

THE ANNUAL QUALITY ASSURANCE REPORT (AQAR)-2017-2018



Annual Quality Assurance Report (AQAR)

2017-2018

Submitted to

**NATIONAL ASSESSMENT AND ACCREDITATION
COUNCIL**

Bangalore - 560 072 India

By

Internal Quality Assurance Cell (IQAC)



PRASAD V.POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY(Autonomous)

Accredited by N.B.A.

As ISO 9001:2008 Certified Institution

Permanently affiliated to J.N.T.U.K . Kakinada

(Sponsored by SAGTE)

Kanuru, Vijayawada-520 007, Krishna District.

Andhra Pradesh, India

Phone number 0866-2581699

CONTENTS

SNO	TITLE	PAGENO
PART – A		
1	Details of the Institution	1
2	IQAC Composition and Activities	3
PART – B		
3	Criterion – I: Curricular Aspects	27
4	Criterion – II: Teaching, Learning and Evaluation	29
5	Criterion – III: Research, Consultancy and Extension	77
6	Criterion – IV: Infrastructure and Learning Resources	145
7	Criterion – V: Student Support and Progression	153
8	Criterion – VI: Governance, Leadership and Management	224
9	Criterion – VII: Innovations and Best Practices	242
Appendix		
10	Academic Calender	

Annual Quality Assurance Report (AQAR) of the IQAC

All NAAC accredited institutions will submit an annual self-reviewed progress report to NAAC, through its IQAC. The report is to detail the tangible results achieved in key areas, specifically identified by the institutional IQAC at the beginning of the academic year. The AQAR will detail the results of the perspective plan worked out by the IQAC. (Note: The AQAR period would be the Academic Year. For example, July 1, 2012 to June 30, 2013)

Part – A

1. Details of the Institution

1.1 Name of the Institution	Prasad V Potluri Siddhartha Institute of Technology
1.2 Address Line 1	Devabhaktuni Ramalingeswara Rao Road
Address Line 2	Kanuru , Penamaluru
City/Town	Vijayawada/
State	Andhra
Pin Code	520
Institution e-mail address	principal@pvpsiddhartha.
Contact Nos.	08662581699/2583037
Name of the Head of the Institution:	Dr.K.Sivaji Babu
Tel. No. with STD Code:	08662581699/2583037
Mobile:	9490217899
Name of the IQAC Co-ordinator:	Dr.S.Madh
Mobile:	90329626
IQAC e-mail address:	iqac@pvpsiddhartha.a
1.3 NAAC Track ID (For ex. MHC0GN 18879)	LOI 13692
1.4 NAAC Executive Committee No. & Date: (For Example EC/32/A&A/143 dated 3-5-2004.This EC no. Is available in the right corner-bottom of your institution's Accreditation Certificate)	EC/62/A&A/043 Jan 2013
1.5 Website address:	www.pvpsiddhartha.a
Web-link of the AQAR:	http://pvpsiddhartha.ac.in/IQAC1/files/AQAR1718.pdf

1.6 Accreditation Details

1.7 Date of Establishment of IQAC : DD/MM/YYYY

1.8 AQAR for the year (for example 2010-11)

1.9 Details of the previous year's AQAR submitted to NAAC after the latest Assessment and Accreditation by NAAC ((for example AQAR 2010-11 submitted to NAAC on 12-10-2011))

- AQAR 2012-13 submitted to NAAC on 30/12/2013.
- AQAR 2013-14 submitted to NAAC on 10/10/2014
- AQAR 2014-15 submitted to NAAC on 9/11/2015
- AQAR 2015-16 submitted to NAAC on 29 /10/2016
- AQAR 2016-17 submitted to NAAC on 10/10/2017

1.10 Institutional Status

University State Central Deemed Private

Affiliated College Yes No

Constituent College Yes No

Autonomous college of UGC Yes No

Regulatory Agency approved Institution (eg. AICTE, BCI, MCI, PCI, NCI) Yes No

Type of Institution Co-education Men Women

Urban Rural Tribal

Financial Status Grant-in-aid UGC 2(f) UGC 12B

Grant-in-aid + Self Financing Totally Self-financing

1.11 Type of Faculty/Programme

Arts Science Commerce Law

PEI (Phys Edu) TEI (Edu) Engineering Health Science

Management Others (Specify)

1.12 Name of the Affiliating University (for the Colleges)

1.13 Special status conferred by Central/ State Government-- UGC/CSIR/DST/DBT/ICMR etc

Autonomy by State/Central Govt. / University	<input type="text" value="UGC"/>		
University with Potential for Excellence	<input type="text"/>	UGC-CPE	<input type="text"/>
DST Star Scheme	<input type="text"/>	UGC-CE	<input type="text"/>
UGC-Special Assistance Programme	<input type="text"/>	DST-FIST	<input type="text"/>
UGC-Innovative PG programmes	<input type="text"/>	Any other (Specify)	<input type="text"/>
UGC-COP Programmes	<input type="text"/>		

2. IQAC Composition and Activities

2.1 No. of Teachers	<input type="text" value="9"/>
2.2 No. of Administrative/Technical staff	<input type="text" value="4"/>
2.3 No. of students	<input type="text" value="2"/>
2.4 No. of Management representatives	<input type="text" value="1"/>
2.5 No. of Alumni	<input type="text" value="2"/>
2.6 No. of any other stakeholder and community representatives	<input type="text" value="1"/>
2.7 No. of Employers/ Industrialists	<input type="text" value="2"/>
2.8 No. of other External Experts	<input type="text" value="2"/>
2.9 Total No. of members	<input type="text" value="23"/>
2.10 No. of IQAC meetings held	<input type="text" value="4"/>
2.11 No. of meetings with various stakeholders:	
Faculty /Non-Teaching Staff	<input type="text" value="4"/>
Students	<input type="text" value="2"/>
Alumni	<input type="text" value="2"/>
Others	<input type="text" value="0"/>

2.12 Has IQAC received any funding from UGC during the year? Yes No

If yes, mention the amount

2.13 Seminars and Conferences (only quality related)

(i) No. of Seminars/Conferences/ Workshops/Symposia organized by the IQAC

Total Nos. International National State Institution Level

IQAC

Date	Program Title	Resource Person	Program Documents
18-04-2018	Faculty Development on "product /solution development strategies "	Mr. D. Rama Krishna MD Effrotonics Pvt. System Ltd. Vijayawada at 10 am in the E-Classroom ECE Department.	The key points are giving GDP Industrial resolution, new technology developments, design thinking ,domain knowledge, challenges in start-ups, and integration of various technologies
19-01-2018	Faculty orientation seminar on "PATENTS AWARENESS"	1.Supriya Ranindra, JACK FRUIT Software systems, BangaLore 2.Devi Yendru, JACK FRUIT Software systems, BangaLore.	The key points are giving awarness to the Patents and its filing to the faculty.

(ii) Themes: NIL

2.14 Significant Activities and contributions made by IQAC

In this academic year the significant activities and contributions are as follows :

- It is proposed to provide E-Learning material
- To support students in getting placements as well as for their higher studies.
- It is proposed to adapte new teaching methodology like blended learning and flip classroom teaching for the benefit of students
- To Improve the student attendance and improve the In- Time attendance in students
- To improve subject knowledge.
- To shine as an IT expert to solve engineering problems.
- It is decided to organize development programmes for the supporting staff.
- It is proposed to improve research and consultancy activities in the college.
- It is proposed to increase number of Certificate Courses in the college.
- It is proposed to improve counseling mechanism where students are counseled regarding backlog subjects, attendance and the problems faced if any.
- It is proposed to conduct remedial classes for the students whose internal assessment is low.
- It is proposed to adopt any two best Practices to reach the vision and mission of the college.
- To improve Communication skills and personality development
- To support students in getting to develop as an entrepreneur
- To implant strong programming skills

2.15 Plan of Action by IQAC/Outcome

The plan of action chalked out by the IQAC in the beginning of the year towards quality enhancement and the outcome achieved by the end of the year.

PLAN OF ACTION	ACHEVEMENTS
It is proposed to provide E-Learning material	E-content was developed and demonstrated for some subjects . Materials are made available in college site. Students were able to get an access to Lecture notes & material provided by the faculty
To support students in getting placements as well as for their higher studies.	Guest lecture on career development is conducted. Training programs and refresher courses are conducted for students. Students are encouraged to undergo internships. Students are encouraged to do mini projects, mock interviews To encourage start -ups Conducting guest lectures inviting prominent Alumni And finally placements are increased.. Details in 2.1.3.
It is proposed to adopte new teaching methodology like blended learning and flip classroom teaching for the benefit of students	All the departments are using the NPTEL/ Video lessons/ E lessons / PPTs in the class rooms while teaching. Students are benefited by blended learning and flip classroom. Student pass percentage is increased. All class rooms to be equipped with LCD projector In the department of EEE MYRIO is used for a variety of teaching application to improve student learning in engineering education -Research Orientation is Improved
To Improve the student attendance and improve the In- Time attendance in students	Day to day SMS will be sent to the parents of absentees. -Weekly and Monthly attendance report will be maintained During the counseling hours students are counselled and appropriate action will be taken by the counsellors And finally Detained students count is reduced.
To improve subject knowledge. To shine as an IT expert to solve engineering problems.	Gain in the knowledge on Recent Technologies on par with regular curriculum
It is decided to organize development programmes for supporting staff.	Development programmes are organized to improve the skills of supporting faculty so that the knowledge is transfereed to the students in the laboratories,. Detils are listed in section 2.1.3
It is proposed to improve research and consultancy activities in the college.	JNTU Kakinada recognized Department of ECE , Department of CSE , Department of ME and department of EEE as research centers. Note : Certificates are Enclosed Activites like Conference proceedings, International &national journal publications and project proposals to the funding agencies are done with inproved quality The detials are given in section 3.6
It is proposed to increase number of Certificate Courses in the college.	Many students enrolled in atleast one online/NPTEL/MOOCs/any other certification courses and the knowledge is used to select good projects. Student pass percentage is increased. Students as well as Faculty are benefited.Moodle is used for maintaining and sharing the course files, video lessons, GATE questions, Text books and reference books. It can be accessed while in college and in home also
It is proposed to conduct remedial	The slow learners are benefited. Time tables are planed for slow

classes for the students whose internal assessment is low.	learners for the improvement of pass percentage.
It is proposed to adopt any two Best Practices to reach the vision and mission of the college.	Each department adopted two best practices to create a Positive impact on the quality of the institution.
To implant strong programming skills	Organizing coding contests and Encourage the students to participate in web coding contests
To improve Communication skills and personality development	Arranged personality development programmes and English faculty and T&P team should conduct orientation programs
To support students in getting to develop as an entrepreneur	Conducting guest lecture on career development and entrepreneur development. Mobile app development. Training programs and refresher courses will be conducted for students.

Attached the Academic Calendar of the year as Annexure.

The Perspective Plan for various departments are as follows

Department of AE

Objective	Target	Activities to be conducted	Measurement tools used (to be prepared at the end of the activity)	Outcome Achieved (to be filled at the end of the academic year)
1. Curricular aspects				
To Improve the student attendance	To maintain a minimum of 75% attendance.	If any student is identified with a shortage of attendance, During the counseling hours students are counseled and give motivation to improve their shortage of attendance by the proctors/HOD	Weekly & Monthly attendance report will be maintaining by the respective proctors. Day to day SMS will be sent to the parents who are not present to the classes	-----
To improve In- Time attendance in students	To attain 90% in the 1 st hour attendance.	Disciplinary committee is constituted and they monitor the late comers.	Record to note the late comers and weekly follow up is done	The students can be in class at the start of the lecture. Time consciousness is created in students.
To improve	Improving	Guest lecturers	Feedback	Students as well

subject knowledge.	results and gain knowledge on Recent Technologies	Workshops, Industrial Visits Faculty Development and student training Programmes	sheets Online and Offline tests are conducted	as Faculty will be benefited. Gaining knowledge on recent Technologies
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2. Infrastructure and Learning Resources

To provide E-Learning material	--Giving a provision for interactive Sessions. -- Providing E-Material for Subjects	E-content was developed and demonstrated for all the subjects	In College web site, the e -content is available.	Students were able to get an access to Lecture notes & material provided by the faculty.
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3. Teaching , Learning and evaluation

Effective teaching Learning process	Timely Completion Of Syllabus and good Plan for the students to improve their academic performance	Preparation of Lesson plans and review of lesson plans by H.O.D for every 2 weeks. Revised Lesson plans (if the syllabus is lagging)	Feedback report from the students. Monitoring the lesson plans by H.O.D	Syllabus completed in time
Improve further teaching learning methodology	To encourage the faculty to attend lectures on concerned subjects, as well as on effective teaching methodologies -Faculty is encouraged to get enrolled in online courses conducted	Faculty Development Programs Guest lectures by eminent speakers Conferences , Workshops	Feedback forms.	Improve the subject knowledge Conducted Learning techniques in competitive exams. Research

	by various reputed institutions.			Orientation is Improved
4. Research consultancy & Extension				
To publish the papers in reputed national & international journals by the faculty.	A minimum of papers is to be published in Journals with good impact factor	Collect the related information from reputed journals	More papers were published in national and international journals with high impact factor.	More number of papers have been published
To apply for Minor projects funded by various authorities	Proposals to various funding organizations	Research Groups are formed to contribute towards R&D activities	Conference proceedings, International journal publications and accepted project Proposals.	-----
5. Extension Activities: NIL				
6. Student support and progression				
To support students in getting to develop as an entrepreneur	Arranging Guest Lectures on career development & Entrepreneur development programme	Conducting guest lecture on career development and entrepreneur development	ED Cell Records.	Entrepreneur idea count is increased.
To support students in developing working models	To encourage in developing small prototypes and working models	Students are encouraged to do mini projects.	Develop working models	Increase the placement opportunity
7. Innovative and Best Practices				
To enroll Online certificate Courses	Every student should Enroll one online/NPTEL/MO OCs/any other certification courses	Encourage the students to enroll into NPTEL courses to improve subject knowledge in depth	Asses the students by conducting assignments and exams Monitoring the performance of a student by mentors.	Increasing the Subject knowledge Students and Faculty will be benefited.

Department of EEE

Objective	Target	Activities conducted	Measurement tools used (to be prepared at the end of the activity)	Outcome Achieved (to be filled at the end of the academic year)
Curricular Aspects	Staff	New experiments to be added in power electronics lab	NI MY RIO Purchased on 1 st December 2017 and upgradation of i5 systems in Microprocessor and Simulation Lab	MYRIO is used for a variety of teaching application to improve student learning in engineering education.
Infrastructure and Learning Resources		All class rooms to be equipped with LCD projector	Constructed an e-learning room and LCD projectors are fixed in all class rooms.	Students are able to understand concepts in short time.
Teaching, Learning and	Staff	Staff members are encouraged to visit Premier Institutions	<p>Mr. C.Kumar, Mr. N.Vijayanand, Mrs. D.Ragaleela, Mr. Y.Vishnumurthulu, Mrs. B.Lalitha, Mr. B.Baddunaik, Mrs. G.Madhavi, Mrs. V.S.G. Lakshmi, Mr. M.Ravikumar, Mr. B.Mohan, Mr. M.Seshu, Mr. B.Balasaibabu, Mr. B.Balaji, Mr. T. Narasimha Prasad, Mrs. V.Harika, Mr. P.Seshu Kumar, Mr. T.Srinivasa Rao and Mr. M.Hemanth Sai participated in Two week ISTE STTP on “ Electric Power System” organized by IIT Kharagpur at Knowledge centre, PVPSIT during 10th – 15th July 2017.</p> <ol style="list-style-type: none"> Mr.B.Bala Sai babu participated in five day workshop on “Effective Teaching and Learning of Smart Grid and Micro grid Technologies” organized by the Dept. of Electrical Engineering in association with the teaching learning centre, NIT Warangal during 4th -8th December 2017. Mr. M.Hemanth Sai participated in the NPTEL workshop at IC & SR Auditorium at IIT Madras on 25th January 2018. Mr. P.Seshu kumar & Mr. B.Balaji attended a three day FDP on “Student Evaluation and Question Paper setting” during 16th- 18th April 2018 at VRSEC, Vijayawada conducted by IQAC in association with NITTTR Chennai. Mr. B. Baddu Naik, Mr. M. Hemanth Sai and Mr. P. Seshu Kumar attended Faculty development program on “Real Time Monitoring, Protection and control of Power Systems” during 21st – 26th May 2018 	Improvement in Teaching, Learning

LOI 13692 PRASAD. V

SOLLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY AQAR 2017-18

Objective	Target	Activities to be conducted	Measurement tools used (to be prepared at the end of the activity)	Outcome Achieved (to be filled at the end of the academic year)
1. Curricular aspects				
To Improve the student attendance	To maintain a minimum of 75% attendance.	If any student is identified with a shortage of attendance, During the counseling hours students are counseled and give motivation to improve their shortage of attendance by the proctors/HOD	Weekly & Monthly attendance report will be maintaining by the respective proctors. Day to day SMS will be sent to the parents who are not present to the classes	-----
To improve In- Time attendance in students	To attain 90% in the 1 st hour attendance.	Disciplinary committee is constituted and they monitor the late comers.	Record to note the late comers and weekly follow up is done	The students can be in class at the start of the lecture. Time consciousness is created in students.
To improve subject knowledge. To shine as an IT expert to solve engineering Problems.	Improving results Raise in Academic results and gain knowledge on Recent Technologies on par with regular curriculum	Guest lecturers Workshops Faculty Development and student training Programmes	Feedback sheets Online and Offline tests are conducted	Students as well as Faculty will be benefited. Gaining knowledge on recent and emerging Technologies
To improve the placements	To increase the placements percentage through	Conducted training and skill	Monitoring the performance of a student by	More no of students are to be selected in Campus Interviews

	campus selections.	development programs to students Organizing technical training programmes	Head of the department. Feedback sheets & Evaluating through tests	than last year in different companies.
To improve pass percentage of students.	To attain more than 90% pass percentage in each subject.	Conducted FLIP classes, seminars, training programs related to curriculum	Extra classes will be conducted for slow learners. Evaluate the students by conducting assignments	Extra classes will be taken for weaker students in Saturday Afternoon/Every day Evening 4:30 to 5:30.
To implant a strong programming skills	Strengthen the programming skills.	Organizing coding contests Encourage the students to participate in web coding contests	Ranking based on contests	Training the students in different programming languages beyond the curriculum.
To improve Communication skills and personality development	Each student should build the personality development, Communication skills, CV preparation, and language skills.	Arranged personality development programmes English faculty and T&P team should conduct orientation programs	Activity sheets Intra department Group discussions Competitions	Students as well as Faculty will be benefited. More no of students are selected in Campus Interviews.

2. Infrastructure and Learning Resources				
To provide E-Learning material	--Giving a provision for interactive Sessions. -- Providing E-Material for subjects	E-content was developed and demonstrated for all the subjects	In College web site, the e -content is available.	Students were able to get an access to Lecture notes & material provided by the faculty.
To provide E-class room	Provision of eclassroom in Room No:203	Conducted classes in E-class room for effective teaching	Students are also interest to participate to give the seminars	Students are benefitted.
3. Teaching , Learning and evaluation				
Effective teaching Learning process	Timely Completion Of Syllabus and good Plan for the students to improve their academic performance	Preparation of Lesson plans and review of lesson plans by H.O.D for every 2 weeks. Revised Lesson plans (if the syllabus is lagging)	Feedback report from the students. Monitoring the lesson plans by H.O.D	Syllabus completed in time
Improve further teaching learning methodology	To encourage the faculty to attend lectures on concerned subjects, as well as on effective teaching methodologies Encouraging faculty to attend workshops and hands-on sessions. -Faculty is encouraged to get enrolled in online courses conducted by various reputed	Faculty Development Programs Guest lectures by eminent speakers Conferences , Workshops	Feedback forms.	Improve the subject knowledge Conducted Learning techniques in competitive exams. Research Orientation is Improved

	institutions.			
4. Research consultancy & Extension				
To publish the papers in reputed national & international journals by the faculty.	A minimum of papers is to be published in Journals with good impact factor	Collect the related information from reputed journals	More papers were published in national and international journals with high impact factor.	More number of papers have been published
To enroll Ph. D in government universities.	To encourage the faculty in the Ph. D registrations	Identifying the research areas.	Finding problem areas in identified research areas	Lead faculty to enroll in PhD's and publish the papers in related areas
To apply for Major and Minor projects funded by various authorities	Proposals to various funding organizations	Research Groups are formed to contribute towards R&D activities FDP'S are conducted to improve awareness on recent trends in their domain. - Conferences are conducted to improve awareness on recent trends in their domain	Conference proceedings, International national journal publications and accepted project Proposals.	-----
5. Extension Activities: NIL				
6. Student support and progression				

To support students in getting to develop as an entrepreneur	Arranging Guest Lectures on career development & Entrepreneur development programmes To encourage them and establishing start -ups	Conducting guest lecture on career development and entrepreneur development. Mobile app development Training programs and refresher courses will be conducted for students.	ED Cell Records. Develop model mobile applications	Entrepreneur idea count is increased. Increase the placement opportunity
To support students in developing mini projects	To encourage in developing small applications in different areas and in different programming languages	Students are encouraged to do mini projects.	Develop mini projects	Increase the placement opportunity
7. Innovative and Best Practices				
To enroll Online certificate Courses	Every student should Enroll one online/NPTEL/MO OCs/any other certification courses	Encourage the students to enroll into NPTEL courses to improve subject knowledge in depth	Asses the students by conducting assignments and exams Monitoring the performance of a student by mentors.	Increasing the Subject knowledge Students and Faculty will be benefited.
To share subject content and conduct Online assignments and objective exams using MOODLE server.	A software package is used to share subject materials, old question papers etc And help the Faculty to asses the students easily	Maintaining and sharing the course files, video lessons, GATE questions, Text books and reference books and related question papers.	Any where can be accessed.	Easily maintained subject data Evaluation system is accurate.

Department of MBA

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Department of ME

Objective	Target	Activities conducted	Measurement tools used (to be prepared at the end of the activity)	Outcome Achieved (to be filled at the end of the academic year)
1. Curricular aspects				
To improve subject knowledge	Improving results	-Guest lecturers -Workshops -FDP's	Feedback sheets	Students as well as Faculty will be benefited.
To Improve the student attendance.	To maintain a minimum of 75% attendance.	During the counseling hours students are counselled and appropriate action will be taken by the counselors.	- Day to day SMS will be sent to the parents of absentees. -Weekly and Monthly attendance report will be maintained	Detained students count is reduced.
To improve the In- Time attendance in students	To attain 100% in the 1 st hour attendance.	Disciplinary committee is constituted and they monitor the late comers.	Record to note the late comers	Punctuality is maintained among students.
2. Infrastructure and Learning Resources				
To provide E-Learning material	-Giving a provision for interactive Sessions. - Providing E-Material for for some subjects	E-content was developed for many subjects	College web site	Students were able to get an access to Lecture notes & E-material provided by the faculty.

3. Teaching , Learning and evaluation				
-Improve further teaching learning methodology -Remedial classes for slow learners	-To encourage the faculty to attend lectures on concerned subjects, as well as on effective teaching methodologies. -Encouraging faculty to attend workshops to get hands-on experience. -Faculty are encouraged to get enrolled in online courses conducted by various eminent institutions.	-Faculty Development Programs -Guest lectures by eminent persons -Conferences, Workshops	Feedback sheets	-Student pass percentage is increased -Research Orientation is Improved
4. Research, Consultancy & Extension				
-To apply for Major and Minor projects funded by various authorities - To publish papers in reputed journals	-To encourage the faculty in the Ph. D registrations -Submitting Research project Proposals to various funding organisations	-Research Groups are formed to contribute towards R&D activities	Conference proceedings, International & national journal publications and accepted project proposals.	
5. Extension Activities: NIL				
6. Student support and progression				
To support students in getting placements as well as for their higher studies.	-Arranging Guest Lectures on career development & Entrepreneur development	-Training programs and refresher courses are conducted for students. -Students are encouraged to undergo internships.	-T&P Cell and Higher Education Records.	Placements are improved.
Innovative Practices and Best practices				
Innovations in curriculum development and transaction				
Curriculum development				
Governance, Leadership and Management				

Department of FED

OBJECTIVES

1. To enhance the quality of teaching –learning.
2. To ascertain overall personality development.
3. To improve the pass percentage of students.
4. To provide facilities for adequate exposure to the emerging trends.
5. To ensure a ragging free environment.

LONG TERM GOALS

1. To enhance the communicative competence of students.
2. To minimize the late attendance
3. To attain academic excellence by improving pass percentage.
4. To provide adequate facilities for research.
5. To enable the students to evolve a multi-faceted personality to cultivate team culture among the students.

SHORT TERM GOALS

1. To conduct faculty development programmes.
2. To organize workshops
3. To organize ecological tours
4. To hold community development programmes
5. To arrange guest lectures.

Plan of Action

Orientation Programme for fresher's on 3rd July 2017

Guest Lecture on

1. SUPER CONDUCTORS :OCT.2017—Engineering Chemistry
2. POLLUTION CONTROL ; NOV.2017 – Environmental Studies
3. ENVIRONMENT IMPACT ASSESSMENT & MANAGEMENT PLAN :JAN.2018 - Environmental Studies
4. NUMERICAL TECHNIQS : DEC.2017 – Engineering Mathematics
5. EMERGING TRANDS IN METERIAL SCIENCE : JAN.2018 - Engineering Physics
6. MOTIVATION TO THE STUDETNNS : Dec.2017
7. ART OF PUBLIC SPEAKING : G.L - ENGLISH –Jan-2018

Project Expo - Feb.2018

Ecological Tour -Nov.2017 - Bhadrachalam to study river ecosystem

Work shop on personality Development-Feb.2018

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International conference – Interdisciplinary - Feb.2018

National conference on communication skills - Mar.2018

** Attached the Academic Calendar of the year as Annexure.*

2.16 Whether the AQAR was placed in statutory body: Yes No

Management Syndicate

Any other body

Provide the details of the action taken

The IQAC meets regularly to discuss various issues relating to teaching learning process, Research and Development, Placements, curriculum updates/revisions. The plans of the IQAC are submitted to Principal, who in turn discusses with all the Heads of the departments for appropriate action . Refer to 2.15

Part – B

Criterion – I

1. Curricular Aspects

1.1 Details about Academic Programmes

1.2 (i) Flexibility of the Curriculum: CBCS/Core/Elective option / Open options

The PVP Siddhartha Institute of Technology is granted autonomous status w.e.f from the academic year 2012-13. Revision of syllabus under PVP19 regulations is under process as per AICTE model curriculum for undergraduate degree courses in engineering and technology. Revised course structure and syllabi of M. Tech (Power System and control) program under PVP17 regulation.

The course structure had some core courses like Basic Sciences and Mathematics, Basic Engineering Sciences and Humanities and Social Sciences which help to promote the knowledge, skills and attitude needed for the graduates to successfully complete their graduate programs. Each department offers some elective papers. . There are also the other set of core courses essential

(ii) Pattern of programmes:

Pattern	Number of programmes		
Semester	11		
Trimester	0		
Annual	0		

1.3 Feedback from stakeholders*

Alumni

 YES

Parents

 YES

Parent

 YES

 YES

Students

Employers

(On all aspects)

Mode of feedback : Online YES

Manual YES

Co-operating schools (for PEI)

For example the feedback analysis in the department of CSE is as follows

Details of feedback from stakeholders	Online	manual
Alumni	Yes	yes
s	-----	yes
Employers	-----	yes
Students	Yes	-----

1. Every year Alumni meets are conducted to take feedback from Alumni
2. Online Faculty Feedback from the students is taken once in a semester on a scale of five; feedback on each faculty is evaluated and is analyzed by the HOD.
3. Every year parent meets are conducted to take feedback from parents

For example the feedback analysis in the department of AE is as follows

III Year

Subject	Staff Name	Average
AD-II	Mr. KRISHNA KUMAR PARMAR	4.31
FM-I	Mr. C. S. ABDUL KALAM	4.32
ESA	Mr . M. SOMAIAH CHOWDARY	4.16
AP-I	Mr. T J PRASANNA KUMAR	4.29
AS-I	Mr. KRISHNA KUMAR PARMAR	4.27
AM	Dr. K. RAVI	4.26
ADP Lab	Mr. T J PRASANNA KUMAR	4.40
SIM Lab	Ms. M. RADHA DEVI	4.18
PD & SSC	Ms. SHAIK REHENA	4.28
R&A	Mr. G. MAHESH	4.39

1.4 Whether there is any revision/update of regulation or syllabi, if yes, mention their salient aspects.

PVP Siddhartha Institute of Technology is granted autonomous status w.e.f from the academic year 2012-13. Revision of syllabus under PVP19 regulations is under process as per AICTE model curriculum for undergraduate degree courses in engineering and technology.

5 Any new Department/Centre introduced during the year. If yes, give details.

- EEE , ECE , CSE , ME departments are recognized as Research Centre by JNTUK, Kakinada for a duration of two years i.e. 2017-18 & 18-19.
- The department of ECE had established NI Competency Development Centre with the support of NI Systems (P) Ltd., The company contributed Rs 15.42 Lakhs in the form of kind.
- Department has trained unemployed youth under PMKVY. 24 students are enrolled for this programme and 19 members got certification in automotive assembly fitter trade

Criterion – II

2. Teaching, Learning and Evaluation

2.1 Total No. of permanent faculty

Total	Asst. Professors	Associate Professors	Professors	Others
218	174	21	23	--

2.2 No. of permanent faculty with Ph.D.

41

Asst. Professors	Associate Professors	Professors	Others	Total

R	V	R	V	R	V	R	V	R	V
174	-	21	-	23	-	-	-	218	-

2.3 No. of Faculty Positions Recruited (R) and Vacant (V) during the year

2.4 No. of Guest and Visiting faculty and Temporary faculty

0	0	0
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2.5 Faculty participation in conferences and symposia:

State level workshop/seminar/Guest Lecturer Attended and presented papers:

Department of ME

1. Mr. C. S Abdul Kalam participated in 2 Day Workshop on FEAST (Finite Element Analysis on Structures) organized by Department of EEE, PVPSIT
2. Mr. C. S Abdul Kalam participated in 1 Day seminar on GST organized by Department MBA, PVPSIT.
3. K.Sri Ram Vikas, P.Gopala Krishnaiah have participated and presented a Technical Paper on “ Sintering and Property Evaluation of Tungsten Graphene added Copper Based Composites” at PM 18 International Conference on Powder Metallurgy & Particulate Materials at Navi Mumbai from 21st – 23 rd February 2018.
4. Dr. B. Raghu Kumar has participated and co-authored a paper entitled “Investigation Of Mechanical Properties Of Slag Reinforced Polymer Composites” in the one Day National Conference on Recent Advances in Mechanical Engineering(NCRAME17) at P.V.P.Siddhartha Institute of Technology on 2nd December, 2017.
5. N.Raghu Ram has participated and co-authored a paper entitled “Glass Concrete Manufacturing Technique: A Review” in the one Day National Conference on Recent Advances in Mechanical Engineering(NCRAME17) at P.V.P.Siddhartha Institute of Technology on 2nd December, 2017.
6. T.Srinag has participated and co-authored a paper entitled “Techniques For Generation Of Electricity From Moving Vehicle” in the one Day National Conference on Recent Advances in Mechanical Engineering(NCRAME17) at P.V.P.Siddhartha Institute of Technology on 2nd December, 2017.
7. Dr. K.Srividya, Ms. E.Kavitha, Ms. P.Anusha has and co-authored a paper entitled “Strength analysis of Banana and Americana hybrid composite” in the one Day National Conference on Recent Advances in Mechanical Engineering(NCRAME17) at P.V.P.Siddhartha Institute of Technology on 2nd December, 2017.

8. E.Kavitha has presented a paper entitled “Prediction of Mechanical Properties of Hybrid FRP Composite for Longitudinal Loading using Micro Mechanical Approach” in the National Conference on Materials & Manufacturing(NCMM-2017) at GITAM Institute of Technology(Deemed to be University), Visakhapatnam from 22-23rd December, 2017.
9. M.N.Swapna Sri has presented a paper entitled “Experimental Investigation of Heat Transfer Rate and Friction Factor in (PMMA)Tube” in the National Conference on Materials & Manufacturing(NCMM-2017) at GITAM Institute of Technology(Deemed to be University), Visakhapatnam from 22-23rd December, 2017.
10. Dr.K.Srividya has participated in the National Conference on Materials & Manufacturing(NCMM-2017) at GITAM Institute of Technology(Deemed to be University), Visakhapatnam from 22-23rd December, 2017.

Department of CE

11. K.S.Prakash, presented a paper on “Replacement of Sand with Quarry dust in M30 Grade Concrete” in 2-day National Conference on Recent Innovations in Civil Engineering at GRIET, Telangana during 15.12.2017 to 16.12.2017.
12. K.S.Prakash, presented a paper on “Stabilization of Black Cotton Soil by using Cement, Lime and Rice Husk in Flexible Pavements” in two day international conference on sustainable smart cities at VRSEC, Vijayawada during 28.12.2017 to 29.12.2017.
13. K.S.Prakash, presented a paper on “A Study on Volume, Speed and Lane Distribution of Mixed Traffic Flow by using Video graphic Technique” in two day international conference on sustainable smart cities at VRSEC, Vijayawada during 28.12.2017 to 29.12.2017.
14. K.S.Prakash, presented a paper on “Optimization of Urban Public Transportation System in Vijayawada - A Case Study” in two day international conference on sustainable smart cities at VRSEC, Vijayawada during 28.12.2017 to 29.12.2017.
15. M.Sai Narendra, presented a paper on “A Study on Volume, Speed and Lane Distribution of Mixed Traffic Flow by using Video graphic Technique” in two day international conference on sustainable smart cities at VRSEC, Vijayawada during 28.12.2017 to 29.12.2017.
16. M.Sai Narendra, presented a paper on “Optimization of Urban Public Transportation System in Vijayawada - A Case Study” in two day international conference on sustainable smart cities at VRSEC, Vijayawada during 28.12.2017 to 29.12.2017.

Department of EEE

17. Dr. M. VENUGOPALA RAO, Chaired two technical sessions for IEEE Region 10 conference (TENCON 2017), Penang, Malaysia during 5th-8th November 2017.
18. A. Jamalayah, Dr. CH. PADMANABHA RAJU, R. Srinivasarao, “Optimization and operation of a renewable energy based pv-fc-micro grid using homer”, IEEE 2017 International Conference on Inventive Communication and Computational Technologies (ICICCT), Coimbatore,India, Electronic ISBN: 978-1-5090-5297-4, DOI: 10.1109/ICICCT.2017.7975238, PP: 450-455, July 2017.
19. K. Ratna Jyothy, Dr. CH. PADMANABHA RAJU, R. Srinivasarao, “Simulation studies on WTG-FC-battery hybrid energy system”, IEEE 2017 International Conference on Innovative Mechanisms for Industry Applications (ICIMIA), Electronic ISBN: 978-1-5090-5960-7, DOI: 10.1109/ICIMIA.2017.7975557, PP: 710 – 716, July 2017
20. Satyanarayana Vanapalli , Dr. M.VENU GOPALA RAO & Prabhakar Karthikeyan Shanmugam , “Performance Analysis of unified power Quality conditioner controlled with

- ANN and Fuzzy Logic Based control Approaches”, IEEE TENCON 2017, Penang, Malaysia during 5th – 8th November 2017.
21. KKC DEEKSHIT, Dr. M.VENU GOPALA RAO and SrinivasaRao Rayapudi, “SWT Based Bearing Fault Detection Using Frequency Spectral subtraction of stator current with and without an Adaptive filter” , IEEE TENCON 2017, Penang, Malaysia during 5th – 8th November 2017.
 22. Dr. M.VENU GOPALA RAO, “Proportional Generation and Proportional Load Based Transmission Loss Allocation Considering Reactive Power Demand in Restructured Environment”, IEEE TENCON 2017, Penang, Malaysia during 5th – 8th November 2017.
 23. N.VIJAYANAND, “Evolutionary Algorithm based Model order reduction of interval MIMO systems” 1st International conference on Smart Technologies in Data Science and Communication (SMART DSC-2017), held between 30th – 2nd Dec at Vignan’s Institute of Information Technology, Visakhapatnam
 24. J.Hema latha and Basava Raja Banakara, “Modeling and Analysis of 21 Level Cascade Model Multilevel Inverter”, 2nd International conference on Inventive Systems and Control (ICISC 2018) Conducted by IEEE on 19th -20th January 2018 at Coimbatore, Tamil Nadu, India.
 25. Dr. Ch.Padmanabha Raju, “Selection of Battery size by using Power flow decision program for Microgrids”, 2nd International conference on Smart Computing & Informatics (SCI-2018) conducted by Springer on 27th -28th January 2018 at PVPSIT, Vijayawada.
 26. D. Ragaleela and Dr.S.Sivanaga Raju “ A new approach for Line Loadability Enhancement in Restructured Power System ”, 2nd International conference on Smart Computing & Informatics (SCI-2018) conducted by Springer on 27th -28th January 2018 at PVPSIT, Vijayawada.
 27. K.Lenin, “Enhanced Red Wolf Optimization Algorithm for Reduction of Real Power Loss”, 2nd International Conference on Smart Computing & Informatics (SCI-2018), conducted by Springer on 27th -28th January 2018 at PVPSIT, Vijayawada (Scopus Indexed).

Department of IT

28. Ms. K.Sri Vijaya, Ms. M.Sowjanya,” Programmed Image Processing Based Dental Image Analysis”, International Conference on Power, Control, Signals & Instrumentation Engineering (ICPCSI)-2017, 21st -22nd Sepember 2017, IEEE

Department of MCA

29. K. Swathi,” Impact of PDS base KNN classifiers on Kyoto dataset” at International conference on Roughsets and Soft computing in Big Data Realm at CVR college of Engineering, Hyderabad, from 8th ~11th November 2017

Department of CSE

30. Dr.S.C.Satapathy Presented a paper “ Multi-Focus Image Fusion Method using 2D-Wavelet Analysis and PCA” in 2nd International Conference ICTIS 2017, Springer Series.

31. B. Janakiramaiah, etl., Computer Communication, Networking and Internet Security, Lecture Notes in Networks and Systems, published by Springer, ISBN:978-981-10-3225-7, 2017.
32. B. Janakiramaiah, etl., Data Engineering and Intelligent Computing, Advances in Dr. Suresh Chandra Satapathy, Flying Adhoc Network - A comprehensive Survey, 3rd International conference on Computer and Communication Technologies. IC3T, 2016, Springer (Scopus Indexed).
33. Dr. Suresh Chandra Satapathy, "On the convergence of synthesis of desired nulls from circular arrays using power pollination algorithm", Proceedings of 2nd International Conference on Micro-Electronics, Electro magnetics and Telecommunications pp 475-489,2018. [Scopus Indexed]
34. S PHANI PRAVEEN "An Effective Multi Faceted Cost Model for Auto Scaling of Servers" at PVPSIT, Vijayawada, Andhra Pradesh during 2nd International conference on Smart Computing & Informatics (SCI 2018) January 2018. Proceedings to be Published by Springer SIST [Scopus Indexed]
35. S PHANI PRAVEEN "An Optimized Rendering Solution for Ranking Heterogeneous VM Instances" at KIIT University, Bhubaneswar, Odisha during 6th International conference on Frontiers in Intelligent
36. Computing: Theory and Application (FICTA 2017) October 2017.Proceedings to be Published by Springer AISC [Scopus Indexed]
37. V SIVA PARVATHI, "Study on Current in Grammatical Inference in Computational Linguistics" in 3rd International Conference on Technical advancements in Computer Science and Engineering(ISTACSE-2018) ISBN: 978-93-83038-53-4 on Feb-2018
38. M SAILAJA, "Finding Shortest Path for Community Structures with Deep Learning" in 3rd International Conference on Technical advancements in Computer Science and Engineering(ISTACSE-2018) ISBN: 978-93-83038-53-4 on Feb-2018
39. P.E.S.N. Krishna Prasad, " A Secure and Efficient Temporal Features Based Framework for Cloud Using MapReduce" at SA University, Delhi during 17th International conference on Intelligent Systems Design and Applications (ISDA 2017) DEC 2017.Proceedings to be Published by Springer AISC [Scopus Indexed]
40. V Siva Parvathi, has published a paper "Study on Current in Grammatical Inference in Computational Linguistics" in International journal of Applied Mathematics with ISBN: 978-93-83038-53-4 in may-2018
41. M Sailaja, has presented a paper "Finding Shortest Path for Community Structures with Deep Learning" in International journal of Applied Mathematics with ISBN: 978-93-83038-53-4 in may-2018

Details of the workshops/ Conferences/ Seminar/Guest Lectures Attended: July 2017- june2018

S. No.	Name of Faculty Member	Programs attended	Name of the organizing institution	No of Days	Dates
43	Mr. A. Vanamala Kumar	Empowering Teaching Excellence Through E-Learning Platforms" was organized by JNTU	JNTU Kakinada	1	08-07-2017
44	Mr. A. Vanamala Kumar	one day workshop on "SPOC Awareness Program on NPTEL Student Chapter"	IIT Madras	1	15-07-2017

45	Dr. S. Madhavi Mrs. A. Ramana Lakshmi Mrs. G. Lalitha Kumari Mrs. V. Siva parvathi Mrs. M. Sailaja Mrs. Y. Surekha Mr. A. Vanamala Kumar	One day workshop on “Mean Stack Development”	Dept of CSE PVPSIT	1	17-07-2017
46	Dr. PESN Krishna Prasad	one day workshop on IUCEE AP chapter- EPICS under APSSDC		1	29- 07-2017
47	Dr. P.E.S.N. Krishna Prasad	3 day workshop on “IUCEE-AP	Tirupathi	3	29-07-2017 To 01-08-2017
48	Mrs. A. Ramana Lakshmi	3 day workshop on IIEECP Phase I conducted by IUCEE AP chapter	KL University	3	31-07-2017 to 02-08-2017.
49	Mr. V. Rajesh Mr. K. Venkatesh	Participated Two Day Workshop on Finite Element Analysis of Structures (FEAST) Software	PVPSIT	2	03-08-2017 to 04-08-2017
50	Mr. K. Syama Sundara Rao	one day workshop on “I2E Educator’s Boot Cam	Fortune Murali Park, Vijayawada conducted by PSSDC.	1	08-08-2017
51	All Faculty Members	One-Week FDP on Computer Vision, information Theory & Analytics (CVITA)	Dept of CSE PVPSIT	5	28-08-2017 To 01-09-2017
52	Mr. N. V. Ramana Guptha	Participated One Day Faculty Development Programme on “ Networking Simulation using Qualnet software”	DELLSOFT Technologies	1	21-09-2017
53	Dr. PESN Krishna Prasad	10-Day GIAN Course on Artificial Intelligence for MR Brain Image Processing	NIT Rourkela	10	09-10-2017 to 18-10-2017
54	Mr. K. Syama Sundara Rao	a workshop on “Amazon Web Services Essentials	APSSDC in collaboration with Dhanekula Institute of Technology	2	12-10-2017 to 13-10-2017
55	Mr. S. Phani Praveen	Participated 6th International Conference on Frontiers in Intellegent Computing : Theory and Applications (FICTA)	KIIT University	2	14-10-2017 to 15-10-2017
56	Dr. S. Madhavi	faculty training program on	Dept of IT	1	11-11-2017

	Mrs. T. Sri Lakshmi Mr. A. Vanamala Kumar	PATENT FILING	VRSEC		
57	Mrs. A. Madhuri	one week FDP on “Data Science and Big Data Analytics	MIC College of Technology, Kanchikacherla	6	13-11-2017 to 18-11-2017
58	All Faculty Members	one week short term training program on “Intelligent Computing & Deep Learning”	Dept of CSE PVPSIT	5	20-11-2017 To 25-11-2017
59	Dr. PESN Krishna Prasad	2nd International Conference on Advanced Computing And Intelligent Engineering	Central University of Rajasthan, Ajmeir	2	23-11-2017 to 25-11-2017
60	Mrs. V. Siva parvathi Mrs. M. Sailaja	two day conference on “Computational Intelligence and Big Data Analytics(CIBDA-2017)	Andhra University	2	15-12-2017 to 16-12-2017
61	Dr. S. Madhavi Mr.D.Lokesh Sai Kumar Mr. A. Vanamala Kumar Mr. B. N. Swamy Mr. B. Janaki Ramaiah Mr. B. Vishnu Vardhan Mr. K. Vijay Kumar Mrs. T. Sri Lakshmi	Participated A Two Day Workshop on “ Introduction to Machine Learning”	PVPSIT Vijayawada	2	16-12-2017 To 17-12-2017
62	Mr. S. Phani Praveen	Participated 2nd International Conference on Smart Computing & Informatics (SCI-2018)	Dept of CSE	2	27-01-2018 to 28-01-2018
63	Dr. B. Janaki Ramaiah Mrs. A. Divya	Participated Quality Improvement Program on Question Paper Setting and Student Evaluation	VRSEC	3	16-04-2018 To 18-04-2018
64	Mrs. T. Sri Lakshmi	Advances in Speech Processing Applications	IIIT, Hyderabad	5	14-05-2018 To 19-05-2018
65	Mr. P. Anil Kumar	Participated FDP on “ Data Structures and Algorithms Workshop	Mandanapalle Institute of Technology and Science	5	28-05-2018 to 01-06-2018
66	Mr. A. Yuva Krishna	Participated FDP on ANN and Deep Learning	NIT Warangal	5	11-06-2018 To 15-06-2018
67	Mrs. D. Swapna	AWS SKILL GURU conducted in	Vignan Lara	2	18-06-2018

	Mrs. A. Madhuri Mr. S. Phani Praveen Mr. A. Vanamala Kumar	colaboration with APPSSDC	Institute of Technology		To 19-06-2018
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68	Mrs. A. Madhuri Mrs. T. Sri Lakshmi	Internaional Conference on Engineering Science & Technology and Management " Validity Index Utilizing Supervised Classifiers on Clusters"	Vikas College of Engineering & Technology	1	30-06-2018
69	Mrs. A. Ramana Lakshmi Mrs. A. Divya	Internaional Conference on Engineering Science & Technology and Management "A Study on Performance Analysis of Hierarchal Clustering and Sparse Hierarchal Clustering"	Vikas College of Engineering & Technology	1	30-06-2018
70	Mrs. V.Siva Parvathi, Mrs. M.Sailaja	Internaional Conference on Engineering Science & Technology and Management"Protected and Flexible Multikeyword Score Search Model Over Encoded Cloud Data"	Vikas College of Engineering & Technology	1	30-06-2018

Department of MBA

71. Dr. N. Ramanuja, Dr. OAR Kishore , Dr. D. Srinivasa Rao, and Dr. K. Anusha, Attended one two day workshop on "Happy Living in Smart Cities" organized by Department of Freshmen Engineering, PVP Siddhartha Institute of Technology, Kanuru, Vijayawada, on 30th & 31st March, 2018.

International conference attended:

72. Dr. OAR Kishore , and Dr. D. Srinivasa Rao Presented a paper titled "Commodity Derivatives Market – A Tool for Sustainable Risk Management" in International Multidisciplinary Conference on "Knowledge Sharing, Technological Advancements & Sustainable Development" , organized by Department of Freshmen Engineering, PVP Siddhartha Institute of Technology, Kanuru, Vijayawada, on 30th & 31st March, 2018.

73. Dr. N. Ramanuja Presented a paper titled "Commodity Sustainable Development – Initiatives for a Better World" in International Multidisciplinary Conference on "Knowledge Sharing, Technological Advancements & Sustainable Development" , organized by Department of Freshmen Engineering, PVP Siddhartha Institute of Technology, Kanuru, Vijayawada, on 30th & 31st March, 2018.

74. Dr.K. Anusha and Ms. Krishna Priya Presented a paper titled "Startup Eco System in India" in International Multidisciplinary Conference on "Knowledge Sharing, Technological Advancements & Sustainable Development" , organized by Department of Freshmen Engineering, PVP Siddhartha Institute of Technology, Kanuru, Vijayawada, on 30th & 31st March, 2018.

National Seminar

75. Dr. OAR Kishore , and Dr. D. Srinivasa Rao Presented a paper titled "A Study on Impact of age of the company on Performance of Initial Public Offering (IPOs) in India" in one Day National Seminar on "Challenges of New India - Realizing a Billion Aspirations" organized by Department of Business Administration, P.V.P. Siddhartha Institute of Technology, Kanuru, Vijayawada, Andhra Pradesh on 30th January, 2018.

76. Dr. N. Ramanuja Presented a paper titled "Technology in Social Transformation at the Grass root Level in India" in one Day National Seminar on "Challenges of New India - Realizing a

Billion Aspirations” organized by Department of Business Administration, P.V.P. Siddhartha Institute of Technology, Kanuru, Vijayawada, Andhra Pradesh on 30th January, 2018.

77. Dr.K. Anusha and Ms. Krishna Priya Presented a paper titled “Politics, Policies and innovation” in one Day National Seminar on “Challenges of New India - Realizing a Billion Aspirations” organized by Department of Business Administration, P.V.P. Siddhartha Institute of Technology, Kanuru, Vijayawada, Andhra Pradesh on 30th January, 2018.

78. Lt. M. Dhadura Naik Presented a paper titled “of Retail Banking in Indian Economy” in one Day National Seminar on “Challenges of New India - Realizing a Billion Aspirations” organized by Department of Business Administration, P.V.P. Siddhartha Institute of Technology, Kanuru, Vijayawada, Andhra Pradesh on 30th January, 2018.

Department of ECE

79. Mrs. V. Ratna Kumari, Asst. Prof. attended conference at ROORKE, IIT to present paper titled “Hybrid Adaptive Beam Forming Algorithm for Smart Antennas” on 5.10.2017.

80. Dr .C. Subba Rao , Prof attended conference on 4th international conference on research trends in Engineering at IETE Hyderabad to present paper titled “Broad band circular patch antenna ” on 24.06.2017 .

81. Mr Md. Habibullah, Sr. Assistant Professor attended an Expert Guest Lecture & IEEE International Conference- SPACE18 organized by Dept.of ECE, KLU on 4th & 5th January, 2018.

82. Mrs. K. Aruna Kumari, Sr. Assistant Professor presented a paper entitled “PARR Reduction in MIMO – OFDM using modified DTS Scheme with hybrid ABC-FF Algorithm” - International Conference on Recent Trends in Engineering and Sciences ICRTES – 2018 organised by Confer Professional Group of Conference (AP, India) on 20th & 21st February, 2018.

83. Mr. P. Venumadhav, Assistant Professor presented a paper entitled “Topology Optimization of dual octagonal array Antenna for low fear applications” - National Conference at KKR & KSR KITS, Guntur from 15th to 17th March, 2018.

84. Mr. B. Surya Prasada Rao presented a paper on “Mean Approximation Image Fusion Algorithm using wavelet Transforms” in an International Multidisciplinary conference on “ Knowledge sharing, Technological Advancements & Sustainable Development” at PVPSIT on 30.03.2018.

85. Mr. J. Ravindra Babu, D.Swathi presented a paper on “Interference reduction in DS – CDMA system with blind detector” International Multi Disciplinary on Knowledge sharing and Technological Advancements and Industrial Development at PVPSIT on 30.03.2018.

86. Dr. Subba Rao - participated key sight education symposium -2018 on RF Antenna Design and simulation organised by Key sight Technology and synergy measurement Technologies Pvt. Ltd., on 13.4.2018.

Department of EEE

87. A. Jamalaiah, Dr. CH. PADMANABHA RAJU, R. Srinivasarao, “Optimization and operation of a renewable energy based pv-fc-micro grid using homer”, IEEE 2017 International Conference on Inventive Communication and Computational Technologies (ICICCT), Coimbatore,India, Electronic ISBN: 978-1-5090-5297-4, DOI: 10.1109/ICICCT.2017.7975238, PP: 450-455, July 2017.

88. K. Ratna Jyothy, Dr. CH. PADMANABHA RAJU, R. Srinivasarao, “Simulation studies on WTG-FC-battery hybrid energy system”, IEEE 2017 International Conference on Innovative Mechanisms for Industry Applications (ICIMIA), Electronic ISBN: 978-1-5090-5960-7, DOI: 10.1109/ICIMIA.2017.7975557, PP: 710 – 716, July 2017

LOI 13692 PRASAD. V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY AQAR 2017-18

89. Satyanarayana Vanapalli , Dr. M.VENU GOPALA RAO & Prabhakar Karthikeyan Shanmugam , “Performance Analysis of unified power Quality conditioner controlled with ANN and Fuzzy Logic Based control Approaches”, IEEE TENCON 2017, Penang, Malaysia during 5th – 8th November 2017.
90. KKC DEEKSHIT, Dr. M.VENU GOPALA RAO and SrinivasaRao Rayapudi, “SWT Based Bearing Fault Detection Using Frequency Spectral subtraction of stator current with and without an Adaptive filter” , IEEE TENCON 2017, Penang, Malaysia during 5th – 8th November 2017.
91. Dr. M.VENU GOPALA RAO, “Proportional Generation and Proportional Load Based Transmission Loss Allocation Considering Reactive Power Demand in Restructured Environment”, IEEE TENCON 2017, Penang, Malaysia during 5th – 8th November 2017.
92. N.VIJAYANAND, “Evolutionary Algorithm based Model order reduction of interval MIMO systems” 1st International conference on Smart Technologies in Data Science and Communication (SMART DSC-2017), held between 30th – 2nd Dec at Vignan’s Institute of Information Technology, Visakhapatnam
93. J.Hema latha and Basava Raja Banakara, “Modeling and Analysis of 21 Level Cascade Model Multilevel Inverter”, 2nd International conference on Inventive Systems and Control (ICISC 2018) Conducted by IEEE on 19th -20th January 2018 at Coimbatore, Tamil Nadu, India.
94. Dr. Ch.Padmanabha Raju, “Selection of Battery size by using Power flow decision program for Microgrids”, 2nd International conference on Smart Computing & Informatics (SCI-2018) conducted by Springer on 27th -28th January 2018 at PVPSIT, Vijayawada.
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101. Dr. M.VENU GOPALA RAO, “Proportional Generation and Proportional Load Based Transmission Loss Allocation Considering Reactive Power Demand in Restructured Environment”, IEEE TENCON 2017, Penang, Malaysia during 5th – 8th November 2017.
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Communication (SMART DSC-2017), held between 30th – 2nd Dec at Vignan’s Institute of Information Technology, Visakhapatnam

103. J.Hema latha and Basava Raja Banakara, “Modeling and Analysis of 21 Level Cascade Model Multilevel Inverter”, 2nd International conference on Inventive Systems and Control (ICISC 2018) Conducted by IEEE on 19th -20th January 2018 at Coimbatore, Tamil Nadu, India.
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108. KKC DEEKSHIT, Dr. M.VENU GOPALA RAO and SrinivasaRao Rayapudi, “SWT Based Bearing Fault Detection Using Frequency Spectral subtraction of stator current with and without an Adaptive filter” , IEEE TENCON 2017, Penang, Malaysia during 5th – 8th November 2017.
109. Dr. M.VENU GOPALA RAO, “Proportional Generation and Proportional Load Based Transmission Loss Allocation Considering Reactive Power Demand in Restructured Environment”, IEEE TENCON 2017, Penang, Malaysia during 5th – 8th November 2017.
110. N.VIJAYANAND, “Evolutionary Algorithm based Model order reduction of interval MIMO systems” 1st International conference on Smart Technologies in Data Science and Communication (SMART DSC-2017), held between 30th – 2nd Dec at Vignan’s Institute of Information Technology, Visakhapatnam

Department of MBA

Workshop attended:

111. Dr. N. Ramanuja, Dr. OAR Kishore , Dr. D. Srinivasa Rao, and Dr. K. Anusha, Attended one two day workshop on “Happy Living in Smart Cities” organized by Department of Freshmen Engineering, PVP Siddhartha Institute of Technology, Kanuru, Vijayawada, on 30th & 31st March, 2018.
112. Dr. O. A. R. Kishore and Dr. D. Srinivasa Rao participated in the Trainers Training Program as a part of British Council English Communication Skills Project in association with APSICHE organized at PVPSIT during 3-7 and 24-28 July 2017.
113. Ms. K. Anusha and Ms. K. Krishna Priya participated in the national seminar on ‘Logistics’ on 25-26 July 2017 organised by APSSDC at Fortune Murali Park, Vijayawada.
114. Dr. P. Adi Lakshmi attended the Recognition Event of Second cohort of Startups, by XLR8AP- a Technology Business Accelerator and AP Innovation Society at Tirupathi during 21, June 2017.
115. Dr. P. Adi Lakshmi attended one week FDP on ‘Corporate Social Responsibility’ at NIRD Hyderabad during 02- 09 December, 2017

International conference attended:

LOI 13692 PRASAD. V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY AQAR 2017-18

116. Dr. OAR Kishore , and Dr. D. Srinivasa Rao Presented a paper titled “Commodity Derivatives Market – A Tool for Sustainable Risk Management” in International Multidisciplinary Conference on “Knowledge Sharing, Technological Advancements & Sustainable Development” , organized by Department of Freshmen Engineering, PVP Siddhartha Institute of Technology, Kanuru, Vijayawada, on 30th & 31st March, 2018.
117. Dr. N. Ramanuja Presented a paper titled “Commodity Sustainable Development – Initiatives for a Better World” in International Multidisciplinary Conference on “Knowledge Sharing, Technological Advancements & Sustainable Development” , organized by Department of Freshmen Engineering, PVP Siddhartha Institute of Technology, Kanuru, Vijayawada, on 30th & 31st March, 2018.
118. Dr. K. Anusha and Ms. Krishna Priya Presented a paper titled “Start-up Eco System in India” in International Multidisciplinary Conference on “Knowledge Sharing, Technological Advancements & Sustainable Development” , organized by Department of Freshmen Engineering, PVP Siddhartha Institute of Technology, Kanuru, Vijayawada, on 30th & 31st March, 2018.
119. Dr. D. Srinivasa Rao presented paper on “A Study on Impact of Ownership Structure on Initial Public Offerings (IPOs) in India” in 2nd International Conference on “Current Strategies and innovative Practices of Business and Banks in the Digital Epoch” , organized by Department of B.Com- Bank Management & Department of Business Administration, on 17th February, 2018.
120. Dr. P. Adi Lakshmi presented paper on “A Study on Impact of Ownership Structure on Initial Public Offerings (IPOs) in India” in 2nd International Conference on “Current Strategies and innovative Practices of Business and Banks in the Digital Epoch” , organized by Department of B.Com- Bank Management & Department of Business Administration, on 17th February, 2018.

