

# **GUDLAVALLERU ENGINEERING COLLEGE**

**(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)**

**Seshadri Rao Knowledge Village, GUDLAVALLERU – 521 356**

**Krishna District, Andhra Pradesh**

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## **ANNUAL QUALITY ASSURANCE REPORT 2015-16**

**Submitted to**



**NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL (NAAC)**

An Autonomous Institution of the University Grants Commission

P.O. Box No.1075, Nagarbhavi, Bangalore - 560072

## The 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

AQAR for the year (for example 2013-14)

2015-16

#### 1. Details of the Institution

1.1 Name of the Institution

GUDLAVALLERU ENGINEERING COLLEGE

1.2 Address Line 1

SESHADRI RAO KNOWLEDGE VILLAGE

Address Line 2

GUDLAVALLERU

City/Town

GUDLAVALLERU

State

ANDHRA PRADESH

Pin Code

521356

Institution e-mail address

principal@gecgudlavalleru.ac.in

Contact Nos.

9848779122

Name of the Head of the Institution:

Dr. PEREDDY NAGESWARA REDDY

Tel. No. with STD Code:

08674-273737, 273888

Mobile:

9848779122

Name of the IQAC Co-ordinator:

Dr. G. V. S. N. R. V. PRASAD

Mobile:

8096421234, 9441061775

IQAC e-mail address:

principal@gecgudlalleru.ac.in

1.3 NAAC Track ID (For ex. MHCOGN 18879)

APCOGN16966

**OR**

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)

F.19.26/EC(SC-14)/DO/2016/13.1,  
dated 29<sup>th</sup> March 2016

1.5 Website address:

www.gecgudlalleru.ac.in

Web-link of the AQAR:

<http://gecgudlalleru.ac.in/wp-content/uploads/2016/08/AQAR2015-16.pdf>

For ex. <http://www.ladykeanecollege.edu.in/AQAR2012-13.doc>

1.6 Accreditation Details

Sl. No.	Cycle	Grade	CGPA	Year of Accreditation	Validity Period
1	1 <sup>st</sup> Cycle	A B	3.07 2.73	2016 2014	29-03-2016 to 28-03-2021 05-05-2014 to 04-05-2019
2	2 <sup>nd</sup> Cycle	-	-	-	-
3	3 <sup>rd</sup> Cycle	-	-	-	-
4	4 <sup>th</sup> Cycle	-	-	-	-

1.7 Date of Establishment of IQAC:

DD/MM/YYYY

02/07/2014

1.8 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)

**i. AQAR 2014-15 submitted to NAAC on 22/08/2015)**

1.9 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 Yes  No

(eg. AICTE, BCI, MCI, PCI, NCI)

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

1.10 Type of Faculty/Programme

Arts  Science  Commerce  Law  PEI (Phys Edu)

TEI (Edu)  Engineering  Health Science  Management

Others (Specify)

1.11 Name of the Affiliating University (*for the Colleges*)

JAWAHARLAL NEHRU TECHNOLOGICAL  
UNIVERSITY KAKINADA, KAKINADA

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

Autonomy by State/Central Govt. / University

University with Potential for Excellence  UGC-CPE

DST Star Scheme  UGC-CE

UGC-Special Assistance Programme  DST-FIST

UGC-Innovative PG programmes  Any other(*Specify*)

UGC-COP Programmes

## **2. IQAC Composition and Activities**

2.1 No. of Teachers	<input type="text" value="14"/>
2.2 No. of Administrative/Technical staff	<input type="text" value="1"/>
2.3 No. of students	<input type="text" value="1"/>
2.4 No. of Management representatives	<input type="text" value="1"/>
2.5 No. of Alumni	<input type="text" value="1"/>
2.6 No. of any other stakeholder and community representatives	<input type="text" value="2"/>
2.7 No. of Employers/ Industrialists	<input type="text" value="2"/>
2.8 No. of other External Experts	<input type="text" value="--"/>
2.9 Total No. of members	<input type="text" value="22"/>

2.10 No. of IQAC meetings held : 3

2.11 No. of meetings with various stakeholders: No.  Faculty   
Non-Teaching Staff  Students  Alumni  Others

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

(ii) Themes

1. Choice Based Credit System.
2. Curriculum Design and Development.
3. Training on Pedagogy, "Training Teachers for Excellence".

## 2.14 Significant Activities and contributions made by IQAC

1. Arranging training on pedagogy “Training Teachers for Excellence” every semester for all newly admitted faculty.
2. Conducting workshops on emerging technologies for faculty.
3. Deputing faculty for training programs in the industry.
4. Arranging training on latest technologies for students.
5. Conducting workshops on Curriculum Design and Development.

## 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		Actions taken
1.	Arranging training on pedagogy “Training Teachers for Excellence” every semester for all newly admitted faculty.	A total of 90 faculty members are trained on pedagogy by Dr. B.G. Barki, former Director, NITTTR, Chennai.
2.	Conducting Faculty Development Programs on Emerging technologies.	30 faculty development programs were organized on latest technologies across all the departments.
3.	Deputing faculty for training programs in the industry.	3 faculty members were deputed for training in the industry.
4.	Arranging training on latest technologies for students.	39 training programs were conducted on latest technologies for the benefit of the students.
5.	Conducting workshops on Curriculum Design and Development.	199 faculty members have attended a three day workshop on Curriculum Design and Development conduct by Dr. N. J. Rao, Former Professor of IISc, Bangalore.

\* *Academic Calendar is given in Annexure – I.*

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 AQAR was placed in College Management Committee (CMC) and approved. The following suggestions are made:

1. Conducting National level conference on emerging technologies in engineering.
2. Deputing more number of faculty members to the Industry for training on latest technologies.
3. Strengthening the research facilities in the laboratories and promoting internal research.

## Part – B

### Criterion – I

#### 1. Curricular Aspects

##### 1.1 Details about Academic Programmes

Level of the Programme	Number of existing Programmes	Number of programmes added during the year	Number of self-financing programmes	Number of value added / Career Oriented programmes
PhD	-	-	-	-
PG	<b>8</b>	-	<b>8</b>	-
UG	<b>6</b>	-	<b>6</b>	-
PG Diploma	-	-	-	-
Advanced Diploma	-	-	-	-
Diploma	-	-	-	-
Certificate	-	-	-	-
Others	-	-	-	-
<b>Total :</b>	<b>14</b>	-	<b>14</b>	-
Interdisciplinary	-	-	-	-
Innovative	-	-	-	-

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

##### (ii) Pattern of programmes:

Pattern	Number of programmes
Semester	<b>6 (UG) + 8 (PG) = 14</b>
Trimester	-
Annual	-

1.3 Feedback from stakeholders\* Alumni  Parents  Employers  Students   
*(On all aspects)*

Mode of feedback : Online  Manual  Co-operating schools (for PEI)

\* Analysis of the feedback from stakeholders is given in Annexure - II



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

NO

1.5 Any new Department/Centre introduced during the year. If yes, give details. - NO

## Criterion – II

### 2. Teaching, Learning and Evaluation

2.1 Total No. of permanent faculty

Total	Asst. Professors	Associate Professors	Professors	Others
346	288	35	20	3

2.2 No. of permanent faculty with Ph.D.

28

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

Asst. Professors		Associate Professors		Professors		Others		Total	
R	V	R	V	R	V	R	V	R	V
89	-	4	-	-	-	-	-	93	-

2.4 No. of Guest and Visiting faculty and Temporary faculty

-

3

-

2.5 Faculty participation in conferences and symposia:

No. of Faculty	International level	National level	State level
Attended Seminars/ Workshops	6	40	68
Presented papers	26	13	-
Resource Persons	1	9	-

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

1. Use of ICT and modern pedagogical techniques.
2. Arranging Guest lectures on advanced topics by the Eminent Academicians and industry experts.
3. Setting Innovative assignments to cater the requirements of meritorious students.
4. Conducting seminars by students on certain portion of the syllabus.
5. Encouraging the students to undertake design / analysis based project works in the industry. Research oriented projects, design based experiments.
6. Introducing the laboratory in all trust areas along with theory subjects.

2.7 Total No. of actual teaching days during this academic year : 190

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

Bar Coding, Double Valuation, Objective Type Questions in GATE Pattern in Class Tests.

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

20	35	288
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2.10 Average percentage of attendance of students

85.05
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2.11 Course/Programme wise distribution of pass percentage:

**a) B.Tech Programs (Class of 2016):**

Title of the Programme	Total No. of students appeared	Division				Pass %
		A Grade (Excellent)	B Grade (Good)	C Grade (Fair)	D Grade (Satisfactory)	
Civil Engineering	128	5.47	35.16	38.28	7.03	85.94
Electrical and Electronics Engineering	171	7.02	28.07	38.60	5.85	79.53
Mechanical Engineering	181	3.87	30.94	67.57	6.63	79.01
Electronics and Communication Engineering	199	13.57	41.21	35.18	3.02	92.96
Computer Science and Engineering	173	2.89	30.64	33.53	9.25	76.30
Information Technology	46	8.70	23.91	45.65	2.17	80.43
<b>Overall :</b>	<b>898</b>	<b>6.90</b>	<b>32.85</b>	<b>36.97</b>	<b>6.01</b>	<b>82.74</b>

O – Outstanding : 90% and above

A – Excellent : 80% to 90%

B – Good : 70% to 80%

C – Fair : 60% to 70%

D – Satisfactory : 50% to 60%

E – Average : 40% to 50%

**b) M.Tech Programs (Class of 2016) :** Project Viva-Voce examinations are yet to be completed.

**c) MBA Program (Class of 2016) : 98.87%**

First class with distinction (7.5 and above CGPA) : 52.27%

First class (6.5 and above but below 7.5 CGPA) : 45.45%

Second Class (5.5 and above but below 6.5 CGPA) : 2.27%

2.12 How does IQAC Contribute/ Monitor/ Evaluate the Teaching & Learning processes:

1. Syllabus coverage as per the lecture schedules and number of periods engaged.
2. Number of experiments prescribed and conducted in each laboratory and the experiments beyond the syllabus.
3. Number of Guest lectures arranged in each subject.
4. Number of training programs / workshops arranged.
5. Usage of ICT tools in syllabus coverage.
6. Use of pedagogical techniques in teaching-learning as per the training provided.
7. Analysing the student's feedback in all the subjects and laboratories.
8. Training provided for competitive examinations.
9. e-learning resources developed and made available.
10. Pre-placement training provided and number of on and off campus placements arranged.

