

INSTITUTE OF TECHNOLOGY

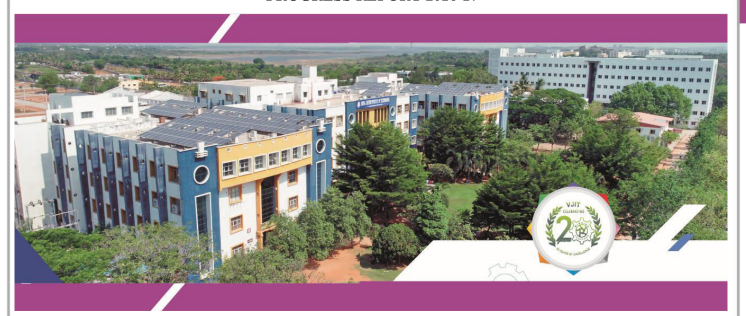
Approvedby AICTE & Affiliated to JNTUH

An Autonomous Institution

Accredited by NAAC

Aziz Nagar Gate, CB Post, Hyderabad - 500 075, Telangana, INDIA.

PROGRESS REPORT 2016-17



INTERNAL QUALITY ASSURANCE CELL(IQAC)

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Annexure – VI BoS MoM of MBA

Annexure - VII CAC MoM

Annexure – VIII CFC MoM

Annexure – IX BoG MoM



	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 INSTITUE 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

- 1. 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.
- 2. To foster scientific temper in promoting the world class professional and technical expertise.

MISSION

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

1



Short Term Goals

- 1. To start industry driven P.G. Programmes in various disciplines.
- 2. To have MOU with Universities, R & D Institutions and industries to nucleate Research Centre.
- 3. To provide consultancy & testing facilities.

Long Term Goals

- 1. To develop as a top-ranking Institution in the country.
- 2. To have MoUs with Universities and R & D Institution at international levels.
- 3. 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 Intake of the UG & PG Programs offered during 2016-2017

S. No	Level of the Program	Program Name	Branch/Specialization	Year of introduction	Approved Intake
1	UG		CIVIL	2013	120
2	UG	B. Tech	EEE	1999	120
3	UG		MECH	1999	240
4	UG	D. Tech	ECE	1999	240
5	UG		CSE	1999	240
6	UG		IT	2000	60
	Total Approved Intake 1020				

S. No	Level of the Program	Program Name	Shift	Branch/Specialization	Year of introduction	Approved Intake
1	PG		I	PEED	2011	18
2	PG		I	CSE	2011	18
3	PG		I	EMBD	2012	24
4	PG		I	EPS	2013	24
5	PG		I	VLSI	2012	24
6	PG	M. Tech	I	STRUCTURAL	2014	24
7	PG	WI. Tech	I	CAD/CAM	2014	24
8	PG		II	PEED	2012	24
9	PG		II	CSE	2012	24
10	PG		II	EPS	2013	24
11	PG		II	VLSI	2013	24
13	PG		II	EMBD	2014	24
	Total Approved Intake 336					
1	PG	M.B.A.	I	MBA	2006	60

Table 2: Number of UG & PG Programs offered during 2016-17

S.NO	UG Engineering Programs	PG Engineering Programs	Other PG Programs
1	6	7	1



1.2 Student Enrollment

Table 3: Enrollment in UG & PG Programs during 2016-2017

I amala C Dana amana	D	am Total Intake	Enrolment		
Level of Program	Program		Regular	Lateral	Total
UG	B. Tech	1020	982	163	1145
PG	M.Tech	276	143	0	143
PG	M.B.A.	60	46	0	46
Total		1356	1171	0	1334

Table 4: Enrollment in the UG Programs Department wise During 2016-2017

	AICTE	JNTU Approved	E	nrolment	
Program	Approved Intake	Intake	Regular	Lateral	Total
B.Tech(CIVIL)	120	120	120	28	148
B.Tech(EEE)	120	120	97	35	132
B.Tech(MECH)	240	240	225	50	275
B.Tech(ECE)	240	240	240	47	287
B.Tech(CSE)	240	240	240	3	243
B.Tech(IT)	60	60	60	0	60
Total	1020	1020	982	163	1145

Table 5: Enrollment in the PG Programs During 2016-2017

Program	AICTE Approved Intake	JNTU Approved Intake	Enrolment
M.Tech(PEED)	18	18	4
M.Tech(CSE)	18	18	16
M.Tech(EMBD)	24	24	16
M.Tech(EPS)	24	24	14
M.Tech(VLSI)	24	24	6
M.Tech(STRUCTURAL)	24	24	22
M.Tech(CAD/CAM)	24	24	23
MBA	60	60	46
M.Tech(PEED)	24	24	8
M.Tech(CSE)	24	24	14
M.Tech(EPS)	24	24	6
M.Tech(VLSI)	24	24	9



M.Tech(EMBD)	24	24	5
Total	336	336	189

1.3 Instituitional Achievement

VJIT Journey towards Excellence

- 1. Established in the year 1998
- 2. Approved by AICTE, New Delhi in the year 1998
- 3. Included under 2(f) and 12(B) of UGC in 2014
- 4. Permanently affiliated to JNTUH since 2014-15
- 5. UGC Granted 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

- 1. **Research:**One exclusive R&D facility for nano materials computational works is created.
- 2. EDC Cell Swashakthi has been formed. We wish to strengthen the activities of EDC by providing advisory & mentorship support.
- 3. MOU with National Instruments LabVIEW Academy, ARM University Program, Cypress Semiconductors.Importance to hands on workshops in the areas of VLSI, Embedded Systems & Signal Processing.
- 4. Awarded 2nd best LabVIEW Academy school in the country for 2016-17
- 5. An online course on Entrepreneurship for students has been initiated in collaboration with NEN & Wadhawani foundation.

1.4 Best Practices

Best Practice I

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

- 1. To enhance the relationship between the Institute and Industry.
- 2. To promote participation of industry personnel in the development of curricula & high quality student projects.
- 3. Memoranda of Understanding between the Institute and industries to bring the two sides emotionally and strategically closer.
- 4. 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.
- 5. Visits of faculty to industry for study and discussions or delivering lectures on subjects of mutual interest.
- 6. To facilitate industrial training for students, internship programs and students' study tour programs
- 7. To encourage entrepreneurial activities among the students
- 8. 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	Organization	Signed On	MoU valid till date	Branches	Outcome of the MoU
1	Talentio	10.6.2016	2021	All 3rd and 4th Yr Placement Registered	Training, Assessment, Mentoring.Till date Many students are trained and mentored. Online Assessment are also supported.
2	Oracle	03.11.2016	Until Terminated	CSE, IT	Online Learning opportunity for students. Till date: 60
3	CYME Automation Systems Pvt.Ltd	05.06.2016	05.06.2019	EEE	Internships and Placements
4	Link Buffer Studios	25.08 ⁻ 2016	24.08. 2018	EEE	Training & Project work for the students
5	Vasavi Electricals.	5.09. 2016	4.09.2019	EEE	Testing of Systems and Models, Research and development activities to the institution
6	AVGHNI Renewable Energy Indian Pvt. Ltd.	3.06. 2016	2.06.2019	EEE	Collaborative research with the department in the area of Renewable Energy Sources
7	VEGA Solar Energy Private Ltd	20.06. 2016	19.06. 2019	EEE	Training for Students & Faculty research work in Solar Energy and its applications, assembling of various equipments that work on solar power.
8	Balaji Electrical and Engineering works.	5.09.2016	4.09.2019	EEE	Training & Project work for the students. 20 internships from students.
9	ECI Engineering and Construction.	5.06.2016	4.06.2019	EEE	To guide students for Mini & Major Projects.40 internships from students.
10	NI systems Pvt.Ltd.	25.07.2016	25.07.2018	ECE	Certification Courses, Training for Student & Faculty research work in a Lab VIEW.

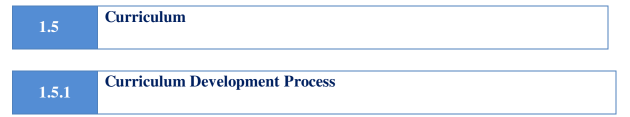
Best of Practice II:



Title of the practice: PRAYUKTHI-Initiative to improve Employability, Entrepreneurship and Higher Education among SC/ST students Prayukthi is an initiative taken in the year 2016 to help the students coming from reserved categories (SC/ST), so that they can stand strong. PRAYUKTHI in VJIT is considered as best practice 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. Students are not aware of the skills required for employability. Hence in VJIT we initiated this scheme to motivate and improve SC/ST students.

Objectives:

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



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

- 1. CBCS Implemented
- 2. Mandatory courses introduced in 2nd year
- 3. Professional Communication in 2nd year

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 stakeholders' inputs to create and nurture competent engineers and managers who would be enterprise leaders globally with strong value-based education.

Table 7: Academic Regulations

Program	Year/ Semester	I Year	II Year	III Year	IV Year
B. Tech	Semester	R15	R15	R13	R13
M. Tech	Semester	R15	R15		
MBA	Semester	R15	R15		

1.5.2 Teaching Learning Process

The Teaching-Learning processes at VJIT have 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. 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. 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

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 times by ensuring continuity in learning through:

- 1. Webinars delivered by IUCEE and IITB Remote Center
- 2. Cloud Technology is expended in using Google forms by faculty to conduct online assignments.
- 3. Students presented progress of their project work by using ICT enabled tools and exhibiting their models to faculty.
- 4. The flipped classroom teaching advanced ability to prepare lectures and presentation. The query answering trait got improved among students by employing ICT tools.
- 5. 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 & 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 8: List of Activities

S. No	Activity	Duration From	Duration To	Number of Participants
1	The art of peaceful living	18 th February 2017	18-02-2017	102
2	Meditation in decision-making	21st January 2017	21-02-2017	198
3	What is cleaning process and its benefits	20 th December 2016	20-12-2017	151
4	Engineering Ethics and its need	18 th October 2016	18-10-2016	136
5	Importance of Universal Values and ethics	23 rd September 2016	23-09-2016	96
6	How your behavior effects relations	24 th August 2016	24-08-2016	65
7	Professional Communication	10 th August 2016	10-08-2016	92
8	Grit and Determination	12 th July 2016	12-07-2016	87



1.5.4 Research & Innovation Ecosystem

The institution is located in an eco-friendly campus and it encourages staff and students to carryout 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 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 2 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.

Incubators in the campus and collaborators

➤ Confederation of Indian Industry (CII).

1.5.5 Value added Courses

Table 9: Value Added Courses

S.No	Value added Courses	Number of Students Enrolled					
	Department of Civil Engineering						
1	Core Based Placement Training by CADD Centre	28					
	Department of Electrical and Electronics	Engineering					
2	Basics of Electrical Vehicles	34					
3	Internet of Things	35					
	Department of Mechanical Enginee	ering					
4	AUTOCAD For Beginners	265					
5	Autocad 3D	265					
6	Solidworks-Part Modelling & Assembly Modelling	252					
7	Solidworks-Sketcher & Part Drawing	252					



	Department of Electronics and Communic	cation Engineering			
8	ARM/PSOC University Program	44			
9	NI labview	35			
	Department of Computer Science	Engineering			
10	Python Programming	110			
11	Database & SQL	105			
12	Java J2EE Training	91			
	Department of Information Tec	chnology			
13	Python Programming	60			
14	Database & SQL	60			
15	Java J2EE Training	48			
	Department of Master of Business A	dministration			
16	Soft Skills	28			
17	Total Quality Management	23			
	Department of Humanities & Sciences				
18	Business English Communication (BEC)	11			

1.6 Faculty Development Programs and Achievements

1.6.1 Faculty Development Program

Faculty is the crown of our Institution which has to be polished through Qualification enhancement and quality enrichment. Our Management is very magnanimous in rendering moral and financial support in this regard. The FDP conducted in the A.Y. 2016-17 are furnished in Table 10.

Table 10: FDP/ Conferences/ Workshops/ Seminars Conducted by VJIT

S.No	Date of FDP Conducted	FDP Name	No of Participant		
		Department of Civil Engineering			
1	28-11- 2016to03-12-	One-week Online Faculty Development Program on High Performance Concrete	13		
2	29-05-2017 to 03-06-2017	One-week Online Faculty Development Program on Case studies on Ground Improvement Techniques	19		
3	08-11-2016 to10-11-2016	Three Days FDP on Waste Energy Management	13		
4	02-06-2017 to 04-06-2017	Three Days FDP on Advancement in Civil Engineering	18		
	Department fo Electrical and Electronics Engineering				
5	11-08-2016 to 12-08-2016	Computational intelligence in electrical & electronics engineering	16		



	06-09-2016 to				
6	06-09-2016	Industrial Automation with PLC and SCADA	14		
7	17-10-2016 to 18-10-2016	Power Economics and Energy Management	12		
8	28-11-2016 to 28-11-2016	Renewable Energy Technologies and Distributed Generation	16		
9	13-12-2016 to 13-12-2016	Solar Grid Integration Issues in Micro grids	15		
10	08-02-2017 to 08-02-2017	Matlab applications in Electrical Engineering	12		
		Department of Mechanical Engineering			
11	15-12-2016 to 16-12-2016	Recent Trends in Manufacturing	28		
12	16-07-2016 to 17-07-2016	Welding of dissimilar Metals	10		
13	26-09-2016 to 26-09-2016	Non-renewable energy sources	24		
14	23-02-2017 to 23-02-2017	FDP on CFD Analysis	28		
	Departm	ent of Electronics and Communication Engineering			
15	19-09-2016 to 20-09-2016	Two-day FDP on Machine learning and its Applications	23		
16	01-02-2017 to 02-02-2017	Two-day FDP on Power of FPGA & ASIC Design using Mentor Graphics Tool	21		
17	21-03-2017 to 21-03-2017	One day Work shop on Digital Image Processing using MATLAB	20		
	De	epartment of Computer Science Engineering			
18	08-08-2016 to 11-08-2016	A 4-day FDP on "Artificial Intelligence and Its Applications"	26		
19	20-10-2016 to 21-10-2016	A Two-day workshop on Internet of Things	25		
20	20-11-2016 to 21-11-2016	2 Day FDP on "Cloud Computing"	23		
21	18-02-2017 to 19-02-2017	2 Day FDp on "Image processing using MATLAB"	26		
22	16-03-2017 to 18-03-2017	3-day FDP on 'data analytics'	20		
23	14-04-2017 to 16-04-2017	A Three-day FDP on "Real Time Embedded Systems and IoT, Its Applications"	25		
24	11-05-2017 to 12-05-2017	A Two-day workshop on "Excellence at work"	2		
	Department of Information Technology				
25	09-01-2017 to 10-01-2017	FDP on "Advances in Cloud Computing"	4		
26	09-12-2016 to 10-12-2016	FDP on "Application Oriented Teaching Techniques"	10		
		Department of Humanities and Sciences			



27	15-07-2016 to 16-07-2016	Empowering Educators in ELT and Teaching Communication Skills	80
28	16-07-2016 to 16-07-2016	Enviro Chemistry	92
29	23-07-2016 to 23-07-2016	Innovations in Nano science and Nano technology	17
30	18-07-2016 to 18-07-2016	FDP on developing teachers for higher education	24
31	05-11-2016 to 05-11-2016	Outcome based education- Teaching, learning and Evaluation	24
32	19-11-2016 to 19-11-2016	Updating communication, professional ethics	19
33	26-11-2016 to 26-11-2016	Managing mental health in work place	22
	Dep	partment of Master of Business Administration	
34	22-10-2016 to 22-10-2016	Tax Planning	31
35	29-04-2017 to 29-04-2017	Workshop on Demonetization	26
36	18-03-2017 to 18-03-2017	Budget-2017	34
37	18-04-2017 to 18-04-2017	QMS vs EMS	31
38	11-02-2017 to 11-02-2017	Кус	26
39	15-10-2016 to 15-10-2016	Cibil	15
40	14-03-2016 to 14-03-2016	Sensex vs nifty	26
41	19-08-2016 to 19-08-2016	Quality GURUS	17

Table 11: FDP/ Conferences/ Workshops/ Seminars attended by the Faculty

S.NO	Date(s) of FDP Attended	FDP Name	Name of the Faculty
		Civil Engineering	
1	05.12.2016- 10.12.2016	One Week FDP on Advanced Surveying Technique	Mrs.BDivya Vani
2	19.12.2016- 23.12.2016	Five days FDP on Advances in Geotechnical Engineering	Dr. PallaviBadry
3	06.06.2016- 11.06.2016	One week FDP on New Technology in Water Resources	Ashwin Kumar M
4	06.06.2016- 11.06.2016	One week FDP on New Technology in Water Resources	H V Prasad Juvvireddi



5	19.12.2016- 23.12.2016	Five days FDP on Advances in Geotechnical Engineering	Tirumala Deepika
6	19.12.2016- 23.12.2016	Five days FDP on Advances in Geotechnical Engineering	E Giri Prasad Goud
7	19.12.2016- 23.12.2016	Five days FDP on Advances in Geotechnical Engineering	T Sarada
8	06.06.2016- 11.06.2016	One Week FDP on Advanced Surveying Technique	A D Sandeep Kumar
9	06.06.2016- 11.06.2016	One Week FDP on Advanced Surveying Technique	Pasupuleti Naga Mohan
10	06.06.2016- 11.06.2016	One Week FDP on New Technology in Water Resources	Kalakuntla Nikhil Teja
11	19.12.2016- 23.12.2016	Advances in Geotechnical Engineering	Mr.KosgiPavan Kumar Reddy
12	05-12-2016 to 10-12-2016	One Week FDP on Advanced Surveying Technique	B. Divya Vani
13	05.12.2016 to 10.12.2016	One Week FDP - Advanced surveying Technique	Dr. Archanaa Dongre
		Electronics and Communication Engineering	1
14	29.07.2019 to 18.10.2019	CMOS, Mixed singnal and radio Frequency VLSI Design	B. Ramameheswari
15	29.07.2019 to 18.10.2019	CMOS, Mixed singnal and radio Frequency VLSI Design	LalithaSowmya
16	01.08.2016 to 05.08.2016	Digital VLSI system design using verilog HDL	Ch.Sandeep
17	01.08.2016 to 05.08.2016	Digital VLSI system design using verilog HDL	G.Srinivasa Rao
18	01.08.2016 to 05.08.2016	Digital VLSI system design using verilog HDL	S.Upender
19	21.12.2016	Model Based Emmbeded systems design and development	Trangini
20	21.12.2016	Model Based Emmbeded systems design and development	CH.Sunitha
21	30.01.2017 to 04.01.2017	CMOS, Mixed singnal and radio Frequency VLSI Design	D.Sunil Kumar
22	30.01.2017 to 04.01.2017	CMOS, Mixed singnal and radio Frequency VLSI Design	Ritesh Chary
23	21.12.2016	Model Based Emmbeded systems design and development	Renuka
24	21.12.2016	Model Based Emmbeded systems design and development	Ravikishore
25	01.08.2016 to 05.08.2016	Digital VLSI system design using verilog HDL	A.Prasanna Lakshmi
26	01.08.2016 to 05.08.2016	Digital VLSI system design using verilog HDL	Nandi Pati Uma



27	13.07.2016 to 15.07.2016	Embedded Systems Designing	ShaikMaznu
28	01.08.2016 to 05.08.2016	Digital VLSI system design using verilog HDL	Lavanya
29	13.07.2016 to 15.07.2016	Embedded Systems Designing	R. Mamatha
30	13.07.2016 to 15.07.2016	Embedded Systems Designing	P. Sowmya
31	30.01.2017 to 04.01.2017	CMOS, Mixed singnal and radio Frequency VLSI Design	M. Venkata Krishna Rao
		Department of Mechanical Engineering	
32	27.02.2017- 04.03.2017	FDP On Thermal And Fluid Analysis-CFD	Mr.Donta Bala Vishnu Sankar
33	27.02.2017- 04.03.2017	FDP On Thermal And Fluid Analysis-CFD	Mrs. Vedula Tejorupa
34	27.02.2017- 04.03.2017	FDP On Thermal And Fluid Analysis-CFD	Mrs.Prashanthi Musunuri
35	30.01.2017- 02.01.2017	A Workshop On Advances In Research And Innovations In Mechanical Engineering	D.Y.S.S. Reddy
36	20.03.2017- 26.03.2017	A Workshop On Nano, Micro And Bulk Material Processing And Nano Technology	Amoodi
37	20.03.2017- 26.03.2017	A Worshop On Nano, Micro And Bulk Material Processing And Nano Technology	P. Swapna
38	20.03.2017- 26.03.2017	A Worshop On Nano, Micro And Bulk Material Processing And Nano Technology	Shaik Ismail
39	18.12.2016	Awareness Workshop On Outcome Based Education - Accreditation	J. Jagadeshkumar
40	18.12.2016	Awareness Workshop On Outcome Based Education - Accreditation	G. Sowmya
41	27.02.2017- 04.03.2017	FDP On Thermal And Fluid Analysis-CFD	J. Emeema
42	27.02.2017- 04.03.2017	FDP On Thermal And Fluid Analysis-CFD	J. Sandeeep Kumar
43	27.02.2017- 04.03.2017	FDP On Thermal And Fluid Analysis-CFD	C.L. Sindhuja
44	01.07.2016- 02.072016	Hands On Practice on 3D Printing	Y. Renuka
45	01.07.2016- 02.072016	Hands On Practice on 3D Printing	Ch. Rakesh
46	31.03.2017- 01.04.2017	International Conference on Frontiers Engineering, Applied Sciences & Technology	Dr.G. Sreeram Reddy
47	17.12.2016- 18.12.2016	National Conference On Emerging Trends In Engineering And Technology	C. Naveen Raj
48	17.12.2016- 18.12.2016	National Conference On Emerging Trends In Engineering And Technology	N.praveen



49	09.12.2016- 14.12.2016	One Week Workshop In Emerging Trends In CAD/CAM Technologies	V. Ramalingaeswar Rao	
50	09.12.2016- 14.12.2016	One Week Workshop In Emerging Trends In CAD/CAM Technologies	M. Mallesh	
51	09.12.2016- 14.12.2016	One Week Workshop In Emerging Trends In CAD/CAM Technologies	T. Pavankumar	
52	06.01.2017- 08.01.2017	Transformations In Engineering Education ICTIEE- 2017	N. Ravinder Reddy	
53	22.07.2016- 23.07.2016	Workshop On Research Methodology	K. Rajesh Kumar	
54	22.07.2016- 23.07.2016	Workshop On Research Methodology	K. Suneelkumar	
55	22.07.2016- 23.07.2016	Workshop on Research Methodology	M. Naveen Kumar	
56	22.07.2016- 23.07.2016	Workshop on Research Methodology	K. Srinivasa Rao	
57	22.07.2016- 23.07.2016	Workshop on Research Methodology	Ravi Chirra	
58	20.03.2017- 25.03.2017	Emerging Trends in Composites Materials - Industrial Applications (Etcmia-17)	B. Sudhabindu	
59	30.01.2017- 02.01.2017	A Workshop on Advances in Research and Innovations In Mechanical Engineering	DRS. Narsing Rao	
60	27.02.2017- 04.03.2017	FDP On Thermal and Fluid Analysis-CFD	RNSV.Ramakanth	
61	27.02.2017- 04.03.2017	FDP On Thermal and Fluid Analysis-CFD	T. Virajee	
62	01.07.2016- 02.072016	Hands on Practice on 3D Printing	Mokkhatadder Siddiqi	
63	01.07.2016- 02.072016	Hands on Practice on 3D Printing	G.Ambika	
64	08.10.2016- 09.10.2016	International Conference on Recent Innovations in Engineering (Icrie-16)	P. Pavani	
65	09.12.2016- 14.12.2016	One Week Workshop in Emerging Trends In CAD/CAM Technologies	P. Sampath	
66	11.07.2016- 16.07.2016	Frontiers in Advanced Materials, Manufacturing and sustainability	ShaikGulamAbul Hasan	
		Information Technology		
67	23.01.2017 to25.01.2017	FDP Program on Research Methodologies and preparation of research Proposals	Dr.S.V. Naga Sreenivasu	
68	23.01.2017 to25.01.2017	FDP Program on Research Methodologies and preparation of research Proposals	T. Devi	
69	02-05-2016 to 10-07-2016	Four Week FDP on Use of ICT in Education for Online and Blended Learning(IIT B)	B. Eswar Babu	
70	14.12.2016 to16.12.2016	A Three-Day Workshop on Ethical Hacking	M .Suresh Babu	
71	14.12.2016 to16.12.2016	A Three-Day Workshop on Ethical Hacking	S.Vandana	



72	12.12.2016 to13.12.2016	FDP on Machine Learning	Dr. Siddhartha Ghosh
73	12.12.2016 to13.12.2016	FDP on Machine Learning	D .Anil
74	10.12.2016 to11.12.2016	Two Day Workshop on Image Processing	M. VijayaShanthi
75	10.12.2016 to11.12.2016	Two Day Workshop on Image Processing	N. Yamini Gupta
	1		
76	18.03.2017 To 23.03.2017	FDP on Statistical Analysis With R	A Swarna
77	18.03.2017 To 23.03.2017	FDP on Statistical Analysis With R	S.Divya
78	02.05.2016 To 10.07.2016	FDP on Use of ICT In Education For Online and Blended Learning	D.Venkateswarlu
79	02.05.2016 To 10.07.2016	FDP on Use of ICT In Education For Online and Blended Learning	B. Vikas
80	02.05.2016 To 10.07.2016	FDP on Use of ICT In Education For Online and Blended Learning	KSRK sarma
81	18.03.2017 to23.03.2017	FDP on Statistical Analysis with R	ArifaTahseenAra
82	18.03.2017 to23.03.2017	FDP on Statistical Analysis with R	G.Surekha
83	01.05.2017 to06.05.2017	FDP on Python And R Programming	Dr. B Vijayakumar
84	01.05.2017 to06.05.2017	FDP on Python And R Programming	Dr. ArunaKumari
85	01.05.2017 to06.05.2017	FDP on Python And R Programming	B.Srinivasulu
86	06.04.2017 To 11.04.2017	FDP on IOT & CC	B Sailaja
87	06.04.2017 To 11.04.2017	FDP on IOT & CC	Y.Praveen Kumar
88	06.01.2017 To 08.01.2017	Quality improvement in education through Self Learning -ICTIEE2017	M Vijaya
89	06.01.2017 To 08.01.2017	Quality improvement in education through Self Learning -ICTIEE2017	T Aruna
90	06.01.2017 To 08.01.2017	Quality improvement in education through Self Learning -ICTIEE2017	N Anusha
91	06.01.2017 To 08.01.2017	Quality improvement in education through Self Learning -ICTIEE2017	N Phani Kumar
92	06.04.2017 to 11.04.2017	FDP On Interent Of Things and CC	Ch.Deepika
93	06.04.2017 to 11.04.2017	FDP On Interent Of Things and CC	M.Tarakeshwar
94	06.04.2017 to 11.04.2017	FDP On Interent Of Things and CC	P. Rajasekhar





95	06.01.2017 To 08.01.2017	Quality improvement in education through Self Learning -ICTIEE2017	Md Zaheer Ahmed
96	18.12.2016	Workshop on Outcome Based Education and Accreditation	T.Aruna
		Electrical and Electronics Engineering	
97	27.03.2017- 28.03.2017	Practical Aspects of Renewable Energy Sources – PARES- !7	Mrs. V.Vijayalaxmi
98	27.03.2017- 28.03.2017	1 Mrc (Viidh	
99	27.03.2017- 28.03.2017	Practical Aspects of Renewable Energy Sources – PARES- !7	Mr. P.Nageshwar Rao
100	18.12.2016	Awareness workshop onoutcome-based education and accreditation	Dr.D.Balagangi Reddy
101	18.12.2016	Awareness workshop on outcome based education and accreditation	M.Vijayakumar
102	18.12.2016	Awareness workshop on outcome based education and accreditation	Hussain Shaik
103	18.12.2016	Awareness workshop on outcome based education and accreditation	A.Narasimha Rao
104	104 18.12.2016 Awareness workshop on outcome based education and accreditation		K.Satish Kumar
		Department of Humanities and Science	
105	11-07-2016 to 16-07-2016	Soft Skills- NIT Warangal	Dr. Anand Pandarinath
106	11-07-2016 to 16-07-2016	Soft Skills- NIT Warangal	Ms. G. Naga kumari
107	18-12-2016 to 18-12-2016	Awareness Workshop on Outcome Based Education and Accreditation	Mr. R. Muralidhar Reddy
108	22-12-2016 to 23-12-2016	ICRIEAT-2016	Dr. D. Raju
109	19-04-2017 to 19-04-2017	ELTBA-2017	Dr. D. Indira Priyadarshini
110	07-04-2017 to 08-04-2017	5th Annual International Conference on The Bhagavad- Gita: To Become the Best Teacher	Dr. C. AravindBabu
111	13-05-2017 to 19-05-2017	Developing Teaching Competencies in Teachers of Higher Education	Mr. A. Surender
	T	Master of Business Administration	T
112	18-03-2017	Statistical Analysis with R	K V R Satya Kumar
113	04.03.2017	Strategic Dimensions Of Cost Accounting	P SuneelaBharathi
114	04.03.2017	Strategic Dimensions Of Cost Accounting	A K Srujana
115	04.03.2017	Strategic Dimensions Of Cost Accounting	K Kavitha
116	06-08-2017	Basic Business Research methods	P. Chakradar
117	18-03-2017	Statistical Analysis with R	P. Chakradar
118	6/8/2017	Basic Business Research Methods	K V R Satya Kumar