National Seminar

121. Dr.N.Ramanuja Participated in the UGC sponsored two day national seminar on Innovation Management – A strategic imperative for growth organized in association with during 22-23 August 2017 by Department of Commerce and Business Administration, PB. Siddhartha College of Arts and Science, Vijaywada.
122. Dr. P. Adi Lakshmi, Dr. OAR Kishore & Dr. D. Srinivasa Rao Participated in the UGC sponsored two day national seminar on Innovation Management – A strategic imperative for growth organized in association with during 22-23 August 2017 by Department of Commerce and Business Administration, PB. Siddhartha College of Arts and Science, Vijaywada.
123. P. Krihsna Priya, attended the national seminar on “Green Accounting- Issues and Implementation” on 08.12.2017 organized by Research Promotion and Monitoring Cell, KBN College, Vijaywada.
124. Dr. OAR Kishore , and Dr. D. Srinivasa Rao Presented a paper titled “A Study on Impact of age of the company on Performance of Initial Public Offering (IPOs) in India” in one Day National Seminar on “Challenges of New India - Realizing a Billion Aspirations” organized by Department of Business Administration, P.V.P. Siddhartha Institute of Technology, Kanuru, Vijayawada, Andhra Pradesh on 30th January, 2018.
125. Dr. N. Ramanuja Presented a paper titled “Technology in Social Transformation at the Grass root Level in India” in one Day National Seminar on “Challenges of New India - Realizing a Billion Aspirations” organized by Department of Business Administration, P.V.P. Siddhartha Institute of Technology, Kanuru, Vijayawada, Andhra Pradesh on 30th January, 2018.
126. Dr.K. Anusha and Ms. Krishna Priya Presented a paper titled “Politics, Policies and innovation” in one Day National Seminar on “Challenges of New India - Realizing a Billion

Aspirations” organized by Department of Business Administration, P.V.P. Siddhartha Institute of Technology, Kanuru, Vijayawada, Andhra Pradesh on 30th January, 2018.

127. Lt. M. Dhadura Naik Presented a paper titled “of Retail Banking in Indian Economy” in one Day National Seminar on “Challenges of New India - Realizing a Billion Aspirations” organized by Department of Business Administration, P.V.P. Siddhartha Institute of Technology, Kanuru, Vijayawada, Andhra Pradesh on 30th January, 2018.

Department of FED

128. Mrs. M. Rudrama Devi, Dr. A. Purnachandra Rao, A. S. Phani Kumari, Sk. Rehena, M. Krishna, R. Chudamani, T. Krishna Sree and P. Rama Koteswara Rao participated in the training programme, “Andhra Pradesh Higher Education English Communication Skills Project” from 10-14 July, 2017 and 24-29 July, 2017 held at our college.
129. Dr. A. Purnachandra Rao, Dr. P. Padmaja, G. Sree Devi, P. Pavani and S. L. Tulasi attended a session on “Nuances and Tools of Scientific Publishing” in an FDP organized by Department of CSE, PVPSIT on 29-08-2017.
130. T.Krishna Sree ,Dr.N.Usha Rani ,A.S.Phani Kumari ,Sk.Rehena ,Dr.V.Sitamaha Lakshmi,P.Pavani,S.L.Tulasi &G.Sridevi attended a five day FDP on “Research Skills Development” Organised by the faculty of mechanical department from 9th april to 13th april 2018 at PVPSIT
131. M.Prameela attended FDP on “Computational Fluid Dynamics” organised by Vasireddy venkatadri institute of technology,Guntur from 29th april to 3rd may 2018

Workshop :

132. R.Chudamani and K.Swaroop participated in a one-day workshop on MEAN STACK DEVELOPMENT organised by the department of Computer Science at our college on 17-07-2017.
133. All the Freshman Engineering Department faculty attended a two day workshop on “Finite Element Analysis of Structures Software” in association with Indian Society of Systems for Science and Engineering on 3rd and 4th August, 2017.
134. A work-shop on “Mobile App Development” was conducted from 20-10-2017 to 24-10-2017 by Andhra Pradesh State Skill Development Corporation.
135. Dr.M.Shyam Sundar & Mr.M.Krishna attended a U.G.C sponsored one day workshop on “ English Accent Training ” on 25-11-2017 at K.B.N Degree College, Vijayawada.
136. A three day workshop on “Yoga for balance and Harmony in life” was conducted on 02.01.2018 to 04.01.2018 by Satyananda Guruji
137. All the faculty in the department of Freshman Engineering attended a Two-day Workshop on “Happy Living in Smart Cities” at Prasad V. Potluri Siddhartha Institute of Technology, Vijayawada on 30th - 31st March, 2018.

Short Term Courses:

LOI 13692 PRASAD. V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY AQAR 2017-18

138. Dr.P.Padmaja and G.Kiran Kumar have participated an AICTE sponsored short term course “Non linear partial differential equations :theory and numerics “ organised by IIT Madras ,from 22nd Jan to 27th Jan.2018
139. A.Chandra Sekhar Babu attended in an AICTE sponsored short term course “Workshop on Numerical LinearAlgebra” organised by department of mathematics from 19th March to 24th March 2018 at Indian Institute of Technology, Madras.

Resource Persons

Department of CE

1. Mr. A. Sreenivasulu, Associate Professor, Department of Civil Engineering, has delivered a Lecture on “Recent Advancements in Structural Engineering” at Sunflower College of Engineering and Technology, Lankapalli on 13.07.2017.
2. Dr. K. Ramesh, Professor, Department of Civil Engineering, has delivered a Lecture on “Guidelines for R.C.C Building Construction” at Dhanekula Institute of Engineering and Technology, Vijayawada on 20/09/17
3. Dr. K. Ramesh, Professor, Department of Civil Engineering, has delivered a Lecture on “Guidelines for Earthquake Resistant Design of Buildings” at Kallam Haranadha Reddy Institute of Technology, Guntur on 08/12/17

Department of CSE

4. Dr. Suresh Chandra Satapathy was the key note speaker and as session chair for Third International Congress on Information and Communication Technology held at London, United Kingdom | February 27-28, 2018.
5. Dr. Suresh Chandra Satapathy was the key note speaker for International Conference on Artificial Intelligence and Cognitive Computing (AICC-2018) from 02-02-2018 to 03-02-2018 at MLR Institute of Technology, Hyderabad.
6. Dr. Suresh Chandra Satapathy was the Guest Of Honour for International Conference on Micro-Electronics, Electromagnetic and Telecommunications (ICMEET-2K18) from 03-02-2018 to 04-02-2018 at GVP College of Engineering for Women, Visakhapatnam.
7. Dr. A. Sudhir Babu acted as a Judge in the Technical paper Contest in the Dept of CSE on 16-02- 2018 at AFOSEC-2018, VRSEC, Vijayawada.
8. Dr. PESN Krishna Prasad has participated in INDIA ELECTRONICS WEEK 2018 held from 07-02-2018 to 09-02-2018 at Karnataka Trade Promotion Organization, Bangalore.
9. Suresh Chandra Sat apathy acted as Keynote Speaker for the conference held at Duy Tan University, Da Nang City, Vietnam during 15-17 July’17.
10. Dr.Suresh Chandra Satapathy delivered a talk in One Week FDP on Machine Learning conducted by Dept. of CSE, College of Engg., Andhra University, Visakhapatnam and Electronics & ICT Academy, NIT Warangal on 13 th & 14 th of July’17.
11. Dr.Suresh Chandra Satapathy delivered a lecture on “Future Perspects& Career Building” to the students of CSE Dept. at Raghu College of Engg. & Raghu Institute of Tech., Visakhapatnam On JULY 2017
12. Dr.Suresh Chandra Satapathy acted as a resource person for FDP onSoft Computing Techniques & Applications” organized by Dept. of CSE, Gudlavalleru College of Engg On JULY 2017
13. Dr. PESN Krishna Prasad Delivered a guest lecture on “Expert Systems and its applications on 21-08- 2017 at BVR College, Bhimavaram.

14. Dr. PESN Krishna Prasad acted as a reviewer for 2nd International Conference on Advanced Computing and Intelligent Engineering, Central University of Rajasthan, Ajmer, India, ICACIE 2017.
15. Dr. Suresh Chandra Satapathy is the Guest of Honor for 2nd Graduation Day at BVRIT Hyderabad College of Engg. For Women on 10-9-2017.
16. Dr. Suresh Chandra Satapathy is the Chief Guest for the 2nd International Conference on Computational Intelligence and Informatics" on 27th September'17.
17. Dr. Suresh Chandra Satapathy is one of the editors for "Smart Computing and Informatics" in Proceedings of the First International Conference on SCI 2016, Volume 2.
18. Dr. PESN Krishna Prasad is one of the Reviewers for Future Generation Computer Systems, The International Journal of eScience, Elsevier Journal, Impact Factor: 3.997
19. Dr. PESN Krishna Prasad is one of the Reviewers for Arabian Journal for Science and Engineering, Springer Journal, ISSN: 2193-567X (Print) 2191-4281 (Online), Impact factor: 0.86
20. Dr. PESN Krishna Prasad was the Guest of Honor for "Two-day CSI Andhra State Student Convention 2017-18" at GITAM University on 24-25 November'17.
21. A. Vanamala Kumar has delivered a Talk on "NPTEL Awareness" at Siddhartha
22. Mahila Kalasala on 9-12-17.

Faculty served as experts, chairpersons or resource persons

23. Dr. Suresh Chandra Satapathy Professor & HOD acted as Keynote Speaker for the conference held at Duy Tan University, Da Nang City, Vietnam during 15-17 July'2017.
24. Dr. Suresh Chandra Satapathy Professor & HOD acted as a resource person has delivered a talk on "Computational Intelligence And Its Applications in Science & Engineering" from 24-4-17 to 28-4-17 at Prasad v potluri Siddhartha institute of technology, Vijayawada.
25. Dr. Suresh Chandra Satapathy Professor & HOD acted as a resource person has delivered a talk on "Genetic algorithms, PSO, DE, ANNs and Machine learning" from 5-7-2017 to 7-7-2017 at Prasad v potluri Siddhartha institute of technology, Vijayawada.

Department of ECE

26. Dr. K. Ramanjaneyulu, Professor attended as a Chief Guest for Inaugural Function of IETE Students Forum, and delivered a Guest Lecture on "Genetic Algorithm and its Application to Image Water Marking" on 14th July, 2017 at Narasaraopeta Engineering College, Narasaraopeta.
27. Dr. K. Ramanjaneyulu, Professor attended as a Guest of Honour for ISF Inaugural Function at Loyola Engineering College, Vijayawada on 23rd September, 2017.
28. Dr. T. Haritha, Assoc. Prof attended as Judge at SRKR Engineering College, Enikepadu for Paper Presentation contest on 3.1.2018.
29. Dr. C. Subba Rao, Professor, Dr. T. Haritha, Assoc. Prof. & Mr. M. Srinivasa Rao acted as Judges at VRSEC for AFOSec-2K18 on 15.02.2018.
30. Dr. C. Subba Rao, Associate Prof. in the three day workshop on "RF Antenna Design" on 28.06.2018 at Andhra Loyola Institute of Engg. And Tech., delivered expert talk and conducted Hands on session in HFSS software.

Department of EEE

31. Dr. M. VENU GOPALA RAO, Professor & HOD chaired two technical sessions for IEEE Region 10 conference (TENCON 2017), at Penang, Malaysia during 5th-8th November 2017.
32. Dr. M. VENU GOPALA RAO, Professor & HOD attended as Chief Guest for Technical events as a part of Years of Excellence Jubilation 2K18 at Narasaraopeta Engineering College on 16th February 2018.

33. Dr. M. VENU GOPALA RAO, Professor & HOD attended as expert for Doctoral Research Committee meeting 27th January 2018 at EEE dept., Vignan University, Vadlamudi, Guntur.
34. Dr.M.VENU GOPALA RAO , Professor & HOD chaired two technical sessions for IEEE Region 10 conference (TENCON 2017), at Penang, Malaysia during 5th-8th November 2017.

Department of IT

35. Dr. B.V. Subba Rao professor, HOD of IT acted as board of studies member on 01/07/2017. For PG Computer Science Program (MCA,MSc(cs)) at PB Siddhartha PG studies, Vijayawada.
36. Dr.PVS Lakshmi, Professor, delivered a guest lecture on “Data Analytics and Future Prospects” to the students of Nimra Institute of Engineering & Technology on 29.08.2017.
37. Dr.B.V.SubbaRao,Professor&HOD,Dr.J.Rajendra Prasad,Professor and Dr.P.V.S.Lakshmi Professor identified as best teachers and received “Jai Upadyaya Puraskar” from Lions club ,Vijayawada on 05.09.17.
38. Dr.B.V.Subba Rao HOD &Professor delivered guest lecture on NBA-OBE awareness program 10th January 2018 in NRI Institute of Technology. Agiripalli, Krishna dist.
39. Dr.B.V.Subba Rao, Professor & HOD attended the “Brain Storming Session on Capability Building in New Technology” Organized by INVECAS & VEDA IT on 9th June 2018 at Amaravati, AP, India
40. Dr.B.V.Subba Rao, Professor & HOD attended as chief guest for SCIENTIA-2018, Annual Techno meet organized by department of Computer Science, Andhra Loyola College, Vijayawada on 6th Feb 2018.
41. Dr. B.V.Subba Rao, Professor & HOD attended PG courses BOS meeting on 14.05.2018 at P.B.Siddhartha college of Arts and Sciences, Vijayawada-10.

Department of ME

42. Dr. B.Raghu Kumar has delivered a guest lecture on “Design of machine elements- Emphasis on recent applications and practical design scenarios” at Adithys Engineering College on 01st March,2018.
43. Dr. B.Raghu Kumar has chaired a parallel session in the International Multidisciplinary Conference on “ Knowledge sharing, Technological Advancements and sustainable development” (IMC2k18) organized by Freshman Engineering Department at PVPSIT from 30th – 31st March,2018.

Department of MBA

Sno	Name of the staff	Activity	College
45	Dr. P. Adi Lakshmi	BOS Member	KBN College, Vijayawada
46	Dr. P. Adi Lakshmi	BOS Member	PB Siddhartha College, Vijayawada

2.6 Innovative processes adopted by the institution in Teaching and Learning:

- Prepared Practical Models of Orbits and orbital transfers, RC Airplanes, Airfoils & Prototypes of Aircraft Engines and demonstrated in classes for better understanding
- Showing animations, Arranging expert lectures/NPTEL lectures in specific topics of syllabus

- Topic beyond the syllabus has been covered as per the requirement of Industries in terms upgrading students with latest technologies like ANDROID etc.
- The individual faculty member prepared the Course plan including Course objectives, CLOs, PLOs, Class tests, Assignments for teaching and evaluation as per the syllabus of respective subjects at the beginning of every semester
- Regular visit to research organisations, and industries like DRDO, SHAR, ALL INDIA RADIO and TV station and EFFTRONICS and Institutions like IISc Bangalore for improving research activities and encourage students to do mini projects
- Faculty are encouraged to get enrolled in online courses conducted by various reputed institutions.
- Conduct in-house faculty training program to students in advanced subjects
- Arrange Guest Lectures / Invited Talks by eminent persons from industry and Academia on Emerging / Innovative areas by Experts.
- Remedial classes have been conducted for the students those who have backlogs.
- Tutorial classes are being conducted regularly for all students along with regular class work
- Counselling is being conducted regularly once in a week for all students by respective counsellors.
- Showing animations, Arranging expert lectures/NPTEL lectures in specific topics of syllabus
- Attending workshops, training programmes conducted by Premier Institutions like IITs & NITs on advanced topics to get hands-on experience.
- Encouraging students to do mini projects in the concerned subjects to participate in technical contests
- Conducting training programs to students in MATLAB, Lab view, PCB Design,VHDL , Mentor Graphics and LAVIEW.
- Autonomous – papers being set, design problems are asked in the paper and evaluated by external experts.
- Innovative teaching practices are being adopted by the faculty like flip classes and team teaching.
- Blended learning and flip classroom teaching is adopted by the faculty for the benefit of students
- Using LCD projectors, Video lectures, Referring information provided by the eminent universities.
- Students are encouraged to register for the NPTEL Video lessons in order to widen their subject knowledge and to attain certification in that particular area.
- Faculty members are encouraged to screen the NPTEL LessonsPrepared Practical Models and demonstrated in classes for better understanding

2.7 Total No. of actual teaching days during this academic year

180

2.8 Examination/ Evaluation Reforms initiated by the Institution (for example: Open Book Examination, Bar Coding, Double Valuation, Photocopy, Online Multiple Choice Questions)

- Double Valuation for PG Programmes
- Challenge valuation is introduced for UG & PG Programmes.

2.9 No. of faculty members involved in curriculum Restructuring/revision/syllabus development as member of Board of Study/Faculty/Curriculum Development workshops

218	218	218
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2.10 Average percentage of attendance of students :

2.11 Course/Programme wise distribution of pass percentage:

(All the Data furnished below is in terms of SGPA obtained by student)

Title of the Programme	Branch	Total no. of students appeared	Division			
			Distinction No. of Students (% obtained)	I CLASS No. of Students (% obtained)	II CLASS No. of Students (% obtained)	Pass CLASS No. of Students (% obtained)
I .B. Tech- I Semester (PVP14)	CIVIL	59	21(35.59)	12(20.34)	4(6.78)	0(0.00)
	EEE	119	65(54.62)	28(23.53)	0(0.00)	0(0.00)
	ME	120	56(46.67)	16(13.33)	0(0.00)	0(0.00)
	ECE	120	89(74.17)	11(9.17)	1(0.83)	0(0.00)
	CSE	120	94(78.33)	14(11.67)	0(0.00)	0(0.00)
	IT	118	67(56.78)	28(23.73)	2(1.69)	0(0.00)
I .B. Tech- II Semester (PVP14)	CIVIL	57	8(14.04)	15(26.32)	1(1.75)	0(0.00)
	EEE	118	28(23.73)	35(29.66)	0(0.00)	0(0.00)
	ME	119	37(31.09)	20(16.81)	1(0.84)	0(0.00)
	ECE	118	66(55.93)	21(17.80)	1(0.85)	0(0.00)
	CSE	118	76(64.41)	17(14.41)	2(1.69)	0(0.00)
IT	115	64(55.65)	27(23.48)	2(1.74)	0(0.00)	
II .B. Tech- I Semester (PVP14)	CIVIL	66	25(37.88)	8(12.12)	0(0.00)	0(0.00)
	EEE	135	42(31.11)	31(22.96)	15(11.11)	2(1.48)
	ME	144	27(18.75)	24(16.67)	18(12.50)	0(0.00)
	ECE	147	45(30.61)	24(16.33)	16(10.88)	4(2.72)
	CSE	131	99(75.57)	15(11.45)	1(0.76)	0(0.00)
	IT	112	80(71.43)	17(15.18)	2(1.79)	0(0.00)
II .B. Tech- II Semester (PVP14)	CIVIL	65	21(32.31)	14(21.54)	1(1.54)	0(0.00)
	EEE	135	34(25.19)	25(18.52)	15(11.11)	1(0.74)
	ME	131	28(21.37)	46(35.11)	12(9.16)	1(0.76)
	ECE	142	57(40.14)	34(23.94)	3(2.11)	0(0.00)
	CSE	133	95(71.43)	26(19.55)	0(0.00)	0(0.00)
	IT	112	84(75.00)	16(14.29)	0(0.00)	0(0.00)
III .B. Tech- I Semester (PVP14)	CIVIL	69	21(30.43)	17(24.64)	2(2.90)	0(0.00)
	EEE	129	60(46.51)	45(34.88)	7(5.43)	0(0.00)
	ME	121	25(20.66)	36(29.75)	10(8.26)	0(0.00)
	ECE	129	47(36.43)	37(28.68)	12(9.30)	0(0.00)
	CSE	137	81(59.12)	45(32.85)	0(0.00)	0(0.00)
	IT	111	73(65.77)	31(27.93)	1(0.90)	0(0.00)
	AE	26	6(23.08)	8(30.77)	5(19.23)	0(0.00)

Title of the Programme	Branch	Total no. of students appeared	Division			
			Distinction No. of Students (% obtained)	I CLASS No. of Students (% obtained)	II CLASS No. of Students (% obtained)	Pass CLASS No. of Students (% obtained)
III .B. Tech- II Semester (PVP14)	CIVIL	70	23(32.86)	26(37.14)	5(7.14)	0(0.00)
	EEE	129	57(44.19)	48(37.21)	8(6.20)	0(0.00)
	ME	118	46(38.98)	36(30.51)	15(12.71)	1(0.85)
	ECE	129	79(61.24)	30(23.26)	2(1.55)	0(0.00)
	CSE	137	108(78.83)	22(16.06)	0(0.00)	0(0.00)
	IT	112	69(61.61)	36(32.14)	1(0.89)	0(0.00)
	AE	26	9(34.62)	8(30.77)	3(11.54)	0(0.00)
IV .B. Tech- I Semester (PVP14)	CIVIL	66	32(48.48)	32(48.48)	1(1.52)	0(0.00)
	EEE	139	60(43.17)	48(34.53)	8(5.76)	0(0.00)
	ME	132	56(42.42)	46(34.85)	1(0.76)	0(0.00)
	ECE	138	58(42.03)	60(43.48)	2(1.45)	0(0.00)
	CSE	144	87(60.42)	39(27.08)	0(0.00)	0(0.00)
	IT	117	72(61.54)	27(23.08)	1(0.85)	0(0.00)
	AE	27	17(62.96)	6(22.22)	0(0.00)	0(0.00)
IV .B. Tech- II Semester (PVP14)	CIVIL	66	59(89.39)	7(10.61)	0(0.00)	0(0.00)
	EEE	139	105(75.54)	24(17.27)	6(4.32)	0(0.00)
	ME	132	111(84.09)	13(9.85)	0(0.00)	0(0.00)
	ECE	138	131(94.93)	7(5.07)	0(0.00)	0(0.00)
	CSE	144	115(79.86)	29(20.14)	0(0.00)	0(0.00)
	IT	117	115(98.29)	0(0.00)	0(0.00)	0(0.00)
	AE	27	25(92.59)	2(7.41)	0(0.00)	0(0.00)
I .M. Tech- I Semester (PVP17)	CSE	4	4(100.00)	0(0.00)	0(0.00)	-
	MEMD	6	3(50.00)	3(50.00)	0(0.00)	-
	EEPC	6	3(50.00)	1(16.67)	0(0.00)	-
	ECMC	3	2(66.67)	1(33.33)	0(0.00)	-
I MBA I Semester (PVP17)	-	60	31(51.67)	25(41.67)	0(0.00)	-
I MBA II Semester (PVP17)	-	60	40(66.67)	20(33.33)	0(0.00)	-
II MBA I Semester (PVP12)	-	55	40(72.73)	15(27.27)	0(0.00)	-
II MBA II Semester (PVP12)	-	55	33(60.00)	22(40.00)	0(0.00)	-
III MCA I Semester (PVP12)	-	37	21(56.76)	16(43.24)	0(0.00)	-
III MCA II Semester (PVP12)	-	37	37(100.00)	0(0.00)	0(0.00)	-

- The result does not include Transitory regulation students.
- I M.Tech II Semester examinations are yet to be conducted.

Programme	Distinction %	I CLASS %	II CLASS%	Pass CLASS %
B.Tech	>=7.5	>=6.0 to <7.5	>=5.00 to <6.00	>=4.00 to <5.00

M.Tech, MCA,MBA (PVP12)	>=8.0	>=6.0 to <8.0	>=4.0 to<6.0	Not Applicable
M.Tech, MCA,MBA (PVP17)	>=8.0	>=6.0 to <8.0	>=5.0 to<6.0	Not Applicable

I MTech II Semester Exams results Academic Year : 2017-2018

Title of the Programme	Branch	Total no. of students appeared	Division			
			Distinction No. of Students (% obtained)	I CLASS No. of Students (% obtained)	II CLASS No. of Students (% obtained)	Pass CLASS No. of Students (%) obtained)
I M. Tech- II Semester (PVP17)	CSE	4	4(100)	0(0.00)	0(0.00)	0(0.00)
	ECE	3	3(100)	0(0.00)	0(0.00)	0(0.00)
	ME	6	3(50)	1(16.67)	0(0.00)	0(0.00)
	EEE	5	4(80)	0(0.00)	0(0.00)	0(0.00)

2.12 How does IQAC Contribute/Monitor/Evaluate the Teaching & Learning process .

IQAC contribute to improve the teaching- learning process. Every department adopts the following methods and IQAC monitors them.

- The college has an objective and effective system of student evaluation through which a meaningful teaching and learning is assured.
- **Evaluation Process.**
 1. Some of the staff members adopted new teaching methodology “FLIP CLASS ROOM” which was originally designed by University of AUSTIN. This is simply flipping or reverses the role of teacher and students in the traditional class room teaching. Students prepare the concepts on their own off the class rooms and solve the assignments given by the teacher in the class room. This enhances the students self learning capacity and habituate them to learn by doing on their own.
 2. Using LCD projectors, Video lectures, Referring information provided by the eminent universities. Students are encouraged to register for the NPTEL Video lessons in order to widen their subject knowledge and to attain certification in that particular area.
 3. Topic beyond the syllabus has been covered as per the requirement of Industries in terms upgrading students with latest technologies like ANDROID etc.
 4. The individual faculty member prepared the Course plan including Course objectives, CLOs, PLOs, Class tests, Assignments for teaching and evaluation as per the syllabus of respective subjects at the beginning of every semester
 5. An Effective counseling mechanism exists in the department where students are counseled regarding backlog subjects, attendance and the problems faced if any.
 6. Remedial classes are conducted for the students with more backlog subjects.
 7. The late comers are monitored and counseled towards the regularity in the class work.
 8. Lesson plans are reviewed once in every 15 days by the HOD Feedback obtained from students is analyzed and used for taking corrective actions.

- **Human Resource Development Training for students (HRD Training)**

The training and placement cell conducts various courses like Career Awareness , Personality Development and Leadership , Training and Communication Skill Programmes , twining programmes

- **MOOC (Massive online open Course)**

The JTNU Kakinada University is implementing the following courses as online courses.

1. CAD/CAM for Mechanical Engineering and Automile Engineering Students.
2. Big Data Analytics for CSE and IT students.
3. Applied Medical Electronics for ECE, EEE, EIE and ECM students.
4. Software Engineering in Practice.

- **Knowledge Center**

The Knowledge Center is established in October 2015. Teacher Training programmes are organized periodically to train the staff in ICT based teaching through the usage of ICT infrastructure. The faculty uses E-learning – resources from National Programme on Technology Enhanced Learning (NPTEL) , Glob arena and National Mission on Education through Information and Communication Technology (NME-ICT) for preparing the lecture notes and other training e-learning material.

ACTIVITIES:

- The Knowledge center has organized various academic events such as webinars, training programs, guest lectures and a one week Short term courses till now in innovative manner in order to cater to the needs of the faculty and students.

INITIATIVES:

MOU's:

Our Institution has memorandum of understanding with various institutuions and industries

NITTTR Short Term Training Courses: (FDPs)

1. A Short Term Course was conducted on " Optimization using MATLAB " From 17-07-2017 to 21-07-2017, NITTTR, Chandigarh through ICT Mode at Prasad V. Potluri Siddhartha Institute of Technology. This course was organized by Mechanical Engineering Department. Total 33 faculty members are benefited with the course .

Sl.No.	Name of the Participant	Mail ID
1	U.Koteswara Rao	koti4unnam@gmail.com
2	V. Sitamaha Lakshmi	seethamahalakshmi21@yahoo.com
3	G. Lakshmi	lakshmineeraja@gmail.com
4	M. Prameela	prameelasajja@gmail.com
5	R. Vijay Kumar Reddy	vijay2.sri@gmail.com

6	P. Gopala Krishnaiah	gopalakrishna982@gmail.com
7	Ch. Lakshmikanth	lakshmikanth.mechanical@gmail.com
8	Sd.Abdul Kalam	sdak77@gmail.com
9	P. Ravi Kumar	prkpvsit@gmail.com
10	E. Kavitha	kavithavarikola@gmail.com
11	M. Naga Swapna Sri	swapna2k5@gmail.com
12	K. Srividya	srividyakode@yahoo.com
13	Ch. Mohan Sumanth	sumanthchpvpsit@gmail.com
14	Ch. Kishore Reddy	kishorereddymtech@gmail.com
15	Ch. Vidya	vidyachaparala29@gmail.com
16	M. Radha Devi	devi.radham@gmail.com
17	M. Rajya Lakshmi	j.rajyalakshmi@yahoo.co.in
18	KIV Vandana	kodeyvandana@gmail.com
19	K. Venkata Rao	venkatrao.me54@gmail.com
20	T. Praveen	praveenluru@yahoo.co.in
21	B.V.R.V.Prasad	bvrvp27@gmail.com
22	T. Suseela	tsuseela.anu@gmail.com
23	B. Purna Chandra Sekhar	chandra.boyapati@gmail.com
24	P. Padmaja	padmajapodila@gmail.com
25	M. Ram Gopal	ramgopal.musunuri@gmail.com
26	N. Raghu Ram	raghu1449@gmail.com
27	M. Jogendra Kumar	jogendra_m@yahoo.com
28	Ch. Sujatha	su2ychopra@gmail.com
29	P. Anusha	anoosha.peyyala@gmail.com
30	K. Sri Ram Vikas	sriramvikas@gmail.com
31	P. Srikant	potlurisrikant@gmail.com
32	P.Phani Prasanthi	pprasanthi.parvathaneni@gmail.com
33	M.Mounika	movva.mounika@gmail.com

2. A Short Term Course was conducted on "Emerging Research Areas in Engineering & Technology" From 4th to 8th June 2018, NITTTR, Chandigarh through ICT Mode at Prasad V. Potluri Siddhartha Institute of Technology. This course was organized by Electrical and Electronic Engineering Department. Total 16 faculty members are benefited with the course.

S.No	Name of the Faculty	Designation
1	M.Hemanth Sai (Coordinator)	Assistant Professor
2	C. Kumar	Associate Professor
3	Dr. M.V.Ramesh	Associate Professor
4	J. HemaLatha	Assistant Professor
5	D. Ragaleela	Assistant Professor
6	Y. Vishnumurthulu	Assistant Professor
7	B. Baddu Naik	Assistant Professor
8	G. Madhavi	Assistant Professor
9	B. Mohan	Assistant Professor
10	M. Seshu	Assistant Professor

11	M. Devika Rani	Assistant Professor
12	B. Balaji	Assistant Professor
13	P. Seshu Kumar	Assistant Professor
14	T. Srinivasa Rao	Assistant Professor
15	V. Harika	Assistant Professor
16	T. Narasimha Prasad	Assistant Professor

IETE Activities

1. Guest Lecture was conducted on 21.7.2017 for II year Students. Under IETE student forum.
Resource Person: Dr. V. Subba Raju garu, SRKR Engg., College, Bhimavaram.
Topic : “Skill Development Programme”
2. Teaching Skills methods to grab the attention of students was organized Under IETE in the of ECE for ECE & IT Faculty on 21.7.2018.
Resource Person: Dr. V. Subba Raju garu, SRKR Engg., College, Bhimavaram
3. On 13-09-2017 different events like Technical Paper Presentation and Battle’s of Bread Board were conducted for II, III year students on the eve of **Engineers Day** by IETE student Forum.

Tech wizard -2k17:

Event:-Engineer’s Eye:

I Prize:

1. Y. Aakansha, ECE Regd. No: 16501A04B4
2. K.V.S. Sri Harsha, ECE Regd. No: 16501A0440
3. GSS Sankara Rao, EEE 17501A0129

II Prize:

1. A. RadhaDevayani EEE 17-239
2. K. Harika, ECE 15501A0442
3. G. Naga Uma Mahesh ECE 16501A0434

III Prize:

1. P. Bhargav, ECE 17-210
2. T. Bhavana, ECE 15501A04A3
3. G. Sai Krishna Koushik, ECE 16501A0433

Event:-Bug Identification

I Prize:

1. M. Venu Bhargavi, ECE 16501A0470
2. P.M. Gowri, ECE 15501A0482
3. V. Yogeswari ECE 17EC240

II Prize:

1. M. Jhansi, ECE 17505A0412
2. T. Bhavana, ECE 15501A04A3
3. Ch. Atchyuth, ECE 17 EC168

Event:- Tech Talk (in collaboration with ISTE)

I Prize:

1. V. Bhargav Kumar, ECE 15501A04B2

Event:- Battle of Bread Boards

1 Prize:

1. P. Sushma, ECE 15501A0484
2. V. Tejaswi, ECE 15501A04A8
3. V. Letty Praneetha, ECE 16501A04B3

I1 Prize:

1. S. Sai Kumar, ECE 15501A0493
2. L. Pragathi, ECE 16501A0460
3. Md. Hussain ECE 15501A0465

III Prize:

1. N.V.S. Sai Pradeep ECE 16501A0482
2. N. Yaswanth, ECE 15501A0470
3. N. Satya Dheeraj, ECE 16501A0478

Event:-Brain Hackers**I Prize:**

1. N. RatnaMythili ECE 15501A0472
2. P.V.N.D.S. Meghana ECE 17-212
3. A.L. Hemanth Kumar ECE 16501A0401

I1 Prize:

1. D.K.N.P. Sai KeerthanaECE 15501A0424
2. Ch. Saheebi ECE 16501A0420
3. A. Mrudula ECE 17EE 162

III Prize:

1. M.D. Fareeda ECE 17-EC – 157
2. G. Haritha Devi ECE 16501A0436
3. G. Lohitha ECE 15501A0480

3. On the eve of Engineers Day 15.9.2017 Project Model Exhibition was conducted and 741 school children visited labs of college and Project Expo.

4. On the eve of Dr. APJ Abdul Kalam's Birthday Celebrations II B.Tech. & M.Tech. students visited Old Age Home at Kanuru and Arphans School at Poranki and distributed fruits. The following staff accompanied with them.

Dr. T. Haritha, Assoc. Prof.
Mr. M. Srinivasa Rao, Assoc. Prof.
Mrs. K. Anitha, Assoc. Prof.
Mr. B. Surya Prasada Rao, Assoc. Prof.
Mrs. B.V. Subbayamma, Asst. Prof.
Mrs. T. Maha Lakshmi, Asst. Prof.
Mr. G. Rambabu, Embedded Engineer
Mr. P. Koteswara Rao

The above event was organized by IETE Students Forum

5. Organized a One day Training Program on “PCB Design and Soldering Program” for II year students on 3.3.2018 in association with Efftronics Pvt. Ltd.,
6. II Year B.Tech.Students Parents meet was conducted on 3.3.2018 A.N.

E-Yantra:

1. Mr. SK. Abdul Kareem, T.H.S.V.Hemalatha II/I V B.Tech EEE has won 1st Prize for his meritorious performance in the event Project EXPO in the National Level Technical Symposium ,SIGMOID 2K18 held on 12th - 13th March 2018 at Sri Venkateswara University College of Engineering, Triupathi, Andhra Pradesh.
2. A team of students consisting of Mr. SK. Abdul Kareem(17505A0239) , Mr. P.Gunasekhar(17505A0233) and Mr.Shaik Shamsuddin (17505A0241), II/IV B.Tech EEE students have won 2nd prize in Project Expo as part of NATIONAL LEVEL STUDENTS MEET conducted by QIS College of Engineering & Technology ,Ongole, Andhra Pradesh on 10th March 2018.
3. Mr. SK. Abdul Kareem(17505A0239) , Mr. P.Gunasekhar(17505A0233) and Mr. T. Sai Kumar (16501A0284), II/IV B.Tech EEE Students have won 1st prize in Project Expo as part of SIRIDES conducted by Pragathi Engg. College, Surampalem, E.G(D.T) on 7th March 2018.
4. Mr. SK. Abdul Kareem(17505A0239) and Team has been awarded 2nd prize in Project Expo as part of National Level Technical Symposium conducted by JNTUK, Kakinada on 24th and 25th February 2018.
5. Mr. SK. Abdul Kareem(17505A0239) won 1st prize in Project Expo as part of SITAR 2K18 conducted by PVPSIT, Vijayawada on 9th February 2018.
6. A 3-day workshop on “Robotic Applications” by SAKROBOTIX Lab Pvt. Ltd conducted during 14-09-2017 to 16-09-2017. A total number of 73 students of II/IV B.Tech and III/IV B.Tech of CSE/ECE/EEE/MECH and AE have participated in the programme. Among them were 2 students from AE , 42 students from ECE, 14 students from CSE, 11 students from MECH and 4 students from EEE. They have successfully completed the tasks given during the event .



Following is the list of students participated in the above event.

S.No	Regd:No	Name of the Student	Branch	Year
1	16505A2108	Yallamilli sivakrishna	AE	III Year
2	15501A2111	M.Bharat Venkata Sai	AE	III Year
3	15501A0434	I. Kavya	ECE	III Year
4	15501A0422	Divi Dharani	ECE	III Year
5	15501A0423	D.Naga Subramanyam	ECE	III Year
6	15501A0446	K.Charishma	ECE	III Year
7	16501A0490	Pinnaka siva sanjay	ECE	II Year
8	15501A0442	Katta Harika	ECE	III Year
9	15501A04B0	Vendra Reshma	ECE	III Year
10	15501A0440	K devika Sri Bhavani	ECE	III Year
11	15501A0405	Battula sneha	ECE	III Year
12	15501A0463	ASRITH MEDISETTI	ECE	III Year
13	15501A0475	N.Lakshmi Manasa	ECE	III Year
14	15501A0489	Ratnakaram jayasri	ECE	III Year
15	16501A0420	Chimakurthi Saheebi	ECE	II Year
16	16501A0414	P.BHASKAR NAGENDRA KUMAR	ECE	II Year
17	16501A0417	Chandrapatla.Nikhitha	ECE	II Year
18	15501A04A1	Sushma Mangalampati	ECE	III Year
19	16501A0434	G.NAGA UMA MAHESH	ECE	II Year
20	16501A0412	B. Divya Sree	ECE	II Year
21	15501A04A5	G.V.Ektha	ECE	III Year
22	15501A0460	M.Ramya Sree	ECE	III Year
23	15501A0464	Merigala Swathi	ECE	III Year
24	16501a0483	Nidra.taraka Satya raju	ECE	II Year
25	16501A0436	GUNDABATTULA . HANITHA DEVI	ECE	II Year
26	16501A0479	Nandyala Hemanth Satya Sundar	ECE	II Year
27	15501A04B4	Yakkala Aakanksha	ECE	III Year
28	15501A04A3	Thota Bhavana	ECE	III Year
29	15501A0473	Nekkanti Harini	ECE	III Year
30	16501A0418	K.Charan Sai	ECE	II Year
31	15501A0484	P.Sushma	ECE	III Year
32	15501A0485	Polu Sandhya rani	ECE	III Year

NPTEL: Students and Faculty participation in NPTEL Courses

**National Program on Technology Enhanced Learning (NPTEL)
online Courses Certified Details.**

For the period of July-December 2017

	Students	Faculty	Total
Number of Registered	365	43	408
Number of certified	337	37	374
Secured with Elite + Gold Medal (Score >=90%)	00	01	1
Secured with Elite Score (>60% and <89%)	109	15	124
Secured Successfully Completed Score (>40% and <59%)	161	19	180
Participation (<40%)	32	02	34

For the period of JAN-APRIL 2018

	Students	Faculty	Total
Number of Registered	187	17	192
Number of certified	151	17	168
Secured with Elite + Gold Medal (Score >=90%)	0	01	01
Secured with Elite Score (>60% and <89%)	35	10	45
Secured Successfully Completed Score (>40% and <59%)	115	07	122
Participation (<40%)	24	0	24



ISTE Events/Seminars/Activities:

Events/Seminars/Activities:

- ISTE STUDENT CHAPTER at PVP Siddhartha Institute of Technology conducted “**Technical Quiz**” event for II,III & IV year students on 30-06-2017. This event improves the technical knowledge of the students and also gives an ability to face technical questions from interviews. B. Prasanth kumar, P.Gopalam, M. Koteswara rao, R. Durga naik ,G. V. V. N . Mani chandra and T. Siva reddy got **first prize**, Madhusudan reddy, P. S. N. Krishna yadav, N. Naveen kumar, Y. Venu gopal, D. Manikanta chari and G. Revanth got **second prize**.



- ISTE STUDENT CHAPTER at PVP Siddhartha Institute of Technology conducted “**Technical Presentation**” event for III & IV year EEE students on 03-08-2017. This event creates an opportunity for the students to exhibit their innovative thoughts and knowledge. U.Mounika got **first prize**, U.Mahesh kumar, P.Naga kumar got **second prize** and K.Raj kumar got **third prize**.



ISTE STUDENT CHAPTER at PVP Siddhartha Institute of Technology conducted “Tech hunt” event for III & IV year EEE students on 01-08-2017. This event improves the technical knowledge of the students and also enhance their inbuilt potential and sharpen their skills. Total 151 students are participated in this event. V. Lokesh Ratan, Md. Fakruddin, D. Ramesh & G.



➤ Anil kumar got **first prize**, G.Koteswaramma, K.Naganjali, M.Lakshmi sowjanya & B.Neha got **second prize** and B.Vanaja, D.Pravallika, A.Divya swarna sri & M.Pavani got **third prize**.

ISTE STUDENT CHAPTER at PVP Siddhartha Institute of Technology conducted “Extempore event” for 2nd & 3rd year mechanical engineering students on 24-08-2017. This event improves the fluency of the students. Within stipulated time students have to oppose and support the topic (technical) and they learn about time management. Total 50 students are participated in this event. N.Sai phani ram got first prize & N.Venkateswararao got second prize.



➤ PVP Siddhartha Institute of Technology celebrated Engineers Day on 15th September 2017. On this eve Technical Quiz, Paper Presentation, Poster Presentation, Model Exhibition, Design Contest, Group Discussion, Coding contest and Tech-Astavadhanam events were conducted by various departments (MECH, IT, ECE, EEE, CIVIL). These events provided a platform to Engineering, Scientific and Innovative creations to describe advancements in Technology. Conducting such an events create an opportunity for students to exhibit their technical skills and knowledge.





- ISTE student Chapter of EEE department is Conducted a Guest lecture on “Energy storage for marine and offshore industries” by **Sri.K.KARUNAKAR**, senior engineer, engineering& project management, Siemen’s pte ltd energy(oil & gas), Singapore for IV B.Tech ISTE Studnets on 20-12-2017.



PVP Siddhartha Institute of Technology ISTE STUDENT CHAPTER conducted “Flipped Ex-Tempore Floor Crossing” for first year FED students on 05-03-2018. Total 82 students are participated in this event. V.Pujitha (EEE-Sec-2) got **first prize**, V.Sai madhavi(MECH-Sec-II)got **second prize**, S.E.S.Manisurya (Civil) got **third prize** and V.Manasuri(EEE-Sec-2), V.Sumedha(EEE-Sec-2), A.Mrudula(EEE-Sec-2), S.Nitin (CIVIL), C.LasyaSarada (IT-Sec-1) got consolation prizes.

• **Entrepreneurship Development Cell Activities**

PROGRAMME	PERIOD	RESOURCE PERSONS
Awareness Program on Start Ups	30-06-2017	K.Vijaya Kumar, S.Sai Krishna & T Mounika from STARTUP SQID
Entrepreneurship Awareness Lecture	21.10.2017	Mr. Srivalli Krishna, Director APPSSDC
Guest Lecture on Entrepreneurship Development	23-10-2018	Sri Valli Krishna , Program Director, APSSDC Sangram Satpathy , Coordinator, APSSDC Naga Malleswara Rao , Coordinator, EDC, VRSEC Prasanna , Coordinator, EDC, VRSEC
Orientation program on Entrepreneurship	27.02.2018	Dr.O.A.R.Kishore , Dept of Business Administration, PVPSIT Dr. TD Ravikiran , Dept of IT, PVPSIT
Guest Lecture on Entrepreneurship and Latest Technologies (in association with CSE)	01.03.2018	Suba Garlapati , Nura Soft Inc, San Francisco, Clafornia
Two day Entrepreneurship Development Program (in association with IT)	13-03-2018 & 14-03-2018	V.Srinivasa Raju , Director, Alekyas Innovation Pvt Ltd., K.Venkata Sainath , IT Development Manager, Maganti IT Solutions Pvt Ltd. K.Phani Kumar , Director, Beta Sharp Incorporation, USA. R J S V Rama Rao , Branch Manager, NSIC, Vijayawada.
Idea Generation Competition	Annual Day 2018	

IQAC monitors and evaluates the quality of teaching learning. Through the continuous assessment , internal examination , semester end examination results obtained in every semester , the student performance is evaluated. Through Faculty self appraisal reports under CAS and feedback reports from the students the quality of the faculty is measured. Action Report are prepared and the Principal takes necessary steps to implement them.

Out – Come:

The improvement in student and faculty performance is observed in terms of

1. Quality in publications ,
2. Increase in the number of quality research proposals to the funding agencies
3. Faculty interaction with outside world.

through the above evaluation and monitoring methods.

2.13 Initiatives undertaken towards faculty development

Department of CE

<i>Faculty / Staff Development Programmes</i>	<i>Details of the faculty benefitted</i>	<i>Details of the Programme</i>
Refresher courses		
UGC – Faculty Improvement Programme	K.V.Subash	FDP on “Student Evaluation and Question Paper setting” organized by VRSEC, Vijayawada in coordination with NITTTR Chennai during 16.04.2018 to 18.04.2018.
	K.N.A.G.K.Manikanta and K.Divya	NPTEL online Certification course on “Mechanics of Materials” conducted by IIT Madras in coordination with SWAYAM during January to April 2018.
	K.V.Subash	IITBX online course on “Elements of Learner Centric MOOCs” conducted by IIT Bombay 03.05.2018 to 23.05.2018.
	K.V.Subash	online course on “Deep Learning Onramp” conducted by Mathworks Training Services on 14.05.2018.
	K.N.A.G.K.Manikanta	one week QIP Short Term Course on “Finite Element Method & Applications in Civil Engineering” conducted by IIT Bombay during 21.05.2018 to 25.05.2018.
	S.N.Prashanth	online module on “Successful Research grant applications-getting it right” conducted by Elsevier Researcher Academy on 05.06.2018.
	K.V.Subash	online module on “Career Guidance” conducted by Elsevier Researcher Academy on 10.05.2018.
	K.V.Subash	online course on “MATLAB Onramp” conducted by Mathworks Training Services on 11.05.2018.

Staff training conducted by other institutions	Mr. A. Sreenivasulu	Short Term Training Programme on “Geosynthetics and their applications” organized by VRSEC, Vijayawada during 17.01.2018 to 20.01.2018
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Department of CSE

List of initiatives undertaken towards faculty development

Faculty / Staff Development Programmes	Details of the faculty benefitted	Details of the Programme
Refresher Courses	Dr. PESN Krishna Prasad	10-Day GIAN Course on Artificial Intelligence for MR Brain Image Processing was organized by NIT Rourkela during 09-10-2017 to 18-10-2017
	Mrs. A. Madhuri	one week FDP on “Data Science and Big Data Analytics was organized by MIC College, Kanchikacherla during 13-11-2017 to 18-11-2017
	Mrs. V. Siva parvathi Mrs. M. Sailaja	two day conference on “Computational Intelligence and Big Data Analytics(CIBDA-2017) was organized by Andhra University during 15-12-2017 to 16-12-2017 at Visakhapatnam
	Mr. P. Anil Kumar	Participated FDP on “Data Structures and Algorithms Workshop” was organized by Madanapalli Institute of Technology during 28-05-2018 to 01-06-2018.
UGC – Faculty Improvement Programme	Dr. S. Madhavi Mrs. T. Sri Lakshmi Mr. A. Vanamala Kumar	Faculty training program on PATENT FILING “was organized by IT during 11-11-2017 at VRSEC, Vijayawada.
	Dr. B. Janaki Ramaiah Mrs. A. Divya	Participated Quality Improvement Program on Question Paper Setting and Student Evaluation was organized by VRSEC during 16-04-2018 to 18-04-2018 , Vijayawada
HRD programmes	Mr. PESN Krishna Prasad	One day workshop on “Big one day workshop on IUCEE AP chapter- EPICS under APSSDC during 29-07-2017 at Tirupathi
	Mr. PESN Krishna Prasad	Three Day Workshop on “IUCEE-AP” was organized by Tirupathi during 29-07-2017 to 01-08-2017 at Vijayawada.
	Mrs. A. Ramana Lakshmi	3 day workshop on IIEECP Phase I conducted by IUCEE AP chapter” was organized K L University during 31-07-2017 to 02-08-2017 at Guntur
	Mr. K. Syama Sundara Rao	one day workshop on “I2E Educator’s Boot Camp” was organized by Fortune Murali Park, Vijayawada during 08-08-2017.
	Mr. K. Syama Sundara Rao	a workshop on “Amazon Web Services Essentials during 12-10-2017 to 13-10-2017 at

		APSSDC in collaboration with Dhanekula Institute of Technology
	Mr. A. Vanamala Kumar	One Day Workshop on “Empowering Teaching Excellence Through E-Learning Platforms” was organized by JNTU during 08-07-2017 at Kakinada
	Mr. A. Vanamala Kumar	one day workshop on “SPOC Awareness Program on NPTEL Student Chapter” was organized by IIT during 15-07-2017 at Madras.
Staff training conducted by the institution	Dr. S. Madhavi Mrs. A. Ramana Lakshmi Mrs. G. Lalitha Kumari Mrs. V. Siva parvathi Mrs. M. Sailaja Mrs. Y. Surekha Mr. A. Vanamala Kumar	One day workshop on “Mean Stack Development” was organized by Dept of CSE during 17-07-2017 at PVPSIT
	Mr. V. Rajesh Mr. K. Venkatesh	Participated Two Day Workshop on Finite Element Analysis of Structures (FEAST) Software was organized by PVPSIT during 29-08-17 to 02-09-17
	All Faculty Members	One-Week FDP on Computer Vision, information Theory & Analytics (CVITA) was organized by Dept of CSE during 28-08-2017 to 01-09-2017 at PVPSIT
	All Faculty Members	one week short term training program on “Intelligent Computing & Deep Learning” was organized by Dept of CSE during 20-11-2017 to 25-11-2017 at PVPSIT
	Mr. S. Phani Praveen	Participated 2nd International Conference on Smart Computing & Informatics (SCI-2018) was organized by CSE, IT departments during 27-01-2018 to 28-01-2018. At PVPSIT
Staff training conducted by other institutions	Mr. N.V. Ramana Guptha	Participated One Day Faculty Development Programme on “ Networking Simulation using Qualnet software” was organized by Dellsoft Technologies during 21-09-2017
	Mr. S. Phani Praveen	Participated 6th International Conference on Frontiers in Intellegent Computing : Theory and Applications (FICTA)” was organized by KIIT University during 14-10-2017 to 15-10-2017
	Mr. A. Yuva Krishna	Participated FDP on ANN and Deep Learning NIT Warangal 11-06-2018 to 15-06-2018
	D. Swapna, A. Madhuri, S Phani Praveen, A. Vanamala Kumar	AWS Skill Guru (Cloud Computing) APSSDCat Vignan University Guntur 18th -19 th June 2018
	Mr. A. Vanamala Kumar	Orientation programmes NPTEL Workshop IIT MADRAS
Summer / Winter schools, Workshops, etc.	NIL	NIL
Others	Mr. PESN Krishna Prasad	2 nd International Conference on Advanced

Computing and Intelligent Engineering at Central University of Rajasthan, Ajmeir during 23-11-2017 to 25-11-2017

Department of ECE

List of Initiatives undertaken towards faculty development

<i>Faculty / Staff Development Programmes</i>	<i>Details of the faculty benefitted</i>	<i>Details of the Programme</i>
Orientation programmes	Dr. T. Haritha , Assoc. Prof. & Mrs. K. Anitha , Assoc. Prof	attended one day FDP on “Robotics and its Applications” organized by Robotics Research Centre in Collaboration with Sak Robotics Lab, Startup Centre, IIT Bhuwaneswar at PVPSIT on 15.11.2017.
Faculty exchange programme	Mr. P.Venu Madhav , Mr. K. Phani Rama Krishna	A 3 day FDP on “ Student Evaluation & Question paper Setting ” organised by VRSEC under IQAC in association with NITTR during 16 th – 18 th April 2018.
	Dr. T. Haritha , Associate Prof., Mrs. K. Anitha Associate Prof.	one week FDP Program on Research Skill Development sponsored by SAGTE and organised by Mech. Department during 9 th to 13 th of April, 2018.
	Dr. T. Haritha , Associate Prof.	one day FDP Program conducted by IQAC in E-class room of ECE dept. on the Topic “ Product / Solution Development Statistics by Dr. D. Rama Krishna garu M.D., Efftronics, on 18 th of April, 2018
	Dr. K. Ramanjaneyulu , Professor Mr. J. Ravindra Babu Associate Prof., Mr. T. Balaji Asst. Prof.	one week faculty development program (FDP) on “ Internet of Things ” and use cases practical perspective jointly organised by the Electronics and ICT Academy & Department of ECE, NIT Warangal during 26 th 31 st May 2018
	Mrs. T. Maha Lakshmi , Asst. Prof.	one week faculty development program on “ VLSI & Signal Processing ALG implemented on FDP during 2 nd May 2018 to 7 th May, 2018 at GITAM University, Visakhapatnam
Staff training conducted by the institution	Dr.A.Geetha Devi , Associate Professor and Mrs.V.Ratna Kumari , Assistant Professor	Attended “ LabVIEW CLAD Training program ” on 18 th & 19 th July, 2017.
	Mrs.K.Aruna Kumari , Sr. Assistant Professor & Ms.T.Sushma , Assistant Professor	Attended Two week workshop on “ Andhra Pradesh Higher Education English Communication Skills Project ” from 10 th July, 2017 to 14 th July, 2017 & 24 th July, 2017 to 28 th July, 2017.

	Dr.K.Ramanjaneyulu, Professor	Attended Two day workshop on “ Finite Element Analysis of Structures (FEAST) Software ” on 3 rd and 4 th August, 2017 organized by Dept. of CSE, PVPSIT
	Dr. K.Ramanjaneyulu, Professor Dr. C. Subba Rao Professor Dr. A. Geetha Devi, Associate Prof., Mr. B. Surya Prasada Rao Associate Prof.,	Attended a one week STTP on “Intelligent Computing & Deep Learning (COLN2K-17)” conducted by department of CSE, PVPSIT from 20 th November, 2017 to 25 th November, 2017
	Mrs. V. Ratna Kumari, Assistant Professor Mrs. T. Maha Lakshmi, Assistant Professor Mr. G. Rambabu, Embedded Engineer	A Three days Training Program was conducted on “ Embedded Systems (IOT Fundamentals) ” from 25 th to 27 th January, 2018 under “APSSDC”. Resource Persons: Mr. U. Sumanth, Trainer and Developer, APSSDC Mr. S. Murali Krishna & Mr. B. Naga Raju,
	Signal processing group faculty	A Two day workshop was organized on “ Signal Processing using Simulink ” on 1 st & 2 nd March, 2018 for III B.Tech. ECE students and faculty Resource Person : Mr. J. Prem Kumar, Capricot Technologies, Hyd.,
Staff training conducted by other institutions	Mrs.V.S.D.Rekha, Assistant Professor Mrs.D.Praveenabai, Assistant Professor Mrs .Ch.Srilakshmi, Assistant Professor	one week FDP on “ CMOS Integrated Circuits for Instrumentation and IOT Applications ” conducted by VRSEC in association with NIT Warangal from 22 nd to 28 th January, 2018.
	Mr. N.S.S. Ganesh, Assistant Professor & Mrs. T.Maha Lakshmi, Assistant Professor	A Technical Training conducted by VEDA,IIT, Hyderabad on 10 th February, 2018.
	Mr. B. Surya Prasad, Associate Prof.	One Week Training Program on “ Embedded Control and Monitoring using LabVIEW ” during 21.05.2018 to 25.05.2018 at National Instruments (I) Ltd., Bangalore.
	Dr. Subba Rao Professor	participated key sight education symposium - 2018 on RF Antenna Design and Simulation organisedby Key sight Technology and synergy measurement Technologies Pvt. Ltd., on 13.4.2018

	Mr. B. Surya Prasad, Associate Prof	participated in a One Week Training Program on “Embedded Control and Monitoring using LabVIEW” during 21.05.2018 to 25.05.2018 at National Instruments (I) Ltd., Bangalore.
Summer / Winter schools, Workshops, etc.	Dr. P. Rajesh Kumar, Prof. & HOD	Attended a Three days workshop on “DSP for FPGS” from 19.06.2017 to 21.06.2017 at Hyderabad was Conducted by Maths works, Bangalore.
	Mr. K. Phani Rama Krishna, Assistant Professor	Attended workshop on “New Trends in Teaching Methodologies” at Narasaraopeta Engg College from 10 th July, 2017 to 14 th July, 2017 organised by JNTUK.
	Mrs.D.Hareesha, Assistant Professor & Mr.P.V.Venu Madhav, Assistant Professor	Attended one day workshop on “MEAN STACK Development” on 17 th July, 2017 organised by Dept. of CSE, PVPSIT.
	Mr.T.Balaji, Sr. Assistant Professor, Mrs.D.Hareesha, Assistant Professor, Mrs.B.V. Subbayamma, Assistant Professor Mrs.L.Madhavi Devi, Assistant Professor & Mr. N.S.S Ganesh, Assistant Professor	Attended two day workshop on “Advances in Electronics and Communication Engineering (AECE – 2017)” from 26 th & 27 th August, 2017 at JNTUK, Kakinada.
	.Mrs.D.Praveena Bai, Assistant Professor and Mrs.T.Maha Lakshmi, Assistant Professor	Attended a One day State Level Workshop on “Advanced Image Processing Techniques” held at Gudlavalleru Engineering College in Association with Indian National Science Academy (INSA) on 23 rd September, 2017.
	Dr. K. Ramanjaneyulu, Prof	Attended workshop at Anna University, Chennai on “Deep Learning for Language Processing Image speech & Text DL List-17 at College of Engineering, Guindy, Anna University, Chennai.
	Dr. K. Ramanjaneyulu, Professor	one day National Work shop on “Nature inspired Metacuristic Algorithms : Modeling, Analysis and Control Engineering Applications” conducted by School of Electrical Engineering, VIT, Vellore on 24 th February, 2018

	Dr.K. Ramanjaneyulu, Professor Dr. T. Haritha, Associate Professor Dr.Ch. Gangadhar, Associate Professor Mr. M. Srinivasa Rao, Associate Professor Dr. A. Geetha Devi, Associate Professor Mrs.D.Hareesha, Assistant Professor Mrs.V.Ratna Kumari, Assistant Professr Ms.T.Sushma, Assistant Professor Mrs. T. Maha Lakshmi, Assistant Professor	One week workshop on AICTE Syllabus on 19 th March, 2018 at PVPSIT,
	Mr. P. Venumadhav, Asst. Prof.	attended a five days workshop conducted by National Institute of Technology, Warangal on “Optimization Techniques in Antenna Design” from 25.06.2018 to 30.06.2018.
	T. Haritha, Assoc. Prof. & Mrs.T.Maha Lakshmi, Asst. Prof	attended workshop at Hyderabad for Bhuvan overview Training at NRSC, Hyd. During 13.06.2018 to 14.06.2018.
	Dr. P. Rajesh Kumar, Prof., Dr. T. Haritha, Assoc. Prof. Mr. M. Srinivasa Rao, Assoc. Prof Mrs. K. Anitha, Assoc. Prof.	attended a one day National Instrumentsworkshop on Engineering Research Education on 29.06.2018 at Murali Fortune, Vijayawada
Others	Dr. C. Subba Rao, Assoc. Prof	completed short term course on “ Efficient and Low Loss Antenna Configurations” during 21.05.2018 to 02.06.2018 at IIT, Kharagpur
	All faculty	A One day National Convention was organized on “ Recent Trends in Wireless Communication Technologies ” on 29 th July, 2017 in association with “National Instruments India” Bangalore
	Dr.K.Ramanjaneyulu Professor	Attended “ NI Engineering & Research Seminar ” at Fortune Murali Park, Vijayawada on 26 th September, 2017.