## 2.13 Initiatives undertaken towards faculty development

Faculty / Staff Development Programmes	Number of faculty benefitted
Refresher courses	105
UGC – Faculty Improvement Programme	0
HRD programmes	43
Orientation programmes	17
Faculty exchange programme	0
Staff training conducted by the University	6
Staff training conducted by other institutions	23
Summer / Winter schools, Workshops, etc.	288
Others	142

## 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	91	--	3	0
Technical Staff	56	--	13	0

## Criterion – III

### 3. Research, Consultancy and Extension

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

The following initiatives are suggested by the IQAC to sensitize / promote research climate in the institution.

➤ **Autonomy to the principal investigator**

The Principal investigators who were sanctioned projects from various organizations like AICTE, MHRD etc., are given full autonomy in executing the project as per the guidelines of the funding agencies and also provides matching grants, if required.

➤ **timely availability or release of resources**

Principal maintains separate accounts to each project sanctioned by external agencies and institute provides all facilities and maintains timely release of project funds for completion of the project.

➤ **adequate infrastructure and human resources**

The departments have established research labs with necessary software and computing facilities to carryout research projects. College recruited senior faculty possessing Ph.D degree who are competent to take up and guide research projects. Central library facilities are enhanced up dating with online national and international journals, digital library, hand books, reference books and material related to research activity.

➤ **time-off, reduced teaching load, special leave etc. to teachers**

Faculty members working on major research projects are given the facility of reduced teaching work load in addition to sanctioning academic leave for attending the workshops/seminars relevant to their research projects and associated works. Cash awards are introduced to faculty publishing papers in reputed journals.

➤ **support in terms of technology and information needs**

The institute/department encourages the students and faculty to utilize the laboratories, library, computer centre and software for carrying out their research projects and also provides facility for obtaining the necessary information and technology from external sources.

The college also make budget provisions to procure necessary equipment for experimental projects, subscribes to research journals to strengthen the library with latest journals, reference books and text books.

➤ **facilitate timely auditing and submission of utilization certificate to the funding authorities**

After completion of project by the principal investigator, the college arranges for auditing; assists in obtaining the utilization certificate for submission to the respective funding authority.

➤ **any other**

The college invites scientists and reputed researchers to share their experiences which enhance the research culture in the campus. Provision for internal R&D funding.

### 3.2 Details regarding major projects

	Completed	Ongoing	Sanctioned	Submitted
Number	-	-	-	1
Outlay in Rs. Lakhs	-	-	-	3.98

### 3.3 Details regarding minor projects

	Completed	Ongoing	Sanctioned	Submitted
Number	3	11	7	8
Outlay in Rs. Lakhs	1.60	21.70	15.96	28.86

### 3.4 Details on research publications

	International	National	Others
Peer Review Journals	153	-	-
Non-Peer Review Journals	4	-	-
e-Journals	70	-	-
Conference proceedings	18	8	-

### 3.5 Details on Impact factor of publications:

Range 0.16 – 9.35 Average 3.14 h-index 59 Nos. in SCOPUS 14

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

Nature of the Project	Duration Year	Name of the funding Agency	Total grant sanctioned	Received
Major projects	-	-	-	-
Minor Projects	2 Years	UGC / CSI	2.169	1.109
Interdisciplinary Projects	-	-	-	-
Industry sponsored	-	-	-	-
Projects sponsored by the University/ College	-	College	13.35	6.86
Students research projects <i>(other than compulsory by the University)</i>	-	College	0.46	0.275
Any other(Specify)	-	-	-	-
<b>Total :</b>			<b>15.959</b>	<b>8.224</b>

3.7 No. of books published i) With ISBN No.  Chapters in Edited Books

ii) Without ISBN No.

3.8 No. of University Departments receiving funds from

UGC-SAP  CAS  DST-FIST   
DPE  DBT Scheme/funds

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

3.10 Revenue generated through consultancy

3.11 No. of conferences organized by the Institution

Level	International	National	State	University	College
Number	-	-	-	-	-
Sponsoring agencies	-	-	-	-	-

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

3.13 No. of collaborations International  National  Any other

3.14 No. of linkages created during this year

3.15 Total budget for research for current year in lakhs:

From Funding agency  From Management of University/College   
Total

3.16 No. of patents received this year

Type of Patent		Number
National	Applied	-
	Granted	-
International	Applied	-
	Granted	-
Commercialised	Applied	-
	Granted	-

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

--- NIL ---

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

14

22

3.19 No. of Ph.D. awarded by faculty from the Institution

3

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

100

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

-

State level

-

National level

-

International level

-

3.25 No. of Extension activities organized

University forum

1

College forum

1

NCC

-

NSS

6

Any other

-

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

S. No	Date	Activities	Conducted At	Details of Activities
1	28/07/2015	Condolence to A.P.J.Kalam Sir	Gudlavalleru	A Rally Conducted by NSS Volunteers and Students
2	15/08/2015	Participated in March past	JNTUK, Kakinada	20 Students of 3 <sup>rd</sup> year volunteers Participated in Independence Day Celebrations
3	10/01/2016	Participated in Amaravathi Marthan Run	Vijayawada	100 Members of Participated Amaravathi Marthan Run
4	26/1/2016	Republic Day Celebrations	Adopted School, Gudlavalleru	Songs computations and Conducted Games for School Childrens
5	12/02/2016	Swatch Bharath	Adopted School, Gudlavalleru	Clean & Green
6	4 <sup>th</sup> & 5 <sup>th</sup> February 2016	C-Zone	Gudlavalleru Engineering College	JNTUK conducted C-Zone in our campus. Our volunteers participated in this event.

## Criterion – IV

### 4. Infrastructure and Learning Resources

#### 4.1 Details of increase in infrastructure facilities:

Facilities	Existing	Newly created	Source of Fund	Total
Campus area	12.68 Ac	-	-	12.68 Ac.
Class rooms	98*	-	College	98*
Laboratories	61	2	College	63
Seminar Halls	14	-	College	14
No. of important equipments purchased ( $\geq$ 1-0 lakh) during the current year.	140	31	College / AICTE	171
Value of the equipment purchased during the year (Rs. in Lakhs)	298.23	58.52	College / AICTE	356.75
Others (Rs. in Lakhs)	315.61	60.70	College / AICTE	376.31

#### 4.2 Computerization of administration and library

##### Administration:

##### (i) Office automation.

The college is using ECAP software for automation. The ECAP software has the following modules

Module	Features
<b>Administration</b>	<ul style="list-style-type: none"> <li>• Fees for courses along with Due Dates &amp; Fines.</li> <li>• Track staff Logins and Resetting Passwords.</li> <li>• Complaints/Suggestions Received from Students/Staff</li> <li>• Posting News/Events for notice by Users.</li> <li>• Uploading Students Data to College Website.</li> <li>• Maintaining College Diary.</li> </ul>
<b>Academics</b>	<ul style="list-style-type: none"> <li>• Attendance &amp; Marks Entry by Faculty.</li> <li>• Students' Attendance Analysis.</li> <li>• Student's Complete Profile in one single screen.</li> <li>• Analysis of Teaching Plan and Topics Covered.</li> <li>• Messages/Assignments by Faculty to Students</li> <li>• Students Feedback.</li> <li>• Attendance Shortage Notices to Parents.</li> <li>• Time Table &amp; Faculty Teaching Assignments.</li> <li>• Academic Projects.</li> <li>• Faculty Workload</li> <li>• Faculty Adjustments</li> <li>• Circulars</li> <li>• Disciplinary Actions.</li> </ul>
<b>Tuition Fee Payments</b>	<ul style="list-style-type: none"> <li>• Fee Collection &amp; Receipt Printing.</li> <li>• Course/Batch/Student wise Fee Dues.</li> <li>• Fee Reminders to Parents.</li> <li>• Issuing Study etc. Certificates to Students.</li> </ul>



<b>Examinations</b>	<ul style="list-style-type: none"> <li>• Entry/Upload of External/Internal Exams Marks.</li> <li>• External/Internal Marks Analysis &amp; Reports.</li> <li>• Progress Reports &amp; Attendance Reminders.</li> </ul>
<b>Correspondence</b>	<ul style="list-style-type: none"> <li>• SMS to Parents, Staff &amp; Students.</li> <li>• Marks/Attendance &amp; Fee Dues through SMS to Parents.</li> <li>• Printing Parents Addresses.</li> <li>• Correspondence Via Email/Letters with Parents.</li> <li>• Bulk SMS to Parents/Students during Admissions.</li> </ul>

**(ii) Automation of examination cell.**

The college uses **BEES** Examination Tool for automation of examination system.

The tool has the following features

- Fee Collection and Receipt Printing
- Printing of Hall Tickets
- Printing of OMR Sheets
- Announcement of results through website
- Grade Analysis and preparation of reports

**Library:**

- The entire library is automated using computer systems.
- The central library is provided with DELTA-R5 Server with 6TB SAN storage
- The library is a member of DELNET and provides web access to 1,21,08,793 Records of books, Periodicals, Theses, Dissertations. It is connected with 2196 libraries in 32 states in India and other countries.
- The entry and exit is automated by using bar code reader.
- The following features can be accessed from any computer with in the campus
  - availability of books by subject wise / author wise
  - account information like books taken and due date to return
  - fine amount to be paid for books not returned
  - access to the project reports
  - access to the e-journals/NPTEL video lectures

**4.3 Library services:**

	Existing		Newly added		Total	
	No.	Value	No.	Value	No.	Value
Text Books	41610	16535117	2125	705906	43735	17271023
Reference Books	7841	4023697	438	300426	8279	4294123
e-Books	2200	227700	2500	284337	4700	512037
Journals	126	165454	135	180446	261	481259
e-Journals	232	1061508	538	1480931	770	2542439
Digital Database	5700	207432	6329	214897	12029	422329
CD & Video	10000	300000	500	10000	10500	310000
Others (specify)	DELNET	12322	DELNET, N-LIST	16860	105538	29182

## Strengths

- Aesthetically designed, spacious and fully computerized library with 54214 print and e-books, 10000hours of video courses, digital learning resources, subscription to national and international online journals worth about Rs.20Lakhs every year with facilities such as video conferencing, discussion rooms etc.

### 4.4 Technology up gradation (overall)

	Total Computers	Computer Labs	Internet	Browsing Centres	Computer Centres	Office	Departments	Others
Existing	1146	24	64Mbps	1	1	2	9	-
Added	220	1	126Mbps	-	-	-	-	-
Total	1366	25	190Mbps	1	1	2	9	-

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

No. of Computers procured for technology up-gradation : 220

Internet Access : 126 Mbps

Training programmes on technology up-gradation : 69

i) Faculty : 30

ii) Students : 39

### 4.6 Amount spent on maintenance in lakhs:

i) ICT

111.40

ii) Campus Infrastructure and facilities

124.16

iii) Equipments

14.43

iv) Others

374.20

**Total :**

**624.19**

## Criterion – V

### 5. Student Support and Progression

#### 5.1 Contribution of IQAC in enhancing awareness about Student Support Services

- Publishing various student support services made available to the students in the Hand Book.
- Providing information on various support services during induction and parents meet.
- Displaying the information on the college website.