1.6.2 Webinars Conducted

Tab

le 12: List of IUCEE Webinars

S.No	Webinar Title	Expert	Institute	Date
1	Evolving Engineering Ethics	Dr. Richard Felder	North Carolina State University	Mar 21, 2017 3:30 PM- 4:30 PM
2	Flipped Classroom Strategy to Improve Students' Learning of Computer Communication Network	Dr. Richard Felder	North Carolina State University	Mar 22, 2017 3:30 PM- 4:30 PM
3	Syspro: An Android Mobile Application for the Course System Programming	Dr. Richard Felder	North Carolina State University	Mar 23, 2017 3:30 PM - 4:30 PM
4	Entrepreneurship Development in Engineering Education;	Dr. Thanikachalam V.,	NITTTR	Mar 28, 2017 3:30 PM - 4:30 PM
5	Virtual Academy: Transport of microparticles using Liquid crystals	Dr. Y. Balaji	MLRIT	Mar 29, 2017 3:30 PM - 4:30 PM
6.	Improving Performance of Students in Advanced C Concept by Combined Approach of Flipped Classroom and TPS;	Prof. A. Reshma	Walchand Inst of Technology	Mar 30, 2017 3:30 PM - 4:30 PM
7.	Cohesive Teaching Learning Practices (CTLP)	Dr. R. Priyavaijayanthi and Dr. A. V. Ramana	GMRIT, Rajam, AP	Apr 3, 2017 3:30 PM - 4:30 PM
8.	Exploring OOAD concepts through course projects	Prof. Suvarna G Kanakaraddi, B. V. B. CET	KLETU, Hubbali, KN	Apr 4, 2017 3:30 PM - 4:30 PM
9.	Case based learning in technical education	Prof. Pallavibadri	VJIT	Apr 6, 2017 3:30 PM - 4:30 PM
10.	Project Based Learning at KGRCET	Prof. Tuti Sandhya, Co- Director, CEED	KG Reddy CET, Hyderabad, TS	Apr 11, 2017 3:30 PM - 4:30 PM
11.	Strategic Partnership of Industry and Academia for Skill Development through Multi-Disciplinary Approach	Dr.M. Muralidhara Rao Principal	GIET, Gunupur , AP	Apr 12, 2017 3:30 PM - 4:30 PM



12.	Entrepreneurship and Innovation in Engineering Education	Dr.Thanikachalam V.	NITTTR,Chennai, TN	Apr 13, 2017 3:30 PM - 4:30 PM
13.	Improving Teaching Learning process through collaborative activities in class room	Prof. Tuti Sandhya, Co- Director, CEED	KG Reddy CET, Hyderabad, TS	Apr 18, 2017 3:30 PM - 4:30 PM
14.	Open Ended Quizzes - A Strategy to Enhance Critical Thinking of Students in Engineering Education	Prof. Rupali J. Shelke	Walchand Inst of Technology, Solapur, MH	Apr 20, 2017 3:30 PM - 4:30 PM
15.	"You and Your Students Can Learn How to Build Virtual Labs and be part of a Cloud Based Learning Network"	B. Kalyan Ram	Electrono Solutions	Apr 20, 2017 3:30 PM - 4:30 PM
16.	"International English Language Testing System (IELTS)"	Prof. K. Jyothi	MLR Institute of Technology, Hyderabad, TS	May 9, 2017 3:30 PM - 4:30 PM
17.	"FBL: An Activity to Improve Students' Conceptual Understanding of the Course Operating System"	Prof. N.Deshpande	Walchand Institute of Technology, Solapur, MH	May 10, 2017 3:30 PM - 4:30 PM
18.	"HBL for Effective Implementation of Problem Statements during Lab Session"	Prof. Sunita M Dol	Walchand Institute of Technology, Solapur, MH	May 11, 2017 3:30 PM - 4:30 PM
19.	"Open Educational Resource (OER): C-Programming Handout based Lab Session using MOODLE"	Prof. Trupti S. Indi,	Walchand Inst of Tech, Solapur, MH	May 16, 2017 3:30 PM - 4:30 PM
20	"An overview of Active Learning Techniques"	Prof. Namburuyamini Gupta	Vidyajyothi Inst of Tech, Hyderabad, TS	May 17, 2017 3:30 PM - 4:30 PM
21.	"Transport of microparticles using Liquid crystals"	Dr. Balajiyendeti	Tata Institute of Fundamental Research, Hyderabad, TS	May 18, 2017 3:30 PM - 4:30 PM
22.	"Designing an Engineering Laboratory Course for Problem Based Learning"	Edson Gesualdo	Universidade de São Paulo, São Paulo, Brazil	May 2, 2017 3:30 PM - 4:30 PM
23.	"Academy Industry Interface - A new Epoch"	Dr.Gayathri Krishna	Sphoorthy Engineering College, Nadergul, Hyderabad, TS	May 3, 2017 3:30 PM - 4:30 PM
24.	"Role of environmental education in engineering education transformations"	Professor sridaralaramu	Vardhaman College of Engg, Hyderabad, TS	May 4, 2017 3:30 PM - 4:30 PM
25.	"Cohesive Teaching Learning Practices (CTLP)"	Professor Siva Sangari	GMR Institute of Technology, Rajam, AP	May 5, 2017 3:30 PM - 4:30 PM



26.	"Attendance in Class and Motivation to Study in an Engineering Course"	Prof. Azeemunissa	HITAM, Hyderabad, Telangana	May 23, 2017 3:30 PM - 4:30 PM
27.	"A case study on Interdisciplinary Project based Learning"	Prof. S.M.Hirikude	Sanjay Ghodawat Institutes, Kolhapur, MH	May 24, 2017 3:30 PM - 4:30 PM
28.	"Design and Verification of Digital Systems on FPGA"	Dr. Mahendra V	MLR Institute of Technology, Hyderabad, TS	May 25, 2017 3:30 PM - 4:30 PM

Table 13: List of Webinars Conducted

Computer Science Engineering						
29.	Teaching & Learning using TCS ERP	Dr.Ajit Kumar Shukla	Director and Dean, School of Engg, R.K. University, Rajkot.		10 th February 2017	
30.	Active learning explored open elective course: Inte of Things (iot)	Wirs Wieenaxi	Associate Professor, School of Computer Science and Engineering, K L E Technological University, Hubballi, Karnat aka		6 th December 2016	
		Master of Business	Administration			
31.	"Career Opportunities in Banking Sector"	K.V.Raman, HeadFaculty Recruitment and training team	T.I.M.E	9-1	11-2016	
	El	ectrical and Electro	nics Engineerir	ng		
32.	product quality.	Dr. Pawan Agrawal (Mumbai Dabbawala Fame) on Marketing Mix at AIM	Asia Pacific Institute of Managemen, New Delhi	03-	01-2018	
33.	Entrepreneurial story of a storyteller	Ms. Supriya Paul	IIT Kanpur	06-	12-2017	
34.	Noise and vibrations due to magneticforces in electrical machines	Jean LE Besnerais, R&D Engg.	EOMYS Engineering	04-	10-2017	
35.	Introduction to iot	Prof. Sudip Misra	IIT Kharagpur	10-	06-2017	
36.	Fundamentals of electrical power measurements	Sam Shearman and Bill Gatheridge	Yokogawa Corporation	08-05-2017		
37.	Basic electronics	Prof. Mahesh Patil	IIT Bombay	04-02-2017		
	Elect	ronics and Commu	nication Engine	ering		
38.	Attendence in class and motivation to	Proff.Azeem Unissa	НІТАМ	2	2-5-17	



	study in a engineering			
	course			
	A case study on		Sanjay	
39.	Interdisciplinary	Prof.S.M.Hirikude	ghodawat	22-5-17
	project-based learning		institutes	
	Design & Verification			
40.	of digital systems on	Dr.Mahendra	MLR Institute	22-5-17
	FPGA			
41.	Cohesive teaching	Prof.Siva sangam	GMR institute	1-5-17
71.	learning practices	1 101.51va sangani	of technology	1-5-17

1.6.3 Staff Development Programs

The SDP attended by the Staff of various departments are shown in Table 14.

Table 14: SDP attended by the Staff of various departments

S.N o	Date(s) of SDP Attended	SDP Name	Depart ment	No of Participant	Organized by - Venue- Place
1	30-06-2016	Wokshop on PCB Design using ORCAD	ECE	08	ECE Dept, Seminar hall

1.6.4 Faculty Achivements

- ➤ **Dr Archanaa**, Head of the department Civil Engineering, published research papers in internationals Journals and presented papers in Internationals conferences in Lisbon, Portugal and South America.
- ➤ **Department of Civil Engineering**has organized One-week Online Faculty Development Program on High Performance Concrete.
- ➤ **Dr B V Reddi** is guiding 2 research scholars in the areas of Nanotechnology and Phase Change Materials (Energy conservation)
- > Dr V V Satyanarayana is guiding 2 research scholars in the areas of Design and Welding
- > Dr. D Aruna Kumari received a conference grant of Rs. 1 lakh from DST
- Dr. Siddharth Ghosh& Dr Aruna Kumari received a grant of Rs. 10 lakh from RCI DRDO

1.7	Student Activities and Achievements
1.7.1	Student Activities



The students are trained by experts in their domain courses, new technologies & processes and human values through seminars / workshops. The details of the training are listed in the Table 15.

Table 15: Participation of Students in various Guest lectures / Seminars

S.N o	Date of Activity	Title Details of Resource Person		Partici pants	No. of. Particip ants
		Computer Scien	nce Engineering		
1	3-8-16	Guest Lecture on "Compiler Design"	Dr. N. Kalyani, Professor, Dept. of CSE GNITS Hyderaabd	III, IV YEAR	132
2	26-08-2016 to 27-08-2016	"Formal Language and Automata Theory"	Dr. V. Vijay Kumar, Dean & Prof. CVSR	III, IV YEAR	119
3	26-08-2016 to 27-08-2016	"Formal Language and Automata Theory"	Dr. A. Sirisha, Asst. Prof. CBIT.	II, III, IV YEAR	119
4	26-08-2016 to 27-08-2016	"Formal Language and Automata Theory"	Dr. K. Srinivas Reddy, Prof. BVRITW,	III, IV YEAR	119
5	26-08-2016 to 27-08-2016	"Formal Language and Automata Theory"	Dr. V. V Krishn, Prof. & Head CSE, VJIT.	III, IV YEAR	119
6	28-8-16	CAPTURE THE FLAG	VJIT	III, IV YEAR	120
7	24-09-2016	"Data Science"	Dr. Dakshina Murthy, Consultant, Scientist & Entrepreneur, INSOFE	III, IV YEAR	134
8	28-9-16	Coding Competition in C Programming & Java	SIG	III, IV YEAR	143
9	29-9-16	"Career Planning and Placements"	Mr. ArneshKumar, CA Technologies	III, IV YEAR	106
10	20-10-2016& 21-10-2016	Ethical Hacking on Conducted Two Day Ethical Hacking Workshop On IOT	CSE,VJIT	III, IV YEAR	95
11	21-10-2016 to 22-10-2016	SUDHEE-2K16	VJIT	III, IV YEAR	75
12	11-11-16	Conducted A "Coding Contest"	Dept of CSE-VJIT	III, IV YEARI	104
13	18-11-16	"Big Data Analysis"	Mr. G. Rajesh, Inno- minds,	III, IV YEAR	123
14	01-2017 to 02- 2017	Robothon	GOOGLE	III,IV YEAR	135



15	16-1-17	DATABASE DESIGN	VJIT	III,IV YEAR	103
16	16-1-17	DATABASE Programming with SQL	VJIT	III,IV YEAR	121
17	16-1-17	"National Engineering challenge"	Careers 360	IInd Year	95
18	27-1-17	Windows Phone App Development Training	Mr. Santhosh Kumar, R& D Engineer3X3 connect Hyd.	III,IV year	138
19	18-2-17	Aakar-the major projects exhibition	Aakar	III,IV year	102
20	20-02-2017& 21-02-2017	IoT Maker space workshop-Hands on activities on Raspberry Pi	Mr. Mukesh Mr. Surya prakash Chittampalli,Chauhan,Dire ctor,Technolexis,Founder solarimvs	III,IV year	106
21	28-2-17	Artificial Intelligence Model Presentation	VJIT	III,IV year	112
22	28-2-17	National Science Day Celebration Poster Presentation	NASA	III,IV year	73
23	3-03-2017.	National level student fest "Prometheus-2k17"	Mr. Ramesh,	III,IV year	121
24	11-4-17	NASA Space Apps challenge 2017	NASA	II,III,I V year	215
25	29 -04-2017 to30-04-2017	TECHGIG C Programming	TECHGIG	II,III,I V year	221
26	30-4-17	Airtel Hyderabad Marathon	AIRTEL	II,III,I V year	52
27	20-05-2017 to 17-06-2017	EXCITE 2016 Summer product Engineering work shop	JHUB-JNTU	II,III,I V year	15
28	20-05-2017 to17-06- 2017	IoT Hackthon	JHUB-JNTU	II,III,I V year	18
29	20-05-2017, 21-05- 2017&22-05- 2017	IoT Maker space Hackathon	Mr. Mukesh Mr. Surya prakash Director,Technolexis,Foun der solarimvs	III,IV Year	92
30	20-05-2017 to 22-05-2017	Conducted A Centralized Hackathon With 150 Students From 5 Colleges	VJIT	III, IV Year	142
31	23-5-17	EXCITE-2017	JHUB-JNTU	II, III,IV YEAR	18



32	14-7-17	IT Project on C &Data Structure	VJIT	II year	89		
33	20-8-17	Web development with bootstrapping	Mr. Afsarahmed, softwareEngineer, Tekzenit, Hyderabad	III,IV Year	111		
34	24-8-17	A National Seminar on "PROJECT BASED LEARNING IN ENGINEERING EDUCATION"	JHUB-JNTU	III,IV Year	14		
35	30-8-17	Seminar on "The Mission of CSI" for II- year Students	Mr. Gnanasekaran, CSI- Admin	III,IV Year	103		
Electronics and Communication Engineering							
36	01-01-2017	Infinite engineering	VJIT	H.Roo pak	11		
	Mechanical Engineering						
37	12-04-2017	Creative Minds 2K17	Al Habeeb College of Engineering& Technology	II,III,I V	1		
38	10-04-2017 & 11-04-2017	VIT Spectrum – 2017	Vivekanada Institute of Technology & Science	II,III,I V	17		
39	31-03-2017 &1-04-, 2017	International Conference	NIT, Tiruchirappalli	II,III,I V	1		
40	24-03-2017 & 25-03-017	Project Expo	CBIT	II,III,I V	1		
41	3-02-2017& 04-02-2017	MELAZO 2K17	Paladugu Parvathi Devi College of Engineering & Technology	II,III,I V	14		
	Civil Engineering						
42	22.07.2016	A Seminar on Innovative materials in Civil Engg	Aparna Constructions, Hyderabad.	II, III, IV Year	146		
43	08.09.2016	Two days workshop on Introduction to non linear finite element analysis	Mr. Ravi Shankar Badry, Sr. software Developer, ARUP India Pvt Ltd, Hyderabad	IV year	75		



44	19.12.2016	One day workshop on Innovative Concretes.	Dr.Koti Reddy , Professor and HEAD , Civil Engineering Dept. CBIT.Hyderabad	II.III.I V Year	128		
45	18.03.2017	A Seminar on Contracts and Tenders	Mr. M. Sathyanarayana Reddy , Sr. Contractor , MEIL , Hyderabad	III,IV Year	105		
46	07.04.2017	One day workshop on Geo5 applications	Maruti Kotti , Marketing Manager , ARUP Pvt Ltd.	IV Year	68		
47	17.04.2017	Two days seminar on Development of green material for green building technologies	Mr. Ravikanth Managing Director Nilaya constructions., Mr. Raj Gopal , Director , Green Voltas Structures., Dr. Rupesh Kumar. Asosoc Prof , UCE , OU.Dr. Y.V.Rao, Prof and Dean- Research and Development	II,III,I V	178		
	Master of Business Administration						
48	11-09-2016	Career Opportunities in Banking Sector	K.V. Raman, Head Faculty Recruitment and trainingT.I.M.E	MBA student s	22		

1.7.2 Student Certification

Table 16: Student Certifications

S.No.	Course Name	Year	No. of students Completed
1.	British English Council	III	12
2.	IBM Certification	IV	4

1.7.3 Student Achievements

Department of Civil Engineering

➤ N.Sairam, P.Govardhan, K.Rakesh, K.venkatesh, M.Vivek and N.Vishwanath of M.TechStructural Engineering presented research papers in "International conference



- Earthquake Engineering and post disaster reconstruction planning" held in Bhaktapur, Nepal, April 2016.
- ➤ P.Govardhan and N.Sai ram of M.Tech have presented research work at "6th Asian Conference on Earthquake Engineering" at Cebu, Phillippince in September 2016.
- N.Sairam and , K.venkatesh of M.Tech have presented research work at "Structural Enginring World Congress 2015"(SEWC-2015) held in Singapore, October 2015.

Department of Electronics and Communication Engineering

- ➤ T.Raghava, A.Vijay Chandan, P.Sreekar Reddy, T.Bala Gopi Shankar and B P V Eswar Rao have secured internships in National Instruments India, Bangalore.
- ➤ A team of five students of B.Tech final year developed "Smart Solar tracking system" by using Xilinx FPGA and Cadence software.
- ➤ B. Santhosh Pavan Kumar, IV B.Tech is selected as Facilitator Coordinator and A.Swarna Mani as Educational Content Officer for SPEED India for the year 2016.
- ➤ B Santosh & P. V. N. Ajay, III B.Tech participated in "World Engineering Education Forum (WEEF)" at University of Florence, Italy during 17th 20th September, 2015.
- ➤ B. Santhosh Pavan Kumar & A. Swarnamani IV B.Tech won Best Poster Award and cash prize for the paper titled "Computer Aided Integrated Circuit Design" in ICTIEE Conference held at Pune from 10th -12th January, 2016.

Department of Computer Science & Engineering

- ➤ Organized DST sponsored two day National Conference on Recent trends in Big Data Analytics and Cloud Computing on 4th& 5th Jan 2017.
- ➤ Conducted National level technical fest "PROMETHEUS-2K17" on March 3rd 2017.
- > Ch.Sai Sruthi, M Rishikesh Reddy, K.Supriya, M.Hemalatha Reddy, Ch. Srilekha
- ➤ IV B.Tech achieved 2nd runner up position in "Flydubai Hackathon" in 2016.
- ➤ M Rishikesh Reddy, G Akhil Reddy, Sai Teja & Praney Bhaskar of IV B.Tech are winners of the Microsoft Hackathon Contest 2016.
- ➤ K Sowjanya, K. Aishwarya, Tharun of IV B.Tech stood in top 10 in JNTUH EXCITE Programme 2016 for the project named "Walk with Me".



- ➤ Shiva Gourav Nemani IV B.Tech selected as Google Student Ambassador for the year 2016.
- ➤ Reshma Pradeep, Akifa, Prashanth Tripati stood 3rdposition in JNTUH EXCITE Summer Product Engineering Programme 2015 for developing a project named "Health Care Solutions for a Smarter City via Unique Id".
- ➤ K Sowjanya & R Sadhana stood in 2nd position and G Akhil & M Rishikesh Reddy stood in 3rd position in Hackathon 2016 conducted by Hackmania at JNTUH on 30th & 31st July 2016.

Department of Information Technology

- ➤ 30 Students from IT Department Were Selected for Internship At C-Dac, Hyderabad, 2017.
- ➤ B. Vijay Simha Reddy, 4th year B. Tech did his internship in STEM labs, Srilanka in Robotics and Software applications in January 2017.
- ➤ Sai Krishna Kishore was awarded Certification of excellence by Ministry of Information Broadcasting, Govt. on making short films on Swachh Bharath in a competition held at New Delhi on 2nd Oct 2016.
- ➤ Konka Karthik, IT was awarded a cash prize of \$500 US for reporting a Security related vulnerability in Facebook in 2015.
- ➤ D Dundi Vinayak, S Praveen Kumar stood in second position in Web Technology Marathon conducted by Computer Society of India. Hyderabad Chapter, in the month of November 2015.
- Saanya Gandhi, selected as Google Student Ambassador.
- ➤ G. Venkat Naveen Reddy, Student started his own company Opcode Solutions.
- > Students have developed real time projects like College Fee Management System, VJIT EZEE Mail System, Virtual Job Fair, and Library Mobile App & Online Exams.

Mechanical Engineering (ME)

➤ K. Ashwin Kumar, A. Vinay Kumar, Teja Gudala, Sree Krishna Guthena & A.V. Vishnu Vardhan IV B.Tech students participated at SUPRA SAE-INDIA Racing car competition held at Delhi. The students designed and fabricated a student formula car which got 4th place in Telangana and AP states.



- ➤ VJIT Mechanical Students developed a project "Camera Mounted Vertical Climbing Robot". The project is under consideration for real time implementation by INDIAN ARMY.
- ➤ Prof.Sreeram Reddy was trained and certified by International Society for Engineering Education collaboration with IUCEE and Microsoft.

Department of Master of Business Administration

- ➤ M.Priya Madhuri, I MBA secured bronze medal in 1st Elite Wome's Senior Nationals Boxing Championship 2016 held at Haridwar, Uttarkhand. She is also selected for Indian Camp in Boxing.
- ➤ M.Krishna Koundinya, A.Hari Krishna & G.Harish Kumar II MBA did their internship and were subsequently recruited at Wellsfargo in 2016.
- ➤ M.Ram Reddy &M. Laxman Reddy II MBA, did their Internship and were subsequently recruited at Broadridge Financial Solutions in 2016.

1.7.4 Industrial Visits / Industrial Training

The Industrial Training or Industrial Visits helps the engineering students for enhancing and improving skill set and knowledge of which boost their performance and consequently helping them to meet their career objectives. It is an organized method or activity. The details of the training / visits organized are shown in Table 17.

Table 17: Details of Training/Visits Organized

S.No	Date	Place of Visit	Participants	No. of Participants			
	Department of Computer Science Engineering						
1	22-9-2017	Deloitte	3rd Year	8			
2	22-12-2017	Deloitte	3rd Year	7			
3	18-1-2018	Infosys	3rd Year	50			
Department of Electronics and Communication Engineering							
4	3-3-2017	BHARAT DYNAMIC LTD, Hyderabad	IV ECE	69			
5	2-2-2017	BSNL, Hyderabad	IETE STUDENTS	58			



6	1-8-2017	BHEL, Hyderabad	IETE STUDENTS	50				
7	10-3-2016	BSNL, Hyderabad	IV ECE	52				
8	6-11/2016	BHARAT DYNAMIC LTD, Hyderabad	III &IV ECE	50				
		Department of Mechanical En	gineering					
9	27-5-2017	Premier Engineering Industries	Mech-II yr	30				
		Department of Electrical and Electro	nics Engineering					
10	23-9-2016	Central Power Research Institute, Hyderabad	EEE - III Year	90				
11	18-10-2016	State load dispatch center, viduth soudha.	EEE - III Year	100				
12	15-5-2017 to 3-06-017	TSGENCO, Hyderabad	EEE - III Year	16				
13	29-5-2017 to 17 -06-2017	Central Power Research Institute, Hyderabad	EEE - III Year	8				
14	29-5-2017 to 17-06-2017	South central railway, kazipet	EEE - III Year	1				
15	15-05-2017 to 3-06 2017	BHEL, Hyderabad	EEE – IIIYear	6				
	Department of Master of Business and Administration							
16	2-4-2016	NIRD	MBA I & II	56				
	Department of Mechanicl Engineering							
17	23-02-2015	Airco – Fin Tubes India Pvt. Ltd., Madhapur	Mech-III yr	24				
18	27-05-2017	Premier Engineering Industries	Mech-II yr	30				

1.7.5 Mentor 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 faculties establish a positive and constructive relationship with the students to foster their personal and professional growth.



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

- 1. The results achieved by our students are a perfect example of our sound mentoring system; the results being both output and outcome-based.
- 2. Increasing student attendance percentage is yet another milestone in our mentoring system.
- 3. 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

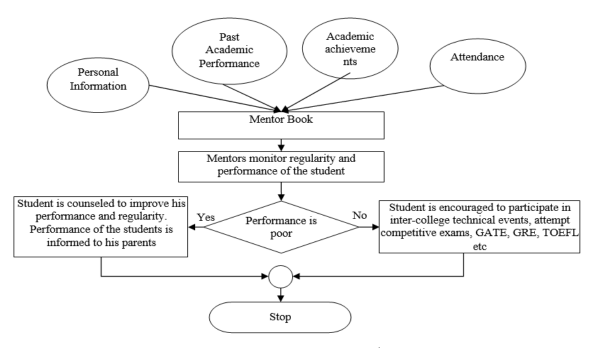
Mentoring is for overall development of the student. Counseling books are maintained by faculty where all details of the students are recorded. The following details are maintained in the counseling book of each student:

- 1. Personal Information
- 2. Past Academic Performance
- 3. List of academic achievements
- 4. 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.

- 1. Monitoring Regularity of the students.
- 2. Monitoring Performance of the students.
- 3. Personal Counseling for Career Guidance
- 4. The parents of poorly performing students are informed through SMS and call.
- 5. Students are encouraged to participate in technical events.



Flowchart of Mentoring Process

1.7.6 Student Internships

Table 18: List of Students Internships

S. No	Roll No.	Name of the student	Name of the Company	From Date	To Date				
	Department of Mechanical Engineering								
1	14911A0308	Banoth Suresh	Chemtech Industrial Equipments	May, 2017	June, 2017				
2	14911A0309	Bhaskara Naga Manoj	Chemtech Industrial Equipments	May, 2017	June, 2017				



3	14911A0345	P Suman	Chemtech Industrial Equipments	May, 2017	June, 2017
4	14911A0346	P. Abhi Nandan	Chemtech Industrial Equipments	May, 2017	June, 2017
5	15915A0302	B Sai Mahesh Goud	Chemtech Industrial Equipments	May, 2017	June, 2017
6	15915A0303	Badavath Sai	Chemtech Industrial Equipments	May, 2017	June, 2017
7	14911A0362	Aravind Goyal	Chemtech Industrial Equipments	May, 2017	June, 2017
8	15915A0316	Guggila Arun Kumar	Chemtech Industrial Equipments	May, 2017	June, 2017
9	14911A0398	P Anurag	Chemtech Industrial Equipments	May, 2017	June, 2017
10	14911A03A8	T. Aditya Reddy	Chemtech Industrial Equipments	May, 2017	June, 2017
11	14911A03B8	C. Harinath Reddy	Chemtech Industrial Equipments	May, 2017	June, 2017
12	15915A0327	Netavath Narasimha	Chemtech Industrial Equipments	May, 2017	June, 2017
13	14911A03D9	Machika Abhilash	Chemtech Industrial Equipments	May, 2017	June, 2017
14	14911A03H1	Banothu Chandu	Chemtech Industrial Equipments	May, 2017	June, 2017
15	15915A0337	Vakkapatla Prem Sai	Chemtech Industrial Equipments	May, 2017	June, 2017
16	14911A03K8	Madugula Venkatesh	Chemtech Industrial Equipments	May, 2017	June, 2017
17	14911A03K9	Mancherla Pavan Reddy	Chemtech Industrial Equipments	May, 2017	June, 2017
18	15915A0334	Shetkar Shiva	Chemtech Industrial Equipments	May, 2017	June, 2017
19	14911A0370	Ch. Vamshidhar Reddy	Chemtech Industrial Equipments	May, 2017	June, 2017
20	14911A0330	M Srikanth	Chemtech Industrial Equipments	May, 2017	June, 2017
21	14911A0347	Pakerla Henry Joel	Chemtech Industrial Equipments	May, 2017	June, 2017
22	15911A0304	Ambati Satish	Chemtech Industrial Equipments	May, 2017	June, 2017
23	15911A0305	Ananthagiri Murali Kumar	Chemtech Industrial Equipments	May, 2017	June, 2017
24	16915A0305	Baltha Manoj	Chemtech Industrial	May, 2017	June, 2017



		Kumar	Equipments		
25	16915A0306	Banavath.Mahendh ar	Chemtech Industrial Equipments	May, 2017	June, 2017
26	15911A0361	Bikkasani Pavan Kumar	Chemtech Industrial Equipments	May, 2017	June, 2017
27	15911A0362	Bompelly Sai Kiran	Chemtech Industrial Equipments	May, 2017	June, 2017
28	15911A03A9	A Nithish Kumar	Chemtech Industrial Equipments	May, 2017	June, 2017
29	15911A03B1	Amrai Vishal	Chemtech Industrial Equipments	May, 2017	June, 2017
30	15911A03B2	Anas Mohammed Kareem	Chemtech Industrial Equipments	May, 2017	June, 2017
31	14911A0344	Nukatati Srinath	Premier Engineering Industries	May, 2017	June, 2017
32	14911A0345	P Suman	Premier Engineering Industries	May, 2017	June, 2017
33	15915A0308	Challa Sandeep	Premier Engineering Industries	May, 2017	June, 2017
34	15915A0309	Chenna Srikanth	Premier Engineering Industries	May, 2017	June, 2017
35	15915A0310	D Sai Subhash	Premier Engineering Industries	May, 2017	June, 2017
36	15915A0317	Gugloth Hari Babu	Premier Engineering Industries	May, 2017	June, 2017
37	15915A0318	J Veeranna	Premier Engineering Industries	May, 2017	June, 2017
38	14911A03A9	Vallapu Kalyan	Premier Engineering Industries	May, 2017	June, 2017
39	14911A03B0	Veera Sai Pavan Kumar	Premier Engineering Industries	May, 2017	June, 2017
40	14911A03E7	Nakka Ashok Kumar	Premier Engineering Industries	May, 2017	June, 2017
41	14911A03E8	P Kiran Kumar Reddy	Premier Engineering Industries	May, 2017	June, 2017
42	15915A0321	Koganti Krishna Chaitanya	Premier Engineering Industries	May, 2017	June, 2017
43	14911A03H9	Indarapu Santhosh Krishna	Premier Engineering Industries	May, 2017	June, 2017
44	15915A0335	Thodeti Vijay	Premier Engineering Industries	May, 2017	June, 2017
45	14911A03L5	Rendla Mahendar	Premier Engineering Industries	May, 2017	June, 2017