Department of EEE

List of Initiatives undertaken towards faculty development

<i>Faculty / Staff Development Programmes</i>	<i>Details of the faculty benefitted</i>	<i>Details of the Programme</i>
Refresher courses	--	
UGC – Faculty Improvement Programme	---	

HRD programmes	23	
Orientation programmes	--	
Faculty exchange programme	--	
Staff training conducted by the institution	4	
Staff training conducted by other institutions	14	
Summer / Winter schools, Workshops, etc.	--	
Others	10	

Details of the Programme like Name of the Programme / Venue / Date of Organized/Resource Person.

<i>Faculty / Staff Development Programmes</i>	<i>Details of the programme (Programme title, Venue, date, organizer etc)</i>	<i>Number of faculty benefitted</i>
Refresher courses	-----	
UGC – Faculty Improvement Programme	-----	
HRD programmes	<ol style="list-style-type: none"> 1. Mr. C.Kumar, Mr. N.Vijayanand, Mrs. D.Ragaleela, Mr. Y.Vishnumurthulu, Mrs. B.Lalitha, Mr. B.Baddunaik, Mrs. G.Madhavi, Mrs. V.S.G. Lakshmi, Mr. M.Ravikumar, Mr. B.Mohan, Mr. M.Seshu, Mr. B.Balasaibabu, Mr. B.Balaji, Mr. T. Narasimha Prasad, Mrs. V.Harika, Mr. P.Seshu Kumar, Mr. T.Srinivasa Rao and Mr. M.Hemanth Sai participated in Two week ISTE STTP on “ Electric Power System” organized by IIT Kharagpur at Knowledge centre, PVPSIT during 10th – 15th July 2017. 2. Mr.B.Bala Sai babu participated in five day workshop on “Effective Teaching and Learning of Smart Grid and Micro grid Technologies” organized by the Dept. of Electrical Engineering in association with the teaching learning centre, NIT Warangal during 4th -8th December 2017. 3. Mr. M.Hemanth Sai participated in the NPTEL workshop at IC & SR Auditorium at IIT Madras on 25th January 2018. 4. Mr. P.Seshu kumar & Mr. B.Balaji attended a three day FDP on “Student Evaluation and Question Paper setting” during 16th- 18th April 2018 at VRSEC, Vijayawada conducted by IQAC in association with NITTTR Chennai. 5. Mr. B. Baddu Naik, Mr. M. Hemanth Sai and Mr. P. Seshu Kumar attended Faculty development program on “Real Time Monitoring, Protection and control of Power Systems” during 21st – 26th May 2018 conducted by NIT, Calicut. 6. Dr.MV Ramesh attended STC on “Modeling and Real time simulation of Electrical Systems” during 21st -25th May 2018 conducted by EE Dept., of NITTTR, Chandigarh. 7. Mr. M.Seshu, Mr. B.Mohan, Mr. T.SrinivasaRao at- 	<p>18</p> <p>1</p> <p>1</p> <p>2</p> <p>3</p> <p>1</p>

	<p>tended FDP on “Electric Vehicle” during 28th May-1st June 2018 at NIT, Warangal.</p> <p>8. Mr. M.Ravi Kumar, Mrs.VSG Lakshmi, Mrs. K.Bhavana, Mrs. B.Lalitha , Mr. B.Bala Sai Babu attended STC on “Modelling and simulation of Renewable energy systems” during 28th May-1st June 2018 at MNIT, Allahabad .</p> <p>9. Mr. M.Hemanth Sai attended STC on “Mathematical optimization methods for power systems” during 18th - 22nd June 2018 at IISc, Bangalore.</p> <p>10. Mrs. K.Lalitha & Mrs. M.Devika Rani attended FDP on “PowerQuality Analysis and improvement techniques during 18th - 23rd June 2018 at NIT Warangal.</p> <p>11. Mr. C. Kumar, Dr. M. V. Ramesh, Mrs. J. Hemalatha, Mrs. D. Ragaleela, Mr. Y. Vishnumurthulu, Mr. B. Baddu Naik, Mrs. G. Madhavi, Mr. B. Mohan, Mr. M. Seshu, Mrs. M. Devikarani, Mr. B. Balaji, Mr. P. Seshu Kumar, Mr. T. Srinivasa Rao, Mrs. V. Harika and Mr. T. Narasimha Prasad attended ITC based STC on “Emerging Research Areas in Engineering and Technology” during 04th - 8th June 2018 conducted by NITTR Chandigarh at Knowledge center PVPSIT, Vijayawada.</p>	<p>3</p> <p>5</p> <p>1</p> <p>2</p> <p>15</p>
Staff training conducted by the institution	<p>1. Mrs. D.Ragaleela, Mr. N.Vijayanand and Mr.B.Baddu Naik participated in two day workshop on finite element Analysis of structures software with technical support of ISRO and jointly organized by ISSSE, Amaravathi chapter and PVPSIT on 3rd & 4th August 2017.</p> <p>2. Mrs. B.Lalitha attended two week training from 11th June -23rd June 2018 on LABVIEW core-1 and core-2 conducted by ECE Department of PVP Siddhartha Institute of Technology, Kanuru, Vijayawada.</p>	<p>3</p> <p>1</p>
Staff training conducted by other institutions	<p>1. Smt. R. Swathi, Asst. Prof attended a workshop on “Advanced image processing techniques” organized by Gudlavalleru Engg., College in association with Indian National Science Academy on 23rd September 2017.</p> <p>2. Mrs. D.Ragaleela, Mrs. B.Lalitha, Mrs. G.Madhavi, Mrs. K.Bhavana, Mrs. M.Devika rani, Mrs. V.Harika, Mr. T.Srinivasa Rao, Mr. T.Narsimha Prasad and Mrs. K.Lalitha has participated in Faculty development Program on “ Electrical & Energy Systems” and Mrs. J.Hema latha & Mr. Y.Vishnu murthulu on “ Industrial Automation” conducted by APSSDC-Siemens Project from 23rd -27th April 2018 at APSSDC-SIEMENS Center of Excellence, VRSEC</p> <p>3. Mr. KKC Deekshit attended faculty development programme on “Research perceptions solar PV systems: Design, Simulation and applications” at Sasi Institute of Technology & Engineering from 30th April – 4th May 2018</p> <p>4. Mrs.VSG Lakshmi attended one week FDP on “Electrical Engineering Software tools Expo” during 30th April - 5th May 2018 organized by VRSEC, Kanuru.</p>	<p>1</p> <p>11</p> <p>1</p> <p>1</p>
Summer / Winter schools, Workshops,	-----	

etc.		
Others	1. Mrs. K.Lalitha attended “Communication Skills” course conducted by British Council in association with Andhra Pradesh Higher Education English Communication Skills project during 10 th – 15 th & 24 th – 30 th July 2017	1
	2. Sri. KKC Deekshit, Asst. Prof attended a seminar on “Engineering & Research” organized by National Instruments India, Bangalore at Hotel Murali Fortune on 26 th September 2017.	1
	3. Sri. M. Ravi Kumar, Asst. Prof attended an exhibition and conference on “Renewable Energies for a sustainable future” at Solar and Renewable Expo 2017, Vijayawada on 10 th November 2017.	1
	4. Mr. N.Vijaya anad and Mrs. D.Ragaleela has participated in the workshop on “Happy Living in Smart Cities” held on 30 th & 31 st March 2018 organized by FED dept.	2
	5. Mr. M.Seshu attended 3 day online FDP on “Power system Analysis& Design using DigisiLent power factory software on 1 st , 11 th & 18 th May 2018 conducted by Dell soft.	1
	6. Dr. M.Venu Gopala Rao & Mrs. K. Bhavana attended NI Engg. Education & Research seminar at Fortune Murali Park, Vijayawada on 29 th June 2018.	2
	7. Dr.M.Venu Gopala Rao attended “Brainstorming session on capability building in new Technologies” organized by INVECAS & VEDA IIT at Amaravathi, Andhra Pradesh on 9 th June 2018.	1
	8. Mrs. R.Swathi attended two day training programme on “Bhuvan overview training” at NRSC(National Remote sensing), Hyderabad on 13 th & 14 th June 2018.	1

Department of MBA

<i>Faculty / Staff Development Programmes</i>	<i>Details of the faculty benefitted</i>	<i>Details of the Programme</i>
Summer / Winter schools, Workshops, etc.	2 (Dr. D. Srinivasa Rao & Dr. Lt. M. Dhadurya Naik)	Eight Day National Level Workshop on “Statistical Analysis for Business Research” organised by School of management, Pondicherry University, Pondicherry, from 06-13 th June, 2018, Resource Person Dr. Kasi Lingam, Asso. Prof., Department of MBA, Pondicherry University,
Others		

Department of IT

<i>Faculty / Staff Development Programmes</i>	<i>Details of the faculty benefitted</i>	<i>Details of the Programme</i>
Orientation programmes	Dr. T. Haritha , Assoc. Prof. & Mrs. K. Anitha , Assoc. Prof	attended one day FDP on “Robotics and its Applications” organized by Robotics Research Centre in Collaboration with Sak Robotics Lab, Startup Centre, IIT Bhuwanesar at PVPSIT on 15.11.2017.
Faculty exchange programme	Mr. P.Venu Madhav , Mr. K. Phani Rama Krishna	A 3 day FDP on “ Student Evaluation & Question paper Setting ” organised by VRSEC under IQAC in association with NITTR during 16 th – 18 th April 2018.
	Dr. T. Haritha , Associate Prof., Mrs. K. Anitha Associate Prof.	one week FDP Program on Research Skill Development sponsored by SAGTE and organised by Mech. Department during 9 th to 13 th of April,2018.
	Dr. T. Haritha , Associate Prof.	one day FDP Program conducted by IQAC in E-class room of ECE dept. on the Topic “ Product / Solution Development Statistics by Dr. D. Rama Krishna garu M.D., Efftronics, on 18 th of April, 2018
	Dr. K. Ramanjaneyulu , Professor Mr. J. Ravindra Babu Associate Prof., Mr. T. Balaji Asst. Prof.	one week faculty development program (FDP) on “ Internet of Things ” and use cases practical perspective jointly organised by the Electronics and ICT Academy & Department of ECE, NIT Warangal during 26 th 31 st May 2018
	Mrs. T. Maha Lakshmi , Asst. Prof.	one week faculty development program on “ VLSI & Signal Processing ALG implemented on FDP during 2 nd May 2018 to 7 th May, 2018 at GITAM University, Visakhapatnam
Staff training conducted by the institution	Dr.A.Geetha Devi , Associate Professor and Mrs.V.Ratna Kumari , Assistant Professor	Attended “ LabVIEW CLAD Training program ” on 18 th & 19 th July, 2017.
	Mrs.K.Aruna Kumari , Sr. Assistant Professor & Ms.T.Sushma , Assistant Professor	Attended Two week workshop on “ Andhra Pradesh Higher Education English Communication Skills Project ” from 10 th July, 2017 to 14 th July, 2017 & 24 th July, 2017 to 28 th July, 2017.
	Dr.K.Ramanjaneyulu , Professor	Attended Two day workshop on “ Finite Element Analysis of Structures (FEAST) Software ” on 3 rd and 4 th August, 2017 organized by Dept. of CSE, PVPSIT

	Dr. K.Ramanjaneyulu, Professor Dr. C. Subba Rao Professor Dr. A. Geetha Devi, Associate Prof., Mr. B. Surya Prasada Rao Associate Prof.,	Attended a one week STTP on “Intelligent Computing & Deep Learning (COLN2K-17)” conducted by department of CSE, PVPSIT from 20 th November, 2017 to 25 th November, 2017
	Mrs. V. Ratna Kumari, Assistant Professor Mrs. T. Maha Lakshmi, Assistant Professor Mr. G. Rambabu, Embedded Engineer	A Three days Training Program was conducted on “ Embedded Systems (IOT Fundamentals) ” from 25 th to 27 th January, 2018 under “APSSDC”. Resource Persons: Mr. U. Sumanth, Trainer and Developer, APSSDC Mr. S. Murali Krishna & Mr. B. Naga Raju,
	Signal processing group faculty	A Two day workshop was organized on “ Signal Processing using Simulink ” on 1 st & 2 nd March, 2018 for III B.Tech. ECE students and faculty Resource Person : Mr. J. Prem Kumar, Capricot Technologies, Hyd.,
Staff training conducted by other institutions	Mrs.V.S.D.Rekha, Assistant Professor Mrs.D.Praveenabai, Assistant Professor Mrs .Ch.Srilakshmi, Assistant Professor	one week FDP on “ CMOS Integrated Circuits for Instrumentation and IOT Applications ” conducted by VRSEC in association with NIT Warangal from 22 nd to 28 th January, 2018.
	Mr. N.S.S. Ganesh, Assistant Professor & Mrs. T.Maha Lakshmi, Assistant Professor	A Technical Training conducted by VEDA,IIT, Hyderabad on 10 th February, 2018.
	Mr. B. Surya Prasad, Associate Prof.	One Week Training Program on “ Embedded Control and Monitoring using LabVIEW ” during 21.05.2018 to 25.05.2018 at National Instruments (I) Ltd., Bangalore.
	Dr. Subba Rao Professor	participated key sight education symposium -2018 on RF Antenna Design and Simulation organisedby Key sight Technology and synergy measurement Technologies Pvt. Ltd., on 13.4.2018

	Mr. B. Surya Prasad , Associate Prof	participated in a One Week Training Program on “ Embedded Control and Monitoring using LabVIEW ” during 21.05.2018 to 25.05.2018 at National Instruments (I) Ltd., Bangalore.
Summer / Winter schools, Workshops, etc.	Dr. P. Rajesh Kumar , Prof. & HOD	Attended a Three days workshop on “DSP for FPGS” from 19.06.2017 to 21.06.2017 at Hyderabad was Conducted by Maths works, Bangalore.
	Mr. K. Phani Rama Krishna , Assistant Professor	Attended workshop on “ New Trends in Teaching Methodologies ” at Narasaraopeta Engg College from 10 th July, 2017 to 14 th July, 2017 organised by JNTUK.
	Mrs.D.Hareesha , Assistant Professor & Mr.P.V.Venu Madhav , Assistant Professor	Attended one day workshop on “ MEAN STACK Development ” on 17 th July, 2017 organised by Dept. of CSE, PVPSIT.
	Mr.T.Balaji ,Sr.Assistant Professor, Mrs.D.Hareesha , Assistant Professor, Mrs.B.V. Subbayamma ,Assistant Professor Mrs.L.Madhavi Devi , Assistant Professor & Mr. N.S.S Ganesh , Assistant Professor	Attended two day workshop on “ Advances in Electronics and Communication Engineering (AECE – 2017) ” from 26 th & 27 th August, 2017 at JNTUK, Kakinada.
	.Mrs.D.Praveena Bai , Assistant Professor and Mrs.T.Maha Lakshmi , Assistant Professor	Attended a One day State Level Workshop on “ Advanced Image Processing Techniques ” held at Gudlavalleru Engineering College in Association with Indian National Science Academy (INSA) on 23 rd September, 2017.
	Dr. K. Ramanjaneyulu , Prof	Attended workshop at Anna University, Chennai on “Deep Learning for Language Processing Image speech & Text DL List-17 at College of Engineering, Guindy, Anna University, Chennai.
	Dr. K. Ramanjaneyulu , Professor	one day National Work shop on “ Nature inspired Metacuristic Algorithms : Modeling, Analysis and Control Engineering Applications ” conducted by School of Electrical Engineering, VIT, Vellore on 24 th February, 2018

	Dr.K. Ramanjaneyulu, Professor Dr. T. Haritha, Associate Professor Dr.Ch. Gangadhar, Associate Professor Mr. M. Srinivasa Rao, Associate Professor Dr. A. Geetha Devi, Associate Professor Mrs.D.Hareesha, Assistant Professor Mrs.V.Ratna Kumari, Assistant Professr Ms.T.Sushma, Assistant Professor Mrs. T. Maha Lakshmi, Assistant Professor	One week workshop on AICTE Syllabus on 19 th March, 2018 at PVPSIT,
	Mr. P. Venumadhav, Asst. Prof.	attended a five days workshop conducted by National Institute of Technology, Warangal on “Optimization Techniques in Antenna Design” from 25.06.2018 to 30.06.2018.
	T. Haritha, Assoc. Prof. & Mrs.T.Maha Lakshmi, Asst. Prof	attended workshop at Hyderabad for Bhuvan overview Training at NRSC, Hyd. During 13.06.2018 to 14.06.2018.
	Dr. P. Rajesh Kumar, Prof., Dr. T. Haritha, Assoc. Prof. Mr. M. Srinivasa Rao, Assoc. Prof Mrs. K. Anitha, Assoc. Prof.	attended a one day National Instrumentsworkshop on Engineering Research Education on 29.06.2018 at Murali Fortune, Vijayawada
Others	Dr. C. Subba Rao, Assoc. Prof	completed short term course on “ Efficient and Low Loss Antenna Configurations” during 21.05.2018 to 02.06.2018 at IIT, Kharagpur
	All faculty	A One day National Convention was organized on “ Recent Trends in Wireless Communication Technologies ” on 29 th July, 2017 in association with “National Instruments India” Bangalore
	Dr.K.Ramanjaneyulu Professor	Attended “ NI Engineering & Research Seminar ” at Fortune Murali Park, Vijayawada on 26 th September, 2017.

Department of ME

Staff Training conducted by the Institution:

1. Dr.G.Vijay Kumar, Dr.M.S.R.Niranjan Kumar, Dr.K.Ravi, Dr.B.Raghu Kumar,M.V.H.Satish Kumar,U.Koteswara Rao, Dr. K. Srividya , E. Kavitha, P. Ravi Kumar, Sd.AbdulKalam,Dr.P.PhaniPrasanthi,P.Anusha, M.Mounika, M.RajyaLakshmi,

LOI 13692 PRASAD. V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY AQAR 2017-18

KIV.Vandana,N.Raghu Ram, P.Srikanth, M. Naga Swapna Sri, K.Venkata Rao,Ch.Lakshmi Kanth,Ch.Kishore Reddy, T.Srinag, P.Mastan Rao, K. Sri Ram Vikas , Ch.Mohan Sumanth,P.Gopala Krishnaiah, P.Mastan Rao, Ch.Vidya, M.Somaiah Chowdary,M.Radha Devi,A.Shouryahave participated in a One Week Faculty Development Programme on“Research Skills Development” organised by the department of Mechanical Engineeringfrom 9th –13th April, 2018, at P.V.P.Siddhartha Institute of Technology,Kanuru,Vijayawada.

Staff Training conducted by the other Institution

1. M.Radha Devi, Ch.Vidya has participated in the training program on “Question paper setting and student evaluation” from 16th-18th April,2018 conducted by National Institute of Technical Teachers Training & Research, Chennai at V.R.Siddhartha Engineering College.

Others

1. M.Rajya Lakshmi, M.Radha Devi, Ch.Vidya have participated in a Five day Continuing Education Program on “Innovative Methods for Teaching Mechanical Engineering (IMTME 2018)” at NIT,Warangal from 22nd – 26th April,2018.
2. K.Venkat Rao has participated in an AICTE sponsored short term course “Introduction to Hydrodynamic Stability” at IIT Madras from 26th – 31st March,2018.

Department of MCA

<i>Faculty / Staff Development Programmes</i>	<i>Details of the faculty benefitted</i>	<i>Details of the Programme</i>
Staff training conducted by the institution	T. Santhi Sri, Sr. Asst. Professor & Head T. Kranthi Kumar, Asst. Professor K. Swathi, Asst. Professor Y. Vijaya Laskhmi, Asst. Professor	STTP on “ Intelligent Computing & Deep Learning (ICDL) ”, organized by the Department of CSE, PVPSIT, 20 th to 25 th November, 2017
	Y. Vijaya Laskhmi, Asst. Professor	‘two-week training program on English Language Communication Skills’ , organized by Department of S&H in association with APSCH at PVPSIT, from 4 th , July to 10 th July and from 24 th July to 29 th July, 2017
Staff training conducted by other institutions		
Summer / Winter schools, Workshops, etc.	T. Santhi Sri, Sr. Asst. Professor & Head T. Kranthi Kumar, Asst. Professor K. Swathi, Asst. Professor Y. Vijaya Laskhmi, Asst. Professor	‘one-week Faculty Development Program on Computer Vision, Information Theory & Analytics (CVITA-2k17)’ organized by Department of CSE, PVPSIT from 28 th August to 1 st September, 2017
Others	-	

Department of FED

<i>Faculty / Staff Development Programmes</i>	<i>Details of the faculty benefitted</i>	<i>Details of the Programme</i>
Refresher courses	Dr.P.PADMAJA	A One Week Refresher Course on “Engineering Mathematics” CMR engineering college, Hyderabad.

2.14 Details of Administrative and Technical staff

Category	Number of Permanent Employees	Number of Vacant Positions	Number of permanent positions filled during the Year	Number of positions filled temporarily
Administrative Staff	44	-	-	-
Technical Staff	56	-	-	-

Criterion – III

3. Research, Consultancy and Extension

3.1 Initiatives of the IQAC in Sensitizing/Promoting Research Climate in the institution

Quality Research activities contribute a major role for improving institutional status. The Research Cell at the institute level promotes research activities in the college. IQAC regularly encourages and monitors the activities of the cell. Also in every department Research Groups are formed to contribute towards R & D activities. Faculty are encouraged to apply for Major and Minor projects funded by various authorities and to publish papers in reputed journals. Faculty development programs, workshops, Seminars and conferences are conducted to improve awareness on recent trends in IT domain. Some of the faculty members are registered and mentored in NPTEL online courses in order to widen their subject knowledge and to attain certification in that particular area.

Department of CSE

- Research Groups are formed to contribute towards R & D activities.
- Faculty are encouraged to apply for Major and Minor projects funded by various authorities and to publish papers in reputed journals.
- Faculty development programs, workshops, Seminars and conferences are conducted to improve awareness on recent trends in IT domain.
- Some of the faculty members are registered and mentored in NPTEL online courses in order to widen their subject knowledge and to attain certification in that particular area.

3.2 Details regarding major projects

Refer to 3.6

3.3 Details regarding minor projects

Refer to 3.6

3.4 Details on research publications

	International	National	Others
Peer Review Journals			
Non-Peer Review Journals			
e-Journals			
Conference proceedings			

Department of AE

	International	National	Others
Peer Review Journals	-	-	-
Non-Peer Review Journals	<p>1. T J Prasanna Kumar, P J Vinay Kumar, SD Mohaseena, P Maunica Krithik “<u>Numerical Investigation of Flow Characteristics on Missile Subjected to various Fin Configurations</u>”, International Journal For Research & Development In Technology 9 (6), 99-109 May 2018</p> <p>2. T J Prasanna Kumar, Ashutosh Shukla, C S Abdul Kalam, “<u>Computational and Theoretical Stress Analysis on Aircraft Nose Wheel Component</u>”, International Journal of Aerospace and Mechanical Engineering 5 (3), 8-12, June 2018</p> <p>3. T J Prasanna Kumar, G Rajagopal, P Rohith Sai, S Anvesh,” <u>Design and Stress Analysis of Swept Back Wing with Nastran and Patran</u>”, International Research Journal of Engineering and Technology 5 (5), 4351-4362, June 2018</p>	-	-
e-Journals	-	-	-
Conference proceedings	-	-	-

Department of MBA

4. Dr. P. Adi Lakshmi published Article titled “**Mahatma Gandhi National Rural Employment Guarantee Act (MGNREGA): A critical Appraisal**” has published by *Emperor International Journal of Finance and Management Research*, ISSN: 2395-5929, Volume IV, Number IV, March, 2018, Page No. 290-296.
5. Dr. D. Srinivasa Rao published Article titled “**A Study on Impact of Ownership Structure on Initial Public Offerings (IPOs) Performance in India** ” has published by *Shanlax International Journal of Management*, ISSN: 2321-4643, Volume 5, Number 2, April, 2018, Page No. 209-221 (UGC Sl. No. 44278).
6. Dr. Lt. M. Dadhra Naik published Article titled “**Performance of Indian Banking Sector – Challenges and Opportunities**” has published by *Emperor International Journal of Finance and Management Research*, ISSN: 2395-5929, Volume IV, Number IV, March, 2018, Page No. 272-275.
7. Dr. OAR Kishore and Dr. D. Srinivasa Rao published a article titled “Commodity Derivatives Market-A Tool for Sustainable Risk Management ” has published by LOI 13692 PRASAD. V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY AQAR 2017-18

International Journal for Research in Engineering Application & Management (IJREAM), ISSN: 2454-9150, Volume 5, Number 2, April, 2018, Page No. 222-227 (UGC Sl. No. 64077).

8. Dr. N. Ramanuja, Dr. K. Sarada Devi, and Mr.K. Krishna Saathvik published a Article titled “Commodity Sustainable Development – Initiatives for a Better World” has published by International Journal for Research in Engineering Application & Management (IJREAM), ISSN: 2454-9150, Volume 5, Number 2, April, 2018, Page No. 37-40 (UGC Sl. No. 64077).
9. Dr. K. Anusha, and P. Krishna Priya, published a Article titled “Startup Eco System in India” has published by International Journal for Research in Engineering Application & Management (IJREAM), ISSN: 2454-9150, Volume 5, Number 2, April, 2018, Page No. 121-123 (UGC Sl. No. 64077).

Papers published Seminar proceedings

10. Dr. M. Dhadurya Naik Presented a paper titled “Impact of Retail Banking in Indian Economy” in National Seminar on “Challenges of New India - Realizing a Billion Aspirations” organized by Department of Business Administration, PVP Siddhartha Institute of Technology, Kanuru, March, 2018, ISBN No: 978-93-5288-084-3, page no. 166-174.
11. Dr. N. Ramanuja Presented a paper titled “Role of Technology in Social Transformation at the Grass root Level in India” in National Seminar on “Challenges of New India - Realizing a Billion Aspirations” organized by Department of Business Administration, PVP Siddhartha Institute of Technology, Kanuru, March, 2018, ISBN No: 978-93-5288-084-3, page no. 175-179.
12. Dr. Srinivasa Rao Dokku & Dr. O. A. R. Kishore Presented a paper titled “A Study on Impact of age of the company on Performance of Initial Public Offering (IPOs) in India” in National Seminar on “Challenges of New India - Realizing a Billion Aspirations” organized by Department of Business Administration, PVP Siddhartha Institute of Technology, Kanuru, March, 2018, ISBN No: 978-93-5288-084-3, page no. 180-193
13. Mr. V. Praveen Kumar, Dr. K. Anusha & Dr. P. Krishna Priya Presented a paper titled “Politics, Policies and innovation ” in National Seminar on “Challenges of New India - Realizing a Billion Aspirations” organized by Department of Business Administration, PVP Siddhartha Institute of Technology, Kanuru, March, 2018, ISBN No: 978-93-5288-084-3, page no. 194-199.

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83. Dr. K. LENIN, “Hodotermitidae Optimization Algorithm for Reduction of Real Power Loss”, Journal of Telematics and Informatics, Vol.5, No.2, September 2017, pp. 73~80, ISSN: 2303-3703. (GIF– 0.632 ,IPI, DOAJ, GOOGLE SCHOLAR)
84. Dr. K. LENIN, “Integrated Algorithm for Decreasing Active Power Loss”, IAES International Journal of Artificial Intelligence , Vol. 7, No. 1, March 2018, pp. 33~41 ISSN: 2252-8938. (GIF– 0.608 ,IPI, DOAJ, GOOGLE SCHOLAR)
85. Dr. K. LENIN, “Amended Particle Swarm Optimization Algorithm for Real Power Loss Reduction and Static Voltage Stability Margin Index Enhancement”, International Journal of Research - Granthaalayah, volume 6(2), pp 146-156, 2018, ISSN- 2350-0530. (Impact factor – 2.552 (2016), ICV (Index Copernicus Value) : 83.75, IF: 4.321 (Cosmos Impact Factor), 2.532 (I2OR) InfoBase Index IBI Factor 3.86)
86. Dr. K. LENIN, “Reduction of Real Power Loss by Advanced Particle Swarm Optimization Algorithm”, International Journal of Research - Granthaalayah, volume 6(2), pp 166-181, 2018, ISSN- 2350-0530. (Impact factor – 2.552 (2016), ICV (Index Copernicus Value) : 83.75, IF: 4.321 (Cosmos Impact Factor), 2.532 (I2OR) InfoBase Index IBI Factor 3.86)
87. Dr. K. LENIN, “Ameliorated Particle Swarm Optimization Algorithm for Solving Optimal Reactive Power Dispatch Problem”, International Journal of Research - Granthaalayah,

- volume 6(2), pp 202-213, 2018, ISSN- 2350-0530. (Impact factor – 2.552 (2016), ICV (Index Copernicus Value) : 83.75, IF: 4.321 (Cosmos Impact Factor), 2.532 (I2OR) InfoBase Index IBI Factor 3.86)
88. Dr. K. LENIN, “Real Power Loss Minimization and Voltage Stability Enhancement by Hybridization of Eagle Strategy with Particle Swarm Optimization Algorithm”, Journal of the Institute of Engineering, 2018, 14(1): 22-34, ISSN 1810-3383. (GIF 0.624,IPI, DOAJ, GOOGLE SCHOLAR)
89. Dr. K. LENIN, “Active Power Loss Reduction By Firefly Algorithm”, International Journal of Research - Granthaalayah, volume 6(3), pp 155-165, 2018, ISSN- 2350-0530. (Impact factor – 2.552 (2016), ICV (Index Copernicus Value) : 83.75, IF: 4.321 (Cosmos Impact Factor), 2.532 (I2OR) InfoBase Index IBI Factor 3.86)
90. Dr. K. LENIN, “ Real Power Loss Reduction By Enhanced Acclimatized Bacterial Exploration Algorithm”, International Journal of Research - Granthaalayah, volume 6(3), pp 182-190, 2018, ISSN- 2350-0530. (Impact factor – 2.552 (2016), ICV (Index Copernicus Value) : 83.75, IF: 4.321 (Cosmos Impact Factor), 2.532 (I2OR) InfoBase Index IBI Factor 3.86)
91. Dr. K. LENIN, “Real Power Loss Reduction Enhanced Artificial Bee Colony Algorithm”, International Journal of Research - Granthaalayah, volume 6(3), pp 203-213, 2018, ISSN- 2350-0530. (Impact factor – 2.552 (2016), ICV (Index Copernicus Value) : 83.75, IF: 4.321 (Cosmos Impact Factor), 2.532 (I2OR) InfoBase Index IBI Factor 3.86)
92. Dr. K. LENIN, “Real Power Loss Reduction by Quantum Genetic Algorithm”, International Journal for Research in Engineering Application & Management, pp 371-374, March 2018, ISSN: 2454-9150. (Impact factor – 5.684 , UGC approved journal)
93. Dr. K. LENIN, “Sperm Movement Algorithm for Solving Optimal Reactive Power Dispatch Problem”, International Journal for Research in Engineering Application & Management, pp 404-408, March 2018, ISSN: 2454-9150. (Impact factor – 5.684 , UGC approved journal)
94. Dr. K. LENIN, “ Dimensioned Particle Swarm Optimization For Reactive Power Optimization Problem”, International Journal of Research - Granthaalayah, volume 6(4), pp 281-290, 2018, ISSN- 2350-0530. (Impact factor – 2.552 (2016), ICV (Index Copernicus Value) : 83.75, IF: 4.321 (Cosmos Impact Factor), 2.532 (I2OR) InfoBase Index IBI Factor 3.86)
95. Dr. K. LENIN, “ Enhanced Spider Algorithm For Minimization Of Real Power Loss”, International Journal of Research - Granthaalayah, volume 6(4), pp 301-311, 2018, ISSN-

- 2350-0530. (Impact factor – 2.552 (2016), ICV (Index Copernicus Value) : 83.75, IF: 4.321 (Cosmos Impact Factor), 2.532 (I2OR) InfoBase Index IBI Factor 3.86)
96. Dr. K. LENIN, “ Lucid Particle Swarm Optimization Algorithm For Solving Optimal Reactive Power Problem”, International Journal of Research - Granthaalayah, volume 6(3), pp 312-324, 2018, ISSN- 2350-0530. (Impact factor – 2.552 (2016), ICV (Index Copernicus Value) : 83.75, IF: 4.321 (Cosmos Impact Factor), 2.532 (I2OR) InfoBase Index IBI Factor 3.86)
97. Dr. K. LENIN, “Active Power Loss Reduction By Synthesized Algorithm ”, International Journal of Research - Granthaalayah, volume 6(5), pp 149-156, 2018, ISSN- 2350-0530. (Impact factor – 2.552 (2016), ICV (Index Copernicus Value) : 83.75, IF: 4.321 (Cosmos Impact Factor), 2.532 (I2OR) InfoBase Index IBI Factor 3.86)
98. Dr. K. LENIN, “ A Reduction Of Real Power Loss By Enriched Genetic Algorithm ”, International Journal of Research - Granthaalayah, volume 6(5), pp 169-176, 2018, ISSN- 2350-0530. (Impact factor – 2.552 (2016), ICV (Index Copernicus Value) : 83.75, IF: 4.321 (Cosmos Impact Factor), 2.532 (I2OR) InfoBase Index IBI Factor 3.86)
99. Dr. K. LENIN, “Active Power Loss Reduction by Assorted Algorithms”, International Journal of Research - Granthaalayah, volume 6(5), pp 263-275, 2018, ISSN- 2350-0530. (Impact factor – 2.552 (2016), ICV (Index Copernicus Value) : 83.75, IF: 4.321 (Cosmos Impact Factor), 2.532 (I2OR) InfoBase Index IBI Factor 3.86)
100. N.VIJAYANAND, M.siva kumar and R.Srinivasa Rao, “A novel reduced order modeling of interval system using soft computing optimization approach”, Proceedings of the Institution of Mechanical Engineers, Part I: Journal of Systems and Control Engineering, 2018, ISSN: 0959-6518, Impact Factor : 1.420, <https://doi.org/10.1177/0959651818766811> (UGC, WOS & SCOPUS)
101. Ch. Nikhil Chakravarthy, G.RajaSekar, B.K.S.A.Ramlal, B.Sreenu and B.Sivadurga Prasad, “Design and development of Solar Charge Controller with Sun Tracking”, International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor:6.887, Volume 6, Issue VIII
102. A.Divyaswarnasri, K.Tejaswini Devi, K.Dhana Raju and B.Tanya, “Depiction and Compensation of Ferranti Effect in Transmission Line”, International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor:6.887, Volume 6, Issue VIII

INTERNATIONAL CONFERENCES

103. A. Jamalaih, Dr. CH. PADMANABHA RAJU, R. Srinivasarao, “Optimization and operation of a renewable energy based pv-fc-micro grid using homer”, IEEE 2017 International Conference on Inventive Communication and Computational Technologies (ICICCT), Coimbatore,India, Electronic ISBN: 978-1-5090-5297-4, DOI: 10.1109/ICICCT.2017.7975238, PP: 450-455, July 2017
104. K. Ratna Jyothy, Dr. CH. PADMANABHA RAJU, R. Srinivasarao, “Simulation studies on WTG-FC-battery hybrid energy system”, IEEE 2017 International Conference on Innovative Mechanisms for Industry Applications (ICIMIA), Electronic ISBN: 978-1-5090-5960-7, DOI: 10.1109/ICIMIA.2017.7975557, PP: 710 – 716, July 2017
105. Satyanarayana Vanapalli , Dr. M.VENU GOPALA RAO & Prabhakar Karthikeyan Shanmugam , “Performance Analysis of unified power Quality conditioner controlled with ANN and Fuzzy Logic Based control Approaches”, IEEE TENCON 2017, Penang, Malaysia during 5th – 8th November 2017.
106. KKC DEEKSHIT, Dr. M.VENU GOPALA RAO and SrinivasaRao Rayapudi, “SWT Based Bearing Fault Detection Using Frequency Spectral subtraction of stator current with and without an Adaptive filter” , IEEE TENCON 2017, Penang, Malaysia during 5th – 8th November 2017.
107. Dr. M.VENU GOPALA RAO, “Proportional Generation and Proportional Load Based Transmission Loss Allocation Considering Reactive Power Demand in Restructured Environment”, IEEE TENCON 2017, Penang, Malaysia during 5th – 8th November 2017.
108. N.VIJAYANAND, “Evolutionary Algorithm based Model order reduction of interval MIMO systems” 1st International conference on Smart Technologies in Data Science and Communication (SMART DSC-2017), held between 30th – 2nd Dec at Vignan’s Institute of Information Technology, Visakhapatnam
109. J.Hema latha and Basava Raja Banakara, “Modeling and Analysis of 21 Level Cascade Model Multilevel Inverter”, 2nd International conference on Inventive Systems and Control (ICISC 2018) Conducted by IEEE on 19th -20th January 2018 at Coimbatore, Tamil Nadu, India.
110. Dr. Ch.Padmanabha Raju, “Selection of Battery size by using Power flow decision program for Microgrids”, 2nd International conference on Smart Computing & Informatics (SCI-2018) conducted by Springer on 27th -28th January 2018 at PVPSIT, Vijayawada.
111. D. Ragaleela and Dr.S.Sivanaga Raju “ A new approach for Line Loadability Enhancement in Restructured Power System ”, 2nd International conference on Smart

Computing & Informatics (SCI-2018) conducted by Springer on 27th -28th January 2018 at PVPSIT, Vijayawada.

INTERNATIONAL CONFERENCES

112. Satyanarayana Vanapalli , Dr. M.VENU GOPALA RAO & Prabhakar Karthikeyan Shanmugam , “Performance Analysis of unified power Quality conditioner controlled with ANN and Fuzzy Logic Based control Approaches”, IEEE TENCON 2017, Penang, Malaysia during 5th – 8th November 2017.
113. KKC DEEKSHIT, Dr. M.VENU GOPALA RAO and SrinivasaRao Rayapudi, “SWT Based Bearing Fault Detection Using Frequency Spectral subtraction of stator current with and without an Adaptive filter” , IEEE TENCON 2017, Penang, Malaysia during 5th – 8th November 2017.
114. Dr. M.VENU GOPALA RAO, “Proportional Generation and Proportional Load Based Transmission Loss Allocation Considering Reactive Power Demand in Restructured Environment”, IEEE TENCON 2017, Penang, Malaysia during 5th – 8th November 2017.
115. N.VIJAYANAND, “Evolutionary Algorithm based Model order reduction of interval MIMO systems” 1st International conference on Smart Technologies in Data Science and Communication (SMART DSC-2017), held between 30th – 2nd Dec at Vignan’s Institute of Information Technology, Visakhapatnam

Department of FED

116. Dr. A. Purnachandra Rao presented a paper entitled, “The Disclaiming of Land in Pearl S Buck's 'The Good Earth’” in the International Conference on 'The Teaching of English Language and Literature: Critical Perspectives' held at GITAM University, Hyderabad on 11th and 12th August, 2017.
117. Dr.A.Purna Chandra Rao presented a paper on “English Language Proficiency-A window to the Corporate Job World” in a two day international Conference entitled “Language and Literature-Dynamic resources in the ELT Classroom” at SSN Engineering College, Chennai on 10-11 November, 2017.
118. Dr A. Purnachandra Rao presented a paper titled, "The Decline in Human Relationships in Sudha Murthy’s ‘Dollar Bahu’” in the 4th JGU International Literary Conference at O.P. Jindal University, Sonapat, Haryana on 24th and 25th January, 2018.
119. G.Sreedevi presented a paper on "EFFECT OF MNO₂ DOPING ON THE SPECTROSCOIC STUDIES OF ZINC ALUMINO LITHIUM BORATE GLASSES" in

International conference on applied science and technology ICAST2018 HELD ON 24& 25 JAN 218 AT SRKR ENGINEERING COLLEGE ,Bhimavaram.

120. Dr A. Purnachandra Rao presented a paper titled, “The Unfulfilled Love in Rabindranath Tagore’s ‘Nashtanir’” in a Symposium on ‘Victorian Indian Identities’ organized by Department of Humanities and Social Sciences, Indian Institute of Technology, Madras on 6th and 7th June, 2018.
121. P.Pavani & S.L.Tulasi presented a paper titled, “ Soil contamination with heavy metals – Impact on human health” in international conference on state of knowledge of chemistry in industry and environment organized by Department of chemistry , SVRM College, Nagaram, Guntur on 24th June2018.
122. Dr.N.Usha Rani presented a paper titled, “ Non condensational Energy resources - Impact on human health” in international conference on state of knowledge of chemistry in industry and environment organized by Department of chemistry , SVRM College, Nagaram, Guntur on 24th June2018
123. T.Preethi Rangamani presented a paper titled, “ Kitchen Waste to Biogas – Asmart energy ” in international conference on state of knowledge of chemistry in industry and environment organized by Department of chemistry , SVRM College, Nagaram, Guntur on 24th June2018.

National Conference:

124. Dr A. Purnachandra Rao presented a paper titled, “The Eternal Relationship between Man and Nature in Ruskin Bond’s Select ShortStories” in the National Conference on ‘Synergizing SustainabilityContinuum: Multidisciplinary Explorations in Eco-Literary Praxis’ atLoyola College, Chennai on 8 th December, 2017.
125. Dr M. Syam Sundar presented a paper titled, “Politicized Ecology: TheDisappearing Papuan Culture” in the National Conference on‘Synergizing Sustainability Continuum: Multidisciplinary Explorationsin Eco-Literary Praxis’ at Loyola College, Chennai on 8 th December, 2017.
126. Dr.V.Sita Mahalakshmi presented a paper “Radiation effects on MHD flow over a vertical moving porous plate with heat generation by considering double diffusive convection in the national conference on “Essence of mathematics and Engineering applications” on 17th and 18th November 2017 organised by K.L University, Vaddeswaram, Guntur District, AP.

127. Dr A. Purnachandra Rao presented a paper titled, "Search for 'Self-Identity' in Anuradha Roy's 'The Folded Earth'" in the in the 62nd All India English Teachers' Conference held at Osmania University Centre for International Programmes (OUCIP), Hyderabad during 18th, 19th and 20th January, 2018.
128. R.Chudamani presented a paper title "Challenges in meeting objectives of education in India" in the a National seminar on Challenges of new india "Realizing A Billion Aspiration" organised by Department of MBA in our college on 30th Jan.2018.
129. M.Rudrama Devi presented a paper "Thematic concerns in maria campbell's half-bread" in the national seminar on "post colonial literature" organised by PB Siddhartha and sponsored by SAGTE on 26th FEB.2018
130. Sk.Rehena presented a paper "Colonial experience and identity crisis in dorslessings grass is singing" half-bread" in the national seminar on "post colonial literature" organised by PB Siddhartha and sponsored by SAGTE on 26th FEB.2018.

Seminar:

131. G. Sridevi presented a paper on structural and spectral properties of cds banothib filims by hydrothermal method in a national seminar on 15-16, September, 2017, at SRR &CVR govt. degree college, Vijayawada.
132. V. Siva Naga Malleswari presented a paper on 'Fuzzy $\alpha^{**}g$ – closed sets' in two day national seminar on recent trends in mathematics and its applications at JMJ college, Tenali on 20-21, September, 2017.
133. G.SREEDEVI presented a paper in national seminar on need and role of non conventional energy sources for sustainable future on 23& 24 jan 2018 jan at ANR COLLEGE , gudiwada .
134. S.L.Tulasi and P.Pavani presented a paper on "Soil contamination with heavy metals impact on human health" in two day national seminar on Environmental pollution - Public responsibility sponsored by --UGCAPPCB at Andhra Loyola College,Vijayawada on 31st Jan & 1st Feb.2018
135. Dr.N.Usha Rani presented a paper on "Nano Pollution and environmental Suitability – an objective approach" in two day national seminar on Environmental pollution - Public responsibility sponsored by --UGCAPPCB at Andhra Loyola College,Vijayawada on 31st Jan & 1st Feb.2018.
136. Dr.N.Usha rani ,P.Pavani &S.L.Tulasi presented a paper on " Environmental impact of renewable energy technologies in the national seminar on "novel chemical strategies for

sustainable environment”(NCSSE) organised by the department of chemistry on 22nd March2018 at P.B.Siddhartha college of atr &Science,Vijayawada.

137. P.Ramakoteswar arao & Dr.M.V.Satyanayarana presented a paper on “Novel chemical stratargy for sustainable environment” in the national seminar on “novel chemical strategies for sustainable environment” (NCSSE) organised by the department of chemistry on 22nd March2018 at P.B.Siddhartha college of art &Science, Vijayawada
138. Y.Pavani & Dr.M.V.Satyanayarana presented a paper on “Physico chemical analysis of edupugallu lake water, Bioremediation of polluted lake water” in the national seminar on “novel chemical strategies for sustainable environment” (NCSSE) organised by the department of chemistry on 22nd March2018 at P.B.Siddhartha college of atr &Science,Vijayawada
139. Dr.M.V.Satyanayarana &P.Ramakoteswara Rao presented a paper on “Analysis of water pollution near by VTPS,VJA” in the national seminar on “novel chemical strategies for sustainable environment” (NCSSE) organised by the department of chemistry on 22nd March2018 at P.B.Siddhartha college of atr &Science, Vijayawada
140. Dr. N. Usha Rani published a paper on “Stress Degradation Studies of Almotriptan Tablets by a Validated Stability Indicating Liquid Chromatographic Method” in the International Journal, Der Pharmacia Lettre, Volume-9, Issue No-7, August 2017, ISSN: 0975-5071, pp No: 96-106.
141. Sk. Rehena, ‘Language Teaching Methodology Through Test Analysis’, International journal of the ELT Practitioner, peer reviewed and UGC indexed journal, volume:4, Issue:2, September 2017, pp: 1-8, ISSN: 2349-2155.

Research publications

142. P.LakshmiLavanya published a paper on “Social and cultural Barriers in Doris Lessing’s novel “The Grass is singing” language in India www.languageinindia.com UGC Approved list of Journals Serial Number 49042 spl issue :1 Vignan University Vadlamudi, Guntur.ISSN1930-2940 17:9 SEP.2017 P.P.324-327.
143. Dr A. Purnachandra Rao published a paper titled, “The Eternal Relationship between Man and Nature in Ruskin Bond’s Select Short Stories” in UGC International Journal of Research in Humanities, Arts and Science, ‘BODHI’, Volume:2. Spl. Issue. December, 2017. ISSN:2456-5571. p:1-3.
144. Dr M. Syam Sundar published a paper titled, “Politicized Ecology: TheDisappearing Papuan Culture” in UGC International Journal of Researchin Humanities, Arts and Science, ‘BODHI’, Volume:2. Spl. Issue. December, 2017. ISSN:2456-5571. p:15-17.

145. Dr A. Purnachandra Rao published a paper with the title, **“English Language Proficiency: A Window to the Corporate Job World”** in UGC Veda’s Journal of English Language and Literature (JOELL): An International Peer Reviewed Journal, Volume:4. Spl. Issue 2. 2017. ISSN:2349-9753. p:43-47.
146. A.S.Phani kumari ,T.Krishna sree ,T.Preethi ranganmani & V.Sitamaha lakshmi published a paper on “Function of activity in comparative cognition” in the international journal of IJREAM volume 3 ,special issue, Page no : 210-221 Mar.2018, ISSN Number 2454-9150 .
147. P.Pavani published a paper on “Development and validation of stability indicating HPLC method for estimation related substances of Neostigmine” in the international journal of IJREAM volume 3 ,special issue, Page no : 187-193 ,Mar.2018 ISSN Number 2454-9150 .
148. Dr.N.Usha Rani published a paper on “Using Bio-Absorbents Elimination of methyl orange Dye from polluted water” in the international journal of IJREAM volume 3,special issue, Page no : 210-221 Mar.2018, ISSN Number 2454-9150.
149. Dr.N.Usha Rani published a paper on “Single crystal X-ray diffraction signature ,Hirshfeld surface analysis and global reactivity parameters of 3,5-dichloropyridin-4-amine” in the international journal of IJREAM volume 3,special issue, Page no : 210-221 Mar.2018, ISSN Number 2454-9150.
150. Y.Pavani published a paper on “Enigma of Generics” in the international journal of IJREAM volume 3,special issue, Page no : 194-195, Mar.2018, ISSN Number 2454-9150.
151. Dr.M.V.Satyanarayana published a paper on “Determination of silver (I) using the oxidation of O-DI-Anisidine (ODA) with peroxy disulphate - by catalytic determination” in the international journal of IJREAM volume 3,special issue, Page no : 14-18, Mar.2018, ISSN Number 2454-9150.
152. Dr A. Purnachandra Rao published a paper entitled, **“English Language : An Inevitable Tool in the Global Professional World”** in UGC approved International Journal for Research in Engineering Application and Management (IJREAM), volume 3 ,special issue p:440-442.April. 2018. ISSN : 2454-9150.
153. Mr M. Krishna published a paper titled, "A Post colonial Perspective of Amitav Ghosh’s *Hungry Tide*" in a UGC approved International Journal for Research in Engineering Application and Management (IJREAM), volume 3 ,special issue p:261-263.April. 2018. ISSN : 2454-9150.
154. M.RudramaDevi &Sk.Rehena published a paper titled, "Ideological relevance in the writing of tagore to the contemporary Indian society” in a UGC approved International Journal for Research in Engineering Application and Management (IJREAM), volume 3 ,special issue p:446-447.April. 2018. ISSN : 2454-9150.
155. S.L.Tulasi &P.Pavani presented a paper titled, "Environmental impact assessment – Methodological approach” in a UGC approved International Journal for Research in

Engineering Application and Management (IJREAM), volume 3 ,special issue p:386-389.April. 2018. ISSN : 2454-9150.

156. G.SREEDEVI presented a paper on “role of synthesis and characterization techniques for the development of nanotechnology for sustainable environment” in a UGC approved International Journal for Research in Engineering Application and Management (IJREAM), volume 3 ,special issue p:413-414.April. 2018. ISSN : 2454-9150.
157. Dr A. Purnachandra Rao published a paper entitled, “**The Financial Human Relationships in Sudha Murthy’s ‘Dollar Bahu’**” in the referred UGC approved *International Journal of English: Literature, Language and Skills*, Volume number 7. Issue no.1. April, 2018. p. 26-29. ISSN No: 2278 - 0742.
158. M.Rudrama Devi published a paper in the book challenges of New India- Realizing a Billion Aspirations “Technology and pedagogy – A key role in the Improvement of education for posterity” ISBN No-978-93-5288-084-3 page no:205 to 208 .
159. Sk.Rehena & P.Lakshmi Lavanya published a paper in the book challenges of New India- Realizing a Billion Aspirations “Teaching practices and technology developments for next generation ” ISBN No-978-93-5288-084-3 page no:98 to 102 .
160. A.Satya Phani Kumari published a paper in the book challenges of New India- Realizing a Billion Aspirations “Pivotal role of social safety met in country’s progress ” ISBN No-978-93-5288-084-3 page no:216 to222 .
161. Dr.R.Chudamani published a paper in the book challenges of New India- Realizing a Billion Aspirations “challenges in meeting objectives of education in india : A perspective study ” ISBN No-978-93-5288-084-3 page no:127 -129 .