#### 5.2 Efforts made by the institution for tracking the progression

1. Comparison of results of different years and University ranks.
2. Participation in Co-curricular and extra-curricular activities and achievements.
3. Year-wise placements and pay packages.

#### 5.3 (a) Total Number of students

UG	PG	Ph. D.	Others
4243	472	-	-

(b) No. of students outside the state

-
---

(c) No. of international students

-
---

Men	No	%	Women	No	%
	3161	67.04		1554	32.96

Last Year						This Year					
General	SC	ST	OBC	Physically Challenged	Total	General	SC	ST	OBC	Physically Challenged	Total
2005	779	111	1898	45	4838	2026	739	92	1812	46	4715

Demand ratio: 1 : 1

Dropout % : 2%

#### 5.4 Details of student support mechanism for coaching for competitive examinations (If any)

- In-house GATE coaching classes by internal and external subjects experts.
- Pre-placement training by internal and external trainers.

No. of students beneficiaries: GATE Coaching : 59

Pre-placement Training : 750

### 5.5 No. of students qualified in these examinations

NET	<input type="text" value="-"/>	SET/SLET	<input type="text" value="-"/>	GATE	<input type="text" value="19"/>	CAT	<input type="text" value="4"/>
IAS/IPS etc	<input type="text" value="-"/>	State PSC	<input type="text" value="-"/>	UPSC	<input type="text" value="-"/>	Others	<input type="text" value="9"/>

### 5.6 Details of student counselling and career guidance

- Each faculty member act as a counsellor for a maximum of 20 students and one period per week is allotted in the class time table for counselling.
- Interaction with Alumni is arranged for final and pre-final year students.
- Motivational programs for first year students are organized by the Alumni.
- Career Guidance cell is established under the supervision of Dean Student Affairs.

No. of students benefited: Around 90%

### 5.7 Details of campus placement

<i>On campus</i>			<i>Off Campus</i>
Number of Organizations Visited	Number of Students Participated	Number of Students Placed	Number of Students Placed
32	750	377	27

### 5.8 Details of gender sensitization programmes: 02

#### 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

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

Sports: State/ University level  National level  International level

Cultural: State/ University level  National level  International level

### 5.10 Scholarships and Financial Support

	Number of students	Amount
Financial support from institution	-	-
Financial support from government	2721	9,35,69,600
Financial support from other sources	-	-
Number of students who received International/ National recognitions	-	-

### 5.11 Student organised / initiatives

Fairs : State/ University level  National level  International level

Exhibition: State/ University level  National level  International level

5.12 No. of social initiatives undertaken by the students

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 be a leading institution of engineering education and research, preparing students for leadership in their fields in a caring and challenging learning environment.

##### **Mission**

- To produce quality engineers by providing state-of-the-art engineering education.
- To attract and retain knowledgeable, creative, motivated and highly skilled individuals whose leadership and contributions uphold the college tenets of education, creativity, research and responsible public service.
- To develop faculty and resources to impart and disseminate knowledge and information to students and also to society that will enhance educational level, which in turn, will contribute to social and economic betterment of society.
- To provide an environment that values and encourages knowledge acquisition and academic freedom, making this a preferred institution for knowledge seekers.
- To provide quality assurance.
- To partner and collaborate with industry, government, and R and D institutes to develop new knowledge and sustainable technologies and serve as an engine for facilitating the nation's economic development.
- To impart personality development skills to students that will help them to succeed and lead.
- To instil in students the attitude, values and vision that will prepare them to lead lives of personal integrity and civic responsibility.
- To promote a campus environment that welcomes and makes students of all races, cultures and civilizations feel at home.
- Putting students face to face with industrial, governmental and societal challenges

#### 6.2 Does the Institution has a management Information System: YES

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

##### 6.3.1 Curriculum Development

- Appointing industry personnel and alumni as members of Boards of Studies.
- Receiving feedback from the employers and alumni on existing curriculum and improvement and innovation required.
- Involving academicians from various reputed institutes in the design and development of curriculum.
- Collecting information on latest technologies and forecasting the future needs of the industry.

### 6.3.2 Teaching and Learning

- Promoting the usage of ICT.
- Arranging training on pedagogy and assessing its impact on teaching-learning.
- Arranging training on latest technologies.
- Conducting FDP programs on emerging technologies.

### 6.3.3 Examination and Evaluation

- Setting of semester end theory question papers by the external subject experts.
- Conduct of examinations as per the academic calendar.
- Award of internal marks based on continuation evaluation.
- Evaluation of semester end examination answer scripts both by internal and external subject experts under the supervision of chief valuer.
- Double valuation in the case of PG M.Tech courses.

### 6.3.4 Research and Development

- Creation of an administrative post at the level of Dean for encouraging and monitoring the research activities of faculty and students.
- Formation of an expert committee to scrutinize and approve the research project proposals.
- Allocation of a separate budget for in-house R&D.
- Encouraging faculty to register for Ph.D by giving leave and financial assistance.
- Encouraging faculty for guiding research scholars.
- Providing financial assistance to faculty for presentation of research papers, attending conferences, workshops, etc.
- Motivating the faculty and students by conducting workshops, seminars, and arranging guest lectures with experts from industrial and R&D organizations.
- Encouraging the students to do research oriented projects.
- Providing the required resources like journals, internet, digital learning materials, PCs, software, etc. to carryout research.
- Establishing research innovation centres, like Microsoft Innovation Centre to enhance the research activities.

### 6.3.5 Library, ICT and physical infrastructure / instrumentation

#### **Library**

- Procuring the required prescribed and reference text books as suggested by the subject experts.
- Subscribing to e-journals of reputed publishers.
- Providing access to e-books and e-learning resources through digital library.

#### **ICT**

- Installing computer system, LCD projector and public address system in all the seminar halls and e-class rooms.
- Providing internet connectivity to all the class rooms.
- Making the campus WiFi enabled.
- Providing internet and intranet facility with sufficient bandwidth.

### Infrastructure

- Providing required ergonomically designed class rooms, tutorials, seminar halls etc.
- Providing required number of laboratories with the state-of-the-art facilities.
- Providing required computational facilities with sufficient number of computer and peripherals.
- Providing the various amenities such as canteen, indoor and outdoor game facilities, gym centres, medical centre, hostels and transport.

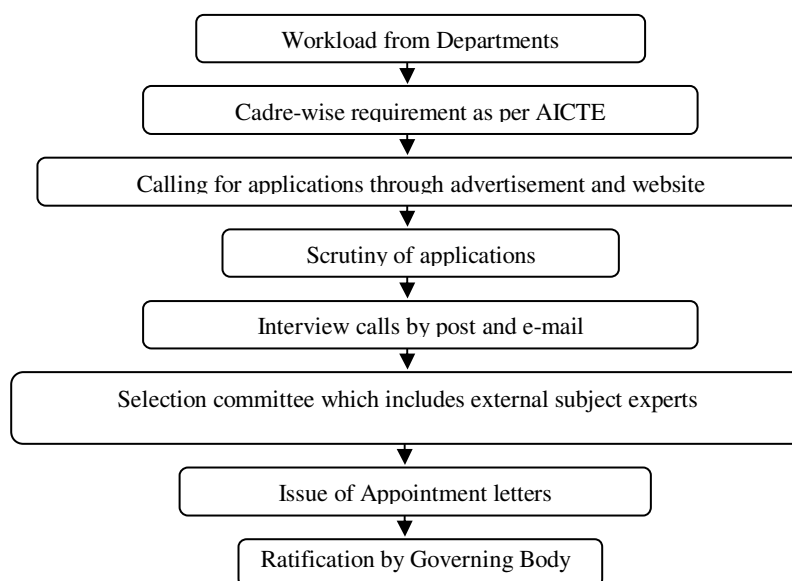
#### 6.3.6 Human Resource Management

We at Gudlavalluru Engineering College (GEC), developed a Strategy to retain the employees for relatively long period by clearly defining their roles and responsibilities and evaluate their performance by specifying key performance indicators (KPI) to understand where the faculty members stand with their overall performance ratings annually and also follow the plan of action and implement the same in containing the rate of attrition and conforming it to a single digit based on performance appraisal. To measure key performance, a plan of action is put into effect ensuring the outcomes of KPI or addressed with the outcomes of excellent, average and below average. The key performance indicators are five in number and they are

- |  |            |
|--|------------|
| 1. From feedback analysis                        | : 35 Marks |
| 2. Results analysis                              | : 40 Marks |
| 3. Administrative & other contributions          | : 10 Marks |
| 4. Research publications & academic achievements | : 5 Marks  |
| 5. Exemplary academic performance                | : 10 Marks |

#### 6.3.7 Faculty and Staff recruitment

Selection shall be through open advertisement. AICTE and University guidelines will be followed for recruitment of staff.



**Ratification by the Affiliating University:** The faculty members whose joins the duties shall have to appear for University ratification, if required to meet the University norms for affiliation.



### 6.3.8 Industry Interaction / Collaboration

- MoUs are signed with local industries.
- Training is provided for faculty and technical staff in local industries.
- Guest lectures are arranged on industry related topics by the industry persons.
- Students are deputed to industry for internship.

### 6.3.9 Admission of Students

- Highlighting infrastructural facilities, faculty, placements and achievements of the college through advertisements, brochures and website.
- Increasing placements and quality of placements year after year.
- Revising the curriculum every 3 years to suit the requirements of industry.
- Improving faculty quality in-terms of qualifications and experience.
- Updating the existing equipment and introducing research oriented laboratories.