46	14911A03H3	Bijja Bhanu Prakash M	Premier Engineering Industries	May, 2017	June, 2017
47	14911A03H5	Chowhan Lakhan	Premier Engineering Industries	May, 2017	June, 2017
48	14911A03J9	Kasini Sunny Kumar	Premier Engineering Industries	May, 2017	June, 2017
49	15911A0309	Bommarillu Ganesh	Premier Engineering Industries	May, 2017	June, 2017
50	15911A0310	Borkut Sagar	Premier Engineering Industries	May, 2017	June, 2017
51	16915A0306	Banavath.Mahendh ar	Premier Engineering Industries	May, 2017	June, 2017
52	15911A0364	C Karthik	Premier Engineering Industries	May, 2017	June, 2017
53	15911A0366	Chigurukota Sai Akhil	Premier Engineering Industries	May, 2017	June, 2017
54	16915A0314	Goundla Prabhakar Goud	Premier Engineering Industries	May, 2017	June, 2017
55	15911A03D9	Momula Bharath Reddy	Premier Engineering Industries	May, 2017	June, 2017
56	15911A03E0	Mondiyagu Ajay Kumar	Premier Engineering Industries	May, 2017	June, 2017
57	15911A03K5	Nenavath Shivakumar	Premier Engineering Industries	May, 2017	June, 2017
58	15911A03K6	P Prem Sagar	Premier Engineering Industries	May, 2017	June, 2017
59	15911A03G3	Abraham Varghese	Premier Engineering Industries	May, 2017	June, 2017
60	15911A03G5	Akula Vinay	Premier Engineering Industries	May, 2017	June, 2017
		Department	of Civil Engineering		
61	14911A0102	Abdul Shazeb	Reliance Corporate IT Park Ltd	19-06-2017	08-07-2017
62	14911A0103	A.Srikanth Reddy	Aparna Construction	06-06-2017	19-06-2017
63	14911A0105	B. Srinivas	Omkaara Constructions	15-06-2017	05-07-2017
64	14911A0106	Ch Shiva Kumar	Omkaara Constructions	15-06-2017	05-07-2017
65	14911A0108	D. Joseph Kumar	Omkaara Constructions	15-06-2017	05-07-2017
66	14911A0109	D. Srinivas	Omkaara Constructions	15-06-2017	05-07-2017
67	14911A0110	D.Raj Kumar	Omkaara	15-06-2017	05-07-2017



			Constructions		
68	14911A0112	G. Shivaraj Singh	Aparna Construction	06-06-2017	19-06-2017
69	14911A0114	G Raviteja	Aparna Construction	06-06-2017	19-06-2017
70	14911A0116	Arvind Yadav	Aparna Construction	06-06-2017	19-06-2017
71	14911A0117	G Surendar	Aparna Construction	06-06-2017	19-06-2017
72	14911A0118	Bala Krishna	Sai Samrat Engineers Infra Tech Pvt Ltd	07-06-2017	21-06-2017
73	14911A0119	Haider Hussain	Reliance Corporate IT Park Ltd	19-06-2017	08-07-2017
74	14911A0120	J Pavan Kumar	Aparna Construction	06-06-2017	19-06-2017
75	14911A0121	J. Veerababu	Omkaara Constructions	15-06-2017	05-07-2017
76	14911A0122	J. Anand	five M&T Infra Developers Pvt Ltd	10-06-2017	27-06-2017
77	14911A0124	K Sravan Kumar	HMWS&SB	10-06-2017	27-06-2017
78	14911A0125	K Suresh	HMWS&SB	10-06-2017	27-06-2017
79	14911A0132	Rama Krishna Reddy Kowkuntla	giridhari Homes Pvt Ltd	01-06-2017	08-07-2017
80	14911A0133	L. Raju	Omkaara Constructions	15-06-2017	05-07-2017
81	14911A0136	Suhas	Sai Samrat Engineers Infra Tech Pvt Ltd	07-06-2017	21-06-2017
82	14911A0138	M Mahesh	HMWS&SB		
83	14911A0139	M. Mahesh	Omkaara Constructions	15-06-2017	05-07-2017
84	14911A0140	N Satish	HMWS&SB		
85	14911A0141	N. Uday Bhaskar	Omkaara Constructions	15-06-2017	05-07-2017
86	14911A0142	N. Tulasi Ram	Aparna Construction	06-06-2017	19-06-2017
87	14911A0144	P Shashi Kumar	giridhari Homes Pvt Ltd	01-06-2017	08-07-2017
88	14911A0145	Prem Raj	Sai Samrat Engineers Infra Tech Pvt Ltd	07-06-2017	21-06-2017
89	14911A0146	P.Naveen Kumar	Omkaara Constructions	15-06-2017	05-07-2017
90	14911A0147	P Manikanta	giridhari Homes Pvt Ltd	01-06-2017	08-07-2017
91	14911A0149	Vinod Kumar	Sai Samrat Engineers Infra Tech Pvt Ltd	07-06-2017	21-06-2017
92	14911A0151	S. Pulla Rao	Omkaara Constructions	15-06-2017	05-07-2017
93	14911A0152	T Satish Kumar	HMWS&SB		
94	14911A0154	Kranthi	GreenSpace Housing	27-05-2017	15-06-2017



			and Engg Pvt Ltd.		
95	14911A0156	AP Vineeth	RWS Department Govt of Telangana	10-06-2017	25-06-2017
96	14911A0161	Nagesh	RWS Department Govt of Telangana	10-06-2017	25-06-2017
97	14911A0162	Kalyan Ram Naik Dharavath	giridhari Homes Pvt Ltd	01-06-2017	08-07-2017
98	14911A0163	Pujitha G.S	giridhari Homes Pvt Ltd	01-06-2017	08-07-2017
99	14911A0164	Sri Kanth	GreenSpace Housing and Engg Pvt Ltd.	27-05-2017	15-06-2017
100	14911A0165	H. Sundeep	GreenSpace Housing and Engg Pvt Ltd.	27-05-2017	15-06-2017
101	14911A0166	J Samyuktha	GreenSpace Housing and Engg Pvt Ltd.	27-05-2017	15-06-2017
102	14911A0169	K Sandhya	GreenSpace Housing and Engg Pvt Ltd.	27-05-2017	15-06-2017
103	14911A0171	Harishwar Reddy Lanka	giridhari Homes Pvt Ltd	01-06-2017	08-07-2017
104	14911A0172	Suresh	GreenSpace Housing and Engg Pvt Ltd.	27-05-2017	15-06-2017
105	14911A0176	Md. Nawazul Huq	GreenSpace Housing and Engg Pvt Ltd.	27-05-2017	15-06-2017
106	14911A0177	Muhammed Afseer.T	ex-in builders	02-06-2017	02-07-2017
107	14911A0178	Prashanth. M	RWS Department Govt of Telangana	10-06-2017	25-06-2017
108	14911A0180	Mustafa Qazi	Samarth InfraEngg Technocrats Pvt ltd	26-05-2017	05-07-2017
109	14911A0181	N. Joshi Kumar	Mastana Infra	26-05-2017	05-07-2017
110	14911A0184	Sai Charan	Sri Kireeti Infratech	02-06-2017	02-07-2017
111	14911A0190	Prabhakar N	Mastana Infra		
112	14911A0192	Abhilash. S	RWS Department Govt of Telangana	10-06-2017	25-06-2017
113	14911A0193	Sarath Kumar	Sri Kireeti Infratech	02-06-2017	02-07-2017
114	14911A0196	S Kavya Keerthi	GreenSpace Housing and Engg Pvt Ltd.	27-05-2017	15-06-2017
115	14911A0197	Navdeep Varma	Sri Kireeti Infratech	02-06-2017	02-07-2017
116	14911A0198	Syed Faisalullah Hussaini	GreenSpace Housing and Engg Pvt Ltd.	27-05-2017	15-06-2017
117	14911A0199	Syed Mujtaba Mohiuddin	GreenSpace Housing and Engg Pvt Ltd.	27-05-2017	15-06-2017
118	14911A01A0	Harish Kumar	Reliance Corporate IT	19-06-2017	08-07-2017



		Tuljagari	Park Ltd		
119	14911A01A2	T Surya Teja	HMWS&SB	19-06-2017	08-07-2017
120	14911A01A3	T Sai Krishna	HMWS&SB	19-06-2017	08-07-2017
121	14911A01A5	V Saikrishna	Aparna Construction	06-06-2017	19-06-2017
122	15915A0101	Abdul Yakoob	Reliance Corporate IT Park Ltd	19-06-2017	08-07-2017
123	15915A0102	Ahmed Shabaz UL Haque	Reliance Corporate IT Park Ltd	19-06-2017	08-07-2017
124	15915A0103	A.Srikanth	Arch View Designs Pvt. Ltd	29-05-2017	05-07-2017
125	15915A0105	D Chaithanya Kumar	Arch View Designs Pvt. Ltd	29-05-2017	05-07-2017
126	15915A0106	Farhan Ahmed	Reliance Corporate IT Park Ltd	19-06-2017	08-07-2017
127	15915A0107	G Ratna Kishore	Arch View Designs Pvt. Ltd	29-05-2017	05-07-2017
128	15915A0108	Guttedar Sachin	Reliance Corporate IT Park Ltd	19-06-2017	08-07-2017
129	15915A0109	K Sonith Kumar	Arch View Designs Pvt. Ltd	29-05-2017	05-07-2017
130	15915A0110	K Sai Kiran Goud	Arch View Designs Pvt. Ltd	29-05-2017	05-07-2017
131	15915A0111	P. Muni Swamy	HMWS&SB	19-06-2017	08-07-2017
132	15915A0112	K Premsagar	Aparna Construction	06-06-2017	19-06-2017
133	15915A0113	L Suman	Aparna Construction	06-06-2017	19-06-2017
134	15915A0115	Md Fayazuddin	giridhari Homes Pvt Ltd	01-06-2017	08-07-2017
135	15915A0116	P. Naveen Kumar	HMWS&SB	19-06-2017	08-07-2017
136	15915A0118	V Renuka	giridhari Homes Pvt Ltd	01-06-2017	08-07-2017
137	15915A0119	Y. Mahesh	HMWS&SB	01-06-2017	08-07-2017
138	15915A0120	Y Anupriya	giridhari Homes Pvt Ltd	01-06-2017	08-07-2017
139	15915A0122	S Sandhya	giridhari Homes Pvt Ltd	01-06-2017	08-07-2017
	Dep	partment of Electric	al and Electronics Engi	neering	
140	14911A0204	Amaragonda Shashikanth	ECI Engineering & Construction Company Limited	Jun-17	Jul-17
141	14911A0207	D. P. Manish Singh	ECI Engineering & Construction Company Limited	Jun-17	Jul-17



			ECI Engineering &		
142	14911A0211	Gugulothu Paplal	Construction	Jun-17	Jul-17
			Company Limited		
			ECI Engineering &		
143	14911A0212	Gulbam Sathwik	Construction	Jun-17	Jul-17
			Company Limited		
			ECI Engineering &		
144	14911A0214	J. Swathi	Construction	Jun-17	Jul-17
			Company Limited		
		77 1 1	ECI Engineering &		
145	14911A0221	Kumbala	Construction	Jun-17	Jul-17
		Santhosh Reddy	Company Limited		
			ECI Engineering &		
146	14911A0226	Madde Srikanth	Construction	Jun-17	Jul-17
			Company Limited		
			ECI Engineering &		
147	14911A0237	S.Anusha Reddy	Construction	Jun-17	Jul-17
			Company Limited		
			ECI Engineering &		
148	14911A0275	Nemotoru	Construction	Jun-17	Jul-17
		Laxmikanth	Company Limited		
		D. () C :	ECI Engineering &		
149	14911A0277	Pettem Sai	Construction	Jun-17	Jul-17
		Prasanna	Company Limited		
			ECI Engineering &		
150	15915A0204	Bindigi Archana	Construction	Jun-17	Jul-17
			Company Limited		
		Van by dath	ECI Engineering &		
151	15915A0220	Vankudoth	Construction	Jun-17	Jul-17
		Praveen	Company Limited		
		Boddu Ashok	ECI Engineering &		
152	15915A0222		Construction	Jun-17	Jul-17
		Kumar	Company Limited		
			ECI Engineering &		
153	13911A0248	Tanneru Madhavi	Construction	Jun-17	Jul-17
			Company Limited		
			ECI Engineering &		
154	13911A0219	J Aravind	Construction	Jun-17	Jul-17
			Company Limited		
155	15915A0212	G Shasikanth	Genco,Hyderabad	Jun-17	Jun-17
156	1501540212	K Kedaranath	Genco,Hyderabad	Inn 17	Jun 17
156	15915A0213	Swamy		Jun-17	Jun-17
157	15915A0214	K Santoshvarun	Genco, Hyderabad	Jun-17	Jun-17



158	15915A0216	P Anvesh Patel	Genco,Hyderabad	Jun-17	Jun-17
159	14911A0231	P Surya Teja	Genco,Hyderabad	Jun-17	Jun-17
160	15915A0218	S Yaswanth Raju	Genco,Hyderabad	Jun-17	Jul-17
161	14911A0219	K Raghu	Genco,Hyderabad	Jun-17	Jul-17
162	14911A0241	S K Rafi	Genco,Hyderabad	Jun-17	Jul-17
163	14911A0268	M Donalika	Genco,Hyderabad	Jun-17	Jul-17
164	1401140246	Y Abhinav	Genco,Hyderabad	I. 17	Jul-17
164	14911A0246	Kumar		Jun-17	Jui-1 /
165	14911A0272	M Vamshi	Genco,Hyderabad	Jun-17	Jul-17
103	14911A0272	Krishna			Jui-1/
166	14911A0223	L Yadagiri	Genco,Hyderabad	Jun-17	Jul-17
167	14911A0232	P Vineeth	Genco,Hyderabad	Jun-17	Jul-17
168	14911A0215	K Mounika	Genco,Hyderabad	Jun-17	Jul-17
169	14911A0235	R Arun Kumar	Genco,Hyderabad	Jun-17	Jul-17
170	14911A0202	A Bharath	Genco,Hyderabad	Jun-17	Jul-17
171	14911A0250	B Keerthana	CPTI,HYDERABAD	Jun-17	Jul-17
172	14911A0258	K Bhavana	CPTI,HYDERABAD	Jun-17	Jul-17
173	14911A0274	Md.Arif	CPTI,HYDERABAD	Jun-17	Jul-17
174	14911A0273	Md Abrar	CPTI,HYDERABAD	Jun-17	Jul-17
175	14911A0282	S Akhil	SOUTH CENTRAL	Jun-17	Jun-17
	14711110202	O / IKIIII	RAILWAY,KAZIPET		
176	14911A0206	Bh S S V Raju	BHEL,HYDERABAD	Jun-17	Jul-17
177	14911A0209	G Sravanthi	BHEL,HYDERABAD	Jun-17	Jul-17
178	14911A0218	K Nagaswathi	BHEL,HYDERABAD	Jun-17	Jul-17
179	14911A0219	K Raghu	BHEL,HYDERABAD	Jun-17	Jul-17
180	14911A0227	D Manisha	BHEL,HYDERABAD	Jun-17	Jul-17
181	14911A0241	Sk Rafi	BHEL,HYDERABAD	Jun-17	Jul-17
182	14911A0256	H Prabhanjan	Ts Genco, Hyderabad	Jun-17	Jul-17
183	14911A0238	S Nirmal Kumar	Ts Genco, Hyderabad	Jun-17	Jul-17
184	14911A0280	S Ajay Kumar	Ts Genco, Hyderabad	Jun-17	Jul-17
185	14911A0214	J Swathi	Ts Genco, Hyderabad	Jun-17	Jul-17
186	14911A0475	K. Kavya	Eride (Ngo), Digital	01-05-2017	08-05-2017
100	11911110173	11. 11. 1	Marketing Intom	01 03 2017	00 03 2017
187	14911A04G9	Yalamaly Sravani	ODF,Smoke	22-06-2017	07-07-2017
10,	11,711110103	Tululluly Stavalli	Generator (902b)	22 00 2017	0, 0, 201,
188	14911A04G8	Vangala Pranaya	ODF,Smoke	22-06-2017	07-07-2017
100	11911110100	v angula i ranay a	Generator (902b)	22 00 2017	0, 0, 201,
			TECHNOLEXIS,		
189	15911A0411	Bonepalli Sirisha	Ibm Cloud for Smart	17-04-2017	23-04-2017
		1	City Using		
			Raspbeerypi		
190	14911A0498	Pepalkar	KWALITYPHOTONI	29-05-2017	05-06-2017



		Vaishnavi	С		
191	14911A04H3	Nandhu Rohith	TECHNOLEXIS,	22-05-2017	04-06-2017
171	147111104113	Reddy	Cloud Working	22 03 2017	04 00 2017
192	14911A04B7	Anaparthy Vijay	TECHNOLEXIS,	22-05-2017	04-06-2017
152	T 19TITIO ID 1		Cloud Working	22 03 2017	0.002017
193	14911A04E5	M. Sumanth	TECHNOLEXIS,	22-05-2017	04-06-2017
	1 1911110 120	Kumar	Cloud Working	22 00 2017	0.002017
194	14911A04D3	Durgampudi Ravindar Reddy	BHEL, Cnc And Plc	23-05-2017	08-06-2017
195	14911A04D5	Gorge Hariprasad	BHEL, Cnc And Plc	23-05-2017	08-06-2017
196	14911A04E6	Macharlasiddarth a	BHEL, Cnc And Plc	23-05-2017	08-06-2017
197	14911A04H3	Nandu Rohith Reddy	ECIL, Vlsi Domain	08-05-2017	23-05-2017
198	14911A04E3	Kommu Sangeetha	BHEL, Cnc Machines and Plc	05-06-2017	17-06-2017
199	14911A04E1	Kathula Prashamsa Reddy	BHEL, Cnc Machines and Plc	05-06-2017	17-06-2017
200	14911A04N4	Suthraye Siddartha	Indian Railways Institute of Signalling Telecommunications, Networking Communications	15-05-2017	28-05-2017
201	14911A04N9	Vulupala Mithun Kumar Reddy	Indian Railways Institute of Signalling Telecommunications, Networking Communications	15-05-2017	28-05-2017
202	14911A04N0	Reddi Yaswanth	Indian Railways Institute of Signalling Telecommunications, Networking Communications	15-05-2017	28-05-2017
203	14911A04P3	Aman Kumar	Indian Railways Institute of Signalling Telecommunications, Networking Communications	15-05-2017	28-05-2017
204	14911A04K9	Genda Sai Vishal	Indian Railways Institute of Signalling Telecommunications, Networking Communications	15-05-2017	28-05-2017



			Indian Railways		
		Dommonlo	Institute of Signalling		
205	14911A04J3	Bommerla Himaja	Telecommunications,	15-05-2017	28-05-2017
		Пшаја	Networking		
			Communications		
206	14911A04M1	Madasu Naga	BHEL, Cnc	19-06-2017	05-07-2017
200	149117104111	Konda Ram	Automation	17 00 2017	03 07 2017
		Dovala Sri	BHEL, Gt Control		
207	14911A04K6	Laksmi	System & Generator	20-06-2017	04-07-2017
			Control Syst.		
			BHEL, Gt Control		
208	14911A04K1,	Datrika Naveena	System & Generator	20-06-2017	04-07-2017
			Control Syst.		
200	1401140410	D 1 D'	BHEL, Gt Control	20.06.2017	04.07.2017
209	14911A04J0	Barla Divya	System & Generator	20-06-2017	04-07-2017
			Control Syst.		
210	1401140414	Burra Sneha	BHEL, Gt Control	20-06-2017	04-07-2017
210	14911A04J4	Bhatathi	System & Generator	20-00-2017	04-07-2017
			Control Syst. BSNL, Optical Fibre		
211	14911A14J9	Darla Vandana	Analysis	20-06-2017	04-07-2017
			INSPUL INFOSOL		
212	14911A04H7	Apoorva Tiwari	PVT.LTD, Digital	05-04-2017	22-04-2017
212		ripoorva riwari	Marketing	05 01 2017	22 01 2017
		Vanga Sai			
213	13911A04B5	Chaitanya Reddy	Doordarshan	19-05-2017	25-05-2017
21.4	1201140455	Guduru Bharath	D 1 1	10.05.2017	25.05.2017
214	13911A04E5	Goud	Doordarshan	19-05-2017	25-05-2017
215	12011404D5	Challapur	De audanda a	10.05.2017	25 05 2017
215	13911A04D5	Bharath Goud	Doordarshan	19-05-2017	25-05-2017
216	13911A04E3	G. Sai Sumeeth	Redpine Signals	26-05-2017	30-05-2017
217	13911A04F2	Katravath Roja	Redpine Signals	26-05-2017	30-05-2017
218	13911A04G4	Parasa Sreelatha	Redpine Signals	26-05-2017	30-05-2017
			Bharat Heavy		
219	13911A04A7	Siddhartha B	Electricals Limited	01-06-2017	15-06-2017
			(BHEL)		
			Bharat Heavy		
220	13911A04C7	B Nikhil Sai	Electricals Limited	01-06-2017	15-06-2017
			(BHEL)		
	1001110:55	Aetukuri	Bharat Heavy	04.06.40:-	450550
221	13911A04C3	Mounika	Electricals Limited	01-06-2017	15-06-2017
222	1201140407		(BHEL)	15.00.0015	25.06.2017
222	13911A04C5	Akutota Triveni	Texas Instruments (15-06-2017	25-06-2017



			Analog and digital		
			electronics)		
			Texas Instruments (
223	13911A0450	S Vandana	Analog and digital	15-06-2017	25-06-2017
			electronics)		
		Mallavarapu Sri	Texas Instruments (
224	13911A0493	Chaithanya	Analog and digital	15-06-2017	25-06-2017
		Chairmanyu	electronics)		
		Department of Con	nputer Science Enginee	ring	
225	13911A05G8	Shilpi Singh	Excers	03-02-2017	05-03-2017
226	13911A0511	Chethan Agarwal	Excers	03-02-2017	05-03-2017
227	13911A05C9	Pawan Kumar	Excers	03-02-2017	05-03-2017
228	13911A0510	C. Sree Lekha	Excers	03-02-2017	05-03-2017
229	13911A0502	A.Sowmya	Excers	03-02-2017	05-03-2017
230	13911A0504	B. Vamshi	Excers	03-02-2017	05-03-2017
231	13911A05F5	Shiva Gourav	Excers	03-02-2017	05-03-2017
232	13911A0501	Ahamed Afwaan	Genpact	06-03-2017	07-04-2017
233	13911A05E5	Sowmith Reddy	Genpact	06-03-2017	07-04-2017
234	13911A0520	G. Rishi	Genpact	06-03-2017	07-04-2017
235	13911A05E4	K. Shivani	Genpact	06-03-2017	07-04-2017
236	13911A0505	B. Sushma	Rand stad	16-05-2016	07-06-2016
237	13911A0532	Hemanth	Rand stad	16-05-2016	07-06-2016
238	13911A05A5	Sukanya Reddy	Rand stad	16-05-2016	07-06-2016
239	13911A05G5	A.Ravi	Rand stad	16-05-2016	07-06-2016
240	13911A05F1	K. Naga Raju	Rand stad	16-05-2016	07-06-2016
241	13911A0523	K. Bharani	Rand stad	16-05-2016	07-06-2016
242	13911A0578	A.Akhil reddy	Rand stad	16-05-2016	07-06-2016
243	13911A05G4	Prudhvi	Osmosys	20-03-2017	23-09-2017
244	13911A0560	Aishwarya	Osmosys	20-03-2017	23-09-2017
245	13911A05H0	Swarnendu	Osmosys	20-03-2017	23-09-2017
246	13911A0577	Sowjanya	Osmosys	20-03-2017	23-09-2017
247	13911A05H4	Keerthi	Osmosys	20-03-2017	23-09-2017
248	13911A0584	Mounika	Osmosys	20-03-2017	23-09-2017
249	13911A05C1	Ajay	Osmosys	20-03-2017	23-09-2017
250	13911A05C7	Sridhar	Osmosys	20-03-2017	23-09-2017
251	13911A05F2	Adnan	Osmosys	20-03-2017	23-09-2017
252	13911A0567	B. Arun	Maintech	13-02-2017	20-04-2017
253	13911A05D1	Sagarika Reddy	Maintech	13-02-2017	20-04-2017
254	13911A05G9	P. Sumanth Reddy	Maintech	13-02-2017	20-04-2017
255	13911A0553	P. srivardhan	Maintech	13-02-2017	20-04-2017



256	13911A0577	Sowjanya Reddy	Maintech	13-02-2017	20-04-2017
257	13911A0590	K. Sai Supriya	Maintech	13-02-2017	20-04-2017
258	13911A0506	B.Jagadeesh	Maintech	13-02-2017	20-04-2017
259	13911A05A4	P. Aishwarya	Maintech	13-02-2017	20-04-2017
260	13911A0580	G. Suchitra	Maintech	13-02-2017	20-04-2017
261	13911A0503	A.Sravathi	Vistex Asia Pacific Pvt Ltd	07-03-2017	23-04-2017
262	13911A0576	Saathwik Reddy	Vistex Asia Pacific Pvt Ltd	07-03-2017	23-04-2017
263	13911A05A9	Saanand Stavara	Vistex Asia Pacific Pvt Ltd	07-03-2017	23-04-2017
264	13911A05C2	C. Kavitha	Vistex Asia Pacific Pvt Ltd	07-03-2017	23-04-2017
265	13911A05F7	Manish Kumar	Vistex Asia Pacific Pvt Ltd	07-03-2017	23-04-2017
266	13911A0545	P. Loknath Reddy	Vistex Asia Pacific Pvt Ltd	07-03-2017	23-04-2017
267	13911A05A2	M. Srujana	Wozart Technologies	09-01-2017	10-02-2017
268	13911A05F4	N. Bharath Kumar	Wozart Technologies	09-01-2017	10-02-2017
269	13911A0531	HariKrishna	Wozart Technologies	09-01-2017	10-02-2017
270	13911A05G1	P. Lakshmi Prasanna	Tring Apps	09-01-2017	09-02-2017
271	13911A0566	B. Shivanand	Tring Apps	09-01-2017	09-02-2017
272	13911A0599	M. Rishikesh Reddy	Tring Apps	09-01-2017	09-02-2017
273	13911A05B9	M. Manisha	Tring Apps	09-01-2017	09-02-2017
274	13911A05D5	J. Jyothir Aditya	Tring Apps	09-01-2017	09-02-2017
275	13911A05F3	Muddan Kotesh	Tring Apps	09-01-2017	09-02-2017
276	13911A05E0	K. Venkatesh	Tring Apps	09-01-2017	09-02-2017
277	13911A05B9	Manisha Goud	Tring Apps	09-01-2017	09-02-2017
278	13911A0544	P. Harshith Reddy	Syntel	12-01-2017	26-02-2017
279	13911A0512	Rohith Kumar	Syntel	12-01-2017	26-02-2017
280	13911A0533	K. Srinath	Syntel	12-01-2017	26-02-2017
281	13911A0548	L. Prasanth	Syntel	12-01-2017	26-02-2017
282	13911A0550	R. Vinith Reddy	Syntel	12-01-2017	26-02-2017
283	13911A05C3	C. Rachana	Syntel	12-01-2017	26-02-2017
284	13911A05C5	C. Sai Sree	Syntel	12-01-2017	26-02-2017
285	13911A05D9	K. Sai Kumar	SP Global solutions	22-05-2017	25-08-2017



286	13911A05E6	N. Nirosha	SP Global solutions	22-05-2017	25-08-2017
287	13911A05F1	K. Mahesham	SP Global solutions	22-05-2017	25-08-2017
288	13911A05G0	B. Priyanka Goud	SP Global solutions	22-05-2017	25-08-2017
289	13911A05D6	N. Jyothi	SP Global solutions	22-05-2017	25-08-2017
290	13911A05G7	AkashKumar Varma	SP Global solutions	22-05-2017	25-08-2017
291	13911A0598	M. Sai Vaibhav	SP Global solutions	22-05-2017	25-08-2017
292	13911A05H1	T. Sri Sai Pooja	SP Global solutions	22-05-2017	25-08-2017
293	13911A05C8	Diwan Gayatri	SP Global solutions	22-05-2017	25-08-2017
294	13911A0544	B. Harshith reddy	SP Global solutions	22-05-2017	25-08-2017
295	13911A0574	Sai Tarun	SP Global solutions	22-05-2017	25-08-2017
296	13911A0545	P. Loknath reddy	SP Global solutions	22-05-2017	25-08-2017

1.7.7 **MOU's**

Table 19: Details of MoUs

S.N O	Organization with which MoU is signed	Year of signing MoU	Dura tion	List the actual activities under each MOU year wise	Number of students/teac hers participated under MoUs	
	Department of Computer Science Engineering					
1	Reference globe	20/08/2016	1 year	Placements	240	
2	Aspiring minds	07-01-2016	1 year	Student assessment platform	54	
3	Sig	07-01-2016	1 year	Support for higher education	210	
4	Suntek	07-01-2016	1 year	Provides Technical training	202	
5	My3	07-01-2016	1 year	Training for placements	123	
6	Oracle Academy	11-03-2016	3 years	Certification program	220	
7	Confederation of indian industry	01-01-2017	1 year	Industry Interaction	240	
8	Internshala	07-01-2016	4 years	Internship	210	
	Department of	Electronics and	l Commi	unication Engineering	I.	



9	Eduvance, Training Partner of ARM University Program & Cypress Semiconductors.	25/07/2016	2 years	Certification Courses, Training for Student & Faculty research work in a ES area, Mini & Major Projects.	12	
10	NI systems Pvt.Ltd.	25/07/2016	2 years	Certification Courses, Training for Student & Faculty research work in a Lab VIEW area, Mini & Major Projects.	46	
11	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.	10	
	Depa	rtment of Info	rmation '	Technology		
12	Reference globe	20-08-2016	1 Year	Assessment platform	45	
13	Aspiring minds	01-07-2016	1 Year	Student assessment platform	50	
14	Sig	01-07-2016	1 Year	Support for higher education	25	
15	Suntek	01-07-2016	1 Year	Provides Technical training	35	
16	My-3	01-07-2016	1 Year	Training on Aptitude	50	
17	Oracle academy	03-11-2016	3 Years	Certification program	10	
18	Confederation of indian industry	01-01-2017	1 Year	Industry Interaction	15	
	Department of Mechanical Engineering					
19	Epigraph Advanced Engineering Pvt. Ltd	2016	5year s	Trainings and Academic Projects	30	

1.7.8 Professional Bodies

Table 20: List of Proffesional Bodies of various departments:

S.No	Department	Professional Chapters
		1. ISTE
1	CIVIL	2. ICI
		3. IGS
		1. IEEE
2	EEE	2. ISTE
		3. IEI



		1. SAE
		2. IEOM
	МЕСН	3. ISTE
3		4. IEI
		5. Iucee Speed
		6. Indian Institute Of Welding
		7. Institution Of Mechanical Engineers
		1. IEEE(Women in Engineering (WIE)
		Affinity Group Chapter)
	ECE	2. IEEE(Signal Processing Society(SPS)
4		Chapter)
		3. IETE
		4. ISTE
		5. IUCEE SPEED
	CSE	1. CSI
5		2. ISTE
3		3. Google Developer Society
		4. IUCEE SPEED
		1. CSI
		2. ACM
6	IT	3. IEEE
		4. IUCEE SPEED
		5. ISTE
		1. OSA & SPIE student chapters(Physics)
7	H&S	2. IEOM Society
7	TICO	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.