Department of CE

162. Dr.A.Adilakshmi, Dept of CE, published a paper on "Assessment of ground water quality in Deshmukhi village Nalgonda district, Telangana" in International Journal of Advancement in Engineering Technology, Management and Applied Science (IJAETMAS), ISSN: 2349-3224, Volume 04 - Issue 06, June-2017, pp. 69-83. Impact factor : 3.102
163. Dr.A.Adilakshmi, Dept of CE, published a paper on "Design, manufacturing and analysis of bio-medical parts (3d printed bone and tooth) using additive manufacturing" in International Journal of Latest Trends in Engineering and Technology Vol.(8)Issue(4), pp.065-072, ISSN: 2278-621X. Impact factor : 0.899, H index - 11
164. G.V.R.Kumari, Dept of CE, published a paper on "Mapping and Modelling of ground water pattern using geo spatial technology" in International Journal of Civil Engineering and Technology, Volume 8, Issue 9, September 2017, pp. 110–115. (Scopus Indexed) Impact factor : 9.782

165. G.V.R.Kumari, Dept of CE, published a paper on "Sustainable management of ground water resources using geo spatial technology" in International Journal of Civil Engineering and Technology, Volume 8, Issue 9, September 2017, pp. 286–292, (Scopus Indexed) Impact factor : 9.782
166. K.S.Prakash, Dept of CE, published a paper on "Replacement of Fine Aggregate by using Recyclable Materials in Paving Blocks" in IOP Conf. Series: Materials Science and Engineering(2017),doi:10.1088/1757-899X/225/1/012157. Impact factor : 3.13
167. K.S.Prakash, Dept of CE, published a paper on " Strength Characteristics of Quarry Dust in Replacement of Sand Replacement of Fine Aggregate by using Recyclable Materials in Paving Blocks" in IOP Conf. Series: Materials Science and Engineering (2017) 012074 doi:10.1088/1757-899X/225/1/012074. Impact factor : 3.13
168. K.Ramesh, Dept of CE, published a paper on "Flexural Behaviour of Reinforced Geopolymer Concrete beams with GGBS and Metakaolin" in JOURNAL OF ENGINEERING SCIENCE AND RESEARCHES.Vol.4, No.10.PP.119-128. (UGC notified journal) Impact factor : 5.070
169. S.N.Prashanth, published a paper on “A study on conventional and non-conventional energy and carbon dioxide emissions in Visakhapatnam” in International Journal of Modern Trends in Engineering and Research, Volume 04, Issue 12, [December– 2017] ISSN (Online):2349–9745; ISSN (Print):2393-8161. Scopus, Impact factor : 5.278
170. Dr.K.Ramesh et.al., published a paper on “Flexural Behaviour Of Reinforced Geopolymer Concrete Beams With Ggbs And Metakaolin” in proceedings of National conference SPACE 2017, ISBN 978-93-86638-25-0, pp. 24-29. Impact factor :
171. Dr.K.Ramesh et.al., published a paper on “Effect of Alkali Activators on Compressive Strength of Geopolymer Mortars with GGBS and Metakaolin” in Proceedings of the 6th World Conference on Applied Sciences, Engineering and Technology 26-27 August 2017, UMPO, Indonesia, ISBN 13: 978-81-930222-3-8, pp 062-064. Impact factor : 0.22
172. G.V.R.Kumari, Dept of CE, published a paper on "A synoptical representation on potentiality of ground water using geo spatial technology" in International Journal of Civil Engineering and Technology, Volume 9, Issue 1, January 2018, pp. 748–754. (Scopus) 9.782
173. K.Shyamprakash, Dept of CE, published a paper on “Stabilization of black cotton soil by using cement, lime and rice husk in flexible pavements” in International Journal of Engineering & Technology (IJET), Vol 7 (2.1), pg no’s: 24-27, March 2018. 0.77(Scopus)

174. K.Shyamprakash, and M. Sai Narendra Dept of CE, published a paper on “[A Study on Volume, Speed and Lane Distribution of Mixed Traffic Flow by using Video Graphic Technique](#)” in International Journal of Engineering & Technology (IJET), Vol 7 (2.1), pg no’s: 59-62, March 2018. 0.77(Scopus)
175. K.Shyamprakash, and M. Sai Narendra Dept of CE, published a paper on “[Optimization of Urban Public Transportation System in Vijayawada - A Case Study](#)” in International Journal of Engineering & Technology (IJET), Vol 7 (2.1), pg no’s: 63-68, March 2018. 0.77(Scopus)
176. K.Shyamprakash, Dept of CE, published a paper on “Effective Utilization of Quarry Dust in Flexible Pavements as per IRC-37:2012” in ARPN Journal of Engineering and Applied Sciences, Vol 13 No 5, pg no’s: 1545-1552, March 2018. 0.765(Scopus)
177. A.Adilakshmi, published a paper on “Design and analysis of ejector refrigeration system” in Journal of Advanced Research in Dynamical & Control Systems, Vol. 10, 05-Special Issue, 2018. (Scopus) 0.22
178. [K.Divya](#), published a paper on “[Numerical Investigation on effect of CFRP on shear strengthening of RC beams](#)” in [International Journal for Research in Engineering Application & Management \(IJREAM\), ISSN : 2454-9150, Feb 2018](#) , Impact factor: 4.438
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302	Ms. Y.Padma, Dr. Y.K Sundara Krishna	A Literature Review on Opinion Spam Detection and Its Approaches.	International Journal of Computer Science and Information Security (IJCSIS)	15	6	1974-5500 351-356	June 2017
303.	Mr.R.Vijay Kumar Reddy, Mr.K.Prudi Raju, Mr.L.Ravi Kumar, Mr.P .Ravi Prakash, Mr.S.Sai Kumar	Comparative Analysis of Common Edge Detection Algorithms using Pre-processing Technique.	International Journal of Electrical and Computer Engineering (IJECE), UGC, SCOPUS	7	5	2088-8708 2574-2580	Oct 2017
304.	Ms.J.Sirisha,	Unstructured Data: Various approaches for storage Extraction and Analysis	International Journal of Computer Science and Information Security (IJCSIS)	15	7	1974-5500 101-105	July 2017
305	Ms.G.Lakshmi, Mr. Y.Suresh, Mr.K.Pavan Kumar, Mr.M.SundaraBabu	An Automated System for Maintenance of Faculty Publication.	International Journal for Research Trends and Innovation (IJRTI)	2	7	2456-3315 25-	Sep17
306	Ms.K.Swarupa Rani	MAP Reduce In Mobile Clouds Using Hadoop: MDFS (Mobile Distributed File System) Addresses Issues for Big Data Processing in Mobile Clouds	International Journal for Research. UGC	4	4	2348-795X 1761-1766	Nov 2017
307	Ms.D.Leela Dharani	Dynamic Data Deduplication and Replication with HDFS: using Big Data	International Journal for Modern Trends in Science and Technology. UGC, IF:3.1	3	10	2455-3778 133-137	Oct 2017
308	Dr.B.V.Subba Rao Ms.J.Sirisha	A Search Algorithm based on Diatonic Scale for College Course Schedule	International Journal of Computer Science and Information Technologies. IF: 2.28	8	6	0975-9646 623-626	
309	Dr.B.V.Subba Rao	An Innovative User Guide for Procurement of Gift Articles using Visualization tool Tableau	International Journal of Creative Research Thoughts(IJCRT), UGC, IF: 5.97	5	4	2320-2882 2277-2282	Dec 17
310	Ms.J.Sirisha	A Prototype Model for Developing Cancer Ontology in Medical Domain	International Journal of Innovations & Advancement in Computer Science(IJACS), UGC, IF:2.65	6	11	2347-8616 626-631	Nov 17
311	Ms.G.Lakshmi	A Novel Iterative Thresholding Based Segmentation Technique For Shrimp White Spot Syndrome Detection.	Journal of Advanced Research in Dynamical and Control Systems, UGC, SCOPUS	9	18	1940-023X 61-75	Dec 17

312	Mr. G.Venugopal	A survey on Kernel Service in support Vector Machines using Distribution Classifiers	International Journal of Computer & Mathematical Sciences(IJCMS), UGC , IF: 2.58	7	2	2347-8527 538-	Feb 18
313	Mr.R.Vijay Kumar Reddy, Mr.K.Prudi Raju, Mr. G.Venugopal	A Tableau tool for an Branding Builds Financial Value Through Your Appearance and Style	International Journal of Advanced Research in Computer Science. UGC, ICI	9	1	0976-5697 897	Jan – Feb 2018
314	Mr.R.Vijay Kumar Reddy	Digit Recognition Using Geometrical and Hotspot Features.	Jour of Adv Research in Dynamical & control Systems. UGC, SCOPUS	10	3	1943-023X 56	20 Feb 2018
315	Mr.R.Vijay Kumar Reddy	A Review on Classification Techniques in Machine Learning	International Journal of Advance Research in Science and Engineering. IF:2.83	7	3	2319-8354 40	March 2018
316	Mr.M.SundaraBabu, Mr.S.Sai Kumar, Dr.B.V.Subba Rao, Dr.J.Rajendra Prasad, Mr.L.Ravi Kumar, Ms.K.Swarupa Rani	Agricity –An Agricultural Information System	International journal of Engineering Research and Application. IF:5.179	7	6	2248-9622 62-65	June 2017
317	Mr.M.SundaraBabu, Dr.B.V.Subba Rao, Dr.J.Rajendra Prasad, Mr.L.Ravi Kumar, Mr.S.Sai Kumar, Mr.T.D.Ravi Kiran.	Displaying Results Based on Peer Palaute	Journal of Emerging Technologies and innovative Research. UGC, IF:5.87	4	6	2349-5162 162-166	
318	Ms. Y.Padma	Fake Review and Spam Detection Using J48 classsifier	International journal of Research. UGC	5	6	2348-6848 445	Mar 2018
319	Ms. Y.Padma	An Automatic Framework for Document Spam Detection Using Enhanced context feature Matching	International journal of Advanced Research in Computer Science. UGC, ICI	9	1	0976-5697 587	Jan – Feb 2018
320	Ms.D.Kavitha	Frequent and Significant Patterns Mining Using Appriximate Patterns for Protein Structure Analysis.	International Journal of Research. UGC	5	6	2348-6848 578-584	March 2018
321	Dr.PVS Lakshmi Dr.A.Haritha Ms.G.Lakshmi	Stock Market Prediction Using Arima Model	International Journal Of Computer Engineering and Applications. UGC,IF: 5.859	12	4	2321-3469 294	April 24, 2018
322.	Mr.G.Venu Gopal	Forecasting of deliberate learners in education field using data mining techniques	International journal for Research in Engineering applications and			2454-9150 419-	April , 2018

			management. UGC, IF:5.646			423	
323	Ms.K.Swarupa Rani	Facial Emotion Recognition in Image sequence using machine learning Algorithm	International Journal Of Creative Research Thoughts. UGC,IF:5.97	6	2	2320-2882 274-278	April , 2018
324	Mr.L.Ravi Kumar, ,Mr.S.SaiKumar, Ms.M.Sowjanya	A virtual Tour Planner-A Prediction	International journal of Advanced Research in Computer Science. UGC, ICI	8	9	0967-5697 815-818	Dec-2017
325	Ms.J.Sirisha	Recapitulation system for product analysis based on social reviews	International Journal Of Innovations and Advancement in computer Science. IJIACS.UGC,IF:2.65	7	4	2347-8616 340-344	April , 2018
326	Ms G.Reshma	AutoRegressive Integrated moving model for predicting passenger flow.	Journal of Advanced Research in Dynamical and Control Systems, UGC, SCOPUS	9	18	1943-123X 1684-1697	Dec 17
327	Dr. J.Rajendra Prasad	A Nearby Place Through A Graphical Representation	International Journal IJARCS, UGC	8	9	0976-5697 819-821	Nov-Dec 2017
328	Dr B.V Subba Rao	Hands on Medication Using Data Visualization Tool	International Journal IJARCS , UGC	9	2	0976-5697 1-5	Marc h- April 2018
329	Mr S Sai Kumar,	A Tableau Tool for an Effective Event Management	International Journal IJARCS, Under guidance of UGC, IF:3.72	8	9	0976-5697 801-803	Dec 2017
330	Mr.R.Vijay Kumar Reddy	Classification Model Using Genetic Algorithm with Correlated BPNN Based Artificial Intelligent System.	Advanced Research in Dynamical & Control Systems	10	07	1943-023X 304-312	June 2018
331	Mr.K.Pavan Kumar Mr.Y.Suresh	Image Mining and Viewpoint Patterns: Review and Challenges.	Advanced Research in Dynamical & Control Systems, SCOPUS	10	07	1943-023X 376-381	June 2018
332	Mr S Sai Kumar,	Heterogeneous Multichannel Multi connectivity Mobility Management in NGN	International Journal of Computer Engineering & Technology(IJCET), IF:9.3	9	3	0976-6367 201-207	June 2018

3.5 Details on Impact factor of publications:---

3.6 Research funds sanctioned and received from various funding agencies, industry and other organisations

Details of the projects Sanctioned/received

S.No.	Name of the Grant	Name of the Coordinator	Dept.	Date of Sanctioned Grant	Date of submission of Final Utilization Certificate	Amount Sanctioned & Released		Status
						Non Recurring (Rs. in lakhs)	Recurring (Rs. in lakhs)	
1	UGC/ Applying Graph Mining Techniques for Pro Ture Analysis	Mrs.D.Kavitha, Asst. Professor, IT	IT	November, 2016			0.50	Continuing
2	UGC/ Approximation Neighborhood Strategy for Lction and Computational Modeling in TH AI Authentication System	Mr.K.Pavan Kumar, Asst. Professor, IT	IT	November, 2016			0.50	Continuing
3	UGC/Tensor Based Cognitive Models in Image S N and Image Analysis	Mr.P.E.S.N.Krishna Prasad, Sr.Asst.Professor, CSE	CSE	November, 2016			0.60	Completed
4	UGC/Ground Water Management Using Remote Sen Applications in Local Scenario	Mrs.G.VenuRatnaKumari, Asst. Professor, Civil Dept	CIVIL	November, 2016			3.20	Continuing
5	UGC/Production and Development of Ultra High Concrete (M 150)	Mr.A.Sreenivasulu, Associate Professor, Civil Dept.	CIVIL	November, 2016			3.00	Continuing
6	UGC/Recognition of the Moving Objects Based EolutionAlogrithms	Mrs.A.Geetha Devi, Associate Professor, ECE	ECE	November, 2016			2.30	Continuing
7	UGC/Virtual Repair of Engineering Structures Zoelectric Materials	Mr.U.KoteswaraRao, Associate Professor, ME	MECH	November, 2016			3.50	Continuing
8	UGC/ Design and Development of an Embedded EA ION System	Mrs.V.Ratna Kumari, ECE	ECE	November, 2016			4.50	Continuing
9	UGC/Development of Microwave Sterilization OLY Ethylene (PET) cans	Dr.C.SubbaRao, Professor, ECE	ECE	November, 2016			4.35	Continuing
10	UGC/Development of nano silver and nano copper reinforced Low density polyethylene Antimicrobial bottles	Dr.K.SivajiBabu, Professor, ME	ME	December, 2016			3.00	Continuing

11	UGC/Agro-waste based Nanocomposite: Fabrication and Characterization	Mrs.M.Mounika, Assistant Professor, ME	ME	December, 2016			2.65	Continuing
12	UGC/A System to isolate detect and Quantitate Engineered Nano particles and provide secured channel using a key establishment protocol	Dr.S.Madhavi Professor, CSE	CSE	December, 2016			2.60	Continuing
13	UGC/Image segmentation, Reconstruction and Analysis using Kronecker Calculus	Mr.Y.Suresh, Asst. Professor, IT	IT	December, 2016			2.40	Continuing
Total Amount sanctioned during the year 2016							33.10	

3.7 No. of books published

i) With ISBN No. 6 Chapters in Edited Books 3

- a. Dr. P. Rajesh Kumar research team work has been published as book chapters in the Lecture notes of Electrical Engineering of Springer Publications. The research book is entitled as “Microelectronics, Electromagnetics and Telecommunications”, ISBN 978-81-322-2728-1

Book Chapter 85 : A New VLSI Architecture for Skin-Tone Detection in an Uncontrolled Environment, PP: 847-854, Jan. 2018.

Book Chapter 67: High Performance and Flexible Data-path Architecture for DSP Applications, PP : 673-681. Jan. 2018.

- b. K. Lenin, B. Ravindhranath Reddy, M. Surya Kalavathi, “Nature Inspired Algorithm’s for Solving Optimal Reactive Power Problem”, LAMBERT Academic publishing, Saarbrücken, Germany, January 2018, ISBN:978-620-2-19873-8.
- c. K. Lenin, “Nava (9) Algorithms for Solving Optimal Reactive Power Problem”, LAMBERT Academic publishing, Saarbrücken, Germany, February 2018, ISBN: 978-613-7-42604-3.
- d. K.Lenin, “Nine Evolutionary Algorithms to Solve Optimal Reactive Power Problem” LAMBERT Academic publishing, Saarbrücken, Germany, March 2018, ISBN: 978-613-8-33359-3.
- e. K.Lenin, “Nine Assorted Algorithms to Solve Reactive Power Problem” LAMBERT Academic publishing, Saarbrücken, Germany, April 2018, ISBN:978-620-2-19727-4

Published chapter:

1. K.Lenin, “Convalescing power generation efficiency in India to improve the economic growth”; Challenges of new India – Realizing a Billion Aspirations, ISBN 978- 93-5288-084-3.
2. Dr. K. Sivaji Babu & Dr. P. Adi Lakshmi Published a Edited Book titled “Challenges of New India - Realizing a Billion Aspirations” Published by Department of Business

Administration, PVP Siddhartha Institute of Technology, Kanuru, March, 2018, ISBN No: 978-93-5288-084-3

ii) Without ISBN No.

- Published an Edited book on “**Entrepreneurship 2.0 – Changing Models in New Economic Era**” ISBN No: 978-93-5258-741-4, July, 2016.

Department of CSE

. No. of books published i) With ISBN No. ii) Chapters in Edited Books iii) Without ISBN No. --- 3

3.8 No. of University /Departments receiving funds from

UGC CAS DST
 DPE DBT Scheme/funds

3.9 For colleges

Autonomy CPE DBT Star Scheme
 INSPIRE CE Any Other (specify)

3.10 Revenue generated through consultancy

Rs. 86.233

Department of CSE

- Andhra Pradesh Capital Region Development Authority Capital Area, Amravati (APCRDA & CA) Digitalize the land layout permits in the CRDA Region at free of cost.
- Digitalizing process of Data Andhra Pradesh State Road Transport Corporation (APSRTC) at Free of Cost.

3.11 No. of conferences organized by the Institution

- Organised one day national conference on titled “**Challenges of New India - Realizing a Billion Aspirations**” in association with National HRD Network, Vijayawada Chapter on 30th January, 2018

Department of CSE

s.no	Speaker Name and address of the Resource Person	Name of the Topic and coordinator	Date
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2	Dr.swagatam Das, PhD, ISI, Kalkata.	Second international conference SCI 2018: “Smart Computing and Informatics” Co- Ordinates : Dr.M.V.RamaKrishna Dr. B. Janaki Ramayya Mrs.A. RamanaLakshmi PVPSIT, Vijayawada	27-01-2018 to 28-01-2018
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Department of FED

3. The department of Freshman Engineering organized a Two-day International Multidisciplinary Conference on “Knowledge Sharing, Technological Advancements & Sustainable Development” at Prasad V. Potluri Siddhartha Institute of Technology, Vijayawada on 30th - 31st March, 2018. The conference is convened by Dr Ch. Padmanabha Raju, HOD, FED.

3.12 No. of faculty served as experts, chairpersons or resource persons

Department of CSE

1. Dr. Suresh Chandra Satapathy was the key note speaker and as session chair for Third International Congress on Information and Communication Technology held at London, United Kingdom | February 27-28, 2018.
2. Dr. Suresh Chandra Satapathy was the key note speaker for International Conference on Artificial Intelligence and Cognitive Computing (AICC-2018) from 02-02-2018 to 03-02-2018 at MLR Institute of Technology, Hyderabad.
3. Dr. Suresh Chandra Satapathy was the Guest Of Honour for International Conference on Micro-Electronics, Electromagnetic and Telecommunications (ICMEET-2K18) from 03-02-2018 to 04-02-2018 at GVP College of Engineering for Women, Visakhapatnam.
4. Dr. A. Sudhir Babu acted as a Judge in the Technical paper Contest in the Dept of CSE on 16-02- 2018 at AFOSEC-2018, VRSEC, Vijayawada.
5. Dr. PESN Krishna Prasad has participated in INDIA ELECTRONICS WEEK 2018 held from 07-02-2018 to 09-02-2018 at Karnataka Trade Promotion Organization, Bangalore.
6. Suresh Chandra Sat apathy acted as Keynote Speaker for the conference held at Duy Tan University, Da Nang City, Vietnam during 15-17 July’17.

7. Dr.Suresh Chandra Satapathy delivered a talk in One Week FDP on Machine Learning conducted by Dept. of CSE, College of Engg., Andhra University, Visakhapatnam and Electronics & ICT Academy, NIT Warangal on 13 th & 14 th of July'17.
8. Dr.Suresh Chandra Satapathy delivered a lecture on “Future Perspects& Career Building” to the students of CSE Dept. at Raghu College of Engg. & Raghu Institute of Tech., Visakhapatnam On JULY 2017
9. Dr.Suresh Chandra Satapathy acted as a resource person for FDP onSoft Computing Techniques & Applications” organized by Dept. of CSE, Gudlavalleru College of Engg On JULY 2017
10. Dr. PESN Krishna Prasad Delivered a guest lecture on “Expert Systems and its applications on 21-08- 2017 at BVR College, Bhimavaram
11. Dr. PESN Krishna Prasad acted as a reviewer for 2nd International Conference on Advanced Computing and Intelligent Engineering, Central University of Rajasthan, Ajmer, India, ICACIE 2017.
12. Dr. Suresh Chandra satapathy is the Guest of Honor for 2 nd Graduation Day at BVRIT Hyderabad College of Engg. For Women on 10-9- 2017.
13. Dr. Suresh Chandra Satapathy is the Chief Guest for the 2 nd International Conference on Computational Intellegence and Informatics” on 27 th September'17.
14. Dr. Suresh Chandra Satapathy is one of the editor for “Smart Computing and Informatics” in Proceedings of the First International Conference on SCI 2016, Volume 2.
15. Dr. PESN Krishna Prasad is one of the Reviewer for Future Generation Computer Systems, The International Journal of eSicence, Elsevier Journal, Impact Factor: 3.997
16. Dr. PESN Krishna Prasad is one of the Reviewer for Arabian Journal for Science and Engineering, Springer Journal, ISSN: 2193-567X (Print) 2191-4281 (Online), Impact factor: 0.865
17. Dr. PESN Krishna Prasad was the Guest of Honor for “Two-day CSI Andhra State Student Convention 2017-18” at GITAM University on 24-25 November'17.
18. A.Vanamala Kumar has delivered a Talk on “NPTEL Awareness“ at Siddhartha Mahila kalasala on 9-12- 17.
19. Dr. Suresh Chandra Sat apathy Professor & HOD acted as Keynote Speaker for the conference held at Duy Tan University, Da Nang City, Vietnam during 15-17 July'2017.
20. Dr. Suresh Chandra Sat apathy Professor & HOD acted as a resource person has delivered a talk on “Computational Intelligence And Its Applications in Science & Engineering” from 24-4- 17 to 28-4-17 at Prasad v potluri Siddhartha institute of technology,vijayawada.

21. Dr. Suresh Chandra Sat apathy Professor & HOD acted as a resource person has delivered a talk on “Genetic algorithms, PSO, DE, ANNN and Machine learning “from 5-7-2017 to 7-7-2017 at Prasad v potluri Siddhartha institute of technology, Vijayawada.
22. Dr. Suresh Chandra Satapathy was the key note speaker and as session chair for Third International Congress on Information and Communication Technology held at London, United Kingdom | February 27-28, 2018.
23. Dr. Suresh Chandra Satapathy was the key note speaker for International Conference on Artificial Intelligence and Cognitive Computing (AICC-2018) from 02-02-2018 to 03-02-2018 at MLR Institute of Technology, Hyderabad.
24. Dr. Suresh Chandra Satapathy was the Guest Of Honour for International Conference on Micro-Electronics, Electromagnetic and Telecommunications (ICMEET-2K18) from 03-02-2018 to 04-02-2018 at GVP College of Engineering for Women, Visakhapatnam.
25. Dr. A. Sudhir Babu acted as a Judge in the Technical paper Contest in the Dept of CSE on 16-02- 2018 at AFOSEC-2018, VRSEC, Vijayawada.
26. Dr. PESN Krishna Prasad has participated in INDIA ELECTRONICS WEEK 2018 held from 07-02-2018 to 09-02-2018 at Karnataka Trade Promotion Organization, Bangalore.

Department of ME

27. Dr. B.Raghu Kumar has delivered a guest lecture on “Design of machine elements- Emphasis on recent applications and practical design scenarios” at Adithys Engineering College on 01st March,2018.
28. Dr. B.Raghu Kumar has chaired a parallel session in the International Multidisciplinary Conference on “ Knowledge sharing, Technological Advancements and sustainable development” (IMC2k18) organized by Freshman Engineering Department at PVPSIT from 30th – 31st March,2018.
29. U.Koteswara Rao has delivered a Guest Lecture on “Simple Stresses, Shear Force Bending Moment” for II B.Tech Mechanical Students at St.Mary’s Group of Institutions,Guntur, on 5th August,2017.
30. Dr.B.Raghu Kumar acted as a judge for National Level Technical Fest EPISTEMICON2K17 for evaluation of for technical paper presentation, Project Expo,Poster Presentation atAndhra Loyala Institute of Engineering& Technology on 09th September, 2017.

31. Dr.B.Raghu Kumar has delivered a Guest Lecture on “Gyroscopic Couple and recessional motion” for II B.Tech Mechanical Students at KKR & KSR Institute of Technology & Sciences,Guntur on 14th Sep,2017.
32. Dr.B.Raghu Kumar acted as a judge for technical paper presentation (Srujana) in Engineering Stream in LAKSHYA 2K17,12 th National Level Technical and Cultural Fest in Mechanical Engineering department at Lakkireddy Balireddy College of Engineering on 15th September, 2017.

Department of EEE

33. Dr. M. VENU GOPALA RAO, Professor & HOD chaired two technical sessions for IEEE Region 10 conference (TENCON 2017), at Penang, Malaysia during 5th-8th November 2017.
34. Dr. M. VENU GOPALA RAO, Professor & HOD attended as Chief Guest for Technical events as a part of Years of Excellence Jubilation 2K18 at Narasaraopeta Engineering College on 16 th February 2018.
35. Dr. M. VENU GOPALA RAO, Professor & HOD attended as expert for Doctoral Research Committee meeting 27th January 2018 at EEE dept., Vignan University, Vadlamudi, Guntur

Department of IT

36. Dr. B.V. Subba Rao professor, HOD of IT acted as board of studies member on 01/07/2017. For PG Computer Science Program (MCA,MSC(cs)) at PB Siddhartha PG studies, Vijayawada.
37. Dr.PVS Lakshmi, Professor, delivered a guest lecture on “Data Analytics and Future Prospects” to the students of Nimra Institute of Engineering & Technology on 29.08.2017.
38. Dr.B.V.SubbaRao,Professor&HOD,Dr.J.Rajendra Prasad,Professor and Dr.P.V.S.Lakshmi Professor identified as best teachers and received “Jai Upadyaya Puraskar” from Lions club ,Vijayawada on 05.09.17.
39. Dr.B.V.Subba Rao HOD &Professor delivered guest lecture on NBA-OBE awareness program 10th January 2018 in NRI Institute of Technology. Agiripalli, Krishna dist.
40. Dr.B.V.Subba Rao, Professor & HOD attended the “Brain Storming Session on Capability Building in New Technology” Organized by INVECAS & VEDA IT on 9th June 2018 at Amaravati, AP, India
41. Dr.B.V.Subba Rao, Professor & HOD attended as chief guest for SCIENTIA-2018, Annual Techno meet organized by department of Computer Science, Andhra Loyola College, Vijayawada on 6th Feb 2018.
42. Dr. B.V.Subba Rao, Professor & HOD attended PG courses BOS meeting on 14.05.2018 at P.B.Siddhartha college of Arts and Sciences, Vijayawada-10.

Department of ECE

43. **Dr. K. Ramanjaneyulu**, Professor attended as a Chief Guest for Inaugural Function of IETE Students Forum, and delivered a Guest Lecture on “ **Genetic Algorithm and its Application to Image Water Marking**” on 14th July, 2017 at Narasaraopeta Engineering College, Narasaraopeta.
44. **Dr. K. Ramanjaneyulu**, Professor attended as a Guest of Honour for ISF Inaugural Function at Layola Engineering College, Vijayawada on 23rd September, 2017.
45. **Dr. T. Haritha**, Assoc. Prof attended as Judge at SRKR Engineering College, Enikepadu for Paper Presentation contest on 3.1.2018.
46. **Dr. C. Subba Rao**, Professor, Dr. T. Haritha, Assoc. Prof. & Mr. M. Srinivasa Rao acted as Judges at VRSEC for AFOSEC-2K18 on 15.02.2018.
47. **Dr. C. Subba Rao**, Associate Prof. in the three day workshop on “RF Antenna Design” on 28.06.2018 at Andhra Loyola Institute of Engg. And Tech., delivered expert talk and conducted Hands on session in HFSS software.

Department of CE

48. Mr. A. Sreenivasulu, Associate Professor, Department of Civil Engineering, has delivered a Lecture on “Recent Advancements in Structural Engineering” at Sunflower College of Engineering and Technology, Lankapalli on 13.07.2017.
49. Dr. K. Ramesh, Professor, Department of Civil Engineering, has delivered a Lecture on “Guidelines for R.C.C Building Construction” at Dhanekula Institute of Engineering and Technology, Vijayawada on 20/09/17
50. Dr. K. Ramesh, Professor, Department of Civil Engineering, has delivered a Lecture on “Guidelines for Earthquake Resistant Design of Buildings” at Kallam Haranadha Reddy Institute of Technology, Guntur on 08/12/17

Department of MBA

Name of the staff	Activity	College
Dr. P. Adi Lakshmi	BOS Member	KBN College, Vijayawada
Dr. P. Adi Lakshmi	BOS Member	PB Siddhartha College, Vijayawada

3.13 No. of collaboration

33

Department of CSE

1. M.O.U (Intel Intelligent Systems)
2. ACM collaborated distinguish to conduct guest lectures, workshops & coding contests
3. Sakrobotix Lab, Startup Center –IIT Bhubaneswar

4. ByodBuzz Company, Rajamahendravaram
5. Asia Pacific University of Technology and innovation, kualalumpur, Malaysia
6. NASSCOM (National Association of Software and Services Companies)
7. APSSDC (Andhra Pradesh State Skill Development Corporation)
8. APSSDC-IUCEE (Indo Universal Collaboration for Engineering Education)
9. Intel Technology India Private Limited, Bangalore, Karnataka.

Department of ECE

Collaboration with

10. Cranes Software International Ltd. Bangalore.(University Texas (India) Pvt. Ltd., Bangalore) Instruments.
11. EfftronicsPvt. Ltd., Vijayawada
12. BSNL
13. Agilent technologies India Pvt. Ltd., Bangalore

Department of IT

Sl.No	Name of the Industry/Company	MOU signed date	Period of MOU
14	Infosys Limited, Hyderabad.	03.09.2015	upto 01.03.2017
15	Element School of Visual Arts, Vijayawada	18.08.2010	
16	Bridge IT solutions, Hyderabad	14.06.2014	4 Yrs
17	Silicon Andhra, USA	28.11.2015	2 Yrs
18	Indian Servers, Vijayawada	25.11.2016	4 Yrs
19	Oracle India Private Limited	23.03.2017	

Department of EEE

M/s GS Electricals , Vijayawada
M/s VIJAYA Electricals , Vijayawada

Institute MOUs

CII(Confederation of Indian Industry) – Indian Green Building Council IGBC)
Asia Pacific University of Technology and Innovation, Kuala Lumpur, Malaysia

.Department of CE

1 International, 4 National

MOUs Signed:

- **Silicon Andhra, Silicon Valley, USA**
- **Ladder Survey Institute of Technology, Chennai.**
- **Oracle India Private Ltd, India.**
- **Indian Green Building Council (IGBC), India.**
- **INDWA Technologies Pvt. Ltd.**

Department of MBA

Organised one day national conference on titled “**Challenges of New India - Realizing a Billion Aspirations**” in association with National HRD Network, Vijayawada Chapter on 30th January, 2018

3.14	No. of linkages created during this year	141
	Department of ECE	
	1. i)Corell technologies	
	2. ii) National Instruments:	
	a) Training students	
	b) Conduction of CLAD examination	
	c) Placement drive for CLAD qualified students	

Department of IT

Element school of Visual Arts, Vijayawada.

1. A certification course was conducted in association with Oracle Work Force Development Program.
2. Linkage was created with APSSDC, Government of Andhra Pradesh from 19.12.2016 To 31.03.2017
3. Linkage was created with Indian Servers, Vijayawada to 06.12.2016 to 06.02.2017
4. Linkage was created with Element school of Visual Arts, Vijayawada.
5. P.V.P Siddhartha Institute of Technology is recognized as “**Advanced partner Institution**” under “Inspire Event- The Campus connect, partners in success 2018” conducted by Infosys Ltd, Hyderabad on 23rd March, 2018.

Department of EEE

Executed MOU with the following firms

6. M/s GS Electricals , Vijayawada
7. M/s VIJAYA Electricals , Vijayawada

3.15. Total budget for research for current year in Rs : Refer to 3.6

From Funding agency : **12.37 lakhs**
 From Management : 7.15 Lakhs
 Total : 19.52 Lakhs

3.16.No. of patents received this year

Sl. No.	Name of the Faculty	Title of Patent	Patent applied Yes/No	Year in which patent was applied
1.	Dr. P. Rajesh Kumar, Prof. & HOD, ECE	VLSI Architecture for Robot Navigation in semi structured Indoor Environment	2016410031 08A	2017
2.	Dr. K.Ramanjaneyulu, Prof, ECE	Multi level image watermarking technique	201841018 857	2018

1. Dr.B.V.Subba Rao professor, HOD of IT obtained patent for his invention”life spanner” from intellectual property of india, Govt. Of India,new delhi-75.
2. Mr.S.Sai Kuamr Asst. Professor, Dept.fo IT Obtained patent for his invention “secure cashless Transaction Using Biometric authentication Methods” from intellectual property of India, Govt. Of India, new delhi-75.
3. Mr. R. Vijay Kumar Reddy, Asst. professor obtained a patent for his invention “Identifying Parent of missing Child using UIN mapping with DNA” from Intellectual property of India, Govt. of India, New Delhi -75.
4. Mr. D.Ratnam, Asst. professor obtained a patent for his invention “Reduction of Two Wheeler Accidents Death Rate Using IOT” from Intellectual property of India, Govt. of India, and New Delhi 75.
5. Mr. Y. Suresh, Mr. K. Pavan Kumar and Mr. TD Ravi Kiran, Asst. professors filed a patent entitled “Reducing Road Mishaps through Bio-Metric Recognition” and is approved for provisional patent from Intellectual property of India, Govt. of India, and New Delhi 75.

S.No	Patent/ Copyright	Applicant	Year of Application	Patent Appl.No./CBR.No
1	Drainage Overflow Monitoring System and a method for the same	Dr. B.V.Subba Rao	2016-17	201741018352/1931 9
2	Life Spanners	Dr. B.V.Subba Rao	2017-18	201741032121/5687 7
3	Secure Cashless Transactions by using Biometric Authenticatio n Method	Mr. S. Sai Kumar	2017-18	201741033971/3037 2
4	Mobile Ad- hoc Network for Educational Wi-Fi with App Shell	Mr. L. Ravi Kumar	2017-18	201811010948/2621 7
5	Identifying parent of missing child using UIN mapping with DNA	Mr. R.Vijay Kumar Dr.B.Srinivasa Rao	2017-18	201741041347/3568 0
6	Transactions with Non- Account Holder by using limited period Unique Identifier	Mr. R.Vijay Kumar Dr.B.Srinivasa Rao I.M.V.Krishna Y.Surekha	2017-18	201841008120/1534 9

7	Reduction of Two-Wheeler Accidents Death Rate using IoT	Mr. D.Ratnam Dr.A.Suresh Babu	2017-18	201741041348/3568 0
8	Automatic Identification of Vehicle Tax Defaulters	Mr. D.Ratnam G.VenuGopal G.Lakshmi K.Prudhvi Raju	2017-18	In Process
9	Geographical Based Public Problems and Response System	Mr. T.D.Ravi Kiran Mr.M.Sundara Babu Mr.K.Pavan Kumar Mr.Y.Suresh	2017-18	201811015552/3504 2
10	Fraud Marriage Control System	Mr.P.Ravi Prakash Dr.J.Rajendra Prasad Mrs.J.Sirisha Mrs.K.Swarooparani Mr.S.Sai Kumar	2017-18	201841010951/ 22957
11	Reducing Road Mishaps Through Bio-Metric Recognition	Mr.Y.Suresh Mr.K.Pavan Kumar Mr. T.D.Ravi Kiran	2017-18	201741044281/3793 0
12	Scheme Critic- An Automated Opinion Mining System for Policy making	Dr.A.Haritha Dr.P.V.S.Lakshmi	2017-18	In Process

13.Mr. R. Vijay Kumar Reddy, Asst. Professor filed provisional patent on “Performing Transactions with Non-account Holder is using Limited Period Unique Identifies” from Intellectual property of India, Govt. of India, and New Delhi 75.

14. M.Mounika filed a patent on “CHARACTERIZATION OF PISTACHIO SHELL CELLULOSE BASED NANOCOMPOSITES” on 19th April 2017

15. Sri. Sd.Abdul Kalam, Assistant Professor, Department of Mechanical Engineering filed a Patent on “Power Generation at Speed Breaker” and it was approved provisionally on 18th July, 2017 in the academic year 2017-18.

S. No	Name of the Faculty	Name of the Patent Filed	Patent Number	Year
1	Dr. A. Sudhir Babu	Method for Establishing Collaborative trust by Trust Model for Routing Protocols of MANET	TEMP/E-1/32839/2017-CHE	2017
2	Dr. B. Srinivasa Rao	Identifying Parent of Missing Child using UIN Mapping with DNA	TEMP/E-1/42023/2017-CHE & TEMP/E-1/42028/2017-CHE	2017
3	Mr. N.V. Ramana Guptha	Mobile equipment and Modeling Method using Natural Mating Algorithm(NMA)	210741046420	2017
4	Dr. B. Srinivasa Rao	Transactions with Non Account Holder by using limited period Unique Identifier	TEMP/E-1/8530/2018-CHE	2018

3.17 No. of research awards/ recognitions received by faculty and research fellows Of the institute in the year ----

1. Dr.K.Ramesh received “Jai Upadhyay puraskar” award from Lion’s club, Vijayawada on 15-09-2017
2. Dr.K.V.G.K Rao received “Jai Upadhyay puraskar” award from Lion’s club, Vijayawada on 15-09-2017
3. Dr.A.Adilakshmi received “Jai Upadhyay puraskar” award from Lion’s club, Vijayawada on 15-09-2017
4. **Dr.A.Geetha Devi, Associate Professor and Mrs.V.Ratna Kumari, Assistant Professor qualified Certified Lab-VIEW Associate Developer (CLAD) exam, which was conducted on 19th July, 2017.**

5. Ist AICTE – ECI CHAATRA VISWAKARMA AWARDS

- a. Dr. P. Rajesh Kumar mentored project was selected Final Round presentation at AICTE, New Delhi **Title: Design and Development of a smart cane for visually challenged**

(D.K.N.P. Sai Keerthana, K. Charishma, N. RatnaMythili, P. MangalaGouri)

6. **Dr. P. Rajesh Kumar, Professor& HOD., received “Best NI LABVIEW Academy Award” from National Instruments on 26th October, 2017.**

7. **Dr.P.Rajesh Kumar, Professor & HOD, Dr.K.Ramanjaneyulu, Professor, Dr.C.Subba Rao, Professor, Dr.T.Haritha, Associate Professor, Dr.Ch.Gangadhar, Associate Professor,**

Dr.A.Geetha Devi, Associate Professor received JAI UPADYAYA PURASKAR from Lions Club International on the occasion of Teachers Day & Engineers Day.

8. **Successful Completion of Project Development of a“Socially Assistive Robot for Elders and Physically Challenged” funded by AICTE by Dr. P. Rajesh Kumar, Prof. & Mrs. K. Anitha, Assoc. Prof.**
9. **Mrs. K. Anitha**, Associate Prof. Secured **Ist Rank with 99%** in 12 week NPTEL online certification course on “Principles of Signals and Systems” conducted by IIT, Kanpur from January – April 2018. Exam conducted on 28.04.2018.
10. **Mr. B. Surya Prasada Rao**, Assoc. Prof. received certificate of appreciation in recognition of role as mentor for the NPTEL online certification course “control engineering”
11. **Dr.T.Haritha**, Assoc. Prof. received certificate of appreciation in recognition of role as mentor for the NPTEL online certification course “Principles of communication”
12. **Ms D.Swathi**, Assistant. Prof. **Ms B.Swathi Lakshmi** Assistant. Prof received certificate of appreciation in recognition of role as mentor for the NPTEL online certification course “Electromagnetic fields ”
13. Mrs. K. Swathi, Asst. Professor is recognized as SILVER partner faculty under Inspire – Campus Connect Faculty Partnership Model on 25th September 2017.

S.NO	NAME OF THE FACULTY	NAME OF THE COURSE
14	DR. M.V.RAMESH	Design Of Photovoltaic Systems
15	KUMAR CHERUKUPALLI	Electrical Machines - I
16	NIDUMOLU VIJAYA ANAND	Electrical Machines - I
17	J HEMALATHA	Networks And Systems
18	LALITHA BALA	Basic Electrical Circuits
19	B BADDU NAIK	Advances In UHV Transmission And Distribution
20	BHAVANA	Basic Electrical Circuits
21	V SAI GEETHA LAKSHMI	Power System Analysis
22	MADHAVI GUDAVALLI	Power System Analysis
23	HEMANTH SAI MADAPU	Control Engineering
24	M.DEVIKA RANI	Electrical Machines - I
25	VEMULAPALLI HARIKA	Power System Analysis
26	SESHUKUMAR PILLALAMARRI	Control Engineering
27	NARASIMHA PRASAD TULASI	Design Of Photovoltaic Systems
28	K LALITHA	Electrical Machines - I
29	DR. M.V.RAMESH	Microprocessors and Microcontrollers

30	K K C DEEKSHIT KOMPELLA	Electromagnetic Theory
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JAIUPADHYAYA AWARDS

S.NO	Name of Faculty Members
31	Dr. Ch. Padmanabha Raju, Professor & HOD-FED
32	Dr. M. V. Ramesh, Associate Professir, EEE Dept.
33	Dr. Suresh Chandra Satapathy, Professor & HOD-CSE
34	Dr. M.V.Rama Krishna, Professor –CSE
35	Dr.S. Madhavi, Professor –CSE
36	Dr. A. Sudhir Babu, Professor –CSE
37	Dr. B. Janaki Ramaiah, Associate Professor-CSE
38	Dr. PESN Krishna Prasad, Associate Professor-CSE

Sl. No.	Name of the staff	University	Topic	Area	Year of awarded
39	Dr. Lt. M. Dhadurya Naik	Acharya Nagarjuna University	A Study on Retail serve quality impact on customer satisfaction among organized retail stores with reference to two selected cities, Andhra Pradesh.	Marketing	25.01.2018
40	Ms. P. Krishna Priya	Acharya Nagarjuna University	Borrower Perception Towards Housing Finance - A Study With Special Reference To Selected Housing Finance Institutions	Marketing	30.04.2018
41	Dr.A.Haritha	K.L.University, Guntur, AP	Ph.D awarded by	Opinion Mining	in 2018
42	K.Anusha	JNTUK	Marketing strategies of Pharmaceutical companies with special reference to Anti – Ulcer drugs	Management	01.11.2017
43	Ms. N. Ramajuna	Dravidian University	Role of Microfinance in Eradication of Rural Poverty: A study with reference to East	Management	23.08.2017

			Godavari District'		
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3.18 No. of faculty from the Institution who are Ph. D. Guides and students registered under them

3.19 No. of faculty		1
Dr.		
of		

Ph.D. awarded by from the Institution
M. Venu Gopala Rao
HOD & Professor Dept
EEE - 2
Submitted
1 Awarded

3.20 No. of Research scholars receiving the Fellowships (Newly enrolled + existing ones)

JRF SRF Project Fellows Any other

3.21 No. of students Participated in NSS events:

University level State level
National level International level

3.22 No. of students participated in NCC events:

University level State level
National level International level

3.23 No. of Awards won in NSS:

University level State level
National level International level

3.24 No. of Awards won in NCC:

University level	<input type="text"/>	State level	<input type="text" value="5"/>
National level	<input type="text" value="3"/>	International level	<input type="text" value="-"/>

3.25 No. of Extension activities organized

University forum	<input type="text" value="--"/>	College forum	<input type="text" value="--"/>
NCC	<input type="text" value="12"/>	NSS	<input type="text" value="2"/>
		Any other	<input type="text"/>

Department of AE

Extension Activities from the department:

- i. Mr. Ch Krishna vamsi, P. Rohith Sai, I. Hari teja, U. Surya Manikanta, of IV B.Tech participated in NCC camp CADEC - VI at Agricultural Market yard nuzuvid from August 7th to 16th 2017.
- ii. Mr.Ch. Krishna Vamsi had participated in Guard drill on account of Independence Day Celebrations on August 15th 2017.

Department of ME

1. Following the Prime Minister's clarion call on 2nd October 2014 for each individual to devote at least 100 hours to Swachhata through the year, the Ministry of Human Resource Development in association with the Ministry of Drinking Water and Sanitation has launched the '**Swachh Bharat Summer Internship – 100 Hours of Swachhata**', which aims to: Develop the skill and orientation of youth for sanitation related work; Bring youth across the country an opportunity to make a significant contribution to the **swachhata revolution**; Integrate youth in the community service in rural areas in the run up to the 150th birth anniversary of Mahatma Gandhi. In this regard, 100 volunteers have registered themselves as volunteers of Swachh Bharat Summer Internship
2. The Vijayawada Municipal Corporation (VMC) has launched Geographic Information System (GIS) survey in the city to provide a unique digital door number to buildings, both residential and commercial. Around 38 students of our Institute have participated in the Survey during summer, completing 8 thousand assessments in a span of 50 days.
3. Andhra Pradesh state government has initiated Bhudar programme, issuing a unique identification number for individual land holdings. In this regard, B. Lakshmikantam, IAS, Collector, Krishna district, inaugurated a training programme in the premises of the institute. Employees of the revenue department and student volunteers have been selected for special training on digitization of land records, land survey and digitization of field management book, apart from addressing the existing land disputes. 21 NSS Volunteers have received training as part of Bhudar initiative in the AN session on 15-06-2018.
4. On the eve of World Yoga Day, 32 Volunteers have participated in Yoga Demonstration organized in Seminar Hall of PVPSIT on 21-06-2018.

3.26 Major Activities during the year in the sphere of extension activities and Institutional Social Responsibility

The IQAC motivates students to participate in extension activities through the NSS, NCC. Several activities like

- Field surveys
 - Blood donation camps
 - NCC camps
- are conducted under the guidance of the faculty.

NSS UNIT REPORT

1. 35 NSS volunteers have attended Andhra Pradesh government's Memorandum of Understanding (MoU) with the government of Singapore for the development of start-up area in the capital city, Amaravathi. Chief Minister N Chandrababu Naidu and Singapore Minister for Trade and Industry S Ishwaran signed the MoU at a programme held on 15-05-2017 in Vijayawada.
2. 90 NSS volunteers have participated in Walkathon-2017, a 5 KM walk, organized by Kamineni Hospitals, Vijayawada, on the eve of World No Tobacco Day on 31-05-2017.
3. Siddhartha Academy of General and Technical Education has organized a Mass Yoga Demonstration with 1000 students from all the Siddhartha Institutions on 21-06-2017, on the eve of World Yoga Day, at P.B.Siddhartha College of Arts & Science, Mogalrajapuram, Vijayawada. A total of 100 NSS volunteers of our institution have participated in the event.
4. Sri.B.Lakshmikantham, IAS, Collector, Krishna District, has addressed our students on voter enrolment in the Special Drive on Registration of Young Voters-2017 at 10.30am on 22-07-2017. Dr.S.Harish, Sub-Collector, Sri. N. Satyanandam, ACP, and other delegates were present.
5. DATRI Blood Stem Cell Donors Registry, Chennai has conducted an awareness program and registration of stem cell donors in the premises of our college during 25-27 July 2017. A total of 850 students have registered themselves as the donors.
6. A total of 425 students of PVPSIT have enrolled themselves as voters by 31-07-2017.
7. Kanuru Panchayat has conducted a training session on Geotagging, the process of adding geographical identification to the houses and lands of Kanuru village, on 16-08-2017. A total of 86 NSS student volunteers have attended the training program.
8. Honourable Chief Minister of Andhra Pradesh, Sri. N. Chandrababu Naidu, Sri.Jaggi Vasudev, founder of Isha Foundation and a host of Cabinet Ministers attended 'Rally for Rivers' at Vijayawada on 13-09-2017. The rally is aimed at creating awareness and garner support from over 10 crore people through a campaign to protect rivers in the country. A total of 500 student volunteers have attended the program in the FN of 13-09-2017 held at PB Siddhartha College of Arts and Science.
9. SWACHTA PAKHWADA, an occasion to spread the message of cleanliness among the students, is organized on 19th September 2017, during which the volunteers have cleaned the Campus, Garden, Parking lot besides bringing Awareness among their classmates about cleanliness and energy saving.
10. As per the directions of the Hon'ble Vice-Chancellor, JNTUK, Kakinada, in view of Dasara Festival-2017, scheduled during 21-30 September 2017, the NSS Unit has deputed 45 volunteers to offer services at Durga Temple, Vijayawada.
11. The NSS Unit has collected an amount of Rs.17,012/- (seventeen thousand and twelve only) from the staff and students on 13-10-2017. The donation will be spent on purchasing the items for orphanages.
12. The volunteers of NSS Unit have visited SKCV Children's Trust, Bhavanipuram of Vijayawada on the eve of Diwali on 19-10-2017. 2 flame iron gas stove set, 10 tube light

- sets have been donated to the orphanage. Besides that sweets and chocolates have been distributed to the inmates of the orphanage. The Management and inmates of the orphanage have appreciated the priceless services of our NSS Unit as well as the Management, Staff and Students of PVPSIT for their helping hand. The volunteers have also visited SKCV Children's Trust, Gandhinagar and distributed sweets and chocolates to 30 inmates.
13. The Government of AP has organized the Police Commemoration Day Parade at Indira Gandhi Municipal Corporation (IGMC) stadium on Saturday, 21-10-2017. Rich tributes are paid to the policemen and other uniformed personnel who laid down their lives while discharging their duty. Deputy Chief Minister K E Krishnamurthy, Home Minister N.Chinnarajappa, DGP N Sambasiva Rao and Vijayawada city police commissioner Gautam Sawang are the chief guests. As per the request of CI, Penamalur, the NSS Unit has deputed 30 volunteers for the event.
 14. Blood grouping camp is conducted for 660 students of First B.Tech, with the assistance of Lions Club Blood Bank, Vijayawada on 01-11-2017.
 15. Swacchta Bharat, an occasion to spread the message of cleanliness among the students, is organized at Division-52, Rajarajeswaripet and Singnagar, Vijayawada, on 04-01-2018 during which our volunteers have removed the debris beside the roads, dust heaps, garbage, building rubbish and cleaned school campus, Garden besides bringing awareness among the school children about cleanliness.
 16. Mr. L.Govardhan, a student of II B.Tech, Mechanical Engineering, has undergone a major and expensive surgery to his brain in the last week of December at Metro Hospitals, Vijayawada. It's a herculean task for his family to look after the medical expenses. The NSS Unit has offered a helping hand and the staff and students have donated wholeheartedly an amount of Rs.24,000/- (twenty four thousand only) towards the cause on 06-01-2018.
 17. Amaravati Marathon is a yearly event that symbolises the might and emergence of people's capital. It is a first of its kind event that exemplifies the spirit of unity of the citizens of Andhra Pradesh in building India's youngest and newest city. In this regard, 108 volunteers have participated in the Amaravathi Marathon held on 07-01-2018, to support this unparalleled initiative of the state government.
 18. As per the instructions of Election Commission of India; Vice-Chancellor, JNT University, Kakinada; and the Collector, Krishna District, the NSS Unit has organized Elocution, Drawing and India-Quiz for students on the occasion of National Voters Day (NVD) on 25-01-2018 to spread awareness among the young voters regarding effective participation in the electoral process. A total of 18 prizes (9-quiz, 3-elocution, 3-drawing and 3 for student organisers) have been given to participants during the competitions.
 19. The TANA Foundation and Roots Health Foundation have organised a 5K walk on 4th February 2018 to mark World Cancer Day. A free medical camp has also been conducted by Basavatarakam Indo-American Cancer Hospital. The 5K walk has begun at 7 a.m. from Indira Gandhi Municipal Corporation stadium, and it was intended to spread awareness about the global scourge that cancer had become, to enable the people to get tested for different types of cancer at regular intervals in order to prevent before it is too late. 35 NSS volunteers have participated in the event.
 20. BSNL has organised a FREE SIM MELA and FREE EKYC (Aadhar linking with BSNL SIM) on 6th and 7th February 2018 in the premises of our institute. Around 115 people have availed the opportunity.

21. The NSS Unit has organised an Awareness Programme on Swachh Bharat in the village of Kanuru on 27-02-2018. 100 Volunteers have participated by distributing pamphlets to the villagers on the Evils of Plastic Usage and cleaning the plastic debris on the roadside.
22. The NSS Unit has conducted a Medical Camp for the villagers of Nidamanuru with the assistance of Kamineni Hospitals, Vijayawada on 28-02-2018. Medical tests have been conducted for 186 villagers and medicines have been distributed free of cost.
23. The NSS Unit has organised an Awareness Programme on the Conservation of Energy in the village of Kanuru on 01-03-2018. 100 Volunteers have participated by distributing pamphlets to the villagers.
24. A Blood Donation Camp is organised on 21-04-2018 in which 174 units of blood has been donated by the students of our institute. The event has been initiated by our NSS Unit with the assistance of Rotary Red Cross Blood Bank, Vijayawada.

NCC activities -2017- 18

Collected a fund of 40,000 for the armed forces on the flag day	PVPSIT	Dec-17	-
ANTI CHILD LABOUR RALLY	1(A) EME COY NCC.	Dec-17	10
NATIONAL CANCER DAY	8 (A) Naval	Nov-17	10
INTERNATIONAL LITERCY DAY	1(A) EME NCC Coy, Vijayawada	Sep-17	12
ANTI CHILD LABOUR RALLY	by 1(A) EME COY NCC	Jun-17	10
WORLD ENVIRONMENTAL DAY	Potti Sri Ramulu High School, Krishna Lanka, Vijayawada	Jun-17	15

ORGANISED / PARTICIPATED ACTIVITIES

1. 6 cadets attended for START AP at Velagapudi, Amaravathi on 15-05-2017 organised by state govt.



2. Cadets participated in rally on occasion of “ANTI TOBBACO DAY” on 31-05-17 from Andhra Loyola College to Benz circle.



3. Cadets participated in “WORLD ENVIRONMENTAL DAY” on 05-06-17 at Potti Sri Ramulu High School, Krishna Lanka, Vijayawada. Organised by 8(A) Naval Unit.



4. Cadets participated in “INTERNATIONAL YOGA DAY” on 21-06-17 at A1 Convention Hall, Vijayawada organised by 1(A) EME COY and 3(A) R&V Unit.



5. 17 cadets attended Combined Annual Training Camp CATC-VI at Nuzvid from 07-08-2017 to 6-08-2017 by 16(A) Bn. NCC.



- 3 out of 8 cadets from over all 315 SD cadets selected for GUARD OF HONOR belong to PVPSIT.



6. INDEPENDENCE DAY Celebrations at PVPSIT ON 15-08-2017.



7. 12 Cadets had participated on event of INTERNATIONAL LITERACY DAY at 1(A) EME NCC Coy, Vijayawada on 08-09-2017.

8. 19 cadets have attended CATC-VII Camp held at Agricultural market yard, Nuzvid from 23-09-2017 to 02-10-2017 organized by 17(A) Bn. NCC.



9. Cadets participated in helmet awareness rally on 7-11-2017.
10. 2 cadets have attended NATIONAL INTEGRATION CAMP NIC -I held at Patna from 07 Nov 17 to 18 Nov 17 organized by Bihar directorate.



11. 10 cadets have participated in the ANTI CHILD LABOUR RALLY on 06-12-2017 organized by 1(A) EME COY NCC.
12. SUO B.Raghavendra Rao has attended ADVANCED LEADERSHIP CAMP ALC-VI held at Coimbatore (TN, P&AN) from 05-12-2017 to 18-12-2017 by Rock-fort group, Trichy.



13. 2 cadets have attended Trekking camp AP TREK - II held at Tirupati from 12-12-2017 to 19-12-2017.



14. Collected a fund of RS 40,000 for the Armed Forces on the occasion of Armed Flag Day on 22-12-2017



15. Organised a Guest lecture on “Recruitment of B.Tech Graduates in Indian Army ” by Captain K N S Subhash on 28-12-2017. About 200 students have attended the lecture and got insight into the varied opportunities available in the Armed Forces.



16. **REPUBLIC DAY** celebrations at PVPSIT honoring Dr.Nayeem and Dr.Roman under the guidance of Dr.Lt.M.Dhadurya Naik .



7.62mm SLR rifle Assembly & Disassembly by NCC cadets

17. 15 cadets attended ‘B’ certificate examination from 17-02-2018 to 18-02-2018 organised by 17(A) Bn. NCC at Andhra Loyola College, Vijayawada.

18. Cadets have participated in Swachh Bharat campaign held at kamayathopu on 05-05-2018.



20 Cadets participated in rally on occasion of “ANTI TOBBACO DAY” organized by 17[A] Bn from Andhra Loyola College to Benz Circle, Vijayawada on 31-05-18.



21 NCC CADETS have participated in “WORLD ENVIRONMENT DAY “Conducted By 8[A] NAVAL UNIT at ZP High School, Ramvarappadu, Vijayawada on 05-06-2018.



22 10 NCC Cadets have attended CATC-III (TSC Selection Camp) at CBR Sports Academy, Ketanakonda from 07-06-2018 to 16-06-2018

23 Organized rally on occasion of ANTI CHILD LABOUR in association with 1 (A) EME COY NCC from VRSEC to Kanuru on 12-06-2018.



24 NCC cadets were shortlisted for TSC TRG (TSC-2018) under KAKINADA GROUP. These cadets have attended CATC-IV (TSC Training-I) held at CBR Sports Academy, Ketanakonda from 18-06-2018 to 27-06-2018.

S.No	Name of cadet	Branch / year of study
1.	T. Siva Reddy	CE / IV
2.	CH.V. Rajesh Kumar	EEE/ III



25 NCC Cadets representing our college and NCC unit attended “INTERNATIONAL YOGA DAY” celebrations held at Indira Gandhi Municipal Stadium under authority of Vijayawada Municipal Corporation on 21-06-18.



26 NCC cadets have participated in **International Day against Drug Abuse and Illicit Trafficking Rally** Conducted by 17[A] Bn NCC from Andhra Loyola College to PB Siddhartha Arts and Science College, Vijayawada on 26-06-2018.



Criterion – IV

4. Infrastructure and Learning Resources

4.1 Details of increase in infrastructure facilities:

Prasad V Potluri Siddhartha Institute of Technology, established in 1998, is one of the seventeen educational institutions sponsored and run by Siddhartha Academy of General & Technical Education. And since then with the increase in number of courses and students, many infrastural facilities are created in the college like the facilities for teaching and learning, training and placement, laboratories, faculty development, physical education, library etc. The respective committees identify the needs and submit the report to the Principal, who in turn approaches the management of the college who are ever ready to sanction every requirement whether small or big

Facilities	Existing In Acres	Newly created	Source of Fund	Total cost in Rs
Campus area	19.98	-	-	--
Class rooms and Tutorials*(a) Class Rooms-58 and Tutorial Rooms-15	58+15 73	-	-	---
Laboratories	76	01*		----
Seminar Halls	09	-	-	---
No. of important equipments purchased (≥ 1-0 lakh) during the current year.				
Value of the equipment purchased during the year (Rs. in Lakhs) **				129.26
Others (Rs. In Lakhs)				71.32

*Mechanical Department (NEW LAB)

** MAJOR EQUIPMENT PROCURED

Sl.No.	Name of the Department	Name of the Laboratory	Amount Rs.	Branch wise subtotal Rs.
1	Computer Science and Engineering	ADLAB, PLLAB, CLASS ROOM	3,03,030/-	5,70,681/-
		E Class Room	83,601/-	
		E Class Room	44,300/-	
		OST Lab	1,20,750/-	
		Common Labs	19,000/-	
2	ECE	VLSI LAB	5,000/-	1,05,000/-
		DIGITAL SIGNAL PROCESSING LAB	1,00,000/-	
3	EEE	Electrical Machines Lab	34817/-	1604151.99/-
		Power Electronics Lab	91,096/-	
		Control system Lab	23,169/-	
		Simulation of Electrical Systems Lab	14,55,069.99/-	
4	MECHANICAL	Fuels & Lubricants Lab (Junkers gas calorimeter)	89,975/-	18,73,753/-
		CAM lab (Compressor)	29,959/-	
		Basic Workshop (Wood Planning Machine)	93,907/-	
		Machine Dynamics Lab (Whirling of Shafts)	51,507/-	

		Mechatronics Lab (Sensor & PLC training Kit)	9,33,405/-	
		Ball Mill	5,00,000/-	
		Sonicator	1,75,000/-	
5	INFORMATION TECHNOLOGY	Database System Lab	2,42,430/-	2,59,230/-
		Mining Tools Lab	16,800/-	
6	CIVIL ENGINEERING	RS & GIS & CCAD Laboratory	1,93,780/-	9,50,024/-
		Concrete Technology Laboratory	300/-	
		Environmental Engineering Laboratory	48,406/-	
		Transportation Engineering Laboratory	3,02,748/-	
		Surveying Laboratory	4,04,790/-	
7	FRESHMEN ENGINEERING	ENGG.PHYSICS LAB	18,170/-	39,487/-
		ENGG,CHEMISTRY LAB	21,317/-	
8	PHYSICAL EDUCATION DEPARTMNET	Sports material	51,000/-	2,72,388/-
		Gym material	2,07,708/-	
		Sports Uniform	13,680/-	
9	CENTRALIZED EQUIPMENT	Air Conditioners (HOD Rooms 9 nos.)	3,13,992/-	33,22,471/-
		Auditorium Centralized AC	10,10,074/-	
		Water Coolers (5 nos.)	1,49,949/-	
		LCD Projectors (13 nos.)	6,27,180/-	
		LED Projectors - (21 nos.)	12,21,276/-	
10	AUTONOMOUS SECTION	Air Conditioners (6 nos.)	1,97,998/-	5,28,708/-
		Paper Shedder	24,500/-	
		Study Chairs (100 nos.)	2,83,200/-	
		Bio Metric Device	23,010/-	
			TOTAL	95,25,893/-

Refer to 4.6

4.2 Computerization of administration and libray

Name of the ILMS software	Nature of automation (fully or partially)	Version
LIBSYS10 LMS	In PVPSIT Central Library is Fully Automated by using LIBSYS10 LMS (Library Management Software). It is Web Centric having support for Twenty Thousand Unique Records with five Concurrent housekeeping clients along with twenty five concurrent users for web OPAC (On – line Public Accessing Catalogue). On One server Under Linux / Windows 2012 platform. This Software is supporting Barcode system for issue & returns of books.	10

4.3 Library Services:

Library Services:						
	Existing		Newly added		Total	
	No.	Value	No.	Value	No.	Value
Text Books	50168	1,31,35,840:00	1447	6,02,646:00	51615	1,37,38,486:00
Reference Books	2442		33		2475	
e-Books	-	-	520	-	-	Free Download
Journals	117+ 38 Periodicals	1,20,62,845:00	114+ 39 Periodicals	21,18,661:00	Total Cost of Print Journals & e- Journals	1,41,81,506:00
e-Journals	J-GATE Engineering & Technology IEEE ALL- SOCIETY		J-GATE Engineering & Technology IEEE ALL- SOCIETY			

	<p>PeriodicalsPackage (ASPP) 169 Journals plus Back file to 2005 (R.S. 2015 (R.S. 2017)</p> <p>ASCE e-Journals Package 36 Journals plus Back file to 1983 (2017)</p> <p>ASME e-Journals Package 28 Journals plus Back file to 2000 (2017)</p> <p>AICTE Science Direct Engg + Computer Science 275 Journals + Back files Since 2000 / 2017</p> <p>DELNET IESTC E – JOURNALS Package.</p> <p>DELNET Annual Institutional Membership</p>		<p>Periodicals Package (ASPP) 169 Journals plus Back file to 2005 (R.S. 2015 (R.S. 2017)</p> <p>ASCE E-Journals Package 36 Journals plus Back file to 1983 (2017)</p> <p>ASME E-Journals Package 28 Journals plus Back file to 2000 (2017)</p> <p>AICTE Science Direct Engg + Computer Science 275 Journals + Back files Since 2000 / 2017</p> <p>DELNET IESTC E – JOURNALS Package (2018)</p> <p>DELNET Annual Institutional Membership</p>			
Digital Database	<p>NPTEL Video Lessons : 511 NPTEL Web Contents : 418 World Class</p>					

	Universities Video Lessons : 49					
CD & Video	4482	Received along with Books / Magazines	46		452 8	Receive d along with Books / Magazi nes
Library automation	LIBSYS10 LMS					
Weeding (Hard & Soft)	Total No. of Weed out Books : 254					
Others (specify)	-	-	-	-	-	-

4.4 Technology up gradation

EEE	Total Computers	Computer Labs	Internet	Browsing Centres	Computer Centres	Office	Other s
Existing	96	2	100	1	1	2	25
Added	36						
Total	132	2	100	1	1	2	25

IT	Total Computers	Computer Labs	Internet	Browsing Centres	Computer Centres	Office	Others
Existing	235	11	235	-	-	1	-
Added	-	-	-	-	-	-	-
Total	235	11	235	--	-	1	-

AE	Total Computers	Computer Labs	Internet	Browsing Centres	Computer Centres	Office	Others
Existing	01	-				01	-
Added	-	-	-	-	-	-	-
Total	01	-	-	-	-	01	-

ME	Total Computers	Computer Labs	Internet	Browsing Centres	Computer Centres	Office	Others
Existing	75	6	80	--	--	--	25
Added	--	--	--	--	--	--	--
Total	75	6	80	--	--	--	25

CE	Total Computers	Computer Labs	Internet	Browsing Centres	Computer Centres	Office	Others
Existing	42	1	42			1	
Added						1	
Total	42	1	42			2	

MCA	Total Computers	Computer Labs	Internet	Browsing Centres	Computer Centres	Office	Others (with staff)
Existing	5					1	4
Added	0					0	0
Total	5					1	4

CSE	Total Computers	Computer Labs	Internet	Browsing Centres	Computer Centres	Office	Others
Existing	155	16 Exclusive-12 Shared-2	128	91	91	2	17
Added	-----	-----	-----	-----	-----	-----	-----
Total	155	14	128	91	91	2	17

4.5 Computer, Internet access, training to teachers and students and any other programme for technology upgradation (Networking, e-Governance etc.)