## 6.4 Welfare schemes for staff and students:

### Staff

- EPF: Rs.1800/- per month. College pays its contribution of Rs.1800/- month if the faculty member pays his contribution.
- Gratuity kind of payment: Faculty with five years of continuous service in the college, are eligible for Gratuity kind of payment subject to a maximum consideration of a monthly salary of Rs.20,500/-. 75% of the Gratuity kind of payment payable to the faculty after 5 years of stay in the college will be paid as interest free loan against Gratuity kind of payment payable and the gap between two loan claims is 3 years.
- Insurance cover for Health(Rs.50,000/- Medclaim) and Personal Accidents (Rs.1,00,000/-).
- Transport Facilities: Free Transport for Professors & Concessional Transport for other staff.
- Medical Facilities: Free Medical consultancy and Hospitalization for common ailments: provided through College Medical Centre and two medical officers, one male and the other female officer are appointed and two medical assistants (one male and one female).
- Earned Leave (E.L) of one for 30 days actual service and 1/3 of vacation period.
- Maternity leave: 60 days for two times in career with full pay for 1<sup>st</sup> time and half pay for 2<sup>nd</sup> time.
- Medical leave of 20 half pay leaves per year subject to a maximum of 180 cumulative half pay medical leaves.
- Sabbatical leave to undertake study or research or other academic pursuits solely for the objective of increasing their proficiency and usefulness to the institution on higher education system.
- Extra Ordinary Leave on Loss of pay

### Students

- Medical Facilities: Free Medical consultancy and Hospitalization for common ailments: provided through College Medical Centre and two medical officers, one male and the other female officer are appointed and two medical assistants (one male and one female).

- Free vaccination for Hepatitis-B, Typhoid, etc.
- Providing sports suit to University blues.
- Extending on-way fair and registration fee to the participants in various symposia.

6.5 Total corpus fund generated: 179 Lakhs

6.6 Whether annual financial audit has been done                      Yes     No   

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

Audit Type	External		Internal	
	Yes/No	Agency	Yes/No	Authority
Academic	Yes	-	Yes	-
Administrative	Yes	-	Yes	-

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

For UG Programmes                      Yes     No

For PG Programmes                      Yes     No

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

- Setting of question papers by external subject experts along with detailed key.
- Evaluation of answer scripts in the presence of chief valuers (One Chief valuer for every 3 or 4 valuers).
- Double valuation in the case of PG M.Tech courses.
- Use of OMR answer scripts.

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

University has nominated its representatives and the subject experts on Boards of Studies and Academic Council to promote and implement autonomy in respect of the following:

- to develop the curriculum, prepare the academic regulations and conduct of internal and semester end examinations.
- to issue marks memos of each semester with SGPA and CGPA with college emblem and seal.
- to prepare academic and examination schedules.

6.11 Activities and support from the Alumni Association

- Our alumni students regularly interact with first years by organizing DISA- the way forward.
- Whenever the alumni visits the college, interactive sessions are arranged for third and forth year students.

#### 6.12 Activities and support from the Parent – Teacher Association

- A parent meeting was held with Principal and other management members, where discussion is open to any academic and administrative topics.
- A parent meeting was held with HOD and other faculty members of the department in which the performance of students is reviewed.
- Every year feedback from the parents was taken and analysed for further improvements.

#### 6.13 Development programmes for support staff : 10 Programs

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

##### **a) Energy Conservation**

- Awareness among the students and staff on energy conservation is created by displays at appropriate places.
- Switching off all the electrical utilities whenever and wherever they are not required.
- All the departments are equipped with appliances and equipment that consume low power.
- The buildings are fitted with glass windows for maximum utilization of natural light.
- The college has widespread arrangements for power distribution with a Central Substation, Control panel and Power room.

##### **b) Use of Renewable Energy**

- Steps are being taken for the utilization of solar power in the college campus.

##### **c) Water Harvesting**

- To minimize the wastage of water resources and to improve the water table, the rain water is led into the pond located in the campus.

##### **d) Check Dam Construction**

- At present there is no check dam in the college premises.

##### **e) Efforts for Carbon neutrality**

- Care is taken to restrict vehicle entry into the campus and specific parking area is allotted for faculty and students.
- The institute restricted the usage of plastic bags in the campus.

##### **f) Plantation/Greening Drives**

- Plantation programme has been taken up by the NSS unit for increasing the Green Cover in the village.
- The NSS unit regularly conducts awareness programmes on plastic free environment in and around the village.

##### **g) Hazardous Waste Management and e-Waste Management**

- The condemned batteries are disposed through outside agencies.
- Awareness programmes are initiated on waste management.

## 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.

- Nominating academic coordinators for each year at UG level to look after the progress of students and their class attendance along with the class teachers.
- Grouping the faculty members in to three or four groups based on specialization in each department, each group headed by a senior faculty member to provide the required guidance to the junior faculty members in preparing the course files, innovative assignments, etc. and also guide them to prepare research proposals and publish technical papers.

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

Plan of Action	Actions taken
Nominating academic coordinators for each year at UG level to look after the progress of students and their class attendance along with the class teachers.	Academic coordinators at the level of Professors / Associate Professors were nominated for I, II, III & IV B.Tech in every department. Students attendance and progress record was closely monitored every fortnight by the Academic Coordinator.
Grouping the faculty members in to three or four groups based on specialization in each department	In every department faculty members were grouped in to three or four groups depending on their specialization. Each group was headed by a Senior Faculty. The course files, assignments, etc. prepared by the junior faculty members were verified and suitable guidance for improvement was provided by the group leaders. A total of 08 minor research project proposals were submitted by the faculty members under the guidance of the group leaders.

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

Even though the college has quite a number of healthy practices, two of them, “Faculty Motivation – Sponsorship & Retention” and “Enhancing the Employability Skills and Placements of Graduates” deserve special mention. There is a growing need for educational institutions to become more accountable to the needs of the students and staff.

The institution lays special emphasis for implementing these practices. These, in tandem with the Innovations mentioned earlier, have contributed, in a large measure, to the achievement of the institutional objectives as well as improvement in the quality of different activities of the college.

## **Best Practice - I**

### **1. Title of the Practice : Faculty Motivation – Sponsorship & Retention”**

#### **2. Objectives of the practice:**

- To sponsor faculty for full-time Ph.D. programs in IITs, NITs, Central Universities, etc. under quality improvement program.
- To provide incentives for the faculty pursuing external part-time Ph.D. programs in various State and Central Universities.
- To develop research culture in the campus and provide motivational incentives to the faculty to present technical papers in various national and international conferences held in India and abroad.
- To attract and retain senior faculty by providing special incentives for long service in the college.

#### **3. The context:**

At present, there are about 9% of the faculty members with Ph.D. degree in the college. In spite of repeated advertisements for recruitment of faculty with Ph.D. degrees, the college did not receive much response, particularly at the level of Professors and Associate Professors with required qualification. To encourage the faculty who are desirous of pursuing full-time Ph.D. programs in premier institutes / universities, the college sponsors few of the faculty members for full-time Ph.D. programs by granting study leave with pay and other service benefits.

Since it is not possible and also not economically viable to sponsor majority of the faculty for full-time Ph.D. programs, it is felt that the incentives may be extended to encourage the faculty to register for part-time Ph.D. programs with different State and Central Universities and provide required financial support to complete their research work and obtain Ph.D. degrees in time.

Since the college is located in rural area, it has become a difficult task to attract and retain the senior faculty. Providing special incentives is one of the measures to attract and retain senior faculty.

#### **4. The Practice:**

Sponsorship to full-time Ph.D. Programs:

- Sponsoring faculty to full-time Ph.D. Program at reputed institutes like IITs, NITs and Government Universities with pay and service benefits.

Incentives to pursue part-time Ph.D. Programs:

- A special pay of Rs.2,000/- per month is paid upon registering for Ph.D. Program for maximum period of 12 months.
- A special pay of Rs.3,000/- per month is paid upon completion of Pre-Ph.D. / satisfactory review by a committee for maximum period of 12 months.
- A special pay of Rs.4,000/- per month is paid upon satisfactory review by a committee for maximum period of 12 months.
- A special pay of Rs.10,000/- per month is paid upon submission of thesis work for maximum period of 12 months.

### **Incentives for presenting technical papers in Conferences:**

- The faculty members are encouraged to present their research work in National / International conferences both in India and Abroad by sponsoring registration fee, second sleeper charges and DA. A maximum amount of Rs.10,000/- is paid if the papers are presented in the conferences held in IITs, NITs and Government Universities / Organizations and Rs.5,000/- for others. 50% of actual expenses including registration fee or Rs.30,000/-, whichever is minimum, is paid if the papers are presented in the conferences held abroad.

### **Retention Measures:**

- After 5 years completion of service in this college, all the faculty members are eligible for gratuity kind of payment.
- The staff retention is another important practice in which the faculty who completes ten years of service at this college, gets Rs.1,00,000/- incentive and thereafter for every five years gets Rs.50,000/-

### **5. Evidence of Success:**

- Four faculty members have been sponsored to full time Ph.D Program with pay and service benefits and two faculty members have been sponsored to full-time Ph.D. program without pay, but with service benefits at IITs, NITs and Central Universities during the last four years. Two of them are about submit Ph.D. thesis.
- Six faculty members who have registered for Ph.D with different universities got awarded Ph.D degrees during the last four years. Another three faculty members have submitted their Ph.D. thesis recently.
- Sixty Six faculty members have registered for Ph.D with different universities and are actively pursuing their research work.
- More than one hundred technical papers are presented in various conferences and about five hundred technical papers are published in national and international journals by the faculty during the last four years.
- Sixteen faculty members have put up 10 and above years of service and Seventy Seven faculty members have 5 and above years of service in the college.

### **6. Problems Encountered and Resources Required:**

- Providing academic leave to the faculty members pursuing external part-time Ph.D. programs for fulfilling the residential requirements of each university and sponsoring to various conferences and faculty development programs without affecting the regular class work and with a little inconvenience to the students is challenging task for the administration.
- The various incentives offered to the faculty leads to additional financial burden of rupees fifty lakhs and above every year.

## **Best Practice – II:**

### **1. Title of the Practice: Enhancing the Employability Skills and Placements of Graduates**

#### **2. Objectives of the Practice:**

- To conduct pre-placement training on Aptitude, Verbal, Reasoning, etc. for improving the success rate in tests conducted by recruiting companies.
- To develop programming skills, soft skills, English communication skills and interpersonal skills for preparing the students to face interviews and secure placements.
- To provide hands-on-experience on latest software tools to make the students industry ready.
- To conduct workshops on emerging areas for exposing the students to latest developments in the field of engineering and technology.
- To train the students in the industry and encourage them to work on industry oriented projects.

#### **3. The Context:**

English communication is one of the main problems faced by the students as most of the students have vernacular back ground as they hail from villages. Further, some of them do not have required orientation towards engineering education because of their family background. Students are not aware of the skills required for employability. To overcome all these problems, students required to undergo regular training on soft skills, communication skills, interpersonal skills, etc. right from the first year.

Ever changing technological advancements in engineering and technology necessitate students to expose them to latest software tools and gain knowledge on latest developments in the subject areas. Further, exposure to the industry in the form of training makes the students to gain knowledge on industry requirements and practices.

