ranjan Krishna Kolusu	BHEL	May, 2018	June, 2018

303	15911A03E3	Palle Girija	BHEL	May, 2018	June, 2018
304	15911A03E4	Peram Sandeep Reddy	BHEL	May, 2018	June, 2018
305	15911A03E5	Ramagani Sindhuja	BHEL	May, 2018	June, 2018
306	15911A03E6	Ramagiri Karthik	SCR	May, 2018	June, 2018
307	15911A03E7	Rangu Srikanth	BHEL	May, 2018	June, 2018
308	15911A03E8	S S Sevak Singh	BHEL	May, 2018	June, 2018
309	15911A03E9	Sama Ajay Kumar Reddy	BHEL	May, 2018	June, 2018
310	15911A03F0	Sanipai Laxman Kumar	SCR	May, 2018	June, 2018
311	15911A03F1	Sanna Reddy Sai Gowtham	MIDHANI	May, 2018	June, 2018
312	15911A03F3	Sarda Govind	MIDHANI	May, 2018	June, 2018
313	15911A03F4	Sree Ram Sai Akhil Kandala	MIDHANI	May, 2018	June, 2018
314	15911A03F5	Sri Ram Reddy Katta	SCR	May, 2018	June, 2018
315	15911A03F7	Tutturu Mahender	MIDHANI	May, 2018	June, 2018
316	15911A03F8	Uthapala Om Prakash	MIDHANI	May, 2018	June, 2018
317	15911A03F9	Veeradeamma Vinay Kumar Reddy	MIDHANI	May, 2018	June, 2018
318	15911A03G0	Yadavalli Bhuvana	BHEL	May, 2018	June, 2018
319	15911A03G1	Yelike Thishitha	BHEL	May, 2018	June, 2018
320	15911A03G2	Yeshala Goutham Raj	SCR	May, 2018	June, 2018
321	15911A03G3	Abraham Varghese	HNL	May, 2018	June, 2018
322	15911A03G5	Akula Vinay	HPG	May, 2018	June, 2018
323	15911A03G6	Banoth Ajaykumar	TSPGCL	May, 2018	June, 2018
324	15911A03G7	Banoth Mahesh	TSPGCL	May, 2018	June, 2018
325	15911A03G8	Bejjenkey Nilesh	BDL	May, 2018	June, 2018

326	15911A03G9	Bunne Nikitha	MIDHANI	May, 2018	June, 2018
327	15911A03H0	Chevvala Prashanth	CNC	May, 2018	June, 2018
328	15911A03H1	Chittimilla Sandeep Kumar	TSPGCL	May, 2018	June, 2018
329	15911A03H2	Degala Prashanth	MIDHANI	May, 2018	June, 2018
330	15911A03H4	Dondeti Shanmukha Sriakesh Reddy	TATA MOTORS	May, 2018	June, 2018
331	15911A03H6	G Anil Kumar	RANE ENGG VALVES PVT LTD	May, 2018	June, 2018
332	15911A03H7	G Shivaprasad	BHEL	May, 2018	June, 2018
333	15911A03H8	G Uday Kumar	MIDHANI	May, 2018	June, 2018
334	15911A03H9	Goda Koushik Ramesh	BHEL	May, 2018	June, 2018
335	15911A03J0	Jangam Gunari Vinod Kumar	BHEL	May, 2018	June, 2018
336	15911A03J1	K Yamini	DRDL	May, 2018	June, 2018
337	15911A03J2	Kamidi Sai Varaprasad Reddy	BHEL	May, 2018	June, 2018
338	15911A03J3	Kandula Maharshi	ORDINANCE FACTORY	May, 2018	June, 2018
339	15911A03J4	Katarapu Ram Kumar	MIDHANI	May, 2018	June, 2018
340	15911A03J6	M Rishitha	DRDL	May, 2018	June, 2018
341	15911A03J7	Malipeddi Varun Kumar Reddy	RANE ENGG VALVES PVT LTD	May, 2018	June, 2018
342	15911A03J8	Maram Rajkumar Yadav	BHEL	May, 2018	June, 2018
343	15911A03K0	Mathangi Krupa Sagar	DRDL	May, 2018	June, 2018
344	15911A03K1	Mohammed Abdul Rafay	CPM	May, 2018	June, 2018
345	15911A03K3	Mudavath Jithendar	BHEL	May, 2018	June, 2018
346	15911A03K4	Nanduri Yaswanthvarma	MIDHANI	May, 2018	June, 2018

347	15911A03K5	Nenavath Shivakumar	BHEL	May, 2018	June, 2018
348	15911A03K6	P Prem Sagar	DRDL	May, 2018	June, 2018
349	15911A03K7	Parikirala Thirumal Teja	BHEL	May, 2018	June, 2018
350	15911A03K8	Pasargi Arvind Kumar	KTPP	May, 2018	June, 2018
351	15911A03K9	Perumandla Sri Harsha	DRDL	May, 2018	June, 2018
352	15911A03L0	Pilli Manish Roy	RANE ENGG VALVES PVT LTD	May, 2018	June, 2018
353	15911A03L1	Piyusha G	MIDHANI	May, 2018	June, 2018
354	15911A03L2	Punukollu Komal Sai	GPP	May, 2018	June, 2018
355	15911A03L3	Reddy Vamshi Reddy	MIDHANI	May, 2018	June, 2018
356	15911A03L4	S V Sravani	MIDHANI	May, 2018	June, 2018
357	15911A03L5	Sai Kiran Y	BDL	May, 2018	June, 2018
358	15911A03L6	Sarangthem Samananda Singh	BDL	May, 2018	June, 2018
359	15911A03L7	Shivaji Joshi	MIDHANI	May, 2018	June, 2018
360	15911A03L8	Sourabh Upadhya	BDL	May, 2018	June, 2018
361	15911A03L9	Suryadevara Prasannakumar	BDL	May, 2018	June, 2018
362	15911A03M0	Tirupathi Manish	RANE ENGG VALVES PVT LTD	May, 2018	June, 2018
363	15911A03M1	Uchad Vineeth Kumar	BDL	May, 2018	June, 2018
364	15911A03M2	Urella Sai Kumar	ORDINANCE FACTORY	May, 2018	June, 2018
365	15911A03M3	Vuyyala Ram Charan	ORDINANCE FACTORY	May, 2018	June, 2018
366	15911A03M4	Wattamwar Prasad	KTPP	May, 2018	June, 2018
367	15911A03M5	Yedlapelly Ram Chandar Bharadwaj	KTPP	May, 2018	June, 2018
368	15911A03M6	Yempali Mani	HUNDAI	May, 2018	June, 2018

		Kanth Reddy			
369	16915A0301	Allampatla Prashanth	BDL	May, 2018	June, 2018
370	16915A0302	Annam Pradeep Reddy	KTPP	May, 2018	June, 2018
371	16915A0303	Arepelli Vamshi Krishna	KTPP	May, 2018	June, 2018
372	16915A0305	Baltha Manoj Kumar	KTPP	May, 2018	June, 2018
373	16915A0306	Banavath Mahendhar	KTPP	May, 2018	June, 2018
374	16915A0307	Bommena Venkataramana	KTPP	May, 2018	June, 2018
375	16915A0309	Dundhigalla Sai Raj	ROYAL ENFIELD	May, 2018	June, 2018
376	16915A0311	G Praveen	KAMALA ANAND ENGG WORKS	May, 2018	June, 2018
377	16915A0312	G Usha Kiran	KAMALA ANAND ENGG WORKS	May, 2018	June, 2018
378	16915A0313	Gade Jagadish	BHEL	May, 2018	June, 2018
379	16915A0314	Goundla Prabhakar Goud	BHEL	May, 2018	June, 2018
380	16915A0315	Gouni Manojkumar	M&M	May, 2018	June, 2018
381	16915A0316	Gudipudi Suman	BHEL	May, 2018	June, 2018
382	16915A0317	Gummadidala Mallikarjun	ORDINANCE FACTORY	May, 2018	June, 2018
383	16915A0318	J Bharath	KTPP	May, 2018	June, 2018
384	16915A0319	Kosireddy Harshavardhan Reddy	BHEL	May, 2018	June, 2018
385	16915A0320	K Pradeep Reddy	BHEL	May, 2018	June, 2018
386	16915A0321	K Prasad	BHEL	May, 2018	June, 2018
387	16915A0322	Kanuganti Sainath	DRDL	May, 2018	June, 2018
388	16915A0323	Katike Vishnu Vardhan	DRDL	May, 2018	June, 2018

389	16915A0324	Kodavally Mahesh	DRDL	May, 2018	June, 2018
390	16915A0325	Macharla Shravan Kumar	BHEL	May, 2018	June, 2018
391	16915A0326	Madupathi Vineethkumar	SCR	May, 2018	June, 2018
392	16915A0327	Mohammad Imraz	SCR	May, 2018	June, 2018
393	16915A0328	Mukuduchetty Suman Chandra	SCR	May, 2018	June, 2018
394	16915A0329	Mulkala Prashanth	SCR	May, 2018	June, 2018
395	16915A0330	Munavath Ravindarnaik	BHEL	May, 2018	June, 2018
396	16915A0331	Nallavelli Srikanth	KTPP	May, 2018	June, 2018
397	16915A0332	P Sai Pavan	SCR	May, 2018	June, 2018
398	16915A0333	P Sivakumar	BHEL	May, 2018	June, 2018
399	16915A0334	Padakanti Madhu	BHEL	May, 2018	June, 2018
400	16915A0335	Pallela Shailender	BHEL	May, 2018	June, 2018
401	16915A0336	Pandiri Jairam	SCR	May, 2018	June, 2018
402	16915A0337	Panuganti Sanjay Kumar	TSPGCL	May, 2018	June, 2018
403	16915A0338	Parsapally Johnson	HUNDAI	May, 2018	June, 2018
404	16915A0339	Pavankumar Reddybuchchireddy Gari	SGEL	May, 2018	June, 2018
405	16915A0340	Pinnepalli Santosh Kumar	BHEL	May, 2018	June, 2018
406	16915A0341	Rajput Kiran Singh	TSPGCL	May, 2018	June, 2018
407	16915A0342	Raju Khetavath	BHEL	May, 2018	June, 2018
408	16915A0343	Rallabandi Sai Prakash	SCR	May, 2018	June, 2018
409	16915A0344	Shaik Umair Ahmed	NIEST	May, 2018	June, 2018
410	16915A0345	Singamaneni Pavan	TSPGCL	May, 2018	June, 2018
411	16915A0346	Soma Ajay	TSPGCL	May, 2018	June, 2018

412	16915A0347	Thagaram Sai Krishna	TSPGCL	May, 2018	June, 2018
413	16915A0348	Thirunagari Narasimhaswami	TSPGCL	May, 2018	June, 2018
414	16915A0349	Yashwanth Reddy Gaddam	BHEL	May, 2018	June, 2018
415	16915A0350	Yeduru Ravi Kiran	SGEL	May, 2018	June, 2018
Department of Electronics and Communication Engineering					
416	13911A0498	Panjugala Hrushitha	CISCO	01-03-2018	15-03-2018
417	13911A04B8	Yalagandhala Saikiran	CISCO	01-03-2018	15-03-2018
418	15911A0484	M Sanketh	Doordarshan	05-02-2018	19-02-2018
419	15911A04E1	Gatla Shiva Kumar	Doordarshan	05-02-2018	19-02-2018
420	15911A0472	K Anil Kumar	BSNL	22-01-2018	27-01-2018
421	14911A0434	P Vijay Bhaskar	ECIL	05-02-2018	19-02-2018
422	14911A04D7	K Manasa	ECIL	05-02-2018	19-02-2018
423	14911A0402	A Pratheek	CISCO	01-03-2018	15-03-2018
424	14911A0407	C Naga Sai Revathi	CISCO	01-03-2018	15-03-2018
425	14911A0416	K. Santosh Vijay Kumar	CISCO	01-03-2018	15-03-2018
426	14911A0457	Vallapureddy Thriveni	CISCO	01-03-2018	15-03-2018
427	14911A0435	P. Raja Shekhar	Doordarshan	05-02-2018	19-02-2018
428	14911A0482	L R Krishna Chaitanya	Doordarshan	05-02-2018	19-02-2018
429	14911A0493	Nidugundhe Sowmya	Doordarshan	05-02-2018	19-02-2018
430	14911A04B0	Vallamsetty Mounika	BSNL	22-01-2018	27-01-2018
431	14911A04D4	G Nikhil Kumar	BSNL	22-01-2018	27-01-2018
432	14911A04F8	Shaik Amrin Fathima	BSNL	22-01-2018	27-01-2018
433	14911A04K7	Dovala Sri	ECIL	05-02-2018	19-02-2018

		Lakshmi			
434	14911A04N5	T. Jayavardhan Reddy	ECIL	05-02-2018	19-02-2018
435	14911A04P3	Aman Kumar	ECIL	05-02-2018	19-02-2018
436	13911A0498	Panjugala Hrushitha	CISCO	01-03-2018	15-03-2018
437	13911A04B8	Yalagandhala Saikiran	CISCO	01-03-2018	15-03-2018
438	15911A0484	M Sanketh	Doordarshan	05-02-2018	19-02-2018
439	15911A04E1	Gatla Shiva Kumar	Doordarshan	05-02-2018	19-02-2018
440	15911A0472	K Anil Kumar	BSNL	22-01-2018	27-01-2018
441	14911A0434	P Vijay Bhaskar	ECIL	05-02-2018	19-02-2018
442	14911A04D7	K Manasa	ECIL	05-02-2018	19-02-2018
443	14911A0402	A Pratheek	CISCO	01-03-2018	15-03-2018
444	14911A0407	C Naga Sai Revathi	CISCO	01-03-2018	15-03-2018
445	14911A0416	K. Santosh Vijay Kumar	CISCO	01-03-2018	15-03-2018
446	14911A0457	Vallapureddy Thriveni	CISCO	01-03-2018	15-03-2018
447	14911A0435	P. Raja Shekhar	Doordarshan	05-02-2018	19-02-2018
448	14911A0482	L R Krishna Chaitanya	Doordarshan	05-02-2018	19-02-2018
449	14911A0493	Nidugundhe Sowmya	Doordarshan	05-02-2018	19-02-2018
450	14911A04B0	Vallamsetty Mounika	BSNL	22-01-2018	27-01-2018
451	14911A04D4	G Nikhil Kumar	BSNL	22-01-2018	27-01-2018
452	14911A04F8	Shaik Amrin Fathima	BSNL	22-01-2018	27-01-2018
453	14911A04K7	Dovala Sri Lakshmi	ECIL	05-02-2018	19-02-2018
454	14911A04N5	T. Jayavardhan Reddy	ECIL	05-02-2018	19-02-2018
455	14911A04P3	Aman Kumar	ECIL	05-02-2018	19-02-2018

Department of Computer Science Engineering

456	14911A0510	G. Bharadwaj	Home Fellas	14-07-2017	19-08-2017
457	14911A0536	Prasenjeet Paul	Home Fellas	14-07-2017	19-08-2017
458	14911A0523	K. Koushik Kumar	Home Fellas	14-07-2017	19-08-2017
459	14911A05B0	T. Jahnvi	Home Fellas	14-07-2017	19-08-2017
460	14911A0580	K. Ramakanth Reddy	Home Fellas	14-07-2017	19-08-2017
460	15918A0501	Sri Vatsav	Home Fellas	14-07-2017	19-08-2017
462	14911A05A2	Venu Gopal	Home Fellas	14-07-2017	19-08-2017
463	14911A05A9	P. Mourya	Home Fellas	14-07-2017	19-08-2017
464	14911A05G0	Pramod Kumar	Home Fellas	14-07-2017	19-08-2017
465	14911A0534	Manoj.P	Home Fellas	14-07-2017	19-08-2017
466	14911A0526	Anil Kumar	Home Fellas	14-07-2017	19-08-2017
467	14911A0537	R. Shasi Kanth	Home Fellas	14-07-2017	19-08-2017
468	14911A0579	K. Sai Sree	Home Fellas	14-07-2017	19-08-2017
469	14911A0543	Ratna Sindhu	S K Soft Solutions	01-01-2018	31-03-2018
470	14911A05E2	K. Snehitha	S K Soft Solutions	01-01-2018	31-03-2018
471	14911A0573	J. Satish	S K Soft Solutions	01-01-2018	31-03-2018
472	15918A0501	V. Venkata Sai Sri Vatsav	S K Soft Solutions	01-01-2018	31-03-2018
473	14911A0579	K. Sai Sree	S K Soft Solutions	01-01-2018	31-03-2018
474	14911A0532	Lakshmi Sindhuja	S K Soft Solutions	01-01-2018	31-03-2018
475	14911A0589	N. Radhika	S K Soft Solutions	01-01-2018	31-03-2018
476	14911A0580	K. Ramanakanth Reddy	S K Soft Solutions	01-01-2018	31-03-2018
477	14911A0505	Sai Krishna	S K Soft Solutions	01-01-2018	31-03-2018
478	14911A0536	Prasenjeet Paul	S K Soft Solutions	01-01-2018	31-03-2018
479	14911A05N8	V. Vijay Kumar	S K Soft Solutions	01-01-2018	31-03-2018
480	14911A05C7	D. Priyanka Singh	S K Soft Solutions	01-01-2018	31-03-2018
481	14911A0565	D. Shivani	S K Soft Solutions	01-01-2018	31-03-2018
482	14911A05M4	N. Pranay	S K Soft Solutions	01-01-2018	31-03-2018
483	14911A0535	P. Swetha	S K Soft Solutions	01-01-2018	31-03-2018
484	14911A0539	A.Radhika Rao	S K Soft Solutions	01-01-2018	31-03-2018
485	14911A05H4	V. Sai Deepika	S K Soft Solutions	01-01-2018	31-03-2018
486	14911A0596	P. Pavani Sravya	S K Soft Solutions	01-01-2018	31-03-2018

487	14911A0501	A.Alekhya	S K Soft Solutions	01-01-2018	31-03-2018
488	14911A0575	K. Deeksha	S K Soft Solutions	01-01-2018	31-03-2018
489	14911A05M1	N. Sai Kumar Reddy	S K Soft Solutions	01-01-2018	31-03-2018
490	14911A05A9	T. Prathsyusha Reddy	S K Soft Solutions	01-01-2018	31-03-2018
491	14911A05H2	U. Gopi	S K Soft Solutions	01-01-2018	31-03-2018
492	14911A05G8	M. Shatabdhi	S K Soft Solutions	01-01-2018	31-03-2018
493	14911A05G4	Vivek Vardhan Reddy	S K Soft Solutions	01-01-2018	31-03-2018
494	14911A05G3	Singu Aravind	S K Soft Solutions	01-01-2018	31-03-2018
495	14911A05A3	Rohith Pandey	S K Soft Solutions	01-01-2018	31-03-2018
496	14911A0581	K. Sindhura	S K Soft Solutions	01-01-2018	31-03-2018
497	14911A0549	Sk. Farveen Begum	S K Soft Solutions	01-01-2018	31-03-2018
498	14911A0511	B. Sahana	S K Soft Solutions	01-01-2018	31-03-2018
499	14911A0560	B.Sai Srikanth	S K Soft Solutions	01-01-2018	31-03-2018
500	14911A0504	Srinivasam Abhilash	S K Soft Solutions	01-01-2018	31-03-2018
501	14911A05B0	T. Jahnvi	S K Soft Solutions	01-01-2018	31-03-2018
502	14911A05N9	V. Durgesh	S K Soft Solutions	01-01-2018	31-03-2018
503	14911A05N7	T. Sai Kiran	S K Soft Solutions	01-01-2018	31-03-2018
504	14911A0550	Y. Sowmya	S K Soft Solutions	01-01-2018	31-03-2018
505	14911A05F5	Mahitha Reddy	S K Soft Solutions	01-01-2018	31-03-2018
506	14911A05P3	V. Alekhya	S K Soft Solutions	01-01-2018	31-03-2018
507	14911A05J4	B.Vishal	S K Soft Solutions	01-01-2018	31-03-2018
508	14911A05E8	M. Kiranmayi	S K Soft Solutions	01-01-2018	31-03-2018
509	14911A0556	V. Vasavi Sree Rupa	S K Soft Solutions	01-01-2018	31-03-2018
510	14911A0527	Keerthi Sravani	S K Soft Solutions	01-01-2018	31-03-2018
511	14911A0582	K. Sai Gagan	S K Soft Solutions	01-01-2018	31-03-2018
512	14911A0533	P. Suchala Yasaswi	S K Soft Solutions	01-01-2018	31-03-2018
513	14911A0545	K. Prudhvi	Talentio	22-01-2018	09-03-2018
514	14911A0548	Anushka Anu	Talentio	22-01-2018	09-03-2018

515	14911A0566	S. Divya	Talentio	22-01-2018	09-03-2018
516	14911A0590	Nishath Afroz	Talentio	22-01-2018	09-03-2018
517	14911A05A8	T. Rama Sri	Talentio	22-01-2018	09-03-2018
518	14911A05D4	Barath Nandhan Reddy	Talentio	22-01-2018	09-03-2018
519	14911A05F2	M. Pradeep	Talentio	22-01-2018	09-03-2018
520	14911A0559	Sai Krishna	Talentio	22-01-2018	09-03-2018
521	14911A0593	P. Veena	Talentio	22-01-2018	09-03-2018
522	14911A05L5	K. Bhargavi	Suntek Corp Solutions Pvt Ltd.	26-05-2017	17-06-2017
523	14911A0517	G. Pooja	Suntek Corp Solutions Pvt Ltd.	26-05-2017	17-06-2017
524	14911A05D2	G. Indu	Suntek Corp Solutions Pvt Ltd.	26-05-2017	17-06-2017
525	14911A0510	B.Sravya	Suntek Corp Solutions Pvt Ltd.	26-05-2017	17-06-2017
526	14911A05M8	P. Prathyusha	Suntek Corp Solutions Pvt Ltd.	26-05-2017	17-06-2017
527	14911A05E9	Ruchitha	Suntek Corp Solutions Pvt Ltd.	26-05-2017	17-06-2017
528	14911A0592	P. Dilip Raja	Suntek Corp Solutions Pvt Ltd.	26-05-2017	17-06-2017
529	14911A05P0	Vamsi Krishna	Suntek Corp Solutions Pvt Ltd.	26-05-2017	17-06-2017
530	14911A05D5	Uma Sree	Suntek Corp Solutions Pvt Ltd.	26-05-2017	17-06-2017
531	14911A05E3	P. Gopi	Suntek Corp Solutions Pvt Ltd.	26-05-2017	17-06-2017
532	14911A05P7	Kishore Goud	Suntek Corp Solutions Pvt Ltd.	26-05-2017	17-06-2017
533	14911A05M0	M. Sreeja	Suntek Corp Solutions Pvt Ltd.	26-05-2017	17-06-2017
534	14911A05E1	K. Manideep Gupta	Suntek Corp Solutions Pvt Ltd.	26-05-2017	17-06-2017
535	14911A05L0	Vikram Kumar	Suntek Corp Solutions Pvt Ltd.	26-05-2017	17-06-2017

536	14911A05K7	K. Divya Reddy	Suntek Corp Solutions Pvt Ltd.	26-05-2017	17-06-2017
537	14911A05F1	M. Nikhil	Suntek Corp Solutions Pvt Ltd.	26-05-2017	17-06-2017
Department of Information Technology					
538	14911A1220	K Pooja Nikitha	PALS	02-01-2018	31-03-2018
539	14911A1215	Swathi	PALS	02-01-2018	31-03-2018
540	14911A1208	B Ramya Sree	Smart Bridge education services PVT ltd	01-01-2018	01-03-2018
541	14911A1237	P Haindavi	Media Mint	01-01-2018	01-03-2018
542	14911A1231	Lakshmi Spandana	Questa Business Development	01-09-2017	01-11-2017
543	16911A1207	B Yuganandhari	OYO	25-11-2017	25-04-2018
			Internshala	18-10-2017	18-12-2017
			E-Cell DTU	28-10-2017	03-02-2018
			IIT Hyderabad	28-10-2017	03-02-2018
			IIT Roorke	26-01-2018	26-04-2018
544	14911A1223	M Pranavi	Reliant Vision	02-01-2018	02-03-2018
545	14911A1235	P Reethika	Reliant Vision	02-01-2018	02-03-2018
546	14911A1202	D Alamdar	Reliant Vision	02-01-2018	02-03-2018
547	16911A1231	M Sneha	Wooper Technologies	16-01-2018	16-03-2018
548	16911A1224	K Himaja	Careers 360	12-02-2018	12-05-2018
549	16911A1242	N Rebecca Aishwarya	Garuda Polyflex Group Pvt Ltd	19-03-2018	19-03-2019
550	16911A1250	P Mounika	InkWall Technologies (Game Developer)	17-03-2018	01-05-2018
551	16911A1236	Adil Mohammed	InkWall Technologies (Game Developer)	17-03-2018	01-05-2018
552	16911A1237	Mohit	InkWall Technologies (Game Developer)	17-03-2018	01-05-2018
553	15911A1210	B Manisha	InkWall Technologies (Game Developer)	17-03-2018	01-05-2018
554	15911A1255	T Nikarika	InkWall Technologies (Game Developer)	17-03-2018	01-05-2018
555	15911A1226	K Himaja	InkWall Technologies (Game Developer)	17-03-2018	01-05-2018
556	15911A1217	E Sainath Reddy	Error Technologies Internshala (Web Development)	26-03-2018	26-05-2018
557	15911A1212	Ch Lakshmi Tejaswini	IIT Guwahati	21-05-2018	30-06-2018
			Swaglok	02-01-2018	31-03-2018
558	15911A1258	Vidhi Shah	Spyry Technologies	04-06-2018	22-06-2018
559	15911A1227	KK Arvind	Spyry Technologies	04-06-2018	22-06-2018

560	15911A1250	Nikhilesh Kumar	Spyry Technologies	04-06-2018	22-06-2018
561	15911A1201	A Haarika	Spyry Technologies	04-06-2018	22-06-2018
562	15911A1251	Azema	Spyry Technologies	04-06-2018	22-06-2018
563	15911A1234	K Madhuri	Spyry Technologies	04-06-2018	22-06-2018
564	15911A1236	M Saiteja	Spyry Technologies	04-06-2018	22-06-2018
565	15911A1235	L Ramkumar	Spyry Technologies	04-06-2018	22-06-2018
566	15911A1244	P Saikumar	Spyry Technologies	04-06-2018	22-06-2018
567	15911A1228	K Ranjith	Spyry Technologies	04-06-2018	22-06-2018
568			Vedik App	19-3-2018	19-05-2018
569	15911A1233	Prabhu Sai	Vedik App	19-3-2018	19-04-2018
			IIT Madras	02-01-2018	31-03-2018
			Placement Season	15-04-2018	15-10-2018

1.7.7 MoUs

Table 21: Details of MoUs

S.No	Organisation with which MoU is signed	Year of signing MoU	Duration	List the actual activities under each MOU year wise	Number of students/teachers participated under MoUs
Department of Civil Engineering					
1	CADD Centre Training Services Pvt. Ltd	2018	1 year	Guest Lecture, Software Training	52
2	Canter Caad	2018	1Year	Internship, Guest lecture, Webinar	45
Department of Electronics and Communication Engineering					
3	Link Buffer Studios	11-06-2017	2 years	The consultant has expertise in the areas of Expertise Researchers; Resources-Labs with CISCO trained Expert faculty and also LAB environment.	103
Department of Information Technology					
4	MERA EVENTS	01-02-2018	2 Years	Training for	40

				placements	
5	QLIK	11-09-2017	2 Years	Student training on data analysis	55
6	COSTUCO	28-08-2017	1 Year	Online tool, fresher's job portal, online test portal, placement management system software	35
7	MY-3	01-07-2017	1 Year	Training on Aptitude	60
8	ASPIRING MINDS	04-07-2018	2 Years	Student assessment platform	60
9	SUNTEK	28-01-2018	2 Years	Provides Technical training	70
10	FACE	01-07-2017	1 Year	Skill development training	38
11	SIG	26-10-2017	3 Years	Support for higher education	40
12	STRAT FORD UNIVERSITY	12-02-2018	3 Years	Higher Studies	8
Department of Computer Science Engineering					
13	MERA EVENTS	01-02-2018	2 years	Training for placements	43
14	QLIK	11-09-2017	2 years	Student training on data analysis	212
15	GTT	11-08-2017	1 year	Online training	15
16	COSTUCO	28-08-2017	1 year	Placements	176
17	MY-3	01-07-2017	1 year	Training for placements	235
18	ASPIRING MINDS	04-07-2018	2 years	Student assessment platform	54
19	SUNTEK	28-01-2018	2 years	Provides Technical training	178
20	SIG	26-10-2017	3 years	Support for higher education	212

21	STRAT FORD UNIVERSITY	12-02-2018	3 years	Higher Studies	201
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1.7.8 Professional Bodies

Table 22: List of Profesional Bodies of various departments

S.No	Department	Professional Chapters
1	CIVIL	1. ISTE 2. ICI 3. IGBC 4. IGS
2	EEE	1. ISTE 2. IEI
3	MECH	1. ISTE 2. IEOM 3. IIW(INDIA) 4. IOE 5. SAE
4	ECE	1. IEEE 2. IETE 3. ISTE 4. IUCEE SPEED
5	CSE	1. CSI 2. ISTE 3. IEEE 4. IUCEE SPEED
6	IT	1. CSI 2. ISTE 3. IEEE

		4. IUCEE SPEED
7	H&S	1. OSA & SPIE (PHYSICS) 2. IEOM 3. IUCEE SPEED 4. ISTE



SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (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.