1. Generator Facility- The college has provided the generator facility
2. The faculty members are provided with computers with Internet, Wi fi and departmental Library which have Audio-visual Aids.
3. Some of the faculty are also provided with the Akash tabs which help in their teaching learning process.

INTERNET ACCESS

INTERNET ACCESS BAND WIDTH	BANDWIDTH CHARGES	INTERNET SERVICE PROVIDER
100Mbps (1:1) Dedicated upgrade from 50Mbps to 100Mbps on 13/10/2016	Rs.75,000 /- per Month	Netlinx Limited, Hyderabad.
40Mbps Bundled Bandwidth under MHRD, Govt. of India.	1,03,500/- per Annum.	BSNL
20 X 512 Kbps broad band connections. (Under MHRD, Govt. of India)	Rs. 25,860 /- per Annum	BSNL

SNO	Description of item	Quantity	Total Cost	Purchase Details
1	100 Mbps Dedicated Line (1:1)	Jan'18- Jun'18 Jul'17- Dec'17	6x62,540/- 6 x75,000/-	July 2017 to June 2018
Total Amount:			8,25,240/-	

Computers:

SNO	Description of item	Quantity	Total Cost	Purchase Details
1	HP Pro 600 G3 MT PC core i5 Desktops	56	21,19,040/-	Rs. 22,51,210/- 180200069 / 17.5.18
2	HP 240 G6 Core i5 Laptop	1	46,440/-	
3	HP Laser jet M1005 MFP Printer	3	46,170/-	
4	HP Laser Jet1020+ Printer	4	39,560/-	

4.6 Amount spent on maintenance:

i) ICT in Lakhs

ii) Campus Infrastructure and facilities in Lakhs

iii) Others

Total in Lakhs:

427.09 Lakhs

Criterion – V

5. Student Support and Progression

5.1 Contribution of IQAC in enhancing awareness about Student Support Services

Some of the Student Support Services existing in the college are as follows

Student Support Services

Department CE

LOI 13692 PRASAD. V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY AQAR 2017-18

Project expenditure was sponsored to the students and when the students attend any seminars or conferences outside the college T.A, D.A was paid by the college and gave attendance to the students for co-curricular activities.

- The Dept of CE conducted guest lecture on “Recent Advances in Civil Engineering Construction” by Er.G.Anantha Ramulu, Project Manager, Soma Enterprises Ltd., on 22.02.2018.
- The Dept of CE conducted paper presentation, CAD contest and Technical Quiz on occasion of SITAR-2K18 at PVPSIT on 09.02.2018.
- The Dept of CE organized one day workshop on "Recent Advances in Transportation Engineering" on 03.02.2018.
- Dr. Jagadish Vengala, Associate Professor coordinated the webinar on "Is High strength necessary for concrete durability" by Prof. Manu santhanam, IIT, Madras was attended by around 25 members of IV year civil engineering students on 22.06.2018. This monthly webinar series conducted by M/s Ultratech Cements Ltd., focuses on the challenges faced by engineers and architects in the real-world context and takes help from industry experts to provide clarity as well as reveal fresh perspectives.
- 34 students from civil engineering department participated in Geo-tagging organised by Vijayawada Municipal Corporation(VMC) from 28-04-2018 to 18-06-2018
- An expert talk was given by Er. Saandeevani about IGBC rating system under IGBC Student Chapter Activity on 23rd June 2018 at Dept. of Civil Engineering, and a talk by Er. Krishna mohan rao, Sales head, KMV VIVAN about their IGBC pre certified platinum rated gated community project. Dr. Jagadish Vengala coordinated the event.

Project expenditure was sponsored to the students and when the students attend any seminars or conferences outside the college T.A, D.A was paid by the college and gave attendance to the students for co-curricular activities.

- The Dept of CE has organized “A 5 day certificate course on Land survey by using Total station” for the III year civil engineering students from 12.12.2017 to 16.12.2017. This course was conducted by the trainers from M/s. Ladder Survey Institute of Technology, Chennai.
- The Dept of CE conducted guest lecture on “Soil Structure Interaction” is given by the Dr.C.Ravi Kumar Reddy, Professor, KHIT, Guntur on 20.07.2017.
- The Dept of CE conducted One day Workshop on “Construction Technologies for speedy construction of structures” on 16.09.2017.
- The Dept of CE conducted guest lecture on “An insight into sub soil explorations” is given by the Dr.G.V.R.Subba Rao, Professor, VRSEC, Vijayawada on 06.12.2017.
- The III Year Civil Engineering Students, Dept of CE, visited Vijayawada Railway Station accompanied by staff members Mr.K.S.Prakash, Mr.M.S.Narendra, Mr.D.J.Krishna and Mr. D.S.N.Babu on 23.12.2016.

- The III Year Civil Engineering Students, Dept of CE, visited Pattiseema and Polavaram project accompanied by staff members K.V.Subash, K.Divya and D.S.N.Babu on 28.07.2017.
- The 2nd Year B.Tech Civil engineering students along with staff members (K. Shyam Prakash, M. Sai Narendra, D. Jaya Krishna, G. V. Ratna Kumari) visited Ultra Tech Concrete Pvt. Ltd. on 21.09.2017.

Department of CSE

- Conducting student counselling sessions effectively.
- Arranging Guest Lectures on career development ,Entrepreneur development to encourage them establishing start -ups
- Conducting student counselling sessions effectively.
- Arranging Guest Lectures on career development & Entrepreneur development to encourage them establishing start –ups
- Conducting student counselling sessions effectively.
- Arranging Guest Lectures on career development ,Entrepreneur development to encourage them establishing start -ups

Department of CSE

- Support of books for GATE from library.
- Group Discussions are arranged.
- Mock interviews
- skill development programme
- Question Bank
- Technical interviews

Department of ECE

IETE student forum periodically conducting various events about student support services

Department of EEE

i. Basics of Induction motors, SIEMENS PROGRAM in collaboration with APSSDC at VRSEC, from 18-07-2017 to 20-07-2017

S. No.	Roll No.	Name of the Student
1	15501A0209	BANDARU VENKATESH
2	15501A0215	B BHAVANI PRADEEP
3	15501A0217	B SOMA SEKHAR
4	15501A0224	CH SOWMYA SREE
5	15501A0228	DASARI SRIJI
6	15501A0235	G JAYA CHANDRA NAIK
7	15501A0240	J PRAVEEN KUMAR
8	15501A0244	K SAI DURGA REDDY
9	15501A0249	K SREEDHAR BABU
10	15501A0250	K SANDHYA PRIYA
11	15501A0251	K NAGA LAKSHMI
12	15501A0252	K JAYA BHAVANI

13	15501A0267	NURUBHUSHA FAROOK
14	15501A0279	P JYOTHI SWAROOP
15	15501A0280	P SRI LAKSHMI
16	15501A0281	P HARI KRISHNA
17	15501A0283	PUPPALA PAPA
18	15501A0284	PUTTA SUDHEER KUMAR
19	15501A0286	R SAI PRASANTH
20	15501A0290	S RUPESH KUMAR
21	15501A0292	S VENKATA RAMAN
22	15501A0297	SHAIK HARIFFA SULTSHANA
23	15501A0299	S PRIYANKA
24	16505A0215	KOLLURU PRAVEENA
25	16505A0225	SHAIK AZHAR

- i. Two day training program on LABVIEW at PVPSIT, 18.7.2017& 19.7.2017

S. No.	Roll No.	Name of the Student
1	14501A0202	A BHANU PRAKASH
2	14501A0207	A AVINASH
3	14501A0223	D NARASIMHA RAJU
4	14501A0253	K J V N S L MOUNIKA

- ii. Basics of Induction motors, SIEMENS PROGRAM in collaboration with APSSDC at VRSEC from 22-08-2017 to 24-08-2017

S. No.	Roll No.	Name of the Student
1	15501A0202	ABDUL NOORUL HAQ
2	15501A0225	DADISETTY RAVITEJA
3	15501A0232	E SAI KRISHNAM RAJU
4	15501A0234	G VENKATASATYA JAYA TEJESH
5	15501A0238	G SITARAM MANOHAR
6	15501A0242	J DHANARAJ
7	15501A0243	K PHANI KUMAR
8	15501A0245	K DHEERAJ
9	15501A0259	MATURI JAHNAVI
10	15501A0260	MENDEM SRIKAR
11	15501A0274	P SIVA NAGA PAVANI
12	15501A0285	RAMANADAM DINESH
13	15501A02A5	T AYYAPPA
14	16505A0201	ANABATHULA GOVARDHAN
15	16505A0204	DHARAVATHU RAMESH
16	16505A0206	GOTIVADA ANIL KUMAR
17	16505A0208	IJI RAMESH
18	16505A0211	KANDRA ASISH
19	16505A0212	KATTAMURI SIVA KUMAR
20	16505A0216	M. SWATHI PRIYANKA
21	16505A0217	METLA HARIKA
22	16505A0218	N. VENU GOPAL REDDY
23	16505A0219	PASUPULETI SANDHYA RANI
24	16505A0220	PATI AKHILA
25	16505A0221	PILLI SIREESHA

26	16505A0224	SESHA SAMPATH
27	16505A0226	SHAIK SANA WULLAH
28	16505A0229	YALAMARTHI HARSHAVARDHAN

- iii. 3 day workshop conducted by CSE department of PVPSIT and Sak Robotix lab from 14th -16th September 2017

S. No.	Roll No.	Name of the Student
1	16501A0279	B.SUSHMA SRINIVAS
2	15501A0214	B.VENKATA SAI MADHAV
3	15501A0222	CH.ESWAR SRI SAI TEJA
4	15501A0221	CH.A.L.SANTOSHI

- v. Certificate based Infosys campus connect foundation program at PVPSIT on 16th November 2017

S. No.	Roll No.	Name of the Student
1	15501A0220	CH.HIMA NAGA LAKSHMI
2	15501A0224	CH.SOUMYA SREE
3	15501A0226	D.NAGA JYOTHI
4	15501A0239	G.POOJITHA RAMYA
5	15501A0283	P.PAPA
6	15501A0297	SK.HARIFFA SULTANA

- vi. “Basics of AC/DC drives” course conducting by SIEMENS in collaboration with APSSDC (Andhra Pradesh State Skill Development Corporation) at VRSEC from 14.11.2017 - 18.11.2017.

S. No.	Roll No.	Name of the Student
1	15505A0225	YEDDU ANUDEEP
2	14501A02A8	TUMMALA HARSHA VARDHAN
3	14501A0289	SAJJA VENKATA AVINASH
4	14501A0276	PASUPULETI DINESH BABU
5	14501A02C0	Y SIVA GANGADHARA RAO
6	14501A02B1	VAKA NAVEEN KUMAR
7	14501A0296	SHAIK SHAJAHAN
8	14501A0269	NADENDLA VENKATANAVEEN
9	14501A02A3	TADIPARTI VATSALYA
10	14501A02A5	THALLURI VINEETHA
11	14501A0285	PUCHAKAYALA INDU PRIYA
12	14501A0298	SIRIPURAPU SAI MADHURI
13	14501A02A7	TUMMALA BANDHAVYA
14	15505A0215	NERELLA LAKSHMI
15	15505A0220	SHAIK ASIF
16	14501A02B0	UPPALA PRIYANKA
17	14501A02B7	VENIGALLA RANI PADMAJA
18	14501A0299	SUBBA LAKSHMI CHILUKURI
19	14501A0272	PADMA PRIYA DAGANI
20	14501A0278	PEDDIBHOTLA RAVI KANTH

21	14501A0264	MANI CHANDANA MATTE
22	14501A0294	SHAIK MUZEEB UR RAHAMAN
23	15505A0218	PULAPA VENU BHAVANI
24	14501A02B9	YARABARALA TEJASWI
25	15505A0222	TALLURI RAVALI

- vii. “Basics of Induction Motor” course conducting by SIEMENS in collaboration with APSSDC (Andhra Pradesh State Skill Development Corporation) at VRSEC from 27.11.2017 to 2.12.2017.

S. No.	Roll No.	Name of the Student
1	15501A0201	A CHINMAYEE SRIJA
2	15501A0203	ALLADA AKSHAY KUMAR
3	15501A0206	BADATALA ANUSHA
4	15501A0207	BADDIPUDI NAGA GAYATHRI MEGHANANDA
5	15501A0210	BHAGAVATULA RADHA PRIYANKA
6	15501A0213	BODAKA SAI PRIYA
7	15501A0214	BODAPATI VENKATA SAI MADHAV
8	15501A0216	BODDUPALLI NEHA
9	15501A0220	CHALLAGUNDLA HIMA NAGA LAKSHMI
10	15501A0221	CHALLAPALLI AVYAJA LAKSHMI SANTOSHI
11	15501A0222	CHAVVAKULA ESWAR SRI SAI TEJA
12	15501A0226	DANABOYINA NAGA JYOTHI
13	15501A0227	DASARI SOWMYA
14	15501A0236	GUNJA BHAVANI PRIYA
15	15501A0237	GUNJULURI CHANDRA KEERTHI
16	15501A0239	GURIVSETTY POOJITHA RAMYA
17	15501A0246	KANCHI PAVANI
18	15501A0248	KOMMU MOUNIKA
19	15501A0256	MADASANI LAKSHMI SOWJANYA
20	16505A0202	BANDI KUMARI SAI TEJASRI
21	16505A0205	GANTA RAGHUEUL
22	16505A0207	GUDAVALLI JYOTSNA
23	16505A0209	KAGITAM SAI KRISHNA
24	16505A0213	KODUKULA SAUJANYA
25	16505A0214	KOKKU ANUSHA

- viii. “Basics of PLC” course conducting by SIEMENS in collaboration with APSSDC (Andhra Pradesh State Skill Development Corporation) at VRSEC from 27.11.2017 to 2.12.2017.

S. No.	Roll No.	Name of the Student
1	15501A0265	NARREDDY SRIVIDHYA
2	15501A0267	NURUBHASHA FAROOK
3	15501A0273	PILLA DINESH SAIRAM
4	15501A0282	PULLETI VEERA VENKATA MAHEEDHAR
5	15501A0294	SARIKONDA JAYA SREE
6	15501A02A2	SUJAYITHIMULK LOKESH

7	15501A02A3	SYNALLA ANU PERICE
8	15501A02A9	VALLABHANENI YEHOSHUVA
9	15501A02B0	VEERANKI VENKATA NAGENDRA BABU
10	14501A0274	PALLAPU SABARIGIRI
11	16505A0217	METLA HARIKA
12	16505A0218	NARRA VENUGOPALA REDDY
13	16505A0219	PASUPULETI SANDHYA RANI
14	16505A0220	PATI AKHILA
15	16505A0221	PILLI SIREESHA
16	16505A0223	RAVELLA YASWANTH KUMAR
17	16505A0225	SHAIK AZHAR
18	16505A0227	THOTAPALLI VIJAY KUMAR

- ix. “Basics of PLC” course conducting by SIEMENS in collaboration with APSSDC (Andhra Pradesh State Skill Development Corporation) at VRSEC from 04.12.2017 to 08.12.2017.

S. No.	Roll No.	Name of the Student
1	15501A0202	ABDUL NOORUL HAQ
2	15501A0208	BANDARU NAGA VANAJA
3	15501A0209	BANDARU VENKATESH
4	15501A0217	BOGISAM SOMA SEKHAR
5	15501A0224	CHONGALA SOWMYA SREE
6	15501A0225	DADISETTY RAVI TEJA
7	15501A0238	GUNTURI SITARAM MANOHAR
8	15501A0250	KONDURU SANDHYA PRIYA
9	15501A0251	KOTTAPALLI NAGA LAKSHMI
10	15501A0252	KUKKALA JAYA BHAVANI
11	15501A0254	LAKSHMISETTI VENKATA SIVA SAI BABU
12	15501A0257	MALLADI SIREESHA
13	15501A0259	MATURI JAHNAVI
14	15501A0274	PILLITLA SIVANAGA PAVANI
15	15501A0276	POLIMETLA NAGA KUSUMA
16	15501A0283	PUPPALA PAPA
17	15501A0293	SAREKUKKA JEEVANA JYOTHI
18	15501A0295	SEELA TEJASWINI
19	15501A02A1	SREE DIVYA POLAGANI
20	16505A0201	ANABATHULA GOVARDHAN
21	16505A0206	GOTIVADA ANIL KUMAR
22	16505A0211	KANDRA ASISH
23	16505A0215	KOLLURU PRAVEENA
24	16505A0228	UPPU MAHESH KUMAR

- x. “Basics of AC & DC drives” course conducting by SIEMENS in collaboration with APSSDC (Andhra Pradesh State Skill Development Corporation) at VRSEC from 04.12.2017 to 08.12.2017.

S. No.	Roll No.	Name of the Student
1	15501A0201	A CHINMAYEE SRIJA
2	15501A0203	ALLADA AKSHAY KUMAR
3	15501A0206	BADATALA ANUSHA

4	15501A0207	BADDIPUDI NAGA GAYATHRI MEGHANANDA
5	15501A0213	BODAKA SAI PRIYA
6	15501A0214	BODAPATI VENKATA SAI MADHAV
7	15501A0216	BODDUPALLI NEHA
8	15501A0220	CHALLAGUNDLA HIMA NAGA LAKSHMI
9	15501A0221	CHALLAPALLI AVYAJA LAKSHMI SANTOSHI
10	15501A0222	CHAVVAKULA ESWAR SRI SAI TEJA
11	15501A0226	DANABOYINA NAGA JYOTHI
12	15501A0227	DASARI SOWMYA
13	15501A0234	GOTETI.V.S. JAYA TEJESH
14	15501A0236	GUNJA BHAVANI PRIYA
15	15501A0237	GUNJULURI CHANDRA KEERTHI
16	15501A0239	GURIVSETTY POOJITHA RAMYA
17	15501A0246	KANCHI PAVANI
18	15501A0256	MADASANI LAKSHMI SOWJANYA
19	16505A0202	BANDI KUMARI SAI TEJASRI
20	16505A0205	GANTA RAGHUEUL
21	16505A0207	GUDAVALLI JYOTSNA
22	16505A0209	KAGITAM SAI KRISHNA
23	16505A0213	KODUKULA SAUJANYA
24	16505A0214	KOKKU ANUSHA

- xi. Awareness program on “Opportunities to Engineers in Armed forces” by captain K. N. Subhash, officer Technical Army, Indian Army on 28th December 2017.

S. No.	Roll No.	Name of the Student
1	14501A0234	GUDAVALLI VEDASRI
2	14501A0248	K MANEESHA
3	14501A02A8	TUMMALA HARSHA VARDHAN
4	15501A0201	A CHINMAYEE SRIJA
5	15501A0202	ABDUL NOORUL HAQ
6	15501A0203	ALLADA AKSHAY KUMAR
7	15501A0206	BADATALA ANUSHA
8	15501A0207	B NAGA GAYATHRI
9	15501A0208	BANDARU NAGA VANAJA
10	15501A0209	BANDARU VENKATESH
11	15501A0210	BHAGAVATULA RADHA PRIYANKA
12	15501A0218	BUGGA SIVA SACHIN
13	15501A0220	CHALLAGUNDLA HIMA NAGA LAKSHMI
14	15501A0222	CHAVVAKULA ESWAR SRI SAI TEJA
15	15501A0225	DADISETTY RAVI TEJA
16	15501A0226	DANABOYINA NAGA JYOTHI
17	15501A0228	DASARI SRIJI
18	15501A0229	DHASAMANTHULA PRAVALLIKA
19	15501A0230	DOKKU VENKATESWARA RAO
20	15501A0234	GOTETI VENKATA SATYA JAYA TEJESH

21	15501A0235	GUGULOTHU JAYA CHANDRA NAIK
22	15501A0243	KALAPARTHI PHANI KUMAR
23	15501A0244	KAMIREDDY SAI DURGA REDDY
24	15501A0250	KONDURU SANDHYA PRIYA
25	15501A0251	K NAGA LAKSHMI
26	15501A0252	KUKKALA JAYA BHAVANI
27	15501A0253	KUNAPAREDDY DEDEEPPYA
28	15501A0254	LAKSHMISETTI VENKATA SIVA SAI BABU
29	15501A0285	RAMANADAM DINESH
30	15501A0293	SAREKUKKA JEEVANA JYOTHI
31	16505A0204	DHARAVATHU RAMESH
32	16505A0218	NARRA VENUGOPALA REDDY
33	16505A0225	SHAIK AZHAR
34	16501A0206	AMULOJU VYAS
35	16501A0221	CHITTARU VENKATA RAJESH KUMAR
36	17505A0209	DESU NAGA VENKATA MAHESH
37	17505A0211	DIVI VENKATA SAITEJA
38	17505A0220	KATARI PRUDHVI RAJ

xii. A workshop on Amazon web services on “Quiz in C Crypto coding” organized by CSI VRSEC chapter at VRSEC from 29th -30th December 2017.

S. No.	Roll No.	Name of the Student
1	17505A0208	CH.MANO HAR

xiii. 3 day Training program on NI MY Rio conducted by Department of ECE, PVPSIT from 18-07-2017 to 20-07-2017.

S. No.	Roll No.	Name of the Student
1	14501A0202	A. BhanuPrakash
2	14501A0207	A. Avinash

xiv. One day Training program on Simulation and Design of Electrical Circuits Using MY RIO and Analog Discovery 2 conducted by Department of EEE, PVPSIT on 2nd February 2018.

S. No.	Roll No.	Name of the Student
1	14501A0241	K. Durga sai manoj
2	17501D5304	P. Sowjanya
3	16501D5305	J. Manopriya
4	16501D5308	Y. Nandini
5	16501D5302	CH. Ramakrishna
6	16501D5301	A. Vamsi Krishna
7	16501D5304	D. Bhargavi
8	16501D5306	CH. Ravi Teja
9	16501D5307	P. JyothiNath
10	17501D5302	Mr. S.K.D. sai Sree
11	17501D5303	M. Dedeepya
12	16501A0232	N. Sushma
13	16501A0208	G.V. Vijay Kumar

14	16501A0221	A. Krishna
15	16501A0248	Ch.V. Rajesh Kumar
16	16501A0206	M. Praveen
17	17505A0239	A. Vyas
18	16501A0213	Shaik Abdul Kareem
19	16501A0229	BSL Vineetha
20	16501A0210	Ms. G. Dolly Tejaswi
21	15501A0264	Ms. B. Varshini
22	15501A02B1	N. Jagadeesh
23	15501A0287	Y. Swetha
24	15501A0298	R.S. Sai Eswar
25	14501A0247	ShaikHaseena
26	17501D5301	K. Suhdderkumar
27	17501D5306	CH. Asservadam
28	17501D5305	V. Rajasekhar Reddy
29	16501A0212	S. SwathiPriyanaka
30	16501A0205	B.L. Sneha
31	15501A0212	A. Monica
32	15501A0295	Sk. Abbas
33	15501A0279	P. JyothiSwaroop

xv. One day orientation program on “STARTUPS” conducted by ED Cell, PVPSIT on 27th February 2018.

S. No.	Roll No.	Name of the Student
1	17505A0230	N. Amar
2	15501A0202	A. NoorulHaq
3	16501A0295	M. Prasanth Kumar
4	16505A0205	G. Raguel
5	17505A0226	M. Poornachand
6	15501A0222	CH. Eswarsri sai teja
7	17505A0242	SK. Shahid
8	15501A0214	BVS Madhav
9	17505A0236	PV Durga Prasad
10	16501A0257	N. Rishyendra
11	16501A0276	SVN Sai Kumar
12	16501A0273	SK PremNazeer
13	16501A0291	V. Tejasri
14	17505A0228	M. Pravallika
15	17505A0232	P. Navya
16	17505A0229	N. Neelima
17	16501A0287	U. Lakshmi Tulasi
18	16501A0294	Y. Nikhila
19	16501A0292	Y. MamathaKiran
20	16501A0290	V. Lavanya

The following students are successfully completed the NPTEL online certification courses conducted by IIT, Kharagpur during July 2017 – June 2018.

LOI 13692 PRASAD. V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY AQAR 2017-18

S.NO	NAME OF THE Student	Name of the course
1	NADENDLA VENKATANA VEEN	Introduction to Programming in C
2	SIRIPURAPU. SAI MADHURI	Introduction to Programming in C
3	BOLISSETTI KAVYA NAGA SRI	Introduction to Programming in C
4	YEDDU ANUDEEP	Basic Electrical Circuits
5	MUKKALA.YESHMA	Basic Electrical Circuits
6	VENIGALLA. RANI PADMAJA	Basic Electrical Circuits
7	GOPISETTY VENKATA VIJAY KUMAR	Basic Electrical Circuits
8	KOTA MOULIKA	Developing Soft Skills and Personality
9	PILLI SIREESHA	Developing Soft Skills and Personality
10	PILLA.DINESH SAIRAM	Developing Soft Skills and Personality
11	UPPU MAHESH KUMAR	Technical English for Engineers
12	SHAIK ABBAS	Programming, data structures and algorithms using python
13	RAVI TEJA KONDETI	Control engineering
14	SIRIPURAPU. SAI MADHURI	Control engineering
15	KISTARAPU RAJ KUMAR	Control engineering
16	K NAGANJALI	Control engineering
17	SUBBALAKSHMI.CHILUKURI	Control engineering
18	RAVIKANTH	Control engineering
19	K PRIYANKA REDDY	Control engineering
20	NADENDLA VENKATANA VEEN	Control engineering
21	GANAPAVARAPU KOTESWARAMMA	Control engineering
22	YEDDU ANUDEEP	Control engineering
23	N KRISHNA SRAVANI	Electrical machines - I
24	KOKKU ANUSHA	Electrical machines - I
25	GUDAVALLI. JYOTHSNA	Electrical machines - I
26	NARRA. VENU GOPAL REDDY	Electrical machines - I
27	K.SAUJANYA	Electrical machines - I
28	SANDHYA PRIYA	Electrical machines - I
29	KOTTAPALLI NAGALAKSHMI	Electrical machines - I
30	CHONGALA.SOWMYA SREE	Electrical machines - I
31	KOLLURI PRAVEENA	Electrical machines - I
32	PATI AKHILA	Electrical machines - I
33	VARSHINI BADUGU	Electrical machines - I
34	BHUMA LAKSHMI SNEHA	Electrical machines - I
35	BUDATI SHYAM GANESH	Electrical machines - I
36	SK ABDUL KAREEM	Electrical machines - I
37	PASUPELETI SANDHYA RANI	Control Engineering
38	KOLLURI PRAVEENA	Better Spoken English
39	VARSHINI BADUGU	Electromagnetic Theory
40	BHUMA LAKSHMI SNEHA	Electromagnetic Theory
41	AVALA KRISHNA	Electromagnetic Theory
42	GHANTASALA DOLLY TEJASWI	Electromagnetic Theory
43	GOPISETTY VENKATA VIJAY KUMAR	Electromagnetic Theory

Department of IT

- Arranging Guest Lectures on career development & Entrepreneur development to encourage them establishing start-ups.
- Training programs are conducted in association with APSSDC Andhra Pradesh
- Students are encouraged to do projects under Smart India Hackathon
- III B.Tech IT students who participated in “HACKATHON on Smart Cities” at Andhra University, Visakhapatnam hosted by “Girls in Tech Foundation (GIT)” on 19th and 20th of August 2017.
- Students of 3rd B.Tech visited “Effetronics Systems Pvt.Ltd, Vijayawada on 22.07.2017.
- 81 students of III B.Tech went for Industrial Tour from 13-12-2017 to 19-12-2017 and visited Mobinius Technologies Pvt.Ltd, Bangaluru, Visvesvaraya Industrial and Technological Museum Bangaluru, Radio astronomy Centre Ooty
- Extra circular Activities for all II& III B.Tech students of IT An Event “Friendship band and Rakhi band making” Organized by dept of IT on 29.07.2017
- INTAEL, Students Association of Department of IT, organized a quiz for II year students on 5th & 7th August.
- 73 Members registered for various NPTEL online courses for September/October 2017 through PVPSIT Local Chapter.
- A certification Program on “Data Visualization using Tableau” organized by Dept of IT from 16-8-2017 for 21 hours to the benefit of II & III year B.Tech Students by course instructors Mr. S. Sai Kumar, Mr. L. Ravi Kumar, and Mr. M. Sundarababu.
- CSI students branch organized a guest lecture on “Techniques & challenges in Data Mining” on 18.12.2017 for III B.Tech students by the resource person Dr. Sireesha Rodda, Gitam University, Dept .of CSE, Vishakapatnam.
- Arranging Guest Lectures on career development & Entrepreneur development to encourage them establishing start-ups.
- Training programs are conducted in association with APSSDC Andhra Pradesh.
- III B.Tech IT students (T.Vushnavi-15501A1298,S N S M Praneetha -, M.Jahnavi-15501A1261) stood first and secured cash award of Rs 25000/- in I2E Smart IDEA-pitch,contest held at Tirupati on Jan 10th 2018 conducted by APSSDC in association with Northern Eastern University Boston, USA.
- Students of 3rd B.Tech visited “Effetronics Systems Pvt.Ltd, Vijayawada on 22.07.2017.
- 12 students of III/IV B.Tech participated in “STP on Python” conducted by TCS from 22-04-2018 to 24-04-2018
- III B.Tech Section 1 Students Visited Efftronics Systems Pvt. Ltd on 30.1.2018, Organised by III&EP Committee, Department of IT, PVPSIT. Mr.L Ravi Kumar, Mrs G. Reshma Asst.Professor and I.Yoganand Technician accompanied the students.
- M Pavan Kumar IV Year Section1(15501A1254) secured 89% in Database Management System organised by NPTEL Local Chapter in association with National Wide NPTEL Online Courses from Jan-April 2018

Skill Development Center at PVPSIT

Andhra Pradesh State Skill Development Corporation(APSSDC)

PVPSIT -APSSDC Chapter conducted various Skill Improvement training programs (SIP) for the benefit of the students.

1. Google Android Fundamentals Phase - 1

PVPSIT Skill Development Centre organized a Google Android Fundamentals Phase - 1 program from 4th~8th October, 2017 for CSE, IT Students. 49 are trained in this program.

2. Python workshop

PVPSIT Skill Development Centre organized a Python workshop from 20th ~22nd Feb, 2018 for CSE students. 61 Students are trained in in this program.

3. Google Android Fundamentals Phase - 2

PVPSIT Skill Development Centre organized a Google Android Fundamentals Phase - 2 Program from 27th, 28th Feb and 1st March, 2018 for CSE, IT Students. 27 are trained in this program.

Students Achievements:

Andhra Pradesh State Skill Development Corporation (APSSDC) in partnership with Northeastern University, Boston, Massachusetts, USA, has established International Institute of Entrepreneurship Development (i2E).

In i2E Smart IDEA pitch and Win Contest

2 Teams are won the contest and 3 Teams are Qualified in that contest.

Training and Placement cell. Various carrier guidance programmes are organised by the Training and Placement cell. Extension lectures are also arranged in the college by inviting professionals from various industries, Universities so as to know about the current advancements in the technology.

S.No	Date	Activity	Resource Person
1	4 th July 2016	Orientation Session for final year CSE & IT Students-2017 pass outs	Ramesh Babu. G, TPO, PVPSIT
2	13 th July 2016	Orientation Session for final year EEE Students-2017 pass outs	Ramesh Babu. G, TPO, PVPSIT
3	25 th July 2016 to 5 th August 2016	Aptitude Training for Final year B.Tech & MCA students- 2017 pass outs	Seventh Sense
4	12 th August 2016	Online Test for final year B.Tech, M.Tech & MCA Students- 2017 pass outs	T&P Cell
5	15 th August 2016	Online Test for final year B.Tech,	T&P Cell

		M.Tech & MCA Students- 2017 pass outs	
6	18 th August 2016	Online Test for final year B.Tech, M.Tech & MCA Students- 2017 pass outs	T&P Cell
7	21 st August 2016	Online Test for final year B.Tech, M.Tech & MCA Students- 2017 pass outs	T&P Cell
8	24 th August 2016	Online Test for final year B.Tech, M.Tech & MCA Students- 2017 pass outs	T&P Cell
9	30 th August 2016	Workshop on “Auto Desk Fusion 360” for 3 rd year B.Tech (mech) students – 2018 pass outs	Mr. Sharif, ICTACT in association with Auto Desk
10	6 th , 8 th , 10 th , 13 th , 20 th , 22 nd & 24 th September 2016	Online practice tests for final year eligible students of B.Tech, & MCA Students- 2017 pass outs	T&P Cell
11	6 th to 26 th September 2016	C& Data Structures training classes for final year eligible students of B.Tech, & MCA Students- 2017 pass outs	Internal Staff, PVPSIT
12	9 th September 2016	Training program on ”Interview Skills” for final year b.tech & MCA students – 2017 passouts	NITTR
13	15 th & 16 th September 2016	Pre-interview preparation for final year eligible students of B.Tech, & MCA Students- 2017 pass outs	Seventh Sense, Bangalore
14	15 th & 16 th September 2016	ATPO visit Companies at Hyderabad	
15	17 th & 18 th September 2016	Mock Interviews for final year eligible students of B.Tech, & MCA Students- 2017 pass outs	Seventh Sense, Bangalore
16	5 th October 2016	Online Test for final year B.Tech, MCA & M.Tech Students- 2017 pass outs (PVPSIT)	TCS
17	5 th & 6 th October 2016	Campus Recruitment Drive for final year B.Tech students-2017 pass outs (VRSEC)	Global Edge
18	8 th to 18 th October 2016	Capgemini Specific Training program for final year students of B.Tech (CSE, IT, ECE, EEE & ECM) students-2017 pass outs (PVPSIT)	Talenthio
19	20 th & 21 st October 2016	Campus Recruitment Drive for final year B.Tech (CSE, IT, ECE, EEE & ECM) students-2017 pass outs (PVPSIT)	Capgemini
20	21 st October 2016	Campus Recruitment Drive for MBA students – 2017 pass outs (VRSEC)	Jaro Education
21	22 nd October 2016	Campus Interviews for final year	TCS

		B.Tech students - 2017 pass outs (Mahatma Gandhi Institute of Technology, HYD)	
22	25 th to 29 th October 2016	Tech Mahindra Specific Training program for final year students of B.Tech & MCA students-2017 pass outs (PVPSIT)	Talenttio
23	26 th & 27 th October 2016	Whee Box Employability Skills Test for pre final year B.Tech Students – 2018 pass outs (PVPSIT)	T&P Staff
24	26 th & 27 th October 2016	Campus Recruitment Drive for final year B.Tech (CSE, IT) & MCA students-2017 pass outs (KLU)	FSS (Financial Software Solutions)
25	1 st & 2 nd November 2016	Campus Recruitment Drive for final year B.Tech & MCA students-2017 pass outs (PVPSIT)	Tech Mahindra
26	24 th November 2016	Campus Recruitment Drive for final year B.Tech (CSE, IT, ECE, EEE & ECM) students-2017 pass outs (PVPSIT)	Efftronics
27	26 th November 2016	Webinar on “College to Corporate” for final year students – 2017 pass outs (PVPSIT)	IIT Bombay
28	29 th November 2016	Technical Trainers interaction (Video Conference) with faculty members	Mr. Kottappa, Technical Director, Unisys -Bangalore
29	5 th December 2016	Cigital Specific Training for B.Tech (CSE & IT) Students – 2017 passouts (PVPSIT)	Viswa-Talenttio
30	6 th & 7 th December 2016	Campus Recruitment Drive for final year B.Tech (CSE & IT) students-2017 pass outs (PVPSIT)	Cigital
31	7 th & 8 th December 2016	Campus Recruitment Drive for final year B.Tech students-2017 pass outs (Universal College of Engineering & Technology, Guntur)	IKS Health
32	10 th & 11 th December 2016	Campus Recruitment Drive for final year B.Tech (CSE, IT, ECE & EEE) students-2017 pass outs (PVPSIT)	Veda IIT
33	12 th & 13 th December 2016	Campus Recruitment Drive for final year B.Tech (CSE, IT) students-2017 pass outs (Universal College of Engineering & Technology, Guntur)	Thirdware Technologies
34	13 th December 2016	Campus Recruitment Drive for final year B.Tech students-2017 pass outs (Universal College of Engineering & Technology, Guntur)	Intense Technologies

35	14 th December 2016	Campus Recruitment Drive for final year MBA students-2017 pass outs (VRSEC)	D-Mart
36	14 th December 2016	Online Test for final year B.Tech (CSE , IT & ECM) students-2017 pass outs (PVPSIT)	Amazon
37	20 th December 2016	Career Opportunity in Defense Sector	Commodore MVS Kumar, VSM (RETD), INDIAN NAVY
38	21 st & 22 nd December 2016	Campus Recruitment Drive for final year B.Tech & MCA students-2017 pass outs (Amrita Sai Institute of Science and Technology)	Sapient
39	28 th & 29 th December 2016	Campus Recruitment Drive for final year B.Tech students-2017 pass outs (PVPSIT)	Vee Technologies
40	30 th December 2016	Amazon placement preparation session for shortlisted 70 (CSE & IT) students- 2017 pass outs	Nagveer CCC-Head
41	3 rd & 4 th January 2017	Campus Interviews for final year shortlisted students of B.Tech (CSE & IT) - 2017 pass outs (PVPSIT)	Amazon
42	5 th January 2017	Campus Recruitment Drive for final year MBA students – 2017 pass outs (PB Siddhartha)	Spandana Sphoorty Financial Ltd.
43	6 th January 2017	Campus Recruitment Drive for final year B.Tech (CSE & IT) & MCA students – 2017 pass outs (PVPSIT)	Sutherland Global Services
44	7 th January 2017	Campus Interviews for final year shortlisted students of B.Tech (CSE & IT) - 2017 pass outs (Chennai)	Thirdware Technologies
45	7 th & 8 th January 2017	Campus Recruitment Drive for final year B.Tech & MCA students – 2017 pass outs (KLU)	Virtusapolaris
46	19 th January 2017	Campus Recruitment Drive for final year B.Tech (CSE, IT, ECE & ECM) students – 2017 pass outs (VRSEC)	CSS Corp
47	24 th & 25 th January 2017	Campus Interviews for final year shortlisted students of B.Tech (IT& EEE) - 2017 pass outs (Intense Technologies Ltd.)	Intense Technologies
48	24 th & 25 th January 2017	Campus Recruitment Drive for final year B.Tech students – 2017 pass outs (PVPSIT)	Paytm
49	2 nd & 3 rd February 2017	Campus Recruitment Drive for final year B.Tech students – 2017 pass outs (KLU)	Technovert
50	4 th February 2017	Campus Recruitment Drive for final year MBA students – 2017 pass outs (KLU)	Everest Industries Ltd.

51	4 th , 5 th , 6 th , 15 th & 16 th February 2017	IBM company specific training for final year eligible B.Tech (CSE, IT), MCA & M.Tech (CSE) students	Talentio
52	8 th February 2017	Campus Recruitment Drive for final year B.Tech (CSE, IT, ECE, ECM, Mech, AE) & M.Tech (MD) students – 2017 pass outs (LBRCE)	Cyient
53	10 th February 2017	Campus Recruitment Drive for final year MBA students – 2017 pass outs (VRSEC)	Reliance ADAG
54	11 th February 2017	Campus Recruitment Drive for final year MBA students – 2017 pass outs (VRSEC)	S&P Global (Capital IQ)
55	16 th & 17 th February 2017	Campus Recruitment Drive for final year B.Tech (CSE, IT), MCA & M.Tech (CSE) students – 2017 pass outs (Hyderabad)	IBM
56	17 th & 18 th February 2017	Campus Recruitment Drive for final year B.Tech (CSE, IT & ECE) students – 2017 pass outs (JNTUK)	Nalsoft
57	18 th February 2017	Campus Recruitment Drive for final year B.Tech (CSE, IT & ECM) students – 2017 pass outs (PVPSIT)	Modak Analytics
58	21 st February 2017	Campus Recruitment Drive for final year B.Tech (CSE, IT, ECE & ECM) students – 2017 pass outs (SRK Institute of Technology)	DBS Bank
59	23 rd February 2017	Campus Recruitment Drive for final year B.Tech (EEE & Mech) students – 2017 pass outs (PVPSIT)	Kun United Hyundai
60	4 th March 2017	Campus Recruitment Drive for final year B.Tech (CSE, IT, ECE, EEE & ECM) students – 2017 pass outs (VRSEC)	Choice Group
61	5 th March 2017	Campus Recruitment Drive for final year B.Tech (Civil) students – 2017 pass outs (Dhanekula Engg. College)	Moldtek
62	10 th March 2017	Training Program for final year B.Tech students – 2017 pass outs (PVPSIT)	Sona Yukti (NSDC)
63	11 th March 2017	Campus Recruitment Drive for final year B.Tech students – 2017 pass outs (PVPSIT)	Hinduja Global Solutions
64	11 th March 2017	Campus Recruitment Drive for final year MBA students – 2017 pass outs (PVPSIT)	Big C
65	10 th to 18 th March 2017	Technical Training Program for 3 rd year B.Tech (CSE & IT) Students – 2018 pass outs (PVPSIT)	Mr. Nagaveer Campus Corporate Connect
66	18 th March 2017	Job Mela for final year B.Tech	-

		Students – 2017 pass outs (SRK Institute of Technology)	
67	19 th March 2017	Campus Recruitment Drive for final year B.Tech (Civil) students – 2017 pass outs (VRSEC)	JMC Projects
68	20 th March 2017	Campus Recruitment Drive for final year B.Tech students – 2017 pass outs (PVPSIT)	KJ Systems India Pvt. Ltd.
69	21 st March 2017	Campus Recruitment Drive for final year B.Tech (CSE, IT, ECE, ECM & EEE), MCA students – 2017 pass outs (SRK Institute of Technology)	Pratian Technologies
70	24 th March 2017	Campus Recruitment Drive for final year MBA students – 2017 pass outs (PVPSIT)	HDFC Asset Management Company Ltd.
71	24 th to 26 th March 2017	Technical Training Program for 3 rd year B.Tech (CSE & IT) Students – 2018 pass outs (PVPSIT)	Mr. Nagaveer Campus Corporate Connect
72	31 st March 2017	Skype Interviews for shortlisted MBA students -2017 pass outs (PVPSIT)	HDFC Asset Management Company Ltd.
73	11 th April 2017	Campus Recruitment Drive for final year B.Tech, M.Tech, MBA students – 2017 pass outs (K L University) (Only Male students)	ObjectWin Technology India Pvt. Ltd.
74	18 th April 2017	Campus Recruitment Drive for final year MBA students – 2017 pass outs (PVPSIT)	Spring Roots
75	27 th April 2017	Campus Recruitment Drive for final year MBA students – 2017 pass outs (Andhra Layola College)	State Street HCL Services
76	19 th To 23 rd June 2017	3 rd Phase of Technical Training Programme Conducted for Final Year B.Tech CSE, IT Students (PVPSIT)	College to Campus Connect (CCC)..
77	28 th June 2017	Entrepreneurship and Emerging Technologies workshop for Pre-Final year B.Tech CSE & ECE Students (VRSEC)	iB Hubs
78	28 th June 2017	Awareness Programme on CODEVITA Contest for Pre-Final & Final Year B.Tech Students (TCS Conducts the Contest)	TCS

Sports and Games support. The students are encouraged to participate in various Sports/Games competitions at State/University / National level. The physical education department has a gymnasium, and organizes regular coaching in games and athletics.

Publication of Magazines:

The news letter is published at Institute level in the college

Cultural and co cultural Activities:

Through conducting various national-level/ inter-university technofests the students are encouraged to participate in various co-curricular activities.

Cultural committee - list of activities

SITAR - 2K18

National level Techno fest is organized by the college on 9.02.2018. The event was co-ordinated by Dr. M Venu Gopala Rao, HOD, EEE & Mrs. M. Rudrama Devi, Associate Professor in FED. 1670 students participated in various technical, literary and cultural events. The events include technical paper contest in all branches of Engineering, technical quiz, model expo, robotics contest, CAD contest technical jam and various literary & cultural events. Prizes worth Rs.2,00,000/- were awarded to the winners. The event could attract a large number of students from various engineering colleges. It provided the students a common platform to showcase their talent and to exchange their views. The student organizers could enhance their communicative competence and leadership qualities. It received encouragement from the media and won the admiration of the public.

5.2 Efforts made by the institution for tracking the progression

- Faculty counsellors , Course coordinator , Module-coordinator and a section counsellor monitor the academic and personal issues of the students and maintains the track of the student progression. The result are analyzed in the academic committee and the institution periodically sends to the parents the details like the attendance, academic performance of their children..
- The parents are also invited to the college to know about their children personally. The parents are given information about the complete infrastructural and other facilities provided to the children in the college and takes feedback /suggestions for any additional facilities required in the college.
-

5.3 (a) Total Number of Students 3132

UG	PG	Ph. D.	Total
2923	209	-	3132

(b) No. of students outside the state

(c) No. of international students

Men	No	%	Women	No	%
	1807	57.7		1325	42.3

(d)

Last Year (2016-17)						This Year (2017-18)					
General	SC	S T	OBC	Physically Challenged	Total	General	SC	ST	OBC	Physically Challenged	Total
1529	471	79	1181	1	3261	1436	460	80	1155	1	3132

Demand ratio Dropout % -

5.4 Details of student support mechanism for coaching for competitive examinations

(If any)

Department of AE

1. No. of students beneficiaries

- i. 2 students of 2017 passed out qualified in Gate 2017 and got admissions in IIT's
- ii. Mr. R. Dharma Teja 2017 passed out got admitted in MS Program, Missouri University of Science and Technology, United states of America on August 10th 2017 for the Academic year 2017-18
- iii. Mr. V. Naga Lakshmi Kiran 2017 passed out got admitted in MS Program, Jain University, Bangalore on August 10th 2017 for the Academic year 2017-18
- iv. Mr. G. V. Sai Kumar 2017 passed out got admitted in MS Program, Jain University, Bangalore on August 10th 2017 for the Academic year 2017-18
- v. Mr. U. Santosh Reddy 2017 passed out got admitted in MS Program, Jain University, Bangalore on August 10th 2017 for the Academic year 2017-18
- vi. Mr. K. Srinivasa Rao 2017 passed out got admitted in MS Program, Jain University, Bangalore on August 10th 2017 for the Academic year 2017-18
- vii. Ms. Geethika Lukka of 2016 passed out got admission in MS program in German university in the month of August 2017.

2. No. of students beneficiaries

- i. Mr. G Rajagopal of 2017-18 passed out qualified in GATE 2018.
- ii. Mr. I Hari Teja of 2017-18 passed out qualified in GATE 2018.
- iii. Mr. T. Venkat of 2017-18 passed out qualified in GATE 2018.
- iv. Mr. P. J Vinay Kumar of 2017-18 passed out qualified in IELTS 2018 and got admission in Sweden.
- v. Mr. P. Anil Kumar of 2016-17 passed out qualified in IELTS and got admission in University of Sapienza, Italy in June 2018.
- vi. Mr. A. Rushi Karthik of 2016-17 passed out qualified in IELTS and got admission in University of Sapienza, Italy in June 2018.

Department of CE

NPTEL online courses, C-programming and Aptitude classes were conducted to the students for campus recruitments and remedial classes are being conducted for completion of backlogs

Department of CSE

- Support of books for GATE from library.
- Group Discussions are arranged.
- Mock interviews
- skill development programmes
- Question Bank
- Technical interviews

No. of students beneficiaries -72

- Support of books for GATE from library.
- Group Discussions are arranged.
- Mock interviews
- skill development programme
- Question Bank
- Technical interviews

Department of EEE

Soft skill training is provided to students

Department of ME

- Conducting student counseling sessions effectively.
- Arranging Guest Lectures on career development & Entrepreneur development to encourage them.

.5.5 No. of students qualified in these examinations

NET	<input type="text" value="--"/>	SET/ SLET	<input type="text" value="-"/>	GATE	<input type="text"/>	CAT	<input type="text" value="-"/>
IAS/IPS etc	<input type="text" value="-"/>	State PSC	<input type="text"/>	UPSC	<input type="text" value="-"/>	Others	<input type="text" value="-"/>

5.6 Details of student counselling and career guidance

student counselling: refer to section 2.12

Career guidance

The departments assist the students towards exploring their career options. Various orientation sessions are organized for students. During the alumni meets, students interact with the alumni.

The alumni shares their knowledge , experiences , current job opportunities and its requirements which helps a lot for the students for improving their career.

Department of ECE

For every 14 to 18 students one faculty is allotted for counselling the students.

For the benefit of final year students to place in various companies

1. Conducted CRT training program related to reasoning and aptitude, logical and soft skills.

2. Conducted training Classes & CRT training program

3. Conducted training classes for CLAD examination by NI instruments for placement drive.

4. GATE classes have been added as a part of curriculum 2nd and 3rd year students have benefitted.

Classes conducted on 'C' Language and Data structures.

Department of AE

S.No.	Name of the Student enrolled	Regd. No.	Dept.	Year of enrollment	Student benefited
1	BOLAGANI VENKATESH	14501A2102	AE	2015	-
2	CHETLA KRISHNA VAMSI	14501A2103	AE	2015	-
3	GANGADHAR KUNAPULI	14501A2105	AE	2015	-
4	GOTTIPATI RAJA GOPAL	14501A2106	AE	2015	GATE qualified
5	INJARAPU HARI TEJA	14501A2107	AE	2015	GATE qualified
6	K DAVID KUMAR	14501A2108	AE	2015	-
7	KUNCHE SUSHIL	14501A2109	AE	2015	-
8	P MAUNICA KRITHIK	14501A2111	AE	2015	-
9	POTHALA ROHITH SAI	14501A2112	AE	2015	-
10	R KODANDA RAM	14501A2113	AE	2015	-
11	R GOPALA KRISHNA	14501A2114	AE	2015	-
12	SADINENI ANVESH	14501A2115	AE	2015	-
13	S ELIZABETH SULOCHANA	14501A2116	AE	2015	-
14	SHAIK IMTIAZ	14501A2117	AE	2015	-
15	S V V R SWAMI DURGADAS	14501A2118	AE	2015	-
16	SWARNA GOPINATH	14501A2119	AE	2015	-
17	SYED MOHASEENA	14501A2120	AE	2015	-
18	THOKALA VENKAT	14501A2121	AE	2015	GATE qualified
19	U N SURYA MANIKANTA	14501A2123	AE	2015	-
20	BULLA JEEVAN	13501A2103	AE	2015	-
21	B VEERA SIVA REDDY	15505A2101	AE	2015	-
22	K H SAI SUBRAHMANYAM	15505A2102	AE	2015	-
23	K SATYA MOHAN	15505A2103	AE	2015	-
24	M B PHANI KUMAR	15505A2104	AE	2015	-
25	P JOSEPH VINAY KUMAR	15505A2105	AE	2015	IELTS qualified Got MS Admission

26	T KALYAN VARMA	15505A2106	AE	2015	-
27	VENNA SESHI REDDY	15505A2107	AE	2015	-

Department of CE

Student Counselling:

- Mentoring System: Yes
- Type of Mentoring: Academic Progress
- Number of faculty mentors: 3 per section of 72 students
- Number of students per mentor: 24
- Frequency of meeting: once in a week

(AUTONOMOUS – PVP14) BRANCH : CIVIL ENGG 2014 BATCH

Career Guidance:

The institution may specify the facility and management to facilitate career guidance including counselling for higher studies, industry interaction for Training/internship/placement, entrepreneurship cell and incubation facility and impact of such systems.

Effective services for career guidance including counselling for higher studies

S.No	Course/Activity	Status of the Course	Level at which it is offered	Duration	Source of the resources
1	Technical English & Communication skills	Curricular	I/IV B.Tech	I Semester	In-house
2	Professional Ethics	Curricular	II/IV,III/IV B.Tech	I Semester	In-house
3	English Language Communication skills	Curricular	I/III MCA	I Semester	In-house
4	Organizational Communication	Curricular	I/II MBA	I Semester	In-house
5	Professional Communication Practice	Curricular	II/IV, III/IV B.Tech	I Semester	In-house
6	Personality Development Course	Curricular	II/IV,III/IV B.Tech	II Semester	In-house
7	Soft Skills	Co-academic	III/IV,IV/IV B.Tech & III/III,II/III MCA& I/II,II/II MBA	II Semester	In-house
8	Campus Recruitment Training	Co-academic	IV/IV B.Tech	Subject to change from time to time	External

9	Workshops	Co-academic	Open to all	Occasion specific	External
10	Event specific programmes like GATE, TOEFL, GRE etc.	Co-academic	Open to all the aspirants	Occasion specific	Both internal and external

Student Counselling:

The institution may report the details of the mentoring system that has been developed for the students for various purposes and also state the efficacy of such system here.

- Mentoring System: Yes
- Type of Mentoring: Academic Progress
- Number of faculty mentors: 3 per section of 60 students
- Number of students per mentor: 20
- Frequency of meeting: once in a week

Department of EEE

- One Faculty is allotted as a mentor for a group of 15 to 20 students. Mentor maintains regular contact with students and Educate students about various resources.
- Arranged an interactive session to III B.Tech students on “Career guidance” by Alumni Mr. Koganti Srikanth working as Asst. System Engineer at TCS Hyderabad on 19th August 2017.
- Arranged an interactive session to IV B.Tech students on “Placements” by Alumni Mr. Rahul Nair working as Analyst(A4) at Capgemini, Chennai on 26th August 2017.
- Arranged an interactive session to III B.Tech students on “Career guidance & Placements” by Alumni Mr. Rahul Nair working as Analyst (A4) at Capgemini, Mumbai on 5th March 2018.
- Alumni (2012-16 Batch) Mr. M.Venkata Naga Lohith (12501A0272), Assistant System Engineer, TCS Hyderabad interacted with IV B.Tech students on “Placements & Higher Education” in Room No-259 on 30th June 2018.