#### **4. The Practice:**

- Conducting pre-placement training classes on Aptitude, Verbal, Reasoning, etc. regularly on week days, six hours a week in pre-final and final year by internal and external professional trainers drawn from premier training institutes like Focus Academy for Career Enhancement, COIGN, Seventh Sense Talent Solutions, etc. Special slots are provided in the regular class time table for conducting pre-placement training classes. The topics covered in this course enable the students to track the online-assessment tests conducted by various companies for campus recruitment process. It also helps the students to face competitive examinations like GRE/ GMAT/ CAT.
- Conducting classes on English communication at first and second year level by the faculty of English department. Besides, Infosys Campus Connect soft skills program is conducted for about 150 students every year for second year students of B.Tech program.
- Conducting personality development programs regularly to develop soft skills and interpersonal skill. Mock interviews by industry experts are conducted to instill confidence among the students by providing necessary inputs to face the interviews.
- Enhancing programming skills by conducting special classes and arranging training by industry experts during weekends. Infosys Campus Connect foundation program provides the opportunity to students to strengthen their knowledge on computer foundation courses and develop programming skills.

- Providing hands-on-training on latest software tools such as MAT Lab, ANSYS, STAAD Pro, Mentor Graphic Tools, etc. in pre-final and final year by the industry experts.
- Organizing workshops on emerging technologies such as Big Data Analytics, Cloud Computing, Internet of Things, etc. from second year onwards by eminent academicians and industry experts.

## 5. Evidence of Success:

This process has helped in

- improving soft skills, programming skills, etc. of the students tremendously which has resulted in gradual increase in number of placements.
- providing hands-on-experience to the students on latest software tools which has made them industry ready.
- exposing the students to latest technologies so that they can choose a particular field and work on the related technology and secure suitable employment.

The outcome of the above practices in terms of placements is given below:

About 54.20% of students have been placed in IT Industries.

About 20.80% of students have been placed in core industry.

About 25.00% of students have been placed in allied areas.

## 6. Problems Encountered and Resources Required

- Developing professionalism and right attitude among all the students is a major challenging task to the college as some of the students are not serious in their studies.
- Conducting various training programs, personality development programs and workshops on emerging technologies requires huge funding.
- Arranging internships in the industry to all the students is a challenging task to the administration.
- Since about 40% of the students lack in English communication at entry level, college needs to recruit more number of English faculty and professional trainers to conduct special classes on English communication.

### 7.4 Contribution to environmental awareness / protection

- “Swach Bharat” program was conducted in the campus
- Plantation programme has been taken up by the NSS unit for increasing the Green Cover in the village.
- To minimize the wastage of water resources and to improve the water table, the rain water is led into the pond located in the campus.
- Care is taken to restrict vehicle entry into the campus and specific parking area is allotted for faculty and students.
- The institute restricted the usage of plastic bags in the campus.

7.5 Whether environmental audit was conducted?      Yes       No



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

### **SWOC Analysis of Institute:**

#### **Strengths**

- One of the most preferred, engineering college situated in a serene rural place of coastal Andhra Pradesh, established and managed by the thirty two years old philanthropic society.
- Learned, pro-active and visionary management alive to the needs and aspirations of all stake holders towards quality education, placements and good governance.
- A highly decentralized administration, governed by a well defined and transparent quality document. Managed by different committees formulated satisfying the requirements of statutory bodies with Governing Body (GB) as the highest policy making body.
- College was accorded permanent affiliation by J.N.T. University, Hyderabad in 2006, by JNTUK, Kakinada in 2008 and also in 2013 for a period of three years consequently.
- National Board of Accreditation (NBA) accorded the status of Accreditation for 3 years to the eligible UG B.Tech programs in 2008 and reaccredited in 2013.
- Gudlavalleru Engineering College has received “ISTE, A.P. Section Best Engineering College Award for its Overall Performance” for the year 2013.
- Regular budgeting and utilization as per budget allocation implies its financial discipline.
- Aesthetically designed, spacious and fully computerized library with 34200 print and e-books, 6000hours of video courses, digital learning resources, subscription to national and international online journals worth about Rs.15 lakhs every year with facilities such as video conferencing, discussion rooms etc.
- Special pays, gratuity kind of payments for five years of service, deputation of faculty for higher studies and cash awards for achievements, qualification improvement and 10 years service etc. are some of the rewards and awards instituted in the college for faculty and staff.
- 50% of the young faculty members have undergone pedagogical training programs conducted by NITTTR & ESCI.
- Feedback taken periodically from students, parents, Alumni and other stake holders is given due weight age for taking corrective measures to strengthen the teaching learning process.

#### **Weaknesses**

- Demographically located in rural region.
- Industry-Institution Interaction is to be improved and limited association with premier academic and R&D organizations.
- Constraints in curriculum, examinations and evaluation systems in the absence of autonomy.
- Inadequate collaborative research with industry and R&D organizations.
- Not having fully residential facilities for students and staff.

## Opportunities

- Sponsoring faculty on QIP for higher studies and research.
- Starting recognized research centres for departments to enhance research activity.
- Financial assistance from Central Government under TEQIP and other organizations.
- Collaboration with industry, R&D organizations and educational institutes of eminence.
- Establishing in-house regional center on pedagogy in association with NITTTR, ESCI etc., to enhance teaching skills of faculty members.
- Obtaining quality certification for testing equipment to enhance testing and consultancy.
- Inducing students to take international certification examination, foreign language etc
- Establishing project centres under AQIS programme of AICTE to address the environment issues related to coastal regions.
- Library enhancement to access international knowledge resources.
- Growing Industrialization and IT hub in and around at Vijayawada (50 km. from the college) for enhanced industry-institute interaction.
- Inculcating the culture of entrepreneurship to rural youth through technology transfer.
- Enhanced support from Alumni in institutional development and placement opportunities.

## Challenges

- Declining learning aptitude for engineering studies among majority of the students.
- Poor students' quality at entry level to proliferation of engineering colleges in the state.
- Changing policies of students' admission.
- Senior faculty members' attrition to urban areas for family reasons.
- Increased financial drain due to increasing obsolescence rate with change of technology.
- Sustaining competitive capabilities with onslaught of foreign institutions and geographical expansion of existing reputed Universities.
- Tendency towards software R&D rather than holistic software and hardware research
- The fee structure does not commensurate with the actual cost of Technical Education.

## 8. Plans of institution for next year

- Increasing the number of Professors and Associate Professors with doctoral degree by at least 25%.
- Undertaking funded R&D Major projects.



Name **Dr. G.V.S.N.R.V. Prasad**

Signature of the Coordinator, IQAC



Name **Dr. P. Nageswara Reddy**

Signature of the Chairperson, IQAC

\* \* \*

## Annexure – I

### Academic Calendar

#### Civil Engineering

	JUNE		July		Aug		Sep		Oct		Nov	
Sun											1	Sunday
Mon	1										2	III-I Preparation and Practicals II Unit of instructions ends IV-I (7-11-15)
Tues	2						1				3	
Wed	3		1				2				4	
Thu	4		2				3		1		5	
Fri	5	Outcome Based Education & Curriculum Design (05-06-15 To 07-06-15)	3				4	I Unit of instructions End I-I, II-I, IV-I	2		6	
Sat	6		4		1		5	Teachers Day Sri Krishnastami	3		7	
Sun	7		5	Sunday	2	Sunday	6	Sunday	4	Sunday	8	Sunday
Mon	8		6		3		7	I Mid Examinations I-I, II-I, IV-I	5		9	III-I End Exams 9 to 21-11- 2015 II mid exams for IV-I 9 to 14-11- 2015 Deepavali (11- 11-2015) II Unit of instructions ends II-I (14-11- 2015) II Mid Examinations II-I (9 to 14- 11-2015)
Tues	9		7		4		8		6		10	
Wed	10		8		5		9		7		11	
Thu	11		9		6		10		8		12	
Fri	12		10		7		11		9		13	
Sat	13	I Year II Sem I Unit Instructions Ends	11	Recent Developm ents In Retrofitting, Repairs And Rehabilitat ion of Structures	8		12	10	10	14	14	
Sun	14				12	9	Sunday					13
Mon	15	II Mid Examinations (I- II ) (15.06.15 TO 20.06.15)	13	I Unit of instruction starts II-I,IV-I, I- I	10	Soil Foundatio n Analysis	14	II Unit of instructions Starts I-I, II-I, IV-I	12		16	III-I End Exams 9 to 21-11- 2015 IV-I Practicals and Preparation (16 to 21-11- 15)
Tues	16		14		11		15	13	17			
Wed	17		15		12		16	14	18			
Thu	18		16		13		17	Vinayaka Chaviti	15	19		
Fri	19		17		14		18		16	20		
Sat	20		18	Ramzan	15		Independence day	19	17	21		
Sun	21	19	Sunday	16	Sunday	20	Sunday	18	Sunday	22	Sunday	
Mon	22	I Year II Sem	20		17		21		19		23	III-II unit of

Tues	23	Preparation and Practicals (22-06-2015 TO 27-06-2015) I Mtech II Sem I Unit Instructions Ends(27-06-2015)	21		18		22		20		24	instructions starts 23-11-2015 II-I Practicals and Preparations (23 to 28-11-2015) IV-I End Exams (23-11-15 to 5-12-15) Teacher Training for excellence			
Wed	24		22		19	I Unit of instructions ends III-I	23		21		25				
Thu	25		23		20		24	Bakrid	22	Dusseraha	26				
Fri	26		24		21		25		23	III-I II Unit of instructions ends	27				
Sat	27		25		22	I Unit of instructions ends III-I	26		24	Moharam	28				
Sun	28	Sunday	26	Sunday	23	Sunday	27	Sunday	25	Sunday	29	Sunday			
Mon	29	I Year II Sem End Examinations (29-06-2015 TO 11-07-2015) I Mid Exam I Mtech II Sem (29-06-2015 TO 11-07-2015) III-I Class Work Starts(29-06-15)	27		24	I mid Exam III-I (24-8-15 to 29-8-15)	28		26	II Mid exams 26 to 31-10-15	30	II year end exams IV-I End Exams (23-11-15 to 5-12-15)			
Tues	30		28		25		29	27							
Wed			29		26		30	28							
Thu			30		27			29							
Fri			31		28			30							
Sat					29			31							
Sun			Sunday		30		Sunday								
Mon					31		II Unit of Instructions Starts III-I								
		<b>Dec</b>		<b>Jan</b>		<b>Feb</b>		<b>Mar</b>		<b>Apr</b>		<b>May</b>			
Sun											1	Sunday			
Mon					1						2	II mid exmas II-II			
Tues	1	IV-I End Exams (23-11-15 to 5-12-15) II year end exams			2	IV-II I mid exams 1-2-16 to 6-2-16	1	I mid exams II-II 29-2-16 to 5-3-16			3				
Wed	2				3				2		4				
Thu	3				4				3		5				
Fri	4			1	5				4	1	III-II practicals and preparation		6		
Sat	5			2	6				5	2	28-3 to 2-4-16 II unit of instructions end IV-II		7		
Sun	6		Sunday	3	Sunday		7		Sunday	6	Sunday	3	Sunday	8	Sunday
Mon	7	I Unit of instructions starts	4	ISTE, STTP workshop	8	II Unit of instructions starts	7	Maha Siva Ratri	4	III-II End exams 4 to 16-4-	9	<b>II-II Practicals and Preparations</b>			