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.

Since the inauguration of the SPIE-VJIT chapter in August 2015, the chapter has been successful in regularly conducting educational and technical talks and events by eminent speakers.

Table 23: Details of Chapter officers

S. No.	Position	Name of the faculty/student
1	Advisor	Deepankar Sengupta
2	Faculty coordinator	Dr. M. Anand Pandarinath
3	President	V. Mahesh
4	Vice President	T S Adheesh
5	Secretary	A V S K Yeshwanth
6	Treasurer	V Surya Teja
7	Outreach Program Coordinator	Mithesh Pagar
Total Number of student members in the professional chapter : 18		

Table 24 : List of Activities and Participations

S.No.	Activity/Participation	Program	Place
1	Activity	Optics Education and Outreach-Science for Kids	ACTS Public School, Moinabad,Hyderabad
2	Activity	Visiting Lecture on <i>“Laser Spectroscopy for Explosives Detection”</i> by Soma Venugopal Rao from ACREHEM, University of Hyderabad	VJIT
3	Activity	Project on Dromes and their applications	VJIT

Outreach Activities

Feb 4, 2018

SPIE has taken active role in organizing live demonstrations during the VJIT-Open day in various departments around the campus including department of ECE, department of Physics

Feb 5, 2018

Science for Kids: VENUE: ACTS public school.





SPIE supported the event by providing optics outreach kits for experiments and demonstrated optics experiments for students

Table 25: Engineering Events under Professional society (CSI Chapter)

S.No	Date	Topic	Resource person
1	29-10-2017	Guest Lecture on “Linux Programming”	Dr. J Sasikiran Professor in CSE, FIT
2	30-08-2017	Seminar on “The Mission of CSI”	Mr. Gnanasekaran, CSI-Admin
3	02-03-2018, 03-03-2018 & 17-03-2018	A three day workshop on “Game Development”	Mr. Rithivik Reddy.P, CEO, Open Hardware days Pvt.Ltd

Table 26: Engineering Events under Professional society (ISTE Chapter)

S.No	Date	Topic	Resource person
1	02-09-2017	Seminar on “Cloud Computing-A Hybrid cloud Approach”	Mr. N Srinivasan Pantech, Hyderabad

1.8 Academic Performance (UG & PG)

The results of I, II, III & IV Year B.Tech. / M.Tech. / M.B.A. I & II Semester for the academic year 2017-2018 under autonomy are presented below.

Table 27: I B. Tech. I Semester

S.No	Branch	Intake	No. of Appeared	No. of Passed	Percentage of Pass
1	CIVIL	120	118	84	71.19
2	EEE	97	97	64	65.98
3	ME	213	205	114	55.61
4	ECE	236	228	147	64.47
5	CSE	238	235	168	71.49
6	IT	60	59	39	66.1

Table 28: II B. Tech. I Semester

S.No	Branch	Intake	No. of Appeared	No. of Passed	Percentage of Pass
1	CIVIL	140	138	100	72.46
2	EEE	111	109	59	54.13
3	MECH	255	251	167	66.53
4	ECE	259	250	127	50.8
5	CSE	239	237	157	66.24
6	IT	60	57	28	49.12

Table 29: III B. Tech. I Semester

S.No	Branch	Intake	No. of Appeared	No. of Passed	Percentage of Pass
1	CIVIL	116	116	62	53.45
2	EEE	131	128	111	86.72
3	MECH	243	232	132	56.9
4	ECE	260	251	211	83.73
5	CSE	234	231	180	78.26
6	IT	57	56	37	66.07

Table 30: IV B. Tech. I Semester

S.No	Branch	Intake	No. of Appeared	No. of Passed	Percentage of Pass
1	CIVIL	111	105	71	67.62
2	EEE	110	105	67	63.81
3	ME	231	227	169	74.45
4	ECE	233	217	105	48.39
5	CSE	207	198	96	48.48
6	IT	48	47	26	55.32

Table 31: I B. Tech. II Semester

S.No	Branch	Intake	No. of Appeared	No. of Passed	Percentage of Pass
1	CIVIL	119	118	69	58.47
2	EEE	96	96	67	69.79
3	ME	209	203	95	46.8
4	ECE	233	230	148	64.35
5	CSE	232	230	175	76.09
6	IT	59	57	28	49.12

Table 32: II B. Tech. II Semester

S.No	Branch	Intake	No. of Appeared	No. of Passed	Percentage of Pass
1	CIVIL	146	140	75	53.57
2	EEE	111	110	55	50
3	MECH	252	247	148	59.92
4	ECE	255	249	150	60.24
5	CSE	235	229	166	72.49
6	IT	59	56	36	64.29

Table 33: III B. Tech. II Semester

S.No	Branch	Intake	No. of Appeared	No. of Passed	Percentage of Pass
1	CIVIL	118	115	78	67.83
2	EEE	131	124	99	79.84

3	MECH	247	236	166	70.34
4	ECE	261	253	203	80.24
5	CSE	229	227	187	82.38
6	IT	57	53	46	82.38

Table 34: IV B. Tech. II Semester

S.No	Branch	Intake	No. of Appeared	No. of Passed	Percentage of Pass
1	CE	111	104	76	73.08
2	EEE	110	104	46	44.23
3	ME	231	226	150	66.37
4	ECE	233	223	148	66.37
5	CSE	207	201	142	70.65
6	IT	48	46	24	52.17

Table 35: I M. Tech. I Semester

S.No	Specialization	Intake	No. of Appeared	No. of Passed	Percentage of Pass
1	EPS	18	18	9	50.00
2	CADCAM	19	18	8	44.44
3	VLSID	20	20	9	45.00
4	CSE	21	21	9	42.86

Table 36: I M. Tech. II Semester

S.No	Specialization	Intake	No. of Appeared	No. of Passed	Percentage of Pass
1	EPS	18	17	15	88.24
2	CADCAM	19	19	8	42.11
3	VLSID	20	20	16	80.00
4	CSE	21	21	14	66.67

Table 37: I M.B.A. I Semester

S.No	Intake	No. of Appeared	No. of Passed	Percentage of Pass
1	53	52	35	67.31

Table 38: I M.B.A. II Semester

S.No	Intake	No. of Appeared	No. of Passed	Percentage of Pass
1	49	49	41	83.67

Table 39: II M.B.A I Semester

S.No	Intake	No. of Appeared	No. of Passed	Percentage of Pass
1	34	33	30	90.91

Table 40: II M.B.A II Semester

S.No	Intake	No. of Appeared	No. of Passed	Percentage of Pass
1	34	34	34	100.00

1.9 Training and Placements

The Training & Placements Cell takes care of the Training and Placements of students at VJIT. 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 2nd Year to 4th Year and For MBAs mainly in 1st year. The placements happen mainly from the end of 3rd Semester and continue till 8th 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 8th 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 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.

Our Major Recruiters:



1.9.1 Training & Placements
Table 41: Placement Training Conducted

S.No	Date	Event	Participants	No. of Participants
1	01-06-2017	Sales Force Training	3rd B.Tech	234
2	01-06-2017	Sales Force Training	3rd B.Tech	321
3	01-06-2017	Sales Force Training	3rd B.Tech	321
4	19-12-2017	Pre-placement Training on Aptitude	3rd B.Tech	234
5	20-12-2017	Pre-placement Training on Aptitude (CSE/IT/ECE/EEE/MECH), Lean Technocrat Training (Mech)	3rd & 4th B.Tech	333
6	21-12-2017	Pre-placement Training on Aptitude (CSE/IT/ECE/EEE/MECH), Lean Technocrat Training (Mech)	3rd & 4th B.Tech (Mech)	223
7	23-12-2017	Pre-placement Training on Verbal (CSE/IT/ECE/EEE/MECH), Lean Technocrat Training (Mech)	3rd & 4th B.Tech (Mech)	234
8	24-12-2017	Pre-placement Training on Verbal (CSE/IT/ECE/EEE/MECH), Lean Technocrat Training (Mech)	3rd & 4th B.Tech (Mech)	234

9	26-12-2017	Pre-placement Training on Verbal (CSE/IT/ECE/EEE/MECH), Lean Technocrat Training (Mech)	3rd & 4th B.Tech (Mech)	321
10	27-12-2017	Pre-placement Training on C Programming, GK (CSE/IT/ECE/EEE/MECH), Lean Technocrat Training (Mech)	3rd & 4th B.Tech (Mech)	232
11	28-12-2017	Pre-placement Training on C Programming, GK (CSE/IT/ECE/EEE/MECH), Lean Technocrat Training (Mech)	3rd & 4th B.Tech (Mech)	276
12	29-12-2017	Pre-placement Training on C Programming, GK (CSE/IT/ECE/EEE/MECH), Lean Technocrat Training (Mech)	3rd & 4th B.Tech (Mech)	289
13	30-12-2017	Lean Technocrat Training (Mech), Hackathon	3rd & 4th B.Tech	298
14	02-01-2018	Lean Technocrat Training (Mech)	4th B.Tech	132
15	03-01-2018	Lean Technocrat Training (Mech)	4th B.Tech	232
16	22-05-2018	Sales Force Training	3rd B.Tech	432
17	23-05-2018	Sales Force Training	3rd B.Tech	234
18	24-05-2018	Sales Force Training	3rd B.Tech	321
19	25-05-2018	Sales Force Training	3rd B.Tech	321

20	26-05-2018	Sales Force Training	3rd B.Tech	234
21	28-05-2018	Summer Training on Data Structure, C & C++	3rd & 4th B.Tech	333
22	29-05-2018	Summer Training on Data Structure, C & C++	3rd & 4th B.Tech	232
23	30-05-2018	Summer Training on Data Structure, C & C++	3rd & 4th B.Tech	223
24	31-05-2018	Summer Training on Data Structure, C & C++	3rd & 4th B.Tech	234

Table 42: Placement Drives

S.No	Year	Event
1	28-06-2017	Ggk Technologies
2	06-07-2017	Mroads
3	11-09-2017	Mediamint
4	11-10-2017	Genpact
5	05-10-2017	Nox Engineering
6	21-09-2017	Rubiconred
7	16-09-2017	Epam Solutions
8	06-10-2017	Technovert
9	27-10-2017	Ntt Data
10	28-10-2017	Edwisor
11	10-05-2017	Multiplier Solutions
12	21-11-2017	Amazon
13	12-08-2017	Aliens Group
14	16-12-2017	Aspire Systems
15	21-12-2017	Hp
16	15-12-2017	Justdail
17	28-11-2017	Reliant Vision
18	13-12-2017	Suncore
19	12-01-2018	Vasudhaika Software
20	18-01-2018	Sentini Geosol
21	30-12-2017	At Drive

22	29-12-2017	Cyient
23	11-01-2018	Maple Constructions
24	18-01-2018	ADP
25	25-01-2018	Capgemini
26	05-02-2018	Eunimart
27	15-02-2018	Talentio
28	05-02-2018	APPEAL GROUP
29	17-02-2018	Integrhythm
30	24-02-2018	Qspiders
31	15-02-2018	Caiman Auto Ltd
32	01-03-2018	CTRL S
33	14-02-2018	Elixir
34	14-02-2018	FACE
35	28-02-2018	HRH NEXT
36	19-03-2018	MAGNETIC CAREER
37	17-02-2018	MOTIVITY LABS
38	24-02-2018	TECH MAHINDRA
39	24-03-2018	EC Council
40	03-04-2018	Ajna Networks
41	06-04-2018	LMV Financial Services
42	11-05-2018	Intellicrafts
43	10-04-2018	Everest
44	05-04-2018	Dalal Plastics
45	12-05-2018	HGS
46	15-05-2018	Sutherland
47	18-06-2018	Denso
48	04-04-2018	Neudesic Software
49	07--6-2018	Accenture Solutions
50	21-06-2018	ENH iSecure
51	22-06-2018	Dark Horse
52	14-06-2018	Syntel
53	09-07-2018	Neo Petcon
54	11-07-2018	Infosys
55	13-07-2018	TCS

1.9.2 Students Placements Statistics
Table 43: The Details of the Students Placed

S.No	Hall Ticket No.	Name of the Student Placed	Name of Organization Placed
Department of Civil Engineering			
1	14911A0106	Chikkulapalli Shiva Kumar	RVR PROJECTS PRIVATE LIMITED
2	14911A0109	Degavath Srinivas	GENPACT
3	14911A0110	Dharavath Rajkumar	INFO TRANS ENGINEERS PVT. LTD
4	14911A0112	G Shivraj Singh	GENPACT
5	14911A0113	G Vinod Kumar	LARSEN & TOUBRO
6	14911A0119	Haider Hussain	AMAZON
7	14911A0120	J Pavan Kumar	MY HOME GROUP
8	14911A0121	Jharpla Veerababu	MY HOME GROUP
9	14911A0122	Jonnala Gadda Anand	SNIGHDHA CONSULTANTS PRIVATE LIMITED
10	14911A0123	K P Divya	LARSEN & TOUBRO
11	14911A0127	Kamtampalli Sumiya	RVR PROJECTS PRIVATE LIMITED
12	14911A0131	Konduri Sreevani	SNIGHDHA CONSULTANTS PRIVATE LIMITED
13	14911A0134	M. Bhuvaneshwari	MY HOME GROUP
14	14911A0138	Menta Mahesh	SNIGHDHA CONSULTANTS PRIVATE LIMITED
15	14911A0139	Munavath Mahesh	INFO TRANS ENGINEERS PVT. LTD
16	14911A0140	N Satish	AMAZON
17	14911A0143	O Maruti	GENPACT
18	14911A0147	Police Manikanta Reddy	SNIGHDHA CONSULTANTS PRIVATE LIMITED
19	14911A0151	Saggurthi Pulla Rao	GENPACT
20	14911A0153	V Rajeshwari	MY HOME GROUP
21	14911A0154	A Kranthi Kumar	AMAZON

22	14911A0157	Banavath Pramod Kumar	SNIGHDHA CONSULTANTS PRIVATE LIMITED
23	14911A0158	Bolagani Navya	SUTHERLAND
24	14911A0159	Chukkala Abhishek	INFO TRANS ENGINEERS PVT. LTD
25	14911A0161	Dadigay Nagesh	AMAZON
26	14911A0162	Dharavat Kalyan	ICICI BANK
27	14911A0165	Hulsure Sundeep Kumar	RVR PROJECTS PRIVATE LIMITED
28	14911A0166	Jalagam Samyuktha	INFO TRANS ENGINEERS PVT. LTD
29	14911A0169	Kondra Sandhya	AMAZON
30	14911A0171	L. Harishwar Reddy	SUTHERLAND
31	14911A0176	Md. Nawazul Huq	SNIGHDHA CONSULTANTS PRIVATE LIMITED
32	14911A0179	Muddasi Yamuna	INFO TRANS ENGINEERS PVT. LTD
33	14911A0180	Mustafa Qazi	TAMTA CONSTRUCTION CO. PVT. LTD.
34	14911A0184	P Sai Charan	AMAZON
35	14911A0186	P Venu Gopal Reddy	GENPACT
36	14911A0193	Sarath Kumar	BYJU'S
37	14911A0196	Sangam Kavya Keerthi	SUTHERLAND
38	14911A0197	Sundari Navadeep	GENPACT
39	14911A0198	Syed Faisalullah Hussaini	TAMTA CONSTRUCTION CO. PVT. LTD.
40	14911A0199	Syed Mujtaba Mohiuddin	TAMTA CONSTRUCTION CO. PVT. LTD.
41	14911A01A0	T. Harish Kumar	GENPACT
42	14911A01A1	T. Ramakrishna Reddy	D.E.C INFRASTRUCTURE & PROJECTS (INDIA) PVT.LTD.
43	14911A01A4	Vankunavath Kumar	LARSEN & TOUBRO
44	14911A01A5	Vellulla Saikrishna	AMAZON
45	15915A0101	Abdul Yakoob	SNIGHDHA CONSULTANTS PRIVATE LIMITED
46	15915A0104	Anoosha Varataya	MY HOME GROUP

47	15915A0105	Dandu Chaithanya Kumar	RVR PROJECTS PRIVATE LIMITED
48	15915A0106	Farhan Ahmed	RVR PROJECTS PRIVATE LIMITED
49	15915A0107	Gundamalla Ratna Kishor	INFO TRANS ENGINEERS PVT. LTD
50	15915A0108	Sachin G	D.E.C INFRASTRUCTURE & PROJECTS (INDIA) PVT. LTD
51	15915A0109	K Sonith Kumar	D.E.C INFRASTRUCTURE & PROJECTS (INDIA) PVT.LTD.
52	15915A0111	Kummari Muniswamy	PLUTO PLAZA PRIVATE LIMITED
53	15915A0112	Kummari Premsagar	D.E.C INFRASTRUCTURE & PROJECTS(INDIA) PVT. LTD
54	15915A0113	Lavudya Suman	RVR PROJECTS PRIVATE LIMITED
55	15915A0114	Maloth Ganesh	PLUTO PLAZA PVT.LTD.
56	15915A0115	Md Fayazuddin	SNIGHDHA CONSULTANTS PRIVATE LIMITED
57	15915A0116	P. Naveen Kumar	D.E.C INFRASTRUCTURE & PROJECTS(INDIA) PVT. LTD
58	15915A0118	Vadluri Renuka	AMAZON
59	15915A0119	Yanadhi Mahesh	GENPACT
60	15915A0120	Yempally Anupriya	SUTHERLAND
61	15915A0121	Aedla Raghavarun	LARSEN & TOUBRO
62	15915A0122	Sandhya Sonikambeley	LARSEN & TOUBRO
Department of Electrical and Electronics Engineering			
63	14911A0276	Pusala Sai Charan	CAIMAN AUTO LTD
64	14911A0249	B.Saiprasanna	CAIMAN AUTO LTD
65	14911A0253	Purnima Chikkala	WIPRO
66	14911A0212	Sathwik Gulbam	CAIMAN AUTO LTD
67	14911A0275	Laxmi Kanth	CAIMAN AUTO LTD
68	14911A0288	T.Sandeep Kumar	CAIMAN AUTO LTD
69	14911A0263	Sairam Kandukuri	GENPACT
70	14911A0268	Madasu Donalika	GENPACT
71	15915A0204	Archana Bindigi	GENPACT

72	14911A0256	Prabhanjan Harathi	AMAZON
73	14911A0280	S Ajay Kumar	AMAZON
74	15915A0210	Manoj Gattu	AMAZON
75	14911A0277	P. Saiprasanna	GENPACT
76	14911A0218	Koduri Naga Swathi	INFOSYS
77	14911A0232	P Vineeth Kumar	CAIMAN AUTO LTD
78	14911A0257	Hitesh Chowdary	CAIMAN AUTO LTD
79	14911A0298	Meesal Vishal	CAIMAN AUTO LTD
80	13911A0248	T.Madhavi	GENPACT
81	149110A255	Aravind	CAIMAN AUTO LTD
82	14911A0206	Bh.Soma Sekhara	CAIMAN AUTO LTD
83	14911A0207	Ellabelli	WIPRO
84	14911A0209	Gowdigama	CAIMAN AUTO LTD
85	14911A0214	Jutori	GENPACT
86	14911A0217	Sruthi	WIPRO
87	14911A0219	Raghu	CAIMAN AUTO LTD
88	14911A0221	Santhosh Reddy	GENPACT
89	14911A0223	Lavudiya	WIPRO
90	14911A0227	Manisha	WIPRO
91	14911A0228	Nadiminti	CAIMAN AUTO LTD
92	14911A0231	Pokala	AMAZON
93	14911A0235	Arun	GENPACT
94	14911A0238	Saggurthi	AMAZON
95	14911A0243	Tandra Abhishek	GENPACT
96	14911A0246	Abhinav Kumar	CAIMAN AUTO LTD
97	14911A0250	Keerthana	CAIMAN AUTO LTD
98	14911A0254	G V Akhila Devi	AMAZON
99	14911A0256	Prabhanjan	GENPACT
100	14911A0258	Bhawana	GENPACT
101	14911A0259	Ravalika	AMAZON
102	14911A0260	Kondabathula	GENPACT
103	14911A0262	Kacham	WIPRO
104	14911A0264	Barath	WIPRO
105	14911A0266	Srilatha	CAIMAN AUTO LTD
106	14911A0267	Madhas	CAIMAN AUTO LTD

107	14911A0269	Maddela Anilkumar	WIPRO
108	14911A0270	Madikanti Prashanth	GENPACT
109	14911A0272	Megavath	WIPRO
110	14911A0274	Arif	GENPACT
111	14911A0280	Snehalatha	CAIMAN AUTO LTD
112	14911A0281	Seelam	CAIMAN AUTO LTD
113	14911A0290	V.Akhil	WIPRO
114	14911A0292	Ravinder Reddy	WIPRO
115	14911A0297	Upendher Reddy	WIPRO
116	14911A0299	P.Sravan Kumar	WIPRO
117	14922A0224	Dheeraj	AMAZON
118	15915A0201	Elysian	GENPACT
119	15915A0202	Alli	GENPACT
120	15915A0203	B Manju	CAIMAN AUTO LTD
121	15915A0204	Archana	WIPRO
122	15915A0208	Gajji	CAIMAN AUTO LTD
123	15915A0222	Ashok	GENPACT
Department of Mechanical Engineering			
124	14911A0302	Sai Santhosh Akavaram	CAIMAN AUTO LTD
125	14911A0303	Ankanagari Srinivas Goud	CAIMAN AUTO LTD
126	14911A0306	Bijjala Ram Saketh	AMAZON
127	14911A0308	Banoth Suresh	TALENTIO
128	14911A0310	Jaya Prakash Reddy	CAIMAN AUTO LTD
129	14911A0311	Boda Ajay	CAIMAN AUTO LTD
130	14911A0312	B. Shiva Sai Kumar	GENPACT
131	14911A0316	D Kushal Sai	TALENTIO
132	14911A0317	Devesh Jain	ROCKWELL COLLINS
133	14911A0318	Dharamsoth Srinivas Nayak	ROCKWELL COLLINS
134	14911A0319	Guguloth Tirumal Naik	GRIFEO
135	14911A0321	Jadav Santhosh	VITWIT
136	14911A0322	Jangala Vikram Simha	TALENTIO
137	14911A0324	Jogipeta Shraavan Kumar Goud	GENPACT
138	14911A0326	Kandukuri Ravi Kumar	CAIMAN AUTO LTD
139	14911A0327	Kankanala Vedavyas	VITWIT

140	14911A0328	Kesagani Veerababu	CAPEGEMINI
141	14911A0330	M Srikanth	TALENTIO
142	14911A0331	M Rohith Yadav	TALENTIO
143	14911A0332	Md Ismail Ilyas	AMAZON
144	14911A0333	Md Khimranuddin	GENPACT
145	14911A0334	Mohammed Ashfan Pasha	CAIMAN AUTO LTD
146	14911A0335	Dinesh	CAIMAN AUTO LTD
147	14911A0336	Mirza Aslam Baig	TALENTIO
148	14911A0338	Mohammed Arbaz Shareef	VITWIT
149	14911A0346	Abhi Nandan Pratoori	AMAZON
150	14911A0346	Abhi Nandan Pratoori	CYIENT
151	14911A0347	Henry Joel	AMAZON
152	14911A0348	Pandi Shiva Kumar Reddy	CAPEGEMINI
153	14911A0349	Patlola Varun Reddy	GENPACT
154	14911A0350	Patlolla Oranay Reddy	CAIMAN AUTO LTD
155	14911A0351	R Prashant	VITWIT
156	14911A0352	Satish Reddy Kothapally	VITWIT
157	14911A0353	Soma Sravan Kumar	GENPACT
158	14911A0354	Thirunahari Deepak Kumar	ROCKWELL COLLINS
159	14911A0355	Tudumu Hari	GENPACT
160	14911A0358	Aakash	WIPRO
161	14911A0359	Aakash Prasad	CAIMAN AUTO LTD
162	14911A0361	Ambati Sreekar	TALENTIO
163	14911A0363	Arjun Kumar	AMAZON
164	14911A0364	Asadi Rajendra Prasad	AMAZON
165	14911A0365	B Satish	TALENTIO
166	14911A0368	Prashanth Reddy	CAIMAN AUTO LTD
167	14911A0370	Chilkuri Vamshidhar Reddy	AMAZON
168	14911A0372	Doma Sandeep Reddy	TALENTIO
169	14911A0373	Duddeda Soumya	TALENTIO
170	14911A0374	Gandikota Saikumar	VITWIT
171	14911A0377	K Shiva Kumar	GRIFEO
172	14911A0379	Kavali Santosh	VITWIT
173	14911A0380	Kadira Jeevan Reddy	CAPEGEMINI
174	14911A0383	Katike Vishal	GENPACT

175	14911A0386	Machugari Maneesh Reddy	VITWIT
176	14911A0389	Sridhar Reddy	CAIMAN AUTO LTD
177	14911A0390	Maqsood Mohd Taha	VITWIT
178	14911A0392	Mohd Munawar Pasha	ROCKWELL COLLINS
179	14911A0395	Nalla Srikanth Reddy	GENPACT
180	14911A0396	Nunavath Anil Kumar	GENPACT
181	14911A0398	Anurag P	GENPACT
182	14911A0398	Anurag P	AMAZON
183	14911A0399	Pallati Gayathri	CAPEGEMINI
184	14911A03A0	Pasupuleti Rinda Srinivas Rao	GENPACT
185	14911A03A3	Yashwanth Kumar	TALENTIO
186	14911A03A4	Roshid Chandran K R	ROCKWELL COLLINS
187	14911A03A5	Samala Kalyan	ROCKWELL COLLINS
188	14911A03A6	Sanjeet Kumar Singh	CAPEGEMINI
189	14911A03B0	Sai Pavan Veera	AMAZON
190	14911A03B1	Yeruva Gnana Praneeth Reddy	CYIENT
191	14911A03B3	Addandi Adarsh Babu	AMAZON
192	14911A03B4	Aithla Vikram	TALENTIO
193	14911A03B6	Bokka Harivardhan Reddy	TALENTIO
194	14911A03B7	C Akhil	CYIENT
195	14911A03B8	C Harinath Reddy	AMAZON
196	14911A03B9	C D Mallikarjun Reddy	AMAZON
197	14911A03C1	Chelavoju Karthik Chary	AMAZON
198	14911A03C2	Chilkuri Pavan Teja	CAPEGEMINI
199	14911A03C3	Chanthakuntla Ankithkumar	TALENTIO
200	14911A03C4	D Abhinay	TALENTIO
201	14911A03D2	Kethavath Pratap	WIPRO
202	14911A03D3	Kore Rakesh	TALENTIO
203	14911A03D4	Lakhepuram Raja Vamshi	VITWIT
204	14911A03D5	Lavudiya Vinod Kumar	CYIENT
205	14911A03D6	Madi Hari Vardhan Reddy	GRIFEO
206	14911A03D8	Macharla Srawan Kumar	GENPACT
207	14911A03D9	Machika Abhilash	CAIMAN AUTO LTD
208	14911A03E0	Manohar Reddy Mandhadi	TALENTIO