Department of IT

1	A seminar on “ GATE 2018 Awareness Program ”.	01.07.2017	Mrs G. Navatha, Director of Pranav Academy, Vijayawada	60
2	A Guest Lecture on “ Higher Studies in Abroad ”	01.07.2017	Mr P Bhargav Sai Kumar, MS in Computer Science, Western Illinois University, Macomb Illinois	70
3	A Guest Lecture on “ Mid level managerial Skills on Data Analytics ”	29.07.2017	Mr. M Satya Prakash, Sr. Data Analyst, Amazon India, Mind Space-9, Hyderabad.	70
4	A Guest Lecture on “ For Long Term Success: Build a	02.08.2017	Mr. Siva Suresh Nagisetty, Portfolio Architect, F.	80

	Career Profile, Not a Career Path		Hoffmann-La Roche AG Basel, Switzerland.	
5	Three day workshop on “Sales Force – A Cloud CMR Platform”	02.08.2017 to 04.08.2017	Dr B.V.Subba Rao Professor & HOD Dept. of IT, PVPSIT, Kanuru, Vijayawada	90
6	A Seminar on “Fundamental of C Programming”	05.08.2017	Mr. A.N Seshu Kumar, Technology Analyst, Infosys, Pocharam, Hyderabad	90
7	A Guest Lecture on “Time Frequency Analysis of Speech signals and Speech Application Demo”	06.09.2017	Dr. Anil Kumar Uppala,Asst.Prof, IIIT Hyderabad.	70
8	One day Workshop on “ Core Networking of ISP and Softwares implemented in BSNL”	22.09.2017	P. Raju, Sr SDE, D. Haribabu Prasad, DGM (RTD), D. Srinivasa Rao, JTO, K.N.S. Prasad, DGM(RTD)	100
9	A seminar on “Fundamental Science is the key to Technological advancement”	23.10.2017	Dr. Tapan K Gandhi, Asst. Prof, IIT Delhi	70
10	A Guest Lecture on “Advanced Data Structures and its Applications in real time Environment”	04.11.2017	Mr. G.V Rajesh, Software Architect, United Health Group,HYD.	90
11	A Guest Lecture on “Opportunities in Abroad & An Awareness on Reporting tool COGNOS”	27.11.2017	Ms. J.Sneha Priya, Jr. Cognos Developer, Prudential, Newark,New Jersey, United States of America	90
12	A Guest Lecture on “Facing Campus Interviews and Career Progression in IT Sector	06.12.2017	Mr. K Sudheer Varma, System Engineer, TCS, Hyderabad	80

1	A Guest Lecture on “Improvement of Coding skills through JAVA platform”	17.01.2018	Mr. P. Satish, Project Manager, HCL Technologies, Hyderabad	60
2	Guest lecture on “Opportunities for graduates, Shaping their future from day one through campus”	23.02.2018	Mr. Siva Velaga ,Engagement director,TCS, UK	70
3	One day Workshop on	27.02.2018	Mr. Srikanth Varma	50

	“Machine Learning”		Chekuri, IISc Bangalore, Mr. Murali Krishna, ROGO TasteBuds, AI Scientist, Mr. Naveen, IIIT Hyderabad, Mr. Srinivas, IIT Kharagpur	
4	A Guest lecture on “Awareness on Career Opportunities & Pursue Higher education in Australia “	06.03.2018	Mr. N Sai Krishna,M.S,Australia	70
5	A Two Day Workshop on “Entrepreneurship Development Program”	13.03.2018 to 14.03.2018	Mr. V. Srinivasa Raju, Director, Alkyas Technologies, Vizag, Mr. K. Venkata Sai Nadh, IT Development Manager, Maganti IT Solutions Pvt. Ltd, Vijayawada, Mr. Phani Kumar, Director Beeta Sharp Technologies, Vijayawada, Mr. RJSV Rama Rao, Branch Manager, NSIC, Vijayawada.	60

Training & Placement Cell Activities

S. N o	Date	Activity	Company / Resource Person
1	19 th To 23 rd June 2017	3 rd Phase of Technical Training Programme Conducted for Final Year B.Tech CSE, IT Students (PVPSIT)	College to Campus Connect (CCC)
2	28 th June 2017	Entrepreneurship and Emerging Technologies workshop for Pre-Final year B.Tech CSE & ECE Students (VRSEC)	iB Hubs
3	28 th June 2017	Awareness Programme on CODEVITA Contest for Pre-Final & Final Year B.Tech Students (TCS Conducts the Contest)	TCS
4	10 th To 15 th July 2017	Aptitude training classes for Final year B.Tech & MCA students (PVPSIT)	NICE
5	17 th & 18 th July	Technical Training Program for Final year	College to Campus

	2017	B.Tech (CSE & IT) Students - 2018 pass outs (PVPSIT)	Connect (CCC)
6	21 st & 22 nd July 2017	TCS CODEVITA Contest for Pre-Final & Final Year B.Tech & MCA Students	TCS
7	22 nd July 2017	Lecture on Programming Skills for Final year B.Tech (CSE, IT) Students (PVPSIT)	Khair
8	26 th July To 11 th August 2017	In-House Technical Training (C Language) for Final Year B.Tech & MCA Students-2018 pass outs (PVPSIT)	PVPSIT
9	8 th , 9 th & 10 th August 2017	Company Specific Training program for final year B.Tech(CSE, IT, ECE & EEE) - 2018 pass outs (PVPSIT)	Talentio
10	19 th August 2017	Technical & HR Interview for Code Vita Shortlisted students - 2018 pass outs (TCS, Hyderabad)	TCS
11	23 rd August 2017	Campus Recruitment Drive for final year MBA students - 2018 pass outs (PB Siddhartha)	Tax It Here
12	24 th August 2017	Workshop on "Digital Trends & Technologies Employability Skills" program for B.Tech students-2018 pass outs	Mr. Richard King, Academic Relationship Manager - TCS Mr. A. Subramanyam ASU Global Delivery Head-TCS
13	27 th August to 4 th September 2017	Capgemini Specific Training program for final year B.Tech (CSE, IT, ECE & EEE) - 2018 pass outs (PVPSIT)	Talentio
14	5 th September 2017	Campus Recruitment Drive for final year B.Tech (CSE, IT, ECE, EEE) students - 2018 pass outs (PVPSIT)	Talentio
15	8 th & 9 th September 2017	Campus Recruitment Drive for final year B.Tech (CSE, IT, ECE, EEE) students - 2018 pass outs (PVPSIT)	Capgemini
16	20 th , 21 st & 22 nd September 2017	Online test on "Employability Skills" for B. Tech Final & Pre final year Students	Wheebox
17	23 rd & 24 th September 2017	Mphasis Specific Training Program for final year B.Tech (CSE, IT, ECE, EEE) students - 2018 pass outs (PVPSIT)	Talentio
18	4 th & 5 th October 2017	Campus Recruitment Drive for final year B.Tech (CSE, IT, ECE, EEE) students - 2018 pass outs (PVPSIT)	Mphasis
19	9 th October 2017	Online Assessment Test for final year B.Tech & MCA students - 2018 pass outs (PVPSIT)	Hiremee
20	17 th October 2017	Campus Recruitment Drive for final year MBA students - 2018 pass outs (PVPSIT)	Spandana Sphoorty Financial Ltd.
21	27 th October 2017	Screening Test conducted for Open text participation for final year B.Tech (CSE & IT) students - 2018 pass outs (PVPSIT)	T&P
22	27 th October 2017	Campus Recruitment Drive for B.Tech students - 2018 pass outs	NTT Data
23	8 th November	Campus Recruitment Drive for MBA	Everest Industries Limited

	2017	students - 2018 pass outs (KLU)	
24	13 th November 2017	Awareness program on Overseas Education and Opportunities for final B.Tech Students-2018 pass outs (VRSEC)	IDP & The Hindu
25	17 th to 25 th November 2017	TCS Specific training for B.Tech students - 2018 pass outs (PVPSIT)	Talentio
26	27 th November 2017	Guest Lecture on Career Opportunities in Defense Sector for final & pre final year students-2018 & 19 pass outs (PVPSIT)	Indian Navy
27	2 nd December 2017	Campus Recruitment Drive for B.Tech (CSE, IT, ECE, EEE & Mech) students - 2018 pass outs (PVPSIT)	ELitmus
28	5 th December 2017	Online Test for B.Tech, MCA & M.Tech students - 2018 pass outs (PVPSIT)	TCS
29	9 th December 2017	Campus Recruitment Drive for MBA students - 2018 pass outs (VRSEC)	Strategem
30	15 th December 2017	Campus Recruitment Drive for MBA students - 2018 pass outs (VRSEC)	D-Mart
31	14 th December 2017	Mock Interviews for TCS Shortlisted students - 2018 pass outs (PVPSIT)	Internal Staff
32	12 th to 15 th December 2017	Technical Training for TCS shortlisted students - 2018 pass outs (PVPSIT)	Talentio
33	16 th December 2017	Campus Interviews for TCS shortlisted students- 2018 pass outs (PVPSIT)	TCS
34	16 th & 17 th December 2017	IBM Specific training for Eligible students of B.Tech (CSE &IT)- 2018 pass outs (PVPSIT)	Talentio
35	20 th December 2017	Campus Interviews for Efftronics shortlisted students- 2018 pass outs (PVPSIT)	Efftronics
36	22 nd December 2017	Online Test for B.Tech (CSE & ECE) students - 2018 pass outs (PVPSIT)	Tejas Networks
37	30 th December 2017	Online Test for B.Tech (ECE) students - 2018 pass outs (PVPSIT)	Dixon
38	3 rd & 4 th January 2018	Campus Recruitment Drive for B.Tech & MBA students - 2018 pass outs (VRSEC)	Veda IIT
39	4 th & 5 th January 2018	Campus Interviews for shortlisted students - 2018 pass outs	Tejas Networks
40	29 th January 2018	Campus Recruitment Drive for B.Tech & MBA students - 2018 pass outs (VRSEC)	Aliens
41	30 th January 2018	Campus Recruitment Drive for B.Tech (ECE & EEE) students - 2018 pass outs (VRSEC)	Medha Servo Drives
42	3 rd February 2018	Campus Recruitment Drive for B.Tech (Civil) students - 2018 pass outs (PVPSIT)	JMC Projects
43	6 th February 2018	Education Fair for final year B.Tech Students - 2018 pass outs (PVPSIT)	StormInternational Group (SIG)
44	7 th February 2018	Campus Recruitment Drive for B.Tech (ECE) students - 2018 pass outs (PVPSIT)	Conser Vision
45	7 th February	Campus Recruitment Drive for B.Tech	Opti Thoughts

	2018	(ECE) students - 2018 pass outs (PVPSIT)	
46	7 th February 2018	Campus Recruitment Drive for MBA students - 2018 pass outs (PB Siddhartha)	Fybros (Erstwhile Kundancab)
47	16 th February 2018	Campus Recruitment Drive for B.Tech (CSE & IT) students - 2018 pass outs (PVPSIT)	Inmar
48	7 th & 12 th to 16 th February 2018	Hitachi Consulting specific training for (CSE, IT & ECE) students - 2018 pass	Internal Staff
49	17 th February 2018	Campus Recruitment Drive for B.Tech (CSE, IT & ECE) students - 2018 pass outs (PB Siddhartha)	Hitachi Consulting
50	19 th to 26 th February 2018	Skill Test for all B.Tech (1 st to 4 th year) students (PVPSIT)	Youth4work in association with AICTE
51	20 th February 2018	Campus Recruitment Drive for B.Tech & MCA students - 2018 pass outs (PVPSIT)	Sutherland Global Services
52	21 st February 2018	Campus Recruitment Drive for MBA students - 2018 pass outs (PSCMR)	Home First Finance
53	22 nd February 2018	Campus Recruitment Drive for B.Tech students - 2018 pass outs (PVPSIT)	Redington Gulf
54	22 nd & 23 rd February 2018	Campus Interviews for shortlisted students - 2018 pass outs (PVPSIT)	Inmar
55	23 rd February 2018	Campus Recruitment Drive for B.Tech & MCA students - 2018 pass outs (PVPSIT)	Vee Technologies
56	24 th February 2018	Campus Recruitment Drive for B.Tech students - 2018 pass outs (VRSEC)	Home First Finance
57	27 th February 2018	Campus Recruitment Drive for B.Tech & MCA students - 2018 pass outs (VRSEC)	FACE
58	28 th Feb & 1 st March 2018	Campus Recruitment Drive for B.Tech Students - 2018 pass outs (PVPSIT)	Data Foundry
59	1 st March 2018	Campus Recruitment Drive for MBA students - 2018 pass outs (VRSEC)	I2E
60	7 th March 2018	Campus Recruitment Drive for B.Tech (CSE & IT) students - 2018 pass outs (PVPSIT)	SIG
61	7 th March 2018	Campus Recruitment Drive for MBA students - 2018 pass outs (PVPSIT)	Spring Roots
62	10 th March 2018	Campus Recruitment Drive for MBA students - 2018 pass outs (PB Siddhartha)	State Street HCL Services
63	10 th March 2018	Campus Recruitment Drive for B.Tech, MCA & MBA students - 2018 pass outs (Dhanekula)	Regalix
64	10 th March 2018	Campus Recruitment Drive for B.Tech (CSE, EEE, IT) students - 2018 pass outs (Thirdware Technology Solutions)	Thirdware Technology Solutions
65	12 th March 2018	Campus Recruitment Drive for MBA students - 2018 pass outs (PVPSIT)	Spandana Sphoorthy Financial Ltd.
66	12 th & 15 th March 2018	Campus Recruitment Drive for B.Tech (Mech & AE) students - 2018 pass outs (PVPSIT)	Future NDT
67	14 th March 2018	Campus Recruitment Drive for B.Tech students - 2018 pass outs (PVPSIT)	KJ Systems India Pvt. Ltd
68	20 th March	Campus Recruitment Drive for B.Tech	MAQ Software Pvt. Ltd

	2018	students - 2018 pass outs	
69	21 st March 2018	Campus Recruitment Drive for MBA students - 2018 pass outs (KLU)	Axis Bank
70	24 th March 2018	Campus Recruitment Drive for B.Tech & MCA students - 2018 pass outs (PVPSIT)	Vertex-Altruist
71	26 th March 2018	Campus Recruitment Drive for B.Tech (CSE, IT & ECE) & MCA students - 2018 pass outs (NRI Institute of technology)	Tollpus India Pvt. Ltd.
72	27 th March 2018	Campus Recruitment Drive for B.Tech (CSE, IT & ECE) & MCA students - 2018 pass outs (KLU)	Infor
73	8 th April 2018	Campus Recruitment Drive for B.Tech (CSE, IT, ECE & EEE) students - 2018 pass outs (Sasi Institute of Technology, Tadepalligudem)	Mindtree
74	10 th April 2018	Campus Recruitment Drive for MBA students - 2018 pass outs (PVPSIT)	HDFC AMC
75	12 th April 2018	Campus Recruitment Drive for B.Tech (CIVIL) students - 2018 pass outs (VRSEC)	BSCPL Infrastructure Ltd
76	12 th April 2018	Campus Recruitment Drive for B.Tech (CSE, IT & MCA) students - 2018 pass outs (MIC College of Technology)	CtrlS
77	14 th to 21 st April 2018	CRT training for pre final year B.Tech students (PVPSIT) - 2019 pass outs	Internal Staff, PVPSIT
78	30 th April 2018	Campus Recruitment Drive for B.Tech (All Branches) - 2018 pass outs (NRI Institute of Technology)	Photon Interactive
79	3 rd May 2018	Campus Recruitment Drive for B.Tech students- 2018 pass outs (Loyola Institute of Technology)	PEOL
80	4 th May 2018	Campus Recruitment Drive for B.Tech & MCA students - 2018 pass outs (VRSEC)	Qspiders
81	12 th June 2018	Campus Recruitment Drive for MBA students- 2018 pass outs (Geetanjali College of Engg. & Technology, HYD)	Capital IQ
82	11 th to 15 th June 2018	CRT Training for final year eligible B.Tech (CSE, IT, ECE & EEE) students- 2019 pass outs	G. Mahesh, R&A Trainer, PVPSIT
83	15 th & 25 th June 2018	Online Assessment Tests (R&A) for final year B.Tech (CSE, IT, ECE & EEE) students-2019 pass outs	Internal Staff, PVPSIT
84	18 th June 2018	Campus Recruitment Drive for B.Tech (ECE) students - 2018 pass outs	Jasmin Infotech Pvt. Ltd.
85	21 st to 29 th June 2018	Technical Training for final year eligible B.Tech (CSE, IT, ECE & EEE) students-2019 pass outs students	K. Venkatesh, CSE V. Rajesh, CSE K. Prudhvi Raju, IT
86	23 rd June 2018	Campus Recruitment Drive for B.Tech students - 2018 pass outs (KLU)	CTS
87	26 th June 2018	Campus Recruitment Drive for B.Tech (Mech) students - 2018 pass outs (PVPSIT)	Maruthi Suzuki
88	28 th June 2018	Campus Recruitment Drive for B.Tech (Mech) students - 2018 pass outs (PVPSIT)	Thermax

89	26 th to 29 th June 2018	Online Assessment Tests (Technical) for final year B.Tech (CSE, IT, ECE & EEE) students-2019 pass outs	Internal Staff, PVPSIT
90	4 th & 19 th July 2018	Technical Training for final year eligible B.Tech (ECE & EEE) students- 2019 pass outs students	K. Venkatesh, CSE V. Rajesh, CSE K. Prudhvi Raju, IT
91	23 rd to 25 th July 2018	Verbal Training for final year Eligible B.Tech (CSE, IT, ECE & EEE) students - 2019 pass outs	Talentio
92	9 th July to 2 nd August 2018	Product Based Training for final year Eligible B.Tech (CSE, IT, ECE & EEE) students - 2019 pass outs	Talentio
93	20 th July to 2 nd August 2018	Technical Training Practice Sessions for final year Eligible B.Tech (CSE, IT, ECE & EEE) students - 2019 pass outs	Internal staff

No. of students benefitted

Many of the third and final year students in

Department of MBA

120 students are benifited

Department of MCA

- A one day workshop on **networking, virtualization, cloud computing and AWS with hands-on session** was conducted on 14th September, 2017 and 37 number of students were benefited.

5.7 Details of campus placement

Number of Organizations Visited	On Campus		Off Campus
	Number of Students Participated	Number of Students Placed	Number of Students Placed
66	712	536	59

a) List of organizations visited

S.No.	Company Name	S.No.	Company Name
1	Capgemini	34	SIG
2	Tax It Here	35	Spring Roots
3	Talentio	36	State Street HCL Services
4	Mphasis	37	Regalix
5	Virtusa	38	Thiridaware
6	Spandana Sphoorty Financial Ltd.	39	Spandana Sphoorty Financial Ltd
7	Everest Industries Limited	40	Future NDT
8	ELitmus	41	KJ Systems India Pvt Ltd
9	Jaro Education	42	NTT Data
10	D-Mart	43	EPAM Systems

11	TCS	44	
12	Ladder Land Surveys Pvt Ltd	45	Axis Bank
13	IBM	46	Vertex-Altruist Group
14	Tejas Networks	47	Tollplus India Pvt Ltd
15	Dixon Technologies	48	Infor
16	Veda IIT	49	Mind Tree
17	Aliens	50	BSCPL Infrastructure Ltd
18	Medha Servo	51	CtrlS
19	Nalsoft	52	HDFC AMC
20	JMC Projects	53	CAD Experts
21	Zoho Corporation	54	Primesoft Enterprise System Integrators Pvt. Ltd
22	Conser Vision	55	Photon Interactive
23	Opti Thoughts	56	Syntel
24	Fybros	57	Microsoft
25	Hitachi Consulting	58	PEOL
26	Sutherland Global Services	59	Capital IQ
27	Redington Gulf	60	Qspiders
28	Vee Technologies	61	CTS
29	Home First Finance	62	Jasmin Infotech Pvt. Ltd.
30	Inmar	63	Thermax
31	FACE	64	DesIDEA
32	Data Foundry	65	Wipro
33	I2E	66	Automotive Manufacture Pvt. Ltd.

b) Details of the selected students through off campus and on campus

Dept: ECE						
Cum m. S.No	S.No	Name	Branch	Roll No	Company	Salary
1	1	AMMIREDDY ANUSHA	ECE	14501A0402	Capgemini	3.20 L/A
2	2	CHOWTAPALLI ANUDEEP	ECE	14501A0415	Capgemini	3.20 L/A
3	3	DADISETTY BHARATH	ECE	14501A0416	Capgemini	3.20 L/A
4	4	EVANI RAGHAVENDRA SARMA	ECE	14501A0425	Capgemini	3.20 L/A
5	5	GARAPATI HARINI	ECE	14501A0427	Capgemini	3.20 L/A
6	6	GODAVARTHI MOUNIKA	ECE	14501A0430	Capgemini	3.20 L/A
7	7	JETTY SAI SIRISHA	ECE	14501A0440	Capgemini	3.20 L/A
8	8	KANKIPATI STHANKA DATTA MAHENDRA KUMAR	ECE	14501A0447	Capgemini	3.20 L/A
9	9	KARTEEK KARANAM	ECE	14501A0450	Capgemini	3.20 L/A
10	10	KILARU BHAVESH	ECE	14501A04	Capgemini	3.20 L/A

				52		A
11	11	CHANDANA NEEL KIRAN KODURU	ECE	14501A04 54	Capgemini	3.20 L/ A
12	12	KOSURI VENKATA SAI GANESH	ECE	14501A04 57	Capgemini	3.20 L/ A
13	13	MUVVALA VENKATA VASAVI SAI SRI POOJA	ECE	14501A04 73	Capgemini	3.20 L/ A
14	14	THORLAPATI HAVIL RATNA	ECE	14501A04 A7	Capgemini	3.20 L/ A
15	15	VEERANKI SARIKA	ECE	14501A04 B5	Capgemini	3.20 L/ A
16	16	VUTUKURI ANUSHA	ECE	14501A04 B8	Capgemini	3.20 L/ A
17	17	GARIKAPATI KEERTHI	ECE	14501A04 28	Mphasis	2.50 L/ A
18	18	MOVVA JEEVANTHI	ECE	14501A04 69	Mphasis	2.50 L/ A
19	19	SHAIK SALMA	ECE	14501A04 92	Mphasis	2.50 L/ A
20	20	MOHAMMED NASREEN	ECE	14501A04 68	Talentio	3.00 L/ A
21	21	MOVVA JEEVANTHI	ECE	14501A04 69	Talentio	3.00 L/ A
22	22	MOLAKALAPALLI ANUSHA	ECE	13501A04 70	TCS	3.36 L/ A
23	23	ANNABATHULA REVANTH PAVAN	ECE	14501A04 03	TCS	3.36 L/ A
24	24	ANNAMARAJU SASANK	ECE	14501A04 04	TCS	3.36 L/ A
25	25	CHALLAGULLA LAKSHMI JYOTHI	ECE	14501A04 11	TCS	3.36 L/ A
26	26	CHANUMOLU MANOJ KANTH	ECE	14501A04 12	TCS	3.36 L/ A
27	27	DAKURI BABU	ECE	14501A04 17	TCS	3.36 L/ A
28	28	DESIBOYINA JAYASREE	ECE	14501A04 19	TCS	3.36 L/ A
29	29	DUGGINAPALLI MOUNIKA	ECE	14501A04 23	TCS	3.36 L/ A
30	30	GOGINENI VEDAPANI	ECE	14501A04 31	TCS	3.36 L/ A
31	31	GUDURU KIREETI	ECE	14501A04 36	TCS	3.36 L/ A
32	32	KALAPALA TEJA	ECE	14501A04 43	TCS	3.36 L/ A
33	33	KAMMILA NIGHAMA	ECE	14501A04 46	TCS	3.36 L/ A
34	34	KODATI SAI KRISHNA	ECE	14501A04 53	TCS	3.36 L/ A
35	35	KORINI BHARATHI	ECE	14501A04 55	TCS	3.36 L/ A
36	36	MALLIPUDI VEERA BABU	ECE	14501A04 63	TCS	3.36 L/ A
37	37	MOHAMMAD NAZIA	ECE	14501A04 66	TCS	3.36 L/ A
38	38	MOHAMMED NASREEN	ECE	14501A04 68	TCS	3.36 L/ A
39	39	MURUKUTLA KIRANMAI	ECE	14501A04 71	TCS	3.36 L/ A

40	40	PEDDINTI BABURAO	ECE	14501A04 82	TCS	3.36 L/ A
41	41	PEDDU VENKATA SNEHA	ECE	14501A04 83	TCS	3.36 L/ A
42	42	PENTALA LAKSHMI POOJITHA	ECE	14501A04 84	TCS	3.36 L/ A
43	43	PURALASETTY LIKHITHA	ECE	14501A04 86	TCS	3.36 L/ A
44	44	PUSULURU TEJASWI	ECE	14501A04 87	TCS	3.36 L/ A
45	45	SANAPALA VINAY	ECE	14501A04 91	TCS	3.36 L/ A
46	46	SRAVANI DUBA	ECE	14501A04 97	TCS	3.36 L/ A
47	47	SURISETTY SIVA KARAN	ECE	14501A04 98	TCS	3.36 L/ A
48	48	T MANOJ SAI	ECE	14501A04 99	TCS	3.36 L/ A
49	49	TAMMA PRIYUSHA	ECE	14501A04 A1	TCS	3.36 L/ A
50	50	TENALI POOJA ANAND	ECE	14501A04 A5	TCS	3.36 L/ A
51	51	TIRUMELLA SARATH RAMAKRISHNA CHAITANYA	ECE	14501A04 A8	TCS	3.36 L/ A
52	52	VADDURI SAI LOHITHA	ECE	14501A04 B1	TCS	3.36 L/ A
53	53	VALLABHANENI SAI KRISHNA	ECE	14501A04 B2	TCS	3.36 L/ A
54	54	VALLABHAPURAPU SWETHA	ECE	14501A04 B3	TCS	3.36 L/ A
55	55	VENTHRUMILLI NAGA LAKSHMI	ECE	14501A04 B7	TCS	3.36 L/ A
56	56	ATLURI DEEPIKA	ECE	15505A04 01	TCS	3.36 L/ A
57	57	MANNAM DEEPIKA	ECE	15505A04 11	TCS	3.36 L/ A
58	58	CHINNAM GOPI	ECE	14501A04 13	Veda IIT	3.60 L/ A
59	59	MENDEM RAVI TEJA	ECE	14501A04 64	Veda IIT	3.60 L/ A
60	60	KORINI BHARATHI	ECE	14501A04 55	Opti Thoughts	2.50 L/ A
61	61	SUSMANIBHAI ARJA	ECE	15505A04 21	Sutherland Global Services	2.40 L/ A
62	62	JANJANAM JYOTSHNA	ECE	14501A04 39	Vee Technologies	1.56 L/ A
63	63	JOOLAGANTI ARAVIND	ECE	14501A04 41	Vee Technologies	1.56 L/ A
64	64	KANISETTI LAKSHMI NARAYANA	ECE	14501A04 48	Vee Technologies	1.56 L/ A
65	65	LAM SOBHA RANI	ECE	14501A04 59	Vee Technologies	1.56 L/ A
66	66	RUDHRAKSHULA RAJYA LAKSHMI	ECE	14501A04 89	Vee Technologies	1.56 L/ A
67	67	UPPALAPATI GANESH	ECE	14501A04 B0	Vee Technologies	1.56 L/ A
68	68	VEMURU HIMA BINDU	ECE	14501A04 B6	Vee Technologies	1.56 L/ A
69	69	GARIKAPATI KEERTHI	ECE	14501A04	NTT Data	3.00 L/ A

				28		A
70	70	BADALANI DIVYA	ECE	14501A04 08	Vertex-Altruist Group	1.68 L/ A
71	71	DASARI RAVATHA DATTA	ECE	14501A04 18	Vertex-Altruist Group	1.68 L/ A
72	72	DOMATHOTI SIREESHA	ECE	14501A04 21	Vertex-Altruist Group	1.68 L/ A
73	73	EMMANENI NAGA VIKAS	ECE	14501A04 24	Vertex-Altruist Group	1.68 L/ A
74	74	GATTINENI DEEPTHI	ECE	14501A04 29	Vertex-Altruist Group	1.68 L/ A
75	75	GUDIGUNTLA BANDHAVYA	ECE	14501A04 34	Vertex-Altruist Group	1.68 L/ A
76	76	KALIGINEEDI LAKSHMI PUJITHA	ECE	14501A04 44	Vertex-Altruist Group	1.68 L/ A
77	77	KANISSETTI LAKSHMI NARAYANA	ECE	14501A04 48	Vertex-Altruist Group	1.68 L/ A
78	78	MUNAGALA MANOGNA	ECE	14501A04 70	Vertex-Altruist Group	1.68 L/ A
79	79	MUSUNURU BHAVYA	ECE	14501A04 72	Vertex-Altruist Group	1.68 L/ A
80	80	NALLABILLI DURGA RAO	ECE	14501A04 74	Vertex-Altruist Group	1.68 L/ A
81	81	NALLABOLU PERAIAH	ECE	14501A04 75	Vertex-Altruist Group	1.68 L/ A
82	82	PASUPULETI LAKSHMI	ECE	14501A04 78	Vertex-Altruist Group	1.68 L/ A
83	83	SHEIK NAUSHAD	ECE	14501A04 93	Vertex-Altruist Group	1.68 L/ A
84	84	SIMHADRI KISHORE	ECE	14501A04 94	Vertex-Altruist Group	1.68 L/ A
85	85	SONYA KONDRATHI	ECE	14501A04 96	Vertex-Altruist Group	1.68 L/ A
86	86	TALASILA MANJUSHA	ECE	14501A04 A0	Vertex-Altruist Group	1.68 L/ A
87	87	TATA SIVA NAGA MANI RACHANA	ECE	14501A04 A3	Vertex-Altruist Group	1.68 L/ A
88	88	VEERAMACHINENI SRI LEKHA	ECE	14501A04 B4	Vertex-Altruist Group	1.68 L/ A
89	89	VEMURU HIMA BINDU	ECE	14501A04 B6	Vertex-Altruist Group	1.68 L/ A
90	90	GULLAPALLI SRI LAKSHMI	ECE	15505A04 08	Vertex-Altruist Group	1.68 L/ A
91	91	NIMMAGADDA TEJASWI	ECE	15505A04 15	Vertex-Altruist Group	1.68 L/ A
92	92	SINGI PRABHAKAR	ECE	15505A04 20	Vertex-Altruist Group	1.68 L/ A
93	93	YASARAPU SANDEEP	ECE	15505A04 24	Vertex-Altruist Group	1.68 L/ A
94	94	KARANAM KARTEEK	ECE	14501A04 50	Veda IIT	3.60 L/ A
95	95	VALLABHANENI SAI KRISHNA	ECE	14501A04 B2	Veda IIT	3.60 L/ A
96	96	PASUPULETI LAKSHMI	ECE	14501A04 78	Jasmin Infotech Pvt. Ltd.	2.75 L/ A
97	97	JANGA SWATHI	ECE	14501A04 38	DesIDEA	1.80 L/ A
Dept: CSE						

98	1	ALLANKI SAI KRISHNA	CSE	14501A05 06	Capgemini	3.20 L/ A
99	2	ANDE AMARNATH	CSE	14501A05 08	Capgemini	3.20 L/ A
100	3	ATLURI KAVYA	CSE	14501A05 11	Capgemini	3.20 L/ A
101	4	BANDARU HARSHA VARDHAN	CSE	14501A05 13	Capgemini	3.20 L/ A
102	5	BHATLAPENUMARTHI LAKSHMI MADHURI	CSE	14501A05 14	Capgemini	3.20 L/ A
103	6	CHEBROLU TEJASWINI	CSE	14501A05 18	Capgemini	3.20 L/ A
104	7	CHINTAPENTA SREE KAVYA	CSE	14501A05 22	Capgemini	3.20 L/ A
105	8	DESU MEGHANA	CSE	14501A05 26	Capgemini	3.20 L/ A
106	9	DHAVALA AKHIL	CSE	14501A05 27	Capgemini	3.20 L/ A
107	10	DULLA SAI VARSHINI	CSE	14501A05 31	Capgemini	3.20 L/ A
108	11	GANESH SAI AVULA	CSE	14501A05 36	Capgemini	3.20 L/ A
109	12	GANGANAGUNTA SAI MOUNIKA	CSE	14501A05 37	Capgemini	3.20 L/ A
110	13	RAM PRASAD GUDIWADA	CSE	14501A05 41	Capgemini	3.20 L/ A
111	14	JILLELLAMUDI UDAYA BHANU	CSE	14501A05 43	Capgemini	3.20 L/ A
112	15	HARSHA KOTAPATI	CSE	14501A05 45	Capgemini	3.20 L/ A
113	16	KANAGALA MANMADH KUMAR	CSE	14501A05 47	Capgemini	3.20 L/ A
114	17	KARUPARTHI POORNA BINDU	CSE	14501A05 48	Capgemini	3.20 L/ A
115	18	KOLAVENNU MANI KANTA KRISHNA KUMAR	CSE	14501A05 52	Capgemini	3.20 L/ A
116	19	KONDAPALLI SAISUDHEER	CSE	14501A05 53	Capgemini	3.20 L/ A
117	20	KONKALA THARUN KUMAR REDDY	CSE	14501A05 54	Capgemini	3.20 L/ A
118	21	LANKA SAI SARANYA	CSE	14501A05 60	Capgemini	3.20 L/ A
119	22	LINGAMANENI YAMINI PRIYA	CSE	14501A05 62	Capgemini	3.20 L/ A
120	23	MADARAPU.SRAVANI	CSE	14501A05 65	Capgemini	3.20 L/ A
121	24	MATTA YAMINI DEEPTHI	CSE	14501A05 69	Capgemini	3.20 L/ A
122	25	NAVYA MEDARAMETLA	CSE	14501A05 71	Capgemini	3.20 L/ A
123	26	MOHAMMAD NAZMA SULTANA	CSE	14501A05 73	Capgemini	3.20 L/ A
124	27	MUKKAVILLI NAGA VAISHNAVI	CSE	14501A05 76	Capgemini	3.20 L/ A
125	28	MUPPALLA PARDHA SARADHI	CSE	14501A05 78	Capgemini	3.20 L/ A
126	29	MUPPAVARAPU SRI LAKSHMI	CSE	14501A05 79	Capgemini	3.20 L/ A
127	30	NADIKOTA CHAKRADHAR	CSE	14501A05	Capgemini	3.20 L/ A

				82		A
128	31	PALLAVI MOTURI	CSE	14501A05 87	Capgemini	3.20 L/ A
129	32	POKURI SWATHI PRIYANKA	CSE	14501A05 93	Capgemini	3.20 L/ A
130	33	POLUKONDA SAI PRAVALLIKA	CSE	14501A05 94	Capgemini	3.20 L/ A
131	34	PUTTAGUNTA SUSMITHA	CSE	14501A05 95	Capgemini	3.20 L/ A
132	35	VALIVARTI NIKHILA	CSE	14501A05 A9	Capgemini	3.20 L/ A
133	36	YADDANAPUDI ADITHYA MAHITH	CSE	14501A05 B8	Capgemini	3.20 L/ A
134	37	YERRAMASU ROJA	CSE	14501A05 C0	Capgemini	3.20 L/ A
135	38	DULLA SAI VARSHINI	CSE	14501A05 31	TCS (Codevita)	3.36 L/ A
136	39	VALIVARTHI NIKHILA	CSE	14501A05 A9	Virtusa	4.00 L/ A
137	40	MEGHANA YELESWARAPU	CSE	14501A05 72	IBM	3.60 L/ A
138	41	SUVARNA RATHNAM VYDHADI	CSE	14501A05 A6	IBM	3.60 L/ A
139	42	AGGARAJU SAI SREE HARSHA	CSE	14501A05 02	TCS	3.36 L/ A
140	43	AMULOJU KHYATHI	CSE	14501A05 07	TCS	3.36 L/ A
141	44	BINDU SOMULA	CSE	14501A05 15	TCS	3.36 L/ A
142	45	BOYAPATI LAKSHMI PRASANNA	CSE	14501A05 17	TCS	3.36 L/ A
143	46	CHELAMALASETTY SUNIL JOSHI	CSE	14501A05 19	TCS	3.36 L/ A
144	47	DATLA LAKSHMIPRIYANKA	CSE	14501A05 24	TCS	3.36 L/ A
145	48	DAVULURI SAI PRAKASH	CSE	14501A05 25	TCS	3.36 L/ A
146	49	DONDAPATI TEJASRI	CSE	14501A05 29	TCS	3.36 L/ A
147	50	DRONAVALLI ANUSHA	CSE	14501A05 30	TCS	3.36 L/ A
148	51	INALA AKHIL CHOWDARY	CSE	14501A05 42	TCS	3.36 L/ A
149	52	KODALI VENNELA	CSE	14501A05 50	TCS	3.36 L/ A
150	53	KOPPULA AKASH	CSE	14501A05 55	TCS	3.36 L/ A
151	54	KURAPATI PRASANTH	CSE	14501A05 57	TCS	3.36 L/ A
152	55	MADALA SRIDHAR	CSE	14501A05 64	TCS	3.36 L/ A
153	56	MALLA BALARAJU	CSE	14501A05 67	TCS	3.36 L/ A
154	57	MANDAVA LEELA SAI BHARATH	CSE	14501A05 68	TCS	3.36 L/ A
155	58	MEGHANA YELESWARAPU	CSE	14501A05 72	TCS	3.36 L/ A
156	59	MUMMANENI HEMA SURYA PRASAD	CSE	14501A05 77	TCS	3.36 L/ A

157	60	NANNAPANENI SAI CHARITHA	CSE	14501A05 84	TCS	3.36 L/ A
158	61	PALACHARLA MEGHANA	CSE	14501A05 86	TCS	3.36 L/ A
159	62	PARUCHURI RATAN CHOWDARY	CSE	14501A05 88	TCS	3.36 L/ A
160	63	SHAIK ABDUL MAJEED	CSE	14501A05 A3	TCS	3.36 L/ A
161	64	SHAIK SHAJIYA	CSE	14501A05 A4	TCS	3.36 L/ A
162	65	SUVARNA RATHNAM VYDHADI	CSE	14501A05 A6	TCS	3.36 L/ A
163	66	TUMMALA KEERTHANA	CSE	14501A05 A7	TCS	3.36 L/ A
164	67	VADLADI NAGA SAI MANASA	CSE	14501A05 A8	TCS	3.36 L/ A
165	68	VANKALA DURGA BHAVANI	CSE	14501A05 B0	TCS	3.36 L/ A
166	69	VASAADI DURGA	CSE	14501A05 B1	TCS	3.36 L/ A
167	70	VEERANKI VIJAYA SRI	CSE	14501A05 B2	TCS	3.36 L/ A
168	71	VEGUNTA VENKATA SATYA LAKSHMI SOWBHAGYA	CSE	14501A05 B3	TCS	3.36 L/ A
169	72	KAKARALA PRASANTH	CSE	15505A05 11	TCS	3.36 L/ A
170	73	KODI SWETHA SREE	CSE	15505A05 14	TCS	3.36 L/ A
171	74	YADDANAPUDI ADITHYA MAHITH	CSE	14501A05 B8	Nalsoft	4.00 L/ A
172	75	GUDIWADA RAM PRASAD	CSE	14501A05 41	Tejas Networks	10.00 L/A
173	76	KONDAPALLI SAISUDHEER	CSE	14501A05 53	Tejas Networks	10.00 L/A
174	77	SEETHEPALLI BHAVANARAYANA KARTHIK	CSE	14501A05 A2	Aliens Developers	1.70 L/ A
175	78	DHAVALA AKHIL	CSE	14501A05 27	ZOHO Corporation	6.58 L/ A
176	79	ADUSUMILLI MONISH	CSE	14501A05 01	Sutherland Global Services	2.40 L/ A
177	80	ATHKURI NIKITHA	CSE	14501A05 10	Sutherland Global Services	2.40 L/ A
178	81	MADA BHAVANI PRAKASH	CSE	14501A05 63	Sutherland Global Services	2.40 L/ A
179	82	MOTUPALLI NIKITHA	CSE	14501A05 75	Sutherland Global Services	2.40 L/ A
180	83	PAMARTHI RAMYA	CSE	15505A05 19	Sutherland Global Services	2.40 L/ A
181	84	POTHURAJU SUPRIYA	CSE	15505A05 20	Sutherland Global Services	2.40 L/ A
182	85	VALLABHANENI BHAVYA	CSE	15505A05 22	Sutherland Global Services	2.40 L/ A
183	86	VARRE MOUNIKA	CSE	15505A05 23	Sutherland Global Services	2.40 L/ A
184	87	AGNIHOTRAM LAKSHMI MOUNIKA	CSE	14501A05 03	Vee Technologies	1.56 L/ A
185	88	BALINA SRI HARSHA	CSE	14501A05 12	Vee Technologies	1.56 L/ A
186	89	BOKINALA SHOBITHA	CSE	14501A05	Vee Technologies	1.56 L/ A

				16		A
187	90	CHINTALAPALLI VENKAT	CSE	14501A05 21	Vee Technologies	1.56 L/ A
188	91	DHULIPALLA PRAVALLIKA	CSE	14501A05 28	Vee Technologies	1.56 L/ A
189	92	EDARA HEMALATHA	CSE	14501A05 32	Vee Technologies	1.56 L/ A
190	93	G J K N S AVINASH	CSE	14501A05 34	Vee Technologies	1.56 L/ A
191	94	GANIPINENI VENKATA RAJENDRA CHOWDARY	CSE	14501A05 38	Vee Technologies	1.56 L/ A
192	95	KURRA RAM CHARIT VYAS	CSE	14501A05 59	Vee Technologies	1.56 L/ A
193	96	PILLA YASWANATH	CSE	14501A05 91	Vee Technologies	1.56 L/ A
194	97	VILASAKAVI CHANDRA TEJA	CSE	14501A05 B6	Vee Technologies	1.56 L/ A
195	98	KATEPALLI VENKATA SAI	CSE	15505A05 12	Inmar	3.50 L/ A
196	99	KURRA RAM CHARIT VYAS	CSE	14501A05 59	FACE	2.64 L/ A
197	100	NALEGALA SUVARNA SUKESH	CSE	14501A05 83	SIG	1.80 L/ A
198	101	VILASAKAVI CHANDRA TEJA	CSE	14501A05 B6	SIG	1.80 L/ A
199	102	MADA BHAVANI PRAKASH	CSE	14501A05 63	KJ Systems India Pvt Ltd	2.00 L/ A
200	103	PARUCHURI V N DHAKSHAYANI	CSE	14501A05 89	KJ Systems India Pvt Ltd	2.00 L/ A
201	104	AKHIL PAIYEDDU	CSE	14501A05 05	KJ Systems India Pvt Ltd	2.00 L/ A
202	105	NADIKOTA CHAKRADHAR	CSE	14501A05 82	MAQ Software Pvt Ltd	5.00 L/ A
203	106	DHAVALA AKHIL	CSE	14501A05 27	Tollplus India Pvt Ltd	3.00 L/ A
204	107	BOYINA VENKATA PRUDHVI KUMAR YADAV	CSE	15505A05 04	Tollplus India Pvt Ltd	3.00 L/ A
205	108	BOKINALA SHOBITHA	CSE	14501A05 16	Vertex-Altruist Group	1.68 L/ A
206	109	CHINTALAPALLI VENKAT	CSE	14501A05 21	Vertex-Altruist Group	1.68 L/ A
207	110	CHOUTAPALLI SUNNY KORESH	CSE	14501A05 23	Vertex-Altruist Group	1.68 L/ A
208	111	EDARA HEMALATHA	CSE	14501A05 32	Vertex-Altruist Group	1.68 L/ A
209	112	EEDA MRUDULA	CSE	14501A05 33	Vertex-Altruist Group	1.68 L/ A
210	113	G J K N S AVINASH	CSE	14501A05 34	Vertex-Altruist Group	1.68 L/ A
211	114	GOVADA HARSHA VARDHAN	CSE	14501A05 40	Vertex-Altruist Group	1.68 L/ A
212	115	KURMA PRAVEENA	CSE	14501A05 58	Vertex-Altruist Group	1.68 L/ A
213	116	KURRA RAM CHARIT VYAS	CSE	14501A05 59	Vertex-Altruist Group	1.68 L/ A
214	117	MALEMPATI VENKATA SIVA PRASAD	CSE	14501A05 66	Vertex-Altruist Group	1.68 L/ A
215	118	MOHAMMED SOHAIL	CSE	14501A05 74	Vertex-Altruist Group	1.68 L/ A

216	119	MURUGULA GRACE MANI	CSE	14501A05 80	Vertex-Altruist Group	1.68 L/ A
217	120	MUSUNURU SITA RAMA SWAMY	CSE	14501A05 81	Vertex-Altruist Group	1.68 L/ A
218	121	PAGILLA REVANTH	CSE	14501A05 85	Vertex-Altruist Group	1.68 L/ A
219	122	PILLA YASWANATH	CSE	14501A05 91	Vertex-Altruist Group	1.68 L/ A
220	123	PILLARISETTY SAI VENKATA BHASKARA ABHIJITH	CSE	14501A05 92	Vertex-Altruist Group	1.68 L/ A
221	124	VEMURI SIRISHA	CSE	14501A05 B5	Vertex-Altruist Group	1.68 L/ A
222	125	VUYYURI N S L K KRANTHI DEVI	CSE	14501A05 B7	Vertex-Altruist Group	1.68 L/ A
223	126	BHAVIRISETTI BHAVANI DEEPTHI	CSE	15505A05 03	Vertex-Altruist Group	1.68 L/ A
224	127	DACHEPALLI MAYURI	CSE	15505A05 06	Vertex-Altruist Group	1.68 L/ A
225	128	KOLLI GOWTHAMI	CSE	15505A05 15	Vertex-Altruist Group	1.68 L/ A
226	129	KONDURU ESWARI	CSE	15505A05 16	Vertex-Altruist Group	1.68 L/ A
227	130	PAMARTHI RAMYA	CSE	15505A05 19	Vertex-Altruist Group	1.68 L/ A
228	131	CHINTALAPALLI VENKAT	CSE	14501A05 21	Sutherland Global Services	2.40 L/ A
229	132	KURMA PRAVEENA	CSE	14501A05 58	Sutherland Global Services	2.40 L/ A
230	133	PILLARISETTY SAI VENKATA BHASKARA ABHIJITH	CSE	14501A05 92	Sutherland Global Services	2.40 L/ A
231	134	VUYYURI N S L K KRANTHI DEVI	CSE	14501A05 B7	Sutherland Global Services	2.40 L/ A
232	135	KATEPALLI VENKATA SAI	CSE	15505A05 12	Primesoft Enterprise System Integrators Pvt Ltd	2.18 L/ A
233	136	GOPISETTY HEMA	CSE	14501A05 39	Data Foundry	3.60 L/a
234	137	NADIKOTA CHAKRADHAR	CSE	14501A05 82	Data Foundry	3.60 L/a
235	138	GAMINI ATHMAJA S S R SURYA	CSE	14501A05 35	Thirdware	3.50 L/ A
236	139	POLUKONDA SAI PRAVALLIKA	CSE	14501A05 94	Thirdware	3.50 L/ A
237	140	ALLANKI SAI KRISHNA	CSE	14501A05 06	Mindtree	2.76 L/ A
238	141	G J K N S AVINASH	CSE	14501A05 34	Qspiders	2.40 L/ A
239	142	PARUCHURI V N DHAKSHAYANI	CSE	14501A05 89	IBM	3.60 L/ A
240	143	CHINTALAPALLI VENKAT	CSE	14501A05 21	Syntel	3.10 L/ A
241	144	PILLA YASWANATH	CSE	14501A05 91	Syntel	3.10 L/ A
Dept: IT						
242	1	GAMPALA KAVYA SRI	IT	14501A12 33	Capgemini	3.20 L/ A
243	2	GATTUPALLI VENKATA SATYA SAI NIRMALA	IT	14501A12 34	Capgemini	3.20 L/ A
244	3	KOKKILIGADDA PADMAJA	IT	14501A12	Capgemini	3.20 L/ A

				55		A
245	4	MANNEM SRINIVASA RAO	IT	14501A12 69	Capgemini	3.20 L/ A
246	5	SREE HARSHA VYAS NANDURU	IT	14501A12 80	Capgemini	3.20 L/ A
247	6	SIVAKOTI DIVYA	IT	14501A12 A0	Capgemini	3.20 L/ A
248	7	RUDRANI VANNEMREDDY	IT	14501A12 A9	Capgemini	3.20 L/ A
249	8	VEMURI LALITHA RAMYA	IT	14501A12 B2	Capgemini	3.20 L/ A
250	9	AGNIHOTHRAM G S S SRINIVAS DEEKSHITH	IT	14501A12 03	Mphasis	2.50 L/ A
251	10	GHANTA TEJASRI	IT	14501A12 35	Mphasis	2.50 L/ A
252	11	KAMINENI BHASITHA	IT	14501A12 46	Mphasis	2.50 L/ A
253	12	KUNUKU JEEVANA SHRUTI	IT	14501A12 61	IBM	3.60 L/ A
254	13	MOHAMMED SHAHEENA BEGUM	IT	14501A12 72	IBM	3.60 L/ A
255	14	MUDUNURU SAI CHITRA MEGHANA	IT	14501A12 74	IBM	3.60 L/ A
256	15	PARITALA SRAVYA	IT	14501A12 84	IBM	3.60 L/ A
257	16	YADLA KRISHNA SRI	IT	14501A12 B8	IBM	3.60 L/ A
258	17	ALLA LALITHA MADHURI	IT	14501A12 04	TCS	3.36 L/ A
259	18	ALLA MOUNIKA	IT	14501A12 05	TCS	3.36 L/ A
260	19	ANGALAKUDUTI RAHUL	IT	14501A12 07	TCS	3.36 L/ A
261	20	BARMA POOJA SREE	IT	14501A12 12	TCS	3.36 L/ A
262	21	BELLAMKONDA MEGHANA	IT	14501A12 13	TCS	3.36 L/ A
263	22	BITRA LAKSHMI	IT	14501A12 14	TCS	3.36 L/ A
264	23	CHINTHAGUNTA ASHA SNEHA LATHA	IT	14501A12 22	TCS	3.36 L/ A
265	24	DANDUBOYINA NAVYA	IT	14501A12 25	TCS	3.36 L/ A
266	25	DIVYA SRI TAMMINA	IT	14501A12 27	TCS	3.36 L/ A
267	26	DUNNALA SYAM SANDEEP	IT	14501A12 30	TCS	3.36 L/ A
268	27	EEDE REVATHI	IT	14501A12 31	TCS	3.36 L/ A
269	28	GADDAM DIVYA	IT	14501A12 32	TCS	3.36 L/ A
270	29	GUNDUBOYINA SAI KRISHNA	IT	14501A12 39	TCS	3.36 L/ A
271	30	KARANAM MOUNIKA	IT	14501A12 50	TCS	3.36 L/ A
272	31	KODURU NAYAK SANDEEP	IT	14501A12 54	TCS	3.36 L/ A
273	32	MAMATHA MANAM	IT	14501A12 67	TCS	3.36 L/ A

274	33	NADIPINENI PAVANKUMAR	IT	14501A12 78	TCS	3.36 L/ A
275	34	SABBINENI ANAND	IT	14501A12 93	TCS	3.36 L/ A
276	35	SHAIK AHAMED KHAJA HASAN	IT	14501A12 97	TCS	3.36 L/ A
277	36	TIRUVEEDHULA VAMSIDHAR	IT	14501A12 A5	TCS	3.36 L/ A
278	37	VUPPALA SATHVIK	IT	14501A12 B5	TCS	3.36 L/ A
279	38	KAMINENI SINDHURA	IT	14501A12 47	Sutherland Global Services	2.40 L/ A
280	39	KOLLI HARIKA	IT	14501A12 56	Sutherland Global Services	2.40 L/ A
281	40	NALLAPATI SAI KEERTHI	IT	14501A12 79	Sutherland Global Services	2.40 L/ A
282	41	POLAVARAPU VENKATA SWETHA	IT	14501A12 88	Sutherland Global Services	2.40 L/ A
283	42	RISHITHA CHOWDARY BOBBA	IT	14501A12 92	Sutherland Global Services	2.40 L/ A
284	43	SONTI SOUMYA SRI	IT	14501A12 A1	Sutherland Global Services	2.40 L/ A
285	44	YASODA MONICA	IT	14501A12 C0	Sutherland Global Services	2.40 L/ A
286	45	ALTHI NAGA SRAVANI	IT	14501A12 06	Vee Technologies	1.56 L/ A
287	46	BADUGU CHANDRANEEL	IT	14501A12 09	Vee Technologies	1.56 L/ A
288	47	BODA GNANANANDH	IT	14501A12 15	Vee Technologies	1.56 L/ A
289	48	BONDILI MANJITH SINGH	IT	14501A12 17	Vee Technologies	1.56 L/ A
290	49	BOPPANA HIMAJA	IT	14501A12 18	Vee Technologies	1.56 L/ A
291	50	CHUNDURI TEJASWI	IT	14501A12 23	Vee Technologies	1.56 L/ A
292	51	DODDA PRASANNA	IT	14501A12 28	Vee Technologies	1.56 L/ A
293	52	KALIVARAPU KAVYA	IT	14501A12 45	Vee Technologies	1.56 L/ A
294	53	KONERU SAI ARAVIND	IT	14501A12 57	Vee Technologies	1.56 L/ A
295	54	MADALA VINEELA	IT	14501A12 63	Vee Technologies	1.56 L/ A
296	55	MADALA VINEETHA	IT	14501A12 64	Vee Technologies	1.56 L/ A
297	56	MEDA LEELA KUMARI	IT	14501A12 71	Vee Technologies	1.56 L/ A
298	57	MURAHARISSETTY KAVYA	IT	14501A12 76	Vee Technologies	1.56 L/ A
299	58	MURARI NAVYA SRI	IT	14501A12 77	Vee Technologies	1.56 L/ A
300	59	NUNNA LIKITHA	IT	14501A12 82	Vee Technologies	1.56 L/ A
301	60	SAMINENI HAVINASH	IT	14501A12 94	Vee Technologies	1.56 L/ A
302	61	SUDABATHULA NAGA RAMIYA	IT	14501A12 A2	Vee Technologies	1.56 L/ A
303	62	TIYYAGURA MONIKA	IT	14501A12	Vee Technologies	1.56 L/ A

				A7		A
304	63	VEERANKI CHANDANA DURGA	IT	14501A12 B0	Vee Technologies	1.56 L/ A
305	64	VUYYURU AMANI	IT	14501A12 B7	Vee Technologies	1.56 L/ A
306	65	KAMINENI SINDHURA	IT	14501A12 47	Home First Finance	3.20 L/ A
307	66	MALLISETTI DHANA HARSHINI	IT	14501A12 66	Inmar	3.50 L/ A
308	67	MALLISETTI DHANA HARSHINI	IT	14501A12 66	FACE	2.64 L/ A
309	68	THUMMURU DUNDU SRAVANTH	IT	14501A12 A4	SIG	1.80 L/ A
310	69	ABDUL JOHNY BASHA	IT	14501A12 01	KJ Systems India Pvt Ltd	2.00 L/ A
311	70	VUTUKURI NIKITHA	IT	14501A12 B6	KJ Systems India Pvt Ltd	2.00 L/ A
312	71	BONDILI MANJITH SINGH	IT	14501A12 17	KJ Systems India Pvt Ltd	2.00 L/ A
313	72	BOPPANA HIMAJA	IT	14501A12 18	KJ Systems India Pvt Ltd	2.00 L/ A
314	73	TIYYAGURA MONIKA	IT	14501A12 A7	KJ Systems India Pvt Ltd	2.00 L/ A
315	74	VUYYURU AMANI	IT	14501A12 B7	KJ Systems India Pvt Ltd	2.00 L/ A
316	75	ABDUL MUNEER AHMMAD	IT	14501A12 02	Vertex-Altruist Group	1.68 L/ A
317	76	ALTHI NAGA SRAVANI	IT	14501A12 06	Vertex-Altruist Group	1.68 L/ A
318	77	BODA GNANANANDH	IT	14501A12 15	Vertex-Altruist Group	1.68 L/ A
319	78	BOGGAVARAPU SRI LAKSHMI	IT	14501A12 16	Vertex-Altruist Group	1.68 L/ A
320	79	CHINTALA SNEHITHA	IT	14501A12 21	Vertex-Altruist Group	1.68 L/ A
321	80	DUDIPALLA RAVI SANDEEP	IT	14501A12 29	Vertex-Altruist Group	1.68 L/ A
322	81	GOLLA SIVAYYA	IT	14501A12 37	Vertex-Altruist Group	1.68 L/ A
323	82	GUTTI CHAITANYA TEJA	IT	14501A12 40	Vertex-Altruist Group	1.68 L/ A
324	83	JANNE SIVA GOPI	IT	14501A12 42	Vertex-Altruist Group	1.68 L/ A
325	84	JUJJUVARAPU SAI VINEELA	IT	14501A12 44	Vertex-Altruist Group	1.68 L/ A
326	85	KALIVARAPU KAVYA	IT	14501A12 45	Vertex-Altruist Group	1.68 L/ A
327	86	KANAPARTHI HARISH CHANDRA	IT	14501A12 48	Vertex-Altruist Group	1.68 L/ A
328	87	KANDI CHINMAI	IT	14501A12 49	Vertex-Altruist Group	1.68 L/ A
329	88	KESANI SARIKA	IT	14501A12 52	Vertex-Altruist Group	1.68 L/ A
330	89	KODALI MANASA	IT	14501A12 53	Vertex-Altruist Group	1.68 L/ A
331	90	KOSANAM TEJA PHANI	IT	14501A12 58	Vertex-Altruist Group	1.68 L/ A
332	91	KOTA SHUBHA KIRAN	IT	14501A12 59	Vertex-Altruist Group	1.68 L/ A

333	92	KUCHIPUDI MANITEJA	IT	14501A12 60	Vertex-Altruist Group	1.68 L/ A
334	93	MANNAVA HEMASRI	IT	14501A12 68	Vertex-Altruist Group	1.68 L/ A
335	94	MARRIVADA LAVANYA	IT	14501A12 70	Vertex-Altruist Group	1.68 L/ A
336	95	MOHAMMED SHAHEENA BEGUM	IT	14501A12 72	Vertex-Altruist Group	1.68 L/ A
337	96	MOHIT BADANI	IT	14501A12 73	Vertex-Altruist Group	1.68 L/ A
338	97	MUDUNURU SAI CHITRA MEGHANA	IT	14501A12 74	Vertex-Altruist Group	1.68 L/ A
339	98	NALLAPATI SAI KEERTHI	IT	14501A12 79	Vertex-Altruist Group	1.68 L/ A
340	99	POORIMETLASRIKANTH	IT	14501A12 89	Vertex-Altruist Group	1.68 L/ A
341	100	RAVI GEETHIKA RATNA	IT	14501A12 91	Vertex-Altruist Group	1.68 L/ A
342	101	SAPPAVARAPU SAI GEETHIKAPRIYANKA	IT	14501A12 95	Vertex-Altruist Group	1.68 L/ A
343	102	SHAIK AMEERUNNISA	IT	14501A12 98	Vertex-Altruist Group	1.68 L/ A
344	103	SHAIK SHABNAM	IT	14501A12 99	Vertex-Altruist Group	1.68 L/ A
345	104	TANNERU PRAVALLIKA	IT	14501A12 A3	Vertex-Altruist Group	1.68 L/ A
346	105	THUMMURU DUNDU SRAVANTH	IT	14501A12 A4	Vertex-Altruist Group	1.68 L/ A
347	106	TIYYAGURA MONIKA	IT	14501A12 A7	Vertex-Altruist Group	1.68 L/ A
348	107	VINNAKOTA MOUNIKA	IT	14501A12 B3	Vertex-Altruist Group	1.68 L/ A
349	108	YASODA MONICA	IT	14501A12 C0	Vertex-Altruist Group	1.68 L/ A
350	109	KANAPARTHI HARISH CHANDRA	IT	14501A12 48	Sutherland Global Services	2.40 L/ A
351	110	VUYYURU AMANI	IT	14501A12 B7	Sutherland Global Services	2.40 L/ A
352	111	SAMINENI HAVINASH	IT	14501A12 94	Data Foundry	3.60 L/ A
353	112	POLAVARAPU VENKATA SWETHA	IT	14501A12 88	PEOL	3.00 L/ A
354	113	RISHITHA CHOWDARY BOBBA	IT	14501A12 92	PEOL	3.00 L/ A
355	114	YASODA MONICA	IT	14501A12 C0	Thirdware	3.50 L/ A
356	115	KONERU SAI ARAVIND	IT	14501A12 57	Mindtree	2.76 L/ A
357	116	MURAHARISSETTY KAVYA	IT	14501A12 76	CTS	
Dept: EEE						
358	1	M. BHAGYAVANI	EEE	14501A02 15	Capgemini	3.20 L/ A
359	2	KRISHNA SRAVANI N	EEE	14501A02 57	Capgemini	3.20 L/ A
360	3	MADU PAVANI	EEE	14501A02 60	Capgemini	3.20 L/ A
361	4	SAJJA VENKATA AVINASH	EEE	14501A02 89	Capgemini	3.20 L/ A