Tues	8	07-12-2015 II year end exams	5	on “Introduction to	9		8	II unit of instructions Starts II-II	5	16 II Mid Exams IV-II	10				
Wed	9	30-11-15 to 12-12-15	6	Structural Engineering” by IIT Kharagpur	10		9		6	4-4-16 to 9-4-16 Ugadi 8-4-16	11				
Thu	10		7		11		10		7		12				
Fri	11		8	4 to 9 -01-2016	12		11		8		13				
Sat	12		9	Teaching training for excellence	13	One day tour for II-II	12		9		14				
Sun	13		Sunday	8 to 10-01-2016 Sunday(10-01-2016)	14	Sunday	13	Sunday	10		Sunday	15	Sunday		
Mon	14	Winter Break & I-II Supply 14 to 26-12-15	11		15		14		11	III-II End exams 4 to 16-4-16 IV-II practicals and preparation	16	II -II end exams			
Tues	15		12		16		15		12		17				
Wed	16		13		17		16		13		18				
Thu	17		14	Bhogi	18		17		14		19				
Fri	18		15	Sankranthi	19		18		15		20				
Sat	19		16	III-II I Unit of instructions ends	20		19		16		21				
Sun	20	Sunday	Sunday	21	Sunday	20	Sunday	17	Sunday	22	Sunday				
Mon	21	Winter Break & I-II Supply 14 to 26-12-15 Christmas 25-12-15	18	I Mid Exams 18 to 23-12-15	22	II mid exmas 21 to 26-3-16 Good Friday (25-3-16)	21	III-II practicals and preparation 28-3 to 2-4-16	18	IV-II End exams 18 to 30-4-15	23	II -II end exams			
Tues	22		19				23				22			19	24
Wed	23		20				24				23			20	25
Thu	24		21				25				24			21	26
Fri	25		22				26				25			22	27
Sat	26		23				27		I unit of instructions end II-II		26			23	28
Sun	27	Sunday	Sunday	28	Sunday	27	Sunday	24	Sunday	29	Sunday				
Mon	28	I Unit of Instructions Starts II-II Hands on Experience with Total station-IV-II	25	II unit of instructions starts III-II	29	I Mid Exams II-II	28		25		30	Summer Break			
Tues	29		26	Republic Day			29		26	IV-II End exams 18 to 30-4-15	31				
Wed	30		27				30		27						
Thu	31		28				31		28						
Fri			29						29						
Sat			30	IV-II I unit of instructions Ends					30						
Sun			31	Sunday											

## Electrical and Electronics Engineering

DAY		Jun-15	Jul-15	Aug-15	Sep-15	Oct-15	Nov-15	Dec-15			
Mon	1	II Unit of Instructions for I B.Tech II Sem Continued									
Tue	2	one week faculty development program on "ETAP Software training and Applications"			1 ESCON Activity Story Writing			1			
Wed	3		1		2			2	Commencement of I Unit of Instructions for III B.Tech II Sem		
Thu	4		2	Induction and orientation to I B.Tech Isem Starting		3	1		3		
Fri	5		3			4	2	<b>GANDHI JAYANTHI</b>	4		
	6		4	Induction and orientation to I B.Tech Isem ending	1	5	3		5	University Examinations for IV,II, I B.Tech I Sem Ending	
Sun	7		5		2	6	4	1	6		
Mon	8		6	Bridge courses for I.Btech I sem starting	3	7	5	2	7	Commencement of I Unit of Instruction for IV B.Tech II Sem /WINTER BREAK FOR I, II year I sem starting.Faculty development program starting	
Tue	9		7	End of of End Examinations of IB.Tech II Sem	4	8	6	3	8	workshop on " control of power electronic converters using MATLAB/SI MULINK and control systems Tool box"-Hands on experience, PCB Design workshop	
Wed	10		8		5	9	7	4	9		
Thu	11		9		6	10	8	5	10		
Fri	12		10		7	11	9	6	11		Faculty development program Ending
Sat	13		11	Bridge courses for I.Btech I sem ending	8	12	10	7	12		End Examinations for II B.Tech I Sem Ending
Sun	14		12		9	13	11	8	13		
Mon	15		13	II mid examination for I B.Tech II Sem Starting	10	14	12	9	14		University Exams for III B.Tech I Sem- Starting & II Mid Exams for I, IV B.Tech I
			Commencement of I Unit of Instruction for I, II B.Tech I Sem & IV B.Tech I Sem & GATE COACHING						Winter break(I-II Suppl.Examinations) starting for II.B.Tech I-Sem starting		

			CLASSES BEGINING						Sem, II B.Tech I Sem - Starting			
Tue	16			11	ESCON Activity Image Speculation	15	Guest Lecture On "Present Day Power Scenario"	13	ESCON Activity Slow Cycling	10	15	
Wed	17			12		16		14		11	Deepavali / National Education Day	
Thu	18			13	FRESHER'S DAY	17	VINAYAKA CHAVITHI	15		12	17	
Fri	19			14		18		16		13	18	
Sat	20	II mid examination for B.Tech II Sem Ending	RAMZAN	15	INDEPENDENCE DAY	19		17		14	End of II MID for I, II B.Tech I Sem & End of II MID Exams for IV B.Tech I Sem	WINTER BREAK FOR I year I sem ending
Sun	21			16		20		18		15	20	
Mon	22	Preparation & Practicals for II B.Tech II Sem-Starting		17		21		19		16	Preparation & Practicals for IV, II, I B.Tech I Sem- Starting	Commencement of I Unit of Instruction for I, II B.Tech II Sem
Tue	23			18	ESCON Activity General Quiz	22	ESCON Activity Technical Test -I	20	Durgastami	17		22
Wed	24			19		23		21		18		23
Thu	25			20		24	BAKRID	22	Vijayadasami	19		24
Fri	26			21		25		23		20		25
Sat	27	Preparation & Practicals for II B.Tech II Sem-Ending		22	End of I Unit of Instruction for III B.Tech I Sem	26		24	MOHARAM End of II Unit of Instruction for III B.Tech I Sem	21	University Exams for III B.Tech I Sem- Ending & Preparation & Practicals for IV, II B.Tech I Sem- Ending	Winter break(I-II Suppl.Examinations) ending for II.B.Tech I-Sem
Sun	28			23		27		25		22		27
Mon	29	Commencement of I Unit of Instruction for III B.Tech I Sem & End Eaxaminations for I B.Tech II Sem Starting		24	Commencement of I Mid Examinations for III B.Tech I Sem	28		26	Commencement of II Mid Examinations for III B.Tech I Sem	23	End exams for I, II B.Tech I Sem- Starting & University Eaxaminations for IV B.Tech I Sem Starting	28
Tue	30			25		29	ESCON Activity C Programming Test Gate Coaching Classes Ending	27		24		29
Wed				26		30		28		25	GURUNANAK JAYANTHI	ESCON Activity Puzzle Solving

Thu		30	27	Guest Lecture On Different Types Of Substations In Grids And Its Elements	29	26	31
Fri		31	28		30	27	
Sat			29	<b>RAKSHA BANDHAN</b> End of I Mid Examinations for III B.Tech I Sem	31	End of II Mid Examinations for III B.Tech I Sem	28
Sun			30				29
Mon			31	Commencement of II Unit of Instruction for III B.Tech I Sem			30

DAY	Jan-16	Feb-16	Mar-16	Apr-16	May-16	Jun-16			
Mon		1	I Mid Examinations for IV B.Tech II Sem Starting						
Tue		2	I Mid Examinations for III-B.Tech II Sem Ending	1					
Wed		3	Commencement of II Unit of Instruction for III B.Tech II Sem	2		1			
Thu		4	WORKSHOP on "Solar Photo voltaic Technology Jobs & Internship Opportunities"	3		2			
Fri	1	5		4	1	3			
Sat	2	6	WORKSHOP ON "PLC SCADA" BY PROF N.L.V PRASAD	5	2	Preparation & Practicals for III B.Tech II Sem-Ending & End of II Unit of Instructions for IV B.Tech II Sem	4		
Sun	3	7	Personality Development Program	6	3	1	5		
Mon	4	8		7	4	University Exams for III B.Tech II Sem- Starting & Commencment of II Mid Examinations for IVB.Tech II Sem	2	Preparation & Practicals for II B.Tech II Sem-Starting	6
Tue	5	9	I Mid Examinations for IV B.Tech II Sem Ending	8	5	<b>BABU JAGJIVANRAM JAYANTHI</b>	3		7
Wed	6	10	ESCON ACTIVITY DRAWING	9	6	ESCON ACTIVITY	4		8
Thu	7	11		10	7		5		9
Fri	8	12		11	8	<b>UGADI</b>	6		10
Sat	9	13		12	9	End of II Mid Examinations for IV B.Tech II Sem	7	Preparation & Practicals for II B.Tech II Sem-Ending	11
Sun	10	14		13	10		8		12
Mon	11	15		14	11	Preparation & Practicals for IV B.Tech II Sem-Starting	9	End Exams for II B.Tech II Sem starting	13
Tue	12	16		15	12		10		14
Wed	13	17	Anthyakshari	16	13	ESCON ACTIVITY	11		15
Thu	14	18	<b>BHOGI</b>	17	14	<b>AMBEDKAR JAYANTHI</b>	12		16