209	14911A03E2	Mekala Manish	CAIMAN AUTO LTD
210	14911A03E4	Mohammed Rafeeq Uddin	VITWIT
211	14911A03F0	Pitaram Prakash	AMAZON
212	14911A03F0	Pitaram Prakash	GENPACT
213	14911A03F2	Rajeev Kumar	VITWIT
214	14911A03G0	Sharvil Verma	AMAZON
215	14911A03G0	Sharvil Verma	CAIMAN AUTO LTD
216	14911A03G8	Akash Upadhyay	CAIMAN AUTO LTD
217	14911A03H5	Chowhan Lakhan	TALENTIO
218	14911A03H5	Chowhan Lakhan	CAIMAN AUTO LTD
219	14911A03H7	Gunnala Harish Reddy	ROCKWELL COLLINS
220	14911A03J2	Kummamuru Ajay Shankar	AMAZON
221	14911A03J4	K Tarun	ROCKWELL COLLINS
222	14911A03J5	Kammadanam Prabhakar	VITWIT
223	14911A03J7	Sai Chaitanya Kankanala	CAIMAN AUTO LTD
224	14911A03J8	Karanam Sai Hemanth	GENPACT
225	14911A03K3	Kotte Shiva Teja	GENPACT
226	14911A03K6	M Shiva Kumar	CAIMAN AUTO LTD
227	14911A03K7	M Manish Sagar	CAIMAN AUTO LTD
228	14911A03L0	Manish Kumar	CAIMAN AUTO LTD
229	14911A03L2	Mohammed Salman Aqib	GENPACT
230	14911A03L6	Rishi Kumar Srivastava	AMAZON
231	14911A03M2	Sudhakar S	CAIMAN AUTO LTD
232	14911A03M3	Syednizamulla Nizam	AMAZON
233	14911A03M7	Vudutha Abhishek	GENPACT
234	15915A0302	Biru Sai Mahesh Goud	GENPACT
235	15915A0303	Badavath Sai	VITWIT
236	15915A0307	Burla Sanjay	TALENTIO
237	15915A0312	Devarpogu Raghavendra	ROCKWELL COLLINS
238	15915A0313	Dhanraj Sharma	VITWIT
239	15915A0319	K Ajay Kumar	TALENTIO
240	15915A0322	Vamshi Manne	CAIMAN AUTO LTD
241	15915A0322	Vamshi Manne	TALENTIO
242	15915A0323	Marri Satish Kumar	GENPACT
243	15915A0326	Nelakanta Ravi Kumar	CYIENT

244	15915A0327	Netavath Narasimha	GRIFEO
245	15915A0328	Pallanagari Venumadhavreddy	GENPACT
246	15915A0329	R Vinod Kumar	GENPACT
247	15915A0330	Rayabarapu Rajkumar	GRIFEO
248	15915A0332	Sabavath Mohan	CAIMAN AUTO LTD
249	15915A0333	Samala Sai Kumar	TALENTIO
Department of Electronics and Communication Engineering			
250	14911A0402	Pratheek A	MEDIA MINT
251	14911A0403	Akella Venkata Anirudh	CAPGEMINI
252	14911A0407	Revathi C N S	CAPGEMINI
253	14911A0410	Rajashekar Reddy	CAPGEMINI
254	14911A0411	G Sai Vineeth	CAPGEMINI
255	14911A0413	Midhun Kumar	CAPGEMINI
256	14911A0416	K A Vijay Kumar	AMAZON
257	14911A0429	Shruti Neerarambham	GENPACT
258	14911A0436	P.Sandeep Goud	AJNA
259	14911A0438	Pannala Damodhar Reddy	CAPGEMINI
260	14911A0446	Rajapuram Pavani	AMAZON
261	14911A0448	Aditya Rj	AMAZON
262	14911A0449	Vamshi Rohith Rohith	RUBICON RED
263	14911A0450	Sonal Singh	EMPOWER LABS
264	14911A0454	V.Uma Maheshwari	RUBICON RED
265	14911A0455	Gowthami Veerapaneni	AJNA
266	14911A0457	Thriveni Reddy	AJNA
267	14911A0458	Adarsh Kalapatapu	GENPACT
268	14911A0459	Adarsh Suresh	GENPACT
269	14911A0461	Bobbili Madhuri	RUBICON RED
270	14911A0466	Naveena Chinthala	AMAZON
271	14911A0477	Varnika Kakularam	CAIMAN AUTO LTD
272	14911A0482	L.R.Krishna Chaitanya	CAPGEMINI
273	14911A0483	Lavanya	AJNA
274	14911A0485	Maale Sai Sharath	RUBICON RED
275	14911A0486	Mallika Mandava	CAPGEMINI
276	14911A0488	Meghana Vemula	CAPGEMINI
277	14911A0493	Nidugundhe Sowmya	AJNA

278	14911A0498	Pepalkar Vaishnavi	CAPGEMINI
279	14911A04A6	Sundeep N	CAPGEMINI
280	14911A04B4	Y. Uday Kumar Reddy	AJNA
281	14911A04C6	Chinna.Pranitha	AJNA
282	14911A04C7	Adarsh Reddy	RUBICON RED
283	14911A04D7	Kovuru Manasa	CAPGEMINI
284	14911A04E1	Prashamsa Reddy	AJNA
285	14911A04E4	K. Sai Veena	AJNA
286	14911A04E6	Macharla Siddhartha	AJNA
287	14911A04F8	Amrin Shaik	CAPGEMINI
288	14911A04F9	Shivangi Jaiswal	NTT DATA
289	14911A04H7	Apoorva Tiwari	GENPACT
290	14911A04J2	B.V Kiran Kumar	RUBICON RED
291	14911A04J3	Bommerla Himaja	CAPGEMINI
292	14911A04J8	Chavali Mohan Prashanth	AJNA
293	14911A04J9	Darla Vandana	GENPACT
294	14911A04K6	Dovala Sri Lakshmi	CAPGEMINI
295	14911A04K9	Sai Vishal	MEDIA MINT
296	14911A04L7	K.Ravi Teja	RUBICON RED
297	14911A04N9	Mithun Kumar Reddy Vulupala	AMAZON
298	15915A0409	G. Karunakar	AJNA
299	15915A0411	Guttedar Suman	RUBICON RED
300	14911A0401	Aadi Sravanthi	RUBICON RED
301	14911A0404	Aparapa Mamatha	TALENTIO
302	14911A0406	Pooja Buddolu	CLUSTER IT
303	14911A0409	D.Pranitha	VITWIT
304	14911A0412	Gaddamedi Meena	CAPGEMINI
305	14911A0414	J Pavan Kumar	CLUSTER IT
306	14911A0417	Kadam Teja	GRIEFO
307	14911A0420	Korukonda Swathi	AMAZON
308	14911A0422	Sai Ganesh	GENPACT
309	14911A0423	Mallari Preethi	AMAZON
310	14911A0428	Muthyala Shivaji	TALENTIO
311	14911A0433	Sashinder Reddy P	CLUSTER IT

312	14911A0435	Rajashekar Pasula	VITWIT
313	14911A0437	Shanmukha Pallekonda	CAPGEMINI
314	14911A0440	Sivagopi Krishna	CLUSTER IT
315	14911A0441	Patel Madan Mohan Kumar	GRIEFO
316	14911A0442	Pendem Srikanth	AMAZON
317	14911A0444	Aditya	GENPACT
318	14911A0445	Ruchitha	RUBICON RED
319	15915A0426	Tellapuram Neha	VITWIT
320	14911A0451	Sriramula Jyothi	CLUSTER IT
321	14911A0452	T.V.V. Vivek Bharathwaj	VITWIT
322	14911A0453	Santhosh Varma	CAPGEMINI
323	14911A0456	Vajinepalli Archana	HCL
324	14911A0462	Sahrutha Bollabathini	GRIEFO
325	14911A0464	Bijjam Amareswar Reddy	AMAZON
326	14911A0465	Chakka Sandhya Rani	GENPACT
327	14911A0467	Hemanth Reddy Dodda	AMAZON
328	14911A0468	Eish Kumar	TALENTIO
329	14911A0474	Harish Jankampet	CLUSTER IT
330	14911A0475	Komanduri Kavya	VITWIT
331	14911A0476	Kotigari Sunnihitha	CAPGEMINI
332	14911A0479	Harika Katta	HCL
333	14911A0480	Kevin Philips	GRIEFO
334	14911A0484	Azeempasha Md	AMAZON
335	14911A0487	M.Gowthami	GENPACT
336	14911A0491	Muthyala Akhil Kumar	RUBICON RED
337	14911A0495	Reddysaihimabindu P.S	TALENTIO
338	14911A04A2	Ankith Kumar	CLUSTER IT
339	14911A04A3	Lakshmipuram Bharath Kumar	VITWIT
340	14911A04B0	Mounica Vallam Setty	CAPGEMINI
341	14911A04B1	Voggu Hiran	HCL
342	14911A04B2	Thirumal Sainath	GRIEFO
343	14911A04B6	Lingaswamy Akula	AMAZON
344	14911A04B7	Vijay Anaparthi	GENPACT
345	14911A04B9	Divya Reddy	GENPACT

346	14911A04C0	B. Preethi Reddy	TALENTIO
347	14911A04D0	Doctor Raviteja	CLUSTER IT
348	14911A04D1	Daggula Ani	VITWIT
349	14911A04D3	D.Ravindar Reddy	CAPGEMINI
350	14911A04D4	Goshika Nikhil	HCL
351	14911A04D6	Jadhav Ajaykumar	GRIEFO
352	14911A04D8	Kalemla Ravikanth	AMAZON
353	14911A04D9	K Madhuri	GENPACT
354	14911A04E0	K.V.Sai Kiran Reddy	RUBICON RED
355	14911A04E2	Kommiti Akhila Reddy	TALENTIO
356	14911A04E3	Sangeetha Kommu	CLUSTER IT
357	14911A04F2	Vamshidher Reddy	VITWIT
358	14911A04F3	R.Rahulreddy	CAPGEMINI
359	14911A04J7	Himaja Chamarthi	GENPACT
360	14911A04G9	Yalamaly Sravani	GRIEFO
361	14911A04H0	Yanamaddi Jayanth	AMAZON
362	14911A04H2	Sada Shanker	GENPACT
363	14911A04H8	Pruthviraj Ausula	GRIEFO
364	14911A04J4	Burra Sneha Bharathi	TALENTIO
365	14911A04J5	Chakravadhanula Sashank Dhaveji	CLUSTER IT
366	14911A04J6	Harishwarreddy	VITWIT
367	14911A04K1	Datrika Naveena	CAPGEMINI
368	14911A04K3	Spandana Dheshetti	HCL
369	14911A04K4	Rammanohar Deshmukh	GRIEFO
370	14911A04K7	D.Haricharan Yadav	AMAZON
371	14911A04K8	G Sridhar Reddy	GENPACT
372	14911A04L1	G.Vamshi Krishna	AMAZON
373	14911A04L2	Deepak Kumar	TALENTIO
374	14911A04L6	Gomathi Srinilaya Kasp	CLUSTER IT
375	14911A04M1	Madasu Naga Konda Sairam	VITWIT
376	14911A04M5	Nagula Meghana	CAPGEMINI
377	14911A04M6	Parveda Sravya	HCL
378	14911A04M8	Pyata Aishwarya	GRIEFO
379	14911A04M9	Prasad Reddy	AMAZON

380	14911A04N1	Shaik Md Shahnawaz	GENPACT
381	14911A04N3	Sindhe Jaganmohanrao	AMAZON
382	14911A04N4	Siddartha Suthraye	TALENTIO
383	14911A04N5	Tekula Jayavardhan Reddy	CLUSTER IT
384	14911A04P1	Vamshi Krishna Reddy	VITWIT
385	14911A04P3	Aman Kumar Suresh Kumar	CAPGEMINI
386	15915A0401	Araam Yamini	HCL
387	15915A0402	Bhukya Suresh	GRIEFO
388	15915A0403	Bandi Satish	AMAZON
389	15915A0404	B Siddhartha	GENPACT
Department of Computer Science and Engineering			
390	14911A0501	Alekhya Ala	AMAZON
391	14911A0503	Aarti Singh Rambakas	GENPACT,ALIENS GROUP,HP,CAPGEMINI
392	14911A0504	Abhilash Sreenivasan	AMAZON,TALENTIO
393	14911A0505	Sai Krishna Alladi	TIMES GLOBAL SOLUTIONS
394	14911A0506	Shiva Teja	SILVER LABS
395	14911A0507	Jaya Yadav	CAPGEMINI
396	14911A0508	Sai Srikanth Bandadru	CAPGEMINI, WIPRO
397	14911A0509	Begari Anitha	TALENTIO
398	14911A0510	Bharadwaj Gattu	AMAZON,QSPIDERS
399	14911A0511	Bodepudi Sahana	TALENTIO
400	14911A0513	Tanya Coduri	GENPACT,AMAZON
401	14911A0514	Sunil Chepuri	EUNIMART
402	14911A0516	Kiran Kumar Reddy G	WIPRO
403	14911A0517	Gatkari Pooja	AMAZON
404	14911A0518	Gopi Reddy Obul Reddy	GENPACT, TALENTIO
405	14911A0519	Divya Sree	AJNA NETWORKS,MEDIA MINT
406	14911A0520	Manisha Gummula	AMAZON
407	14911A0524	Prithvi Koneti	GENPACT
408	14911A0527	Keerthi Shravani	GENPACT
409	14911A0529	Gayas Baig	WIPRO
410	14911A0532	Lakshmi Sindhuja	CAPGEMINI, WIPRO, GENPACT

411	14911A0533	Paladugu Suchala Ysaswly	MEDIA MINT
412	14911A0535	Pogaku Swetha	CAPGEMINI
413	14911A0536	Prasenjeet Paul	EPAM,TECHNOVERT,ADP
414	14911A0537	Sasikanth Regulagadda	GENPACT
415	14911A0542	Priyanka Rameshwarambandi	CAPGEMINI
416	14911A0543	Sindhu Rathna	AJNA NETWORKS
417	14911A0544	Ravinder Kumar Sharma	AJNA NETWORKS,FULL CREATIVE
418	14911A0546	Suranola Saikrishnareddy	AMAZON
419	14911A0549	Farveenbegumshaik	LMV FININCIAL SERVICE
420	14911A0550	Soumya Yarramsetty	AMAZON,MEDIA MINT
421	14911A0552	Tellapuram Ravikishore	TALENTIO
422	14911A0554	Akhila Reddy Toorpu	AMAZON, GENPACT
423	14911A0556	Vaka Vasavi Sree Rupa	GENPACT,AMAZON
424	14911A0559	Andole Sai Krishna	INDUS TOWERS
425	14911A0561	Beetukuri Manasa	WIPRO, AMAZON
426	14911A0563	B. Pravalika	EC-COUNCIL
427	14911A0565	D. Shivani	CAPGEMINI
428	14911A0566	Divya Sisodia	GENPACT,MEDIA MINT,RELIANT VISION
429	14911A0568	Anil Dondapati	QSPIDERS
430	14911A0569	Satish Reddy	WIPRO
431	14911A0570	Dvs Shashank	AMAZON,QSPIDERS,AJNA NETWORKS
432	14911A0571	Elugani Sravanthi	CAPGEMINI
433	14911A0573	Jannu Sathish	ALIENS GROUP,INTEG RHYTHM
434	14911A0575	Deeksha K	CAPGEMINI
435	14911A0579	Saisri Komma Reddy	AJNA NETWORKS,BYJU
Department of Information Technology			
436	14911A1202	Alamdar Dashtee	AMAZON
437	14911A1206	B Nikhil	OM INNOVATION
438	14911A1209	Lakshman Sahith B	AMAZON
439	14911A1213	Namala Tejababu	ADVANTAGE ONE
440	14911A1215	E Swathi	ADVANTAGE ONE

441	14911A1216	G. Navya Darshini	CLICQA
442	14911A1217	Nischal G	SMARTEDGE IT SERVICES
443	14911A1220	Pooja Nikhita	COGNIZANT
444	14911A1221	K. Praneeth Reddy	TALENTIO
445	14911A1222	Hari Krishna Nair	MOTIVITY LABS
446	14911A1223	M. Pranavi	AMAZON
447	14911A1224	M Anand	BLINKIT SOLUTIONS
448	14911A1228	M Rajitha	LARSEN ND TURBO
449	14911A1230	Shiva Sai Ram M	VAYAM INFO SOL
450	14911A1232	N Suraj Kumar	MPHASIS
451	14911A1233	P. Abhishek	TALENTIO
452	14911A1235	P. Reethika	RELIANT VISION
453	14911A1237	P.Sri Haindavi	MEDIAMINT
454	14911A1238	P Yeshwant	ZOHO TECHNOLOGIES
455	14911A1239	Divya P	COGNIZANT
456	14911A1241	Ravikanti Santhosh	COGNIZANT,IBM
457	14911A1242	S.Venkata Mahendra	AMAZON
458	14911A1243	Sirisala Bhargavi	INFOCEPTS
459	14911A1245	T Anusha	CAPGEMINI
460	14911A1246	T. Sai Krishna Kishore	WIPRO
461	14911A1247	T. Bindu	CONCENTRIX
462	14911A1249	Manogna V	CAPGEMINI
463	14911A1208	B Ramya Sri	CGI

1.B Research and Development Activities

1.10 Research and 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:

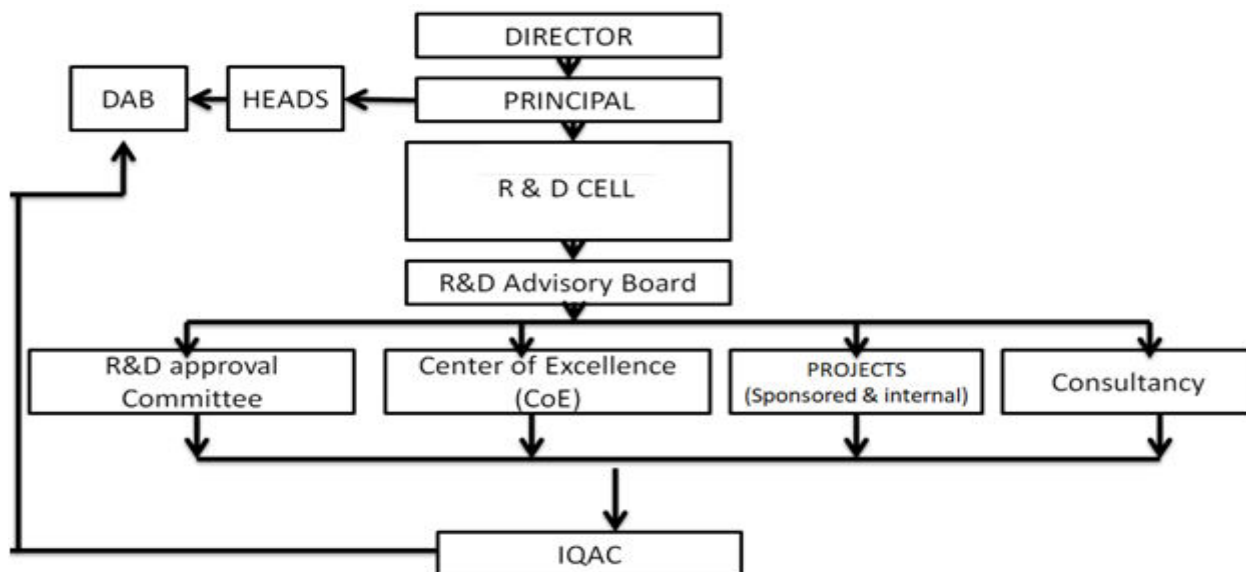
1. ICI Knowledge Center
2. Nano Materials Synthesis laboratory.
3. NI LABview Academy school
4. Cypress semiconductors Center of excellence on Embedded & IoT

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:
- The Management has implemented the following incentive scheme to the faculty to promote 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

A Senior Professor who will chair the committee co chaired with two professors who are expertise in the research and Development. Publications by faculty members should be in standard and journals approved by the UGC. Faculty are given financial support to publish papers in scopus indexed journals.

Table 44: Details of Committee

S.No	Name Of the Faculty	Role
1	Dr D.Aruna Kumari	Chairperson
2	Dr B.Pallavi	Member
3	Dr Siddhartha Ghosh	Member

1.11 Research Groups

Table 45: List of Research Groups

S.No	Research Group	Name of the Faculty
Department of Civil Engineering		
1	Strutural Engineering	Dr. Archanaa Dongre Dr. Ramesh Reddy
2	WRE & Allied Engineering	Dr.C. Krishna Raju
3	Geotechnical Engineering	Dr. Pallavi Badry
Department of Electrical and Electronics Engineering		
4	Power Electronics and Industrial Drives	Dr. S. Siva Prasad
5	Power Systems and Energy Management	Dr. D BalaGangi Reddy
Department of Mechanical Engineering		
6	Materials and Manufacturing	Dr. B.V Reddy Dr. VV Satyanarayana Dr. N.Ravinder Reddy
7	CAD/CAM & Reverse Engineering	Dr. G Sreeram Reddy
8	Solar Energy	Dr. L Madan Ananda Kumar
Department of Electronics and Communication Engineering		
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,
Department of Computer Science and Engineering		
15	Internet of Things	Dr. B.Vijaya Kumar D. Venkateswarlu Y.Praveen Kumar Md.Zaheer Ahmed
16	Image Processing	Dr.RaviMathey
17	Big Data and Cloud Computing	Dr. D.ArunaKumari A.Swarna B. Sailaja
18	Network Security and Image Processing	Dr.K Ramesh Babu P.K.V Sarma K.S.R.K Sarma Md. Majeed
Department of Information Technology		
19	Wireless Networks & Security	A. Devkishan B.Eswar babu J. Bramaramba
20	Cloud Computing & Software Engineering	B. Srinivasulu D.Anil M.Suresh Babu
21	Data Mining & Image Processing	G. Indira Priyadarshini T. Devi

1.12 Research Guidance

Table 46: List Faculty for Research Guidance

S.No	Name of Full Time Teacher	Department	Year of Recognition as Research Guide	Name of the Research Scholar
1	Dr. B. Vijaya Kumar	CSE	2015	B Srinivasulu
				P.Rajashekar

2	Dr.V.V.Satyanarayana	MECH	2016	Mr.K.Rajesh Kumar
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1.13 Promotion for Research

Table 47: List Faculty registered for Ph.D

S.No	Name of the Faculty	Department	University Registered	Status
1	P.Vaishnavi Devi	EEE	Sathyabama Institute of Science and Technology	Registered
2	G. Sudharani	EEE	Sathyabama Institute of Science and Technology	Registered
3	S. Upendra	ECE	OU	Registered
4	A. Laxman	ECE	OU	Registered
5	G. Parameshwar	ECE	OU	Registered
6	Zaheer Ahmed	CSE	VELTECH	Registered
7	Y Praveen Kumar	CSE	VELTECH	Registered
8	P Rajashekar	CSE	GITAM	Registered
9	K Srinivas	CSE	JNTUA	Registered
10	B Srinivasulu	CSE	GITAM	Registered
11	M.Suresh Babu	IT	KLU	Registered
12	Ch.Sridevi	H&S	KLU	Registered
12	M.N.L. Anuradha	H&S	KLU	Registered
13	R.Udayasree	H&S	KLU	Registered
14	K. Rajesh kumar	Mechanical	KL UNIVERSITY	Registered

1.14 Research Grants Received

Table 48: 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 (INR in lakhs)	Duration of the project
1	Dr.B.Vijaya Kumar	DST- Inspire	Government	CSE	9.75	1 Year
2	Dr.V.V.Satynarayana	AICTE	Government	MECH	10.59	2 Years
3	Dr.Siddhartha Ghosh	DRDO- RCI	Government	CSE	10	2 Years

1.15 Research Publications

1.15.1 Scopus/ Web of Science Publications

Table 49: 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
Department of Civil Engineering				
1	Impact on structural behavior due to installation of billboard	Neridu, S. Pasupuleti, V.D.K. Dongre, A.	Jurnal Teknologi	2180-3722
Department of Mechanical Engineering				
2	Experimental investigation on influence of process	Kumar, M.N. Venkatesh, S.	International Journal of Mechanical and Production	2249-8001

	parameters in selective laser sintering on roundness using taguchi method	Hussain, M.M.	Engineering Research and Development	
3	A critical review on cryogenic machining of titanium alloy	Dr.V.V.Satyanarayan aMr.J.Jagdish Kumar	International Journal Of Mechanical Engineering And Technology	0976-6340
4	A Novel Approach To Compute Gaussian Curvature Deviation Using Reverse Engineering Technique	Dr.G.Sreeram Reddy, Dr.V.V.Satyanarayan a & Mr.J.Jagdish Kumar	International Journal of Mechanical and Production Engineering Research and Development	2249–6890
5	An Investigation of Oxy-Fuel Cutting of Mild Steel Using Principle component Analysis and Taguchi Technique	Dr.V.V.Satyanarayan a Dr.N.Ravinder Reddy,	International Journal of Mechanical and Production Engineering Research and Development(IJMPERD)	2249–6890
6	Corrosion Fatigue of Welded Joints in Marine and Naval Structures: A Review	Dr.V.V.Satyanarayan a & J.Jagdish Kumar	International Journal of Mechanical and Production Engineering Research and Development	2249–6890
7	Design and finite element analysis of air borne radome	Kumar, U.U. Reddy, A.N. Soumya, V.M. Navaneetha, S.	International Journal of Mechanical Engineering and Technology	0976 - 6359
8	Design considerations of Radomes: A review	Mercy Soumya, V.,Navaneetha, S,Nagarjun Reddy, A,Jagadesh Kumar, J.	International Journal of Mechanical Engineering and Technology	0976-6359
9	The comparison of deviations of freeform surfaces using re-engineering by noncontact scanners	Dr.G.Sreeram Reddy, Gundeti, S.R. Guthena, S.K.	International Journal of Mechanical and Production Engineering Research and Development(IJMPERD)	2249-8001
Department of Electronics and Communication Engineering				
10	A New Hybrid BPSK/FH Signal Design For LPI Radar In Noisy	Shaik Maznu, Dr. I.A. Pasha, Dr. P. Chandrasekhar	Journal of Advanced Research in Dynamical and Control Systems (JARDCS)	1943023X

	Environment	Reddy		
11	An adaptive decision based interpolation scheme for the removal of high density salt and pepper noise in images	Vasanth Kishorebabu, Ganesan Packyanathan, Harikrishna Kamatham, Vishnu Shankar	EURASIP journal on image and video processing	1687-5281
12	Automation detection of optic disc and blood vessel in retinal images using morphological operations and Ipachi model	Ganesan P, B. S. Sathish	Research Journal Of Pharm. And Technology (RJPT)	0974-360X
13	Central retinal vein occlusion:An approach for the detection and extraction of retinal blood vessel	Ganesan P, M.Ganesh, L.M.I.Leo Joseph, V.Kalist	Journal Of Pharmaceutical Sciences And Research (JPSR)	0975-1459
14	Energy efficient key management scheme for dynamic wireless sensor networks	V.Sridhar T.Venugopal	Journal Of Advanced Research In Dynamical And Control Systems (JARDCS)	1943-023X
15	Spectrum sensing in cognitive radio using energy bandwidth characteristic	V.Sridhar T.Venugopal	Journal Of Advanced Research In Dynamical And Control Systems (JARDCS)	1943-023X
Department of Humanities & Sciences				
16	A numerical investigation of transient MHD free convective flow of a nanofluid over a moving semi-infinite vertical cylinder	Rajesh, V. Chamkha, A.J. Sridevi, Ch. AlMudhaf, A.F.	Engineering Computations	0264-4401
17	Investigation of structural and multiferroic properties of three phases of BiFeO using modified Becke	Sagar, E. Mahesh, R. Pavan Kumar, N. Venugopal Reddy, P.	Journal of Physics and Chemistry of Solids	0022-3697