362	5	ADIDGOPULA DIVYA SWARNA SRI	EEE	14501A02 03	Mphasis	2.50 L/ A
363	6	DAMERLA LIKHITHA	EEE	14501A02 24	Mphasis	2.50 L/ A
364	7	TUMMALA HARSHA VARDHAN	EEE	14501A02 A8	Mphasis	2.50 L/ A
365	8	ARIGELA AVINASH	EEE	14501A02 07	TCS	3.36 L/ A
366	9	ATHMURI SRAVYA	EEE	14501A02 08	TCS	3.36 L/ A
367	10	BODDU SAI KIRAN	EEE	14501A02 16	TCS	3.36 L/ A
368	11	BUGATHA ANITHA	EEE	14501A02 19	TCS	3.36 L/ A
369	12	GUNDA HARSHITHA	EEE	14501A02 35	TCS	3.36 L/ A
370	13	KATTAKURI PRIYANKA REDDY	EEE	14501A02 45	TCS	3.36 L/ A
371	14	KOORMALA HIMAJA	EEE	14501A02 52	TCS	3.36 L/ A
372	15	KOTHAPALLI TEJASWINI DEVI	EEE	14501A02 55	TCS	3.36 L/ A
373	16	MOVVA HARSHITHA	EEE	14501A02 67	TCS	3.36 L/ A
374	17	PASUPULETI DINESH BABU	EEE	14501A02 76	TCS	3.36 L/ A
375	18	PEDDIBHOTLA RAVI KANTH	EEE	14501A02 78	TCS	3.36 L/ A
376	19	POTHUKUCHI RAMYA MADHURI	EEE	14501A02 83	TCS	3.36 L/ A
377	20	SHAIK SHAJAHAN	EEE	14501A02 96	TCS	3.36 L/ A
378	21	SIRIPURAPU SAI MADHURI	EEE	14501A02 98	TCS	3.36 L/ A
379	22	SUBBA LAKSHMI CHILUKURI	EEE	14501A02 99	TCS	3.36 L/ A
380	23	THAMADA RAJESH	EEE	14501A02 A6	TCS	3.36 L/ A
381	24	TUMMALA BANDHAVYA	EEE	14501A02 A7	TCS	3.36 L/ A
382	25	UNDI MOUNIKA	EEE	14501A02 A9	TCS	3.36 L/ A
383	26	UPPALA PRIYANKA	EEE	14501A02 B0	TCS	3.36 L/ A
384	27	VUSALA PAVAN KUMAR	EEE	14501A02 B8	TCS	3.36 L/ A
385	28	TALLURI RAVALI	EEE	15505A02 22	TCS	3.36 L/ A
386	29	YADDANAPUDI SUNIL KUMAR	EEE	15505A02 24	TCS	3.36 L/ A
387	30	KOTA J V N S L S MOULIKA	EEE	14501A02 53	Veda IIT	3.60 L/ A
388	31	NADENDLA VENKATANAVEEN	EEE	14501A02 69	Veda IIT	3.60 L/ A
389	32	ADDALA BHANU PRAKASH	EEE	14501A02 02	Vee Technologies	1.56 L/ A
390	33	DOSAKAYALAPATI MANISHA	EEE	14501A02 27	Vee Technologies	1.56 L/ A
391	34	GORTHI NAGA VENKATA DURGA	EEE	14501A02	Vee Technologies	1.56 L/ A

		BHAVANI		32		A
392	35	JETTING GREESHMA	EEE	14501A02 38	Vee Technologies	1.56 L/ A
393	36	MAADU LAKSHMI DURGA	EEE	14501A02 59	Vee Technologies	1.56 L/ A
394	37	MANDA NOEL	EEE	14501A02 61	Vee Technologies	1.56 L/ A
395	38	MUVVA GREESHMA	EEE	14501A02 68	Vee Technologies	1.56 L/ A
396	39	PADMA PRIYA DAGANI	EEE	14501A02 72	Vee Technologies	1.56 L/ A
397	40	PEDDI PRUDHVI CHOWDARY	EEE	14501A02 77	Vee Technologies	1.56 L/ A
398	41	SIRIBOYINA VENKATA SAI NAVEEN	EEE	14501A02 97	Vee Technologies	1.56 L/ A
399	42	SYED ALI HUSSAIN	EEE	14501A02 A1	Vee Technologies	1.56 L/ A
400	43	TAMMA SRIRAMI REDDY	EEE	14501A02 A4	Vee Technologies	1.56 L/ A
401	44	YARABARLA TEJASWI	EEE	14501A02 B9	Vee Technologies	1.56 L/ A
402	45	PADAVALA NAVEEN KUMAR	EEE	15505A02 16	Vee Technologies	1.56 L/ A
403	46	SARIPALLI HARIKA MANI	EEE	14501A02 90	FACE	2.64 L/ A
404	47	YEDDU ANUDEEP	EEE	15505A02 25	FACE	2.64 L/ A
405	48	SHAIK AYESHA SIDDIKA	EEE	14501A02 92	KJ Systems India Pvt Ltd	2.00 L/ A
406	49	ADDALA BHANU PRAKASH	EEE	14501A02 02	Vertex-Altruist Group	1.68 L/ A
407	50	ANKISETTY SIRISHA	EEE	14501A02 05	Vertex-Altruist Group	1.68 L/ A
408	51	AYYALASOMAYAJULA APARNA	EEE	14501A02 09	Vertex-Altruist Group	1.68 L/ A
409	52	BAIRU SAHITHYA	EEE	14501A02 10	Vertex-Altruist Group	1.68 L/ A
410	53	BEZAWADA LOKESH VENKATA RATNA KUMAR	EEE	14501A02 14	Vertex-Altruist Group	1.68 L/ A
411	54	BODDU TANYA	EEE	14501A02 17	Vertex-Altruist Group	1.68 L/ A
412	55	DASARI SINDHU	EEE	14501A02 25	Vertex-Altruist Group	1.68 L/ A
413	56	GORTHI NAGA VENKATA DURGA BHAVANI	EEE	14501A02 32	Vertex-Altruist Group	1.68 L/ A
414	57	GOSALA NEELIMA	EEE	14501A02 33	Vertex-Altruist Group	1.68 L/ A
415	58	GUDAVALLI VEDASRI	EEE	14501A02 34	Vertex-Altruist Group	1.68 L/ A
416	59	JANNU NAGA VEERA VENKATA SAI RAM	EEE	14501A02 37	Vertex-Altruist Group	1.68 L/ A
417	60	KALEPU DURGA SAI MANOJ	EEE	14501A02 41	Vertex-Altruist Group	1.68 L/ A
418	61	KARRI SANDHYA	EEE	14501A02 44	Vertex-Altruist Group	1.68 L/ A
419	62	KATTUPALLI PRATHYUSHA	EEE	14501A02 46	Vertex-Altruist Group	1.68 L/ A
420	63	KILARU SUDHEER KUMAR	EEE	14501A02 47	Vertex-Altruist Group	1.68 L/ A

421	64	KODALI MANISHA	EEE	14501A02 48	Vertex-Altruist Group	1.68 L/ A
422	65	KONA SRI DURGA	EEE	14501A02 50	Vertex-Altruist Group	1.68 L/ A
423	66	MANDAVA RAMYA SREE	EEE	14501A02 63	Vertex-Altruist Group	1.68 L/ A
424	67	NIMMAGADDA HIMA SREE	EEE	14501A02 71	Vertex-Altruist Group	1.68 L/ A
425	68	PEDDI PRUDHVI CHOWDARY	EEE	14501A02 77	Vertex-Altruist Group	1.68 L/ A
426	69	PINNINTI DURGA RAVIKIRAN	EEE	14501A02 79	Vertex-Altruist Group	1.68 L/ A
427	70	PONUGUMATI SAI TEJA	EEE	14501A02 81	Vertex-Altruist Group	1.68 L/ A
428	71	PONUGUMATI SONI	EEE	14501A02 82	Vertex-Altruist Group	1.68 L/ A
429	72	POTHURAJU SUSANNA	EEE	14501A02 84	Vertex-Altruist Group	1.68 L/ A
430	73	RONGALI DHANA SANNI RAJU	EEE	14501A02 87	Vertex-Altruist Group	1.68 L/ A
431	74	SHAIK MUZEEB UR RAHAMAN	EEE	14501A02 94	Vertex-Altruist Group	1.68 L/ A
432	75	SYED ALI HUSSAIN	EEE	14501A02 A1	Vertex-Altruist Group	1.68 L/ A
433	76	TADIBOYINA MONICA NAGA PRIYA	EEE	14501A02 A2	Vertex-Altruist Group	1.68 L/ A
434	77	TADIPARTI VATSALYA	EEE	14501A02 A3	Vertex-Altruist Group	1.68 L/ A
435	78	THALLURI VINEETHA	EEE	14501A02 A5	Vertex-Altruist Group	1.68 L/ A
436	79	VAKA NAVEEN KUMAR	EEE	14501A02 B1	Vertex-Altruist Group	1.68 L/ A
437	80	VEESAM KALYAN VENKATA NAGA SAI	EEE	14501A02 B4	Vertex-Altruist Group	1.68 L/ A
438	81	VENIGALLA RANI PADMAJA	EEE	14501A02 B7	Vertex-Altruist Group	1.68 L/ A
439	82	YERRAMSETTI SIVA GANGADHARA RAO	EEE	14501A02 C0	Vertex-Altruist Group	1.68 L/ A
440	83	KAGITHA SATHISH KUMAR	EEE	15505A02 07	Vertex-Altruist Group	1.68 L/ A
441	84	MUKKALA YESHMA	EEE	15505A02 14	Vertex-Altruist Group	1.68 L/ A
442	85	PEDAPUDI PAVITHRA	EEE	15505A02 17	Vertex-Altruist Group	1.68 L/ A
443	86	PULAPA VENU BHAVANI	EEE	15505A02 18	Vertex-Altruist Group	1.68 L/ A
444	87	SALI KIRAN KUMAR	EEE	15505A02 19	Vertex-Altruist Group	1.68 L/ A
445	88	PUCHAKAYALA INDU PRIYA	EEE	14501A02 85	Data Foundry	3.60L/ A
446	89	SIRIPURAPU SAI MADHURI	EEE	14501A02 98	Data Foundry	3.60L/ A
447	90	K V N S S VINEETH	EEE	14501A02 39	Thirdware	3.50 L/ A
448	91	AYYALASOMAYAJULA APARNA	EEE	14501A02 09	Mindtree	2.76 L/ A
Dept: MECH						
449	1	BALANTHA SUHEETH APUROOP SEKHAR	MEC H	14501A03 10	TCS	3.36 L/ A

450	2	ESWAR SAI CHARAN KOTA	MEC H	14501A03 37	TCS	3.36 L/ A
451	3	GANTA PAVAN RAGHAVENDRA	MEC H	14501A03 38	TCS	3.36 L/ A
452	4	KAJULURI ADITYA PRASAD	MEC H	14501A03 46	TCS	3.36 L/ A
453	5	KETHINENI RANGA RAJU	MEC H	14501A03 50	TCS	3.36 L/ A
454	6	K. SIVA NAGA SRINIVASA RAO	MEC H	14501A03 51	TCS	3.36 L/ A
455	7	KOLLI SAI KUMAR	MEC H	14501A03 52	TCS	3.36 L/ A
456	8	KOLLURU YASWANATH SAI	MEC H	14501A03 53	TCS	3.36 L/ A
457	9	KOPANATHI RAVI TEJA	MEC H	14501A03 54	TCS	3.36 L/ A
458	10	KUNTAMUKKALA SIVA RAMA KRISHNA	MEC H	14501A03 55	TCS	3.36 L/ A
459	11	MOHAMMAD IBRAHIM	MEC H	14501A03 62	TCS	3.36 L/ A
460	12	MOHAMMAD YASEEN	MEC H	14501A03 63	TCS	3.36 L/ A
461	13	MOTAMARRI PUNEETH	MEC H	14501A03 67	TCS	3.36 L/ A
462	14	PADALA ANIL KUMAR	MEC H	14501A03 73	TCS	3.36 L/ A
463	15	PAGADALA RAJA SEKHAR REDDY	MEC H	14501A03 74	TCS	3.36 L/ A
464	16	POLAVARAPU PRASHANTH VARDHAN	MEC H	14501A03 82	TCS	3.36 L/ A
465	17	SURA VAMSI KRISHNA	MEC H	14501A03 98	TCS	3.36 L/ A
466	18	SYED MAHABOOB ILIYAS	MEC H	14501A03 A0	TCS	3.36 L/ A
467	19	VANAMALI MARIYA RAJU	MEC H	14501A03 A4	TCS	3.36 L/ A
468	20	VEERAVALLI VENKATA SIVA KIRAN	MEC H	14501A03 A7	TCS	3.36 L/ A
469	21	VYDA YASWANATH	MEC H	14501A03 B0	TCS	3.36 L/ A
470	22	DONTHAMSETTY VEERA SAI PRUDHVI	MEC H	14501A03 36	Sutherland Global Services	2.40 L/ A
471	23	BHUPATHI GANESH	MEC H	14501A03 15	Vee Technologies	1.56 L/ A
472	24	BOYAPATI VENKATA VIVEK CHOWDARY	MEC H	14501A03 19	Vee Technologies	1.56 L/ A
473	25	CHALLENDRA ARUN SAI KRISHNA	MEC H	14501A03 22	Vee Technologies	1.56 L/ A
474	26	Ch. KESAVA MANIKANTA KUMAR	MEC H	14501A03 25	Vee Technologies	1.56 L/ A
475	27	NANDURU SAI POORNA SRUTHI	MEC H	14501A03 70	Vee Technologies	1.56 L/ A
476	28	VAYYETI CHRISTOPHER STEVE	MEC H	14501A03 A6	Vee Technologies	1.56 L/ A
477	29	YANAMANDRA TEJASWINI	MEC H	14501A03 B1	Vee Technologies	1.56 L/ A
478	30	MOHAMMAD ARIEF KHAN	MEC H	15505A03 14	Vee Technologies	1.56 L/ A
479	31	PALADUGU SUMITHRA	MEC	15505A03	Vee Technologies	1.56 L/ A

			H	17		A
480	32	SUNDRU SAI PRAZWAL	MEC H	14501A03 97	Kj Systems India Pvt Ltd	2.00 L/ A
481	33	BALUSUPATI SARAN	MEC H	14501A03 11	Future NDT	1.20 L/ A
482	34	BOBBILI SYAM HEMANTH KUMAR	MEC H	14501A03 16	Future NDT	1.20 L/ A
483	35	BOMMODI RAGHAVENDRA RAO	MEC H	14501A03 18	Future NDT	1.20 L/ A
484	36	BOYAPATI VENKATA VIVEK CHOWDARY	MEC H	14501A03 19	Future NDT	1.20 L/ A
485	37	Ch. KESAVA MANIKANTA KUMAR	MEC H	14501A03 25	Future NDT	1.20 L/ A
486	38	CHUNDU TRIVEN KUMAR	MEC H	14501A03 28	Future NDT	1.20 L/ A
487	39	DONTHAMSETTY VEERA SAI PRUDHVI	MEC H	14501A03 36	Future NDT	1.20 L/ A
488	40	GOLLA VENKATA SAI KUMAR	MEC H	14501A03 40	Future NDT	1.20 L/ A
489	41	MANNE NARENDRA BABU	MEC H	14501A03 59	Future NDT	1.20 L/ A
490	42	PALAVALASA SAI RAM	MEC H	14501A03 77	Future NDT	1.20 L/ A
491	43	SHAIK AAMIR FAHED	MEC H	14501A03 91	Future NDT	1.20 L/ A
492	44	SHAIK NAWAZ	MEC H	14501A03 94	Future NDT	1.20 L/ A
493	45	TATINENI NAGA BABU	MEC H	14501A03 A1	Future NDT	1.20 L/ A
494	46	ADDAGATLA ANIL	MEC H	15505A03 02	Future NDT	1.20 L/ A
495	47	BONDAPALLI KRANTHI KUMAR	MEC H	15505A03 03	Future NDT	1.20 L/ A
496	48	GUDIVADA V S H MANIMUTHYA GUPTA	MEC H	15505A03 05	Future NDT	1.20 L/ A
497	49	PANGA MADHU SUDHANA RAO	MEC H	15505A03 19	Future NDT	1.20 L/ A
498	50	POLUKONDA NAGA SAI RAM	MEC H	15505A03 21	Future NDT	1.20 L/ A
499	51	SANIKOMMU VENKATA KRISHNA REDDY	MEC H	15505A03 23	Future NDT	1.20 L/ A
500	52	SIMHADRI DEVI PRIYANKA	MEC H	15505A03 24	Future NDT	1.20 L/ A
501	53	TADIKONDA CHINNI KRISHNA	MEC H	15505A03 26	Future NDT	1.20 L/ A
502	54	VANKA BHARGAVKUMAR	MEC H	15505A03 29	Future NDT	1.20 L/ A
503	55	CHALAMALA REVATHI	MEC H	14501A03 21	Vertex-Altruist Group	1.68 L/ A
504	56	NITHIN KODALI	MEC H	14501A03 72	Vertex-Altruist Group	1.68 L/ A
505	57	BUDDABATHINI HARI RAMA KRISHNA	MEC H	15505A03 04	Vertex-Altruist Group	1.68 L/ A
506	58	VEMANDA CHANDRA PRAKASH	MEC H	15505A03 32	Vertex-Altruist Group	1.68 L/ A
507	59	SIMHADRI DEVI PRIYANKA	MEC H	15505A03 24	Sutherland Global Services	2.40 L/ A
508	60	SUNDRU SAI PRAZWAL	MEC H	14501A03 97	Data Foundry	3.60 L/ A

509	61	SURA VAMSI KRISHNA	MEC H	14501A03 98	Data Foundry	3.60 L/ A
510	62	VEMANDA CHANDRA PRAKASH	MEC H	15505A03 32	Data Foundry	3.60 L/ A
511	63	DASARI VENKATESH	MEC H	14501A03 31	Thermax Ltd.	1.92 L/ A
512	64	YANAMANDRA TEJASWINI	MEC H	14501A03 B1	Thermax Ltd.	1.92 L/ A
513	65	POLUKONDA NAGA SAI RAM	MEC H	15505A03 21	Thermax Ltd.	1.92 L/ A
514	66	BANDARU SAI KUMAR	MEC H	14501A03 12	Automotive Manufacture Pvt Ltd.	1.80 L/ A
515	67	MOHAMMED IBRAHIM	MEC H	14501A03 62	Automotive Manufacture Pvt Ltd.	1.80 L/ A
516	68	PAGADALA RAJA SHEKAR	MEC H	14501A03 74	Automotive Manufacture Pvt Ltd.	1.80 L/ A
517	69	SHAIK AAMIR FAHED	MEC H	14501A03 91	Automotive Manufacture Pvt Ltd.	1.80 L/ A
518	70	BONDAPALLI KRANTHI KUMAR	MEC H	15505A03 03	Automotive Manufacture Pvt Ltd.	1.80 L/ A
Dept: CIVIL						
519	1	KONDURI MADHU BABU	CIVIL	14501A01 20	Ladder Land Surveys Pvt Ltd.	1.44 L/ A
520	2	MOURYA HARDEEP KUMAR	CIVIL	14501A01 30	Ladder Land Surveys Pvt Ltd.	1.44 L/ A
521	3	PACHIPULUSU RAJESH	CIVIL	14501A01 36	Ladder Land Surveys Pvt Ltd.	1.44 L/ A
522	4	TATIPAMULA KAMALA PRIYA	CIVIL	14501A01 51	Ladder Land Surveys Pvt Ltd.	1.44 L/ A
523	5	VADLAMANI KRISHNA VAMSI PRANEETH	CIVIL	14501A01 56	Ladder Land Surveys Pvt Ltd.	1.44 L/ A
524	6	PEKETI PRAKASH SAI	CIVIL	15505A01 11	Ladder Land Surveys Pvt Ltd.	1.44 L/ A
525	7	TANIKELLA SAI SHANMUKHA LAKSHMI RAMYA	CIVIL	14501A01 50	Sutherland Global Services	2.40 L/ A
526	8	VADLAMANI KRISHNA VAMSI PRANEETH	CIVIL	14501A01 56	Sutherland Global Services	2.40 L/ A
527	9	GORIJALA HARI KISHAN	CIVIL	14501A01 13	Vee Technologies	1.56 L/ A
528	10	GUNTHOTI JAGADEESH	CIVIL	14501A01 14	Vee Technologies	1.56 L/ A
529	11	YANGALASETTY ABHIRAM	CIVIL	14501A01 59	JMC Projects	3.12 L/ A
530	12	AMAM SATYA RAJA RAJESWARI	CIVIL	14501A01 02	Vertex-Altruist Group	1.68 L/ A
531	13	KOVVURI JYOTHI	CIVIL	14501A01 23	Vertex-Altruist Group	1.68 L/ A
532	14	MANDA PALLAVI	CIVIL	14501A01 27	Vertex-Altruist Group	1.68 L/ A
533	15	MUGADA CHATURYA VENKATA NAGA DURGA	CIVIL	14501A01 32	Vertex-Altruist Group	1.68 L/ A
534	16	SHAIK CHAND BASHA	CIVIL	14501A01 46	Vertex-Altruist Group	1.68 L/ A
535	17	MADDILA SRINIVASA RAO	CIVIL	14501A01	BSCPL Infrastructure	2.62 L/ A

				25	Ltd	A
Dept: AE						
536	1	GOTTIPATI RAJA GOPAL	AE	14501A2106	TCS	3.36 L/A
537	2	BOBBILI VEERA SIVA REDDY	AE	15505A2101	Future NDT	1.20 L/A
538	3	K HEMANTH SAI SUBRAHMANYAM	AE	15505A2102	Future NDT	1.20 L/A
Dept: MCA						
539	1	JONNALAGADDA RAMYA ANJALI	MCA	15501F0018	TCS	3.36 L/A
540	2	CHANATI SIREESHA	MCA	15501F0005	Vertex-Altruist Group	1.68 L/A
Dept: MBA						
541	1	ADURI PRAVEEN KUMAR	MBA	16501E0002	Tax It Here	6.00 L/A
542	2	BATCHU SAI LAKSHMI PRAVALLIKA	MBA	16501E0010	D-Mart	2.75 L/A
543	3	MAMMU AJAY PRASANNA KUMAR	MBA	16501E0031	D-Mart	2.75 L/A
544	4	PINAPATI V P GANESH PHANI KUMAR SHARMA	MBA	16501E0044	Aliens Developers	1.70 L/A
545	5	MAMMU AJAY PRASANNA KUMAR	MBA	16501E0031	I2E	1.80 L/A
546	6	BOLLINKALA SRI SAI VIJAYALAKSHMI	MBA	16501E0012	I2E	1.80 L/A
547	7	SALMAN KHAN	MBA	16501E0049	Spandana Sphoorty Financial Ltd	1.80 L/A
548	8	VALETI VINOD	MBA	16501E0055	Spandana Sphoorty Financial Ltd	1.80 L/A
549	9	KANAGALA SINDHU	MBA	16501E0021	KJ Systems India Pvt Ltd	2.00 L/A
550	10	A.PRAVEEN KUMAR	MBA	16501E0002	State Street HCL Services	2.00 L/A
551	11	BADDIPUDI NAGA SAI SWETHA INDRANI	MBA	16501E0008	State Street HCL Services	2.00 L/A
552	12	BATCHU SAI LAKSHMI PRAVALLIKA	MBA	16501E0010	State Street HCL Services	2.00 L/A
553	13	BATHINA LIKHITHA	MBA	16501E0011	State Street HCL Services	2.00 L/A
554	14	BOLLINKALA SRI SAI VIJAYALAKSHMI	MBA	16501E0012	State Street HCL Services	2.00 L/A
555	15	B. POOJA SRI	MBA	16501E0013	State Street HCL Services	2.00 L/A
556	16	KOPPU SRINIVAS	MBA	16501E0023	State Street HCL Services	2.00 L/A
557	17	M NAVEEN KUMAR	MBA	16501E0027	State Street HCL Services	2.00 L/A
558	18	MAHAMKALI PHANI PAVAN	MBA	16501E0030	State Street HCL Services	2.00 L/A
559	19	MANEPALLI MANI MALIKA	MBA	16501E0032	State Street HCL Services	2.00 L/A
560	20	MEDIUMPUDI SAI JYOSHNA	MBA	16501E0037	State Street HCL Services	2.00 L/A
561	21	MOTHE BHANU TEJA	MBA	16501E0038	State Street HCL Services	2.00 L/A
562	22	MUKKAPATI SREE LAKSHMI	MBA	16501E0039	State Street HCL Services	2.00 L/A

563	23	SEGU PADMA DEEPIKA	MBA	16501E0050	State Street HCL Services	2.00 L/A
564	24	SK.JABEEN	MBA	16501E0051	State Street HCL Services	2.00 L/A
565	25	SIDDINENI DIVYA SANDEEP	MBA	16501E0052	State Street HCL Services	2.00 L/A
566	26	V.AASHITHA	MBA	16501E0056	State Street HCL Services	2.00 L/A
567	27	YANAMANDALA SAMBA SIVARAO	MBA	16501E0058	State Street HCL Services	2.00 L/A
568	28	ANNAVARAPU ASWINI	MBA	16501E0005	Spring Roots	1.80 L/A
569	29	BADDIPUDI NAGA SAI SWETHA INDRANI	MBA	16501E0008	Spring Roots	1.80 L/A
570	30	BANGARU KRISHNA KUMARI	MBA	16501E0009	Spring Roots	1.80 L/A
571	31	CHERUKURI DIVYA	MBA	16501E0014	Spring Roots	1.80 L/A
572	32	GARLAPATI MOUNICA	MBA	16501E0017	Spring Roots	1.80 L/A
573	33	KALAVAGUNTA VEERA PHANI	MBA	16501E0020	Spring Roots	1.80 L/A
574	34	KUNTAMUKKALA BINDU SREE	MBA	16501E0025	Spring Roots	1.80 L/A
575	35	M NAVEEN KUMAR	MBA	16501E0027	Spring Roots	1.80 L/A
576	36	MAHAMKALI PHANI PAVAN	MBA	16501E0030	Spring Roots	1.80 L/A
577	37	MANEPALLI MANI MALIKA	MBA	16501E0032	Spring Roots	1.80 L/A
578	38	MOTHE BHANU TEJA	MBA	16501E0038	Spring Roots	1.80 L/A
579	39	R SUPRIYA	MBA	16501E0046	Spring Roots	1.80 L/A
580	40	SK.JABEEN	MBA	16501E0051	Spring Roots	1.80 L/A
581	41	SIDDINENI DIVYA SANDEEP	MBA	16501E0052	Spring Roots	1.80 L/A
582	42	V.AASHITHA	MBA	16501E0056	Spring Roots	1.80 L/A
583	43	VEMURI ASWINI	MBA	16501E0057	Spring Roots	1.80 L/A
584	44	YANAMANDALA SAMBA SIVARAO	MBA	16501E0058	Spring Roots	1.80 L/A
585	45	Y RAJESWARI	MBA	16501E0060	Spring Roots	1.80 L/A
586	46	AKULA MAHESWARA RAO	MBA	16501E0003	Axis Bank	3.20 L/A
587	47	BANGARU KRISHNA KUMARI	MBA	16501E0009	Axis Bank	3.20 L/A
588	48	GALI.VENKATESH	MBA	16501E0016	Axis Bank	3.20 L/A
589	49	L PRASANTH SAI	MBA	16501E0026	Axis Bank	3.20 L/A
590	50	MAHAMKALI PHANI PAVAN	MBA	16501E0030	Axis Bank	3.20 L/A
591	51	MAMMU AJAY PRASANNA KUMAR	MBA	16501E0031	Axis Bank	3.20 L/A
592	52	M JAYA AMRITA VARSHINI	MBA	16501E00	Axis Bank	3.20 L/A

				33		A
593	53	MULLAMUDI MAHESH	MBA	16501E00 40	Axis Bank	3.20 L/ A
594	54	SIDDINENI DIVYA SANDEEP	MBA	16501E00 52	Axis Bank	3.20 L/ A
595	55	YANAMANDALA SAMBA SIVARAO	MBA	16501E00 58	Axis Bank	3.20 L/ A

5.8 Details of gender sensitization programmes

Women's cell of Prasad V Potluri Siddhartha Institute Of Technology, organized various activities to enable student to mould and nurture themselves by building their confidence level and thus making them to be society ready. The women's cell also works to ensure a safe work environment, and to provide a mechanism for looking into situations of sexual harassment in the workplace.

Activities conducted under women's cell:

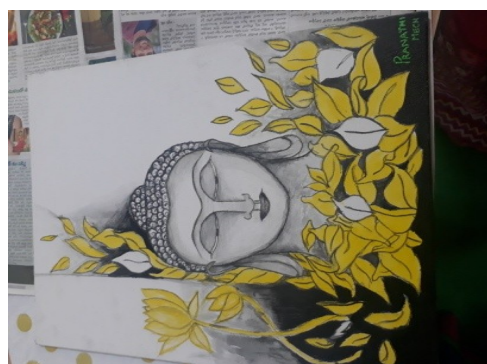
The above activities enable student to mould and nurture themselves by building their confidence level and thus making them to be society ready.

The women's cell also works to ensure a safe work environment, and to provide a mechanism for looking into situations of sexual harassment in the workplace.

S.NO	Date	Title of the Talk/ Activity	Name of the Speaker	Participants.	Number of Staff/ Students benefited
1	23 rd July 2018 to 30 th July 2018	Craft Arena VII	Tulasi Craft Trainer, Pidilite Industries	Students of P.V.P.S.I.T	35
2	16 th March 2018	International Women's Day	P.Satyavathi Renowned Telugu Writer K.Krishna Kumari Project Director, Women & Child Welfare, Krishna Dist. G.Jyotsna General Secretary, Taruni Tarangalu	Students, Staff of P.V.P.S.I.T	190 Students ,14 Staff
2	23 rd & 29 th	Generating Awareness on	Dr.Nannapaneni Raja	Students,	336

	November 2017	Legal Rights of Women	Kumari Chairperson-AP Women's Cell B.Rama Koteswara Rao Joint Director Of Prosecution, Govt. Of A.P	Staff Of P.V.P.S.I.T	
3	3 rd Oct 2017 to 7 th Oct 2017	Craft Arena –VI Certificate Course on “Artist In Me”(Myriad forms of Craft)	Trainers from Pidilite Industries Pvt Ltd.	Students, Staff of P.V.P.S.I.T	104
4	23 rd September 2017	Awareness program on Breast & Cervical Cancer	Dr. Cherukuri Sulochan Devi Ravi Cancer Care, Vijaywada	Students ,Staf f of P.V.P.S.I.T	98
5	29 th July 2017 Morning – 9 :00- 2:00 Afternoon – 2:30- 5:00	Health check-up (B.P, sugar, ECG& general check-up) -Awareness program on cardiac arrest.	Doctors from Ramesh Cardiac Centre, Vijayawada.	Staff of P.V.P.S.I.T	170

- **Craft Arena VII: 23rd July 2018 to 30th July 2018**





To create interest among students on Art & Crafts, Women’s Cell organised Craft Arena VII Workshop to facilitate girl students in learning the art of painting. Glass Painting, Name board preparation, decorating hand bang, preparing key holder were taught to students.

- **International Women’s Day Celebrations : 16th March 2018**



We celebrated International Women’s Day with a theme on “Telugu Language Promotion Year” to improve awareness among students and teaching fraternity about the importance and impact of mother tongue. We invited renowned personalities in the field of literary.

- **Awareness Meet On Legal Rights For Women- In Association With National Commission For Women- New Delhi :29th Nov, 2017**



As per the instructions from JNTU-K and National Commission for Women (NCW), New Delhi on behalf of women's cell of P.V.P.S.I.T we organised a workshop to create awareness to the students about the legal rights of women on 29th November 2017. Smt. Nannapaneni RajaKumari Chairperson- AP Women Commission a key resource person for workshop. Two renowned persons from judicial also be part of the event and addressed students on legal rights of women.

- **Conducted competitions among students on awareness on Legal rights in the form MCQ's and essay writing : 23rd Nov, 2017**



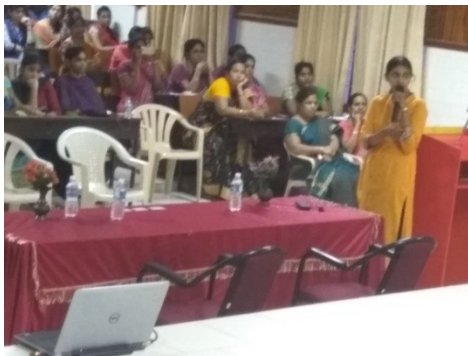
We invited students from different colleges and conducted Essay writing competition and awareness competition about legal rights. Total 290 students participated in Multiple Choice type competitions and 46 students participated in Essay writing competitions conducted on 23rd November 2017.

- **Certificate Course on ‘Artist In Me’(Craft Arena –V) Myriad forms of painting.-Tie & Dye, Shilpakar, designing T-shirts & Shoes with painting, pot& cap painting : 03rd Oct to 7th Oct2017**



To continue the thirst for knowledge in Arts & Crafts a Certificate Course on “Artist In Me” (Craft Arena-V) depicting the myriad forms of painting. Tie & Dye, Shilpakar, designing T-Shirts & Shoes with painting , Diya and cap painting for Republic Day.

- **Awareness program on Breast & Cervical Cancer , Symptoms to be identified, treatment available , precautions to be taken pre and post medical treatment. : 23rd September 2017**



Create awareness about symptoms, precautions to be taken care & treatments available.

- **Health check up (B.P, Sugar, ECG & general check up) Awareness on cardiac arrest : 29th July 2017**

Health Care has become the most challenging factor in this 21st Century. In this regard organised a free health check up to all faculty members and also arranged a lecture on Cardiac Arrest and precautions to be taken in the need of hour.

5.9 Students Activities

5.9.1 No. of students participated in Sports, Games and other events

State/ University level National level International level

No. of students participated in cultural events

State/ University level National level International level

Department of EEE

S. No	Student Name	Roll No.	Year	Event	Venue	Date(s)
1	A.Bhanuprakash	14501A0202	IV	AYUDH India Leaders Training Summit 2017	Amritha University, Amritapuri, kerala	24/12/17 To 27/12/17
2	CH. Manohar	17505A0208	II	QUIZ IN 'C', CRYPTOCODING	VRSEC, Vijayawada	29/12/17 To 30/12/17
3	P.Chaitanya Ch. Manohar	16501A0267 17505A0208	II II	Poster Presentation	EXPLORER'S MEET-2K18 SRK Institute of Technology, Enikepadu, VJA	3/1/18 & 4/1/18
4	P. Chaitanya Kumar Ch. Manohar	16501A0267 17505A0208	II II	project Exhibition	youth fest – 2k18 R. V. R. & J. C, Chowdavaram, Guntur	5/1/18 & 6/1/18
5	Ch. Manohar	17505A0208	II	Poster Presentation	youth fest – 2k18 R. V. R. & J. C,	5/1/18 &

					Chowdavaram, Guntur	6/1/18
6	JVSM Kumar	15501A0241	II	Paper Presenttion	AFOSEC Annual Festival, VRSEC, Vijayawada	15/2/18
7	JVSM Kumar	15501A0241	II	Technical Quiz	AFOSEC Annual Festival, VRSEC, Vijayawada	15/2/18
8	N. Srividya S. AnuPerice	15501A0265 15501A02A 3	III III	paper presentation	SUNRISE-2k18 NRI Institute of Technology	24/2/18
9	G. Manohar	15501A0238	III	Project Expo & Quiz	SUNRISE-2k18 NRI Institute of Technology	24/2/18
10	Jaya sree	15501A0294	III	PPT	SUNRISE-2k18 NRI Institute of Technology	24/2/18
11	P.Srilakshmi P.Nagakusuma Sk.Abdul Kareem	15501A0280 15501A0276 17505A0239	III III II	Idea Generation contest	EDP cell, PVPSIT, Kanuru	6/3/18
12	JVSM Kumar	15501A0241	III	Technical Quiz	SIRIDES PragathiEngg. College, Surampale m	7/3/18
13	P.Chaitanya Kumar Ch.Manohar	16501A0267 17505A0208	II II	poster presentation	Nimra Perceptions 2018 Nimra group of colleges, Ibrahimpattam, Vijayawada	17/3/18

S. No.	Roll No.	Name of the Student	Event Participated	Date of Event
1	15501A0201	A. CHINMAYEE SRIJA	Krishna District Yoga competitions at Patamata Indoor stadium, Vijayawada	19 th August 2017
2	14501A0287	R D S RAJU	volley ball at KHIT SAMKALP -2017(A national level student techno cultural fest-2017) conducted by KHIT, Guntur.	15 th & 16 th September 2017
3	16501A0222	D. PRAVEEN		
4	17505A0239	SK. ABDUL KAREEM	JNTU Table tennis selection trials at University college of Engg. Kakinada	18 th -20 th September 2017
5	15501A0201	A. CHINMAYEE SRIJA	JNTUK Yoga Selections – 2017	21 st September 2017
6	15501A0201	A. CHINMAYEE SRIJA	JNTU Kakinada and represented to Yoga team to	1 st to 4 th October 2017

			participated in all India inter-University yoga tournament organized by KIIT University, Bhubaneswar, Odisha	
7	16501D5306	P. JYOTHINADH	Kabaddi, JNTUK selection trials	16 th & 17 th October 2017
8	16501D5302	CH. RAMAKRISHNA		
9	16501D5303	CH. RAVI TEJA		
10	16501A0213	B. S. L.VINEETHA	Roller Skating, JNTUK selection trials	24 th & 25 th October 2017
11	16501A0256	N. KEERTHIKA	Badminton, JNTUK selection trials	21 st October 2017
12	16501A0254	M. BHAVANA	JNTUK Basket ball selection trials at QIS College, Ongole	18 th December 2017
13	16501A0258	N. NAVYA		
14	16501A0221	CH. RAJESH KUMAR	VIVA CCIT – 2017, VVIT NAMBURU	21 st December 2017
15	17505A0239	SHAIK ABDUL KAREEM	Table tennis at VVIT FEST, Nambur	21 st -22 nd December 2017
16	14501A0279	P. DURGA RAVI KIRAN	S11 cricket tournament-2017 at VRSEC	22 nd December 2017.
17	14505A0223	V. KALYAN CHAKRAVARTHY		
18	14501A0294	SK. MUZEEB	Kho Kho, S11 tournaments-2017 at AG&PG Siddhartha Degree college, Vuyyuru	27 th & 28 th December 2017.
19	14501A0211	B. SRINU		
20	16501A0226	G. GOKULNADH		
21	16501A0239	K. VAMSI KRISHNA		
22	15505A0218	B. S. SACHIN	Badminton, S11 tournaments-2017 at AG&PG Siddhartha Degree college, Vuyyuru	27 th & 28 th December 2017.
23	15505A0213	M. DARIYA BABU	Chess, S11 tournaments-2017 at AG&PG Siddhartha Degree college, Vuyyuru	27 th & 28 th December 2017.
24	16505A0212	K. SIVA KUMAR		
25	14505A0223	V. KALYAN CHAKRAVARTHY	EENADU cricket tournament 2017 at KCP Siddhartha pubic school	29 th December 2017.
26	14501A0279	P. DURGA RAVI KIRAN		
27	17505A0209	D. N. V. MAHESH		

28	14501A0211	B SRINU	SII Athletic Meet – 2017, at VRSEC, Vijayawada	30 th December 2017
29	16501A0221	CH RAJESH KUMAR		
30	17501A0291	P BHANUSREE		

Department of IT

- Ms K. Sri Vijaya, Asst Professor accompanied the girl students of III B.Tech IT students who participated in “HACKATHON on Smart Cities” at Andhra University, Visakhapatnam hosted by “Girls in Tech Foundation (GIT)” on 19th and 20th of August 2017.

Student participants are

- T.L.Sai Nikhila-15501A1297
 - P. Kiran Bhavana-15501A1277
 - T.N.V.D.C.Bhavana-15501A1269
 - P.Sreelekha-15501A1276
- T.L.Nikhila, P.KiranBhavana, T.N.V.D.C.Bhavana, and P.Sreelekha successfully participated in “#She Builds Tech” a smart city initiative, held on 19th 20th August 2017 at Andhra University, Visakhapatnam, organized by Girls in Tech Foundation, Co-hosted by Government of AP and us Consulate General Hyderabad, supported by AICTE, IBM and Wave labs.
 - Following students attended a short term training program on “Computer Vision Information Theory & Analytics” from 28th August to 1st September 2017 organized by department of CSE, PVPSIT.
 - N.Kushwanth -15501A1274
 - R.Hemalatha -15501A1287
 - N.Reshma -15501A1288
 - P.Srilekha -15501A1276
 - T.L.S.Nikhila -15501A1297
 - N.SaiSriram -15501A1275
 - N.Harshavardhan -15501A1273
 - 73 Members registered for various NPTEL online courses for September/October 2017 through PVPSIT Local Chapter.
 - A certification Program on “Data Visualization using Tableau” organized by Dept of IT from 16-8-2017 for 21 hours to the benefit of II & III year B.Tech Students by course instructors Mr. S. Sai Kumar, Mr. L. Ravi Kumar, and Mr. M. Sundarababu.
 - Following Students participated 3 day fest in the month of october’17 “ATMOS” organised by BITS Hyderabad. Mentor is Mr K. Pavan Kumar, Asst. Professor.
 - Mahendra Suthar -16501A1249
 - A.Devendra Kumar -16501A1206
 - Ch Chandra mouli -16501A1219
 - T.Bharat Chand -16501A1291
 - M.Harsha -16501A1263
 - P.Pavan Kumar -16501A1272

- K.Subhash Praneeth -16501A1266

7. Two students K. Meghana Chowdary and D. L. N. Pravallika from III B.Tech S1 participated in Global Entrepreneurship Summit 2017 under the title “Women of the New Millennium Series” hosted by Microsoft in association with girls in Tech Foundation and Department of Youth Services. AP & US, Consulate General, Hyderabad on 25th and 26th November, 2017 at Microsoft, Gachibowli, Hyderabad.

S. No	Name of Student	Date	Prize	Held at/ Contest Name	Topic/Event
1	P. Hemanth	2017-18	Runner Up	College Annual Sports@PVPSIT, Vijayawada	Table Tennis

Department of ME

Volley ball team participated in Siddhartha Inter-Institutional Volleyball tournament at PBSiddhartha College, Vijayawada on 3.1.2018.

2. Kabaddi, Basket ball and Table tennis teams participated in Vignan Mahostav-2018 at Vignan University, Vadlamudi on 4.1.2018 and 5.1.2018.
3. Women Staff Throw ball, Chess, Badminton, Tennicoit, Table Tennis Tug off War, Athletics teams, and Men staff Volley ball, Tug off War, Badminton, Chess, Table tennis, Athletics teams participated in Siddhartha Inter Institutional Staff tournaments on 19.1.2018 at SDMS Kalasala, Vijayawada.
4. Kabaddi, Table Tennis, Throw ball, Khokho, Chess, Badminton, and Tennicoit teams participated in Siddhartha Institutional Women games meet at SDMS Kalasala on 21.1.2018.
5. Table tennis & Basketball Men teams participated in Siddhartha Inter-Institutional tournament on 24.1.2018 at PVPSIT.
6. Table tennis, Basketball, Volleyball, Kabaddi, Khokho, Badminton teams participated in JNTUK-C-ZONE Inter collegiate tournaments on 27.1.2018 and 28.1.2018 at PVPSIT.
7. The College Cricket team participated in Vitopia-2018 at VIT, Amravati on 3.2.2018.
8. The College Cricket team participated in JNTUK-C-ZONE Cricket Tournament on 16.2.2018 at MIC Engineering college, Kanchikacherla.
9. Basketball, Football, Athletics and Table Tennis teams in K.L.Memorial Trophy-18 on 21.2.2018-24.2.208 at K.L.University, Vaddeswaram.
10. Volleyball, Kabaddi, Badminton teams participated in MVR Technostav-2018 on 23.2.18 and 24.2.2018 at MVR Engineering College, Vijayawada.

11. The College Table tennis team participated in Guntur city Table tennis league tournament on 25.2.2018 at Kasu Brahmananda Reddy Stadium, Guntur.
12. The College Athletic team participated in JNTUK inter collegiate Athletic meet on 1.3.2018 to 4.3.2018 at Aditya engineering college, Surampalem.
13. The College Chess, and Ball badminton teams participated in JNTUK Central zone inter-collegiate tournament on 9.3.2018 & 10.3.2018 at Nalanda Engineering college, Sattenapalli.
14. The College Table Tennis team participated in QIS fest-2018 on 10.3.2018 at QIS College of Engineering, Ongole.
15. Table tennis (Men & Women), Foot ball, Basketball, Volley ball, Cricket teams participated in SRM Sports FEST-18 on 16.3.2018 and 17.3.2018 at SRM University, Amravati.
16. Basket ball team participated in VTPS Basketball tournament on 25.3.2018 at Siddhartha Inter Institutional Tournaments-2018

SL NO	NAME OF THE STUDENT	YEAR/ BRANCH	REG.NO	NAME OF THE GAME PARTICIPATED	NAME OF THE TOURNAMENT	DATE OF THE PARTICIPATION
1	P.lalu krishna	IV Mech	14501A0383	participation of basket ball in Vignan Mahostav	Vignan Mahostav	5-6 jan 2018
2	K.sai siva krishna	II Mech	16501A0340	participation of basket ball in Vignan Mahostav	Vignan Mahostav	5-6 jan 2018
3	K.siva krishna	II Mech	16501A0349	participation of basket ball in Vignan Mahostav	Vignan Mahostav	5-6 jan 2018
4	Sk. sameer sohail	II Mech	16501A0389	Table tennis team Vignan Mahostav	Vignan Mahostav	5-6 jan 2018
5	G.Dheeraj	I Mech	17501A0323	Table tennis team Vignan Mahostav	Vignan Mahostav	5-6 jan 2018
6	L.Jaya chaitanya	I Mech	17501A0361	kabaddi team Vignan Mahostav	Vignan Mahostav	5-6 jan 2018
7	D.Venkatesh	IV Mech	14501A0331	kabaddi team Vignan Mahostav	Vignan Mahostav	5-6 jan 2018
8	B.Kalyan	II Mech	16501A0312	kabaddi team Vignan Mahostav	Vignan Mahostav	5-6 jan 2018
9	K.Purandhar	III Mech	15501A0340	kabaddi team Vignan Mahostav	Vignan Mahostav	5-6 jan 2018
10	V. Mariaraju	IV Mech	14501A03A4	S11 volley ball tournament 2017- 18 at pbs art & science collage	S11 volley ball tournament	03-01-2018
11	P.Hemanth	I Mech	17501A0381	S11 volley ball	S11volley ball	03-01-2018

				tournament 2017- 18 at pbs art & science collage	tournament	
12	G.Viswanadh poorna sai	III Mech	15501A0390	Athletic	SPORTS FETT	30-12-2017
13	A. naga ravi teja	I Mech	17501A0380	Athletic	SPORTS FETT	30-12-2017
14	A.fayaz	IV Mech	14501A0301	cricket team in Eenadu cricket tournament	Eenadu cricket tournament	30-12-2017
15	B.Jagadeesh	II Mech	16501A0317	cricket team in Eenadu cricket tournament	Eenadu cricket tournament	30-12-2017
16	M.sai mouli	III mech	15501A0374	cricket team in Eenadu cricket tournament	Eenadu cricket tournament	30-12-2017
17	R.Deepak Lakshman	I Mech	17501A0389	cricket team in Eenadu cricket tournament	Eenadu cricket tournament	30-12-2017
18	G.Viswanadh poorna sai	III Mech	15501A0390	Athletic	SPORTS FETT	30-12-2017
19	K.samadhana m	III Mech	16505A0311	S11 volley ball tournament 2017- 18 at pbs art & science collage	s11 volley ball tournament	29-12-2017
20	A.fayaz	IV Mech	14501A0301	Eenadu cricket tournament KCP Siddhartha public school	s11 volley ball tournament	29-12-2017
21	B.Jagadeesh	II Mech	16501A0317	Eenadu cricket tournament KCP Siddhartha public school	s11 volley ball tournament	29-12-2017
22	M.sai mouli	III Mech	15501A0374	Eenadu cricket tournament KCP Siddhartha public school	s11 volley ball tournament	29-12-2017
23	R.deepak lakshman	I Mech	17501A0389	Eenadu cricket tournament KCP Siddhartha public school	s11 volley ball tournament	27-28 dec 2017
24	A.kalyan	II Mech	16501A0312	s11 Badminton Khokho and chess(men) AG&SG siddhartha degree collage	s11 volley ball tournament	27-28 dec 2017
25	A.rajesh	III Mech	15501A0302	s11 Badminton Khokho and chess(men) AG&SG siddhartha degree collage	s11 volley ball tournament	27-28 dec 2017
26	V.mariraju	IV Mech	14501A03A4	s11 Badminton Khokho and chess(men) AG&SG	s11 volley ball	27-28 dec 2017

				siddhartha degree collage	tournament	
27	v.jaswanth bala sai	III Mech	15501A0330	s11 Badminton Khokho and chess(men) AG&SG siddhartha degree collage	s11 volley ball tournament	22-12-2017
28	A.fayaz	IV Mech	14501A0301	S-11 cricket tournament at vrs engineering collage	s11 volley ball tournament	22-12-2017
29	B.Jagadeesh	II Mech	16501A0317	S-11 cricket tournament at vrs engineering collage	s11 volley ball tournament	22-12-2017
30	M.sai mouli	III Mech	15501A0374	S-11 cricket tournament at vrs engineering collage	s11 volley ball tournament	22-12-2017
31	R.deepak lakshman	I Mech	17501A0389	S-11 cricket tournament at vrs engineering collage	s11 volley ball tournament	22-12-2017
32	U.Lova apparao	III Mech	16505A0335	khith samkalp -2017 (volley ball /table tennies)	khith samkalp	15-16 SEP2017
33	G,Dheeraj sai krishna	I Mech	17501A0323	khith samkalp -2017 (volley ball /table tennies)	khith samkalp	15-16 SEP 2017
34	T.Kranthi kumar	IV Mech	15505A0327	basket ball team adibabu & abdul nazeer tournament	adibabu & abdul nazeer tournament	26-27 august 2017
35	P.lalu krishna	IV Mech	14501A0383	basket ball team adibabu & abdul nazeer tournament	adibabu & abdul nazeer tournament	26-27 august 2017
36	K.siva krishna	II Mech	16501A0349	basket ball team adibabu & abdul nazeer tournament	adibabu & abdul nazeer tournament	26-27 august 2017
37	T.sai lesh	II Mech	16501A03A7	basket ball team adibabu & abdul nazeer tournament	adibabu & abdul nazeer tournament	26-27 august 2017
38	T.Kranthi kumar	IV Mech	15505A0327	basket ball team adibabu & abdul nazeer tournament	adibabu & abdul nazeer tournament	26-27 august 2017
39	P.lalu krishna	IV Mech	14501A0383	basket ball team adibabu & abdul nazeer tournament	adibabu & abdul nazeer tournament	26-27 august 2017
40	K.siva krishna	II Mech	16501A0349	basket ball team adibabu & abdul nazeer tournament	adibabu & abdul nazeer tournament	26-27 august 2017
41	B.raghavendra rao	IV Mech	14501A0318	Ncc Camp (catc-VI) nuzvid	NUZVID	7-16 august 2017
42	p.prashanth vardhan	IV Mech	14501A0382	Ncc Camp (catc-VI) nuzvid	NUZVID	7-16 august 2017
43	M.narendra	IV Mech	14501A0359	Ncc Camp (catc-VI)	NUZVID	7-16 august

	babu			nuzvid		2017
44	K.harish	IV Mech	14501A0349	Ncc Camp (catc-VI) nuzvid	NUZVID	7-16 august 2017
45	T.eswar kumar	III Mech	15501A0382	Kargil vijaya diwas in cultural programmes	kargil vijaya diwas	26-07-2017
46	P.sai phani ram	III Mech	15501A0371	Kargil vijaya diwas in cultural programmes	kargil vijaya diwas	26-07-2017
47	N.sai ganesh	III Mech	15501A0363	Kargil vijaya diwas in cultural programmes	kargil vijaya diwas	26-07-2017
48	J.ashua	III Mech	15501A0355	Kargil vijaya diwas in cultural programmes	kargil vijaya diwas	26-07-2017
49	Ram charan	III Mech	15501A0349	Kargil vijaya diwas in cultural programmes	kargil vijaya diwas	26-07-2017
50	P.S.S.hari krishna	III Mech	15501A0368	Kargil vijaya diwas in cultural programmes	kargil vijaya diwas	26-07-2017
51	M.manikanta	III Mech	15501A0354	Kargil vijaya diwas in cultural programmes	kargil vijaya diwas	26-07-2017
52	B.naga surya	I Mech	17ME109	Kargil vijaya diwas in cultural programmes aa	kargil vijaya diwas	26-07-2017
53	Naga ravi teja	I Mech	17ME105	Kargil vijaya diwas in cultural programmes	kargil vijaya diwas	26-07-2017
54	B.sridhar	I Mech	17ME114	Kargil vijaya diwas in cultural programmes	kargil vijaya diwas	26-07-2017

Department of MBA

- Mr. G. Prashanth (II MBA) participated in Basket ball team in Vignan Mahotsav during 04-01-2018 to 05-01-2018
- Mr.V.Snehit Harsha(I MBA) represented Krishna District Team(Captain) & received Runner's (2nd place) in 3rd AP State Senior Inter District Foot Ball Championship(Men) from 02-01-2018 to 04-01-2018 at Dr Lakirreddy Hanimi Reddy Sport Complex, Mylavaram.
- Mr.V.Snehit Harsha (I MBA) selected fro Andhra Pradesh foot ball team for Santosh Trophy.
- Mr.V.Snehit Harsha(I MBA)Represented PVPSIT Football team in Inter University team (2018-19)
- NYL Karthik qualified as Scorer for Andhra Cricket Association and acted as Scorer in
 - ACA U-23 Inter district matches 10-06-2017 to 20.06.2017
 - ACA Senior probable matches 01-07-2017 to 10-07-2017
 - Gangaraju trophy 03-08-2017 to 09-08-2018
 - Popular Cup 20-08-2017 to 30-08-2017
 - DV Subba Rao Trophy 06-10-2017 to 16-10-2017
 - MSK Prasad Trophy 06-11-2017 16-11 -2017
 - ACA U-23 one day trophy 05-01-2018 to 08-01-2018

Department of AE

- i. Ms. K. Aparna of III B. Tech had participated in State Level ranking Table Tennis Association competition organized by at Swarna Bharathi stadium, Visakhapatnam, from 28th to 31st of July 2017.
- ii. Mr. B. Anil Kumar reddy of III B.Tech participated in state level table tennis at Nambur from 21st to 22nd December 2017 conducted at VVIT-VIVA fest.

- iii. U. Lakshmi Venkata Sai of III B.Tech participated in SII Cricket tournament-2017 at VRS Engineering college on 22-12-2017.
- iv. Mr. I Hari Teja of IV B.Tech had participated in Kho Kho in SII tournaments-2017 at AG & SG Siddhartha Degree college, Vuyyuru from 27-12-2017 to 28-12-2017.
- v. Mr. K. Naga Vardhana rao of III B.Tech had participated in SII Athletic meet-2017 at V.R Siddhartha Engineering College Kanuru on 30th December 2017.

Department of CE

- M.Koteswara Rao, III Year CE Student secured 2nd prize in 'Auto CAD' event of CIVIL CARNIVAL-2K18 conducted by RVR &JC College of Engineering, Guntur during 05.01.2018 to 06.01.2018.
- G.V.V.N.Manichandra, III Year CE Student secured 1st prize in 'Poster Presentation' event of Explorers meet-2k18 conducted by SRKIT, Vijayawada during 03.01.2018 to 04.01.2018.
- B.P.Kumar, III Year CE Student secured 2nd prize in 'Poster Presentation' event of Explorers meet-2k18 conducted by SRKIT, Vijayawada during 03.01.2018 to 04.01.2018.
- V.Kotaih, T.Kalyan, M.K.Rao, Y.V.Gopal, G.V.V.N.Manichandra and B.P.Kumar, III Year CE Students participated in 'Poster Presentation' event of Explorers meet-2k18 conducted by SRKIT, Vijayawada during 03.01.2018 to 04.01.2018.
- T.Kalyan and B.P.Kumar, III Year CE Student secured 1st prize in 'Quiz' event of MVR Technotsav-2K18 conducted by MVR CET, Vijayawada during 23.02.2018 to 24.02.2018.
- B.P.Kumar, III Year CE Student secured 1st prize in 'Poster Presentation' event of RCE NIRMAAN-2k18 conducted by RCE, Eluru during 27.02.2018 to 28.02.2018.
- T.Kalyan and G.V.Simha, III Year CE Student secured 1st prize in 'Technical Quiz' event of RCE NIRMAAN-2k18 conducted by RCE, Eluru during 27.02.2018 to 28.02.2018.
- K.Sai Guna Kanth, II Year CE Student secured 2nd prize in 'Model Expo' event of Techno RK 2K18 conducted by RK College of Engineering, Amaravati during 08.03.2018 to 09.03.2018.
- B. Vani Sujatha received medal, DD of Rs.20,000 and certificate of excellence in academics from JNTU Kakinada on 27-06-2018.
- V.Kotaih, III Year CE Student completed training program on Total Station conducted by DSNM Global Solutions during 16.02.2018 to 23.02.2018.
- G.V.N.Manichandra, V.Kotaih and B.P.Kumar, III Year CE Students participated in 'Poster Presentation' event of VIVA VVIT 2017-18 conducted by VVIT, Nambur on 22.12.17.
- P.Udaykiran, M.Hardeepkumar and A.Saichandu of IV Year B.Tech CE participated in Gora Science model exhibition in Vijayawada on 16.09.2017.
- B.Prashanth Kumar, III Year CE Student participated in Essay Writing conducted by Gora Science centre, Vijayawada on 26.07, 2017.
- G.V.N.Manichandra, V.Kotaih and B.P.Kumar, III Year CE Students participated in 'Minute to win it' event of VIVA VVIT 2017-18 conducted by VVIT, Nambur on 21.12.17.

Department of CSE

Sports:

S.No	Name of the Student	Event	Institute Organised

1	Sd. Muneer Basha	Ball Badminton	JNTUK- IC Central Zone Tournaments-2018 at Nalanda Engineering College, Sattenpalli on 9 th and 10 th Mar'18.
2	N Ajay Babu	Kabaddi	Vignan Mahotsav-2018 on 4 th and 5 th Jan'18.
3	PA Gowtham	Cricket	SRM SPORTS FEST 2018 on 16 th , 17 th March'18.
4	R Harish	Volley Ball	SRM SPORTS FEST 2018 on 16 th , 17 th March'18.
5	D Yaswanth Reddy	Foot Ball	SRM SPORTS FEST 2018 on 16 th , 17 th March'18.
6	V. Poojitha	Throw ball	Siddhartha Inter Institutional Women Games-2018 at SDMS Kalasala on 22 nd Jan'18.
7	J. Pooja	Shuttle	Siddhartha Inter Institutional Women Games-2018 at SDMS Kalasala on 22 nd Jan'18.
8	B. Hemanth	Kabaddi	JNTUKIC-C Zone & MVR Technostav-2K18 at on 27 th and 28 th Jan'18 and 23 rd and 24 th Feb'18.
9	N. Ajay Babu	Kabaddi	JNTUKIC-C Zone & MVR Technostav-2K18 at on 27 th and 28 th Jan'18
10	Md. Sohail	Table Tennis	JNTUKIC-C Zone & SII Table Tennis at on 24 th , 27 th and 28 th Jan'18
11	R Hareesh	Volley Ball	JNTUKIC-C Zone & MVR Technostav-2K18 at on 27 th and 28 th Jan'18 and 23 rd and 24 th Feb'18.
12	PA Goutham	Cricket	JNTUKIC-C Zone 16 th Feb'18.
16	R.Harish	SII Volley Ball Tournament	PBS Arts & Science College on 3 rd Jan'18.