Appointment of Chapter officers for the Academic Year 2016-17

S. No.	Position	Name of the faculty/student			
1	Advisor	Dr. Deepankar Sengupta			
2	Faculty In-charge	Mr. M. Anand Pandarinath			
3	President	Sai Sree Yallavula			
4	Vice President	Putta Sai Srinath			
5	Secretary	K. Tarun			
6	Treasurer	Bindu Rajupalem			
7	Outreach Program Coordinator	Adarsh Kaasula			
8	8 Program Coordinator Soda Manogna Reddy				
Total Nur	Total Number of student members in the professional chapter: 20				

VJIT-SPIE Students during the chapter officer selections





Acitivities and Participations:

S.No.	Activity/Partic ipation	Program	Place
1	Activity	Optics Education and Outreach	ACTS Primary, Himayathnagar,
			Hyderabad
2	Activity	Inhouse Research activity on optical properties of thin films	VJIT
3	Acitivity	Visiting Lecture on Prospects and benefits of SPIE	VJIT
4	Activity	High School students Visit to Physics Laboratory	VJIT

OPTICS EDUCATION AND OUTREACH

The student members came up with fun experiments, easy activities, interesting facts and other resources related to optics for the kids. At the end of the event a quiz was conducted and optical kits were given out to kids who answered correctly. This was mainly to increase their enthusiasm and interest towards optics and photonics. Posters and optical kits were also left with the schools for future use by kids. We received a good response from the kids.







School children educated and trained to demonstrate the chromatic nature of white light with the experimental setups received from SPIE







SPIE student member demonstrating optics phenomena like partial reflection of light using outreach kit. School students were keen to observe the multiple paths of laser beam transmitted and reflected from the various mirrors in the setup.







School children actively participating in the demonstration of splitting of white light into VIBGYOR colors using rainbow peephole



Studentsmadetounderstandthe basicprinciples schoollaboratory.

of physics instruments used in the

Inhouse Research Activity carried out in Physics Laboratory



Experimental work being carried by the VJIT-SPIE student's intheopticslabofVJIT. The variation of optical properties of solutions and thin films with different compositions are some of the studies carried out by the students



Visiting Lecture







School students from different places invited to VJIT-SPIE, educated and trained them in various fields of optics with insight to the practical applications of optics, recent trendsand scope of optics education.



Engineering Events under Professional societies

Table 21: Engineering Events under CSI Chapter

S.No	Date	Topic	Resource person
	26-08-2016	A two-day workshop on	Dr. V. Vijay Kumar, Dean & Prof.
	& 27-08-	"Formal Language and	CVSR
	2016	Automata Theory"	Dr. A. Sirisha, Asst. Prof. CBIT.,
1			Dr. K. Srinivas Reddy, Prof.
			BVRITW,
			Dr. V. Venkata Krishn, Prof. & Head
			CSE, VJIT.
2	3-08-2016	Guest Lecture on	Dr. N. Kalyani, Professor, Dept. of
2		"Compiler Design"	CSE GNITS Hyderaabd

Engineering Events under ISTE

S.No	Date	Торіс	Resource person
1	18-11-2016	A One Day Seminar on "Big Data Analysis"	Mr. G. Rajesh, Inno-minds, Hyderabad.
2	24-09-2016	A Seminar on "Data Science"	Dr. Dakshina Murthy, Consultant, Scientist & Entrepreneur, INSOFE

Engineering Events under IEEE

S.No	Date	Topic	Organized by
1	28-01-2016	A Seminar on "Memory, Human Intelligence,	VJIT-IEEE
1	26-01-2010	Learning and Bloom's Taxonomy"	VJII-IEEE

1.8 Academic Performance (UG & PG)

The results of I, II, III & IV Year B.Tech. / M.B.A. I & II Semester for the academic year 2016-17 under autonomy are presented below.

	Table 22: I B. Tech. I Semester								
S.No	Branch	Intake	No. of Appeared	No. of Passed	Percentage of Pass				
1	CE	119	119	66	55.46				
2	EEE	95	94	51	54.26				



	3	ME	221	218	111	50.92
	4	ECE	240	234	147	62.82
	5	CSE	241	238	163	68.49
ĺ	6	IT	60	60	38	63.33

	Table 23: I B. Tech. II Semester									
S.No	Branch	Intake	No. of Appeared	No. of Passed	Percentage of Pass					
1	CE	119	118	70	59.32					
2	EEE	94	94	51	54.26					
3	ME	218	216	122	56.48					
4	ECE	239	236	154	65.25					
5	CSE	244	241	167	69.29					
6	IT	61	60	34	56.67					

	Table 24: II B. Tech. I Semester									
S.No	Branch	Intake	No. of Appeared	No. of Passed	Percentage of Pass					
1	CIVIL	127	124	80	64.52					
2	EEE	137	133	82	61.65					
3	MECH	251	246	119	48.37					
4	ECE	279	271	118	43.54					
5	CSE	247	238	173	72.69					
6	IT	57	57	46	80.7					

	Table 25: 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 26: III B. Tech. I Semester								
S.No	Branch	Intake	No. of Appeared	No. of Passed	Percentage of Pass				
1	CE	112	110	42	38.18				



2	EEE	108	107	49	45.79
3	ME	235	224	103	45.98
4	ECE	233	221	99	44.80
5	CSE	202	199	77	38.69
6	IT	51	49	21	42.86

	Table 27: III B. Tech. II Semester									
S.No	Branch	Intake	No. of Appeared	No. of Passed	Percentage of Pass					
1	CE	110	99	33	33.33					
2	EEE	108	105	52	49.52					
3	ME	231	227	77	33.92					
4	ECE	227	215	102	47.44					
5	CSE	202	200	70	35.00					
6	IT	49	48	28	58.33					

	Table 28: IV B. Tech. I Semester									
S.No	Branch	Intake	No. of Appeared	No. of Passed	Percentage of Pass					
1	CE	66	66	18	27.27					
2	EEE	120	117	67	57.26					
3	ME	234	227	131	57.71					
4	ECE	237	230	120	52.17					
5	CSE	161	157	78	49.68					
6	IT	35	35	18	51.43					

	Table 29: IV B. Tech. II Semester									
S.No	Branch	Intake	No. of Appeared	No. of Passed	Percentage of Pass					
1	CE	66	66	30	45.45					
2	EEE	120	120	76	63.33					
3	ME	232	231	157	67.97					
4	ECE	236	234	169	72.22					
5	CSE	160	160	124	77.50					
6	IT	35	35	22	62.86					



	Table 30: I M. Tech. I Semester								
S.No	Specialization	Intake	No. of Appeared	No. of Passed	Percentage of Pass				
1	SE	22	18	8	44.4				
2	PEED	10	10	8	80				
3	EPS	19	19	13	68.4				
4	CADCAM	23	22	14	63.6				
5	ESD	17	16	9	56.3				
6	VLSID	13	12	6	50				
7	CSE	30	19	12	63.2				

	Table 31: I M. Tech. II Semester									
S.No	Specialization	Intake	No. of Appeared	No. of Passed	Percentage of Pass					
1	SE	20	16	9	56.28					
2	EPS	20	17	15	88.24					
3	PEED	9	8	8	100					
4	CADCAM	23	21	5	23.81					
5	ESD	17	16	9	56.25					
6	VLSID	13	8	2	25					
7	CSE	28	21	9	42.86					

Table 32: I M.B.A. I Semester					
S.	Intake	No. of Appeared	No. of Passed	Percentage of Pass	
1	44	43	19	44.19	

Table 33: I M.B.A. II Semester						
S.No	Intake	No. of Appeared	No. of Passed	Percentage of Pass		
1	39	37	28	75.68		

	Table 34: II M.B.A. I Semester					
S.No	Intake	No. of Appeared	No. of Passed	Percentage of Pass		
1	32	32	26	81.25		

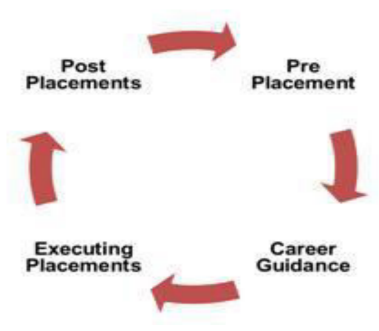
Table 35: II M.B.A. II Semester					
S.No Intake No. of Appeared No. of Passed Percentage of Pas				Percentage of Pass	
1	32	32	30	93.75	



1.9 Training and Placement Activities

the company and a mutually convenient date are fixed for the Campus Placement processTraining is one of the core parts of Training and Placement Cell. Below are the topics in which we train our students so that they are industry ready:

- 1. Technical Training on subjects like C, JAVA, DBMS, SQL ETC
- 2. Soft Skills Training
- 3. Aptitude Training
- 4. Professional Resume Writing
- 5. Mock Interviews
- 6. Skill Development Sessions
- 7. Group Discussion sessions
- 8. We also invite Guests from Industry and arrange seminars on skill development and technical talks, and many other topics. The main objective to conduct these seminars by industry professionals is to bridge the gap between Industry and Academia.



Campus Placement Procedure:

- 1. Invitations are sent to companies/organizations in the form of brochures with relevant information along with response sheets enquiring about the recruitment details. Soft copies of the brochure and response sheet are also sent.
- 2. The company fills the response sheet and sends it by e-mail/post to the Training and Placement Department, VJIT
- 3. Once the details are received, the placement officer and coordinators get in touch with



Our Major Recruiters:



































1.9.1

Training and Placement

The TPC conducted placement training programmes in the A.Y. 2016-2017. The details are listed in Table 37.

Table 36: Placement Training Conducted

S.No	Date	Event	Participants	No. of Participants
1	-	Professional	2 nd B.Tech (CSE/IT)	250
	Entire Sem	Communication	, ,	
2	Sem I (10 days)	Training on Aptitude	3rd & 4th B.Tech	250
3	Sem I (10 days)	Verbal	3rd & 4th B.Tech	250
4	Sem I (10 days)	C Programming & C++	3rd & 4th B.Tech	250



5	Sem II (Oct)	Verbal	3rd & 4th B.Tech	200
6	Sem II (Oct)	Aptitude	3rd & 4th B.Tech	200
7	Sem II (Oct)	Data Structure & C	3rd & 4th B.Tech	200

Table 37: Placement Drives

S.No	Date	Drive Details
1	09-06-2016	Amazon
2	13-03-2017	Bulwaark Integrated Systems
5	19-12-2016	Ctrl S
6	27-01-2017	CYIENT
7	12-10-2016	Excers
8	19-10-2016	Genpact
9	30-12-2016	GGK Tech
10	10/05-2016	HPE
11	17-12-2016	Inspire Infosol
13	22-12-2016	Just Dial
14	10-08-2016	Mediamint
15	27-08-2017	MINDTREE
16	18-10-2016	NTT Data
17	29-10-2016	Osmosys
18	28-03-2017	PANDORA R&D LABS
19	16-05-2017	Qspiders
20	22-06-2017	Rockweill Colins
21	20-07-2016	S & P Global
22	20-07-2016	Siliconus
23	11-03-2017	SP Global Solutions
24	23-10-2017	Squareyard Solutions

1.9.2 Details of the Students Placed

Table 38: Details of the Students Placed in 2016-17

S.no	Hall Ticket No.	Name of the Student Placed	Name of Organization Placed			
	Department of Civil Engineering					
1.	13911A0103	Abid Shareef	Al markz al thahbi for contracting			
2.	13911A0106	Awshala Soujanya	GSS Infotech			
3.	13911A0107	Baddam Navya	RVR Projects Private Limited			
4.	13911A0109	Banoth Ravi	Infotrans Engineers Pvt. Ltd			
5.	13911A0110	Bemari Sridatta Srinivas	Genpact			



6.	13911A0112	Chennuru Kameswara Kaushik	Savitri ashirvaad build Tech ltd
7.	13911A0114	Dakuri Kishore Chandra	Info trans engineers pvt. Ltd
8.	13911A0116	Gowndra Machendarnath	Amazon
9.	13911A0118	Inapanuri Sudheer	Info trans engineers pvt. Ltd
10.	13911A0120	Jende Bharath Kumar	RVR Projects private Limited
11.	13911A0121	K Abhilash	Genpact
12.	13911A0122	Katta Raghavender Reddy	Gar Laxmi Infobahn private Limited
13.	13911A0125	Kathuroju Sadhana	Amazon
14.	13911A0126	Keadasu Kartheek	Kirby Building Systems india private Ltd
15.	13911A0128	Kore Nagaraju	RVR Projects private limited
16.	13911A0131	M Venkatesh	Genpact
17.	13911A0134	Mohd Adnan Ul Moin	Genpact
18.	13911A0138	Neerati Sravan Kumar	Amazon
19.	13911A0139	Rachakonda Arun Kumar	Amazon
20.	13911A0141	Rallapati Sumasree	Harmony Consultancy
21.	13911A0142	Rongali Rajeshwari	Leak Seal
22.	13911A0144	Seelam Saishri	Amazon
23.	13911A0147	Syed Mohammed Yaseen	ICICILombard
24.	13911A0148	Tatikonda Abhiroop	Spectrum Consultants India pvt. Ltd
25.	13911A0149	Thotla Rohit Kumar	Info Trans Engineers Pvt. Ltd
26.	13911A0152	Vandakotavath Prem Kumar	RVR projects private limited
27.	13911A0156	V Shashidhar Reddy	Genpact
28.	14915A0103	Gugloth Srinivas	Genpact
29.	14915A0105	Gunchetty Venkatesh	Amazon
30.	14915A0106	Jatoth Nagu	RVR projects private limited
31.	14915A0108	Ketavath Suresh	RVR projects private limited
32.	14915A0109	Mudavath Sreenu	Genpact
33.	14915A0110	Penchala Vinay Kumar	Amazon
34.	14915A0111	Rampelli Rahul	Info Trans Engineers Pvt. Ltd
35.	14915A0112	Vandikodavath Kumar	RVRProjects Private Limited
		Department of Mechanical l	
36.	12911A03B9	Aayush Agarwal	Deloitte
37.	13911A0302	A Sai Teja	NTT data
38.	13911A0304	Athelly Nagarjun Reddy	TCS
39.	13911A0305	Athota Vinay Kumar	Sutherland
40.	13911A0306	Augustine P Babu	Magnaj innovations
41.	13911A0307	Av Vishnu Vardhan Reddy	Amazon
42.	13911A0308	Bhukya Sunil	Maintech
43.	13911A0309	Birudala Raga Harshith Reddy Boddu Anish Kumar	Tech Mahindra
44.	13911A0310	Boddu Anish Kumar Bootla Akhil	Attra
45.	13911A0313		NTTData
46.	13911A0315	Dasari Jagath Prakash	Genpact
47.	13911A0319	Doddigarala Prashanth Kumar G V S Karthik	Indmax
48. 49.	13911A0322 13911A0324	G V S Kartnik Gajula Rakesh	Amazon Techsophy
49.	13711AU324	Oajuia Nakesii	reclisophy





50. 13911A0325 51. 13911A0326	Goney Bharath Kumar Govind Saikumar	Cyient
	Govind Saikumar	3.7.1.1
50 1001140007		Maintech
52. 13911A0327	Gudala Teja	Amazon
53. 13911A0328	Jelly Purshotam Kalyan	Cognizant
54. 13911A0331	Konda Upendar Reddy	Magnaj Innovations
55. 13911A0332	Kota Saikrishna	Sutherland
56. 13911A0333	M Bharath Kumar	TCS
57. 13911A0334	Mitikiri Sree Teja	Genpact
58. 13911A0335	Manasa Palle	NTTData
59. 13911A0337	Mekapothula Vidya Sagar	Vistex Asia Pacific Pvt Ltd
60. 13911A0342	Patlolla Srujan Reddy	Tech Mahindra
61. 13911A0344	Pittala Vishal	Genpact
62. 13911A0345	Potharaju Akhil Kumar	Polaris
63. 13911A0347	Pusuluri Sri Harsha	GGKTechnologies
64. 13911A0348	S Nava Neetha	Amazon
65. 13911A0350	Sumith Kumar	TCS
66. 13911A0352	Thatikonda Venkat Sai	Maintech
67. 13911A0353	Thota Vinod	Sutherland
68. 13911A0355	Ukkuturi Rajkumar	Magnaj Innovations
69. 13911A0356	Vadla Nitish	Attra
70. 13911A0358	Valigonda Nenilkumar	Attra
71. 13911A0359	Veldurthy Shubhanyu	Lattice Cloud
72. 13911A0362	Adepu Vijaykumar	Genpact
73. 13911A0363	Akula Venu	Tech Mahindra
74. 13911A0368	Bandaru Saida Rao	Polaris
75. 13911A0369	Bodakurthi Kishan	Amazon
76. 13911A0370	Bonagani Kranthikumar	Amazon
77. 13911A0371	Burukani Rehal	Techsophy
78. 13911A0374	Devana Sivaramireddy	Infosys
79. 13911A0375	Dontha Sai Sugun	Deloitte
80. 13911A0378	G Sree Krishna	Indmax
81. 13911A0379	Gaddam Sai Krishna	Sutherland
82. 13911A0380	Harish R	NTTData
83. 13911A0381	Irugu Jyothika	TCS
84. 13911A0385	Kanaparthy Sai Teja	Magnaj Innovations
85. 13911A0386	Katta Dinesh	Genpact
86. 13911A0387	Konde Rahul	Maintech
87. 13911A0389	Mahipal Singh Rathore	Vistex Asia Pacific Pvt Ltd
88. 13911A0390	Mandhadi Bhargavi	Global Outlook
89. 13911A0392	Mokarala Ravi	Tech Mahindra
90. 13911A0394	Nakka Akhil	Cognizant
91. 13911A0395	Nakkala Udaykumar Goud	Cyient
92. 13911A0396	Nalaty Sainath Reddy	Amazon
93. 13911A03A0	Palaparthi Sai Kumar	Polaris
94. 13911A03A1	Paramkusam Govardhan	Genpact
95. 13911A03A2	Rontala Saketh Reddy	Maintech





96.	13911A03A3	S Anil Kumar Reddy	Sutherland
97.	13911A03A4	S Naveen Kumar	Indmax
98.	13911A03A5	S Saiteja	Genpact
99.	13911A03A6	Sabavath Naresh	Attra
100.	13911A03A8	Shaik Mujeeb	Attra
101.	13911A03A9	Sk Shahed Ahamed	Ntt data
102.	13911A03B1	Sugali Rajeev Naik	TCS
103.	13911A03B4	T. Vinay	Attra
104.	13911A03B5	Ujjini Hawaldar Nikhila	Polaris
105.	13911A03C1	Aftabuddin Rasool	Attra
106.	13911A03C5	Ananth Sai Bageliker	Amazon
107.	13911A03D2	Duggirala Naren Sai	Infosys
108.	13911A03D9	Kallalu Harika	Maintech
109.	13911A03E0	Karnati Hema	Sutherland
110.	13911A03E4	Kondur Srikanth	Vistex Asia Pacific Pvt Ltd
111.	13911A03E6	Kuppam Muralidhar Reddy	Genpact
112.	13911A03F0	Malis Krishna Prasad Reddy	Global Outlook
113.	13911A03F2	Md Ashwak Miya	Magnaj Innovations
114.	13911A03F7	Nakka Kiran Kumar	Polaris
115.	13911A03F8	Nalla Sairam	Cyient
116.	13911A03G5	Pittu Sreekanth Reddy	Lattice Cloud
117.	13911A03G7	Pullari Krishna Kumar	Indmax
118.	13911A03G8	Rapolu Kumara Swami	Attra
119.	13911A03H1	Samatham Madhukar	Infosys
120.	13911A03H3	Shette Parameshwar	Amazon
121.	13911A03H4	Siluveru Durga Prasad	Attra
122.	13911А03Н6	Thati Nikhil	Attra
123.	13911A03H7	Thirunahary Swetham	NTTData
	13911A03I4	Appala Nagendra Sri Anurag	Genpact
125.	13911A03I5	B Revanth Sai	Sutherland
126.	13911A03I6	B Rohith Goud	Tech Mahindra
127.	13911A03I7	Badugu Venkata Devendar	Attra
		Yadav	
	13911A03J0	Beera Bharath Teja	TCS
129.	13911A03J2	Bondili Mrugesh Kumar	Maintech
	13911A03J3	Bonela Naga Venkata Satsh	Lattice Cloud
	13911A03J7	G Pavan Kumar	Cyient
	13911A03K1	Gunneboina Mahesh Yadav	Global Outlook
	13911A03K3	Kale Rupesh	Polaris
	13911A03K6	Konkumutti Dinesh	Indmax
	13911A03K7	Kosuri Satish	Infosys
	13911A03K8	Kota Venkata Pradeep	Amazon
	13911A03K9	Kunduru Sravan Kumar Reddy	Indmax
	13911A03L0	Lavudi Srinivas	Attra
	13911A03L2	Mannava Dhanunjay	NTTData
140.	13911A03L4	Mohammed Abdul Rahman	Attra





		Abid	
141.	13911A03L5	Mohammed Abdul Zameer	Sutherland
142.	13911A03L6	Mohammed Shoeb Zaheer	Vistex Asia Pacific Pvt Ltd
143.	13911A03L7	N Rohan Singh	Genpact
144.	13911A03L8	Nalaty Sai Kiran Reddy	Deloitte
145.	13911A03M0	Paluri Nikhil Krishna	Ggk Technologies
146.	13911A03M1	Patlolla Sangameshwar Reddy	Global Outlook
147.	13911A03M2	Puli Akshita	Cyient
148.	13911A03M4	Ranjeet Kumar	Cognizant
149.	13911A03M5	S. Koushik Yadav	Attra
150.	13911A03M7	Shaik Mahammad Rafiq	Magnaj Innovations
151.	13911A03M8	Sheelam Manish	Amazon
152.	13911A03M9	Srigada Raghavender	Attra
153.	13911A03N0	Sujit Kumar Cheraku	Infosys
154.	13911A03N1	Sumit Kumar	Techsophy
155.	13911A03N4	Talari Sravan Kumar	Tech Mahindra
156.	13911A03N5	Tanneeru Kranthi Kumar	TCS
157.	13911A03N8	Vudugula Yashwanth Kumar	NTTData
158.	13911A03N9	Yousuf Islam	Cognizant
159.	14915A0302	Bedimpeta Sumanth Reddy	Cyient
160.	14915A0303	Bhukya Bhanu Chandar	Amazon
161.	14915A0304	Bhukya Praveen Kumar	Magnaj innovations
162.	14915A0305	Md Gaffar	Amazon
163.	14915A0306	Mudavath Shankar	GGK technologies
	14915A0307	Nelapatla Sampath Reddy	Infosys
165.		Tabrez Ahmed	Amazon
		partment of Electrical and Electric	
	13911A0201	A Akhil	Maintech
	13911A0206	Bijwar	Cyient
	13911A0207	B Divya	Sutherland
	13911A0208	Anusha Reddy	Cyient
	13911A0210	C Nitin Sai	Geaso tech
	13911A0211	Dakuri	Maintech
172.	13911A0215	Garige Srujan	Amazon
	13911A0218	Revanth	Ggk technologies
	13911A0221	K Srilekha	Genpact
175.	13911A0223	Chandana	Amazon
176.	13911A0224	Mounika	Maintech
177.	13911A0226	Kotha	Infosys
	13911A0228	Anoop Reddy	Ggk technologies
	13911A0231	Mahendra	Maintech
180.	13911A0233	Bhaskar Reddy	Maintech
181.	13911A0234	Ravi Kumar	Sutherland
		M Ajay Kumar	Geaso tech
	13911A0236	Mantri Ajay Kumar	Maintech
184.	13911A0238	Mukesh Singh	Maintech





185. 13911A0239	Koushik	Sutherland
186. 13911A0240	Myadam	Amazon
187. 13911A0240	Nemali Rajesh Reddy	Maintech
188. 13911A0241	Pasupuleti	Ggk technologies
189. 13911A0242	Pogaku Vamshi	Amazon
190. 13911A0244 190. 13911A0245	Sk Raheem	Maintech
190. 13911A0243	Hari	Cyient
191. 13911A0247 192. 13911A0249	Krishnaveni	Amazon
192. 13911A0249 193. 13911A0252		Sutherland
193. 13911A0252 194. 13911A0253	Adla Rakesh Reddy Madhavi	
194. 13911A0253 195. 13911A0254	Akkana Sai Kumar	Infosys Maintech
195. 13911A0254 196. 13911A0255	B Mohan	Geaso tech
190. 13911A0253 197. 13911A0257	Chandavath Naresh	
197. 13911A0257 198. 13911A0258	Chandavath Naresh Cheni Manohar	Genpact Maintech
198. 13911A0238 199. 13911A0261	Dudam Kranthi Kumar	Maintech
	E Akhil	
		GGK Technologies
201. 13911A0265	Vaishnavi Goud	Genpact
202. 13911A0267	G Sowmya	Maintech
203. 13911A0268	Jamuna	GGKTechnologies
204. 13911A0269	I Mahesh	Geaso Tech
205. 13911A0270	Jakkula Ravi Kumar	GGKTechnologies
206. 13911A0271	K Sai Kiran	Genpact
207. 13911A0272	K Shiva Kumar	Geaso Tech
208. 13911A0274	K Naresh Kumar	Geaso Tech
209. 13911A0275	Kankari Srisailam	Maintech
210. 13911A0276	K Harish	GGKTechnologies
211. 13911A0277	K Rajkumar	Geaso Tech
212. 13911A0278	K Tarun	Maintech
213. 13911A0280	Kocherla Geethika	Maintech
214. 13911A0281	M Mahesh	Sutherland
215. 13911A0282	M Sai Sarvani	Amazon
216. 13911A0284	Sony Sindhu	Sutherland
217. 13911A0285	Akhil Sai	Cyient
218. 13911A0287	N.Praveen	Geaso Tech
219. 13911A0288	P Sreekanth	Sutherland
220. 13911A0290	P.Chandra Sekhar	Geaso Tech
221. 13911A0291	Sneha	Sutherland
222. 13911A0293	Rehman Ali	Sutherland
223. 13911A0294	Sanjay Singh Chowhan	Genpact
224. 13911A0295	Shaik Aquid Rizwan	Cyient
225. 13911A0296	S V Krishna Reddy	Ggk Technologies
226. 13911A02A0	Ramya	Amazon
227. 14911A0205	B. Venkatesh	Geaso Tech
228. 14911A0206	B Har Kumar	Maintech
229. 14911A0210	B Sanjeev	Maintech
230. 14911A0215	J Akshay Kumar	Geaso Tech





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233, 14915A0212 U Vinay Sutherland	231.	14915A0201	Sai Kiran	_
234, 14915A0213	232.	14915A0208	Sri Kanth	Sutherland
235	233.	14915A0212	U Vinay	Sutherland
236, 14915A0217 K.Sai Kiran Genpact	234.	14915A0213	V Rukma Reddy	_
237, 14915A0218 K.Vishnu Vardhan Genpact	235.	14915A0216	J Mallesh	Cyient
238, 14915A0219 M.Venkateshwar Rao Sutherland	236.	14915A0217	K.Sai Kiran	Genpact
239	237.	14915A0218	K.Vishnu Vardhan	Genpact
240	238.	14915A0219	M. Venkateshwar Rao	Sutherland
241	239.	14915A0223	O Kranthi Randev	Cyient
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242. 13911A0502 Sowmya A Indmax 243. 13911A0503 Anne Sravanth Vistex 244. 13911A0506 Sushma Badam GGKTechnologies 245. 13911A0506 Jagadeesh D Genpact 246. 13911A0507 Dayakar Bandi NTTData 247. 13911A0510 Srilekha Challagundla Kony 248. 13911A0511 Chetan Agarwal Excers 249. 13911A0512 Rohith Kumar Tech Mahindra 250. 13911A0514 Akhil Devarakonda Polaris 251. 13911A0515 Devaram Nikhitha Genpact 252. 13911A0517 Surya Devabhakthuni Amazon 253. 13911A0520 Rishi Gottipati Genpact 254. 13911A0520 Rishi Gottipati Genpact 255. 13911A0523 Kondaparthi Bharani TCS 255. 13911A0524 Priyanka Kulturu Polaris 257. 13911A0525 Kashireddy Avali Kony	241.	14915A0230	M Jeevan	GGKTechnologies
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276.	13911A0560	Aishwarya D Kulkarni	Osmosys,Amazon	
277.	13911A0561	Naveen Aluri	Amazon	
278.	13911A0564	Arra Akhil Reddy TCS		
279.	13911A0565	Atcha Kavya Sree	Amazon	
280.	13911A0566	Shivanand B	Amazon	
281.	13911A0567	Arun Bonagiri	Attra, Hpe	
282.	13911A0570	Manohar Challa	Amazon	
283.	13911A0571	Chenu Srilekha	Indmax	
284.	13911A0572	Chilakapati Sai Sruthi	HPE	
285.	13911A0574	Dasyam Saitarun	Global Outlook	
286.	13911A0575	Bhargav Depuru	Ntt Data	
		Sathwik Reddy	Vistex	
	13911A0577	Sowjanya Reddy	Techsophy	
	13911A0580	Gandu Suchitra	Magnaj Innovations	
	13911A0581	Sreeja Gummadi	Infosys	
	13911A0583	H Sandeep	Kony	
292.		Inaganti Mounika	Infosys	
	13911A0585	Sai Teja	Polaris	
	13911A0586	Pranay Bhaskar	NTT data	
	13911A0589	Lakshmi Soujanya	Osmosys, Wozart	
	13911A0590	Karinagasai Supriya	HPE	
297.	13911A0591	Shiva Prasad	Attra	
		Tejaswi Reddy	Genpact	
	13911A0594	Madhu Kuruva	Magnaj innovations	
300.	13911A0595	Mahesh Lingabathula	Cyient	
301.	13911A0596	Lokasoumya Reddy	Amazon	
302.	13911A0597	Muthyala Hema Latha Reddy	Genpact	
	13911A0599	Maddi Rishikesh Reddy	Amazon	
	13911A05A0	Malaya Alekhya	Polaris	
	13911A05A1	Manchikatla Sravan	Ntt data	
	13911A05A2	Srujana Mekala	Cyient	
	13911A05A3	Mohd.Sohail Ahmed	Amazon	
	13911A05A4	Patlolla Aishwarya	Magnaj Innovations	
	13911A05A5	Sukanya Reddy	Ggk technologies	
	13911A05A9	Saanand Sthavara	Vistex asia pacific pvt ltd	
	13911A05B0	Thati Bharath Sai	Deloitte	
	13911A05B2	Utpalendu Das ICICI lombard		
	13911A05B4	Vineetha Valloori Infosys		
		Atluri Monika TCS		
	13911A05B9	Manisha Goud Attra		
	13911A05C1	B. Ajay Kumar TCS		
317.	13911A05C2	Chitrala Kavitha	Vistex	
	13911A05C3	Rachana Chikoti	Tech Mahindra	
	13911A05C4	Veena Chithnoor	Kony	
	13911A05C5	Saisri Choudam	Cognizant	
321.	13911A05C7	Sridhar Reddy Devidi	TCS	