	Johnson potential technique 3			
18	First-Principle Investigation of V and Cr Doping on the Dilute Magnetic Semiconducting Properties of Rutile SnO ₂ : a Modified Becke-Johnson (TB-mBJ) Exchange Potential Study	Dr.R.Mahesh	Journal of Superconductivity and Novel Magnetism	1557-1939
19	Investigation of structural and multiferroic properties of three phases of BiFeO ₃ using modified Becke Johnson potential technique	Dr.R.Mahesh	Journal of Physics and Chemistry of Solids	0022-3697
20	Syntheses of biologically active bisbenzimidazolylesulphonate derivatives	Rao, S.S.	Asian Journal of Chemistry	ISSN: 0975-427X (Online)

1.15.2 UGC Publications

Table 50: List of UGC Publications

S.No	Title of the Paper	Name(s) of the Author(s)	Name of the Journal/Conference	ISSN / ISBN Number
Department of Civil Engineering				
1	An investigation study on strength & cost analysis of self-compacting concrete by using GGBS Cp- Abe”	Ashwin Kumar M	International Journal of Research	2348-6848
2	Cost Analysis of Flexible Pavement with Design	Gedela Sreeja, Padigimarri Gopi,	International Journal of Research in Science &	2394-8299

	and Construction	T Sarada	Engineering	
Department of Electrical and Electronics Engineering				
3	“Quality improvement by using wind I and L solar I hybrid system with novel method”	Dr.S.Siva Prasad, Ms. Koduri Naga swathi, Deepani Danakavi	International Journal of Advanced Technology in Engineering and Science.(IJATES)	2348–7550.
4	“Renewable power generation system using 5-level and 9-level inverters”	Dr. S. Siva Prasad, Ms. A.B Bhavana Reddy	International Journal of Advanced Technology in Engineering and Science.(IJATES)	2348–7550
5	“A fuzzy based sliding mode controller design for a voltage regulated boost converter”	Dr.S.Siva Prasad, Ms. A.B Bhavana Reddy	International Journal of Advanced Technology in Engineering and Science.(IJATES)	2348–7550
6	“An innovative compensation negative sequence for power quality issues in traction system	Dr. S. Siva Prasad, Mr. A. Praveen Kumar, Mr. S. Suresh.	International Journal of Advanced Technology in Engineering and Science.(IJATES)	2348–7550
7	“BLDC motor drive system using modified pulse width modulation technique using z-source inverter control scheme”	Dr. S. Siva Prasad, Ms. A.B Bhavana Reddy, K.Rajeev	International Journal of Advanced Technology in Engineering and Science.(IJATES)	2348–7550
8	“Design and Implementation of a Three Phase Multilevel Inverter through Battery Balancing Algorithm”,	Mrs.K.Swapna, Mr.S.Suresh	International Journal of Electronics, Electrical and Computational System	2348-117X
9	“Enhancement of Power Quality in Distribution System by using Facts through SMES”,	Mrs.K.Swapna,	International Journal of Electronics, Electrical and Computational System	2348-117X
10	“Experimental analysis of best practices in engineering education	Dr. S.Siva Prasad	International Journal of Advanced Technology in Engineering and	2348–7550.

	implemented to electrical and electronics engineering students		Science.(IJATES)	
11	“Fuzzy logic based novel pitch control for stability improvement in DFIG based wind energy systems”	Dr. S. Siva Prasad, Mr. S. Suresh, Mr.A. Praveen Kumar, Mrs. Deepa Nidanakavi	International Journal of Advanced Technology in Engineering and Science.(IJATES)	2348–7550
12	“Novel Harmonics Elimination Technique Applied for Three -Phase Industrial Applications”	Mrs.G.Prasanna, Mrs.K.HarithaMr.S.Suresh	International Journal of Electronics, Electrical and Computational System	2348-117X
13	“PV Cell Fed 3-Level Full-MOSFET Inverter Using MMPT Technique”	Ms. A.B Bhavana Reddy , Mrs.K.Haritha, Mrs.G.Prasanna	International Journal of Electronics, Electrical and Computational System	2348-117X
14	“STATCOM Based Development Of Power Quality Of Grid Connected Wind Energy System”,	Mrs.K.Haritha , Mrs.G.Prasanna, Mr.S.Suresh	International Journal of Electronics, Electrical and Computational System	2348-117X
15	“To Enhanced Stability of Transmission System through Distributed MMC Based Compensator”,	Mrs.K.Haritha, Mrs.G.Prasanna, Ms. A.B.Bhavana	International Journal of Electronics, Electrical and Computational System	2348-117X
16	“Wireless power charging of electrical vehicle through magnetic coupling with experimental analysis”	Mrs. Deepa Nidanakavi, Ms.NagaswathiKoduri, Dr. S. Siva Prasad	International Journal of Advanced Technology in Engineering and Science.(IJATES)	2348–7550
17	DVR based voltage sag compensation using novel particle swarm optimization technique	Dr.S.Siva Prasad, Mr. A.Praveen Kumar, Mr. S. Suresh	International Journal of Advanced Technology in Engineering and Science.(IJATES)	2348–7550
18	A New sub module	Mr.Parameshwar	International Journal of	5952-5960

	capacitor voltage balancing of single phase ac/ac module multilevel converter with fuzzy for railway traction	tummeti	Science, Engineering & Technology Research	
19	Design and analysis of hybrid railway power conditioner design with harmonic compensation for high-speed railway	Mr.Pillanagrovila Vishal Yadav, Dr. D.B.G. Reddy	International Journal of Science, Engineering and Technology Research	6452-6458.
20	An incremental conduction technique of cascade H-bridge advanced multilevel converter based photovoltaic system	Mr.Shalagama Raju, Dr. S. Siva Prasad	International Journal of Science, Engineering and Technology Research	6134-6140.
21	Fuzzy Based Control of PV Solar Farm as PV-STATCOM for Reactive Power Compensation during Day and Night	Sana Venkata Sateesh, Dr.D.Bala Gangi Reddy	International Journal of Science, Engineering & Technology Research,	6010-6018
22	Improving power Quality of the distribution grid by using dynamic voltage restorerUltra capacitor	Mr.B. Vilas, Mr.K. Sathish Kumar	International Journal of Science, Engineering & Technology Research,	5847-5853
23	Analysis and simulation of SFCL by using four types of HVDC circuit breakers	Mr.D. Nagaraju, Mr.P. Nageswara Rao	International Journal of Science, Engineering and Technology Research	5797-5803
24	A New Single Stage Fuel cell & PV Connected to grid Interface with Multi level Current Source Inverter	Mr.Gokavalasadhana njaya, Prof.S. M. Zafarullah	International Journal of Science, Engineering and Technology Research	5705-5710.
25	Performance of Storage Devices in DC micro grid	Ms.K. Sravani, Dr. S. Siva Prasad	International Journal of Science, Engineering and	5118-5124

	interconnected with Ac grid		Technology Research	
26	A Fuzzy controlled PWM dual inverter based grid connected PV System: Modelling and performance analysis	Ms.S. Rohini, Mrs. A. R. M. Vani	International Journal of Science, Engineering and Technology Research	5838-5846
27	Fuzzy based current source modular multi level converter and application as a STATCOM	Mr.Shaik hrehaan M.N, Mrs.M. Soujanya	International Journal of Science, Engineering & Technology Research	5937-5945
28	In a distribution system using advanced control technique to suppress the harmonic resonance with resonant current control	Ms.K. Sravya, Mrs.P. Vaishnavi Devi	International Journal of Science, Engineering & Technology Research	6051-6058
29	Enhancement of Power quality with fuzzy control of PMSG based DG set feeding three phase loads	Mr.V. Narsimhulu, Mrs.S. Chaitanya	International Journal of Science, Engineering & Technology Research	5781-5786
30	Harmonic analysis of low voltage(distribution networks) grid connected power electronic systems and study of LCL Filters	Ms. Vuppulaushasri, Prof.S. M. Zafarullah	International Journal of Science, Engineering and Technology Research	5814-5822.
31	A Hybrid-STATCOM with wide compensation range and Low DC-Link using Multi Level Inverter	Ms.G. Vinitha, Dr. S. Siva Prasad	International Journal of Science, Engineering and Technology Research	6019-6027
32	Power quality improvement and control of ripple eliminators of DC Systems and reduce the usage of Electrolytic	Mr.G. Vijaya Kumari, Mrs.G. Sudha Rani, Mr.P. Naga Muneendra	International Journal of Science, Engineering and Technology Research	5631-5638

	capacitors using ANN			
33	Simulation of grid connected PV systems for high performance constant power generation	Mr.K. Santhosh Kumar, M. Vijay Kumar	International Journal of Science, Engineering and Technology Research	5946-5951
34	A Modulation and control of new transformer less UPFC using fuzzy logic controller	Ms. Vadlavenkatesham, A. Narasimha Rao	International Journal of Science, Engineering and Technology Research	5787-5796
35	High efficiency grid tied interleaved fly back micro inverter with hybrid mode for PV AC modules	Mr.Voddineni Shashi Kumar, Mr.A. Narasimha Rao	International Journal of Science, Engineering & Technology Research	5771-5780
36	Integration of maximum power point tracking of PV arrays under PSC for wind energy systems	Mr.Yelka Sai Sandeep, Mr.Vikram Chandha	International Journal of Science, Engineering & Technology Research,	5961-5968
37	A study of solar energy & electrified automotive power train architecture using composite dc-dc converters	Mr.Ratish Kumar Dameruppula, Mr.Hussain Shaik	International Journal of Science, Engineering and Technology Research	5969-5978
38	A new design and operation of micro grid controller based wind power generation system using fuzzy logic	Ms. L. Dhanalaxmi 1, Mr.Hussain Shaik	International Journal of Science, Engineering and Technology Research	6002-6009.
39	A new fuzzy based improved incremental conductance algorithm for tracking the MPP of a solar PV panel	Ms.Neela.Sushma Mr.Daravastu Srinivas	International Journal of Science, Engineering and Technology Research	5673-5680.
Department of Mechanical Engineering				
40	A critical review on	Mr.J.Sandeep Kumar	International Research	2395-0056

	digital manufacturing		Journal of Engineering and Technology	
41	A critical review on minimum quantity lubrication (MQL) coolant system for machining operations	Dr.G.Sreeram Reddy	International Journal Of Computer Engineering And Technology	2347 – 5161
42	A Critical review on of 3D printing materials and details of materials used in FDM	Mr.M.Naveen Kumar	International Journal of Scientific Research in Science, Engineering and Technology	2349-4099
43	A Review on electromagnetic piston	Mr.M.Mallesh	International Journal of Scientific Research in Science, Engineering and Technology	2349-4099
44	Aero Dynamic wind mill with reverse charge protection for rural power generation applications with battery Voltage analyzer using AT89S52	Mr.Shaik Mohd Amoodi	International Journal & Magazine of Engineering, Technology, Management and Research	2348-4845
45	Approach of replacing 360 spherical solar accumulator on a cellulose & fabric surface to increase faster & higher renewable energy efficiency rate - a review	Ms.P.Pavani	International Journal of Advanced Research Foundation	2394-3394
46	CFD simulation of wind-lens at different velocities	Mrs.G.Ambika	International Journal of Scientific Research in Science, Engineering and Technology.	2349-4099
47	Compressor less solid state mini refrigerator with thermo electric cooling technology	Mr.J.Sandeep Kumar	International Journal & Magazine of Engineering, Technology, Management and Research	2348-4845

	powered by solar energy.			
48	Curve - constrained collision - free trajectory control of hyper - redundant planar space robot	Dr. Vijay Kumar Dalla	Journal Sustainable Chemical Engineering (SCE)	2717-574X
49	Design and fabrication of super heater used in boiler	Mr.S.Prasad Kumar	International Journal of Scientific Research in Science, Engineering and Technology.(IJSRSET)	2394-4099
50	Dynamic Analysis of A Composite Plate Using FEA	Mr.C.Naveen Raj, Mr.N.Praveen, Mr.J.Sandeep Kumar	International Journal of Engineering Research & Technology(IJERT)	2278-0181
51	Experimental investigation on reverse engineering of a typical freeform surface using portable laser arm scanner	Dr.G.Sreeram Reddy, Dr.V.V.Satyanarayan a & Mr.J.Jagdish Kumar	International Journal of Computer Engineering and Technology(IJCET)	2347 – 5161
52	Experimental Investigation on the Effect of Annealing on Fatigue Life of SAE 202 and 440C Steels	Ms.G.Sowmya	International Journal of Computer Engineering and Technology(IJCET)	2347 –5161
53	Experimental investigation on welded joints of dissimilar steels	Dr.V.V.Satyanarayan a Mr.P.Sampath Kumar	International Conference on Transformations in Engineering Education(ICTIEE)	-
54	Fabrication and testing of pedal driven wood turning lathe machine	Mr.N.Praveen	International Journal of Computer Engineering and Technology(IJCET)	2347 –5161
55	Fabrication Of Pneumatic 3-Axis Dumping Trolley	Mr.K.Rajesh Kumar	International Journal & Magazine of Engineering, Technology, Management and Research(IJMETMR)	2348-4845
56	Fabrication of solar	Mrs.Saniya Fatima	International Journal &	2348-4845

	tracking and wind energy water pumping system	Syeda	Magazine of Engineering, Technology, Management and Research(IJMETMR)	
57	High-Entropy Alloys, A Review	Mr.J.Jagdesh Kumar	International Research Journal of Engineering and Technology (IRJET)	2277 –4106
58	Preparation of magnetic nanoparticles by novel arc discharge method and its applications	Mr.S.K.abul Hassan	International Journal of Computer Engineering and Technology (IJCET)	2347 –5161
59	Theoretical and Thermantidote of Portable Peltier Based indoor Air Conditioning System	Mr.P.Chandra Kumar	International Journal of Mechanical Engineering & Technology(IJMET)	0976-6340
60	Experimental investigation on influence of process parameters in selective laser sintering on roundness using taguchi medthod	Kumar, M.N. Venkatesh, S. Hussain, M.M.	International Journal of Mechanical and Production Engineering Research and Development	2249-8001
Department of Electronics and Communication Engineering				
61	A Novel Algorithm For Detecting Heart Disease	S.Upendar , B.Indira Priyadarshini, Dr. Pallavi Khare	International journal of electronics and electrical engineering(IJEEE)	2348-4845
62	An Adaptive Ranking Support Vector Machines Method For Re-Identification Without Person Labels	T. SYED AKHEEL, DR. V. USHA SHREE	International Journal Of Advanced Technology And Innovative Research (IJATIR)	2348 – 2370
63	An Innovative Interdisciplinary Teaching And Learning Methodology For Outcome Based	Mr. Rajendra Prasad M	Journal of electrical engineering and technology (JEET)	2349-2473

	Education			
64	An Overview On Digital Audio Watermarking	Dr. V. Ushashree	International Journal of Scientific Engineering and Technology Research (IJSETR)	2319-8885
65	Cloud Based Smart Health Care Monitoring and Alert System	Mr. Nerella Ome, Mr.G.Someshwara Rao	International journal of advanced research in engineering and management(IJAREM)	2456-2033
66	Cryptographic Technique By Square Matrix And Single Point Crossover On Binary Field	MR.G.RAVI KISHORE , MS.SABA NAUSHEEN	International journal of economic science and applied research (IJESAR)	2456-043X.
67	Deisgn And Development Of Daughter Board For Rasberry Pi To Support Wi-Fi Communication	Shivakrishna.B, Mr. T. Venugopal	international journal of science and computing(IJESC)	2321-3361
68	Design And Analysis Of 4 -Bit Flash ADC Using Clocked Digital Comparator	Mrs. A. Jaya Lakshmi	World journal of emergency surgery(WJES)	2320-7213
69	Design And Implementation Of An Error Tolerant Adder For Image Processing	Sana Priscilla, Mrs. K. Deepika	International Journal & Magazine of Engineering, Technology, Management and Research (IJMETMR)	2348-4845
70	Design And Implementation Of Network Based Data Acquisition And Control System For Industrial Applications Using ARM-Linux	Ranga Pravalika, Mr. G. Sreenivasa Rao, S.Anil Kumar	International Journal & Magazine of Engineering, Technology, Management and Research (IJMETMR)	2348-4845
71	Design and Implementation of Web Surveillance ROBOT for Video Monitoring and	Nagaraju Sakali, Mr.G.Nagendra	International journal of science and computing (IJESC)	2321-3361

	Motion Detection			
72	DESIGN and simulation of 32-bit block processor	Kunam Bhagya Lakshmi, Sapati Upender, Dr.K.Manjunathachari	International Journal & Magazine of Engineering, Technology, Management and Research (IJMETMR)	2348-4845
73	Design Of Implementation Of A Ripple Carry Adder Circuit Using Double Gate MOSFET	G.Anjali, Mrs. G. Annapurna	International Journal & Magazine of Engineering, Technology, Management and Research (IJMETMR)	2348-4845
74	EEG Based Drowsiness Tracking During Distracted Driving Based On BCI.	D.Vikram Reddy, S.Upendar, K. Manjunatachary	International journal of science and computing(IJESC)	2321 -3361
75	Efficient Utilization Of RF And Optical Energy Harvesting For Low And Medium Power Applications	Dr.S.Siva Prasad, Ashwin Kumar G, Rajeev K	International Journal in Engineering, Technology, (IJIET)	2319-1058
76	Encrypting Images By Patch-Level Sparse Representation For High Capacity Reversible Data Hiding.	B.SHRAVAN KUMAR, DR.V.USHA SHREE	International Journal Of Advanced Technology & Innovative Research (IJATIR)	2348-2370
77	EYE GAGE Detection Of Driver And Alert System	Putta Shiva Krishna, Mr. Maznu Shaik	International Journal of Power and Renewable Energy Systems (IJPRES)	2374-376x
78	FPGA implementation of an image compression using verilog HDL	Ch.Swathi, B.Indira Priyadarshini, S.Upender	Indian Journal of Scientific Research(IJSR)	2250-0138
79	Geographic Routing In Clustered wireless Sensor Networking Among Abstacles	P. Shravani, S. Upendra,	International journal of science and computing (IJESC)	2279-0837
80	High Speed Performance	Nese Chaya Anusha,	International Journal Of	2319-9245

	Of Sram Cache Development	Mr.Sapati Upendar	Global Innovations	
81	High Throughput Finite Field Multipliers Using Reundant Basis	GADDIKOPPULA RAVIKISHORE, KUDAMALA SIVAREDDY	Internatioanl Journal Of Research In Advanced Engineering Technologies(IJRAET)	2395-0056
82	Highly Secured RFID Based Monitoring System	Mrs.M.Nirmala, Mrs. K.Pavani	Internatinal journal for modern trends in science and technology (IJMTST)	2455-3778
83	Implementing intelligent traffic control system for congestion control, ambulance clearance and stolen vehicle detection	Mudari.Revath, G. Sreenivasa Rao	international journal of electrical electronics and communication (IJEEC)	2048- 1069
84	Input Based Dynamic Reconfiguration of Approximate Adder/Subtractor Operations for Video Encoding	G. Ravi Kishore, K. Naresh Kumar	International Journal of Advanced Research Trends in Engineering and Technology (IJARTET)	2394-3785
85	Internet Of Things (Iot) Based Sensors To Cloud System Using ESP8266 And Arduino Due	Mr. Nerella Ome, Mr. G. Someswara Rao	international journal of advanced research in computer and communication engineering (IJARCCE)	2278-1021
86	Noval Webeval In Content Delivery Networks Leakage In Numericable DNS Flipped Netprov	T.Devi, O.Madhuri, S.Vandana	International journal of computer science and engineering technology(IJCSET)	2229-3345
87	OBE Based Industry Academy Approach For Embedded System Design Course	M Rajendra Prasad, B Santosh Pawan Kumar, A Swarnamani	Journal of electrical engineering and technology (JEET)	2349-2473
88	Real Time Vehicle Cracking And Control	Ainakanti Gopal, Mr. G. Sreenivasa	International Journal & Magazine of Engineering,	2348-4845

	System Using GPS And GSM Technology On ARM7TDMI Embedded Development Board And Google Map	Rao, Y.Kiran	Technology, Management and Research (IJMETMR)	
89	Reversible Data Hiding With Optimal Encryption	G.Swathi, Mrs. M. Lalitha Sowmya	International journal research in advanced computer science engineering (IJRACSE)	2454- 423X
90	Sparse Representation – Based Greedy Search For Face Sketch Synthesis.	T.SYED AKHEEL, DR.V.USHA SHREE	International journal of science ,engineering and technology (IJSETR)	2278-7798
Department of Computer Science and Engineering				
91	A Energy efficient key management scheme fro Dynamic WIRELESS SENSOR NETWORKS	P. Swetha	International Journal of Recent Technology and Engineering (IJRTE)	2456-5084
92	A New Approach To Sentiment Analysis Using Smileys	Y Prabhu Kumar	International Journal of Advances in Soft Computing Technology	2229-3515
93	A Novel Homomorphic Strategy To Check The Integrity Of Outsourced Data	Dr. D.Aruna Kumari	International Journal of Advances in Soft Computing Technology	2229-3515
94	A Privacy Policy Prediction (A3p) Inference Of User-Uploaded Images On Content Sharing Sites	KSRK Sarma	International Journal of Advances in Soft Computing Technology	2229-3515
95	A Review On Intersection Of Cloud With Big Data	Ch. Deepika	International Journal of Advances in Soft Computing Technology	2229-3515
96	A Secure and Dynamic Multi-Keyword Ranked Search Scheme Over Encrypted Cloud Data	Dr.B. Vijayakumar	International Journal of Advances in Soft Computing Technology	2229-3515

97	A Study and Analysis of Privacy Preserving Data Mining Techniques	Dr. D.Aruna Kumari	International Journal of Advances in Soft Computing Technology	2229-3515
98	A Study on Practice of Big Data in Cloud Computing Environment	Arifa Tehseen Ara	International Journal of Advances in Soft Computing Technology	2229-3515
99	A survey on enabling new technologies through the semantic web for Information Retrieval and Query processing	P.Rajashekar	International Journal of Advances in Soft Computing Technology	2229-3515
100	A Survey on Internet of Things - enabled Garbage Management Solutions	B. Vikas	International Journal of Advances in Soft Computing Technology	2229-3515
101	A Survey on Secure Fog Computing Providing Data Security through Encryption	S.Divya	International Journal of Advances in Soft Computing Technology	2229-3515
102	A Survey on Smart Industries Using Internet of Things	S.Divya	International Journal of Advances in Soft Computing Technology	2229-3515
103	Accident Detection and Prevention with IOT	S.Divya	International Journal of Advances in Soft Computing Technology	2229-3515
104	Adjacent queries set search in multi-information datasets	Y Praveen Kumar	International Journal of Innovative Technology and Research (IJITR)	2320 –5547
105	An Approach for Crime Data Analysis Using Clustering Techniques in WEKA	G.Surekha	International Journal of Advances in Soft Computing Technology	2229-3515
106	An Authentication Trust Scheme For Real-Time Services In Open Net	Dr. D.Aruna Kumari	International Journal of Advances in Soft Computing Technology	2229-3515
107	An Automated Approach for Testing Web Services	G. Ramya Swetha	International Journal of Advances in Soft	2229-3515

			Computing Technology	
108	An Improved LEACH Protocol Clustering using Round Robin Algorithm checked ok	P.K.V Subbaraya Sarma	International Journal of Advances in Soft Computing Technology	2229-3515
109	Analysis Of Web Performance For Internet Of Things Applications	T.Aruna	International Journal of Advances in Soft Computing Technology	2229-3515
110	Attribute based revocable data access control for multi authority cloud storage with the usage of CP-ABE	K Jyothi	International Journal of Information Management(IJIMR)	2456-5083
111	BIG DATA A Review Of Challenges, Tools And Techniques	Y Prabhu Kumar	International Journal of Advances in Soft Computing Technology	2229-3515
112	Big Data Using Cloud Computing - Opportunities For Small And Medium-Sized Enterprises	B. Vikas	International Journal of Advances in Soft Computing Technology	2229-3515
113	Central Controller Framework For Mobile Cloud Computing	KSRK Sarma	International Journal of Advances in Soft Computing Technology	2229-3515
114	Cipher Text Design with Assymmetric RSA Algorithm	S.Divya	International Journal of Advances in Soft Computing Technology	2229-3515
115	Cloud Security Using Symmetric Cryptography Algorithms (AES)	B. Vikas	International Journal of Advances in Soft Computing Technology	2229-3515
116	Combination keyword search with selected tester and timing facilitate alternative re encryption purpose for health clouds	Dr Ravi Mathey	International Journal of Innovative Technology and Research (IJITR)	2320 –5547
117	Confidentiality	Dr.B. Vijayakumar	International Journal of	2229-3515

	Maintaining Ranked Several Exploration words for the holders of numerous Data in Cloud Computing		Advances in Soft Computing Technology	
118	Data Extraction from Motor Vehicles through OBD and applying the same to analyse driver behaviour	B. Sailaja	International Journal of Advances in Soft Computing Technology	2229-3515
119	Data Mining In Big Data	M.TarakeshwarRao	International Journal of Advances in Soft Computing Technology	2229-3515
120	Decode the User Search Goals with Assessment Sessions Based On Clustering	T.Aruna	International Journal of Advances in Soft Computing Technology	2229-3515
121	Detecting & Reducing the effects of an adversarian corruption of sensor data in linear dynamical System	K Neha	International Journal for Technological Research in Engineering(IJTRE)	2347-4718
122	Detecting malicious facebook applications by implimenting an accurate classifier	K Neha	International Journal for Technological Research in Engineering(IJTRE)	2347-4718
123	DETECTING NODE FAILURES IN MOBILE WIRELESS NETWORKS A PROBABILISTIC APPROACH	Dr.B. Vijayakumar	International Journal of Advances in Soft Computing Technology	2229-3515
124	Detection of outliers by making Distance based method	Dr.K.V.Ranga Rao	International Journal of Communication and Media Science(IJCMS)	2347-8527
125	Digital Image	P. Swetha	International Journal of	2229-3515

	Representation by using filtering operations		Advances in Soft Computing Technology	
126	Dynamic and Public Auditing With Fair Arbitration for Cloud Data	Dr.B. Vijayakumar	International Journal of Advances in Soft Computing Technology	2229-3515
127	Dynamic Post Able For Multi-User Environments	Dr. B Vijayakumar	International Journal of Innovative Technology and Research(IJITR)	2320 –5547
128	Efficient Linear Temporal Logic Trace Using Map Reduce	R.yogesh	International Journal of Advances in Soft Computing Technology	2229-3515
129	Enhancement Of Cloud Computing Security With Secure Data Storage Using Aes	Sk. Sameerunnisa	International Journal of Advances in Soft Computing Technology	2229-3515
130	Fast A Methodology For Semantic Query Search In High Dimensional Datasets	KSRK Sarma	International Journal of Advances in Soft Computing Technology	2229-3515
131	Flexible And Fine-Grained Attribute Based Data Storage In Cloud Computing	Dr. D.Aruna Kumari	International Journal of Advances in Soft Computing Technology	2229-3515
132	Flexible data storage, ruggedly bedecked and brilliant in cloud computing	Y Praveen Kumar	International Journal of Innovative Technology and Research (IJITR)	2320 –5547
133	Frodo Fraud ResilienT Device For Off-Line Micro-Payments	B. Sailaja	International Journal of Advances in Soft Computing Technology	2229-3515
134	Healthcare Analysis Big Data Voice Pathology Assessment Framework	KSRK Sarma	International Journal of Advances in Soft Computing Technology	2229-3515
135	Immunization in high descriptive data	D Venkateshwarlu	International Journal of Innovative Technology and	2320 –5547

	connection		Research (IJITR)	
136	Implement To Integrate Mobile Devices, Sensors And Cloud Computing	Y Prabhu Kumar	International Journal of Advances in Soft Computing Technology	2229-3515
137	Internet Of Things (Iot) A Literature Review	P. Swetha	International Journal of Advances in Soft Computing Technology	2229-3515
138	Internet of Things (IoT) The Role of Temperature Fluctuations on Communication Links	Abdul Majeed	International Journal of Advances in Soft Computing Technology	2229-3515
139	Internet Of Things (Iot) Wireless Sensor Networks	B. Sailaja	International Journal of Advances in Soft Computing Technology	2229-3515
140	Internet of Things powered Smart Street Lighting System for Efficient Energy Conservation	Sk. Sameerunnisa	International Journal of Advances in Soft Computing Technology	2229-3515
141	Introducing resolution metric for improving the tracing performance in mobile sensor networks	K Jyothi	International Journal of Science, Engineering and Technology Research (IJSETR)	2319-8885
142	IOT Based application for wireless control of smart wheelchair	N ANUSHA	International Journal of Advances in Soft Computing Technology	2229-3515
143	Mining Interaction Patterns in Brain Using Map-Reduce Framework	M.Venkateswarlu	International Journal of Advances in Soft Computing Technology	2229-3515
144	Moblie Phone and Android security issues	K Neha	International Journal of Innovations & Advancement in Computer Science(IJIACS)	2347-8616
145	Multi-lingual protected, dynamic search engine for encrypted coded data	D Venkateswarlu	International Journal of Innovative Technology and Research (IJITR)	2320 –5547