Fri	15	<b>SANKRANTHI</b>	19		18	15		13		17	
Sat	16		20		19	16	University Exams for III B.Tech II Sem- Ending & Preparation & Practicals for IV B.Tech II Sem-Ending	14		18	Summer break(II-I Suppl.Examination) Minor Internships for II-B.Tech II Sem ending
Sun	17		21		20	17		15		19	
Mon	18		22	commencement of I Unit of Instructions for IV B.Tech II Sem , I mid Exam for I, II B.Tech II sem starting	21	18	Commencemnt of I Mid Examinations for III B.Tech II Sem	16	University Exams for IV B.Tech II Sem starting	20	Commencement of III-B.Tech I-Sem class work
Tue	19		23		22	19	<b>MAHAVIR JAYANTHI</b>	17		21	
Wed	20	ESCON ACTIVITY FUN GAMES	24		23	20		18		22	
Thu	21		25		24	21		19		23	
Fri	22		26	A one day seminar "Renewable energy resources for sustainable development"	25	22	<b>GOOD FRIDAY</b>	20		24	
Sat	23	End of I Unit of Instruction for III B.Tech II Sem	27	End of I mid exams for I. Btech II sem	26	23	End of II Mid Examinations for II B.Tech II Sem	21	End Exams for II B.Tech II Sem starting	25	
Sun	24		28		27	24		22		26	
Mon	25	I Mid Examinations for III B.Tech II Sem starting , End of I Unit of Instruction for IV B.Tech II Sem,Project workfor IV-B.Tech	29	End of I mid exams for II. Btech II sem	28	25	Preparation & Practicals for III B.Tech II Sem-Starting	23	II Mid exams for I.B.tech II Sem starting	27	Summer break(II-I Suppl.Examination) Minor Internships for II-B.Tech II Sem starting
Tue	26	<b>REPUBLIC DAY</b>			29	26		24		28	Commencement of I Unit of Instruction for IV B.Tech I Sem
Wed	27	ESCON ACTIVITY TECHNICAL TEST - 2			30	27		25		29	
Thu	28				31	28		26		30	
Fri	29					29		27			
Sat	30					30	II Mid exams for I.B.tech II Sem Ending	28			
Sun	31							29			
Mon								30			
Tue								31			
Wed											

## Mechanical Engineering

DAY	JUNE	JULY	AUGUST	SEPT.	OCT.	NOV.
SUN						1 <b>SUNDAY</b>
MON	1					2 Start of Preparation, Practicals - III B.Tech I Sem
TUES	2			1		3
WED	3	1	Induction and Orientation Classes start for I B.Tech I Sem	2		4
THUR	4	2		3	Guest Lecture For Students	5
FRI	5	3		4	2	6 <b>Gandhi jayanthi</b>
SAT	6	4	End of Orientation Classes for I B.Tech I Sem	1	5	7 End of Preparation, Practicals - III B.Tech I Sem End of II Unit of Instructions - I

							End of I Unit of Instructions - IV B.Tech I Sem TEACHER'S DAY CELEBRATIONS -MEA			B.Tech I Sem End of II Unit of Instructions - II B.Tech I Sem End of II Unit of Instructions - IV B.Tech I Sem		
SUN	7	SUNDAY	5	SUNDAY	2	SUNDAY	6	SUNDAY	4	SUNDAY	8	SUNDAY
MON	8		6	Start of Bridge Courses for I B.Tech I Sem	3		7	Start of I B.Tech I Sem - I MID Examinations Start of II B.Tech I Sem - I MID Examinations Start of IV B.Tech I Sem - I MID Examinations	5		9	Start of IV B.Tech I Sem - II MID Examinations Start of I B.Tech I Sem - II MID Examinations Start of II B.Tech I Sem - II MID Examinations
TUES	9		7		4		8		6		10	
WED	10		8		5		9		7	MEA EVENT	11	DIWALI
THUR	11		9		6		10		8		12	
FRI	12		10		7		11		9		13	
SAT	13		11	End of bridge Courses for I B.Tech I Sem	8		12	End of I B.Tech I Sem - I MID Examinations End of II B.Tech I Sem - I MID Examinations End of IV B.Tech I Sem - I MID Examinations	10		14	Start of I Unit of Instructions - M.Tech I Sem End of I B.Tech I Sem, II B.Tech I Sem, IV b.Tech I Sem - II MID Examinations
SUN	14	SUNDAY	12	SUNDAY	9	SUNDAY	13	SUNDAY	11	SUNDAY	15	SUNDAY
MON	15		13	Commencement of Classwork - I Unit of Instructions for I B.Tech I Sem, II B.Tech I Sem, IV B.Tech I Sem	10		14	Start of II Unit of Instructions - I B.Tech I Sem Start of II Unit of Instructions - II B.Tech I Sem Start of II Unit of Instructions - IV B.Tech I Sem	12		16	Start of M.Tech I Sem - I MID Examinations Start of Preparation, Practicals - IV B.Tech I Sem, I B.Tech I Sem, II B.Tech I Sem
TUES	16		14		11		15		13		17	
WED	17		15		12		16		14		18	
THUR	18		16		13	MEA EVENT	17	Ganesh Chaturthi	15		19	
FRI	19		17		14		18		16		20	
SAT	20		18		15	Independence Day	19		17		21	End of M.Tech I Sem - I MID Examinations End of III B.Tech I Sem End Semester Exams, End of Preparation, Practicals - I B.Tech I Sem, II B.Tech I Sem, IV B.Tech I Sem
SUN	21	SUNDAY	19	SUNDAY	16	SUNDAY	20	SUNDAY	18	SUNDAY	22	SUNDAY
MON	22		20		17		21	Commencement of Classwork - I Unit of Instructions - M.Tech I SEM	19		23	Start of M.Tech I Sem II Unit of Instructions Start of I B.Tech I Sem, II B.Tech I Sem, & IV B.Tech I Sem End Semester Exams Start of I Unit of Instructions - III B.Tech II Sem
TUES	23		21		18		22		20		24	
WED	24		22		19		23		21		25	

THUR	25		23		20		24		22	Dussehra	26	
FRI	26		24		21		25	Bakrid	23		27	
SAT	27		25		22	Ending of I Unit of Instructions - III B.Tech I Sem	26		24	Ending of II Unit of Instructions - III B.Tech I Sem	28	
SUN	28	SUNDAY	26	SUNDAY	23	SUNDAY	27	SUNDAY	25	SUNDAY	29	SUNDAY
MON	29	Commencement of Classwork - I Unit of Instructions - III B.Tech I Sem	27		24	Start of III B.Tech I Sem - I MID Examinations	28		26	Start of III B.Tech I Sem II MID EXAMS	30	
TUES	30		28		25		29		27			
WED			29		26		30		28			
THUR			30		27				29			
FRI			31		28				30			
SAT					29	End of III B.Tech I Sem - I MID Exams			31	End of III B.Tech I Sem II Mid Exams		
SUN					30	SUNDAY						
MON					31	Commencement of Classwork - II Unit of Instructions - III B.Tech I Sem						
DAY		DEC.		JAN.		FEB.		MAR.		APR.		MAY
SUN											1	May Day
MON					1	Start of M.Tech I Sem End Semester Exams Start of IV B.Tech II Sem I MID Exams M.Tech III sem Comprehensive viva					2	Start of Preparation, Practicals - I B.Tech II Sem Start of Preparation, Practicals - II B.Tech II Sem
TUES	1				2		1				3	
WED	2				3		2				4	
THUR	3				4	End of III B.Tech II Sem I MID Exams	3				5	
FRI	4		1	ENGLISH NEW YEAR	5	Commencement of Classwork - II Unit of Instructions - III B.Tech II SEM	4				6	
SAT	5	End of I B.Tech.I Sem End Semester Exams End of II B.Tech.I Sem End Semester Exams End of IV B.Tech.I Sem End Semester Exams	2		6	Start of IV B.Tech II Sem I MID Exams M.Tech III sem Seminar Presentation	5		1		7	End of Preparation, Practicals - I B.Tech II Sem End of Preparation, Practicals - II B.Tech II Sem
SUN	6	SUNDAY	3	SUNDAY	7	SUNDAY	6	SUNDAY	2	End of Preparation, Practicals - III B.Tech II Sem End of II Unit of Instructions - IV B.Tech II Sem	8	SUNDAY
MON	7	Winter Break for I & II B.Tech Students Commencement of Classwork - I Unit of	4		8	Commencement of Classwork - II Unit of Instructions - IV B.Tech II SEM	7	MAHA SIVA RATHRI	3	SUNDAY	9	Start of I B.Tech II Sem End Semester Exams Start of II B.Tech II Sem End Semester Exams

		Instructions - IV B.Tech II SEM										
TUES	8		5		9		8		4	Start of III B.Tech II Sem End Semester Exams Start of IV B.Tech II Sem II MID Exams	10	
WED	9		6	Training program for technicians	10		9	MEA Anniversary Function	5		11	
THUR	10		7		11		10		6		12	
FRI	11		8		12		11		7		13	
SAT	12		9		13	End of M.Tech I Sem End Semester Exams	12		8		14	
SUN	13	SUNDAY	10	SUNDAY	14	SUNDAY	13	SUNDAY	9	End of I Unit of Instructions M.Tech II Sem	15	SUNDAY
MON	14		11		15	Commencement of Classwork - I Unit of Instructions - M.Tech II SEM	14		10	SUNDAY	16	
TUES	15		12		16		15		11	Start of M.Tech II Sem II MID Exams Start of Preparation & Practicals - IV B.Tech II Sem	17	
WED	16		13		17		16		12		18	
THUR	17		14	Pongal Holidays	18		17		13		19	
FRI	18		15		19		18		14	AMBEDKAR JAYANTHI	20	
SAT	19	End of Winter Break for I & II B.Tech Students	16	End of II Unit of Instructions - M.Tech I Sem End of I Unit of Instructions - III B.Tech II Sem	20	End of I Unit of Instructions - I B.Tech II Sem End of I Unit of Instructions - II B.Tech II Sem	19	End of II Unit of Instructions - III B.Tech II Sem	15	SREE RAMA NAVAMI	21	End of I B.Tech II Sem End Semester Exams End of II B.Tech II Sem End Semester Exams II Unit of Instructions - M.Tech II Sem
SUN	20	SUNDAY	17	SUNDAY, END OF PONGAL HOLIDAYS	21	SUNDAY	20	SUNDAY	16	End of M.Tech II Sem I MID Exams End of III B.Tech II Sem End Semester Exams End of Preparation Practicals - IV B.Tech II Sem	22	SUNDAY, Summer Break for M.Tech II SEM Summer Break for I & II B.Tech
MON	21	Commencement of Classwork - I Unit of Instructions - I & II B.Tech II Sem	18	Start of M.Tech I Sem II MID EXAMS	22	Start of I B.Tech II Sem I MID EXAMS Start of II B.Tech II Sem I MID EXAMS	21	Start of III B.Tech II Sem II MID EXAMS	17	SUNDAY	23	Start of I-I Supply Exams (Autonomous)
TUES	22		19		23		22		18	Start of II Unit of Instructions - M.Tech II Sem Start of IV B.Tech II Sem End Semester Exams	24	
WED	23		20		24		23		19		25	
THUR	24		21	M.Tech III sem Project Review	25		24		20		26	