322.	13911A05C8	Diwan Gayatri	Amazon
323.	13911A05C9	Pavan Kumar E	Indmax
324.	13911A05D1	Sagarika Reddy	Polaris
325.	13911A05D3	Govindhu Archana	Polaris
326.	13911A05D6	Jyothir Adithya Juvvadi	Amazon
327.	13911A05D7	Sujay Kalakala	Genpact
328.	13911A05E0	Venkatesh Kandibanda	Attra
329.	13911A05E2	Sai Ram	Global Outlook
330.	13911A05E4	Shivani Kuncharam	Polaris,Genpact
331.	13911A05E5	Soumith Reddy	Genpact
332.	13911A05E7	Sushmapriya Maddala	Genpact
333.	13911A05E8	Manisha Maheshker	Amazon
334.	13911A05E9	Mohammad Sharfuddin	Ggk Technologies
335.	13911A05F0	Chaitanya Meka	Lattice Cloud
336.	13911A05F2	Md Adnan Sami	TCS
337.	13911A05F3	Muddam Kotesh	Attra
338.	13911A05F4	Bharath Kumar Nancharla	Cyient
339.	13911A05F6	Shiva Gaurav	Excers
340.	13911A05F7	Pd Manish Kumar	Vistex
341.	13911A05F9	Pallati Tejaswini	Polaris
342.	13911A05G0	Pally Priyanka	Infosys
343.	13911A05G2	Pannala Laxmi Prasanna	Amazon
344.	13911A05G3	Sujith Reddy Parupati	Cognizant
345.	13911A05G4	Prithvi Rameshwaram	Amazon
346.	13911A05G7	Akash Shakeli	Genpact
347.	13911A05G8	Shilpi Singh	Global Outlook
348.	13911A05G9	Sumanth Reddy Palvai	Maintech
349.	13911A05H0	Swarnendu Chowdhury	Osmosys
350.	13911A05H4	Keerthi Royal Tigaram	Osmosys
351.	13911A05H5	Zunera Tasneem	Lattice Cloud
352.	13J81A0503	Sanjeeva Reddy	Genpact
353.	14911A0506	Bali Jagadeesh	Maintech
	Depar	tment of Electronics and Comm	unication Engineering
354.	13911A0402	Allamraju Swarnamani	Cyient
355.	13911A0403	Anipakala Lahari	Rockwell Collins
356.	13911A0406	B Mohan Reddy	Cyient
357.	13911A0407	B Santosh Pawan Kumar	Rockwell Collins
358.	13911A0410	Bathini Ashwini	Cyient
359.	13911A0412	Boddu Poorna Venkata Eswar	Cyient
		Rao	
360.	13911A0414	0414 Bojja Bhavana Cyient	
361.	13911A0416	Chintala Kavya Sree	Cyient
362.	13911A0417	Chirumamilla Harish Kumar Cyient	
363.	13911A0419	Houji Roopak Cyient	
364.	13911A0421	1A0421 K Chandrika Opentext	
365.	13911A0422	K Saikiran	Vistext





366.	13911A0423	K. Niharika	Vistext	
367.	13911A0424	Karnati Charishma	Opentext	
368.	13911A0425	Karra Sanjana	Vistext	
369.	13911A0426	Katamrajugari Ediga Sai Kumar	Vistext	
370.	13911A0427	Kyama Chaitanya Kumari	Opentext	
371.	13911A0428	Lingala Santhosh Kumar	Vistext	
372.	13911A0429	M Gnaneshwar	Indmax	
373.	13911A0430	M K Padmakar Rao	Opentext	
374.	13911A0431	Middela Keerthi Reddy	Vistext	
375.	13911A0433	Muthyala Sravya	Indmax	
376.	13911A0435	Odela Rohith	Indmax	
377.	13911A0436	P Ajay	Vistext	
378.	13911A0439	Paka Sowmya	Vistext	
	13911A0440	Panuganti Chandra Kumar	Indmax	
380.	13911A0441	Papysettypally Prathyusha	Opentext	
	13911A0442	Paspula Sachiketha Reddy	Opentext	
	13911A0443	Patcha Priyanka	Opentext	
	13911A0445	Polasa Dhananjaya	Indmax	
		Rahul Agarwal	Indmax	
	13911A0447	Ramatenki Vinay	Maintech	
386.	13911A0450	S Vandana	Vistext	
387.	13911A0452	Sanjay Sonali Hotker	Magnaj Innovations	
388.	13911A0453	Talla Harish Goud	Vistext	
389.	13911A0454	Thakur Vishal Singh Opentext		
390.	13911A0455	Thanangi Jyothi Magnaj Innovations		
391.	13911A0456	Uppala Tejaswini GGK Technologies		
392.	13911A0457	Valiveti Sai Datta Anirudh Vistext		
	13911A0459	Yasa Siri Magnaj Innovations		
	14915A0402	Beri Srinivas	Kony	
395.	13911A0463	Anthannagari Thirupathi Reddy	Vistext	
	13911A0466	Byraju Vidhata	GGKTechnologies	
	13911A0468	Chamarty Surya Teja Sree	Opentext	
	13911A0469	Charya Sai Kiran Narasimha	Indmax	
	13911A0470	Choppakatla Vaishnavi	Opentext	
400.	13911A0472	Dara Aparna	Opentext	
401.	13911A0473	Dendi Charan Reddy	Opentext	
	13911A0474	Ede Chakradhar	Indmax	
403.	13911A0475	Embadi Manoj	Kony	
404.	13911A0476	Ettadi Akhilesh Reddy Kony		
405.	13911A0477	Gnana Leon Raj Kony		
	13911A0478	Kachakayala Sneha TCS		
407.	13911A0479	Kalidhindi Eshwar Nagendra Opentext		
		Varma		
408.	13911A0480	Karangula Sanjay Reddy	TCS	
409.	13911A0481	Karnati Mahendar Reddy	Opentext	
410.	13911A0482	Kodam Shiva Sagar	TCS	





411.	13911A0484	Koppu Sravan Kumar	Maintech
412.	13911A0485	Korani Mounika	TCS
413.	13911A0486	Kudumula Chandra Kanth TCS	
		Reddy	
414.	13911A0487	Lingala Shruthi	TCS
415.	13911A0488	M Shifa	Indmax
416.	13911A0489	M Sneha	TCS
417.	13911A0490	M Sri Krishna Rekha	TCS
418.	13911A0491	Machika Akhil	Indmax
419.	13911A0492	Madi Akhila Reddy	TCS
420.	13911A0493	Mallavarapu Sri Chaithanya	TCS
421.	13911A0494	Akash Kumar Verma	Rockwell Collins
422.	13911A0496	N Lalitha Sowmya	GGKTechnologies
	13911A0498	Panjugala Hrushitha	GGKTechnologies
	13911A0499	Pavaturi Vanajakshi	GGKTechnologies
	13911A04A1	Polishetla Mounika	TCS
	13911A04A2	R Rajunaik	GGKTechnologies
427.	13911A04A4	Rudraboina Teja Venkata	Deloitte
		Lakshmi	
428.	13911A04A5	Samala Sathvik	Tech Mahindra
429.	13911A04A9	Surapally Uday Kumar	Magnaj Innovations
	13911A04B2	Thunga Sai Saranya	Tech Mahindra
431.	13911A04B4	Vaddineni Hyndavi Meghana	TCS
		Chowdary	
432.	13911A04B5	Vanga Sai Chaitanya Reddy	Deloitte
	13911A04B6	Vasu Dev Ravinutala	Magnaj Innovations
434.	13911A04B8	Yalagandhala Saikiran	Tech Mahindra
		Machha Gopi	Tech Mahindra
	14915A0408	Maisa Sai Kishore	Tech Mahindra
	13911A04C0	A Sai Chandini	Polaris
	13911A04C2	Adepu Saikiran	Maintech
	13911A04C3	Aetukuri Mounika	Deloitte
	13911A04C4	Akkaram Vijay Chandan	Polaris
	13911A04C5	Akutota Triveni	Polaris
442.	13911A04C8	B Priyanka	Polaris
	13911A04C9	Banala Kiran Kumar	Polaris
	13911A04D1	Bojanapalli Srija	Polaris
	13911A04D4	Challa Sharath Chandra	Magnaj Innovations
446.		Challapur Bharath Goud	Maintech
447.	13911A04D7	Chillara Sree Poojitha	TCS
		Dasi Lakshmi Kanth Reddy	Maintech
449.	13911A04E2	Duggempudi Tharun	Deloitte
4=0	12011 10 177	Chakravarthy	D1:::
450.	13911A04E5	Guduru Pravalika	Deloitte
451.	13911A04E7	K S S V Prasad	Maintech
452.	13911A04E8	K Sai Kiran	Magnaj Innovations



453.	13911A04E9	K Swathi	GGKTechnologies
454.	13911A04F1	Kasula Sai Prasad	Polaris
455.	13911A04F2	Katravath Roja NTTData	
456.	13911A04F3	Katta Varun	Indmax
457.	13911A04F4	Kothapuli Sowjanya	Amazon
458.	13911A04F5	Kudumula Suryakanth Reddy	Deloitte
459.	13911A04F6	Kudupudi Meghana	Deloitte
460.	13911A04F7	M Madhulica	Tech mahindra
461.	13911A04F8	Maddala Nithisha	Magnaj innovations
462.	13911A04F9	Madi Manisha	Deloitte
463.	13911A04G0	Mallareddyi Rahul	Polaris
464.	13911A04G1	Matate Hashitosh	Polaris
465.	13911A04G2	Nagilla Saikrishna	Maintech
466.	13911A04G3	Naredla Divija Reddy	Deloitte
467.	13911A04G6	Pottlapelly Abhinav	Kony
468.	13911A04G7	Rachana R	Deloitte
469.	13911A04G8	Ravuri Sadhana	Polaris
470.	13911A04H0	Regulla Sanjay	NTT data
471.	13911A04H1	S Jeevana Sai Deepthi	Deloitte
	13911A04H3	Sunchu Rahul	Deloitte
	13911A04H4	Tharikonda Vineesha	Tech mahindra
	13911A04H5	Thatipally Raghava	Kony
	13911A04H7	Vinaya Harini Banavath	Polaris
	13911A04H8	Y C Bindhu Madhavi	Tech mahindra
		A. Shiva Ram Prasad	Indmax
	13911A04I1	Anagani Siva Sai	NTTdata
479.	13911A04I3	Boga Venu Gopal	Lattice cloud
	13911A04I4	Bonam Ravishanker	Kony
	13911A04I5	Chakali Bhanuprakash	Amazon
	13911A04I6	Chava Srikanth	Amazon
	13911A04I7	Chintha Harika	Ntt data
	13911A04I8	Chinthapally Monica	Kony
	13911A04J0	Edla Omprakash	NTT data
	13911A04J1	G Raja Shekar	Kony
	13911A04J2	Gunguru Bhuvaneshwari	Tech mahindra
	13911A04J3	Harika Balemula	Ntt data
	13911A04J4	Jampani Akhila	Kony
	13911A04J5	Jetti Akhila	Kony
	13911A04J6	Jonnada Mounika	NTT data
	13911A04J8	Kadudula Sravanikumari Lattice cloud	
	13911A04J9	Kaya Mahesh Ntt data	
	13911A04K0 13911A04K2	Kolishetty Hemanth	Tech mahindra Magneti innovations
		Kulakarni Surya Vamshi Kurakula Sumalatha	Magnaj innovations
	13911A04K3 13911A04K4		Kony Tech mahindra
		Lingala Ranjith Kumar Madasu Manisha	
498.	13911A04K5	iviadasu ivianisna	Kony



499. 13911A04K6	Manchanapally Sowjanya	GGK technologies	
500. 13911A04K7	Manchikanti Sarika	GGK technologies	
501. 13911A04L0	Maram Venkata Deepika	Lattice cloud	
502. 13911A04L3	Nandigama Bhavana	Infosys	
503. 13911A04L4	Nune Veerendra Krishna	GGK technologies	
504. 13911A04L5	Nune Yeswanth Kumar	Lattice cloud	
505. 13911A04L6	P. Praneetha	Lattice cloud	
506. 13911A04L7	Parankusham Sravya	Lattice cloud	
507. 13911A04L8	Pendyala Sandeep	Infosys	
508. 13911A04L9	Puchala Sreekar Reddy	TCS	
509. 13911A04M0	Pyata Jayasimha Reddy	Infosys	
510. 13911A04M1	Ramasahayam Hemanth	Lattice cloud	
511. 13911A04M2	Sachin Raj Chowdary	Lattice cloud	
512. 13911A04M4	Sappara Manasa	Infosys	
513. 13911A04M5	Sunkari Mahesh	Lattice cloud	
514. 13911A04M7	T.G Kalyan Raj	Lattice cloud	
515. 13911A04M9	Thiruveedula Likith	Infosys	
516. 13911A04N0	Thota Bala Gopi Shankar	Amazon	
517. 13911A04N1	Thumunuri Shravya	Amazon	
518. 13911A04N2	Vanama Santosh Reddy	Infosys	
519. 13911A04N3	Vankudothu Ashok Kumar	Lattice cloud	
520. 13911A04N4	Venna Adithya Reddy	Infosys	
521. 13911A04N5	Y Satya Vaishnavi	Amazon	
522. 13911A04N6	Yash Sinha	Infosys	
523. 13911A04N7	Yellamaraju Manoj Kumar	Amazon	
524. 13911A04N8	Potru Sai Krishna	Amazon	
525. 14915A0413	Sajja Venkata Samba Siva Rao	Polaris	
526. 14915A0414	Shaik Rafi Vali	Amazon	
527. 14915A0415	Sothku Sai Kumar	Amazon	
	Department of Information		
528. 13911A1222	L Sindhu	Virtusa polaris	
529. 13911A1212	G Abhishek	Cyient	
530. 13911A1215	K Sai Charan	Cyient	
531. 13911A1202	A Sunil	Mindtree	
532. 13911A1206	Vijay Simha B	Tech Mahindra	
533. 13911A1201	Akshay Kumar S	Purple talk	
534. 12D21A1218	Manisha B	Genpact	
535. 13911A1210	E Chandrasekhar	Leanspoon	
536. 13911A1214	Harsha J	Genpact	
537. 13911A1226	Prathyusha P	Wipro	
538. 13911A1228	Rahul P	Cognizant	
539. 13911A1235	S Vasudeva Chary	Talentio	
540. 13911A1203	Manoj A V	Concentrix	
541. 13911A1231	Rajeev Sharma	Karvy	
542. 13911A1234	Siddharth S	Genpact	
543. 13911A1218	K Vamshi	Genpact	



544.	12D21A1254	K. Sruthika Raj	Cognizant
545.	13911A1224	Aishwarya M	Amazon
546.	13911A1219	Vikram K	Cognizant
547.	13911A1237	Akarsh U	HCL Technologies
548.	13911A1223	Meghana M	Acuta Technologies
549.	13911A1236	T Hari Prasad	Genpact
550.	12911A1223	M Divya Sree	Karvy
551.	13911A1227	Patlolla Sthimitha	Amazon
552.	13911A1207	B Vinay Kumar	Birlasoft
553.	13911A1213	Irneni Anusha	Birlasoft
554.	13911A1233	Siva Priya S	Netcomm

1.B	Research and Development Activities	
1.10	Research Promotion Policy	

RESEARCH PROMOTION POLICY

VJIT grooms' innovations and research as stepping stone of development in key areas of 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. Satya Narayana, Department of Mechanical Engineering 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 filingpatents.

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. 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:

- 1. Encourage Faculty and students to take upresearch
- 2. Monitor activities of centers of excellence/innovative labs/incubationcenters
- 3. Collaboration with foreign universities for Researchactivities
- 4. Facilitate management grants/incentives for promotingresearch
- 5. Assist inpatenting
- 6. Conducting researchconclaves

Some of the unique research facilities created are shown hereunder:

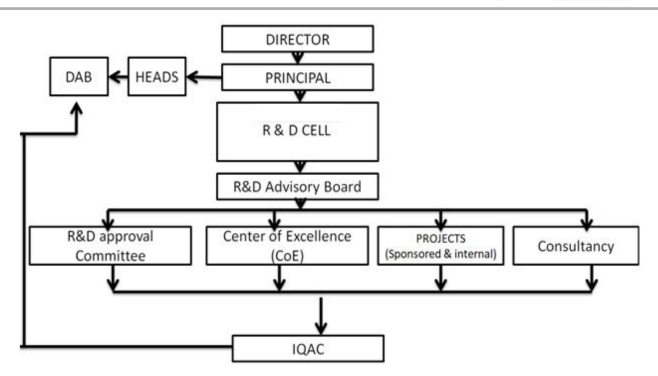
- 1. VLSI Laboratory
- 2. 3D Printing Lab
- 3. Internet of Things (IOT)
- 4. Centre of Excellence in Data Analytics in association withQliq,

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

- 1. Cash incentives for research publications in refereedjournals
- 2. Deputation of faculty to participate in workshop, seminar and conferences
- 3. Financial assistance to faculty for presenting technical papers in national, international conferences/seminars
- 4. Centers of excellence/Innovative labs/Incubationcenters
- 5. Incentives for faculty for fetching external researchgrants
- 6. Supporting measures for patentfiling
- 7. Continuous augmentation of labs with state of art equipment andsoftware
- 8. Incentive Scheme for Research Activities:
- 9. Collaboration with Core industries for Researchactivities
- 10. Cash incentive for writing technical & literatureBooks
- 11. Incentives for faculty for fetching external researchgrants

Research Hierarchy





Organizational Chart of R & D

Roles and Responsibilities of R & D Cell

The Role of R & D Cell:

- 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 to develop projectsProcess of converting projects into prototype and in turn into products Enhancing their knowledge on Intellectual property rights and PatentsPreserve code of ethics while publishing papers / thesis conduct skill development courses that enhancing the capability of students and faculty

1. MEMBER 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.



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 Group

Table 39: List of Research Groups

S.No	Department	Research Group Head	Research Group Name
	Name		
		Dr. Archana Dongre	Structural Engineering Research Group
1	CIVIL	Dr.Pallavi Badry	Geotechnical Engineering Research Group
2	EEE	Dr. A.SivaPrasad	Power Electronics and Drives
2	EEE	Dr. D BalaGangi Reddy	Power Systems and Energy
3	Mechanical	Dr. B.V Reddy Dr. VV Satyanarayana, Dr. N Ravinder Reddy,	Materials and Manufacturing
3	Wicchanical	Dr. G Sreeram Reddy	CAD/CAM & Reverse Engineering
		Dr. L Madan Ananda Kumar	Solar Energy
		Dr. K.Harikrishna Kamatham	Wireless Sensor Networks
4	ECE	Mrs. K. Pavani	Embedded System
		Mr.Shaik Maznu	Signal Processing
		Dr.R.Prasad	Embedded IOT
		Ms.E. Kalpana	Radio Frequency
		Dr. B.Vijaya Kumar,Mr.Praveen KumarMd.Zaheerahme	ІоТ
5	CSE	Dr.Ramesh Babu head,P.K.Sarma,Md.Majeed	Network Security&Image Processing
		Dr.Arunakumari- Head,A.Swarna,B.Sailaja	Big Data & Cloud Computinf
		Dr.S.R.M.Krishna	Wireless Networks & Security
		Mr.B. Srinivasulu-Head,D.Anil	Cloud Computing & Software
		M.Suresh babu	Engineering
6	IT	G. Indira Priyadarshini - Head	Data Mining & Image Processing
		Devkishan – Head,B.Eswar babu J. Bramaramba	Wireless Networks & Security



1.12 Research Guidence

Table 40: List Faculty for Research Guidance

S.No	Name of the Full time Faculty	Department	Year of Recognition as Research Guide	Name of the Research Scholar
1	Dr.K.Vasanth	ECE	2015	Mrs. Kalyani
2		ECE	2015	Mr.Gopi Krishna
3	Dr.V.G.Sivakumar	ECE	2015	Mr.Usthalamuri Penchalaiah
4		ECE	2015	Mr.Udaikiran
5		ECE	2015	Mrs.Sakthi Prabha.R
6	Dr.M.Vadivel	ECE	2015	Mr.Robin Abraham
7	Billin v udi voi	ECE	2015	Mr.Abdul Ali
1	Dr.C.N. Ravi	EEE	2016	R. Jeyaraman
2		EEE	2016	P.Abirami
3	Dr.S.Siva Prasad	EEE	2014	E.Venkatesh
1	Dr.V.V.Satyanarayana	MECH	2016	Mr.J.Jagdish Kumar
2	Dr.B.V.Reddi	MECH	2016	Mr.Shiekh Abul Hassan

1.13 Promotion for Reseach

Table 41: List Faculty pusrsuing Ph.D

		Ü		
Name of the faculty	University Registered	Status		
Departn	nent of Mechanical Engir	neering		
J. Jagadesh kumar	KL University	Pursuing		
T. Pavan	JNTUH	Pursuing		
C. Ravi	JNTUH	Pursuing		
Department of Elec	ctronics and Communica	ation Engineering		
S Pradeep Kumar Reddy	JNTUH	Pre PhD Completed		
Department	of Computer Science E	ngineering		
A Swarna Reddy	JNTUH	Pre-Ph.D Completed		
Departn	nent of Information Tech	nology		
M. Vijayashanthi	JNTUH	Pre Ph.D completed		
A.Devakishan	JNTUH	Pre Ph.D completed		
Chemistry				
P.Ramya Sudha	ANU	Pre-Ph.D Completed		
	J. Jagadesh kumar T. Pavan C. Ravi Department of Electory S Pradeep Kumar Reddy Department A Swarna Reddy Department M. Vijayashanthi A. Devakishan	Department of Mechanical Engin J. Jagadesh kumar KL University T. Pavan JNTUH C. Ravi JNTUH Department of Electronics and Communical S Pradeep Kumar Reddy JNTUH Department of Computer Science Engineer A Swarna Reddy JNTUH Department of Information Technology M. Vijayashanthi JNTUH A. Devakishan JNTUH Chemistry		



9	P.Rama Devi	ANU	Pre-Ph.D Completed				
	English						
10	J.Sridevi	KLU	Pre PhD completed				
11	A.Surendar	OU	Pre PhD completed				
12	Peter	OU	Pre PhD completed				
13	Susheel Kumar	CU	Completed				

1.14 Research Projects/Grants Received

Table 42: Research Project/ 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	Year of Award	Funds provided (INR in lakhs)	Duration of the project
1	Dr G Krishna Kumari	UGC	Government	Mathematics	2016-17	1.95Lakhs	2 Years
2	Dr.D.Aruna Kumari	DST	Government	CSE	2016-17	1 Lakhs	1 Year
3	Dr.D.Aruna Kumari	UGC	Government	CSE	2016-17	10 Lakhs	3 Years
4	Dr. Krishna Rao	UGC	Government	ECE	2016-17	4.41 Lakhs	3 Years
5	Dr. Siddharatha Ghosh	RCI DRDO	Government	IT	2016-17	10 Lakhs	2 Years

1.15 Research Papers Publication

1.15.1 Web of Science Publications



Table 43: List of Web of Science Publications

S.No	Title of paper	Name of the author/s	Name of journal	ISSN / ISBN Number
1	Structural, magnetic and dielectric properties of y doped BiFeO3	Zhong, M. Kumar, N.P. Sagar, E. Yemin, H. Venugopal Reddy, P.	Materials Chemistry and Physics	0254-0584
2	Electronic, Magnetic and Optical Properties of Rutile Ti TM O (TM = V, Fe, Co, Ni) Using Tran and Blaha's Modified Becke— Johnson Exchange Potential Model	Esakkimuthuraju, M. Mahesh, R. Sreekanth, T. Venugopal Reddy, P.	Journal of Superconductivity and Novel Magnetism	1557-1939
3	Finite Difference Analysis of Unsteady MHD Free Convective Flow over Moving Semi- Infinite Vertical Cylinder with Chemical Reaction and Temperature Oscillation Effects	Rajesh, V.; Beg, O. Anwar; Sridevi, Ch.	JOURNAL OF APPLIED FLUID MECHANICS	
4	Magneto Caloric Behavior of Divalent Doped NdMnO3	Kumar, N.P. Raju, K. Sagar, E. Reddy, P.V.	Journal of Superconductivity and Novel Magnetism	1557-1947
5	Structural, magnetic and specific heat studies of Bi La Mn O (x=0, 0.1, 0.2 and 0.3) multiferroics	E.Sagar N. PavanKumara P. VenugopalReddy Reddy, P.V.	Solid State Communications	0038-1098



Table 44: List of Scopus Publications

S. No	Title of paper	Name of the author/s	Name of journal	Number
1	A dynamic transform noise resistant uniform local binary pattern (DTNRULBP) for age classification	Kumar, P.J.S. Krishna, V.V. Vijaya Kumar, V.	International Journal of Applied Engineering Research	0973-9769
2	Face recognition using multi region prominent LBP representation	Reddy K, S. Kumar, V.V. Krishna, V.	International Journal of Electrical and Computer Engineering	2088-8708
3	Age classification based on rotational invariant features	Kumar, P.J.S. Venkata Krishna, V. Sundara Krishna, Y.K.	Journal of Theoretical and Applied Information Technology	1817-3195
4	Finite difference analysis of unsteady MHD free convective flow over moving semi-infinite vertical cylinder with chemical reaction and temperature oscillation effects	Rajesh, V. Anwar Bég, O. Sridevi, C.	Journal of Applied Fluid Mechanics	1735-3645
5	Structural, magnetic and dielectric properties of y doped BiFeO3	Zhong, M. Kumar, N.P. Sagar, E. Yemin, H. Venugopal Reddy, P.	Materials Chemistry and Physics	0254-0584
6	Electronic, Magnetic and Optical Properties of Rutile Ti1-x TM x O2 (TM = V, Fe, Co, Ni) Using Tran and Blaha's Modified Becke–Johnson Exchange Potential Model	Dr.R.Mahesh	Journal of Superconductivity and Novel Magnetism	1557-1939
7	Electronic, Magnetic and Optical Properties of Rutile Ti TM O (TM = V, Fe, Co, Ni) Using Tran and Blaha's Modified Becke–Johnson Exchange Potential Model	Esakkimuthuraju, M. Mahesh, R. Sreekanth, T. Venugopal Reddy, P.	Journal of Superconductivity and Novel Magnetism	1557-1939



8	Finite Difference Analysis of Unsteady MHD Free Convective Flow over Moving Semi-Infinite Vertical Cylinder with Chemical Reaction and Temperature Oscillation Effects	Rajesh, V.; Beg, O. Anwar; Sridevi, Ch.	JOURNAL OF APPLIED FLUID MECHANICS	
9	Magneto Caloric Behavior of Divalent Doped NdMnO3	Kumar, N.P. Raju, K. Sagar, E. Reddy, P.V.	Journal of Superconductivity and Novel Magnetism	1557-1947
10	Neural Networks Forecasting Yield per Hectare of Jowar: A Case Study	R.Ramakrishna	International Journal of Ecological Economics and Statistics	0973- 7537(o),0973- 1385(p)
11	Structural, magnetic and specific heat studies of Bi La Mn O (x=0, 0.1, 0.2 and 0.3) multiferroics	E.Sagar N. PavanKumara P. VenugopalReddy Reddy, P.V.	Solid State Communications	0038-1098
12	Unsteady MHD Free Convection Flow of Nanofluid Past an Accelerated Vertical Plate with Variable Temperature and Thermal Radiation	Rajesh Vemula, Lokenath Debnath, Sridevi Chakrala	International Journal of Applied and Computational Mathematics	2349-5103
13	A critical review on agricultural robots	Reddy, N.V. Reddy, A.V.V.V. Pranavadithya, S. Kumar, J.J.	International Journal of Mechanical Engineering and Technology	0976-6359
14	A critical review on solid lubricants	Sunil, T. Sandeep, M. Kumaraswami, R. Shravan, A.	International Journal of Mechanical Engineering and Technology	0976-6359
15	A critical review on surface coatings for engineering materials	Takalapally, S. Kumar, S. Pusuluri, S.H. Palle, M.	International Journal of Mechanical Engineering and Technology	0976-6359
16	Friction stir welding of aluminium alloys - A review	Reddy, N.R. Reddy, G.M.	International Journal of Mechanical Engineering and Technology	0976-6359



17	A review on magnetic nanoparticles	Rasool, Md.A. Hafeezuddin, Md. Arfath, S.S. Miya, M.A.	International Journal of Mechanical Engineering and Technology	0976-6340
18	Application of dual response and tolerance analysis approaches for robust design of spot welding process	Satyanarayana, V.V. Jagadesh Kumar, J. Pratibha, D. Pooja, A.	International Journal of Mechanical Engineering and Technology	9766340
19	Experimental investigation of effect of heat treatment on nose radius of insert and temperature at cutting area in turning of titanium	Dr.V.V.Satyanarayana	The Journal of International Economics(JIE)	0976-6359
20	Experimental investigation to optimize parameters of reverse engineering technology for reconstructing freeform surfaces	Dr.G.Sreeram Reddy, Dr.V.V.Satyanarayana	International Journal of Mechanical Engineering & Technology(IJMET)	0976-6340
21	Future of manufacturing technology rapid prototyping technique	Varma, Y.K. Madhukar, S. Akhil, B. Kumar, P.S.	International Journal of Mechanical Engineering and Technology	09766340, 09766359
22	Optimization of a single cylinder 4 stroke diesel engine performance parameters using diesel/cotton seed oil blend with hydrogen induction by Taguchi method	Dr.V.V.Satyanarayana	International Journal of Computer Engineering and Technology(IJCET)	2347 – 5161