146	Nearest Keyword Set Search In Multi-Dimensional Datasets	D. Venkateshwarlu	International Journal of Advances in Soft Computing Technology	2229-3515
147	Network assembling to identify network grouping using a fusion diminution schem	Y Praveen Kumar	International Journal of Engineering, Technology, Science and Research	2394 – 3386
148	Outsourcing Auditing Strategy For In-Depth Cyber Defence System	Sk. Sameerunnisa	International Journal of Advances in Soft Computing Technology	2229-3515
149	Prediction of constructive patterns from database using data mining Techniques	R.R.S Ravi kumar	International Journal of Advances in Soft Computing Technology	2229-3515
150	Privacy Policy Inference of User-Uploaded Images on Content Sharing Sites	D. Venkateshwarlu	International Journal of Advances in Soft Computing Technology	2229-3515
151	Proactive Security on Data Leakage Detection with Perturbation via Cloud	M. Vijaya	International Journal of Advances in Soft Computing Technology	2229-3515
152	Protect Your Accurate Verifiable Password for Secure Search Authentication from the Owner in the Cloud	D Venkateshwarlu	International Journal of Innovative Technology and Research (IJITR)	2320 –5547
153	Protected computing auto surfing in cloud computing a container study of LP	K S R K Sarma	International Journal of Innovative Technology and Research (IJITR)	2320 –5547
154	Protecting Your Right Verifiable Attribute-Based Keyword Search With Fine-Grained Owner-Enforced Search Authorization In The	B. Vikas	International Journal of Advances in Soft Computing Technology	2229-3515

	Cloud			
155	Realizing An Exceptional Routine Using Bilinear Pairings For Open Nets	D. Venkateshwarlu	International Journal of Advances in Soft Computing Technology	2229-3515
156	Reciprocated Protocol Preventing A Classifier From Assembling Precise Resolution	D. Venkateshwarlu	International Journal of Advances in Soft Computing Technology	2229-3515
157	Recognition of Image from huge database using Clustering	Dr. D.Aruna Kumari	International Journal of Advances in Soft Computing Technology	2229-3515
158	Remote data reliability checking in supportable data control in multi cloud storage	K S R K Sarma	International Journal of Innovative Technology and Research (IJITR)	2320 –5547
159	Review Of Cloud Computing In Healthcare	Arifa Tehseen Ara	International Journal of Advances in Soft Computing Technology	2229-3515
160	Role Of Cloud Computing In Education	P. Swetha	International Journal of Advances in Soft Computing Technology	2229-3515
161	Secure your All Online Transactions with OTP added	P.Babitha	International Journal of Advances in Soft Computing Technology	2229-3515
162	Simulator For Energy Efficient Clustering in Mobile Ad Hoc Networks	N Phani Kumar	International Conference on Science, Technology, Engineering and Management(ICSTEM)	2393-2835
163	Simulator for Energy Efficient clustering in mobile adhoc networks	N Phani kumar	International Journal Of Innovative Research & Studies(IJIRS)	2319-8753
164	Social Network Analysis Using Big Data	R.yogesh	International Journal of Advances in Soft Computing Technology	2229-3515
165	Staytouch Messenger Application	Dr.B. Vijayakumar	International Journal of Advances in Soft	2229-3515

			Computing Technology	
166	Stock Prediction Techniques-A Brief Survey	Dr. D.Aruna Kumari	International Journal of Advances in Soft Computing Technology	2229-3515
167	Structure an framework recognition system by FS algorithm	K S R K Sarma	International Journal of Innovative Technology and Research (IJITR)	2320 –5547
168	Supporting Attribute based encryption for secure data sharing in Big Data environments	Y Prabhu kumar	International Journal of Operational Research(IJOR)	2348-6848
169	Supporting Cloud Assessment with Key Updates Checked	Dr D Aruna Kumari	International Journal of Innovative Technology and Research(IJITR)	2320 –5547
170	Survey on Big Data, its Challenges, Tools and Techniques	B. Sailaja	International Journal of Advances in Soft Computing Technology	2229-3515
171	Survey on Compression Techniques for Big Data	Sabitha Jetty	International Journal of Advances in Soft Computing Technology	2229-3515
172	The Development of Big Data for Security Incident and Event Management Systems	Dr.B. Vijayakumar	International Journal of Advances in Soft Computing Technology	2229-3515
173	The Smart Triad Big Data Analytics , Cloud Computing And Internet Of Things To Shape The Smart Home, Smart City, Smart Business & Smart Country	Dr. D.Aruna Kumari	International Journal of Advances in Soft Computing Technology	2229-3515
	Top-k control search on shortened data	Y Praveen Kumar	International Journal of Innovative Technology and Research (IJITR)	2320 –5547
Department of Information Technology				
174	A Configuration for	B.Eswar Babu,	International Journal of	2229-3515

	comprehension Discovery from Social Networking	Suresh Babu Marakanti, B.Eswar Babu, T Devi	Advances in Soft Computing Technology	
175	A Survey report on clustering of software Frameworks	D.Anuradha, G. Indira Priyadarshini, Kranthi Kiran G	International Journals of Advanced Research in Computer Science and Software Engineering	2277- 128X
176	An Overview of Active Learning Techniques	Namburu Yamini Gupta, B. P. Gowd, A. Chakravarthi	Journal of Engineering Education Transformation	2349-2473
177	Classification of Materials using Statistical Methods	M. Vijayashanthi, A.Swarna, V.Vekata Krishna	International Journal of Advances in Soft Computing Technology	2229-3515
178	Double Server Open Key Encryption with Catch Phrase Look For Secure Distributed Storage	A.Devakishan	International Journal on Recent and Innovation Trends in Computing and Communication	2321-8169
179	Identifying hub failures in versatile remote systems	A.Devakishan, M Tarakeshwar Rao	International Journal on Recent and Innovation Trends in Computing and Communication	2321-8169
180	Mobile Phone and Android Security Issues	Dr Siddhartha Ghosh ,Kandula Neha	International Journal of Innovations & Advancement in Computer Science	2347-8616
181	Mobile Security	Dr Siddhartha Ghosh ,Kandula Neha	International Journal for Research	2348-6848
182	Outcome based Education in Engineering Colleges	Dr.Siddhartha Ghosh, Ballari Saha	International Journal of Innovations & Advancement in Computer Science	2347-8616
H&S				
183	A Mathematical Study of Two Species Commensalism Model	J Govardhan Reddy, B. Sitaram Babu	Research Journal of Science and Technology	0975-4393

184	An Optimal Harvesting Policy for The Two Prey Species Ecological Modal	Lakshmi Narayan K, Vidyanath T,Shahnaz Bathul	International Journal of Ecology & Development	0973-7308
185	Correlation Between Class room and Online Learning in Engineering Education- A Comparative Study	M N L Anuradha	Journal of Engineering Education Transformations	2349-2473
186	Dynamics of SIRS Epidemic Model Under Treatment with Saturated Incidence Rate	Lakshmi Narayan.K., Ranjith Kumar.G and Ravindra Reddy.B	International Journal of Ecological Economics and Statistics	ISSN 0973-1385/7537
187	Dynamics of Three Species Food Chain Model with Neutralism and Ammensalism	Lakshmi Narayan. K & Kondala Rao. K	Research J. Science and Tech.	ISSN:2349-2988
Department of Master of Business Administration				
188	A Study On Organizational Climate At Aprtransco, Kadapa, Ap. ©	Dr.P Chakradhar Dr.K.V.R.Satya Kumar	International Journal of Engineering, Technology, Science and Research	2394-3386
189	An Overview Of Goods & Sales Tax (j)	P.Suneela Bharathi	Interational journal of multidisciplinary advanced research treads(IJMART)	2349-7408
190	Innovations in indian insurance industry ©	Dr.K.V.R.Satya Kumar	Indian Journal of Commerce and management	2348-4934
191	Online Advertise With Its Impact On Consumer Behavior	K. JEEVAN KUMAR	International Journal of Engineering, Technology, Science and Research(IJETSR)	2394-3386
192	Recent Trends in Indian Capital Markets	Srujana AK	International Journal for Research in Applied Science and Engineering Technology,(IJRASET	2250-0758

			JOURNAL)	
193	New paradigms in Performance Appraisal system	K.Kavitha	Journal of Global management outlook,	2277-3789

Table 51: Book Chapters Published

S.No	Con/Book	Name of the Faculty	Title of the Book//Chapter/Conference	Title of the Topic	Title of the Proceeding	ISBN Number
Department of Civil Engineering						
1	IC	Dr. Archanaa Dongre, Pradeep Kumar Ramancharla	16th World Conference on Earthquake, 16WCEE 2017	Effects of Openings and Aspect Ratio on overall performance of RC Framed Brick infilled Building	16th World Conference on Earthquake, 16WCEE 2017	-
2	IC	Pallavi Badry	Fourth International Conference on Transformations in Engineering Education	Case Based Learning in Engineering Education	Fourth International Conference on Transformations in Engineering Education	-
3	IC	Archanaa Dongre, Roja Kandoori	33rd National Convention of Architectural Engineers and National seminar on Architectural Engineering Aspect For sustainable Building Envelopes	Performance of SCC with partial replacement of fine aggregate with waste glass Powder	33rd National Convention of Architectural Engineers and National seminar on Architectural Engineering Aspect For	-

					sustainable Building Envelopes	
4	IC	Archanaa Dongre, Raghavendra S, I Praveen Reddy	33rd National Convention of Architectural Engineers and National seminar on Architectural Engineering Aspect For sustainable Building Envelopes	Fiber Reinforced Concrete- A Case Study	33rd National Convention of Architectural Engineers and National seminar on Architectural Engineering Aspect For sustainable Building Envelopes	-
5	IC	Archanaa Dongre, Vinay kumar	33rd National Convention of Architectural Engineers and National seminar on Architectural Engineering Aspect For sustainable Building Envelopes	Case Study- Affordable Housing	33rd National Convention of Architectural Engineers and National seminar on Architectural Engineering Aspect For sustainable Building Envelopes	-
6	IC	Archanaa Dongre, Giri Prasad Goud, Ashwin kumar	33rd National Convention of Architectural Engineers and National seminar on Architectural Engineering Aspect For sustainable Building Envelopes	Investigation on Strength Criteria and Cost Analysis of Self Compacting Concrete using GGBS	33rd National Convention of Architectural Engineers and National seminar on Architectural Engineering Aspect For	-

					sustainable Building Envelopes	
7	IC	Satya Prakash Gaddam	4th International Conference on Earth Sciences and Engineering	Time History Analysis of Structure with Five Floor Parking Ramp and Ten Floor Super Structure	4th International Conference on Earth Sciences and Engineering	-
Department of Mechanical Engineering						
8	IC	Kumar, P.P. Subbarao, V.V. Chandra, S.S. Malathi, B.	IOP Conference Series: Materials Science and Engineering, 225(1),012284	Deflection and Buckling behaviour of simply supported nanocomposite beams under FSDT approach	IOP Conference Series: Materials Science and Engineering, 225(1),012284	-
9	IC	Sreeram Reddy, G. Reddi, B.V. Singh, N. Sood, K.N.	Materials Today: Proceedings 4(8), pp. 7831-7836	TiO -Based Nano Y- and T-tubes and Peapods	Materials Today: Proceedings 4(8), pp. 7831-7836	-
Department of Electronics and Communication Engineering						
10	BC	M. Rajendra Prasad, DKrishna Reddy	Lecture Notes in Electrical Engineering	System Level Performance Analysis of Embedded Systems for GSM applications	<u>International Conference on Nano-electronics, Circuits & Communication Systems</u>	978-981-10-2999-8
11	IC	M. Rajendra Prasad; D. Krishna Reddy	2017 IEEE 7th International Advance Computing Conference (IACC)	Development of system level computational platform for IP-	IACC 2017	978-1-5090-1560-3

				BTS telecom applications		
12	IC	Y.Aruna R.Nageshwar Rao	International conference on advancements & innovation in engineering technology & Management ICAIETM-17	A survey on different types of low profile antennas for wireless communication	ICAIETM-17	-
13	IC	Akula Saritha, K. Tarangini	International conference on recent Innovations in Engineering and Technology ICRIEAT-2017	Design and implementation of area optimized GMSK communication system on FPGA	ICRIEAT-2017	-
14	IC	M.Nirmala, Dr.V.Ushasree, K.Pavani	International conference on advancements & innovation in engineering technology & Management ICAIETM-17	Design of low power,high performance 2-4 and 4-16 decoders by using GDI methodology	ICAIETM-17	-
15	IC	K.Deepika CH.Sandeep CH.Sirisha	International conference on advancements & innovation in engineering technology & Management ICAIETM-17	Efficient control of arbitrary devices using GSM and DTMF	ICAIETM-17	-
16	IC	S. Srinivas, K.Supriya, A.Chaitanya Lakshmi	International conference on recent Innovations in Engineering and Technology ICRIEAT-2017	EyeBall Movement cursor control	ICRIEAT-2017	-
17	IC	CH.Sandeep Anagha Kulkarni A.Pavithra	International conference on advancements & innovation in engineering technology & Management ICAIETM-17	Implementation of hiding text in a image through key based system and	ICAIETM-17	-

				embedded hiding method using lab view		
18	IC	Prasad, M.R. Kumar, B.S.P. Swarnamani, A. Prathyusha, P. Reddy, D.K.	Proceedings - 2017 International Conference on Recent Trends in Electrical, Electronics and Computing Technologies, ICRTEECT 2017 2017-December, pp. 29-35	Investigation on Performance of Distributed Autonomous Sensors on Embedded Platforms	Proceedings - 2017 International Conference on Recent Trends in Electrical, Electronics and Computing Technologies, ICRTEECT 2017-December, pp. 29-35	978-1-5090-6266-9
Department of Computer Science and Engineering						
19	IC	P.Swetha	International Journal of Recent Technology and Engineering	A Energy efficient key management scheme for Dynamic WIRELESS SENSOR NETWORKS	IJRTE	-
Information Technology						
20	IC	Dr Siddhartha Ghosh ,Kandula Neha & Mrs Ballari Saha	2 nd International Conference on Science, Technology and Management	Mobile phone and Android Security Issues	ICSTM-2017	-
21	IC	Dr Siddhartha Ghosh	International Conference on Data Science and Analytics Rathinam College of Arts and Science, Dept of	Data Analytics in Academics,	ICDSA - 17	-

			Computer Science, Coimbatore,			
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1.16 Patents Granted/Published and Filed
Table 52: Details of Patents – Filed/Published by Faculty

S.No.	Name of the Faculty	Topic	Obtained/ Filed	Product
1	Dr L. Madan Ananda kumar, Dr.G. Sreeram Reddy, Mr.T. Pavan Kumar, K. Srinivas Rao	Window Assembly For Absorbing Sunlight & Controlling Weather	Published 201741042689A Dated 8-12-2017	Product/ Solar ventilation
2	Dr.G. Sreeram Reddy, Dr.V.V. Satyanarayana, Mr. J. Jagadesh kumar	Method For Computing Gaussian Curvature Deviation	Filed 201741035554A Dated 13-10-2017 Published	Process/Optimiz ation techniques
3	Dr.G. Sreeram Reddy, Dr.V.V.Satyanarayana, Dr L. Madan Ananda kumar	A Water Purification System	Published 201741030250A Dated 8-09-/2017	Product/solar purification
4	Dr.N.Ravinder Reddy	System And Method For A Friction Stir Welding Tool	Published 201741042693A Dated 08-12-2017	Product/Tool design

1.17 **Consultancy**

Table 53: List of the Consultancies

S.NO	Project Title	Duration	Funding Agency	Amount
1	Energy Auditing and Providing Operation Solutions	2 Years	Linkbuffer Studios, Chennai, India	6,10,000/-
2	Development of System Architecture Program for Conversion Automation Services in Network Layer	3 Years	Link Buffer Studios, Edmonton, Canada	14,21,000/-
3	Development and maintaince of Trunking mechanism for VLAN	3 Years	Link Buffer Studios, Edmonton, Canada	10,51,000/-
4	NIELIT	3 Months	NIESIT	1,09,000/-
5	NIELIT	6 Months	NIESIT	1,20,000/-

2 Administrative activities including meetings of Statutory Bodies

2.1 Board of Studies Meetings

Table 54

S.No	Names of the Department	Date of Meeting	Remarks
1	Computer Science and Engineering	01-04-2017	Annexure – I
2	Information Technology	01-04-2017	Annexure – II
3	Electronics and Communication Engineering	07-04-2017	Annexure – III
4	Civil Engineering	14-03-2017	Annexure – IV
5	Electrical and Electronics Engineering	16-03-2017	Annexure – V
6	Mechanical Engineering	07-04-2017	Annexure – VI
7	Mathematics	24-04-2017	Annexure – VII
8	English	13-04-2017	Annexure – VIII
9	Master of Business Administration	12-04-2017	Annexure – XI

2.2 College Academic Council Meetings

Table 55

S.No	Nature of the Meeting	Date of the Meeting	Remarks
1	College Academic Council	09-05-2017	Annexure – XII

2.3 College Finance Committee Meetings

Table 56

S.No	Nature of the Meeting	Date of the Meeting	Remarks
1	College Finance Committee	20-04-2017	Annexure – XIII

2.4 Board of Governors Meetings

Table 57

S.No	Nature of the Meeting	Date of the Meeting	Remarks
1	Board of Governors	22-04-2017	Annexure – XIV

3 Extension Activities Under Taken

3.1 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 entrepreneurs club in each college to foster the culture of entrepreneurship amongst students.

Table 58: Committee Members

S.No.	Name	Position	Department
1.	Dr.P.Venugopal Reddy	Chief Patron	DIRECTOR
2.	Dr.A.Padmaja	President	PRINCIPAL
3.	Mr.M.S Goutham	Chief Coordinator	MECH
4.	Dr.Siddarth Gosh	Member	CSE HOD
5.	Dr.Harikrishna Kamatham	Member	ECE HOD

6.	Dr. Sreeram Reddy	Member	MECH HOD
7.	Prof. Srinivasulu	Member	IT HOD
8.	Dr. Archanaa Dongre	Member	CIVIL HOD
9.	Prof. Jafrullah	Member	EEE HOD
10.	Prof Sharma	Member	MBA HOD
11.	Mrs. Sailaja	Dept. Coordinator	CSE
12.	Mrs. Devi	Dept. Coordinator	IT
13.	Mrs.E.Kavitha	Dept. Coordinator	ECE
14.	Mrs. Soujanya	Dept. Coordinator	EEE
15.	Mr.K.Rajesh	Dept. Coordinator	MECH
16.	Mrs. T. Deepika	Dept. Coordinator	CIVIL
17.	Mrs. P. Suneela Bharathi	Dept. Coordinator	MBA

Table 59: Events organized by EDC

S. No.	Date	Activity	Name of the Resource Person
1	20-01-2018	Entrepreneurship Orientation Program	Dr. T. Rammohan Rao, Vasavi College of Engg. Hyderabad.
2	29-11-2017 to 13-12-2017	Two-week Faculty Development Program (FDP) on Entrepreneurship under DST-NIMAT 2017-18 sponsored by NSTEDB, New Delhi and EDII, Ahmedabad	Mr. Paresh Kumar Mishra Director-Programmes, CED Dr. A. H. Khan, Director Aware Group Dr. B. Sivaprasad Corporate trainer & motivational speaker Mr. Ramesh Vemuganti , Osmania University Dr. P. V. Rama Rayalu, Vice-President, BOH Mr. Shyam Sunder, Freelancing Faculty

Entrepreneurship Orientation Program on 20.01.18



Principal, EDC coordinator with Resource person



Dr. T. Ramamohan Rao,
Vasavi College of Engineering, Hyderabad



Participants Photo

Two week Faculty Development Program (FDP) on Entrepreneurship from 29.11.17 to 13.12.17



Director, EDC coordinator with experts



Participants photo with team

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 60: Committee Members

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 BabuAssoc 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 RaoAssoc. Professor	ECE
11	Mr. G. Ravi KumarAsst. Professor	ECE
12	Mrs. A. Jaya LakshmiAsst. Professor	ECE
13	Dr. Kamalini DeviAssoc. Professor.	Civil
14	Mr Devakishan	IT
15	Ms. P. PavaniAsst. Professor	ME
16	Mr. Shaik Ismail Asst. Professor	ME
17	Mr. Arjun	MBA
18	Mr Shaik MohdAmoodi	ME

Table 61: IIIC Activities

S.No	Name of the Capability Enhancement Program	Date of Implementaion	Number of Students Enrolled	Name of the Agencies/Consultants Involved with contact details (if any)
1	Smart Antenna design for Real time applications	16-03-2018 to 17-03-2018	120	Dr. Narasimhasarma N V S, Professor/ ECE Dept., NIT, Warangal.
2	Guest lecture on "Real time Embedded systems and IOT	23-08-2017	30	Mr.Rajendra Prasad Professor ECE-DEPT
3	Career Counselling-A technical talk on Interactive effects of air pollution and climate change on forest eco systems	07-10-2017	212	Prof.K.V.S.G. Murali Krishna, JNTUK

4	Impact Of Transforms in Engineering	27-07-2017	26	M.Sanjeev kumar Assoc.Prof MGIT, HYDERABAD
5	Industrial Visit to Infosys Limited “Professional Development”	15-09-2017	60	Mr. Anoop Singh Campus Connect program, Infosys Limited
6	A Two Day Workshop on Andriod App development	23-12-2017 to 30-12-2017	60	VJIT-CSE Android club
7	Recent trends in power electronics	13-09-2017	70	Dr.S.Sivaprasad, Professor HoD-EEE, VJIT ,Hyderabad
8	A Workshop on “Dynamics of HR policies-a current scenario”	27-10-2018	51	N. Sudhir Kumar HR Manager, L&T Metro Hyderabad
9	A Guest Lecture on Software tools for Electronic circuits design	15-07-2017	82	DR.K.VASANTH HoD-ECE, VJIT,Hyderabad
10	Guest lecture on SCADA fundamentals,types of scada applications	18-08- 2017	90	Prof.N.L.V.Prasada rao Retd.DE, APTRANSCO
11	Workshop on advanced powersystems	05-08- 2017	80	Dr.M.Kondalu, JBIET,Hyderabad
12	Guest Lecture on “Web Services”	03-11- 2017	32	Ms.Pooja Jain
13	Guest Lecture on “Data Analytics”	22-08-2017	28	Mr. Pankaj,Qlik software

3.3 Career Guidance Cell

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 news papers.

Table 62: Career and guidance Cell team

Name of the faculty	Designation
Prof. S M Zafarullah	Convener
Prof Sreeram Reddy	Member
Dr. D Aruna Kumari	Member
Dr K.Vasanth	Member
Prof B Srinivasulu	Member

Career Guidance for Higher studies:

- The Institute organizes seminars, workshops on soft skills and placement orientation program to impart the skills and guidance for higher education to the 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 63: List of Students Certified in BEC Program

S.No	Roll Number	Name of the Student
1	15911A05E1	G Sudeeptha mouni
2	14911A0598	R Nikhitha
3	15911A0563	Anusha marri
4	15911A0565	Kapish Yadav
5	15911A05B0	Shreya S
6	15911A05C1	Acha Akshara
7	15911A05A9	Venkat Teja Ravi
8	15911A0542	Rajesh
9	14911A0573	Jannu Santish Goud
10	14911A0596	Ponnada Pavani Sravya
11	14911A05P3	Vedantam Alekhya
12	15911A0289	Afreen Pathan
13	15911A0216	Gummedelli Saarika
14	14911A0302	Akavaram Sai Santhosh
15	14911A0317	Devesh Jain
16	14911A0322	Jangala Vikram Simha
17	14911A0132	Rama Krishna Reddy
18	14911A0193	Sharath Kumar

Table 64: List of activities conducted under career Guidance cell

S.No	Date	Name	From	Topic
1	08-12-2017	Mr.Venkat Kanchanapally	Suntek Corporation	Importance of Pre-Placement Training
2	07-12-2017	Mr. Jaffar	Talentio	Scope of Cloud Computing services
3	28-12-2017	Mr. Jayanth Challa	ACE Info Solutions	Info on US Degree Programs
4	03-11-2017	Ms.Pooja Jain	Amazon	Information on WebServices
5	28-10-2017	Mr. Sainath	Cogent	Scope in Information Management Services
6	07-10-2017	Mr. VK.Kishore	Sentini Geosol	Current Market changes
7	15-09-2017	Mr. Prasad Kodukulla	Cyient	Scope for Mechanical Engineers
8	22-08-2017	Mr. Pankaj	Qlik Software	Data Analytics
9	27-07-2017	Mr. Shankar	Advantics	Big Data Analytics
10	17-06-2017	Mr. Dinesh Chandrasekhar	Hitachi Consultancy	Engineering the Digital Future
11	09-06-2017	Mrs. Ishitha Tripathi	Deloitte	Corporate Readiness
12	06-06-2017	Mrs. Ruchi Saha	Change-inc	Skills for Tomorrow
13	06-06-2017	Mrs. Akhila M	Deloitte and RJ, Mirchi 95	Life Skills
14	05-06-2017	Mr. Emmanuel Gosula	Epam Systems	Disruptive Technologies
15	29-05-2017	Mr. Krithivasan Siva	Virtusa Polaris	Industry Readiness
16	13-02-2017	Ramesh	Kria Health Ltd	Internship Benefits
17	13-02-2017	Dr.Balaji Utla	Kria Health Ltd	Innovations Health Care in India
18	07-02-2017	Garima Kapoor	ETS Career Guidance	Career Guidance in GRE,TOFEL
19	05-02-2017	Sanjay Narang	Made Easy	Career Guidance in Gate

3.4 Student Clubs

- **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 endeavours.

1. K.HarithaRathnam 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 1st to 4th October, 2019. Another great achievement by Ms. Shravya of I Yr IT, was selected to play Kabaddi representing JNTU, Hyderabad Team.

Coordinator: Dr. Ramesh Babu



• **Photography Club**

We have students’ photography club which offers an enriching real life experience to the nurture the young novices in learning new skills, harness their talents and add imagination to life. The club supports personal growth and goals.



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

The other Student Clubs are:

- IoT Club
- Web club
- Android Club
- Analytics Club

Table 65: The Various Activities of Clubs

S.No	Date	Name of the Event	Resource Person	Name of the Club
1	17-03- 2018	Workshop on IoT Product development phase-2	Vikas Bandaru, VJIT	IoT Club
2	22-10-2017	Workshop on “IoT & cloud computing”	Vikram s r Dy central manager Ism univ hyderabad	IoT Club
3	29-07-2017 to 30-07- 2017	Deep Dive Workshop on IoT Product Development	Mukesh Chauhan, CEO Technolexis	IoT Club
4	07-09-2017 to 09-09-2017	Empowering the Millennials	Mr. Ajeet Kumar From Speed	SPEED
5	24-02-2018	Java Server Web pages-Web	Mr. P Rajashekar, VJIT	WEB Club

		Application Development		
6	20-01-2018	PHP in Web Application development	M Tarakeshwar Rao, VJIT	Web Club
7	20-08-2017	Web development with bootstrapping	Mr. Afsar ahmed ,software Engineer Tekzenit, Hyderabad	Web Club
8	30-12-2017	Working with XAMPP	Mr. M Tarakeshwar Rao, VJIT	Web Club
9	06-01-2018	GDG inauguration	Gaurav Sharma, K.Anudeep Software Engineer Pragathi Solutions	Android Club
10	16-12-2017	One day workshop on “java & android-the coexistence”	Mr. Tarakeshwar Rao, VJIT	WEB Club
11	23-12-2017	Kick start your journey into app development	Mr. B Vikas, VJIT	WEB Club
12	30-12-2017	Kick start your journey into app development	Mr. B Vikas, VJIT	WEB Club
13	11-09-2017	Analytics (Qlik) inauguration	Mr Pankaj Muthe Academic Manager, Qlik	Analytics Club

3.5 NSS Activities

NSS activities are partially financed by the affiliating University. Mr. **E. Giri Prasad Goud, Assistant Professor, Civil Engineering Dept.**, is the VJIT NSS Coordinator. The college has provided a separate office and other facilities are also created to run this program.