Technical Activities:

1	M.Pardha Saradhi	Code Hunt	Explorers Meet 2K18 organized by SRK on 3 rd & 4 th Jan'18.
2	P.Ratan Chowdary	Code Hunt	Explorers Meet 2K18 organized by

			SRK on 3 rd & 4 th Jan'18.
3	B. Sravani	Cloud 20/20.	UNISYS, Bangalore
4	G. Jay Paul	Cloud 20/20.	UNISYS, Bangalore
5	D. Jyothirmai	Cloud 20/20.	UNISYS, Bangalore
6	D. Durga Srinath.	Cloud 20/20.	UNISYS, Bangalore
7	K.N.Ganesh Datta	Discovery Platform of Start-ups.	Smart India Hackathon'17 at CV Raman College of Engg., Bhubaneswar.
8	B.V.B.Haranath	Discovery Platform of Start-ups.	Smart India Hackathon'17 at CV Raman College of Engg., Bhubaneswar.
9	K.Venkatasai	Discovery Platform of Start-ups.	Smart India Hackathon'17 at CV Raman College of Engg., Bhubaneswar.
10	K.Narayana	Discovery Platform of Start-ups.	Smart India Hackathon'17 at CV Raman College of Engg., Bhubaneswar.
11	G.Ramprasad	Discovery Platform of Start-ups.	Smart India Hackathon'17 at CV Raman College of Engg., Bhubaneswar.
12	D.Akhil	Discovery Platform of Start-ups.	Smart India Hackathon'17 at CV Raman College of Engg., Bhubaneswar.
13	Ganesh Sai Avula	Farmer Space	Smart India Hackathon'17 at Amritsar Inst. Of Engg. And Tech.,Amritsar.
14	Allanki Sai Krishna	Farmer Space	Smart India Hackathon'17 at Amritsar Inst. Of Engg. And Tech.,Amritsar.
15	Kondapalli Sai Sudheer	Farmer Space	Smart India Hackathon'17 at Amritsar Inst. Of Engg. And Tech.,Amritsar.
16	K Harsha	Farmer Space	Smart India Hackathon'17 at Amritsar Inst. Of Engg. And Tech.,Amritsar.
17	G J K N S Avinash	Farmer Space	Smart India Hackathon'17 at Amritsar Inst. Of Engg. And Tech.,Amritsar.
18	Desu Meghana	Farmer Space	Smart India Hackathon'17 at Amritsar Inst. Of Engg. And Tech.,Amritsar.

5.9.2 No. of medals /awards won by students in Sports, Games and other events

Sports: State/ fUniversity level

6

National level

International level

-

Cultural:State/

LOI 13692 PRASAD.

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OTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY AQAR

2017-18

University level

National level



International level

Department of CSE

S.No	Name of the Student	Event	Institute Organised
1	Sd. Muneer Basha	Ball Badminton	JNTUK- IC Central Zone Tournaments-2018 at Nalanda Engineering College,Sattenpalli on 9 th and 10 th Mar'18.
2	N Ajay Babu	Kabaddi	Vignan Mahotsav-2018 on 4 th and 5 th Jan'18.
3	PA Gowtham	Cricket	SRM SPORTS FEST 2018 on 16 th , 17 th March'18.
4	R Harish	Volley Ball	SRM SPORTS FEST 2018 on 16 th , 17 th March'18.
5	D Yaswanth Reddy	Foot Ball	SRM SPORTS FEST 2018 on 16 th , 17 th March'18.
6	V. Poojitha	Throw ball	Siddhartha Inter Institutional Women Games-2018 at SDMS Kalasala on 22 nd Jan'18.
7	J. Pooja	Shuttle	Siddhartha Inter Institutional Women Games-2018 at SDMS Kalasala on 22 nd Jan'18.
8	B. Hemanth	Kabaddi	JNTUKIC-C Zone & MVR Technostav-2K18 at on 27 th and 28 th Jan'18 and 23 rd and 24 th Feb'18.
9	N. Ajay Babu	Kabaddi	JNTUKIC-C Zone & MVR Technostav-2K18 at on 27 th and 28 th Jan'18
10	Md. Sohail	Table Tennis	JNTUKIC-C Zone & SII Table Tennis at on 24 th , 27 th and 28 th Jan'18
11	R Hareesh	Volley Ball	JNTUKIC-C Zone & MVR Technostav-2K18 at on 27 th and 28 th Jan'18 and 23 rd and 24 th Feb'18.
12	PA Goutham	Cricket	JNTUKIC-C Zone 16 th Feb'18.
16	R.Harish	SII Volley Ball	PBS Arts & Science College on 3 rd

		Tournament	Jan'18.
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5.10 Scholarships and Financial Support

5.11 Student organised / initiatives

Fairs : State/ University level National level International level

Exhibition: State/ University level National level International level

Other : **Tournaments organised**

State/ University level **6** National level

Cultural 12

Department of ECE

IETE student forum periodically conducting various events about student support services

Fairs : State/ University level National level International level

Exhibition: State/ University level National level International level

Project expo contest was organised on 27th March, 2018 under IETE student forum.

Department of CE

- The ISTE Student Chapter, Dept of CE conducted Technical Quiz for III Year Civil Engineering Students during 23.07.2017.
- The Dept of CE conducted programmes viz., paper contest, poster presentation, technical quiz, CAD contest and model expo events for Civil Engineering Students on 15.09.2017 on the eve of Engineer’s day celebrations.
- The dept of CE conducted Cultural Programme for Civil Engineering Students at PVPSIT on 05.08.2017.

Department of ECE

IETE student forum periodically conducting various events about student support services

Fairs : State/ University level National level International level

Exhibition: State/ University level National level International level

Project expo contest was organised on 27th March, 2018 under IETE student forum.

Fairs : State/ University level National level International level

Exhibition: State/ University level 2 National level International level

- i. Department of EEE organised the following technical events as a part of Engineers day celebrations on 15th September 2017.
 - Model presentation
 - Poster presentation
 - Technical quiz
- ii. ISTE student chapter conducted the following events for III B. Tech and IV B. Tech students on 1st and 3rd August 2017
 - Tech hunt
 - Technical presentation

Department of EEE

Fairs : State/ University level 2 National level 1 International level

Exhibition: State/ University level National level International level

iii. College organised "SITAR-2K18" A National Level Techno-Cultural Fest on 9th February 2018,

iv. Department of Electrical and Electronics Engineering conducted the following events.

- Technical quiz
- Poster Presentation
- Technical Paper Presentation
- Project Expo

Fairs : State/ University level National level International level

Exhibition: State/ University level 2 National level International level

- i. Department of EEE organised the following technical events as a part of Engineers day celebrations on 15th September 2017.
 - Model presentation
 - Poster presentation
 - Technical quiz
- ii. ISTE student chapter conducted the following events for III B. Tech and IV B. Tech students on 1st and 3rd August 2017
 - Tech hunt
 - Technical presentation

Department of IT

Fairs : State/ University level National level International level

Exhibition: State/ University level National level International level

- A College level TechFest SITAR-2K18 was organized and Department of IT conducted Technical paper presentations and Technical Quiz and short film making.
- Dept of IT Celebrated youth day in 6th January 2018 of commensurate the birthday of Swami Vivekananda. II year IT Students organized various personality development programs in association with INTAEL.

MOCK INTERVIEWS are conducted for the final year students on 29th June 2018 in association with INTAEL.

Fairs : State/ University level National level International level

Exhibition: State/ University level National level International level

1. INTEAL a student association of department of IT organised coding contest, technical Quiz, Just a minute programs for the students of III and II B.Tech of IT Department on 15.07.2017.
2. Extra circular Activities for all II& III B.Tech students of IT An Event “Friendship band and Rakhi band making” Organized by dept of IT on 29.07.2017 G.Reshma and Y.Lakshmi.
3. INTAEL, Students Association of Department of IT, organized a quiz for II year students on 5th & 7th August.
4. INTAEL a student association of Department of IT organized Technical Quiz, Astavadhanam, Coding Contest, Technical paper Presentation, Poster presentation and Project your Ideas on 15.09.2017 on the eve of Engineer’s day.

Department of ME

- Student technical fest is organized on 09th Feb, 2018 on the eve of SITAR-2k18

Fairs: State / University Level National Level International Level

Exhibition: State / University Level National Level International Level

Department of ME

Department level student technical fest is organized on 15th September 2017 on the eve of Engineers day.

Fairs: State / University Level National Level International Level

Exhibition: State / University Level National Level International Level

- Student technical fest is organized on 09th Feb, 2018 on the eve of SITAR-2k18

Fairs: State / University Level National Level International Level

Exhibition: State / University Level National Level International Level

Department of CSE

ACM STUDENT CHAPTER

ACM Student Chapter Activities between july2017-june2018

Total Number of Chapter Members - Student 18
Total Number of Chapter Members - Professionals 10

2)

1. ACM Events Organized : 2

- i) A 3 – Day workshop on “DATA ANALYTICS AND VISUALIZATION using TABLEAU “ (17th-19th , August 2017) – Resource person : Ms. Masarrat Yasmin, Visualization Expert, Yash Technologies, Hyderabad
- ii) A Guest Lecture on “Higher Studies in USA “ (27-06-2018) Resource person : **Dr. A. Gowtham**, university of Cincinnati and post –doctoral associate in university of Minnesota.

S.No.	Event Name	Student Participants Count	Faculty Participants Count
1	i) “DATA ANALYTICS AND VISUALIZATION using TABLEAU “	73	8
2	ii)“Higher Studies in USA”	175	9

2) CSI events organised -3

SNO	DATE	NAME OF THE EVENT	GUEST NAME	NUMBER OF STUDENTS ATTENDED
1.	16/09/2017		1 Dr. P. Trimurthy Former President,CSI As chief guest 2.Sri. B. Sundar, IFS CEO (FAC) (APITA) As the Guest of Honour 3.Sri. Raju L Kanchibhotla Chairmen, CSI, Division-3 as the Guest of Honour 4.Sri. Gopi Krishna Durbhaka Technology Evangelist, Senior Member IEEE,	113

			Fellow of ISECE As the Keynote Speaker	
2.	23/10/2017	Fundamental science is the key to Technological Advancement	Dr.Tapan K.Gandhi IIT Delhi	117
3	18/12/2017	ONE DAY GUEST LECTURE ON TECHNIQUES & CHALLENGES IN DATA MINING	Dr.Sireesh Rodda	110
4	17/07/2018.	Applications of Programming Languages in Academics and Industries.	Mr. K. V. Krishna Rao, IIT Madras	80

1.12 No. of social initiatives undertaken by the students

Department of CE

- 34 students from civil engineering department participated in Geo-tagging organised by Vijayawada Municipal Corporation(VMC) from 28-04-2018 to 18-06-2018
- The III Year Civil Engineering Students, Dept of CE, attended Workshop on “Polavaram Project-Vision to execution” accompanied by staff S.N.Prashanth conducted by Institution of Engineers Local chapter, Vijayawada on 15.07.2017.

Department of CSE

- Students are encouraged to participate in blood donation camps.
- To motivate the students participate in plantation of college and department premises.
- To encourage students and staff offer donations to the needy.

Department of ECE

On the eve of Dr. APJ Abdul Kalams Birthday Celebrations II B.Tech. & M.Tech. students visited Old Age Home at Kanuru and Arphans School at Poranki and distributed fruits under IETE Students Forum.

Department of EEE

S. No.	Roll No.	Name of the Student	Event Participated	Date
1	15501A0212	B. NITISH NAIK	volunteer for “Young Voters Enrolment” addressed by Sri. B. Lakshmikantham, Collector, Krishna District at PVPSIT	22 nd July 2017.
2	15501A0212	B. NITISH NAIK	volunteers for an awareness	25 th -31 st July

3	14501A0210	B. SAHITYA	program and registration of stem cell donors” conducted at PVPSIT by DATRI blood Stem cell Donors, Chennai	2017.
4	16501A0221	CH. RAJESH KUMAR	volunteered for PRIS (Panchayat Raj Information System) survey organized by Govt of AP	11 th & 12 th September 2017.
5	16501A0215	B.HARSHA NAGA KARTHIK	volunteered for police commemoration Day parade at Indhira Gandhi Municipal corporation stadium, Vijayawada	21 st October 2017.
6	16501A0208	A.KRISHNA		
7	16501A0226	G.GOKULNADH		
8	16501A0248	M.PRAVEEN KUMAR		
9	16501A0217	CH.TEJESWI		
10	15501A0202	ABDUL NOORUL HAQ	Attended Awareness program on “Legal rights of women” conducted by women’s cell of PVPSIT in association with, AP state women commissions, Smt. Nannapaneni Rajakumari, Chairperson of AP state women commissions addressed the gathering.	23 rd November 2017.
11	15501A0203	ALLADA AKSHAY KUMAR		
12	15501A0205	AZMEERA SWARNA LATHA		
13	15501A0207	BADDIPUDI NAGA GAYATHRI MEGHANANDA		
14	15501A0208	BANDARU NAGA VANAJA		
15	15501A0210	BHAGAVATULA RADHA PRIYANKA		
16	15501A0214	BODAPATI VENKATA SAI MADHAV		
17	15501A0216	BODDUPALLI NEHA		
18	15501A0220	CHALLAGUNDL A HIMA NAGA LAKSHMI		
19	15501A0221	CHALLAPALLI AVYAJA LAKSHMI SANTOSHI		
20	15501A0224	CHONGALA SOWMYA SREE		
21	15501A0226	DANABOYINA NAGA JYOTHI		
22	15501A0227	DASARI SOWMYA		
23	15501A0228	DASARI SRIJI		
24	15501A0229	DHASAMANTHU LA PRAVALLIKA		
25	15501A0234	GOTETI VENKATA		

		SATYA JAYA TEJESH	Attended Awareness program on “Legal rights of women” conducted by women’s cell of PVPSIT in association with, AP state women commissions, Smt. Nannapaneni Rajakumari, Chairperson of AP state women commissions addressed the gathering.	23 rd November 2017.
26	15501A0237	GUNJULURI CHANDRA KEERTHI		
27	15501A0238	GUNTURI SITARAM MANOHAR		
28	15501A0239	GURIVISSETTY POOJITHA RAMYA		
29	15501A0246	KANCHI PAVANI		
30	15501A0247	KATTA VENKATA LAKSHMI		
31	15501A0251	KOTTAPALLI NAGA LAKSHMI		
32	15501A0255	LELLA HANEESH		
33	15501A0256	MADASANI LAKSHMI SOWJANYA		
34	15501A0257	MALLADI SIREESHA		
35	15501A0258	MATTA VANI		
36	15501A0259	MATURI JAHNAVI		
37	15501A0265	NARREDDY SRIVIDHYA		
38	15501A0266	NELLI PALLAVI		
39	15501A0274	PILLITLA SIVANAGA PAVANI		
40	15501A0276	POLIMETLA NAGA KUSUMA		
41	15501A0280	POTTABATHINA SRILAKSHMI		
42	15501A0283	PUPPALA PAPA		
43	15501A0293	SAREKUKKA JEEVANA JYOTHI		
44	15501A0294	SARIKONDA JAYA SREE		
45	15501A0295	SEELA TEJASWINI		
46	15501A0297	SHAIK HARIFFA SULTHANA		
47	15501A0298	SHAIK HASEENA		
48	15501A0299	SHODA PRIYANKA		
49	15501A02A1	SREE DIVYA POLAGANI		
50	15501A02A3	SYNALLA ANU PERICE		

51	15501A02A4	TALLA KAVYA SREE		
52	15501A02A6	THIRIVEEDHI BINDU SUSMITHA		
53	15501A02A8	TIRUMALA PRIYA GONUGUNTLA		
54	15501A02B1	YELLISELA SWETHA		
55	16505A0202	BANDI KUMARI SAI TEJASRI		
56	16505A0204	BUDALA AMULYA		
57	16505A0205	GANTA RAGHUEL		
58	16505A0207	GUDAVALLI JYOTSNA		
59	16505A0213	KODUKULA SAUJANYA		
60	16505A0214	KOKKU ANUSHA		
61	16505A0215	KOLLURU PRAVEENA		
62	16505A0217	METLA HARIKA		
63	16505A0219	PASUPULETI SANDHYA RANI		
64	16505A0220	PATI AKHILA		
65	16505A0221	PILLI SIREESHA		
66	15501A0213	BODAKA SAI PRIYA	Co-ordinated Awareness program on “Legal rights of women” conducted by women’s cell of PVPSIT in association with, AP state women commissions, Smt. Nannapaneni Rajakumari, Chairperson of AP state women commissions addressed the gathering.	23 rd November 2017.
67	15501A0236	GUNJA BHAVANI PRIYA		
68	15501A0289	SAILAJA KONDAPU		
69	16505A0216	MANDA SWATHI PRIYANKA		

5.13 Major grievances of students (if any) redressed: NIL

Criterion – VI

6. Governance, Leadership and Management

6.1 State the Vision and Mission of the institution

VISION

To provide rich ambience for Academic and Professional Excellence, Research, Employability skills, Entrepreneurship and Social responsibility..

MISSION

To empower the students with Technical knowledge, Awareness of up-to-date technical trends, Inclination for research in the areas of human needs, Capacity building for Employment / Entrepreneurship, Application of technology for societal needs.

6.2 Does the Institution has a management Information System

Yes.

The college has the management Information System through the college website where it provides all the necessary information to all the stake holders.

The profiles of students and staff, the student's records like internal and external examination marks, grades, daily attendance, previous question papers , credits details are

maintained in the website. The fee particulars, examination schedules, timetables are also maintained in the website. The faculty can upload their profile with details of research publications, conferences attended, research grants received / submitted /ongoing etc. Information about various cells like alumni, Examination cell, IQAC, Grievances cell , knowledge center etc is made available in the college website so that the activities in the college will be known to various stakeholders. The course structure, syllabus, academic calendar is maintained in the website.

6.3 Quality improvement strategies adopted by the institution for each of the following:

6.3.1 Curriculum Development

Curriculum Development:

Department of CSE

1. We are having autonomous Syllabus formed with IIT and industry experts.
2. Curriculum is designed to give appropriate outcomes for the students (Outcome Based Education).
3. Regular Board of Studies (BOS) meetings are conducted to update syllabi
4. Restructuring of curriculum development is systematically implemented once in 3 years after a careful review of the curriculum in practice.
5. Integrated programmes, Real Time projects, On-the job training assignments.
6. FACULTY DEVELOPMENT PROGRAMME (FDP) Emerging Technical Applications
7. Every class room is equipped with LCD Projector and plan to establish E-Class room.
8. Students are provided internships for the students to do their projects.
9. Training programs for student Placements

Department of ECE

- i) We are having autonomous Syllabus formed with IIT and industry experts

Department of FED

1. Curriculum is revised from time to time
2. Regular monitoring and innovation in teaching learning
3. Confidentiality and transparency in examination and evaluation
4. Special groups for promotion of research activities
5. Use of ICT for language skill development
6. Special attention to academically weak students
7. Opportunities for self learning
8. Personality development sessions
9. Adequate scope for extracurricular activities.

6.3.2 Teaching and Learning

Department of ECE

Teaching and Learning:

- I. Showing animations, Arranging expert lectures/NPTEL lectures in specific topics of syllabus
- II. Attending workshops, training programmes conducting by Premier Institutions like IITs & NIT's on advanced topics to get hands-on experience.
- III. Regular visit to research organisations, and industries like DRDO, SHAR, ALL INDIA RADIO and TV station and EFFTRONICS and Institutions like IISc Bangalore
- IV. Faculty are encouraged to get enrolled in online courses conducted by various reputed institutions.
- V. Encouraging students to do mini projects in the concerned subjects to participate in technical contests.
- VI. Conducted training programs to students in MATLAB, Lab view, PCB Design, VHDL, C language and Embedded C with Linux.
- VII. Autonomous – papers being set, design problems are asked in the paper and evaluated by external experts.
- VIII. Conduction of various design experiments according to industry mentor
- IX. Remedial classes for slow learners

Department of FED

The teaching learning process is taken utmost care. The delivery of course content is checked as per the lesson plan . The attendance registers are reviewed every fortnight. Teachers are encouraged to adopt innovative methods and make use of ICT in education. The teaching –learning process is carefully monitored. Feed back is obtained from stakeholders, based on the feedback, necessary corrective measures are taken.

Department of CSE

1. Faculty and students are encouraged to attend workshops and Guest lectures.
2. The college has an objective and effective system of student evaluation through which a meaningful teaching and learning is assured.
3. The class rooms are enabled with ICT provisions and well equipped Labs, Digital Library enable students with greater learning experience aptly supported by inputs from teacher.
4. Course plans by the faculty members for each subject
5. Covering topics beyond curriculum both in theory and laboratory sessions
6. Remedial classes conducted for slow learners
7. Student seminars are conducted
8. Conduct of Assignments, tutorials, Class room tests and Group discussions on Case studies

9. Usage of E-learning – resources from National Programme on Technology Enhanced Learning (NPTEL) video lectures & CoEeRD lectures etc.
10. Industrial visits and tours
11. Soft Skills and Life Skills training
12. Training sessions for campus recruitments
13. Mock tests and mock interviews are conducted
14. Visits to the library and access of internet helps to know about the latest trends in technology and many novel applications.
15. Conduct of Sports and games to students to make them strong physically and mentally which indirectly helps to improve the learning skills.

Department of IT

- Faculty are encouraged to apply for patents.
- Faculty are encouraged to publish papers in IEEE, SCOPUS etc
- Latest topics like cloud computing are included as subjects in the curriculum.
- Faculty are encouraged to apply Research projects

6.3.3 Examination and Evaluation

1. In each semester two midterm & two objective tests are conducted in every theory course. One home assignment is also conducted in every theory course to be completed before the last class work day of the semester.
2. Unit Tests and Terminal exams are conducted

As per Autonomous curriculum and regulations papers being set and evaluated

6.3.4 Research and Development

Department of ME

Research and Development

- As per PVP14 regulations Outcome Based Education (OBE) has been introduced.
- Research Groups are formed to contribute towards R & D activities and Faculty are encouraged to apply for Major and Minor projects and to publish papers in reputed journals.

Department of ECE

Research and Development:

- i. Faculty research groups are formed and for upgradation of R&D activities research seminars are conducted
- ii. More no of faculty are pursuing PhD.
- iii. Faculty are encouraged to submit proposals for various research sponsoring agencies and to publish research papers in Standard journals and to present papers at conferences organized by reputed Institutions

Department of CSE

Research and Development

1. Research and consultancy
2. Encouragement for Paper presentation and publication, lectures / seminars / workshops. Every Faculty is asked to publish the Quality papers in reputed journals.
3. Awareness about Plagiarism
4. Incentives for good publications and project proposals
5. Research committee promotes the staff members for research activity “Principal and Institution provides all the types of facility for it.

Department of ME

- As per PVP14 regulations , Outcome Based Education (OBE) has been introduced.

Department of IT

- Faculty are encouraged to apply Research projects and file patents
 - Faculty are encouraged to publish papers in IEEE, SCOPUS etc
 - Latest topics like BIG DATA are included as subjects in the curriculum.

6.3.5 Library, ICT and physical infrastructure / instrumentation

Central library of PVPSIT organised a training program on “Utilization of Elsevier Science Direct Journals (on-line journals)” on 4th December, 2017.

Central library of PVPSIT organised a training program on “Effective Utilization of J-Gate Engineering e-journals” on 15th December, 2017.

6.3.6 Human Resource Management

By following the recruitment policy of the SAGTE the institutions advertises in all leading news papers about faculty recruitment and conducts interviews by inviting eminent resource persons from various eminent universities .

6.3.8 Industry Interaction / Collaboration

Department of ME

Industry Interaction/ Collaboration- Mou with Kusalava International Limited

Department of EEE

Department executed MOU with the following firms

M/s GS Electricals , Vijayawada

M/s VIJAYA Electricals , Vijayawada

Institute MOUs

CII(Confederation of Indian Industry) – Indian Green Building Council IGBC)

Asia Pacific University of Technology and Innovation, Kuala Lumpur, Malaysia.

Industrial Visits

S.No	Year/batch	Name of the industry visited	Place	Date of Visit
1	III B. Tech (S ₁ & S ₂)	Kumar pumps	Tenali	6 th and 8 th September 2017.
2	III B. Tech (S ₁ & S ₂)	220kV substation	Gunadala	12 th and 15 th December 2017.
3	III B.Tech	ISRO Deepanjan Power Cables Libra Industrial Motors	Bangalore Mysore Coimbatore	14 th - 20 th February 2018
4	III B.Tech	KCP Sugars	Vuyyuru	15 th February 2018
5	II B.Tech (16 batch)	Dr. NTPPS	Ibrahimpatnam	20 th & 23 rd February 2018

➤ List of students certified in Industrial Internships

S.No	NAME OF THE STUDENT	ROLL NO	Name of the industry visited	Duration
1	M. Noel	14501A0261	Vizag Steel Plant	18 th June – 1 st July 2017
2	T. Bandhavya	14501A02A7	Vijay Power Systems	12 th August – 19 th August 2017
3	D. Sriji	15501A0228	Visakhapatnam Steel Plant Visakhapatnam.	16 th April – 6 th May 2018.
4	Ms. B. Anusha	15501A0206	Electric Loco Shed South central Railways	10 th – 24 th May 2018
5	Ms. BNG Meghananda	15501A0207		
6	Ms. B.H. Radha Priyanka	15501A0210		
7	Ms. CH.A.L. Santoshi	15501A0221		
8	Mr. B.V.S. Madhav	15501A0214	Dr. NTPPS Ibrahimpatnam	30 th April – 12 th May 2018.
9	Ms. B. Neha	15501A0216		
10	Mr. G. Anil	16505A0206		

11	Mr. G.V.S Jaya Tejesh	15501A0234	Training Institute / APGENCO Ibrahimpattam - 521456	3 rd – 16 th May 2018
12	Mr. G. Bhavani Priya	15501A0236		
13	Mr. D. Ravi Teja	15501A0225		
14	Ms. K. Pavani	15501A0246		
15	Mr. P. Jyothi Swaroop	15501A0279	Ministry of Defence Hyderabad	
16	Ms. G. Pujitha Ramya	15501A0239	Electric Loco Shed South central Railways Vijayawada.	10 th – 24 th may 2018
17	Ms. P. Papa	15501A0283		
18	Ms. S. Priyanka	15501A0299		
19	Ms. D. Naga Jyothi	15501A0226		26 th May – 9 th June 2018
20	Ms. SK. Hariffa Sulthana	15501A0297		
21	Ms. B. Saipriya	15501A0213		
22	Ms. CH. Hima Naga Lakshmi	15501A0220	B H E L Hyderabad	17 th – 31 st May 2018
23	Ms. K. NAGA LAKSHMI	15501A0251		
24	Mr. M. Mouli Krishna	15501A0261	OMC circle, Gunadala APTRANSCO Vijayawada Zone	25 th April – 10 th May 2018
25	Mr. P.A.K. Moinuddin	15501A0270		
26	Ms. K. Mounika	15501A0248	Training Institute / APGENCO Ibrahimpattam	10 th – 23 rd May 2018
27	Mr. N. Farook	15501A0267	Operation Circle APSPDCL Ongole	4 th June – 18 th June 2018
28	Mr. J. DhanaRaj	15501A0242	OMC circle, Gunadala APTRANSCO Vijayawada Zone	27 th April – 12 th may 2018
29	Mr. K. Sreedhar babu	15501A0249		
30	Mr. M. Srikar	15501A0260		
31	Mr. N. Panchajanya	15501A0263	OMC circle, Gunadala APTRANSCO Vijayawada Zone	12 th – 26 th may 2018
32	Mr. T. Ayyappa	15501A02A5		
33	Mr. Sk. Sanawullah	16505A0226		
34	Ms. K. Sailaja	15501A0289		
35	Mr. S. Savitha Spoorthy	15501A02A0	BHEL Visakhapatnam	29 th May – 11 th June 2018
36	Ms. P. Bala Sirini	15501A0278		
37	Ms. T. Bindu Susumitha	15501A02A6		

38	Mr. R. prasanth	15501A0286	B H E L Ramachandrapuram Hyderabad -502032	14 th – 28 th May 2018
39	Mr. P Chaitanya Varma	15501A0272		
40	Ms. N. Sri Vidhya	15501A0265		
41	Ms. S. Jaya Sree	15501A0294		
42	Ms. S. Anu Perice	15501A02A3		
43	Ms. P. Srilakshmi	15501A0280		
44	Mr. N. Venu Gopal Reddy	16505A0218		
45	Mr. R. Dinesh	15501A0285	Training Institute / APGENCO Ibrahimpattam - 521456	25 th April 0 8 th May 2018
46	Mr. A. Akshay Kumar	15501A0203	B H E L Ramachandrapuram Hyderabad -502032	7 th – 21 st may 2018
47	Mr. G. Sitaram Manohar	15501A0238		
48	Mr. K. Dheeraj	15501A0245		
49	Mr. B. SOMA SEKHAR	15501A0217	Training Institute / APGENCO Ibrahimpattam - 521456	3 rd – 16 th may 2018
50	Mr. E. SAI KRISHNAM RAJU	15501A0232		
51	Mr. K. PHANI KUMAR	15501A0243		
52	Ms. G. Jyotsna	16505A0209	Zonal Area OMC Circle APTRANSCO Gunadala	1 st may- 15 th may 2018
53	Ms. K. Anusha	16505A0214	Zonal Area OMC Circle APTRANSCO Gunadala	1 st may- 15 th may 2018
54	Mr. P. Sudheer Kumar	15501A0284	Training Institute / APGENCO Ibrahimpattam - 521456	30 th April – 14 th May 2018
55	Ms. P. SREE DIVYA	15501A02A1		
56	Ms. M. JAHNAVI	15501A0259		
57	Ms. T. KAVYA SREE	15501A02A4		
58	Mr. N. Jagadeesh	15501A0264		
59	Mr. R.S.Sai Eshwar	15501A0287		
60	Mr. S. Venkata Ramana	15501A0292		
61	Mr.Sk.Abbas	15501A0296	B H E L Hyderabad	14 th May – 28 th May 2018.
62	Mr.P.Datta Kumar	15501A0277		
63	Mr. B. HARSHA NAGA KARTHIK	16501A0215		

			Ibrahimpattam - 521456	
64	Mr. G. Chandra Keerthi	15501A0237	Electric Loco Shed	3 rd – 17 th May 2018
65	Ms. A. Swarna Latha	15501A0205		
66	Ms. K. Venkata Lakshmi	15501A0247		
67	Yerramsetti Siva Gangadhara Rao	14501A02C0		
68	A Chinmayee Srija	15501A0201		
69	Madasani Lakshmi Sowjanya	15501A0256		
70	Shaik Haseena	15501A0298		
71	Yellisela Swetha	15501A02B1		
72	Kolluru Praveena	16505A0215		
73	Shaik Azhar	16505A0225		
74	Pothukuchi Ramya Madhuri	14501A0283	APSSDC & SIEMENS	2 nd - 23 rd June 2018
75	Venigalla Rani Padmaja	14501A02B7		

Department of ECE

National Instruments at the department level are for

- Training students
- Conduction of CLAD examination
- Placement drive for CLAD qualified students

Department of EEE

All the staff members are preparing PPT's for allotted subjects	Students are able to understand concepts in short time.
Industries Visited i. III B. Tech (S ₁ & S ₂) students visited Kumar pumps, Tenali on 6 th and 8 th September 2017. ii. III B. Tech (S ₁ & S ₂) students visited 220kV substation, Gunadala on 12 th and 15 th December 2017. iii. III B. Tech students visited ISRO, Bangalore, Deepanjan power cables Mysore and Libra Industrial motors Coimbatore from 14 th – 20 th February 2018. iv. III B. Tech students KCP Sugars, vuyyuru on 15 th February 2018. v. II B. Tech students Dr. NTPPS, Ibrahimpattam on 20 th and 23 rd February 2018.	Practical exposure and student knows the industrial needs.
i. Arranged a Guest Lecture to II B.Tech and III B.Tech students on "Power	Technical skill upgradation

- system generation & transmission” by Mr. S.Satya Sai Baba (D.E, Electrical) GVK Gas Power Plant, Rajahmundry on 31st August 2017.
- ii. Arranged a Guest Lecture to III B.Tech students on “Power Systems” by Dr. G.Siva Kumar, Asst.Prof, NIT Warangal on 21st September 2017.
 - iii. Arranged a guest lecture on “Ideas for India’s Power sector ,measuring energy poverty and promoting solar PV electricity in India” by Dr.Hippusalk Kristle Nathan, Asst.Professor at National Institute of Advanced studies ,IISc campus ,Bangalore on 8th December 2017 .
 - iv. Arranged a guest lecture for IV B.Tech students on “Energy storage for marine and offshore Industries, Digitalization , E-house modules” by K.Karunakar, Sr. Engineer at SIEMENS PTE Ltd. Energy (Oil & Gas) Singapore on 20th December 2017 .
 - v. Arranged an interactive session to III B.Tech students on “Career guidance” by Alumni Mr. Koganti Srikanth working as Asst. System Engineer at TCS Hyderabad on 19th August 2017.
 - vi. Arranged an interactive session to IV B.Tech students on “Placements” by Alumni Mr. Rahul Nair working as Analyst(A4) at Capgemini, Chennai on 26th August 2017.
 - vii. Arranged a guest lecture for III B.Tech students and faculty members on “**Recent Advances in Power systems**” by Dr.Naeem Hannoun, Assoc.Professor, university of Technology, Mara, Malaysia and Dr. Panigrahi, Professor, IIT Delhi on 27th January 2018.
 - viii. Arranged one day workshop on “ **Simulation and Design of Electrical Circuits Using MY RIO and Analog Discovery 2**” by Mr. Rajkumar Rajasekaran, Application Engineer, National Instruments, Bangalore on 2nd February 2018.
 - ix. Arranged an interactive session to III B.Tech students on “Career guidance & Placements” by Alumni Mr. Rahul Nair working as Analyst (A4) at Capgemini, Mumbai on 5th March 2018.

<p>x. Arranged an interactive session to III B.Tech and II B.Tech students on “Academics, Carrier Planning & Motivation Towards Placements” by Mr. G.Ramesh Babu, T&P Officer, PVPSIT and placed IV B.Tech students for sharing their experiences in placement activities on 11th April, 2018.</p> <p>xi. Alumni (2012-16 Batch) Mr. M.Venkata Naga Lohith (12501A0272), Assistant System Engineer, TCS Hyderabad interacted with IV B.Tech students on “Placements & Higher Education” in Room No-259 on 30th June 2018.</p>	
Remedial classes are conducted to slow learners	Improvement in pass percentage
Department level committees are formed with faculty and students.	Helpful to acquire leadership quality and management skills

All the staff members are preparing PPT’s for allotted subjects	Students are able to understand concepts in short time.
<p>Industries Visited</p> <p>vi. III B. Tech (S₁ & S₂) students visited Kumar pumps, Tenali on 6th and 8th September 2017.</p> <p>vii. III B. Tech (S₁ & S₂) students visited 220kV substation, Gunadala on 12th and 15th December 2017.</p>	Practical exposure and student knows the industrial needs.
<p>xii. Arranged a Guest Lecture to II B.Tech and III B.Tech students on “Power system generation & transmission” by Mr. S.Satya Sai Baba (D.E, Electrical) GVK Gas Power Plant, Rajahmundry on 31st August 2017.</p> <p>xiii. Arranged a Guest Lecture to III B.Tech students on “Power Systems” by Dr. G.Siva Kumar, Asst.Prof, NIT Warangal on 21st September 2017.</p> <p>xiv. Arranged a guest lecture on “Ideas for India’s Power sector ,measuring energy poverty and promoting solar PV electricity in India” by Dr.Hippusalk Kristle Nathan, Asst.Professor at National Institute of Advanced studies ,IISc campus ,Bangalore on 8th December 2017</p> <p>xv. Arranged a guest lecture for IV B.Tech</p>	Technical skill upgradation

<p>students on “Energy storage for marine and offshore Industries, Digitalization , E-house modules” by K.Karunakar, Sr. Engineer at SIEMENS PTE Ltd. Energy (Oil & Gas) Singapore on 20th December 2017 .</p> <p>xvi. Arranged an interactive session to III B.Tech students on “Career guidance” by Alumni Mr. Koganti Srikanth working as Asst. System Engineer at TCS Hyderabad on 19th August 2017.</p> <p>xvii. Arranged an interactive session to IV B.Tech students on “Placements” by Alumni Mr. Rahul Nair working as Analyst(A4) at Capgemini, Chennai on 26th August 2017</p>	
<p>Remedial classes are conducted to slow learners</p>	<p>Improvement in pass percentage</p>
<p>Department level committees are formed with faculty and students.</p>	<p>Helpful to acquire leadership quality and management skills</p>

6.3.9 Admission of Students As per government rules

6.4 Welfare schemes for

- Free Medical Check up is provided to all the Employees of the college at Dr. Pinnamaneni Siddhartha Institute of Medical Sciences and Research Foundation, Gannavaram which is run by the same management (Siddhartha Academy of General and Technical Education)
- 50% Medical fee reimbursement facility is provided at Dr. Pinnamaneni Siddhartha Institute of Medical Sciences and Research Foundation, Gannavaram.
- Siddhartha Foundation is providing scholarships for the children of Non-teaching staff.
- Skill upgradation training for the technical supporting staff is provided as and when new equipment is procured.
- 50% concession is provided on general medical tests for both teaching and non teaching staff who have health cards provided by Pinnamaneni Siddhartha medical college, Gannavaram.
- Selected students one from each department will be provided with scholarship if their financial status is low
- Academy scholarship is provided for the staff whose salary below 15,000/-

6.5 Total corpus fund generated : ----

6.6 Whether annual financial audit has been done Yes

6.7 Whether Academic and Administrative Audit (AAA) has been done?

6.8 Does the University/ Autonomous College declares results within 30 days?

For UG Programmes Yes

For PG Programmes Yes

6.9 What efforts are made by the University/ Autonomous College for Examination Reforms?

Internal Evaluation is done through various modes such as mid examinations, class tests, assignments, presentations etc.

Jumblung System across branches in seating arrangement is introduced.

Provision of CCTV cameras for identification of the entry of any unauthorized persons into the examination section.

Results are available on College website as well as SMS is also sent to the parents mobile on the day of results

Automation of Invigilation Duties and Bills.

6.10 What efforts are made by the University to promote autonomy in the affiliated/constituent colleges?

Providing valuable suggestions / advise through University representative in statutory committees like Board, Academic Council etc.

6.11 Activities and support from the Alumni Association

Month	Alumni Name	Passed Out	Topic
Department of IT			
03.08.2017	V.Siva Nagisetty <i>Software Architect, Switzerland</i>	2003	Awareness on recent technological trends in MNC's.
28.10.2017	Kadambari, <i>Professor, NIT Warangal</i>	2002	Guest Lecture on Big Image Data Processing on Hadoop Framework
15.12.2017	J.Sneha Priya, Data Analyst,USA	2014	Awareness on Foreign universities
18.12.2017	K.Sudheer Varma, ETL Developer,TCS	2014	Awareness & Importance of Internships in B.Tech
13.03.2018	N.Sai Krishna Developer,Australia	2017	Grabbing Admission &

			Associate ship in universities for MS in Australia
Department of ECE			
05.01.2018	S.Sri Harsha, LTE modern firmware verification engineer, Intel Mobile Communications, U.S.A	2012	
19.12.2017	G.Santosh Kumar, Head of the Department, ECE, GATE Academy	2011	how to prepare for GATE exam
23.09.2017	K.Slipa, Tax Assistant Officer	2010	Opportunities in various government sectors
Department of CSE			
08.08.2017	T. Pavani Priyanka	2017	Career Guidance
11.08.2017	T.Ravali	2017	Challenges in Corporate world
19.08.2017	M.Leela Krishna	2015	the recent advancements in IT industries
08.09.2017	Sonti Sudheer	2005	Future Enhancement in new technologies.
Department of EEE			
19-08-2017	Mr. Koganti Srikanth, Assistant System Engineer, Tata Consultancy Services, Hyderabad	2015	Awareness on Career Guidance
23-12-2017	1. Mr. K. MANOJ, Clerk, Syndicate Bank 2. Mr. G. GOPI, M.Tech. NIT_Warangal 3. Mr. K. LAKSHMANA RAO, Assistant System Engineer, Tata Consultancy Services (TCS)	2016	Awareness on Job Opportunities
Department of Civil			
29 / 8 / 2017	V. Vamsidhar	2012	Career Guidance and Firm Establishment
Department of MEC			
22.06.2017	Shaik Shehnaz Begum	2010	Opportunities in Public Sector for PG & UG
20.07.2017	G. Tulasi Reddy	2011	How to Improve Career Oriented Skills in Banking Sector

26.08.2017	P.Sai Bharath	2013	Identifying Technical Difficulties in Machine Operations
23.12.2017	A.Sesha Sai	2011	Awareness on recent technological skills in IT Industry.
Department of MBA			
03.01.2018	A.Santhi Kiran	2010	Career Opportunities in MBA

Two ALUMNI Meets were held one at PVPSIT on 24.12.2017 and another at Hyderabad on 29.04.2018

- The Annual ALUMNI Meet is conducted on 23 December 2017, Saturday at 10.00 AM in the College premises. A good number of ALUMNI around 158 members from different MNC's, some entrepreneurs and few ALUMNI members from abroad attended. The following activities are conducted .

1)"Know your College" presentation

2)"Yoga for stress free life" by YOGA teacher.

3)"Basic Life support"- A Demonstration by the faculty and students of Dr.Pinnamaneni Siddhartha Institute of Medical Science, Vijayawada.

4)Sharing of experiences by the ALUMNI -Retrospection

5)"Open House"

6)Draft agenda of activities for the next academic year and

7)Cultural programme.

- A Special Alumni meet is conducted at Swagath Hotel, Kukatpally, Hyderabad on 29th April 2018, Sunday at 10.00 AM
 - 172 ALUMNI including prominent alumni, entrepreneurs and members from abroad have attended.
 - Ms M.Rudrama Devi, Head, Department of English and Convenor of Cultural Committee, PVPSIT, Dr J.Rajendra Prasad, Faculty Coordinator of ALUMNI, PVPSIT, Dr K.Sivaji Babu, Principal, PVPSIT, Mr.J Ramesh Babu, Head, Training & Placement, PVPSIT addressed the gathering.
 - The following ALUMNI expressed their views and gave assurance that they would contribute towards developmental activities in the college.

1)Mr Syam Prakash, 2003 passed out from Mechanical Engineering department, USA.

2)Ms. VijayaLakshmi, 2006 passed out, IT Department working in CapGemini.

3) Ms K.Hymavathi, 2006 passed out, MEC Department. Assistant Manager

4) Mr Manmohan-Department of ECont E, 2008 passed out, HR Manager.

- 5)Mr Srivatsav-MEC Department,Enterprenuer.
- 6)Mr M.Satya Prakash,2014 passed out,Data Analyst,Amazon.
- 7)Mr Santhi Kiran,MBA Department,Senior Officer ,Appollo .
- 8)Mr K.Sudheer Varma,IT Department,2010 Passed out,TCS.
- 9)Mr Yagna Narayana,passed out 2016,ECE Department,Infosys.
- 10)Mr B.Sarath-Department of CE,2014 passed out.
- 11)Mr M.Yeswanth-Department of EEE,2011 passed out.
- 12)Mr Varma-Department of EEE,2013 passed out.

- PVPSIT Alumini Hyderabad Local Chapter is formed on 29-4-2018.

The following is the Executive Committee:

1. Mr Manmohan-Department of ECont E,2008 passed out,HR Manager.
2. Mr Srivatsav-Mech Department, Enterprenuer.
3. Mr Santhi Kiran,MBA Department, Senior Officer ,Appollo .
4. Mr Yagna Narayana, passed out 2016, ECE Department, Infosys.
5. Mr B.Sarath-Department of CE, 2014 passed out.
6. Mr M.Yeswanth-Department of EEE, 2011 passed out.
7. Mr K.Sudheer Varma,IT Department, 2010 Passed out,TCS.
8. Ms.VijayaLakshmi, 2006 passed out, IT Department working in CapGemini.

Dept. of EEE

Guest lecture was conducted on “**Opportunities in government sector**” for II & III B.Tech students by **Ms. Silpa**, Alumni, on 21th December, 2017.

Guest lecture was conducted on “**Preparation for GATE**” for II & III B.Tech students by **Mr.G.Santosh**, Alumni, on 21th December, 2017.

The following ALUMNI of EEE Department interacted the III B. Tech. Students

- i. Mr. Koganti Srikanth, Asst. System Engineer at TCS Hyderabad on 19th August 2017.
- ii. Mr. Rahul Nair Analyst(A4) at Capgemini, Chennai on 26th August 2017 and 5th March 2018
- iii. Mr. M.Venkata Naga Lohith (12501A0272), Assistant System Engineer, TCS Hyderabad interacted with IV B.Tech students on “Placements & Higher Education” in Room No-259 on 30th June 2018.

Department of Mechanical Engineering

Alumni Meet: was conducted in Hyderabad on 29.04.2018.

1. Abdul Raheem [2010-2014] visited the college on 20.07.2017

2. Guduru Tulasi reddy [2011-2015] graduate visited the college and Interacted with the 3 rd year students regarding “Opportunities In Bank Jobs” on 27.07.2017.
3. M.Sai Bharath [2013-17] graduate who is presently working in Divis Laboratories in Vizag visited the college and interacted with the students on 28.08.2017.
4. G.neelesh [2009-13] graduate who is presently working as Technical head in 9 framesInfo Services Ltd , Vijayawada visited the college on 18.9.2017.
5. B.Chaitanya [2010-2014] graduate who is presently working as an PO in Cooperative Bank , Hyd visited the college on 10.10.2017.
6. K.Sai Chand [2013-17] graduate who is presently Working as an Cloud Administrator in Infor Global Solutions , Hyderabad visited the College on 01.11.2017
7. G.Vinay Rahul [2013-17] graduate who is presently working in Boiler Purchasing & Inspection, Hetero Drugs LTD, Hyderabad visited the college on 1.11.2017.
8. A.Trinadh [2014-18] graduate who is working in T&D;Disign Tech Solutions , Hyd visited the college on 11.11.2017.
9. B.Manikanth [2014-18] graduate who is presently working in Kusalava Hyundai, Vijayawada visited the college on 18.11.2017.
10. V.Durga Raju [2013-17] graduate who is taking SSC coaching in Hyderabad visited the college on 5.12.2017
11. K.Sravanth [2013-17] graduate doing his M.Tech from Vignan University visited the college on 20.12.2017.
12. K.Chadraseshkar , B.Sai Kumar[2013-17] graduate who are preparing for Govt Jobs ,Vijayawada visited the college on 22.12.2017.

6.12 Activities and support from the Parent – Teacher Association

Parents meet was organised for II, III and IV B.Tech students on 07.10.2017 at the college auditorium from 10 A.M to 12.30 P.M. The main agenda of the meeting was to collect the opinions, views and suggestions on various aspects like infrastructure, lab facilities, college administration, training and placement, curriculum design and development etc. A total of 335 parents attended the meeting and their view were collected and analysed. The convener and principal addressed the meeting.

Department of AE:

- i. Parents of 2017 passed outs along with staff members visited GMR Aero towers to have awareness on airport operations.

Department of CE

Mentors

are in regular touch with the parents about their ward and informing them about their academic performance.

Department of CSE

- Feedback on quality of curricula
- Appraisal of students’ performance

- Job placements and internships
- Department holds parent- teacher meetings, to provide them feedback about the academic progress, attendance and contribution to other activities.

Department of ECE

- **Parents meet was conducted on 7.10.2017 for II, III & IV year's students, Parents were attended.**

Department of EEE

Parents-Teacher meet was conducted on 7-10-2017 for II, III and IV year students. 82 parents of EEE Department students were attended.

- Parents-Teacher meet was conducted on 7-10-2017 for II, III and IV year students. 82 parents of EEE Department students were attended.

Department of IT

- To know about the academic, behavioral and social well-being of the student and to clarify any related questions or concerns about their grades. A parent teacher meet was org Parents of the students whose attendance and academic performance is poor are invited to meet the concerned proctors and HOD to discuss regarding their wards performance in the department.

anized for II,III,IV B.Tech students on 7/10/2017.

- Parents of the students whose attendance and academic performance is poor are invited to meet the concerned proctors and HOD to discuss regarding their wards performance in the department.

Department of ME

- Parent Teacher meet was conducted on 17/10/2015 to discuss the progress of the first year students
- Parent Teacher meet was conducted on 11/08/2017 to discuss the progress of the second year students.

6.13 Development programmes for support staff

Department of CSE

- Two day Workshop on “ELECTRIC DISCHARGE MACHINING (EDM)” for non-teaching staff by Mr. N. Raghuram, Assistant Professor, Mech. Engg.Dept., PVPSIT, Sri. D. Uma Maheswara Rao, Jr.Mechanic, Mech. Engg. Dept., PVPSIT, at CAD Lab,room no.318. from 23.04.2018 to 24.04.2018

6.14 Initiatives taken by the institution to make the campus eco-friendly

The Institute is very conscious to make the campus eco-friendly . It has undertaken the following measures:

- Nurturing plants and greenery, both inside and outside the campus.
- Water Conservation techniques are adopted.
- Regular Environmental Auditing

- Plantation, Clean Campus drive, Water saving awareness
- Avoiding of plastic goods

Criterion – VII

7. Innovations and Best Practices

7.1 Innovations introduced during this academic year which have created a positive impact on the functioning of the institution. Give details.

Department of CE

Motivating students to participate in extracurricular activities as a part of ISTE student chapter

Department of CSE

The department has been encouraging students and faculty for introducing innovations for enhancement of quality of teaching learning.

- a) Use of ICT in teaching learning process such as PPTs, LCD, NPTEL, MOOCs and video lectures.
- b) Monitoring, feedback and Remedial actions:
 - Mentor – Getting a mentor is the shortcut to success for all the students
 - Grievances are addressed regularly
 - Corrective action on feedback from students, parents is taken
 - Sessions on Personality development course grooming, communication skills
 - Skill development practices such as MATLAB etc
 - Internet Facility (WIFI) is provided for all the Faculty and students.
 - More no of books provided in the department Library.
 - Online retrieval of mark sheets and results
 - Separate Boys and Girls hostels
 - “Faculty Motivation” and enhancing the Innovative methods in “Teaching –Learning process”.
 - “Enhancing the Employability skills” and “Placements of Graduates.”

- Regularity of Class maintenance
- Assign Subjects based on expertise
- Conducting special classes for backlog students.
- Encourage the student's participants to give seminars.
- Encourage the students to participate in different co-curricular activities

The department has been encouraging students and faculty for introducing innovations for enhancement of quality of teaching learning.

a) Use of ICT in teaching learning process such as PPTs, LCD, NPTEL, MOOCs and video lectures.

b) Monitoring, feedback and Remedial actions:

- Mentor – Getting a mentor is the shortcut to success for all the students
- Grievances are addressed regularly
- Corrective action on the feedback from students, parents taken
- Sessions on PDP, grooming, communication skills
- Skill development practices such as MATLAB etc
- Internet Facility (WIFI) is provided for all the Faculty and students.
- More no of books provided in the department Library.
- Online retrieval of mark sheets and results
- Separate Boys and Girls hostels

Department of ECE

1. Conduction of remedial classes with identified faculty
2. Invitation of industry people for training students on advanced technologies

Department of EEE

- Department level committees are formed for decentralization of academic, non-academic and administrative activities.

Department of IT

1. Students are instructed to do live projects and apply for internships.
2. Some of the students are publishing their project work in reputed journals.
3. Students are encouraged at their III year level to do mini projects.
4. Faculty are encouraged to apply for patents.
5. Students are encouraged to get consultancy works.

Department of ME

- Students are instructed to do live projects.
- Some of the students are publishing their project work in reputed journals.
- Teachers are enrolling for NPTEL courses to enhance their knowledge
- Training the students on latest technologies such as 3D- Printing and EDM.
- Students are encouraged at the III year level to do mini projects and Internships.

7.2 Provide the Action Taken Report (ATR) based on the plan of action decided upon at the beginning of the year

The plan of action is implemented. As per the action plan activities have been conducted.

7.3 Give two Best Practices of the institution (*please see the format in the NAAC Self-study Manuals*)

Institutional Best Practices:

Best Practice 1:

Title of the Practice: Industry Institute Interaction

Objectives:

- 1.To strengthen Industry-Academia partnership
- 2.To give more practical orientation to the Teaching-Learning process
- 3.To enhance the employability potential

The Context:

A favorable environment is to be created for the student to motivate him towards innovation and invention. The student should be endowed with the required skillset to address the Technological problems confronted by the future society. Students should have adequate exposure to the Industries.

The Practice:

The Institution has entered into MOUs with reputed Industries. Students are sent on Industrial visits. Opportunities for internships are provided. Guest Lectures by eminent persons from Industry are arranged. Workshops in collaboration with Industries are held. Value added courses are conducted. Company specific training is provided. Page 95/101 22-08-2018 Incubation Centre is established. The Faculty are encouraged to apply for provisional patents. Idea contests are held. Students participated in Hackathons.

Evidence of Success:

Guest Lectures/Seminars by Industry experts Increase in the number of Internships Introducing Value added Courses Enhanced employability skills Faculty applying for provisional patents Revision of curriculum The major companies like TCS, Cap Gemini and Tech Mahindra have visited the Institution for campus recruitment drives. Problems encountered and Resources required: Due to time constraint of Industrialists, difficulty is experienced while drawing Resource Persons. Sophisticated equipment had to be procured to conduct certain experiments which involved advanced technologies. The procurement procedures were time consuming in establishing collaborative Laboratories.

Best Practice 2:

Title of the Project: Online courses through NPTEL Local Chapter

Objectives:

- To make effective use of ICT in Education
- To enhance the employability skills To impart knowledge on diverse areas of Technology
- To encourage self learning

The Context:

To enable the student to attain the graduate attributes, self learning has to be encouraged and Learner Centric environment is to be created. The student needs to acquaint himself with the emerging areas of Technology. Value addition is to be done by introducing various courses that replenish the knowledge. Students of different learning levels will have an opportunity to acquire skills.

The Practice:

Various online courses are offered as per specific schedule. Awareness meets are held. Number of students have enrolled themselves in the programme.

- Courses are offered on a wide range of subjects.
- Students have the flexibility to learn the content anytime
- Periodical assignments assess the capabilities of students
- Upon successful completion, the participants are awarded certificates

Evidence of Success:

- Additional expertise and skills beyond the curriculum are imparted to the students.
- The knowledge gaps that exist in the curriculum are bridged.
- Students gained proficiency in the cutting edge technologies.
- Students are endowed with employability skills.
- Certificates are awarded to the successful candidates.
- Scholarship is offered to those who successfully complete the course.
- Innovative ability of the students is increased
- Problems encountered/Resources required:
- Retaining the interest in the student
- Making the students to regularly attend the video lectures
- Submission of assignments on time

7.4 Contribution to environmental awareness / protection

Department of CE

1. Rain water recharge system is installed
2. Compost is being prepared by biological waste produced in the campus.

Department of CSE

The Institute is very conscious towards the conservation and safety of the environment. It has undertaken the following measures:

- Nurturing plants and greenery, both inside and outside of the campus.
- Water Conservation techniques are adopted.
- Regular Environmental Auditing
- Plantation, Clean Campus drive, Water saving awareness

Department of EEE

200KW grid tied solar photovoltaic roof top power plant has been established in the college premises on 30th January 2018.

S. No.	Roll. No.	Name of Student	Event	Date
1	16501A0254	MORAMPUDI BHAVANA	Attended “Rally for Rivers” at PB Siddhartha Arts & Science College, Vijayawada	13 th September, 2017
2	16501A0256	NADELLA KEERTHIKA		
3	16501A0258	NALAMOTHU NAVYA		
4	16501A0287	UMMADIPOLU LAKSHMI TULASI		
5	16501A0292	YADALA MAMATHA KIRAN		
6	17505A0223	KRISHNA SADHANA		
7	17505A0228	MIKKILI PRAVALLIKA		
8	14501A0239	K V N S S VINEETH	Volunteered “Rally for Rivers” at PB Siddhartha Arts & Science College, Vijayawada.	13 th September, 2017
9	15505A0208	KATTA HEMANTH BASAVA RAJU		
10	15501A0212	BHUKYA NITISH NAIK		
11	15501A0215	BODDAPATI BHAVANI PRADEEP		
12	15501A0234	GOTETI VENKATA SATYA JAYA TEJESH		
13	15501A0236	GUGULOTHU JAYA CHANDRA NAIK		
14	15501A0240	JAGANNADHAM PRAVEEN KUMAR		
15	15501A0244	KAMIREDDY SAI DURGA REDDY		
16	16501A0201	ABDUL RAHIM		
17	16501A0238	JONNALA KRISHNA SANDEEP		
18	16501A0243	KATTA YESUDASU		
19	16501A0271	PILLA SAI TEJESH		
20	16501A0280	SYKAM TARUN		
21	16501A0296	YERRAPOTHU TEJA NAGA SAI KIRAN		
22	17505A0203	BANAVATU SRINIVAS NAYAK		

23	17505A0208	CHUNDRU MANOHAR		
24	17505A0216	KAGGA PREM KUMAR		
25	17505A0230	NANDAM AMAR		
26	17505A0237	RAVALAVALASA DURGA CHARAN		
27	15501A0285	R DINESH	Participated in World Pollution Prevention Day at PVPSIT, Kanuru	12 th February 2018.
28	15501A0293	S JEEVANA JYOTHI		

Department of ECE Usage of e-banners and e-displays instead of flexis during technical events

7.5 Whether environmental audit was conducted? --

7.6 Any other relevant information the institution wishes to add. (for example SWOT Analysis)

- **EXTERNAL ACADEMIC AUDIT PROCESS**

Our Institution introduced External Academic Audit process from the academic year 2016-17. As a part of this activity, we constitute a committee with senior faculty members from premier institutions like NITs and IITs. That committee visits our institute and collects the data related to teaching & learning process, infrastructure development and research & development from each department. Based on the analysis of the collected data, the committee submits a detailed report of each department to the head of the institution. The report includes the summary of statistical data related to research publications, sponsored projects, library development, lab development, strengths, weaknesses and suggestions for improvement. These reports are useful for the heads of the departments, principal and management for taking initiatives for improving the quality of education in our institution.

- **The various rankings of PVPSIT in the year 2018.**

- **NIRF Ranking 2018-'**

The NIRF India Ranking is based on several parameters that were set by the HRD ministry. These parameters include- Teaching, Learning & Resources, Research and Professional Practice, Graduation Outcomes, Outreach and Inclusivity and Perception. In the overall category, PVPSIT was listed in the rank band of 151 – 200.

- India Today conducted a survey amongst various Engineering colleges in 2018 and PVPSIT obtained top 124th rank among various colleges offering engineering courses.
- The college has got 36th rank in Data Quest magazine rankings – 2018
- PVPSIT got AAA+ rating in a survey conducted by Carrers 360 Magazine
- Career connect magazine has given 3.5 star rating out of 5.

8. Plans of institution for next year

To focus on the PSOs and on Outcome Based Education ,
 Improve number of placements in the college.
 Increase number of Patents
 Promote Quality of Research and Innovation
 Contribution to environmental awareness / protection
 Improve the involvement of Alumni in all the developmental activities of the Institute.

Name Dr.S.Madhavi ,



Signature of the Coordinator, IQAC

Name Dr.K.Sivaji Babu



Signature of the Chairperson, IQAC