1.15.2

UGC Publications

Table 45:List of UGC Publications

S.No	Title of the Paper	Name(s) of the Author(s)	Name of the Journal/ Conference	Year of Publica tion	ISSN / ISBN Number
	Departme	ent of Computer S	cience and Engineering	<u></u>	
1	A dynamic transform noise resistant uniform local binary pattern (DTNRULBP) for age classification	Kumar, P.J.S. Krishna, V.V. Vijaya Kumar, V.	International Journal of Applied Engineering Research	2016	0973- 9769
2	Face recognition using multi region prominent LBP representation	Reddy K, S. Kumar, V.V. Krishna, V.	International Journal of Electrical and Computer Engineering	2016	2088- 8708
3	Age classification based on rotational invariant features	Kumar, P.J.S. Venkata Krishna, V. Sundara Krishna, Y.K.	Journal of Theoretical and Applied Information Technology	2016	1817- 3195
4	Static and dynamic resource allocation in cloud computing	D. Venkateshwarlu	International Journal of Research (IJR)	2016	2348- 6848
5	Classification of child and adulthood using GLCM based on diagonal LBP	Reddy, A.M. Subbareddy, K. Krishna, V.V.	International Conference on Applied and Theoretical Computing and Communication Technology, iCATccT 2015	2016	9781- 2242
	Department of	f Electronics and C	Communication Engine	ering	
6	Functional Verification Of Complex Soc By Advanced Verification Methodology.	G.RENUKA, V.USHASHRE E, P.CHANDRAS EKHAR REDDY	International Journal Of VLSI System Design And Communication System (IJVDCS)	2016	2322 – 0929
7	Survey On Attacks And Security Issues In	Dr. V. Ushashree	International Journal of Computer Science	2016	2277- 4408



	Mobile Ad Hoc		Information and		
	Networks		Engineering Technology(IJCSIET		
8	Recognition by using image processing for different size distribution schemes	Mr. G. Nagendra	International Journal for Modern Trends in Science and Technology (IJMTST)	2016	2455- 3778
9	Environmental parameters monitoring by WSN and Rasbery PI	Mr. G. Sreenivasa Rao	International Journal of Innovative Technologies (IJITECH)	2016	2321- 8665
10	FPGA Implementation of area optimizesd AES algorithm for secure communication Applications	Mrs. E. Kavitha	International Journal of Advanced Research in Computer Engineering & Technology (IJARCET)	2016	2278- 1323
11	High Frequency Gallium Arsenide MEMS Based Disk Resonator	Mude Sreenivasulu, Dr. Valasani Ushashree, Dr. P. Chandra Sekhar reddy, S. Rajendra Kumar	International Journal of Advanced Research in Electronics and Communication Engineering (IJARECE)	2016	2278 – 909X
12	VLSI Design of Area Efficient Multilevel 2D DWT Architecture for High Speed Applications	P.Pradeep Kumar, G. Someswara Rao	International Journal For Technological Research In Engineering	2016	2347 - 4718
13	Accurate Face Recognition using Stepwise Linear Discriminant Regression Classification and Hidden Conditional Random Fields (SWLDRC-HCRF)	T Syed Akheel, Dr. V.Usha shree, Dr.S.A.K Jilani	IOSR Journal of Electronics and Communication Engineering(IOSR- JECE)	2016	2278- 2834
14	Computer based teaching methodology for outcome based engineering education	M. Rajendra Prasad; D. Krishna Reddy	IACC 2016	2016	978-1- 4673- 8286-1



15	Design Of An Innovative And Efficient Personal Transporter	J.Chinna Babu, Dr. C. Chinnapu Reddy, Dr. M. N. Giri Prasad, Dr. V.Ushasree	National Conference On Emerging Trends In Information, Digital & Embedded Systems (NC'e- TIDES -16)	2016	978-1- 926488- 43-1			
16	Designing Gain Boosting Charge Pump For Satellites In Wireless Communication	Mrs. G. Annapurna	National Conference On Control Communications & Signal Processing, NCCCS – 2016 @RGMCET, Nandyal	2016	9782- 2243			
17	Verification of communication based SOC using advanced verification methodology	G.Renuka, V.Ushashree, P.Chandrasekha r Reddy	International Conference on Communication and Signal Processing - (IEEE)	2016	978-1- 5090- 0396-9			
	Department of Information Technology							
18	Novel WebEval in Content Delivery Networks leakage in numeric able DNS flipped NetProV	T. Devi, O.Madhuri, S.Vandana	International Journal of Computer Science Engineering and Technology	2016	2231- 0711			
	1	Department of Civ	il Engineering		•			
19	State-of-the-art Literature Review on Inelastic Behavior of RC Infill Brick Masonry Buildings	Dr ArchanaaDongr e, Pradeep kumar Ramancharla	International Journal of Earth Sciences and Engineering	2016	0974- 5904			
	Departmen	nt of Electrical and	Electronics Engineerii	ng				
20	"Improvement Of Power Quality In Distribution Sytem By Using Facts With SMES"	Ms. V.Shailaja, Mr. A.Narasimha Rao Mr. P.Nageswara Rao	International Journal of Research(IJR)	2016	2348- 6848			
	Dep	partment of Mecha	nical Engineering	•				
21	A critical review on agricultural robots	Reddy, N.V. Reddy, A.V.V.V. Pranavadithya, S. Kumar, J.J.	International Journal of Mechanical Engineering and Technology	2016	0976- 6359			



22	A critical review on solid lubricants	Sunil, T. Sandeep, M. Kumaraswami, R. Shravan, A.	International Journal of Mechanical Engineering and Technology	2016	0976- 6359
23	A critical review on surface coatings for engineering materials	Takalapally, S. Kumar, S. Pusuluri, S.H. Palle, M.	International Journal of Mechanical Engineering and Technology	2016	0976- 6359
24	Friction stir welding of aluminium alloys - A review	Reddy, N.R. Reddy, G.M.	International Journal of Mechanical Engineering and Technology	2016	0976- 6359
25	A review on magnetic nanoparticles	Rasool, Md.A. Hafeezuddin, Md. Arfath, S.S. Miya, M.A.	International Journal of Mechanical Engineering and Technology	2016	0976- 6340
26	Application of dual response and tolerance analysis approaches for robust design of spot welding process	Satyanarayana, V.V. Jagadesh Kumar, J. Pratibha, D. Pooja, A.	International Journal of Mechanical Engineering and Technology	2016	9766340
27	Experimental investigation of effect of heat treatment on nose radius of insert and temperature at cutting area in turning of titanium	Dr.V.V.Satyanar ayana	The Journal of International Economics(JIE)	2016	0976- 6359
28	Experimental investigation to optimize parameters of reverse engineering technology for reconstructing freeform surfaces	Dr.G.Sreeram Reddy, Dr.V.V.Satyanar ayana	International Journal of Mechanical Engineering & Technology(IJMET)	2016	0976- 6340
29	Future of manufacturing technologyrapid prototyping technique	Varma, Y.K. Madhukar, S. Akhil, B. Kumar, P.S.	International Journal of Mechanical Engineering and Technology	2016	0976- 6340
30	Optimization of a single cylinder 4 stroke diesel engine performance parameters using diesel/cotton seed oil	Dr.V.V.Satyanar ayana	International Journal of Computer Engineering and Technology(IJCET)	2016	2347 – 5161



	blend with hydrogen induction by Taguchi method				
	Dep	artment of Humai	nities and Sciences		
31	Finite difference analysis of unsteady MHD free convective flow over moving semi-infinite vertical cylinder with chemical reaction and temperature oscillation effects	Rajesh, V. Anwar Bég, O. Sridevi, C.	Journal of Applied Fluid Mechanics	2016	1735- 3645
32	Structural, magnetic and dielectric properties of y doped BiFeO3	Zhong, M. Kumar, N.P. Sagar, E. Yemin, H. Venugopal Reddy, P.	Materials Chemistry and Physics	2016	0254- 0584
33	Electronic, Magnetic and Optical Properties of Rutile Ti1-x TM x O2 (TM = V, Fe, Co, Ni) Using Tran and Blaha's Modified Becke–Johnson Exchange Potential Model	Dr.R.Mahesh	Journal of Superconductivity and Novel Magnetism	2016	1557- 1939
34	Electronic, Magnetic and Optical Properties of Rutile Ti TM O (TM = V, Fe, Co, Ni) Using Tran and Blaha's Modified Becke— Johnson Exchange Potential Model	Esakkimuthuraj u, M. Mahesh, R. Sreekanth, T. Venugopal Reddy, P.	Journal of Superconductivity and Novel Magnetism	2016	1557- 1939
35	Finite Difference Analysis of Unsteady MHD Free Convective Flow over Moving Semi-Infinite Vertical Cylinder with Chemical Reaction and Temperature Oscillation Effects	Rajesh, V.; Beg, O. Anwar; Sridevi, Ch.	JOURNAL OF APPLIED FLUID MECHANICS	2016	1735- 3645



36	Magneto Caloric Behavior of Divalent Doped NdMnO3	Kumar, N.P. Raju, K. Sagar, E. Reddy, P.V.	Journal of Superconductivity and Novel Magnetism	2016	1557- 1947
37	Neural Networks Forecasting Yield per Hectare of Jowar: A Case Study	R.Ramakrishna	International Journal of Ecological Economics and Statistics	2016	0973- 7537(o),0 973- 1385(p)
38	Shashi Deshpande's "The Dark Holds No Terrors": A Study of Middle Class Traditional Society And Woman	A Surendar	International Journal of English Language, Literature And Translation Studies (IJELR)	2016	2349- 9451
39	Shashi Deshpande's "Roots And Shadows": Transformation Of Woman In The Modern Generation	A Surendar	International Journal of English Language, Literature And Translation Studies (IJELR)	2016	2349- 9451
40	Shashi Deshpande's "That Long Silence": Transformation of Woman in the Modern Generation	A Surendar	International Journal of English Language, Literature & Humanities) IJELLH	2016	2321- 7065
41	Structural, magnetic and specific heat studies of Bi La Mn O (x=0, 0.1, 0.2 and 0.3) multiferroics	E.Sagar N. PavanKumara P. VenugopalRedd y Reddy, P.V.	Solid State Communications	2016	0038- 1098
42	Unsteady MHD Free Convection Flow of Nanofluid Past an Accelerated Vertical Plate with Variable Temperature and Thermal Radiation	Rajesh Vemula, Lokenath Debnath, Sridevi Chakrala	International Journal of Applied and Computational Mathematics	2016	2349- 5103
	Departm	ent of Master of B	usiness Administration		
43	A Study On Customers Awareness About Insurance Plans	K.V.R.Satya Kumar, Dr.B.Radha	International Journal of Business and Administration Research Review.	2016	2348- 0653



BC : Book Chapter IC: International Conference

Table 46: Book Chapters Published

S.No	Con f/Bc	Name of the teacher Title of the book /chapters/ Conference published		ISBN/ISSN number of the proceeding
		Department of Electroni	cs and Communication Engineering	5
1	IC	M. Rajendra Prasad; D. Krishna Reddy	2016 IEEE 6th International Conference on Advanced Computing (IACC)	978-1-4673- 8286-1
2	IC	G.Renuka, V.Ushashree, P.Chandrasekhar Reddy	International Conference on Communication and Signal Processing - (IEEE)	978-1-5090- 0396-9
3	NC	J.Chinna Babu, Dr. C. Chinnapu Reddy, Dr. M. N. Giri Prasad, Dr. V.Ushasree	National Conference On Emerging Trends In Information, Digital & Embedded Systems (NC'e- TIDES -16)	978-1-926488- 43-1
		Department of C	omputer science engineering	
1	IC	Reddy, A.M. Subbareddy, K. Krishna, V.V.	Proceedings of the 2015 International Conference on Applied and Theoretical Computing and Communication Technology, iCATccT2015 7457003, pp. 857-861	7457003, pp. 857-861

1.16 Consultancy

Table 47: List of the Consultancies

S.No	Project title	Duration	Funding agency	Amount
1	TCS Online	1 Year	TCS	122950/-
2	IIT Chennai 1 Year		IIT Chennai	243908/-
3	TCS Online	1 Year	TCS	37,500/-
4	IIT Chennai	1 Year	IIT Chennai	15000/-
5	TCS Online	1 Year	TCS	14904/-



2 Administrative activities including meetings of Statutory Bodies

2.1 Board of Studies Meetings

Table 48:

S.No	Names of the Department	Date of Meeting	Remarks
1	Computer Science and Engineering	01-04-2017	Annexure-I
3	3 rd Board of Studies Meeting-Electronics and		
3	Communication Engineering	24-05-2016	Annexure-II(A)
	Electronics and Communication Engineering	07-04-2017	Annexure-II(B)
4	Civil Engineering	14-03-2017	Annexure- III
5	Electrical and Electronics Engineering	17-05-2017	Annexure-IV(A)
6	Electrical and Electronics Engineering	16-03-2017	Annexure-IV(B)
8	English	27-05-2017	Annexure-V
9	Master of Business Administration	07-06-2016	Annexure-VI

2.2 College Academic Council Meetings

Table 49:

S.No.	Nature of the Meeting	Date of Meeting	Remarks
1	4 th Academic Council Meeting	14-06-2016	Annexure- VII(A)
2	5 th Academic Council Meeting	09-05-2017	Annexure - VII(B)

2.3 College Finance Committee Meetings

Table50

S.No	Nature of the Meeting	Date of the Meeting	Remarks
1	College Finance Committee	21-04-2016	Annexure-VIII

2.4 Board of Governors Meeting

Table:51

S.No	Nature of the Meeting	Date of the Meeting	Remarks
1	Board of Governors Meeting	05-11-2016	Annexure-IX(A)
2	Board of Governors Meeting	22-04-2017	Annexure-IX(B)



3	EXTENSION ACTIVITIES UNDERTAKEN		
3.1.A	EDC		
3.1	Entrepreneur Development Cell (EDC)		

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

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

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

Events Organized by EDC



S. No.	Date	Activity	Name of the Resource Person
1	16.01.17	E- Cell Faculty coordinators visit to ALEAP Industrial Estate, Hyderabad	Arranged by Center for Entrepreneurship Development (CED)
2	27.08.16	Orientation Lecture on Entrepreneurship	Mr. Vikram Mishra Wadwani Foundation

Orientation Lecture on Entrepreneurship on 27.08.16

E -Cell Faculty coordinators visit to ALEAP Industrial Estate on 16.01.17



Entire team of ED Cell @ CED



Mr. Vikram Mishra Wadwani Foundation



List of Entrepreneurs

S. No.	Name	Name of the Start Up	Dept.
1	T.Rahul Reddy	99stiches.com	ECE
2	K Anusha	Dhanya Innovations limited	CSE
3	K Sairam	Dhanya Innovations limited	CSE
4	Adnani Sami	Pro Young International Pvt.	CSE
5	K Sujay	Pro Young International Pvt.	CSE
6	Elukuchi Chandra	Ortunity Solutions Private	IT
7	H Hemanth	Vision Power Engg. Pvt. Ltd.	EEE
8	P Sai Prasanna	Laxmi Prasanna Boutique &	EEE
9	Mr. Mudavath shankar	Marquetech solution Private	MECH
10	Rajkumar Ukkuturi	POD 3D	MECH
11	Durga Lohith	Central Public Works	CIVIL

3.2 Industry Institute Interactive Cell

bjective:

To explore and identify common avenues of intera ction with industry as per the requirements of the institution and for the maximum benefit of the student's community.

Scope:

To establish purposeful interaction between industry and institution.

Strategy:

IIIC will be responsible for designing the roadmap for interaction with industry recognizing the inherent strengths as well as the weaknesses of the institution. Thus, it will be a unique and localized industry-institute-interaction development roadmap for the institutions.

Suggested Activities under IIIC:

- 1. To identify resources and facilitate Guest Lectures, Workshops, Conferences, Seminars
- 2. To Sign MoU for different purpose
- 3. To conduct Industrial Training, Orientation Courses, Industrial Visits etc for faculty and students
- 4. To execute students' projects at industry level
- 5. To create more internships and hence more jobs
- 6. To facilitate for professionals from industry as visiting faculty
- 7. BOS member to seek and associate experts from industry in curriculum development and review.
- 8. To promote revenue generating activities for the institution like Lab Testing, Calibration,
- 9. Consultancy and R&D support from Industry
- 10. To assess periodically the scientific and technological scenario/ happenings in India and abroad in order to translate it into action for taking up future R&D work.
- 11. To have more Center of Excellences (CoE)
- 12. Joint professional body activities like ISTE, IETE, IEEE etc.
- 13. To score more marks in NBA, NAAC, NIRF Ranking



IIIC Committee for Vidya Jyothi Institute of Technology

S. No.	NAME	BRANCH
1	Dr. A Padmaja	Principal
2	Mr. Venkata Chalam	Sr. Admin
3	Dr. Siddhartha Ghosh	Coordinator IIIC
4	Y Praveen Kumar	CSE/Int IC
5	Dr. K. Ramesh Babu	CSE
6	Mr. KSRK Sarma	CSE
7	Mrs. S Divya	CSE
8	Mr. B Vikas	AI/H&S
9	Dr. D. B. G. Reddy	EEE
10	Mr. G Sreenivasa Rao	ECE
11	Mr. G. Ravi Kumar	ECE
12	Mrs. A. Jaya Lakshmi	ECE
13	Dr. Kamalini Devi	Civil
14	Devakishan	IT
15	Ms. P. Pavani	ME
16	Mr. Shaik Ismail	ME
17	Mr. Arjun	MBA
18	Shaik Mohd Amoodi	ME



Skills Enhancement activities Organised by IIIC

Year	Name of the capability enhancement program	Date of implementation (DD-MM-YYYY)	Number of students enrolled	Name of the agencies/consultants involved with contact details (if any)
2016-17	Career Counsselling-A Seminar on Innovative materials in Civil Engg	22-07-2016	146	Er. Suresh Kumar.Project Engineer, Aparna Constructions, Hyderabad. Civil
2016-17	Coding club	01-09-2016	40	Vjit-CSECoding Club Cse
2016-17	Electromagnetic waves and transmission lines	16-02-2017	120	Dr.Muralirasad Professor Ace Hyderabad Ece
2016-17	Simplified VLSI design uses cadence EDA design tools	18-10-2016	120	P.Madhu Entuple Technologies Sr.Engineer
2016-17	Recent advancements in microwave antennas and communication	04-10-2016	120	P.Nageswara Rao Professor, Vardhaman Engg College
2016-17	Overview of VLSI physical design	23-08-2016	100	Dr.I.V.R.Raninder Professor Vardhaman Engg College
2016-17	Workshop on introduction to fundamentals of MATLAB programming	26-11-2016	90	Dr.C.N.Ravi,Professor EEE
2015-16	A Guest Lecture of "Big Data Analytics"	25-02-2016	32	Dr.Vijayasekhar Chellanbonia, Principal & Head Risk And Finance,Tcs Ltd, Hyderabad It
2016-17	Two Day Workshop on "Android"	22-02-2017	40	Manikantaveeram Reddy, Mobile App Developer,Brain O Vision Solutions Developer, Hyd
2016-17	Two Day Workshop on "Ethical Hacking"	25-10-2016 & 26-10-2016	20	Baba Shaheer,Attitude Inc, USA



2016-17	Workshop on financial education, sebi	04-12-2016	65	Dr.P.Subramanyam Resource Person Sebi MBA
2016-17	Guest lecture on career opportunities in banking sector	11-09-2016	34	Mr.K.V.Raman, Head Faculty Recruitment & Training Team
2016-17	Guest lecture on employability skills	12-08-2017	39	Mr.P. Suman Kumar , Asst. Manager, HR & IT , Time

3.3 Career Guidence 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 companiesorganizations 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.

Career and guidance Cell team

S.No	Name of the Faculty	Designation
1	Dr. Sreeram Reddy	Convener
2	Dr. D. Aruna Kumari	Member
3	Dr. V. Vasanth Kumar	Member
4	Prof. B. Srinivasulu	Member
5	Dr. C. N. Ravi	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.

Faculty Coordinator – Dr. Indira Priyadharshini – Prof, Department of English The following students are certified in the BEC program

S.No	Roll.No	Name	Branch	Year
1	14911A0246	Hitesh	EEE	2016
2	14911A0246	Abhinav Kumar	EEE	2016
3	14911A0214	Jupori Swathi	EEE	2016
4	15911A0542	Rajesh	CSE	2016
5	14911A0573	Jannu Santish Goud	CSE	2016
6	14911A0596	Ponnada Pavani Sravya	CSE	2016
7	14911A05P3	Vedantam Alekhya	CSE	2016
8	14911A1211	Bulusu Kameshwari Keerthi	IT	2016
9	14911A1228	Mukkala Rajitha	IT	2016
10	14911A1234	Sreeja Pakkeru	IT	2016
11	14911A1235	Pallapati Reethika	IT	2016
12	14911A1237	Sri Haindavi Parigi	IT	2016
13	14911A1241	Ravikanti Santhosh	IT	2016

List of activities conducted under career Guidance cell

S.NO	Date	Name	Company Name	Topic
1	13-Feb-17	Ramesh	Kria Health Ltd	Internship Benefits
2	13-Feb-17	Dr.BalajiUtla	Kria Health Ltd	Innovations Health Care in India
3	07-Feb-17	Garima Kapoor	ETS Career Guidence	Career Guidence in GRE,TOFEL
4	05-Feb-17	Sanjay Narang	Made Easy	Career Guidence in Gate



5	03-Oct-16	Mr Y N Rao	Global Tree	How to apply for the universtities and Visa Processing
6	03-Oct-16	MrSateesh Chandra	Ajnanetworks (Alumni)	Experience, being an Alumni
7	03-Oct-16	Mr P.S. Raju	CCMB	Science Exposure
8	10-Sep-16	SreeHarsha and PavanJalluri	Innominds	Resume Building and Open Opportunities
9	03-Sep-16	V.V K Rao	ByJu's	Opportunities in abroad Education
10	03-Sep-16	MrsPoojitha	Microsoft	Choosing right career within organization
13	20-Aug-16	SuagatMajumdarand Susheel	RubiconRed	Current Trend in Market
14	20-Aug-16	Mr.VikramJitMisra	Director WADHWANI foundation	EDC Awareness Programme
15	16-Jul-16	Mr. VenkataChalapathy	Head HR- VirtusaPolaris	Pointers for Students as they prepare for a career in the corporate world

3.4 Students Clubs

<u>Photography Club</u>: 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 contest, dubsmash 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/





<u>Dance Club:</u> 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).



Traditional Day Celebration (2016) at VJIT

Cultural Club – YUKTHI

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

Coordinator: Ms. M. Sujatha



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



The other Student Clubs are:

- IoT Club
- Web club
- Android Club

IoT ClubActivities

S.No	Date	Topic	Resource person
1	20 th , 21 st &22 nd May 2017	IoT Maker space Hackathon-selection for JNTUH EXCITE 2017	Ayyappa Founder Broadcacst wear Vineel Founder Collab House, Mukesh Chauhan-Director, Technolexis
2	20 th & 21 st OCT 2016	Ethical Hacking Conducted Two Day Ethical Hacking Workshop On IOT	CSE VJIT

SPEEDActivites

S.No	Date	Topic	Resource person
1	3 rd March	National level student fest	Mr. Ramesh
1	2017.	"Prometheus-2k17"	wii. Ramesii



2	29 th September 2016	Guest Lecture on "Career Planning and Placements"	Mr. ArneshKumar CA Technologies
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WEB CLUB Activities

S.No	Date	Topic	Resource person
1	3 rd March	National level student fest	Mr. Ramesh,
201	2017.	"Prometheus-2k17"	wii. Kainesii,
2	27 th January	Windows Phone App	Mr. Santhosh Kumar,
2	2017	Development Training	R & D Engineer ,3X3 connect Hyd.

ANDROID CLUB Activites

S.No	Date	Topic	Resource person
1	20-02-2017 &21- 02-2017	IoT Maker space workshop-Hands on activities on Raspberry Pi	Mr. Mukesh Chauhan Director, Technolexis Mr. Surya prakash Chittampalli, Founder solarimys
2	11-11-2016	Conducted A "Coding Contest"	Dept of CSE-VJIT

3.5

NSS Activities

NSS Autonomous Report

S. No.	Date	Events 2016-2017	Organized at
1	14-06-2016	World Blood Donors Day – 2016	At Hitech City by NTR Trust
2	24-06-2016 to 18-07- 2016	Tree Plantation Program - Haritha Haram- Moinabad	20 Govt. Schools of Moinabad Mandal, Council for Green Revolution & Vanguards
3	08-07-2016	Tree Plantation Program - Haritha Haram-Cyberabad Commissionerate, Gachibowli	CyberabadPoliceCommissionerate along with Vanguards
4	11 -7-2016	Haritha Haram-VJIT	VJIT
5	29-09-2016	Save Water Campaign	VJIT
6	22 -12- 2016	Training Workshop on Digital Training	JNTUH
7	29-12-016	Awareness Program on Digital Payment	VJIT
8	08-01-2017	Village Awareness Program on Digital Payment	Bakaram Village, Moinabad Mandal, RR Dist.
9	22-01- 2017	Awareness Program on Bhuvan	IETE, Hyderabad



		Panchayat App by NRSC	
10	22-01- 2017	University Level Young Voter's Festival	JNTUH
11	28-01- 2017	Red Ribbon Club Programme	Osmania University
12	04-02-2017	University Level NSS Youth Festival	JNTUH
13	07 -02- 2017&08-02- 2017	State Level NSS Youth Festival	JNTUH
14	09-02-2017	Promotion on Cashless Transaction	VJIT
15	10-03-2017 to 16-03-017	4 th Special Camp	Anthappaguda Village, Shankarpally Mandal, RR Dist.
16	20-03-2017 &	National Level Youth Meet on Safe	Malla Reddy Engineering College,
	21-03-2017	Water for Future	Dhulapally, Hyderabad.

World Blood Donors Day - 2016

VJIT NSS Unit in collaboration with the NTR Trust organized an Awareness Program on the occasion of World Blood Donors Day-2016 on 14th June 2016. The NSS student volunteers and faculty coordinators participated in the Blood Donation Awareness by campaign to donate blood for the needy and conducted the Blood Donation Camp. Many VJIT Students and faculty donated blood for the noble cause. Mr. Nara Rohit appreciated the VJIT NSS Team and presented a memento to VJIT Faculty Coordinator Ms. Sreenidhi, Assistant Professor, H&S Dept.



Tree Plantation Program - Haritha Haram at Moinabad on 24th June 2016

The VJIT NSS Team organized a Tree Plantation Program – Haritha Haram-2016, from 24th June to 18th July 2016 and have planted more than 100 plants in various parts of Moinabad



Mandal. The Team visited Villages, Private schools and Government schools involving the students and villagers in planting saplings.



Plantation Program - Haritha Haram at Cyberabad Commissionerate, Gachibowli on $8^{\rm th}$ July 2016

The NSS Team on 8thJuly planted saplings at the Cyberabad Commissionerate, Gachibowli.In continuation to the Environmental Protection Campaign as a part of "Plantation Program –

Haritha Haram-2016".



Haritha Haram at VJIT on 11th July 2016

The VJIT NSS Team on 11thJuly planted saplings in the VJIT College Premises, in continuation to the Environmental Protection Campaign as a part of "Plantation Program - Haritha Haram- 2016". The Director Dr P. Venugopal Reddy, Principal Dr A. Padmaja, Dr Sidhartha Ghosh Head T&P, Sn. AO Mr. Venkatachalam, CI MoinabadMandal, NSS Coordinator Ms Srinidhi and NSS Student and Faculty coordinators participated in the program.





Save Water Campaign

The NSS Team on the 29th of September organized "Save Water Campaign" to build awareness on protecting the most valuable liquid on earth 'Water'. The VJIT NSS Team campaigned the importance of saving water across the collegeand spread the message of using water very sparsely without wasting it. The Team tried various methods to reach to the audience the message to save water and in creating awareness on protection of water.



Training Workshop on Digital Training Workshop on 22nd December 2016

A Training Program on Digital Awareness and Skill Building Program was organized by the JNT University Hyderabad NSS Cell for the NSS Student and Faculty coordinators of all colleges on 22nd December 2016 in the JNTUH Kukatpally campus. More than 50 VJIT NSSstudent volunteers and few faculties attended the Training Workshop.







Awareness Program on Digital Payment on 29th December 2016

The Students Trained in the Digital Payment Workshop at JNTUH took up the initiate to spread the awareness of Digital Payment and promote Cashless Transactions among the youth conducted an Awareness Program on Digital Payment on 29th December 2016



Village Awareness Program on Digital Payment

As per the guidelines of MHRD, the higher education institutions were instructed to conduct campaigns on Digital Payment System in nearby villages. In this regard 50 NSS Volunteers participated in the awareness program held at Bakaram Village, Moinabad Mandalon 08th January 2017. A door-to-door survey was conducted where the students collected information related to online payments by villagers, gathered information on how many villagers have bank accounts and if they were linked to their mobile and Aadhar numbers. The student volunteers were surprised to know that 80% of the villagers had bank accounts but do not possessATM Cards. The NSS Volunteers discussed with the Sarpanch and also Canara Bank Branch Head to kindly issue ATM Cards and installation of an ATM in the village. The Team personally counselled each shopkeeper on easy online transactions. The Team motivated Youth to install SBI Buddy App in their mobiles. The NSS Volunteers and Villagers conducted a rally through the village along with Village Sarpanch to promote Digital Payments. The event was successful. The program was covered in Sakshi District Newspaper.





Awareness Program on Bhuvan



Panchayat App by NRSC

NSS Volunteers of III &IVyearB. Tech participated in the Training Program on Bhuvan Panchayat in January 2017 at IETE Centre, OU Campus. The App was created by NRSC, Hyderabad to conduct a survey on Asset Mapping in Telangana State. All together 40 Third and Fourth year Students participated in the event, commencedfrom 01st February 2017. The Volunteers were given Rs. 1000/- for the survey of each village.