Table 66: Events organized by NSS

S.No	Date	Event	Organized at
1	03-02-2018	University level youth festival	Jawaharlal Nehru Technology University Hyderabad
2	26-01-2018	Republic day celebrations	Aziznagar govt. school

3	26-01-2018	NSS parade	Vidya Jyothi Institute of Technology
4	11-01-2018	Wall of kindness	Vidya Jyothi Institute of Technology
5	11-01-2018	Road safety awareness program	Vidya Jyothi Institute of Technology
6	11-01-2018	NSS orientation day	Vidya Jyothi Institute of Technology
7	17-08-2017	Women Empowerment – SHE TEAM	Vidya Jyothi Institute of Technology
8	15-08-2017	Independence Day Celebrations	Rakshana Deepam Moinabad Mandal RR.
9	05-08-2017	University Level Swachh Pakwada programme	Jawaharlal Nehru Technology University Hyderabad
10	29-07-2017	Haritha Haram	Zilla Parishad High School Moinabad, Himayathnagar Village Moinabad
11	23-07-2017	Plantation Drive	Regulakunta Cheruvu, Deepthi Nagar, Miyapur, Hyderabad
12	15-07-2017	Lake Cleaning Drive	Regulakunta Cheruvu, Deepthi Nagar, Miyapur, Hyderabad
13	14-07-2017	Haritha Haram – 2017	Vidya Jyothi Institute of Technology
14	01-07-2017	Organ Donation Campaign	Shilapakala Vedika, Hitech City
15	21-06-2017	International Yoga Day – 2017	Vidya Jyothi Institute of Technology

The JNTUH conducted university level "Youth Festival" on 3rd February 2018 that provided an opportunity for VJIT students to exhibit their Talent by participating in the events and the certificates were issued



Republic Day Celebrations on 26-01-2018

Place of Conduction of the Event : AzizNagar Govt.School

Objective of the Program:

To make the youth aware of their fundamental rights and the Constitution of India.

On the Republic day (26th Jan'18) we visited Aziz Nagar Government School we conducted games and the students participated in the celebrations. We also donated books, pens, writing pads etc. as gratitude of appreciation and support.



Name of the Event : NSS Orientation Day
Student Coordinator of the Event : B.Shankar, ECE Department
Place of Conduction of the Event : VJIT Campus
Objective of the Program : To make the youth aware of National Service Scheme

ROAD SAFTEY AWARENESS PROGRAM – WALL OF KINDNESS PROGRAM

The NSS Orientation Day was held in the college permission **11th January 2018**. The function was attended by **Dr.Sammulal JNTUH NSS Coordinator** as a Chief Guest while **K. Prasad-ACP Traffic, Gachibowli** was the Special Guest.

The event of the day-long program included.

Wall of kindness- Where the VJIT NSS Team collected clothes and distributed to the orphans.

Road Safety Awareness Program by K. Prasad - ACP in his speech he gave importance to the need for arranging such a program and he created awareness among the students.



NSS Orientation day –Road Safety Awareness Program- Will of Kindness Program

Name of the Event : “Women Empowerment” by SHE Team.
Guest of the Event : Smt.S. Sunitha, CI-Moinabad, RR
Objective of the Program : Role of women in Male dominant society and the Improving the Security of Women

VJIT-NSS unit along with SHE team organized a session on Women Empowerment on 17th August 2017 at VJIT involving faculty and student. The Chief Guest for the session was **Smt. S.Sunitha, Circle Inspector, Moinabad Mandal, RR District**. She explained how SHE team works and how they can take their help. Apart from that she shared valuable information on the acts and rules that favor women. She shared with us the various problems that women face and how brave each one should be in tackling the situation.



Name of the Event: Independence Day Celebration on 15-08- 2017

On the occasion of the **70th Independence Day**, VJIT-NSS unit participated in the Independence Day celebration at VJIT and Rakshana Deepam Orphanage at Moinabad Mandal. The volunteers interacted with the students at the orphanage having about 30 kids by playing games and dancing to the tunes of the latest songs. After the interaction session we shared the importance of Independence Day and asked each kid on what they want to become in their future.

Name of the Event : University Level Swachh Pakwada Program

Date of Conduction : 5-08-2017

Participants of the Event : VJIT NSS Students

Place of Conduction of the Event : JNTUH, Kukatpally, Hyderabad

Objective of the Program : Importance of cleanliness.

JNTUH-NSS Unit organized a University Level Swachh Pakwada program on 05th August 2017 at UGC-HRD Auditorium, JNTUH, and Kukatpally. The main objective of the Swachhta Pakhwada was to promote 'Cleanliness, Inside Out' – to sensitize and ensure good health and hygiene by providing women and children with awareness on clean and safe environment, personal health, hygiene and good practices including hand washing on cleanliness, in order to create safe, healthy, clean and green environment. Also focusing on constructing toilets in the various Anganwadi Centers, Tree Plantation and Segregation of Wet-Dry Waste etc. A rally was organized in view of the event at JNTUH were volunteers using placards created an awareness program in the college.

University Level Swachh Pakwada Program on 05.08.2017 at JNTUH



Name of the Event : HarithaHaram
Date of Conduction : 29-07-2017
Guest of the Event : Smt. S. Sunitha, CI-Moinabad PS
Place of Conduction of the Event : ZPHS Moinabad, Himayathnagar, Moinabad

29th July 2017 VJIT-NSS organized the Haritha Haram event in the village of Moinabad involving Govt. School Kids and NSS Volunteers on 29th July 2017. The chief Guest for the event was Dr.Palla Rajeshwara Reddy, WHIP-Telangana. Other Dignitaries who graced the occasion are Smt. S. Sunitha, CI-Moinabad PS and Moinabad Village Sarpanch and few party leaders. The first sapling was planted on the hands of the Chief Guest at ZPHS Moinabad.



Name of the Event : Tree Plantation Program
Date of Conduction : 23-07-2017
Place of Conduction of the Event : Regulakunta Cheruvu, DeepthiNagar, Miyapur, Hyderabad
Objective of the Program : To bring awareness about the importance of trees and Lakes

Awareness Program on Plantation Drive at Regulakunta Cheruvu, DeepthiNagar, Miyapur, Hyderabad on 23rd July 2017

SAHE Initiative in association with TEDX, organized an awareness session on the importance of conserving the lakes by the theme “LIVE THE LAKES” at Regulakunta Cheruvu, DeepthiNagar, Miyapur, Hyderabad on 23rd July 2017 along with the awareness a plantation drive was organized involving Sri Joggu Ramanna garu, Hon’ble Minister for Forest, Telangana and Local MLA, Mayor Bonthu Rammohan and other govt. officials inaugurated the event

Plantation Drive at Regulakunta Cheruvu, Deepthi Nagar, Miyapur, Hyderabad on 23rd July 2017



Name of the Event	: Lake Cleaning Drive
Date of Conduction	: 15-07-2017
Place of Conduction of the Event	: Regulakunta Cheruvu, DeepthiNagar, Miyapur, Hyderabad
Objective of the Program	: To bring awareness about the importance of cleaning the lakes.

A lake cleaning drive was organized by TEDX, Live the Lake Initiative and ISHA Foundation at Regulakunta Cheruvu, DeepthiNagar, Miyapur, Hyderabad on 15th July-2017. NSS Volunteers participated in the event to clean up the waste that was present in the lake. All the muck cleared by 50 people who were volunteers and community leads Three Truck Loads of plastic and muck was removed along with GHMC help.



Date of Conduction : 14-07-2017

Name of the Event : HarithaHaram-VJIT

Guest of the Event : Prof.S.Ramachandram, Vice-Chancellor, OU

As a part of HarithaHaram, VJIT-NSS flagged off the event by planting the first sapling for the season on 14th July-2017 at VJIT on the hands of Prof.S.Ramachandram, Vice-Chancellor, OU along with Director Sir, Sr.A.O. and other college officials involving the NSS volunteers.



Date of Conduction : 01-07-2017

Name of the Event : Organ Donation Campaign

Guest of the Event : Sri KTR garu, Cabinet Minister for ITE & C and Brand Ambassador for the campaign was Akkineni Nagarjuna.

Place of Conduction of the Event : Shilpakala Vedika, Hitech city, Hyderabad

Objective of the Program: To know the importance of donating organs and save life.

On the occasion of World Organ Donation Day, JNTUH-NSS unit organized an event to create awareness on the importance of organ donation and how one can save others life at Shilapakala Vedika, Hitech City on 01st July 2017. The Chief Guest for the event was Sri KTR garu, Cabinet Minister for IT E&C and Brand Ambassador for the campaign was Akkaneni Nagarjuna.



Date of Conduction : 21-06-2017
Name of the Event : YOGA DAY
Guest of the Event : Dr. ALV Kumar a Scientist in Nuclear Fuel Complex
Objective of the Program : To make the youth aware of the advantages and
Importance of yoga in our lives.

On the occasion of the International Yoga Divas saw all the VJITIANS coming together to celebrate the spirit of yoga with much fervor. The chief Guest Dr. ALV Kumar a **Scientist in Nuclear Fuel Complex**, Hyderabad and also an eminent **International Teacher and Trainer** in Yoga and Meditation had shared excellent information to the students and staff on the benefits of practicing Yoga every day. Dr. ALV Kumar also shared his daily activities and discussed how he feels energetic until the day break and confidently supposed that this is possible due to the practice of yoga regularly



HITA-SERVICE WITH PLEASURE

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 67: Events organized by HITA

S.No	Date	Name of the Event	In Collaboration with	Organized at
1	29-07-2017	Haritha Haram	Vidya Jyothi Institute of Technology	ZPHS Moinabad, Himayath nagar Village Moinabad
2	23-07-2017	Plantation Drive	LIVE THE LAKE Initiative, SAHE and GHMC	Regulakunta Cheruvu, Deepthi Nagar, Miyapur, Hyderabad
3	14-07- 2017	Haritha Haram – 2017	Vidya Jyothi Institute of Technology	Vidya Jyothi Institute of Technology
4	26-04- 2017	Health Camp-2017	Abbott Pharmaceutical Limited, Hyderabad	Vidya Jyothi Institute of Technology
5	22-04-2017	Earth Day 2017	Vidya Jyothi Institute of Technology	Vidya Jyothi Institute of Technology
6	22-04- 2017	Blood Donation Camp	Lions Club, Jubilee Hills	Vidya Jyothi Institute of Technology

TREET 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 VJIT 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 68: Events organized by STREET CAUSE

S.No	Date	Name of the Event	Organized at
1	04-03-2018 to 10-03-2018	Books donated to orphanage	Shanthi Nilayam, Moinabad
2	01-04-2018	Run 4 Cause	People’s plaza, Hyderabad
3	14-01- 2018	Hyderabad youth assembly	Carlton business school, Suryanagar colony, Somajiguda
4	24-12-2017	Blanket distribution for old age people	Gudimalkapur, Mehdiapatnam, Hyderabad
5	21-10-2017 to 23-10-2017	A fund raiser box cricket tournament	Government college of physical Education Domalguda
6	22-10- 2017	Pedal for a Cause 2.0	Hyderabad Bicycling Club, Necklace Road, Hyderabad
7	02-09- 2017	Bucket Nimarjanam	Necklace Road, Hyderabad
8	27-08- 2017	Leadership is the capacity to translate vision into reality	Carlton Business School, Suryanagar colony, Somajiguda

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 69: Activities Conducted by NAP

S.No	Date	Event Name	Collaboration	Organized at
1.	14-11-2018	Children's Day Celebration	Vidya Jyothi Institute of Technology	Asritha Orphanage
2.	08-10-2018	Grace cancer Run	Grace Cancer Foundation	Jalavihar, Hyderabad
3.	26-08-2018	Airtel Hyderabad Marathon	Hyderabad Runners	Somajiguda, Hyderabad
4.	20-05-2018	Whitathon	L.V Prasad EyeInstitute	Peoples Plaza, Hyderabad

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 70: Activities Conducted by EARTHLINGS NGO

S. No	Date	Event Name	Collaboration	Organized at
1	01-07-2018	Adorn Hyderabad	Vidya Jyothi Institute of Technology	Begumpet, Hyderabad
2	18-03-2018	Spreading Smiles	Vidya Jyothi Institute of Technology	Mahima Ministries, Chandanagar, Hyderabad

3.6 Sports and Games

Table 71: List of the students in Sports and Games

S.No	Name of the Student	Name of the Sport/Game	University / National / Inter National Level	Place & Date & Year	Medal/Position
1	Mr. B. Shiva	Handball	South Zone Inter University	Anna University, Chennai. October 2017	Participated
2	Mr. B. Nikhil and Team	Volleyball	South Zone Inter University	SRM University, Chennai. December 2017	Participated
3	Mr. Srikanth	Wrestling	All-India Inter	Chowdary Lal	Participated

			University	University, Haryana. February 2017	
4	Mr. Pavan Kumar Yadav	Wrestling	All-India Inter University	Chowdary Lal University, Haryana. February 2017	Participated
5	Ms. Priya Madhuri	Boxing	All-India Inter University	Lovely Professional University, Punjab. January 2017	BRONZE MEDAL
6	Mr. P. Suman and Team	Kabaddi	South Zone Inter University	Vel Tech University, Chennai. January 2017	Participated
7	Ms. Sonal Singh	Table Tennis	South Zone Inter University	Anna University, Namakkal, Chennai. January 2017	Participated
8	Ms. Sonal Singh and Tteam	Table Tennis	South Zone Inter University	Anna University, Namakkal, Chennai. January 2017	Participated
9	Mr.B. Vinod Kumar and team	Hockey	South Zone Inter University	Annamalai University, Chennai. January 2018	Participated
10	Mr. Abhishek and Team	Softball	All-India Inter University	Maharishi Dayanand University, Haryana. February 2018	Participated
11	B.Shashi Kiran	Kick-Boxing	State	Telangana State Level Men's Championship, Karimnagar. February 2017	GOLD MEDAL

12	B.Shashi Kiran	Boxing	State	Telangana Elite Senior Boxing Championship, L.B.Stadium, Hyd. 14 th & 15 th Oct'2017	BRONZE MEDAL
13	Mr.Swranendu Ms.Manasa & UmaMaheswari Mr.S.S.Jawahar Mr.Nikhil	Table Tennis Table Tennis Badminton Volleyball	National	Sport's Bout'17 CVSR Campus, Gatkesar, Hyderabad 02 nd & 03 rd January 2017	Winners
14	Mr.Sai Krishna and Team of 16 Players	Cricket	State	Global Cricket Champions Trophy- 17 Global Inst. Of Tech. Campus, Hyderabad 08 th to 11 th January 2017	Winners
15	Mr.Swarnendu, Uthpalendu, SaiAshish,Vishal	Table Tennis	National	BITS Pilani Hyderabad Campus. 26 th to 28 th January 2017	Winners
16	Mr.S.S Jawahar Mr.Nikhil Mr.Swarnendu Ms.P.Suman Mr.S.H.Akhil	Badminton Volleyball Table Tennis Kabaddi Basketball	National	Vidya Jyothi Institute of Technology, Hyderabad. 03 rd & 04 th March 2017	Winners Winners Winners Runners Runners
17	Rahul (C) and Team of 12 Players	Volleyball	National	CHAK DE-17 Sports Fest GNIT Campus Hyderabad. 30 th March to 01 st April 2017	Winners
18	Naveen (C) and Team of 12 Players	Volleyball	State	Sports Fest-17 BVRIT Campus Medak. 07 th to 09 th April 2017	Winners

19	P. Suman (C) and Team of 12 Players	Kabaddi	National	Arena One-17 SAKSHI Television NREC Campus. 23 rd & 24 th December 2017	Winners
20	Rahul (C) and Team of 12 Players	Volleyball	State	Sports Fest-17 ACE Engg. College Campus Hyderabad. 28 th to 30 th December 2017	Winners
21	P. Suman (C) and Team of 12 Players	Kabaddi	National	BITS Pilani Hyderabad Campus. 02 nd to 04 th January 2018	Winners
22	Rahul (C) and Team of 12 Players	Volleyball	State	Sports Fest-18 BVRIT Hyderabad Campus. 09 th & 10 th January 2018	Winners
23	P. Suman (C) and Team of 12 Players	Kabaddi	National	Blitz-18 MRCE Hyderabad Campus. 02 nd & 03 rd February 2018	Winners
24	Rahul (C) and Team of 12 Players	Volleyball	JNTUH Zone-C	Jntuh Zone-C Tournament MRCE Campus. 22 nd & 23 rd February 2018	Winners
25	Rahul (C) and Team of 12 Players	Volleyball	National	Sports Fest-18 MVSR Campus Hyderabad. 20 th & 21 st March 2018	Winners

3.7**Co-Curricular & Extra-Curricular Activities**

VJIT conducts subsequent/underneath 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 (5th 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 (8th 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 sharadh rathuvu 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.

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/>

Literary Club: The literary club aims to develop analytical and creative thinking skills. It offers opportunities to appreciate different types of literature and increase their own literary skills. The Literary Club aims at not only refining the literary skills of the students but also developing in them logic and curiosity to know more and to instill in them a confidence to speak well. They conduct debate, elocution and floor crossing competitions.

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).

Table 72: Annual Events: 2017-2018

S. No	Event	Date	Chief guest
1	Women’s Day	10-03-2018	Ms.V.Harshitha, Director, Yenrol Lubex Pvt Ltd Ms. Alka Gupta ,Graphologist
2	Republic Day	26-01-2018	Dr.P.Venu Gopal Reddy, Director, Vidya Jyothi Institute of Technology
3	Crescendo	24-01-2018	Mr. Sri Krishna & Malavika (Singers)
4	Phoenix	23-01-2018 to 24-01-2018	Mr. Jitender Reddy (Member of Parliament - TRS Floor Leader)
5	Traditional day	21-01-018	Dr A. Padmaja (Principal Vidya Jyothi Institute of Technology)
6	Alumni Meet (Milan)	06-01- 2018	Dr.P.Rajeshwar Reddy, MLC Govt Whip Govt of Telangana, Correspondent & Secretary Vidya Jyothi Institute of Technology
7	Bathukamma	27-09-2017	Dr A. Padmaja (Principal Vidya Jyothi Institute of Technology)

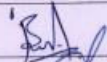
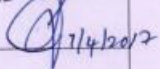
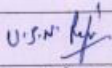

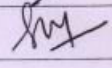

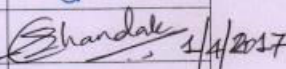
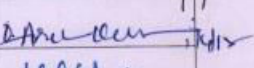
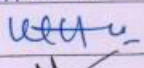

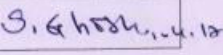
8	Engineers Day	15-09-2017	Dr.P.Venu Gopal Reddy, Director, Vidya Jyothi Institute of Technology
9	Teachers Day	09-09-2017	Dr.P.Venu Gopal Reddy, Director, Vidya Jyothi Institute of Technology
10	Independence Day	15-08-2017	Dr.P.Venu Gopal Reddy, Director, Vidya Jyothi Institute of Technology
11	Graduation Day	15-07-2017	Dr.S.Ramachandram, VC,Osmania University, Hyderabad
12	Faculty Orientation Program	24-06-2017	Prof. MLP Rao, Former prof, OU, Hyderabad Prof.Harish N Dixit, IIIT Hyderabad
13	International Yoga Day	21-06-2017	Dr.ALV Kumar Scientist, Nuclear Fuel Complex Hyderabad

Annexure – I BoS MoM of CSE

Vidya Jyothi Institute of Technology

**Minutes of the Board of studies (CSE) meeting held on 1st April 2017
at 02.00 PM in Board Room**

The following members were present in the meeting.

S.No	Name of the Member	Designation	Signature
1.	Dr. B. Vijaya Kumar	Chairman	
2.	Dr. S. Viswanadha Raju	JNTUH Nominee	
3.	Dr. Krishna Mohan	Member	
4.	Dr. U.S.N.Raju	Member	
5.	Dr. V.Vijay Kumar	Member	
6.	Dr. Vishnu Murthy	Member	
7.	Mr. Dinesh	Member	
8.	Dr. A. Nagesh	Member	
9.	Mr. Ramesh Chandak	Member	
10.	Dr.D Aruna Kumari	Member	
11.	Dr. Ravi Mathey	Member	
12.	Mr. B. Srinivasulu	Member	
13.	Dr. Siddhartha Ghosh	Member	

PTO

Item No. 1: Approval of 3rd Year I Semester B.Tech Syllabi

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

1. Linux Programming
2. Computer Networks
3. Operating Systems
4. Formal Languages & Automata Theory

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

Professional Electives

1. Principles of Programming Languages
2. Human Computer Interaction
3. Software Project Management

Open Electives 1

1. JAVA Programming
2. Operating Systems

c). Thirdly, The Chairperson presented the syllabi of Labs of III year I semester. The Labs are;

1. Operating Systems & Computer Networks lab through LINUX.

Item No. 2: Approval of 3rd Year II Semester B.Tech Syllabi

a). The Chairperson presented the syllabi of three subject of B.Tech III Year II Semester viz;

1. Web Technologies
2. Compiler Design
3. Data Warehousing & Data Mining

Handwritten signatures and dates:
 VJIT, 01/4/17, Shradha, V.J. 01/4/17, S. Khosh, 1.4.17, Jyoti, Anika, 1.4.17, 2

b). The Chairperson also presented the syllabi of Professional and Open Electives to be offered during III year II semester. These are,

Professional Electives

1. Object Oriented Analysis and Design
2. Distributed System
3. Information Retrieval System

Open Electives 2

1. Data Base Management Systems
2. Software Engineering

c). Finally, The Chairperson also presented the syllabi of III year II semester Labs.

Laboratories

1. Web Technologies & Case Tools Lab
2. Compiler Design & Data Mining Lab

Item No. 3: Approval of 4th Year I Semester B.Tech Laboratories.

The Chairperson presented the syllabi of Labs to be offered during IV year I semester

1. Mobile Application Development Lab

Professional Elective Lab

- Hadoop & Big Data Lab
- Internet of Things Lab
- Image Processing with SCI Lab

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

Handwritten signatures and dates:
 RA 01/4/2017
 S. Ghosh, i.u.w. 4/1
 An. K. 24.12
 S. Ghosh, i.u.w. 4/1
 An. K. 24.12
 S. Ghosh, i.u.w. 4/1
 An. K. 24.12

Resolution (1): The members after thorough discussion approved the syllabi of III - I, III - II theory and the corresponding labs and IV - I Labs as per Annexure -I.

Annexure - 1.

S	Code	Subject
III/I Semester		
1.		Linux Programming
2.		Computer Networks
3.		Operating Systems
4.		Formal Languages & Automata Theory
5.	Professional Electives	1. Principles of Programming Languages 2. Human Computer Interaction 3. Software Project Management
6.		Operating Systems & Computer Networks lab through LINUX.
III/II Semester		
1.		Web Technologies
2.		Compiler Design
3.		Data Warehousing & Data Mining
4.	Professional Electives	1. Object Oriented Analysis and Design 2. Distributed System 3. Information Retrieval System
4.		Web Technologies & Case Tools Lab
5.		Compiler Design & Data Mining Lab
IV/I Semester		
1		Mobile Application Development Lab
2	Professional Elective Lab	1. Hadoop & Big Data Lab 2. Internet of Things Lab 3. Image Processing with SCI Lab
III/I Semester		
	Open Electives offered by CSE	1. JAVA Programming 2. Operating Systems
III/II Semester		
		3. Data Base Management Systems 4. Software Engineering

Noted and Approved.

[Handwritten signatures and dates]
 S. Scharan 1.4.17
 Ashwin 1.4.17
 Shandak
 U. Srinivasulu

Item No. 4: 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.


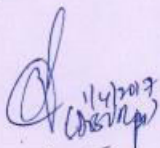
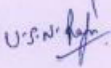
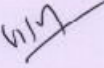
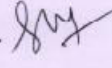

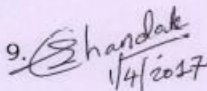
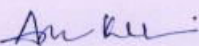
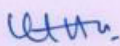
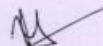
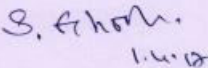
Resolution (2): The BoS Chairman is authorized to prepare the Panel of examiners for both B.Tech III Year I & II Semesters and IV -I Labs.

Noted and Approved.

Item No. 5: The following suggestions were made by members

1. Course objectives can be removed
2. Number of course outcomes for a course/Subject is expected to be around six (As per the NBA Document 3.1)
3. Prerequisite courses to be identified for each course and to be added.

Signatures of the Members Present:

- | | | |
|---|--|---|
| 1.  | 2.  11/4/2017
(Chairman) | 3. |
| 4.  U.S.N. Singh | 5.  | 6.  |
| 7. | 8.  | 9.  Shandak
11/4/2017 |
| 10.  Anil Kumar | 11.  | 12.  |
| 13.  S. Arora
11/4/17 | | |

Annexure – II BoS MoM of IT

Vidya Jyothi Institute of Technology

Minutes of the Board of studies (IT) meeting held on 1st April 2017
at 02.00 PM in Board Room

The following members were present in the meeting.

S.No	Name of the Member	Designation	Signature
1.	Dr. B. Vijaya Kumar	Chairman	<i>B.V. 21/4/17</i>
2.	Dr. S. Viswanadha Raju	JNTUH Nominee	<i>S.V. 1/4/2017</i>
3.	Dr. Krishna Mohan	Member	
4.	Dr. U.S.N.Raju	Member	<i>U.S.N. Raju</i>
5.	Dr. V.Vijay Kumar	Member	<i>V.V. 1/4/17</i>
6.	Dr. Vishnu Murthy	Member	<i>V.M.</i>
7.	Mr. Dinesh	Member	
8.	Dr. A. Nagesh	Member	<i>A.N.</i>
9.	Mr. Ramesh Chandak	Member	<i>R.Chandak 1/4/2017</i>
10.	Dr.D Aruna Kumari	Member	<i>A.K.</i>
11.	Dr. Ravi Mathey	Member	<i>R.M.</i>
12.	Mr. B. Srinivasulu	Member	<i>B.S.</i>
13.	Dr. Siddhartha Ghosh	Member	<i>S. Ghosh 1.4.17</i>

PTO

Item No. 1: Approval of 3rd Year I Semester B.Tech Syllabi

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

1. Linux Programming
2. Computer Networks
3. Operating Systems
4. Cloud Computing

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

Professional Electives

1. Principles of Programming Languages
2. Human Computer Interaction
3. Software Project Management

Open Electives 1

1. JAVA Programming
2. Operating Systems

c). Thirdly, The Chairperson presented the syllabi of Labs of III year I semester. The Labs are;

1. Operating Systems & Computer Networks lab through LINUX.

Item No. 2: Approval of 3rd Year II Semester B.Tech Syllabi

a). The Chairperson presented the syllabi of three subject of B.Tech III Year II Semester viz;

1. Web Technologies
2. Automata & Compiler Design
3. Data Warehousing & Data Mining

Handwritten signatures and dates:
 VJIT 01/4/17
 U.S. ...
 S. Ghosh
 1.4.17

b). The Chairperson also presented the syllabi of Professional and Open Electives to be offered during III year II semester. These are,

Professional Electives

1. Object Oriented Analysis & Design
2. Distributed Systems
3. Information Retrieval Systems

Open Electives 2

1. Data Base Management Systems
2. Data Warehousing & Data Mining

c). Finally, The Chairperson also presented the syllabi of III year II semester Labs.

Laboratories

1. Web Technologies Lab
2. Data Mining & Case Tools Lab

Item No. 3: Approval of 4th Year I Semester B.Tech Laboratories.

The Chairperson presented the syllabi of Labs to be offered during IV year I semester

1. Mobile Application Development Lab

Professional Elective Lab

- Hadoop & Big Data Lab
- Internet of Things Lab
- Image Processing with SCI Lab

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

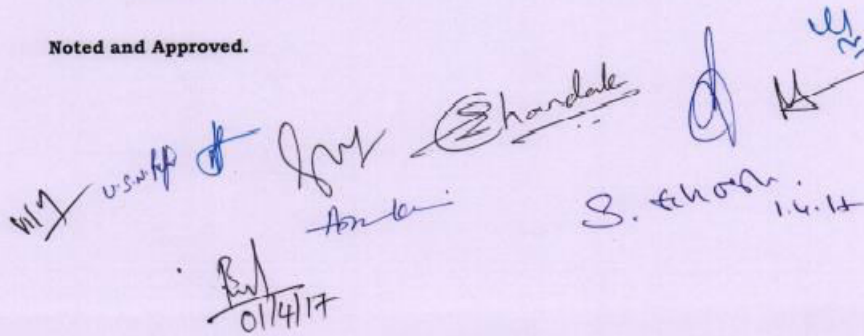
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 VJM, ush... of Jay, Shandak, An... S. shon...
 01/11/17

Resolution (1): The members after thorough discussion approved the syllabi of III - I, III - II theory and the corresponding labs and IV - I Labs as per Annexure -I.

Annexure - 1.

S	Code	Subject
III/I Semester		
1.		Linux Programming
2.		Computer Networks
3.		Operating Systems
4.		Cloud Computing
5.	Professional Electives	1. Principles of Programming Languages 2. Human Computer Interaction 3. Software Project Management
6.		Operating Systems & Computer Networks lab through LINUX.
III/II Semester		
1.		Web Technologies
2.		Automata & Compiler Design
3.		Data Warehousing & Data Mining
4.	Professional Electives	1. Object Oriented Analysis & Design 2. Distributed Systems 3. Information Retrieval Systems
5.		Web Technologies Lab
6.		Data Mining & Case Tools Lab
IV/I Semester		
1		Mobile Application Development Lab
2	Professional Elective Lab	<ul style="list-style-type: none"> • Hadoop & Big Data Lab • Internet of Things Lab • Image Processing with SCI Lab

Noted and Approved.



 Handwritten signatures and dates including:

- Signature: Shardale
- Signature: S. Anon
- Date: 01/4/17
- Date: 1.4.17

Item No. 4: 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.

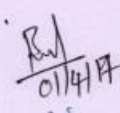
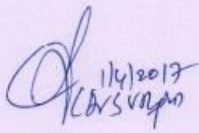
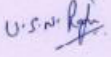

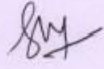

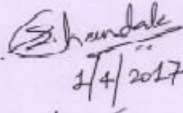
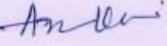
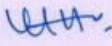
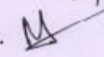
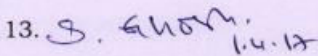
Resolution (2): The BoS Chairman is authorized to prepare the Panel of examiners for both B.Tech III Year I & II Semesters and IV -I Labs.

Noted and Approved.

Item No. 5: The following suggestions were made by members

1. Course objectives can be removed
2. Number of course outcomes for a course/Subject is expected to be around six (As per the NBA Document 3.1)
3. Prerequisite courses to be identified for each course and to be added.

Signatures of the Members Present:

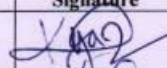
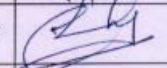

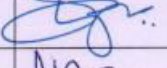
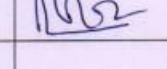
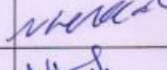
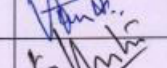
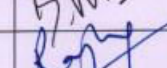
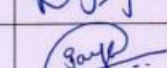
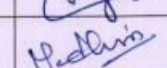



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Annexure – III BoS MoM of ECE

Vidya Jyothi Institute of Technology

**Minutes of the Board of studies of Dept. of Electronics and Communication Engineering
meeting held on 7th April 2017
at 12.00 P.M in Board Room**

The following members were present in the meeting.

S.No	Name of the Member	Designation	Signature
1	Dr. Harikrishna Kamatham, Professor & Head ECE, VJIT.	Chairman	
2	Dr. P. Chandra Sekhar Reddy, Assoc. Professor, JNTUH.	University Nominee	
3	Dr. K S Rao, Director, Anurag Group of Institutions.	Member	
4	Dr. G. Laxmi Narayana, Principal, Anurag College of Engg., Aushapur.	Member	
5	Dr. P. Chandra Sekhar, Dept. of ECE, Osmania University	Member	
6	Mr. Ch. Satyanarayana, Scientist G, RCI, Hyderabad.	Member	
7	Mr. N. Venkatesh, Sr. Vice – President, Redpine Signals, Hyderabad.	Member	
8	Dr. V. Usha Shree, Professor, ECE, VJIT.	Member	
9	Dr. K. Vasanth, Professor, ECE, VJIT.	Member	
10.	Mr. M Rajendra Prasad, Assoc. Professor, ECE, VJIT.	Member	
11.	Mrs. A. Jaya Lakshmi, Assoc. Professor, ECE, VJIT.	Member	
12.	Mrs. O. Jaya Madhuri, Assoc. Professor, ECE, VJIT.	Member	
13.	Dr. Z. Nain, Professor, ECE, VJIT.	Special Invitee	
14.	Dr. P. Ganesan, Professor, ECE, VJIT.	Special Invitee	

Item No. 1: Presentation of 3rd Year I Semester B.Tech Syllabi

- a). The Chairman presented the syllabi of three subjects of B.Tech III Year I Semester viz:
1. Analog Communications
 2. Linear & Digital IC Applications
 3. Control Systems Engineering
- b). The Chairman also presented the syllabi of Professional and Open Electives to be offered during III year I semester. The titles of the subjects are;

Professional Elective - 1

1. Computer Organization and Architecture
2. Soft Computing
3. Biomedical Instrumentation

Open Elective - 1

1. Introduction to Microcontrollers & Applications
2. Basic Electronics & Instrumentation

- c). Thirdly, the Chairman presented the syllabi of Labs of III year I semester. The Labs are:

1. Analog Communications Lab
2. Linear & Digital IC Applications Lab

Item No. 2: Presentation of 3rd Year II Semester B.Tech Syllabi

- a). The Chairman presented the syllabi of three subjects of B.Tech III Year II Semester viz:
1. VLSI Design
 2. Digital Signal Processing
 3. Microprocessors and Microcontrollers
- b). The Chairman also presented the syllabi of Professional and Open Electives to be offered during III year II semester. These are:

Professional Elective - 2

1. Optical Communications
2. Programming in MATLAB
3. Satellite & Wireless Communication

Open Elective - 2

1. Fundamentals of Embedded Systems
2. Principles of Communications

- c). Finally, the Chairman also presented the syllabi of III year II semester Labs.

Laboratories

1. Microprocessors and Microcontrollers Lab
2. Digital Signal Processing & e-CAD Lab

Item No. 3: Presentation of 4th Year I Semester B.Tech Laboratories.

The Chairman presented the syllabi of Labs to be offered during IV year I semester

1. Embedded System Design Lab
2. Microwave & Digital Communications Lab

Item No. 4: 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.

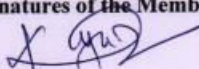
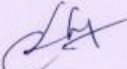


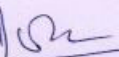
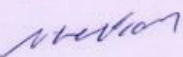

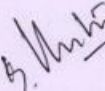
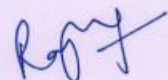
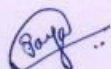



Resolution (1): The members after thorough discussion approved the syllabi of III – I, III – II theory and labs as per the subject titles in Annexure – I, and IV – I Labs as per Annexure -IV.

Noted and Approved.

Resolution (2): The BoS Chairman is authorized to prepare the Panel of examiners for both B.Tech III Year I & II Semesters and IV – I Labs.

Noted and Approved.

Signatures of the Members Present:

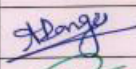

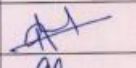
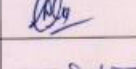
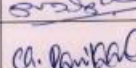
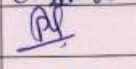
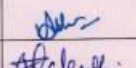
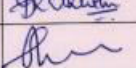
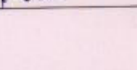

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Annexure – IV BoS MoM of CE

Vidya Jyothi Institute of Technology

**Minutes of the Board of studies of Dept. of Civil engineering meeting held on 14th March 2017
at 11.00 A.M in Board Room**

The following members were present in the meeting.

S.No	Name of the Member	Designation	Signature
1	Dr. Archanaa Dongre	Chairman	
2	Dr. Venkateswara Reddy, JNTUH Nominee	Member	
3	Dr. Surendranath Somala, Asst. Professor, Civil, IIT, Hyd	Member	
4	Dr. Ahmad, HOD/Civil, Al Habeeb College of Engg.	Member	
5	Dr. Vimala, Assoc. Professor., CBIT	Member	
6	Dr. P.V. Dilipkumar, Associate professor, VJIT	Member	
7	Mr. Ravikanth, Managing Director, Nilaya Constructions, Hyd	Member	
8	Dr. Pallavi Badry, Associate Professor, VJIT	Member	
9	Mr. M. Ashwin Kumar, Senior Assistant Professor, VJIT	Member	
10.	Ms. Prakruthi Gowd, Asst. Professor, VJIT, Hyd	Member	
11.	Ms. T. Sarada, Asst. Professor, VJIT, Hyd	Member	

Item No. 1: Approval of 3rd Year I Semester B.Tech Syllabi

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

1. Design of Reinforced Concrete Structures
2. Geotechnical Engineering
3. Water resources engineering –I

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

Professional Electives

1. Indeterminate Structural Analysis
2. Ground water Hydrology
3. Rock Mechanics

Open Electives I

1. Remote Sensing And GIS
2. Smart City

c). Thirdly, The Chairperson presented the syllabi of Labs of III year I semester. The Labs are;

1. Geotechnical Engineering Lab
2. FM & HM Lab

Item No. 2: Approval of 3rd Year II Semester B.Tech Syllabi

a). The Chairperson presented the syllabi of four subject of B.Tech III Year II Semester viz.;

1. Environmental Engineering-I
2. Steel Structure Design and Drawing
3. Transportation Engineering –I
4. Foundation Engineering

b). The Chairperson also presented the syllabi of Professional and Open Electives to be offered during III year II semester. These are,

Professional Electives

1. Ground improvement Techniques
2. Earthquake Engineering
3. Building, Planning, Design and Drawing

Open Electives 2

1. Green Building
2. Environmental Pollution and Control Methods

c). Finally, The Chairperson also presented the syllabi of III year II semester Labs.

Laboratories

1. Computer Aided Drafting of Building Lab
2. Advance English Communication Skills

Item No. 3: Approval of 4th Year I Semester B.Tech Laboratories.

The Chairperson presented the syllabi of Labs to be offered during IV year I semester

1. Environmental Engineering Lab
2. Concrete Technology and Highway Materials Lab

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

Resolution (I): The members after thorough discussion approved the syllabi of III – I, III – II theory and labs and IV – I Labs as per Annexure –I.

Annexure – 1.

S.No.	Code	Subject
<i>III/I Semester</i>		
1	<i>A15109</i>	Design of Reinforced Concrete Structures
2	<i>A15110</i>	Geotechnical Engineering
3	<i>A15111</i>	Water resources engineering -I
4	Professional Electives	A15112 - Indeterminate Structural Analysis A15113 - Groundwater Hydrology A15111 - Rock Mechanics
5	Open Electives - 1	A15115 - Remote Sensing And GISs A15116 - Smart City
6	<i>A15185</i>	Geotechnical Engineering Lab
7	<i>A15186</i>	FM & HM Lab
<i>III/II Semester</i>		
1	<i>A16018</i>	Environmental Engineering-I
2	<i>A16118</i>	Steel Structure Design and Drawing
3	<i>A16119</i>	Transportation Engineering -I
4	<i>A16120</i>	Foundation Engineering
5	Professional Electives	A16121 - Ground improvement Techniques A16122 - Earthquake Engineering A15123- Building, Planning, Design and Drawing
6	Open Electives - 2	A15124 - Environmental pollution and control methods A16125 – Green Buildings
7	<i>A16187</i>	Computer Aided Drafting of Building Lab
<i>IV/I Semester</i>		
1		Environmental Engineering Lab
2		Concrete Technology and Highway Materials Lab

Noted and Approved.

Item No. 4: 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 (2): The BoS Chairman is authorized to prepare the Panel of examiners for both B.Tech III Year I & II Semesters and IV -I Labs.

Noted and Approved.

Signatures of the Members Present:

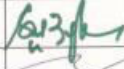
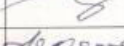
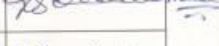
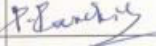
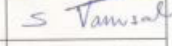
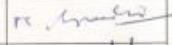
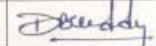
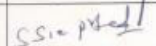
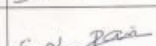

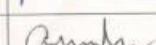
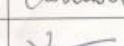
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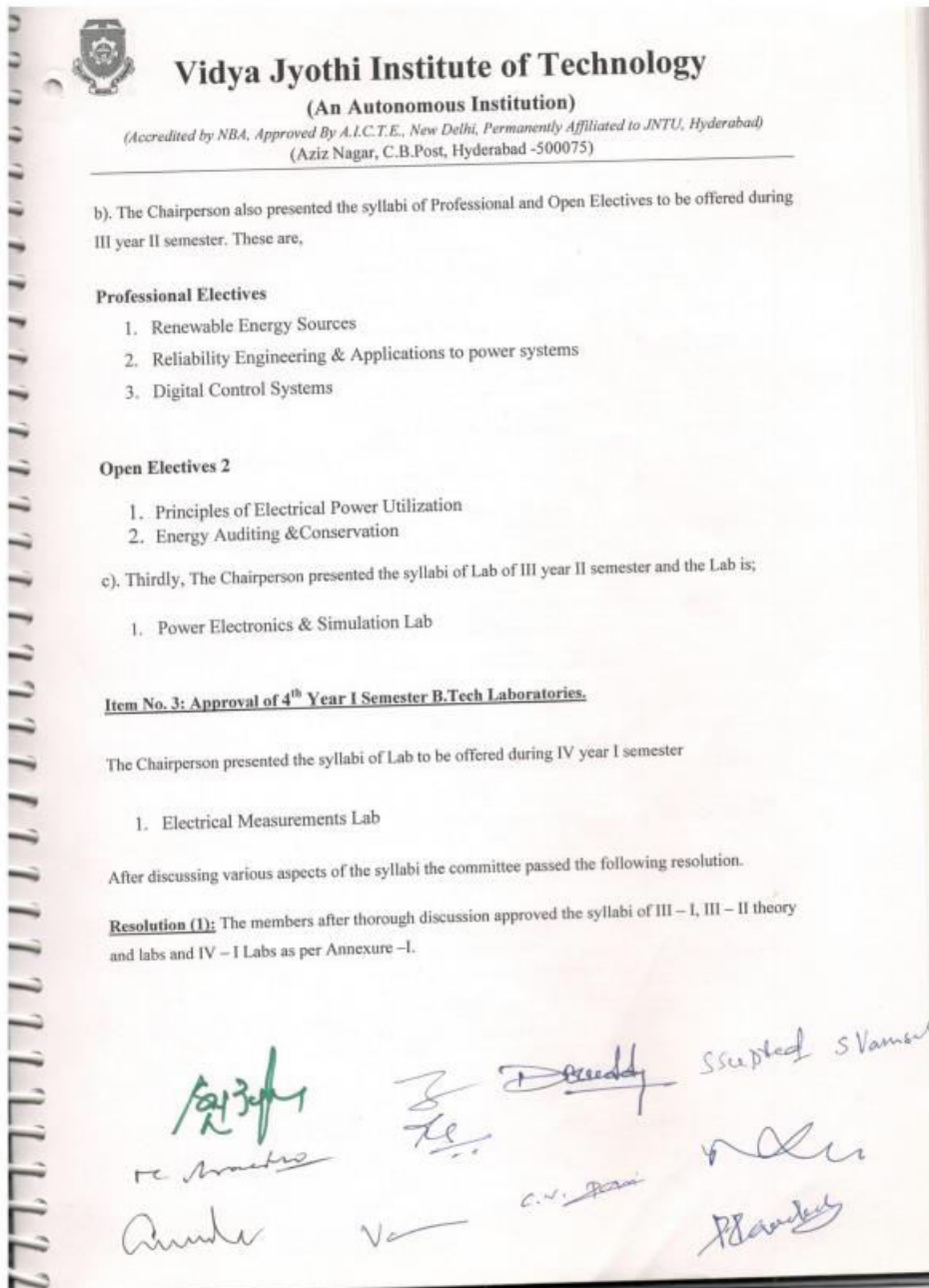
Annexure –V BoS MoM of EEE

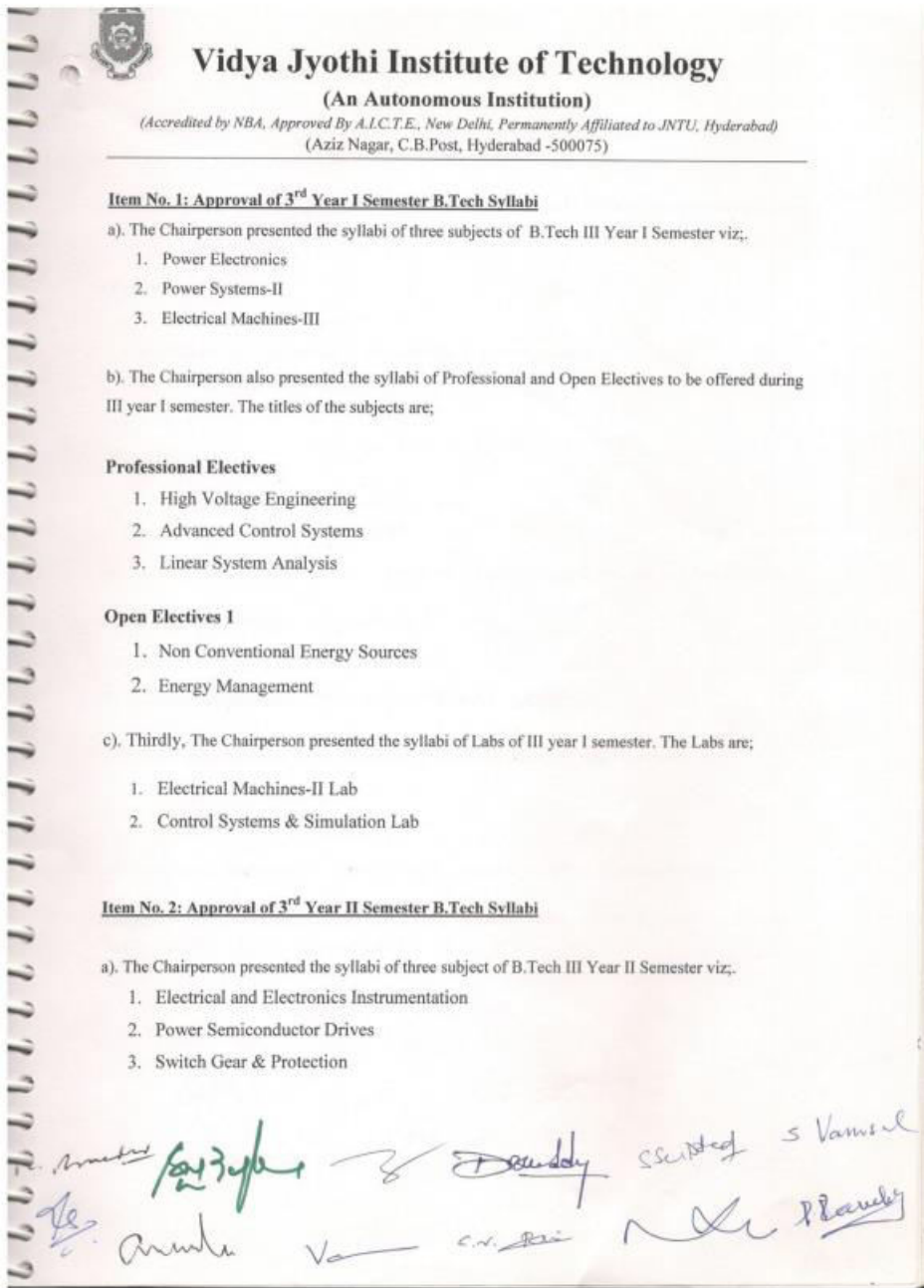

Vidya Jyothi Institute of Technology
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 (Aziz Nagar, C.B.Post, Hyderabad -500075)

Minutes of the Board of studies of Dept. of Electrical and Electronics Engineering meeting held on 16th March 2017 in Board Room held at 11.30A.M

The following members were present in the meeting.

S.No	Name of the Member	Designation	Signature
1	Prof. S.M. Zafarullah,HOD/EEE,VJIT	Chairman	
2	Dr.G.N.Srinivas,Professor, EEE, JNTUH Nominee	Member	
3	Dr.Somanath, HOD/EEE, CVSR	Member	
4	Dr.P.Rama Kishore Kumar Reddy, HOD/EEE, MGIT	Member	
5	Dr. Vasthsal, Professor,IARE	Member	
6	Mr.M.Gopal Rao, Former Director, APTRANSCO	Member	
7	Dr.D.B.G.Reddy,Professor,VJIT	Member	
8	Dr.S.Siva Prasad,Professor,VJIT	Member	
9	Dr.C.N.Ravi,Professor,VJIT	Member	
10.	Mr.N.L.V.Prasada Rao, Professor,VJIT	Member	
11.	Mr.A.Narasimha Rao, Associate Professor,VJIT	Member	
12.	Mrs.A.R.M.Vani, Associate Professor,VJIT	Member	

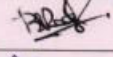





Annexure – VI BoS MoM of ME

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY
(AUTONOMOUS)
Minutes of the Board of Studies (Mechanical) meeting held
on 7th April 2017 at 11.00 A.M in Board Room

The following members were present in the meeting.

S.No	Name of the Member	Designation	Signature
1.	Prof. G. Sreeram Reddy	Chairman	
2.	Prof.A.Chennakeshava Reddy	JNTUH Nominee	
3.	Dr. K. Sudhakar Reddy	Member	—
4.	Mr. Ayush Nadimpalli	Member	—
5.	Dr. C. Udaya Kiran	Member	—
6.	Dr.V.V. Satyanaryana	Member	
7.	Dr.B. V .Reddi	Member	
8.	Mrs.A.Swapnika	Member	
9.	Dr.Afroz Mehar	Member	

PTO

Item No. 1: Approval of 3rd Year B.Tech Syllabi

The Chairperson of Board of Studies (BoS) presented the syllabi of B. Tech III Year I & II Semesters. Detailed and elaborate discussions were held regarding each and every topic of the syllabi of various courses related to both the Semesters - III/I and III/II and the details of the courses are given in table-I.

Table-I

S.No.	Name of the Subject	Year / Semester	Programme
1.	Dynamics of Machinery	III Yr I Sem	B.Tech(Mech)
2.	Design of Machine Members-I		
3.	Machine tools and Metrology		
4.	Thermal Engineering-II		
5.	PROFESSIONAL ELECTIVE – I		
	Automobile Engineering		
	Welding Technology		
6.	OPEN ELECTIVE – I		
	Elements of Mechanical Engineering		
	Engineering Mechanics		
1.	Finite Element Methods	III Yr II Sem	
2.	Design of Machine Members-II		
3.	Heat Transfer		
4.	PROFESSIONAL ELECTIVE – II		
	Refrigeration and Air Conditioning		
	Renewable Energy Sources		
5.	OPEN ELECTIVE – II		
	Basic Automobile Engineering		
	Material science Engineering		

S.No.	Name of the LAB	Year / Semester	B.Tech(Mech)
1.	Metrology and Machine Tools Lab	III Yr	
2.	Thermal Engineering lab	I Sem	
1.	Heat Transfer Lab	III Yr II Sem	

Item No. 2: Approval of 4th Year B.Tech Laboratory Syllabi

The Chairperson of Board of Studies (BoS) presented the syllabi of B.Tech IV Year I Semester. Detailed and elaborate discussions were held regarding each and every topic of the syllabi of various laboratories related to the Semesters - IV/I and the details of the lab course are given in table-II.

Table-II

S.No.	Name of the LAB	Year / Semester	B.Tech (Mech)
1.	Computer Aided Design and Manufacturing Lab	IV Yr I Sem	
2.	Production Drawing Practice and Instrumentation Lab		

It has been decided to discuss and finalize the syllabi and course structure of IV year subjects in the next meeting.

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

Resolution (I): The members after thorough discussion approved the syllabi of all the courses mentioned in Table: I and Table: II the details of the syllabi are as per Annexure: 1.

Noted and Approved

PTO

Item No. 3: To approve the 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.

Resolution (2): The BoS Chairman is authorized to prepare the Panel of examiners.
Noted and Approved.

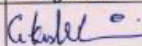
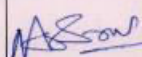
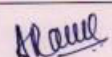
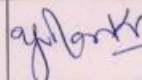

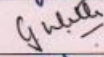


S.No	Name of the Member	Designation	Signature
1.	Prof. G. Sreeram Reddy	Chairman	
2.	Prof.A.Chennakeshava Reddy	JNTUH Nominee	
3.	Dr. K. Sudhakar Reddy	Member	
4.	Mr. Ayush Nadimpalli	Member	
5.	Dr. C. Udaya Kiran	Member	
6.	Dr.V.V. Satyanaryana	Member	
7.	Dr.B. V .Reddi	Member	
8.	Mrs.A.Swapnika	Member	
9.	Dr.Afroz Mehar	Member	

Annexure – VII BoS MoM of Mathematics

Vidya Jyothi Institute of Technology

**Minutes of the Board of studies of Dept. of Mathematics meeting held on 24th April 2017
at 11.30 A.M in Board Room**

The following members were present in the meeting.

S.No	Name of the Member	Designation	Signature
1	Dr. G.Krishna Kumari, Professor & HoD (H&S)	Chairperson	
2	Dr. M.A.Srinivas Professor & HoD (Department of Mathematics)	JNTUH Nominee (Member)	
3	Dr.Ramu,. Professor of Mathematics, BITS PILANI , Hyderabad	Member	
4	Dr. Y V K Ravi Kumar, Chairman , Vidcentum R&D Pvt Ltd	Member	
5	Dr.Anantha Laxmi Narayana,Asst Professor, IIT Hyderabad	Member	
6	Dr. V.Srinivasa Rao,Assoc Professor, Anurag Group of Institutions	Member	
7	Dr. D.Raju, Assoc Professor, VJIT	Member	
8	Mrs. G.Srilatha, Assoc Professor, VJIT	Member	
9	Mr. J.Govardhan Reddy, Assoc Professor, VJIT	Member	
10.	Mrs M.N.L.Anuradha , Assoc Professor, VJIT	Member	

Approval of III yr I / II Sem. B.Tech Syllabus

The Chairperson of the Board of Studies (BoS) presented the syllabus of B.Tech III Year of I/II semester for the following course,

Table 1:

S.No.	Name of the Course	Year / Semester	Programme
1	Quantitative Methods & Logical Reasoning	III yr I / II semesters	B.Tech all branches

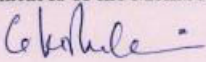

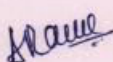
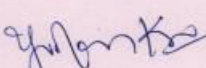

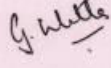
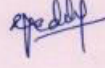

After discussing various aspects of the syllabus, the committee passed the following resolution.


Resolution: The members after thorough discussion approved the syllabus of the above course mentioned in Table: 1 and the syllabus is as per Annexure enclosed.