University Level Young Voter's Festival"

On the eve of National Voter's Day, JNTUH organized a University Level Young Voter's Festival on 22nd January 2017 at JNTUH Campus. Two Students from VJIT participated in the event PrashanthAnagandula, IInd Year, Civil Engineering won First Prize in theEssay Writing Competition.



Red Ribbon Club Programme

JNTUH and OU NSS Units in coordination with Telangana State AIDS Control Society, Hyderabad organized Training on Red Ribbon Club Programme on 28th January 2017 at Andhra Mahila Sabha, OU campus. Two NSS volunteers along with Programme Officer attended theevent and they were motivated to start a Red Ribbon Club (RRC) involving 25 volunteers. The club would be instituted to organize awareness on AIDS control among the students and they would be given funds of Rs. 1500/- to start the club. Chief Guest of the event was Sr. M.S.N. Reddy, State NSS Officer, Telangana.





University level NSS Youth Festival

NSS unit participated in the University level NSS Youth festival organized on 4th February 2017 at JNT University Hyderabad for all the NSS Units of various colleges. The VJIT NSS volunteers participated in the various events organized by JNTUH for the University level NSS Youth Festival.



State Level NSS Youth Festival

A State Level NSS Youth Festival was organized at JNTUH on 7th&8th February 2017 involving 13 universities and 300 NSS volunteers. VJIT-NSS Programme Officer Mrs. N.S.Srinidhi organized the Essay Writing Competition on the topic "Role of NSS in Nation Building". A Two DayState Level Competitions on Essay Writing, Elocution, Cultural Events, Rangoli and Slogan Writing were organized at JNTUH.



Promotion on Cashless Transaction

VJIT organized an awareness program to the NSS volunteers by organizing Literary Competitions like Debate, Elocution, Essay Writing and Slogan Writing on Promotion on Cashless Transactions on 09th Feb 2017. About 122 students have participated and made the event a success.







4th Special Camp

The overall program was fruitful. The enthusiasm of the NSS volunteers towards the campaign made it more educative. The Special Camp was conducted at Anthappaguda Village, Shankarpally Mandal, RR Dist. The Special Camp focused on Skill Development initiative at the Govt. School, organized a village survey on literacy and occupational rate in the village. The Team also organized session of Health maintenance and volunteered for Swatch Bharath.

National Level Youth Meet on Safe Water for Future

On the eve of World Water Day, Malla Reddy Engineering College organized the National Youth Meet on Safe Water for Future on 20th 21st March 2017. 22 Students of VJIT participated in the Event. Lectures, Speeches on the importance of water and how to conserve them were delivered on the first day. On second day Paper presentations, Poster Presentations, Innovative Ideasto Save Water was organized. VJIT won with the 4th Prize for the Innovative Ideas.







నీటి వనరులు పెంచేందుకు యువత కీలక పాత్ర పోషించాలి

మెట్రో వాటర్వర్మ్ సలహాదారు స్నేహలత మేద్పల్ దూరల్: రక్షిత మంచి నీటి వనరులు రోజురోజుకీ తరగిపోతున్న తరుణంలో ఈ సమస్యను ఎదుర్కోవడంతో యువత కీలక పాత్ర పోషించాలని హైద్రాబాద్ మెట్రో వాటర్వర్క్స్ సలహాదారు స్నేతలత ఆన్నారు. మండ వాటర్వర్క్స్ సలహాదారు స్వీతలత అన్నారు. మండ లంలోని మైనమ్మగూడ మల్లారెడ్డి ఇంజనీరింగ్ కళాశాలలో రెండు రోజుల పాటు నిర్వహించనున్న జాతీయ యువజన కన్నికర్వం కారులుకోవాని మామ్మనికి కన్నికర్వం కారులుకోవానికి మామ్మనికి మామ్మనికి మామ్మనికి మామ్మనికి మామ్మనికి మ రండు లాల్లు బాద్యాకారున్ను జాలయి యువజన మాట్లదుతున్న స్మేహులత మాట్లాడుతూ.. భవిష్యల్ తార్యకమంలో స్నేహులత మాట్లాడుతూ.. భవిష్యల్ తరాలకు రక్షిత మందిగీరు అనే ఇతివృత్తంతో జాతీయ సేవా పదకం, కేండ్ర ప్రభుత్వ యువజన వ్యవహారాలు, శ్రీణా సుధాకరొరెడ్డి తెలిపారు. బాలా మంత్రిత్వ శాఖ ఆధ్వర్యంలో నిర్వహించబడుతున్న కార్య రావు తదితరులు పాల్గొన్నారు.



బాద్లోని మలారెడ్డి క ಪರಿ**ರ**ಕ್ಷಣಕ್ತ

ఆలోచనలను ప్రణాళికను సమర్పిస్తారని అందులో ఆచరణ ప్రణాశికలపై విస్తృతంగా చర్చిస్తారని కళాశాల ప్రస్తి సుధాకర్రెడ్డి తెలిపారు. బాలాంజిరెడ్డి, సంతోష్, స



3.6

Sports & Games

VJIT STUDENTS' PERFORMANCES AT SOUTH ZONE/ALL INDIA INTER UNIVERSITY LEVEL SPORTS

List of the students in Sports and Games

S. No	No. of Students	Name of the Sport/Ga me	Sports& Medal/ Position	University Level	Place & Date & Year
01.	Mr. S. Sundara Jawahar EEE-IV	Badminton	Participated	South Zone Inter University	SRM University, Chennai. October 2016
02.	Mr. B. Promod Kumar - CSE-III	Cross Country	Participated	Central Zone Inter University	RGHS University, Mangalore. October 2016
03.	Mr. B. Nikhil Sai ECE-III	Volleyball	Participated	South Zone Inter University	M.G University, Kottayam. December 2016
04.	Ms. P.Ashritha - MECH-I	Handball	Participated	South Zone Inter University	Periyar University, Selam, T.N December 2016
05.	Mr.Swarnendu Chowdary - CSE-IV	Table Tennis	Participated	South Zone Inter University	Anna University, Namakkal, T.N December 2016
06.	Ms. Sonal Singh - ECE-IV	Table Tennis	Participated	South Zone Inter University	Anna University, Namakkal, T.N January 2017
07.	Ms. M. Priya Madhuri – MBA-I	Boxing	BRONZE MEDAL	All India Inter University	Lovely Professional University, Jalandar. January 2017
08.	Mr. P. Suman – MECH-III	Kabaddi	Participated	South Zone Inter University	Vel Tech University, Chennai, T.N January 2017
09.	Mr. Pavan Kumar Yadav - CSE-IV	Wrestling	Participated	All India Inter University	Chowdary Lal University, Haryana. February 2017
10.	Mr. Srikanth -MBA-	Wrestling	Participated	All India Inter University	Chowdary Lal University, Haryana. February 2017



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY 5TH NATIONAL LEVEL INTER ENGINEERING COLLEGES SPORTS FEST'2K16 OVERALL REPORT

Fest Dates: 06^{th} and 07^{th} April 2K16.

Inaugural Session: On 6th AprilChief Guest – Mohd. Arif Garu, Dronachary Awardee, India

Badminton Coach, L.B. Stadium, Hyderabad.

Valedictory Session: On 07thApril Chief Guest – Mr. Ravi Kumar, National Volleyball Player,

Chief Ticket Officer, Indian Railways, Hyderabad.

Events: VOLLELYBALL, BASKETBALL, THROWBALL, FOOTBALL,

KABADDI, BADMINTON, TABLE TENNIS, CAROMS AND CHESS

(Men & Women).

Number of Teams: All Events 130 teams.

Colleges: JNTUH, III T, VNR VJIET, IARE, MRCE, CVSR, ANURAG KODAD,

VASAVI, CBIT, MGIT, VJIT, MJCET, MVSR, MRCET, GNITS,

SWEC, BOJI REDDY, GRIET, JBIET, AERORA, ANURAG

GHATKESAR, ST.MARTIN'S, CMEC, VBIT, GEETHAM HYD,

HITAM, VVIT, MRITS, MLRIT, CVR, BVRIT, K.G.REDDY, JBREC,

MECS, NNRG, ADAMS, LIET, SMES, TKREC, and BIET.

List of Prizes: Volleyball (M) – Winners – CVSR Runners – VJIT

Volleyball (W) – Winners – GINTS Runners – MGIT

Basketball (M) – Winners – MJCET Runners – VNR VJIET

Basketball (W) – Winners – CBIT Runners – GNITS

Throwball (W) – Winners – GNITS Runners – BOJIREDDY

Football (M) – Winners – CMR Runners – MJCET

Badminton (M) – Winners – VJIT Runners – VNR VJIET

Badminton (W) – Winners – VJIT Runners – MGIT

Kabaddi (M) – Winners – ANURAG, Kodad.

Kabaddi (M) – Runners – VJIT

Chess (M) – Winner – VASAVI

 $Chess \quad (M)-Runner-VJIT$

Chess (W) – Winner – CBIT

Chess (W) – Runner – MREC

Table Tennis (Men Doubles) – Winners – VJIT

Table Tennis (Men Doubles) – Runners – VASAVI

Table Tennis (Men Singles) – Winner – VJIT

Table Tennis (Men Doubles) – Runner – VASAVI



Table Tennis (Women Doubles) – Winners – GNITS
Table Tennis (Women Doubles) – Runners – VJIT
Table Tennis (Women Singles) – Winner – GNITS
Table Tennis (Women Singles) – Runner – CBIT

Caroms (Men Doubles) – Winners – VJIT
Caroms (Men Doubles) – Runners – MJCET
Caroms (Men Singles) – Winner – CBIT
Caroms (Men Singles) – Runner – MJCET
Caroms (Women Doubles) – Winners – CBIT
Caroms (Women Doubles) – Runners – SWEC
Caroms (Women Singles) – Winner – CBIT
Caroms (Women Singles) – Runner – MGIT

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY ANNUAL SPORTS DAY 2016-2017 LIST OF PRIZES

CRICKET

CSE-IV

WINNERS RUNNERS

MECH-III

14. Sudhakar

MECT-III	<u>CSL-TV</u>
1. P.Suman (C)	1.Akshay (C)
2. K.Ajay	2.Srinath
3. N.Srinath	3.Kishore
4. Srikanth	4.Harshith
5. P.Pranay Reddy	5.Sandeep
6. Aravind Goyal	6.Loknath
7. Kalyan	7.Rahul
8. B.Sai Pavan	8.Shravan.
9. Y.Praneeth	9.Chetan
10. D.Srinivas Nayak	10.Tharun
11. Harish Reddy	11.Sanjay
12. P.Varun Reddy	12.Aravind
13. Shiva	



BASKET BALL

WINNERS RUNNERS ECE-IV MECH-IV

1. D.Naveen Kumar (C)
2. B.Manoj yadav
2. P.Augustine
3. S.Sunil
3. R.Saketh Reddy
4. Rana
4.N. Roshan Singh
5. Chandu
5. Yogesh

5. Chandu 5. Yogesh
6. B.Manish 6. Chandrakanth
7. Samba 7. Bharath

8. Sai Krishna 8. B. Uday Kumar

VOLLEY BALL

WINNERS RUNNERS MECH – IV EEE-I

1.S.Varun Redddy (C) 1. M.Ganesh(C)

2.R.Saketh Reddy2.M.Shiva3.M.Bharath Kumar3. Bhanu4.Yogesh4.Raghu

5.Sai Kiran 5.Lachiram 6.Sree Teja 6.Shanth Kumar

7.Prajol 8.Praveen 9.Ravinder

KABADDI

ECE-IV

10. Nikhil

<u>WINNERS</u> <u>RUNNERS</u>

1. P.Suman (C) 1. K.Sai Krishna(C)

2.B.Shiva Sai Kumar 2. V.Bharath Reddy

3. Venu 3. Adithya Reddy 4. Sudhakar 4. Sunil Kumar

5. Shiva Kumar 5. Anil Kumar 6. Lakan 6. Mohan Reddy

7. G.Harish Reddy 7.Manoj Yadav 8. M.Rohith Yadhav 8.Vamshi

www.vjit.ac.in

MECH-III



9. T. Deepak 9. Bhanu

TABLE TENNIS (MENS SINGLES)

WINNERRUNNER
CSE-IV CSE-IV

1. Ashish 1. Uthpalendu

TABLE TENNIS (MENS DOUBLES)

WINNERS RUNNERS
CSE-IV CSE-III

1. Ashish 1. Vishal

2. Utpal 2. Ajeeth

CARROMS (MENS SINGLES)

WINNER RUNNER MECH-IV ECE-III

1.B.Shoban 1.G.Sai Vineeth

CARROMS DOUBLES (MENS DOUBLES)

WINNERS RUNNERS
MECH-IV CSE-II

1. B.Shoban1.Ajith2.Madhu2.Raja

BADMINTON (MENS SINGLES)

WINNER RUNNER CSE-III MECH-I

1. Akhilesh Keerthi 1.Rohit Agarwaal

BADMINTON (MENS DOUBLES)

WINNERS
CSE-III
CSE-I
CSE-I

1. Akhilesh Keerthi 1.Ram Chandra

2. Sai Krishna 2.Manoj



CHESS (MEN)

WINNER RUNNER

EEE-II EEE – IV

1. T. Yadagiri 1.N. Venkateswara Rao

ATHLETICS (MEN)

100M trs:1st Place: Sai Kumar Reddy ECE-I

2nd Place: Sai Krishna ECE-IV 3rd Place: M.Venkateshwarlu CIVIL-II

200Mtrs: 1st Place: Sai Kumar Reddy ECE-I

2nd Place: Sai Krishna ECE-IV 3rd Place: M.Venkateshwarlu CIVIL-II

THROW BALL (GIRLS)

WINNERS RUNNERS

1.S.Vandana 1.V.Manogna 2.B.Kiranmai 2.P.Divya

3.K.Charishma 3.M.Pranavi

4.Sai Chandini4. T.Bindu5.Mounika5. A.Haarika6.Mounika Yadhav6.M.Kavitha7.Gita7.Vinaya

TABLE TENNIS (WOMENS SINGLES)

WINNER RUNNER

ECE - III ECE – III

1. Sonal Singh 1. V.Uma Maheshwari

TABLE TENNIS (WOMENS DOUBLES)

WINNERS RUNNERS

ECE - III ECE - III

1. V.Uma Maheshwari 1. Sonal Singh



2. Ruchitha Goud 2. K.Manasa

CARROMS (WOMENS SINGLES)

WINNER RUNNER

MBA-II IT-III

1.M.Soundarya 1.M.Pranavi

CARROMS (WOMENS DOUBLES)

WINNERS RUNNERS

MBA CSE-I

1. K.Manasa MBA-2 1. Udaya

2. M.Soundarya MBA-1 2. Spoorthi

TENNEKOIT (WOMENS SINGLES)

WINNER RUNNER

IT-III IT-III

1. S.Bhargavi 1. M.Pranavi

TENNEKOIT (WOMENS DOUBLES)

WINNERS RUNNERS

IT-III

1. S.Bhargavi 1. V.Manogna-IT-III

2. M.Pranavi 2. Rishitha Goud-MECH-

II

BADMINTON (WOMEN SINGLES)

WINNER: P.Pavani Sravya CSE-III RUNNER: Huzifah CSE-I

BADMINTON (WOMEN DOUBLES)

WINNERS: P.Pavani Sravya&Divya Singh Sisodia CSE-III

RUNNERS: C.Vyshnavi&Sai Prashanthi CSE-II/CSE-III

CHESS (WOMEN)

WINNER: P.Pavani Sravya CSE-III



RUNNER: U.Nikhila EEE-II ATHLETICS (WOMEN)

100 Mtrs: 1st Place --- K.Ramya CSE-II

2nd Place --- Sucharitha Reddy IT-III 3rd Place ---M. Pranavi IT-III

200 Mtrs: 1st Place --- Sucharitha Reddy IT-III

2nd Place --- M. Pranavi IT-III 3rd place --- K.Ramya CSE-II

SPECIAL AWARADS FOR NATIONAL/ UNIVERSITY REPRESENTED STUDENTS

- a. Mr. Swarnendu Chowdhury, CSE-II Year represented JNTUH Table Tennis team Central Zone Inter University Tournament held at Pt. Ravi Shankar Shukla University, Raipur, Chhattisgarh.
- b. Ms.P.Ashritha, MECH-I I Year represented JNTUH Handball team Central Zone Inter University Tournament held at University.
- c. Mr.B.Kishore, EEE-III Year represented JNTUH Kabaddi team Central Zone Inter University Tournament held at Kakathiya University, Warangal, A.P
- d. A.Vandana,ECE-II Year represented JNTUH Kabaddi team Central Zone Inter University Tournament held at
- e. S.S Jawahar EEE-II Year represented JNTUH Shuttle Badminton team Central Zone Inter University Tournament held at
- f. I.Keerthana CSE-II Year represented JNTUH Shuttle Badminton team Central Zone Inter University Tournament held at
- g. Mr. Sai Nishanth Reddy, CSE-III Year represented JNTUH Base Ball team Central Zone Inter University Tournament held at Chandigarh University, Chandigarh.
- h. Mr.Pramod kumar, CSE-I represented JNTUH Athletic team Central Zone Inter University Tournament held at Kerala University,
- i. Mr. P.Dakshendar, MECH-IV Year represented JNTUH Soft Ball team Central Zone Inter University Tournament held at Nagarjuna University, Guntur, A.P

BEST ACHIEVERS OF VJIT 2011-2015

CRICKET:Shashank Reddy- CSE-IVBASKETBALL:Sumeeth Reddy- CSE-IVTABLE TENNIS:E.Chaithanya kumar- EEE-IVTHROWBALL:J.Neeraja- EEE -IV

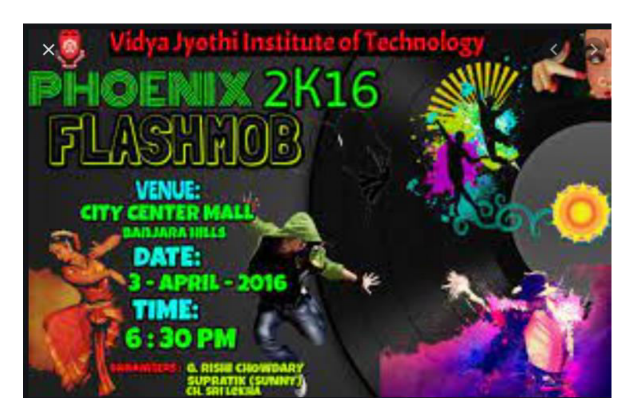


3.7 Co-Curricular & Extra-Curricular Activities

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

<u>Phoenix</u> (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.



<u>Crescendo</u> (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.

<u>Teacher's Day</u> (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.

<u>Women's Day</u> (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.

<u>Bathukamma</u> (October) "Bathukamma" – Telangana's floral festival marks the beginning of sharadh ruthuvu 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.





Annexure -I

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	'San
2.	Dr. S. Viswanadha Raju	JNTUH Nominee	0/1/4/2012
3.	Dr. Krishna Mohan	Member	7.17
4.	Dr. U.S.N.Raju	Member	U.S.N. ly
5.	Dr. V.Vijay Kumar	Member	VIIV
6.	Dr. Vishnu Murthy	Member	m
7.	Mr. Dinesh	Member	
8.	Dr. A. Nagesh	Member	4
9.	Mr. Ramesh Chandak	Member	Shandak 1/4/201
10.	Dr.D Aruna Kumari	Member	saruten jus
11.	Dr. Ravi Mathey	Member	Well -
12.	Mr. B. Srinivasulu	Member	W
13.	Dr. Siddhartha Ghosh	Member	3,6 hosh, 4.10



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;
 - 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

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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
- · Internct of Things Lab
- · Image Processing with SCI Lab

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

With Bhandle of S. Ethor i.u. of the



		after thorough discussion approved the syllabi of III -1 , onding labs and IV -1 Labs as per Annexure -1 .	
		Annexure - 1.	
3	Code	Subject	
		III/I Semester	
1.		Linux Programming	
2.		Computer Networks	
3.		Operating Systems	
4.		Formal Languages & Automata Theory	
5.	Professional Electives	Principles of Programming Languages Human Computer Interaction 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	Object Oriented Analysis and Design Distributed System Information Retrieval System	
4.		Web Technologies & Case Tools Lab	
5.		Compiler Design & Data Mining Lab	
		IV/I Semester	
1	Des Combons 1	Mobile Application Development Lab	
2	Professional Elective Lab	Hadoop & Big Data Lab Internet of Things Lab Image Processing with SCI Lab	
		III/I Semester	
		1. JAVA Programming	
		2. Operating Systems	
	Open Electives offered by CSE	III/II Semester	
	oncide by obb		

4. Software Engineering

S. that int

www.vjit.ac.in

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.

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)
- Prerequisite courses to be identified for each course and to be added.

Signatures of the Members Present:

10. Anku:



Annexure-III



Vidya Jyothi Institute of Technology

Minutes of the 3rd Board of studies (ECE) meeting held on 24th May 2016 at 10.00 A.M in Board Room

The following members were present in the meeting.

- 1. Dr M V Krishna Rao, Chairman
- 2. Dr Chandra Sekhar Reddy, Member
- 3. Dr K S Rao, Member
- 4. Dr Kishan Rao, Member
- 5. Dr.Chandra Sekhar, Member
- 6. Mr. Ch Satyanarayana, Member
- 7. Mr. N. Venkatesh, Member
- 8. Mr M Rajendra Prasad, Member
- 9. Mr Ravi Kishore, Member
- 10. Mr Shaik Maznu, Member
- 11. Ms O Jaya Madhhuri, Member
- 12. Dr. Usha Sree, Invitee
- 13. Dr. Hari Krishna, Invitee



Item No. 1: Approval of 2nd Year B. Tech (ECE) Syllabi

The Chairperson of Board of Studies (BoS) presented the syllabi of B.Tech II Year (ECE-I & II Semesters). Detailed and elaborate discussions were held regarding each and every topic of the syllabi of various papers related to both the Semesters - II/I and II/II as Table-I.

Table. 1

S.No.	Subject	
	II/I Semester	
1	Electronic Devices and Circuits	3
2	Signals and Systems	4
3	Switching Theory and Logic Design	3
4	Electronic Measurements & Instruments	3
5	Probability Theory and Stochastic	4
6	Electronic Devices and Circuits Lab	2
7	Basic Simulation Lab	2
	II/II Semester	
1	Electronic Circuit Analysis	4



2	Pulse and Digital Circuits	4
3	Electromagnetic Theory and Transmission Lines	4
4	Digital System Design	3
5	ECA Lab	2
6	PDC Lab	2

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

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

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

Noted and Approved

Item No. 2: Approval of 2nd Year I Sem. B.Tech (EEE) & B.Tech (CSE & IT) Syllabi

The Chairperson of Board of Studies (BoS) presented the 2nd Year I Sem. B.Tech (EEE) and 2nd Year I Sem. B.Tech (CSE & IT) Syllabi to the Board.

Table.

S.No.	Subject	Credits	Branches
	II/I Semeste	r	
1	Electronic Devices and Circuits	3	EEE, CSE & IT
2	Electronic Devices and Circuits Lab	2	EEE
3	Electronic Devices and Circuits/ Digital Logic Design Lab	2	CSE & IT

Resolution (2): The members after thorough discussion approved the syllabi of all the course mentioned in Table: 2 and the details of the syllabi are as per Annexure: 1.

Noted and Approved

Item No. 3: Approval of M.Tech. (I year II semester) Syllabi

The Chairperson of Board of Studies (BoS) presented the syllabi of all the subjects of M.Tech (VLSDID & ES) programmes. As decided earlier, for this semester also it is decided to follow JNTU syllabus of M.Tech (VLSID & ES) for all the subjects.



Resolution (3): The members after thorough discussion approved the I year II semester syllabit of M.Tech(VLSISD) & M.Tech(ES) as per JNTUH syllabus.

Noted and Approved.

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

Noted and Approved.

SI. No	Name of the Member	Designation	Signature
1	Dr M V Krishna Rao	Chairman	Ha
2	Dr Chandra Sekhar Reddy	Member	By.
3	Dr K S Rao	Member	VA
4	Dr Kishan Rao - ×	Member	Klin
5	Dr.Chandra Sekhar	Member	Mes
6	Mr. Ch Satyanarayana	Member	U sately
7	Mr. N.Venkatesh	Member	vurdar,
8	Mr M Rajendra Prasad	Member	Rost

9	Mr Ravi Kishore	Member	APP.
10	Mr Shaik Maznu	Member	8
11	Ms O Jaya Madhhuri	Member	Ben va di To neger
12	Dr. V. Usha Sree	Invitee	Vand.
13	Dr. K. Hari Krishna	Invitee	2 CHO DATE 16



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	1602
2	Dr. P. Chandra Sekhar Reddy, Assoc. Professor, JNTUH.	University Nominee	29
3	Dr. K S Rao, Director, Anurag Group of Institutions.	Member	la
4	Dr. G. Laxmi Narayana, Principal, Anurag College of Engg., Aushapur.	Member	2
5	Dr. P. Chandra Sekhar, Dept. of ECE, Osmania University	Member	1452
6	Mr. Ch. Satyanarayana, Scientist G, RCI, Hyderabad.	Member	
7	Mr. N. Venkatesh, Sr. Vice - President, Redpine Signals, Hyderabad.	Member	NEWA
8	Dr. V. Usha Shree, Professor, ECE, VJIT.	Member	Hand.
9	Dr. K. Vasanth, Professor, ECE, VJIT.	Member	2 Min
10.	Mr. M Rajendra Prasad, Assoc. Professor, ECE, VJIT.	Member	657
11.	Mrs. A. Jaya Lakshmi, Assoc. Professor, ECE, VJIT.	Member	(gorp
12.	Mrs. O. Jaya Madhuri, Assoc. Professor, ECE, VJIT.	Member	Redlino
13.	Dr. Z. Nain, Professor, ECE, VJIT.	Special Invitee	Kan
14.	Dr. P. Ganesan, Professor, ECE, VJIT.	Special Invitee	AL



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
- e) 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 -| Labs.

Noted and Approved.

Signatures of the Members Present	Signatures	of the	Members	Present:
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1. Lang

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Annexurre-IV

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	Hange
2	Dr. Venkateswara Reddy, JNTUH Nominee	Member	(4)
3	Dr. Surendranath Somala, Asst. Professor, Civil, IIT, Hyd	Member	
4	Dr. Ahmad, HOD/Civil, Al Habeeb College of Engg.	Member	At
5	Dr. Vimala, Assoc. Professor., CBIT	Member	ala
6	Dr. P.V. Dilipkumar, Associate professor, VJIT	Member	enogen
7	Mr. Ravikanth, Managing Director, Nilaya Constructions, Hyd	Member	ca. garbaca
8	Dr. Pallavi Badry, Associate Professor, VJIT	Member	RY
9	Mr. M. Ashwin Kumar, Senior Assistant Professor, VJIT	Member	Aur
10.	Ms. Prakruthi Gowd, Asst. Professor, VJIT, Hyd	Member	Atcheren
11.	Ms. T. Sarada, Asst. Professor, VJIT, Hyd	Member	the



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 1

- 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 (1): 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		
		III/I Semester		
1	A15109	Design of Reinforced Concrete Structures		
2	A15110	Geotechnical Engineering		
3	A15111	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	A15185	Geotechnical Engineering Lab		
7	A15186	FM & HM Lab		
		III/II Semester		
1	A16018	Environmental Engineering-I		
2	A16118	Steel Structure Design and Drawing		
3	A16119	Transportation Engineering -I		
4	A16120	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	A16187	Computer Aided Drafting of Building Lab		
		IV/I Semester		
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:

4. At 5. Pla 7. Ca. Danball 8. Ol. 10. Halauth: 11. Am



Annexure-V

Vidya Jyothi Institute of Technology

(An Autonomous Institution)

(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 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	613/1
2	Dr.G.N.Srinivas, Professor, EEE, JNTUH Nominee	Member	-
3	Dr.Somanath, HOD/EEE, CVSR	Member	1800ma
4	Dr.P.Rama Kishore Kumar Reddy, HOD/EEE, MGIT	Member	P-Bareling
5	Dr. Vasthsal, Professor,IARE	Member	S Vami
6	Mr.M.Gopal Rao, Former Director, APTRANSCO	Member	re bouter
7	Dr.D.B.G.Reddy,Professor,VJIT	Member	Douddy
8	Dr.S.Siva Prasad, Professor, VJIT	Member	SSI- PM-d
9	Dr.C.N.Ravi,Professor,VJIT	Member	C.N. Paa
10.	Mr.N.L.V.Prasada Rao, Professor,VJIT	Member	ner
11.	Mr.A.Narasimha Rao, Associate Professor, VJIT	Member	analy
12.	Mrs.A.R.M.Vani, Associate Professor,VJIT	Member	V-



Vidya Jyothi Institute of Technology

(An Autonomous Institution)

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

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. Power Electronics
 - 2. Power Systems-II
 - 3. Electrical Machines-III
- 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. High Voltage Engineering
- 2. Advanced Control Systems
- 3. Linear System Analysis

Open Electives I

- 1. Non Conventional Energy Sources
- 2. Energy Management
- c). Thirdly, The Chairperson presented the syllabi of Labs of III year I semester. The Labs are;
 - 1. Electrical Machines-II Lab
 - 2. Control Systems & Simulation Lab

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;.

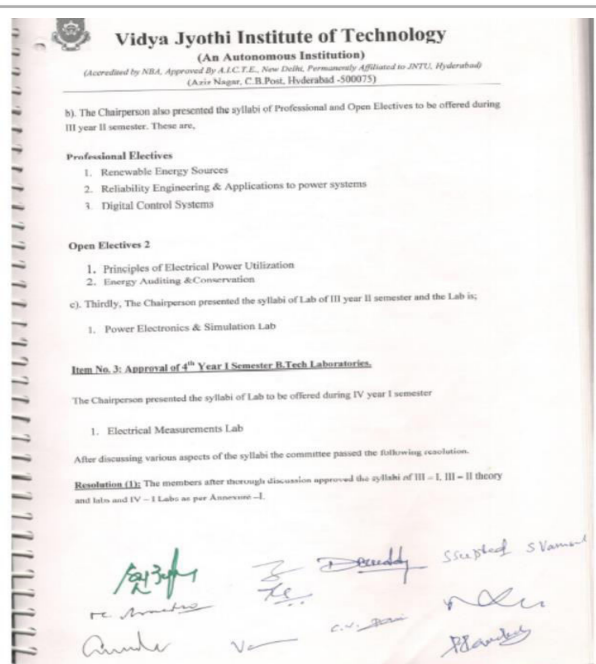
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- 1. Electrical and Electronics Instrumentation
- 2. Power Semiconductor Drives
- 3. Switch Gear & Protection

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VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

Minutes of the Board of studies (EEE) meeting held on 17th May 2016 at 10.00 A.M in Board Room

The following members were present in the meeting.

S.No	Name of the Member	Designation	Signature
1	Prof. S.M. Zafarullah, HoD Dept. of EEE	Chairman	6.13.gle
2	Dr. G.N.Srinivas, Professor, JNTUH Nominee	Member	wints la
3	Dr. Somanath, HOD/EEE, CVSR College of Engg.	Member	780ceraeral
4	Dr. P.Rama Kishore Kumar Reddy, HOD/EEE, MGIT, Hyderabad	Member	Hampely
5	Dr. Vastal, Professor, JBIET, Hyderabad	Member	5. Vamsal
6	Mr. M.Gopal Rao, Former Director, APTRANSCO	Member	rc. Anacha
7	Dr. D.B.G.Reddy, Professor, VJIT	Member	Doesday
8	Dr.S.Siva Prasad, Professor, VJIT	Member	SSnephsed
9	Mr. N.L.V.Prasada Rao, Professor, VJIT	Member	ndu
10	Mr.A.Narasimha Rao, Assoc.Prof., VJIT	Member	Maramulal
11	Mrs. A.R.M.Vani, Assoc.Prof., VJIT	Member	A. V=



Item No. 1: Approval of 2nd Year B. Tech Syllabi

The Chairperson of Board of Studies (BoS) presented the syllabi of B.Tech II Year I & II Semesters. Detailed and elaborate discussions were held regarding each and every topic of the syllabi of various papers related to both the Semesters - II/I and II/2 and the details of the papers given in table-I.

Table-I

S.No.	Subject	Credits
	II/I Semester	
1	Network Theory	4
2	Electro Magnetic Fields	4
3	Electrical Machines -I	4
4	Basic Simulation Tools Lab	2
5	Electrical Circuits Lab	2
	II/IISemester	
1	Electrical Machines-II	4
2	Power Systems-I	3
3	Control Systems	4
4	Electrical Machines Lab-l	2

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

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

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

Noted and Approved

Item No. 2: Approval of 2nd Year I Sem. B.Tech (Mech. Engg.) Syllabi

The Chairperson of Board of Studies (BoS) presented the 2nd Year I Sem. B.Tech (Mech. Engg.) Syllabito the Board.

S.No.	S.No. Subject			
	II/I Semester			
1	Electrical and Electronics Engineering	3		
2	Electrical and Electronics Engineering Lab	2		

DTY



Resolution (2): The members after thorough discussion, approved the syllabi of both the courses of 2nd Year I Sem. B.Tech (Mech. Engg.) as per Annexure: 2.

Noted and Approved.

Item No. 3: Approval of 2nd Sem. M.Tech Syllabi

The Chairperson of Board of Studies (BoS) presented the syllabi of M.Tech (PEED, EPS) programmes of all the subjects. As decided earlier, for this semester also it is decided to follow JNTU syllabus of M.Tech (PEED & PS) for all the subjects.

Resolution (3): The members after thorough discussion approved the syllabi of all the courses in M.Tech (PEED, EPS) as per Annexure: 3.

Noted and Approved.

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

Noted and Approved.

S.No	Name of the Member	Designation	Signature
1	Prof. S.M. Zafarullah, HoD Dept. of EEE	Chairman	Sylle P.
2	Dr. G.N. Srinivas, Professor, JNTUH Nominee	Member	J-17/16
3	Dr. Somanath, HOD/EEE, CVSR College of Engg.	Member	Todemand
4	Dr. P. Rama Kishore Kumar Reddy, HOD/EEE, MGIT, Hyderabad	Member	Planting
5	Dr. Vastal, Professor, JBIET, Hyderabad	Member	5 Varned
6	Mr. M. Gopal Rao, Former Director, APTRANSCO	Member	re Multo
7	Dr. D.B.G. Reddy, Professor, VJIT	Member	Douddy
8	Dr. S. Siva Prasad, Professor, VJIT	Member	Scurred
9	Mr. N.L.V. Prasada Rao, Professor, VJIT	Member	Nece
10	Mr. A. Narasimha Rao, Assoc.Prof., VJIT	Member	Marainelial
11	Mrs. A.R.M.Vani, Assoc.Prof., VJIT	Member	A.Ve



Annexure-VIII

VIDYA JYOTHI INSTITUE OF TECHNOLOGY (An Autonomous Institution)

Board of Studies (BoS) Meeting held in the Board Room on 27.05.2016 at 2:00 P.M.

Members Present:

- 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.K. Anupama Assoc. Prof., Dept. of English, AEC, Hyd.
- Dr.M.Hari Prasad, Prof. Dept. of Linguistics, EFLU, Hyd.
- Dr. Roopa Suzana, Assoc. Prof., Dept. of Linguistics (DE), EFLU, Hyd.
- J. Dr. A.Sandhya Reddy, Assoc. Prof. Dept. of English, CBIT, Hyd.
- M. Dr. Aparna, Assoc. Prof. Dept. of English, GNIT, Hyd.
- 9. Dr. Sarene Raj, Assoc. Prof. Dept. of English, VJIT, Hyd.
- Dr.D.Indira Priyadarshini, Assoc. Prof. Dept. of Eng. VJIT, Hyd.
- 11. Mr. V.Murali, Assoc. Prof. Dept. of English, VJIT, Hyd.
- 12. Mr. A.Surender, Assoc. Prof. Dept. of English, VJIT, Hyd.

Item No. 1: Approval of Professional Communication Syllabus for B. Tech

The Chairperson of Board of Studies (BoS) presented the syllabus of B.Tech II Year I & II Semesters for the following subject.

Table 1:

S.No.	Name of the Course	Year / Semester	Programme
1	Professional Communication	II & III	B.Tech (Common for all Branches)

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

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

Noted and Approved



Item No. II: Approval of Gender Sensitization Syllabus for B.Tech

The Chairperson of Board of Studies (BoS) presented the syllabus of B.Tech II Year for the following subject,

Table II:

S.No.	Name of the Course	Year / Semester	Programme
1	Gender Sensitization	П	B.Tech (Common for all Branches)

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

Resolution (2): The members after thorough discussion approved the syllabus of the above courses mentioned in Table:2 and the syllabus is as per Annexure: 2.

Noted and Approved

Item No. III: Approval of Advanced Communication Skills Syllabus for III B.Tech

The Chairperson of Board of Studies (BoS) presented the syllabus of B.Tech III Year I & II Semesters for the following subject,

Table III:

S.No.	Name of the Course	Year / Semester	Programme
1	Advanced Communication Skills	III /I & II	B.Tech (Common for all Branches)

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

Resolution (3): The members after thorough discussion approved the syllabus of the above courses mentioned in Table: 3 and the syllabus is as per Annexure: 3.

Noted and Approved



Item No. IV: To approve Panel of Examiners

The Chairperson emphasized the necessity of Panel of Examiners. Their services shall be utilized in the preparation of End-Semester Question paper(s), Evaluation of End-Semester Examination Answer Scripts and that they will be paid remuneration as per the recommendations of College Finance Committee (CFC) and approval of Board of Governors (BoG).

Resolution (4): The Board has authorized the Chairman BoS to finalize the Panel of Examiners for both B.Tech II and III years.

Noted and Approved.

Signature of the members present:

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Annexure-XI

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

(An Autonomous Institution)

Minutes of the Board of Studies Meeting held in the Board Room of VJIT

On 7th June 2016 at 11.30 A.M

Members Present:

	Names	Designation
1.	V.S.SARMA	Chairman
2.	Dr. Sindhu	JNTUH nomine
3.	Dr. Jagan Mohan Reddy	Member
	R. Nageswar Rao	Member
	V.Y. John	Member
6.	Dr. G. Sabitha	Member
7.	Dr. M.Mamatha	Member
8.	P.Suneela Bharathi	Member
9.	A.Krishna Srujana	Member
	. K. Kavitha	Member

Item No 1.

The Chairman of Board of Studies presented the syllabi of the following subjects for B.Tech., II and III year students:

- 1) Intellectual property rights and Cyber Laws: Mandatory subject
- 2) Professional Ethics, Human Values and Self Development : Mandatory subject
- 3) Managerial Economics and Financial Accounting (MEFA)

Resolution (1)

The members after thorough discussion resolved that the syllabi for the above three subjects be approved.

Noted and Approved



Item No. 2.

The Chairman brought to the notice of the Board of Studies that as regards MBA syllabi the Department of Management Studies has been implementing the JNTUH R15 Regulations for all semesters for their MBA course including the Second Semester in line with the approval of BoS dated 03.12.2015.

Resolution (2)

After discussions the Board of Studies resolved that JNTUH - R15 regulations be implemented for all semesters namely 2nd, 3rd and 4th semesters for the entire Management course.

Noted and Approved

Item No. 3: To approve the Panel of examiners

The Chairman emphasized the need for a 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 (4): The BoS Chairman be authorized to prepare and submit to the Examination Branch of VJIT, the Panel of examiners for MBA and B.Tech

Noted and Approved.

Signatures of the members present:

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Annexure-XII



Vidya Jyothi Institute of Technology An Autonomous Institution (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to INTUH) Arizmagar Cate, C.B. Pont, Hyderahod - 500 075.

Members of the Academic Council present on 14th June 2016 For 4th Academic Council meeting

No.	Name	Designation	Signature
1	Dr. P. Venugopal Reddy	Chairman	60~=
2	Dr. A. Padmaja	Vice-Chairperson	A-Viran
3	Dr. K. Rama Mohana Rao	Member (JNTU Nominee)	RAM
4	Dr. B. Balu Naik	Member (JNTU Nominee	1000
5	Dr. A. Prabhu Kumar	Member (JNTU Nominee)	Azee
6	Dr. P. Rojeshwar Reddy	Secretary & Correspondent	heavely
7	Dr. Balaji Utla	CEO, Hyderabad, Member	non
8	Sri. S. Nironjon Reddy	Advocate, High Court, Member	
9	Dr. M.V. Krishna Murthy	Managing Director, UOSD, Member	Herz.
10	Dr. M. Mutha Reddy	Principal AGI, Hyderabad, Member	12. mater &
11	Mrs. S. Neelima	Joint Secretory, VJES	2 acert
12	Prof. S. M. Zafarullah	HoD EEE, Member	6213da
13	Dr. M. V. Krishna Roo	HoD ECE, Member	12 No
14	Dr. V. Verkata Krishna	HoD CSE, Member	1
15	Dr. Archana Dongre	HoD CE, Member	Homes
16	Prof. G. Sreeram Reddy	HoD ME, Member	3-
17	Dr. S.V.H.N. Krishna Kumari	HoD H&S, Member	M
18	Prof. V. Subrahmanya Sharma	HoD MSA, Member	1 Hal
19	Prof. B. Srinivasulu	HoD IT, Member	n 21
20	Prof. Ravi Mathey	Controller of Exams (Autonomous)	WIN
21	Dr. V.V. Satyanarayana	Prof. ME, Member	batur
22	Prof. N.L.V. Prasad Rao	Prof. EEE, Member	nai
23	Mr. M. Rajendra Prasad	Assoc. Prof. ECE, Member	45
24	Mr. R.V. Chalam	Assoc. Prof. H&S, Member	P.v.ca
25	Mrs. G. Srilatha	Acc. Coordinator, Member Secretary	Give
26	Dr. Horiskrishno	Prof. ECE, Special invitee	of Gra
27	Dr. Siddhartha Ghosh	Prof. IT, Special invites	0
28	Dr. Pallavi Badry	Assot, Prof. CE, Special invitee	B



Minutes of 4th Academic Council Meeting held on 14th June 2016

Agenda:

- 1. To discuss the progress made by the college under autonomy
- To discuss and approve the B.Tech., 2nd Year Course structure under autonomy and CBCS.
- 3. To discuss and approve the introduction of the mandatory courses.
- To approve the recommendations of different BOS of UG and PG programs
- 5. To approve the Academic Calendars for UG and PG
- 6. Any other Item with the permission of Chairman

Welcoming the Academic Council Members

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

The results of B.Tech., I year I semester, M.Tech., I year I semester and M.B.A. I year I semester examinations were explained.

Item No.1:- To approve of B.Tech., 2nd Year Course structure under autonomy and CRCS

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 consisting of 6 theory and 2 laboratories (6 x 2 patterns) 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 approve the mandatory courses under CBCS.

The Chairman explained the need for the introduction of Mandatory courses under CBCS in B.Tech., 2nd year itself. A detailed explanation about each of the five courses to be taught is given. The methodology or approach to be adopted in covering the syllabi of five courses and the need for attendance and the examination are explained in detail.

- Professional ethics, Human Values and Self Development
- 2. IPR and Cyber laws
- 3. Disaster Management
- 4. Gender Sensitization
- 5. Professional Communication

Resolution: The members after a detailed discussion approved the mandatory courses.

Noted and Approved.

Item No. 3: Approval of the recommendations of Board of Studies (BOS) for both UG and PG programs.

The Chairman presented a detailed report on the recommendations made by the BoS of six UG programs along with those made for Mathematics and English subjects. The recommendations made for five M.Tech., P.G programs and M.B.A were also presented to the Council.

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

Noted and Approved.



151

4: 10 discuss and approve Academic Calendar for both U.G and PG. The Chairman presented the Academic Calendar to be implemented under Autonomy for the academic year 2016-2017, for I and II Semester of U.G. and P.G. programs Resolution: The members of the Council after discussion approved both the Academic Noted and Approved. Signatures: (Dr. B. Balu Nalk) marin (Dr. Balaji Utla) [Mr. S. Niranjan Reddy] 10. M. mutta delly 11. (Dr. M. Mutha Reddy) (Dr. V. Venkata Krishna) (Dr. M.V. Krishna Rao) (Prof. G. Sreeram Reddy) 19. A. Srinivasulu) 20. UHA W Dr. S.V.H.N. Kriston Kumari) (Prof. Ravi Mathey) du Dr. V.V. Satyanarayana) (Prof. N.L.V. Presaderae) (Mr. M. Rajendra Presad)



	(Accredited by NAAC & NBA. Azizna	gargate, C.B. Pest, Plyteratura	
	Members of the Ac For 5 th	ademic Council present on 09 th May 20 Academic Council meeting	
	Name of the Member	Designation	Signature
t	Dr. P. Venugopal Reddy	Director, VJIT - Chairman	war
	Dr. A. Padmaja	Principal, VJIT - Vice-Chairperson	A-land
ŀ	Prof. K. Rama Mohana Rao	JNTU Nominee	Utons
	Prof. B. Balu Naik	JNTU Nominee	0
	Prof. A. Prabhu Kumar	JNTU Nominee	Vicgen
ł	Prof. S. M. Zafarullah	HoD, EEE Dept.	6431
ĺ	Dr. Harikrishna Kamatham	HoD, ECE Dept.	15900
1	Dr. Archanaa Dongre	HoD, CIVIL Engg. Dept.	Donath
	Dr. B. Vijaya Kumar	HoD, CSE Dept.	Eng.
	Prof. G. Sreeram Reddy	HoD, Mech Engg. Dept.	
	Dr. S.V.H.N.Krishna Kumari	HoD, H&S Dept.	alentee
	Prof. B. Srinivasulu	HoD, IT Dept.	4 2
	Dr. P. Chakradhar	HoD, MBA Dept.	Dame
	Dr. V.V. Satyanarayana	Prof in Mechanical Dept.	Both
	Dr. S. Siva Prasad	Prof in EEE Dept, VJIT	S. Sups
	Dr. Ravi Mathey	Controller of Exams (Autonomous)	WW
	Dr. P. Rajeshwar Reddy	MLC, Secretary & Correspondent, VJES	-
	Dr. Balaji Utla	Managing Director, Kriya Health Care Pvt Ltd.	way
	Dr. M . Mutha Reddy	Dean, Exams, Anurag Group of Institutions	1
	Dr. M. V. Krishna Murthy	Managing Director, United Online Software Development (India) Pvt. Ltd	1000
	M. Rajendra Prasad	Prof of ECE Dept.	RAD
	Sri S. Niranjan Reddy	Senior Advocate	
	Mrs. S. Neelima	Joint Secretary, VJES	0 0
	Mr. R. Venkata Chalam	Sr. Administrative Officer	K.v. Chi
	Mrs. G. Srilatha	Academic Coordinator, Member Secretary	Amin
	Dr. D. Aruna Kumari	Prof of CSE Dept.	101
	Dr. Pallavi Badry	Prof of CIVIL Engg. Dept.	83



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

Agenda:

- 1. To discuss the progress made by the college under autonomy
- To discuss and approve the B.Tech 3rd Year Course structure under autonomy.
- 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
- 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

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 Academis 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:

- 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.

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

3. Transitory Regulations:

- 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 shal complete all the courses of the concerned programme not covered in the earlie organization. However, he/she should take the remaining courses in the programme along with the other students.
- There shall be no branch transfers after the cutoff date of admissions in the B.Tech. I year.



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(Dr. P.Venugopal Reddy)	(Dr. A. Padmaja)	(Prof. K. Rama Mohana Rao)	(Prof. B. Balu Naik.)
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Prof. A. Prabhu Kumar)	(Prof. S. M. Zafarullah)	(Dr. Harikrishna Kamatham)	(Dr. Archana Dongree)
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Dr. B. Vijaya Kumar)	(Prof. G. Sreeram Reddy)	(Dr. S.V.H.N. Krishna Kumari)	(Prof. B. Srinivasulu)
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(Dr. P. Chakradhar)	(Dr. V.V. Satyanarayana)	(Dr. S. Siva Prasad)	(Dr. Ravi Mathey)
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(Dr. P. Rajeshwar Reddy)	(Dr. Balaji Utla)	(Dr. M . Mutha Reddy)	(Dr. M. V. Krishna Murth
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(Mr. M. Rajendra Prasad)	(Sri S. Niranjan Reddy)	(Mrs. S. Neelima)	(Mr. R.Venkata Chalaco
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(Mrs. G. Srilatha)	(Dr. D. Aruna Kumari)	(Dr. Pallavi Badry)	



Annexure-XIII



Dr. P. VENUGOPAL REDDY

Ph.D. F.A.P.A.Sc., F.T.S.A.Sc.,

DIRECTOR Ref: VJIT/D/25/2016-17

Date: 18/04/2016

CIRCULAR

It is proposed to conduct 3rd Finance Committee Meeting for the academic year 2016-2017 on 21-04-2016 at 2:00pm in Director's chamber. All the members are requested to attend the meeting.

Agenda:

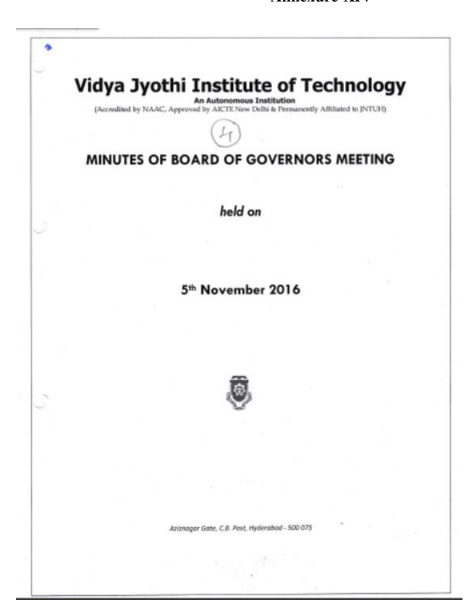
- Approval of Annual accounts together with audit report for the academic year 2015-2016.
- 2. Budget Proposal for current academic year 2016-2017.
- 3. To discuss about the progress in construction of New Building (E Block)
- 4. To discuss about fee to be collected for B.Tech, M.Tech & MBA Programes.
- To discuss about establishment of various labs for Mech Engg., Civil Engg., and ECE dept.

CHAIRMAN

Copy to Members.



Annexure-XIV







BOARD OF GOVERNORS MEETING

The meeting of Board of Governors (BOG) of Vidya Jyothi Institute of Technology, Hyderabad is held on 5th November 2016 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
Shairpar	1101		
1	Dr. R. Pradeep Kumar s of the Trust/ Society/ Manage	M.Tarh. Ph.D Professor of Civil Engg. & Registrar IIIT, Hyderabod	Chairman
member 2	Mr. A.P. Jithender Reddy	MP., Chairman of VJES	Member
3	Dr. P. Rojeshwar Reddy	MIC, Gnvt. 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 Romreddy	M.Sc., Ph.D Member of VIES	Member
Educatio	nist:		
6	Dr. P. Venugopal Reddy	M.Sc., Ph.D., Director, V.IIT	Member
UGC No	mineet		
7	Dr. Arpana Beniwal	Associate Professor, Vivaliananala Sallaga, University of Delhi, Delhi	Member
One Non	minee of the State Government:	250 JC 32300 W 220 2 W 31 32	
8	Mrs. A. Vani Prasad	CTE, Govt. of Telangana, Ex- Officio member	Member
One Nor	minee of the University to which th	e Institute of affiliated:	
9	Dr. M. Anji Reddy	Ph.D., JNTUH nominee	Member
Hand of	the Institution. Ex-officio		
10	Dr. A. Padmaja	M.Tech., Ph.D., Principal VJIT	Member Secretory
Two Fac	ulty members of the Institution:		
11	Prot. S.M. Zatarullah	ALTECN, (PN.D) Professor in EEE	Mumbur
12	Dr. V.V. Satyanarayana	M.Tech., Ph.D., Professor in Mech. Engg.	Member



MINUTES OF THE MEETING

The minutes of the meeting of Board of Governors held on $5^{\rm th}$ November 2016 at Vidya Jyothi Institute of Technology, Aziznagar, Hyderabad, and the following members are present in the meeting.

S.No.	Name of the Member	Qualifications and current engagements	Position in the BOG	Signature
Chairpe	ersoni			
1	Dr. R. Prodeep Kumar	M.Tech., Ph.D., Professor of Civil Engg. & Registrar IIIT, Hyderabad	Chairman	Romand
Membe	ers of the Trust/ Society/ Mo	inagement:	·	. 10
2	Mr. A.P. Jithender Reddy	MP., Chairman of VJES	Member	Thomas
3	Dr. P. Rajeshwar Reddy	MLC., Govt. Whip., M.Sc., Ph.D Secretary & Correspondent of VJES	Member	Mailly
4	Mrs. S. Neelima	M.Tech., Joint Secretary of VJES	Member	
5	Dr. M. Govind Ramreddy	M.Sc., Ph.D Member of VJES	Member	Cege
Educati	onist:	li e e e e e e e e e e e e e e e e e e e		
6	Dr. P. Venugopal Reddy	M.Sc., Ph.D., Director, V3IT	Member	@ vi
UGC N	ominee	-		
7	Dr. Arpana Beniwal	Associate Professor, Vivekananda College, University of Delhi, Delhi	Member	Abund
One No	ominee of the State Governme	nlt		
8	Mrs. A. Vani Prasad	CTE, Gavt. of Telangana, Ex-Officio member	Member	
One N	ominee of the University to wi	hich the Institute of affiliated		, ,
9	Dr. M. Anji Reddy	Ph.D., JNTUH naminee	Member	Montrad
Head o	f the Institution, Ex-officio			
10	Dr. A. Padmaja	M.Tech., Ph.D., Principal VJIT	Member Secretary	Alun
Two Fo	sculty members of the Instituti	on:		
11	Prof. S.M. Zafarullah	M.Tech., (Ph.D) Professor in EEE	Member	1848-Pa-1
12	Dr. V.V. Satyanarayana	M.Tech., Ph.D., Professor in Mech. Engg.	Member	Minn



I. Welcoming the new BoG Members

The Meeting began with the welcoming of new members in the Board by the Director. He has introduced the New Chairman of the BoG, Prof. R. Pradeep Kumar, Professor of Civil Engg. & Registrar IIIT, Hyderabad to the members of the BOG.

Notes

II. Approval of BoG minutes of the meeting held on 23.04.2016

The Board after the review, approved the minutes of the meeting held on 23rd April 2016.

The BOG minutes along with the Action taken Report are enclosed in Amexure – I.

Approved

III. Results

It is informed in the meeting, the Results of the students, in the examinations conducted by JNTUH for the academic year 2015-2016.

BRANCH	TOTAL	PASSED	% PASS
EEE	125	119	95.2
ME	181	171	94.5
ECE	179	170	94.97
CSE	167	163	97.6
IT	39	35	89.74
		Over all pass %	95.22 %

Noted

IV. Infrastructural facilities in the College

Preliminary designs and estimates for the proposed new D block have been presented the to the board.

Noted and Approved

V. Approval of Audit Report for the Financial Year 2015-2016

The Director presented the Financial and Audited statements for financial year 2015-2016. The details are enclosed in the Annexure - II.

Noted and Approved

VI. Recruitment and Ratification of Teaching Staff

The board has been informed of the faculty recruitment done by the administration for academic year 2016 - 17

Noted and Approved



VII. Placements:

An exclusive Training and Placement Cell has been created during the last Academic Year. It is head by Dr. Siddharth Ghosh, Professor of CSE and the placement cell has initiated training to all B.Tech $\,$ I, II III & IV-year students in Soft skills and Aptitude. Technical training is being given to 8.Tech II year students. About 320, eligible and interested students of B.Tech IV year were trained for Campus Recruitment Training. The Board expressed its satisfaction that 310 students of the college have been placed in various companies.

VIII. Student Activities.

The board has been informed of the tentative schedule for Annual Alumni Meet Phoenix - Techno Cultural Fest. Crescendo - Annual Day

Signatures of the Members:

Dr. R. Pradeep Kumar	Mr. A.P. Jithender Reddy	Dr. P. Rojeshwar Reddy	Mrs. S. Neelima
enne	Surany	Neithy	
Prof. M. Govindram Reddy	Dr. P. Venugopal Reddy	Dr. Arpana Beniwal	Mrs. A. Vani Presed
usue	borrio	Abound	
Dr. M. Anji Reddy	Dr. A. Padmoja	Prof. S.M. Zafaruliah	Dr. V.V. Satyanarayana.
Maymady	A.Va Ange	15043-164	an

- Annexure-I Minutes of meeting of BOG held on 23:04:2016 and Action taken report.
- 2. Annexure-II Audit Report for the Financial Year 2015-2016.



Vidya Jyothi Institute of Technology An Autonomous Institution (Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)



MINUTES OF BOARD OF GOVERNORS MEETING

held on

22nd April 2017



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



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
Chairper	son:		
1	Dr. R. Pradeep Kumar	M.Tech., Ph.D., Professor of Civil Fngg., & Registrar IIIT, Hyderabad	Chairman
Member	rs of the Trust/ Society/ Manage	ment:	
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
Educatio	nist:		
6	Dr. P. Venugopal Reddy	M.Sc., Ph.D., Director, VJIT	Member
UGC Nor	ninee:		
7	Dr. Arpana Beniwal	Associate Professor, Vivekananda College, University of Delhi, Delhi	Member
One Non	ninee of the State Government:		
8	Mrs. A. Vani Prasad	CTE, Govt. of Telangana, Ex- Officio member	Member
One Non	nince of the University to which th	e 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 Fee	elty members of the Institutions		
11	Prof. S.M. Zafarullah	M.Tech., (Ph.D) Professor in Memb	
12	Dr. V.V. Satyanarayana	M.Tech., Ph.D., Professor in Mech. Engg.	Member



MINUTES OF THE MEETING

The minutes of the meeting of Board of Governors held on 22nd April 2017 at Vidya Jyothi Institute of Technology, Aziznagar, Hyderabad, and the following members are present in the meeting.

S.No.	Name of the Member	Qualifications and current engagements	Position in the BOG	Signature
Chairpe	erson:			
1	Dr. R. Pradeep Kumar	M.Tech., Ph.D., Professor of Civil Engg., & Registrar IIIT, Hyderabad	Chairman	Kommen
Membe	ers of the Trust/ Society/ Mo	inagement:		- wy
2	Mr. A.P. Jithender Reddy	MP., Chairman of VJES	Member	5
3	Dr. P. Rajeshwar Reddy	MLC., Govt. Whip., M.Sc., Ph.D Secretary & Correspondent of VJES	Member	Nejbly
4	Mrs. S. Neelima	M.Tech., Joint Secretary of VJES	Member	
5	Dr. M. Govind Ramreddy	M.Sc., Ph.D Member of VJES	Member	UGR
Educati	onist:			
6	Dr. P. Venugopal Reddy	M.Sc., Ph.D., Director, VJIT	Member	Enio
UGC N	ominee:	•		,
7	Dr. Arpana Beniwal	Associate Professor, Vivekananda College, University of Delhi, Delhi	Member	Abuning
One No	ominee of the State Governme	nt:		
8	Mrs. A. Vani Prasad	CTE, Govt. of Telangana, Ex-Officio member	Member	
One No	ominee of the University to wh	nich the Institute of affiliated:		, ,
9	Dr. M. Anji Reddy	Ph.D., JNTUH nominee	Member	Mangreddy
Head o	f the Institution, Ex-officio	100		A A
10	Dr. A. Padmaja	M.Tech., Ph.D., Principal VJIT	Member Secretary	Aluma
Two Fa	culty members of the Institution	on:		
11	Prof. S.M. Zafarullah	M.Tech., (Ph.D) Professor in EEE	Member	By B-Por
12	Dr. V.V. Satyanarayana	M.Tech., Ph.D., Professor in Mech. Engg.	Member	Janin .



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. P. Rajeshwar Reddy	Mrs. S. Neelima
Theady	Methy	
Dr. P. Venugopal Reddy	Dr. Arpana Beniwal	Mrs. A. Vani Prasad
emi	Abuinal	
Dr. A. Padmaja	Prof. S.M. Zafarullah	Dr. V.V. Satyanarayana
Alexandre	Pory3 per	. Ohaton
	Dr. P. Venugopal Reddy	Dr. P. Venugopal Reddy Dr. Arpana Beniwal Dr. A. Padmaja Prof. S.M. Zafarullah

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