The course may be offered to all branches in I or II semester as per the course structure of the respective branches.

Noted and Approved.

Signatures of the Members Present:

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Annexure – VIII 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

Dr. P. Venugopal Reddy
 Ph. D, F.A.P.A.Sc., F.T.S.A.Sc.,
 DIRECTOR

e-mail: director@vjit.ac.in
 Ph. No: 9848212388
 Hyderabad

Lr.No. VJIT/AUTONOMY/2015-16/1. Date: 11.04.2017

To
 The Member
 Board of Studies in English

Sub: Board of Studies meeting to be held on 13.04.2017 - Reg.

Ref:- 1. UGC letter No. F22-1 / 2015 (AC) Dated: 29th April 2015
 2. JNTUH Lr. No. D1/960/ 2015 dated: 12.11.2015

Sir/Madam,

With reference to the subject cited, the Board of Studies meeting in English is scheduled to be held at 10:00 A.M. on 13.04.2017 in the Board Room of VJIT, Hyderabad.


You are cordially invited for the Board Meeting.

Kindly make it convenient to attend the meeting.

Agenda:

1. To ratify and approve the Syllabus of "Personality Development and Behavioural Skills" for B. Tech IIIrd year.
2. Any other matter with the permission of the Chair.

With regards,


 (P. Venugopal Reddy)



Vidya Jyothi Institute of Technology (Autonomous)

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

Minutes of Board of Studies (BoS) Meeting held in the Board Room on 13.04.2017

Members Present:
Signature

1. Dr. M. Pratibha Prof. Dept. of English, HoD, VJIT, Hyd.
2. Dr. V. Parvathi, Dept. of English, JNTU, Hyderabad.
3. Dr.GVS Anantha Lakshmi. Prof. Dept. of English, AGI, Hyd.
4. Dr.R. Anupama Assoc. Prof., Dept. of English, AEC, Hyd.
5. Dr.M.Hari Prasad, Prof. Dept. of Linguistics, EFLU, Hyd.
6. Dr. Aparna, Assoc. Prof. Dept. of English, GNIT, Hyd.
7. Dr.D.Indira Priyadarshini, Assoc. Prof. Dept. of Eng. VJIT, Hyd.
8. Mr. V.Murali, Assoc. Prof. Dept. of English, VJIT, Hyd.
9. Mr. A.Surender, Assoc. Prof. Dept. of English, VJIT, Hyd.

Item No. 1: Approval of III yr B.Tech Syllabus

The Chairperson of Board of Studies (BoS) presented the syllabus of B.Tech IIIrd Year - I / II Semester for the following subject

Table 1:

S.No.	Name of the Course	Year / Semester	Programme
1	Personality Development and Behavioural Skills	III / I or II	B. Tech. (Common for all Branches)

After discussing various aspects of the syllabi vis-a-vis JNTUH year wise syllabi and other autonomous colleges under JNTUH, the committee passed the following resolution.

Noted and Approved

Signatures of the members present:

1. M. Pratibha

3. Ganesh

4. K. Anurag

Chitra

9. Arjun

2. Parvathi.V
13/04/17

5. Hit

6. Deepa

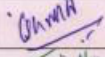
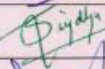




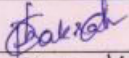
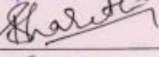

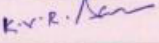
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Annexure –XI BoS MoM of MBA

Vidya Jyothi Institute of Technology

**Minutes of the meeting of Board of Studies, Department of Management Studies held on 12th
April 2017 at 11.00 A.M in Board Room**

The following members were present in the meeting.

S.No	Name of the Member	Designation	Signature
1	V.S.Sarma, Prof, HoD, MBA	Chairman	
2	Dr. Sindhu, Associate Professor, SMS, JNTUH.	JNTU nominee	
3	Dr. A. Jagan Mohan Reddy, Professor (HR), Symbiosis Inst. of Business -Management, SIU, Hyderabad.	Member	
4	Dr. V. Sreehari Rao, HOD, MBA, Vardhaman College of Engineering	Member	
5	Dr. G.Sabitha, Assoc Prof & HoD, AGI	Member	
6	Dr. K.Mamatha , Assoc Prof ,AGI	Member	
7	Dr. P.Chakradhar, Prof. MBA Dpet, VJIT	Member	
8	P.Suneela Bharathi, Assoc Prof, MBA Dept, VJIT.	Member	
9	A. Krishna Srujana, Asst Prof, MBA Dept, VJIT	Member	
10.	K.V.R. Satya Kumar, Asst Prof, MBA Dept, VJIT	Member	

Item No. 1: Presentation of the detailed syllabi of three subjects for B.Tech students as open electives

a). The Chairman presented the detailed syllabi of following three subjects, to be offered as an open elective to the B.Tech students.

1. Total Quality Management - B.Tech III Year I Semester
2. Financial Institutions and Markets - B.Tech III Year II Semester
3. Fundamentals of Entrepreneurship - B.Tech IV Year I Semester

Resolution 1: It is resolved to approve the syllabi of the following three subjects to be offered as an open elective to the B.Tech students,

1. Total Quality Management - B.Tech III Year I Semester
2. Financial Institutions and Markets - B.Tech III Year II Semester
3. Fundamentals of Entrepreneurship - B.Tech IV Year I Semester

Noted and Approved.




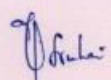

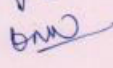
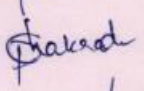
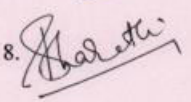

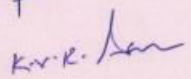
Item No. 2: To approve the Panel of examiners

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

Resolution 2: It is resolved to authorize the that the Chairman BoS to prepare the Panel of examiners for the above three open elective subjects and submit to the Autonomous exam branch.

Noted and Approved.

Signatures of the Members Present:

- | | | |
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VIDYA JYOTHI INSTITUTE OF TECHNOLOGY
AUTONOMOUS
TOTAL QUALITY MANAGEMENT IN-ENGINEERING *Ummath 12/11/17*
B.Tech III Year I SEM Open Elective

Course Objectives:-To enable the student to understand, with a practical insight,

1. To understand the fundamentals of quality
2. To understand the role of TQM tools and techniques in elimination of wastages and reduction of defects

UNIT I - QUALITY GURUS AND TQM KITEMARKS

Quality, Quality Management and Evolution of TQM – Quality Guru’s – Edward Deming – Joseph Juran – Philip Crosby – Genichi Taguchi – Walter Shewart – Criteria for Deming’s Prize

UNIT II - PRODUCT DESIGN AND ANALYSIS

Basic Design Concepts and TQM – Design Assurance – Design Validation – Failure Mode Effect Analysis – Fault Tree Analysis – Design for Robustness – Value Analysis

UNIT-III - PROCESS IMPROVEMENT AND MODERN PRODUCTION MANAGEMENT TOOLS

Six Sigma Approach – Total Productive Maintenance – Just-In-Time – Lean Manufacturing Paradigms

UNIT IV - QUALITY IMPROVEMENT TOOLS AND CONTINUOUS IMPROVEMENT Q-7 Tools

New Q-7 Tools – Quality Function Deployment – Kaizen – 5S – Poka- Yoke

UNIT V - QUALITY MANAGEMENT SYSTEMS

Quality Management Systems – Introduction to ISO 9000 – Latest Certifications – TS16949:2002 and EMS14001 certifications.

Text Books:

1. Total Engineering Quality Management, Sunil Sharma, 1st Edition, MacMillan India Limited.
2. Total Quality Management, Poornima M. Charantimath, 2nd Edition, Pearson Education.

References:

1. "Quality and Performance Excellence", James R Evans, Edition, 7th Edition, Cengage Learning.
2. "Quality Management", Howard S Gitlow, Alan J Oppenheim, Rosa Oppenheim, David M Levine, 3rd Edition, Tata McGraw Hill Limited.
3. "Fundamentals of Quality Control & Improvement", AmitavaMitra, 3rd Edition, Wiley Publications, 2012

Course Outcomes:- At the end of the course the students are expected

- 1) To understand the Engineering and Management aspects of Planning, Designing, Controlling and Improving Quality in Manufactured products.
- 2) To develop quality as a passion and habit.

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VIDYA JYOTHI INSTITUTE OF TECHNOLOGY
AUTONOMOUS
FINANCIAL INSTITUTIONS & MARKETS
B.Tech III Year II SEM Open Elective

Course Objectives:-To enable the student to understand, with a practical insight,

- 1) To understand investment environment in India,
- 2) To study financial markets, instruments, regulatory bodies and their role
- 3) To provide awareness about the recent trends and challenges in banking sector.

UNIT-1

Introduction: Investment Environment in India, Overview of Indian Financial System, Investment Alternatives.

UNIT-2

Financial Markets: Money Markets, Capital Markets, Introduction to Commodity markets.

UNIT-3

Financial Instruments:-

Ordinary Shares, Preference Shares, Bond Market Instruments, Debentures, Introduction to Derivatives, Futures, Options, Mutual Funds (SIP).

UNIT-4

Regulatory Authorities:

Structure, Role And Functions Of SEBI, RBI, IRDA, Companies Act 1956 & 2013, New Amendments.

UNIT-5

Banking Innovations:

Know Your Customer (KYC), Internet Banking, Mobile banking, Wallet banking, Recent Trends and Challenges -Mergers& Acquisitions, De-Monetization.

Text Books:

1. Gordon & Natarajan, HPH,2011.
2. Shekhar.K.C & Lakshmi Shekhar-Banking Theory and Practice –Vikas Publishing House Pvt. Ltd, 2010
3. L.M.Bhole, Financial Institutions and Markets. TMH, 2012.

References:

1. Prasanna Chandra, Investment Analysis and Portfolio Management, 4th Edition, TMH, 2012
2. M. Ranganatham, R. Madhumathi, Security Analysis and Portfolio Management, 2nd Edition. Pearson, 2012.
3. PunithavathiPandian, Security Analysis and Portfolio Management, Vilas, 2012

WebSites:-

1. www.rbi.org.in
2. www.sebi.gov.in

Outcome:-At the end of the course the student is expected

- 1) To understand about investment alternatives available in India.
- 2) To enable them to take wise investment decisions.

1. Jinnah 2. Prady 3. K.A. 4. J.K. 5. S.R. 6. B.R. 7. Prady 8. Prady 9. K.V. 10. K.V.

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY
AUTONOMOUS
FUNDAMENTALS OF ENTREPRENEURSHIP
B.Tech IV Year I SEM

Open Elective

Course Objectives:-To enable the student to understand , with a practical insight,

1. To provide awareness about entrepreneurship
2. To develop idea generation, creative and innovative skills among students
3. To self motivate the students by making aware of different opportunities by exploring themselves by discussing successful growth/failure stories
4. To learn to start an enterprise and design business plans those are suitable for funding by considering all dimensions of business.

UNIT I - INTRODUCTION TO ENTREPRENEURSHIP

Entrepreneur, Role Of Entrepreneur, Characteristics and Qualities of an Entrepreneur; Entrepreneurs Vs Intrapreneurs and Managers; Classification of Entrepreneurs; Factors Influencing Entrepreneurship; Entrepreneurial Environment; Entrepreneurial Growth; Problems and Challenges of Entrepreneurs; Entrepreneurial Scenario in India.

UNIT II - MICRO, SMALL AND MEDIUM ENTERPRISES (MSMES)

MSMEs – Definition and Significance in Indian Economy; MSME Schemes, Challenges and Difficulties in availing MSME Schemes, Forms of Business; Women Entrepreneurship; Rural Entrepreneurship; Family Business and First Generation Entrepreneurs.

UNIT III - FEASIBILITY ANALYSIS

Idea Generation; Creativity and Innovation; Identification of Business Opportunities; Market Entry Strategies; Marketing Feasibility; Financial Feasibilities; Political Feasibilities; Economic Feasibility; Social and Legal Feasibilities; Technical Feasibilities; Managerial Feasibility, Location and Other Utilities Feasibilities.

UNIT IV - BUSINESS PLANNING

Business Planning – Meaning, designing, analyzing and improvising; Business Plan – Meaning, Scope and Need; Financial, Marketing, Human Resource and Production/Service Plan; Business plan Formats; Project report preparation and presentation; Reasons for failure of business plan.

UNIT V - FINANCING AND START UP BUSINESS

Financial opportunity identification; Banking sources; Non banking Institutions and Agencies; Venture Capital – Meaning and Role in Entrepreneurship; Government Schemes for funding business; Pre launch, Launch and Post launch requirements; Procedure for getting License and Registration; Challenges and Difficulties in Starting an Enterprise, Makers Space, T-Hub, Make in India.

Text Books:

1. Jayshree Suresh, "Entrepreneurial Development", Margham Publishers, Chennai , 2011
2. Poornima M Charantimath, "Entrepreneurship development small business enterprises", Pearson, 2013. 169

References:

1. Raj Shankar, "Entrepreneurship: Theory And Practice", Vijay Nicole imprints ltd in collaboration with Tata Mc-graw Hill Publishing Co.ltd.-new Delhi, 2012
2. Robert D. Hisrich, Mathew J. Manimala, Michael P Peters and Dean A. Shepherd, "Entrepreneurship", 8th Edition, Tata Mc-graw Hill Publishing Co.ltd.-new Delhi, 2012
3. Martin Roger, "The Design of Business", Harvard Business Publishing, 2009
4. Roy Rajiv, "Entrepreneurship", Oxford University Press, 2011
5. Drucker.F, Peter, "Innovation and Entrepreneurship", Harper business, 2006.

Outcome:-At the end of the course the students is expected

- 1) To design suitable business plans.
- 2) To stimulate self motivation to start an enterprise.

1. *[Signature]* 2. *[Signature]* 3. *[Signature]* 4. *[Signature]* 5. *[Signature]*
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Annexure –XII 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 on 09th May 2017
For 5th Academic Council meeting

No	Name of the Member	Designation	Signature
1	Dr. P. Venugopal Reddy	Director, VJIT - Chairman	
2	Dr. A. Padmaja	Principal, VJIT - Vice-Chairperson	
3	Prof. K. Rama Mohana Rao	JNTU Nominee	
4	Prof. B. Balu Naik	JNTU Nominee	
5	Prof. A. Prabhu Kumar	JNTU Nominee	
6	Prof. S. M. Zafarullah	HoD, EEE Dept.	
7	Dr. Harikrishna Kamatham	HoD, ECE Dept.	
8	Dr. Archanaa Dongre	HoD, CIVIL Engg. Dept.	
9	Dr. B. Vijaya Kumar	HoD, CSE Dept.	
10	Prof. G. Sreeram Reddy	HoD, Mech Engg. Dept.	
11	Dr. S.V.H.N.Krishna Kumari	HoD, H&S Dept.	
12	Prof. B. Srinivasulu	HoD, IT Dept.	
13	Dr. P. Chakradhar	HoD, MBA Dept.	
14	Dr. V.V. Satyanarayana	Prof in Mechanical Dept.	
15	Dr. S. Siva Prasad	Prof in EEE Dept, VJIT	
16	Dr. Ravi Mathey	Controller of Exams (Autonomous)	
17	Dr. P. Rajeshwar Reddy	MLC, Secretary & Correspondent, VJES	
18	Dr. Balaji Utlia	Managing Director, Kriya Health Care Pvt Ltd.	
19	Dr. M. Mutha Reddy	Dean, Exams, Anurag Group of Institutions	
20	Dr. M. V. Krishna Murthy	Managing Director, United Online Software Development (India) Pvt. Ltd	
21	M. Rajendra Prasad	Prof of ECE Dept.	
22	Sri S. Niranjan Reddy	Senior Advocate	
23	Mrs. S. Neelima	Joint Secretary, VJES	
24	Mr. R. Venkata Chalam	Sr. Administrative Officer	
25	Mrs. G. Srilatha	Academic Coordinator, Member Secretary	
26	Dr. D. Aruna Kumari	Prof of CSE Dept.	
27	Dr. Pallavi Badry	Prof of CIVIL Engg. Dept.	

Minutes of 5th Academic Council Meeting held on 09th May 2017**Agenda:**

1. To discuss the progress made by the college under autonomy
2. To discuss and approve the B.Tech 3rd Year Course structure under autonomy.
3. To discuss and approve the introduction of value added courses.
4. To approve the recommendations of BoS of six B.Tech programmes
5. To approve the Academic Calendars for UG and PG programmes
6. To discuss and approve amendments to (B.Tech) Academic regulations.
7. Any other item with the permission of Chairman

Welcoming the Academic Council Members

The Chairman after welcoming the members of Academic Council gave a presentation about the college profile followed by various activities undertaken under autonomy.

Item No.1:- To approve the B.Tech., 3rd Year Course structure under autonomy and CBCS

A detailed presentation of the course structure of all the six departments using CBCS pattern was made by the Chairman of the Academic Council. The salient features of the Course structure and also the introduction of Open Electives to the curriculum were explained.

Resolution: The members of the Council after a detailed discussion approved the course structure of all the six departments.

Noted and Approved.

Item No.2:- To discuss and approve the introduction of value added course.

The Chairman explained the need for the introduction of two value added courses as a part of the curriculum viz.,

- a) Quantitative methods and Logical Reasoning
- b) Personality Development and Behavioural skills

Resolution: The members after a detailed discussion approved the introduction of the value added courses.

Noted and Approved.

Item No. 3: Approval of the recommendations of Board of Studies (BoS) of six Engineering UG programs.

The Chairman presented a detailed report on the recommendations made by the BoS of six UG programs. A detailed explanation about the Open electives introduced by various depts. under CBCS was also given.

Resolution: The members after thorough discussions ratified the recommendations of the BoS of all the six departments with respect to B. Tech programmes.

Noted and Approved.

Item No. 4: Approval of recommendations of Board of Studies (BoS) of a) English b) Mathematics c) MBA dept.

The Chairman also presented a detailed report on the recommendations made by the BoS of a) English b) Mathematics and c) MBA dept.

Resolution: The members after thorough discussions ratified the recommendations of the BoS of a) English b) Mathematics c) MBA dept.

Noted and Approved.

Item No. 5: To discuss and approve Academic Calendar for both U.G and PG programs.

The Chairman presented the Academic Calendar of B.Tech II and III years to be implemented as per Annexure: I and those of M.Tech/ MBA for the academic year 2017-18, as per Annexure: II.

Resolution: The members of the Council after discussion approved both the Academic Calendars.

Noted and Approved.

Item No. 6: To discuss and approve a few amendments to the B. Tech Academic regulations.








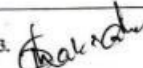

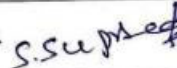


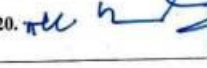

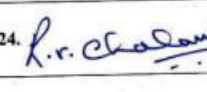
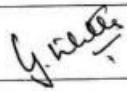

The Chairman expressed a need for few amendments to the Academic Regulations of B.Tech. He presented the amendments to be considered as follows:

1. In case a few students are absent due to health reasons or any other unavoidable circumstances or if the performance of any of the students is very poor, all such cases will be referred to a standing committee consisting of the Controller of examinations (Chairman), HoD of the concerned department members and the Academic coordinator (Convener) On the recommendation of the committee, a makeup test will be conducted on payment of fee as fixed by the examination branch.
2. In order to improve the attendance and to encourage the students who are regular to the college, under CIE, out of 25 marks, 20 marks are allotted to midterm examination and 5 marks for attendance, in each subject will be assigned to the students as per the percentage of attendance shown in the following table.

S. No.	Percentage of attendance	Marks to be awarded
		< 75%
1	75% to 80%	3
2	80% to 85%	4
3	85% and above	5

3. Transitory Regulations:
 - a) Discontinued, detained for attendance, detained for want of credits, or failed students are eligible for readmission as and when the same is offered during the subsequent academic year as per the college admission procedures.
 - b) Students on transfer from a non- autonomous or from an autonomous college shall complete all the courses of the concerned programme not covered in the earlier organization. However, he/she should take the remaining courses in the programme along with the other students.
 - c) There shall be no branch transfers after the cutoff date of admissions in the B.Tech. I year.

Signatures:

1. 	2. 	3.	4. 
(Dr. P. Venugopal Reddy)	(Dr. A. Padmaja)	(Prof. K. Rama Mohana Rao)	(Prof. B. Balu Naik)
5. 	6. 	7. 	8. 
(Prof. A. Prabhu Kumar)	(Prof. S. M. Zafarullah)	(Dr. Harikrishna Kamatham)	(Dr. Archana Dongree)
9. 	10. 	11. 	12. 
(Dr. B. Vijaya Kumar)	(Prof. G. Sreeram Reddy)	(Dr. S.V.H.N. Krishna Kumari)	(Prof. B. Srinivasulu)
13. 	14. 	15. 	16. 
(Dr. P. Chakradhar)	(Dr. V.V. Satyanarayana)	(Dr. S. Siva Prasad)	(Dr. Ravi Mathey)
17.	18. 	19.	20. 
(Dr. P. Rajeshwar Reddy)	(Dr. Balaji Utla)	(Dr. M . Mutha Reddy)	(Dr. M. V. Krishna Murthy)
21. 	22. -	23.	24. 
(Mr. M. Rajendra Prasad)	(Sri S. Niranjan Reddy)	(Mrs. S. Neelima)	(Mr. R. Venkata Chalam)
25. 	26.	27. 	
(Mrs. G. Srilatha)	(Dr. D. Aruna Kumari)	(Dr. Pallavi Badry)	

Annexure –XIV CFC MoM**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/25/2017-18**Date: 17/04/2017****CIRCULAR**

It is proposed to conduct 3rd Finance Committee Meeting for the academic year 2017-2018 on 20-04-2017 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 2016-2017.
2. Budget Proposal for current academic year 2017-2018.
3. To discuss about construction of Two New Buildings (D&E Blocks)
4. To discuss about the establishment of various Labs for Mech. Engg., Civil Engg and ECE dept.



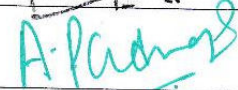

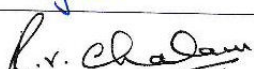

CHAIRMAN

Copy to Members.

College Finance Committee (CFC) Meeting

20 April 2017

The meeting of Finance Committee (FC) was held on 20 April 2017 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	Dr. A. Padmaja	Member	
5	Mrs. G. Srilatha	Member	
4	Mr. R.V. Chalam	Member	

I. Welcoming the FC Members

The Meeting began with the welcoming of members of the Committee by the Chairman. Later the Chairman explained the agenda of the meeting.

Minutes of the meeting

Item No.1: To discuss about Construction of Two new buildings (D & E) Blocks.

The Chairman has explained the members, about the Construction of New building (D-Block) to accommodate ECE & H&S depts. at a cost of about Rs. 10 Crores. The Chairman also explained the construction of another new building (E-Block) at a cost of Rs. 4.00 Crores to accommodate a portion of the Mechanical engineering dept, Engineering Workshop and Engineering Graphics for B.Tech first year students.

Resolution: Members approved the construction of new building at a cost of Rs. 6.50 Crores for this Financial year.

Noted and Approved.

Item No. 2: To discuss about the Establishment of various Labs for Mech. Engg., Civil Engg and ECE dept.

The Chairman has explained the need for the establishment of a new CAD Lab at a cost of Rs. 5.00 Lakhs for the Mechanical Engineering Department. The chairman also explained the establishment of "Strength of Materials lab" for Civil Engineering Department at a cost of Rs. 4.00 Lakhs. and facilities for modernization of CSE labs at a cost of Rs. 30.00 Lakhs.

Noted and Approved.

Item No.3: To discuss the Presentation of Budget for the year 2017-18

The Chairman has presented the Budget proposals for the Academic year 2017-18. Budget proposal have been accepted by the members after elaborate discussion on each and every item.

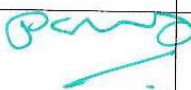
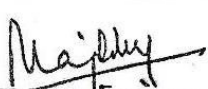
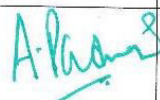

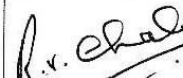
Noted and Approved

Item No.4: To discuss other specific expenditure Budget for the year 2017-18

The Chairman has made a proposal of Rs.7.02 Crores towards Administrative Expenses for the Academic year 2017-18. The budget proposal have 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	Dr. A. Padmaja	Mrs. G. Srilatha	Mr. R.V. Chalam
				

Annexure –XV **BoG MoM**

Vidya Jyothi Institute of Technology

An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

5

MINUTES OF BOARD OF GOVERNORS MEETING

held on

22nd April 2017



Aziznagar Gate, C.B. Post, Hyderabad - 500 075



31

BOARD OF GOVERNORS MEETING

The meeting of Board of Governors (BOG) of Vidya Jyothi Institute of Technology, Hyderabad is held on 22nd April 2017 in the Directors chamber at 11 AM. to discuss the notified agenda. The following are the members of BOG

S.No.	Name of the Member	Qualifications and current engagements	Position in the BOG
Chairperson:			
1	Dr. R. Pradeep Kumar	M.Tech., Ph.D., Professor of Civil Engg., & Registrar IIT, Hyderabad	Chairman
Members of the Trust/ Society/ Management:			
2	Mr. A.P. Jithender Reddy	MP., Chairman of VJES	Member
3	Dr. P. Rajeshwar Reddy	MLC., Govt. Whip., M.Sc., Ph.D Secretary & Correspondent of VJES	Member
4	Mrs. S. Neelima	M.Tech., Joint Secretary of VJES	Member
5	Dr. M. Govind Ramreddy	M.Sc., Ph.D Member of VJES	Member
Educationist:			
6	Dr. P. Venugopal Reddy	M.Sc., Ph.D., Director, VJIT	Member
UGC Nominee:			
7	Dr. Arpana Beniwal	Associate Professor, Vivekananda College, University of Delhi, Delhi	Member
One Nominee of the State Government:			
8	Mrs. A. Vani Prasad	CTE, Govt. of Telangana, Ex-Officio member	Member
One Nominee of the University to which the Institute of affiliated:			
9	Dr. M. Anji Reddy	Ph.D., JNTUH nominee	Member
Head of the Institution, Ex-officio			
10	Dr. A. Padmaja	M.Tech., Ph.D., Principal VJIT	Member Secretary
Two Faculty members of the Institution:			
11	Prof. S.M. Zafarullah	M.Tech., (Ph.D) Professor in EEE	Member
12	Dr. V.V. Satyanarayana	M.Tech., Ph.D., Professor in Mech. Engg.	Member

- I. Approval of BoG minutes of the meeting held on 5th November 2016**
 The Board after the review, approved the minutes of the meeting held on 5th November 2016. The BOG minutes along with the Action taken Report are enclosed in Annexure – I.

Approved

- II. Recruitment and Ratification of Teaching Staff**
 In order to increase the expertise in teaching and research, faculty with Ph.Ds were appointed for the academic year 2015-16. The Institute has applied for the ratification process by JNTUH for the newly Recruited faculty.

Noted and Approved

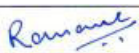
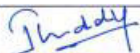
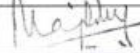
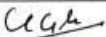

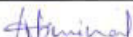


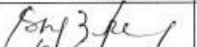

- III. Placements:**
 The board has been informed that about 350, eligible and interested students of B.Tech IV year were trained for Campus Recruitment Training. The Board expressed its satisfaction over the number of students placed.

Noted

- IV. Ratification of 3rd FC Minutes of the Meeting**
 The Director informed the members that 3rd College Financial committee meeting was held on 20 April 2017 and the Minutes are enclosed in the Annexure-II.

Noted and Approved

Signatures of the Members:

Dr. R. Pradeep Kumar	Mr. A.P. Jithender Reddy	Dr. P. Rajeshwar Reddy	Mrs. S. Neelima
			
Prof. M. Govindram Reddy	Dr. P. Venugopal Reddy	Dr. Arpana Beniwal	Mrs. A. Vani Prasad
			
Dr. M. Anji Reddy	Dr. A. Padmaja	Prof. S.M. Zafarullah	Dr. V.V. Satyanarayana.
			

Enclosed:

1. Annexure I – Minutes of meeting of BOG held on 05-11-2016 and Action take report.
2. Annexure II – Minutes of 3rd CFC.