				- I								
FRI	25	CHRISTMAS	22		26		25	GOOD FRIDAY	21		27	
SAT	26		23	End of M.Tech I Sem II MID EXAMS	27	End of I & II B.Tech II Sem I MID EXAMS	26	End of III B.Tech II Sem II MID EXAMS	22		28	
SUN	27	SUNDAY	24	SUNDAY	28	SUNDAY	27	SUNDAY	23	End of II Unit of Instructions - I & II B.Tech II Sem End of Preparation & Practicals - M.Tech II Sem	29	SUNDAY
MON	28		25	Start of Preparation & Practicals - M.Tech I Sem Start of III B.Tech II Sem I MID Exams	29	Start of II Unit of Instructions - I B.Tech II Sem, II B.Tech II Sem	28	Start of Preparation, Practicals - III B.Tech II Sem	24	SUNDAY	30	
TUES	29		26	Republic Day			29		25	Start of I & II B.Tech II Sem II MID EXAMS	31	
WED	30	End of I Unit of Instructions - IV B.Tech II SEM	27				30		26			
THUR			28				31		27			
FRI			29						28			
SAT			30	End of Preparation & Practicals - M.Tech I Sem					29			
SUN			31	SUNDAY					30	End of I B.Tech II Sem, II B.Tech II Sem, IV B.Tech II Sem End Semester Exams		

### Electronics and Communication Engineering

Days	Jun'15	Jul'15	Aug'15	Sep'15	Oct'15	Nov'15	Dec'15
Mon	1						
Tue	2			1			1
Wed	3	1		2			2
Thu	4	2	Commencement of Induction and Orientation for IECE	3	1		3
Fri	5	3		4	Teachers Day Celebrations & Guest Lecture by ECSAt	Mahatma Gandhi Jayanthi & Social Activity by ECSAt	4
Sat	6	4	Commencement of Induction and Orientation for IECE	1	E-Look Launch	a) Krishna Janmastami b) ending of I Unit of Instruction for I,II,& IV ECE	5
Sun	7	5		2			6

Mon	8		6	Commencement of Bridge Course for I ECE	3		7	a) Commencement of I Mid Examinations for I,II & IV ECE b) Faculty Seminar by Sri. N. Samba Murthy	5		2	Training Program by ISF	7	a) Starting of winter break for I ECE. B) Winter break Commences for II ECE (C) Commencement of class work & I Unit of Instruction for IV ECE
Tue	9		7		4		8		6		3		8	
Wed	10		8		5		9		7		4		9	
Thu	11		9		6		10	Public Awareness Program (Rally) by ISF	8		5		10	
Days		Jun'15		Jul'15		Aug'15		Sep'15		Oct'15		Nov'15		Dec'15
Fri	12		10		7		11		9		6		11	
Sat	13		11	Ending of Bridge course for I ECE	8		12	Ending of I Mid Exams for I,II & IV ECE	10		7	Ending of II Unit of Instruction for I,II & IV ECE.	12	
Sun	14		12		9		13		11		8		13	
Mon	15		13	a) Commencement of Class work & I Unit of Instruction for IV ECE b) Commencement of I Unit of Instruction for I & II ECE.	10		14	II unit of Instruction for I,II & IV ECE	12		9	a) Faculty Refresher Course by Dept. of ECE b) Commencement of II Mid Examinations for I,II & IV ECE c) Commencement of University examinations for III ECE	14	
Tue	16		14		11		15	Engineer Day Celebrations & Guest Lecture by IE	13		10	Diwali	15	
Wed	17		15		12		16		14		11		16	
Thu	18		16		13		17	Ganesh Chaturthi	15		12		17	
Fri	19		17		14		18		16		13		18	
Sat	20		18	Id-Ul-Fitr	15	Independence Day	19		17		14	Ending of II Mid Examinations for I,II & IV ECE	19	Ending of Winter Break for I & II ECE.
Sun	21		19		16		20		18	Lecture by Alumni	15		20	
Days		Jun'15		Jul'15		Aug'15		Sep'15		Oct'15		Nov'15		Dec'15
Mon	22		20		17		21	Two Day Workshop	19		16		21	Commencement of Class work & I

												Unit of Instruction for I & II ECE	
Tue	23		21		18		22		20	Dussehra (Maha Saphami)	17	22	
Wed	24		22		19		23		21	Dussehra (Maha Ashtami)	18	23	
Thu	25		23		20		24		22	Dussehra (Maha Navami)	19	24	
Fri	26		24		21		25	Id-Ul-Zuha (Bakrid)	23		20	25	
Sat	27		25		22	Ending of I Unit of Instruction for III ECE	26		24	a) Muharram b) ending of II Unit of Instruction for III ECE	21	26	
Sun	28		26		23		27		25		22	27	
Mon	29	Commencement of Classwork & I Unit of Instruction for III ECE.	27		24	Commencement of I Mid Examinations for III ECE	28		26	a) Industry Visit Efftronics by IE b) Commencement of II Mid Examinations for III ECE	23	28	
Tue	30		28		25		29		27		24	29	
Wed			29		26		30		28		25	30	
Thu			30		27				29		26	31	
Fri			31		28				30		27		
Days		Jun'15		Jul'15		Aug'15		Sep'15		Oct'15		Nov'15	Dec'15
Sat						29	Ending of I Mid Examinations for III ECE		31	Ending of II Mid Examinations for III ECE	28		
Sun						30					29		
Mon						31	Commencement of II Unit of Instruction to III ECE				30		
Tue													

Days		Nov'15		Dec'15		Jan'16		Feb'16		Mar'16		Apr'16		May'16
MON								1	Commencement of I Mid Examinations for IV ECE					
TUE			1					2	Yodha (Intra ISF Activity) by ECSAT/IE/ISF	1				
WED			2					3		2				
THU			3					4		3				
FRI			4		1	New-Year's Day		5		4		1		

SAT			5	Industry Visit, Vijaywada by ISF	2		6	Completion of I Mid Examinations for IV ECE.	5		2	Ending of II Unit of Instruction for IV ECE		
SUN	1		6		3		7		6		3		1	
MON	2	Training Program by ISF	7	Commencement of class work & I Unit of Instruction for IV ECE	4		8	Commencement of II Unit of Instruction for IV ECE	7	Maha Shivaratri	4	a) Commencement of II Mid Examinations for IV ECE b) Commencement of University End Examinations for III ECE.	2	
TUE	3		8		5		9		8		5		3	
WED	4		9		6		10		9		6		4	
THU	5		10		7		11		10		7	Workshop by IE	5	
Days		Nov'15		Dec'15		Jan'16		Feb'16		Mar'16		Apr'16	May'16	
FRI	6		11		8	One Day Workshop	12	Genesis National Level Paper Contest by ECSAT/IE/ISF	11		8	Ugadi & Womens Day Celebrations by ECSAT	6	
SAT	7		12		9		13		12		9	Ending of II Mid Examinations to IV ECE	7	
SUN	8		13		10		14		13		10		8	
MON	9		14		11	Industrial Training BSNL by IE	15		14		11		9	Commencement of End Examinations for I & II ECE
TUE	10	Diwali	15		12		16		15		12		10	
WED	11		16		13		17		16		13		11	
THU	12		17		14	Makara Sankranti	18		17		14	Ambedkar Jayanthi	12	
FRI	13		18		15	Pongal	19		18		15	Ram Navami	13	



SAT	14		19		16	Ending of I Unit of Instruction for III ECE.	20	Ending of I Unit of Instruction for I & II ECE	19	Ending of II Unit of Instruction for III ECE.	16	Ending of University end examinations for III ECE	14	
SUN	15		20		17		21		20		17		15	
MON	16		21	Commencement of Class work & I Unit of Instruction for I & II ECE	18	Commencement of I Mid Examinations for III ECE	22	Commencement of I Mid Examinations for I & II ECE	21	Commencement of II Mid Examinations for III ECE.	18	Commencement of University Examinations to IV ECE	16	
TUE	17		22		19		23		22		19		17	
WED	18		23		20		24		23		20		18	
Days		Nov'15	Dec'15	Jan'16	Feb'16	Mar'16	Apr'16	May'16						
THU	19		24	Milad-Un-Nabi & One day training On Tools by IE	21		25		24	Holi	21	ECSA/IE/ISF Annual Meet	19	
FRI	20		25	Christmas Day	22		26		25	Good Friday	22		20	
SAT	21		26	Lecture By alumni ECSA/IE/ISF	23	Ending of I Mid Examinations for III ECE	27	a) Lecture by Alumni by ECSA/ISF/IE b) ending of I Mid Examinations for I & II ECE	26	Ending of II Mid Examinations for III ECE.	23	Ending of II Unit of Instruction for I & II ECE	21	Ending of end examinations for I & II ECE
SUN	22		27		24		28		27	Easter	24		22	
MON	23	Commencement of Class work & I Unit of Instruction for III ECE	28		25	Commencement of II Unit of Instructions for III ECE.	29	(a) Commencement of II Unit of Instruction for I & II ECE (b) Technicians Workshop by Dept. of ECE	28		25	Commencement of II Mid examinations for I & II ECE.	23	Starting of Summer break for I & II ECE
TUE	24		29	Ending of I Unit of Instruction for IV ECE	26	Republic Day			29		26		24	
WED	25		30		27				30		27		25	
THU	26		31		28				31		28		26	
FRI	27				29						29		27	
SAT	28				30						30	a) ending of University end examinations to IV ECE b) ending of II Mid examinations for I & II ECE.	28	
SUN	29				31								29	
MON	30												30	
TUE													31	

## Computer Science and Engineering

Day	June	July	August	September	October	November	December
Mon	1						End Semester



					ending III-I							
Sun	28	Sunday	26	Sunday	23	Sunday	20	Sunday	18	Sunday	15	13
Mon	29	I Unit of instructions starting III-I	27		24	I Mid Term Examinations III-I	21		19	II Unit of instructions ending III-I	16	14
Tue	30		28		25		22		20	Dussehra	17	15
Wed			29		26		23		21		18	16
THu			30		27		24	Bakrid	22		19	17
Fri			31		28		25		23		20	18
SAt					29		26		24	Muharram	21	19
Sun		Sunday		Sunday	30		Sunday	27	Sunday	25	Sunday	22
Mon					31	II Unit of instructions starting III-I	28		26	II Mid Term Examinations III-I	23	21
Tue							29		27		24	22
Wed							30		28		25	23
Thu									29		26	24
Fri									30		27	25
									31		28	26
											29	27
										30	28	
											29	
											30	
											31	

Day	December	January	February	March	April	May					
Tue	1										
Wed	2										
Thu	3										
Fri	4	1	New Year								
Sat	5	2									
Sun	6	3	Sunday	Sunday	Sunday	Sunday					
Mon	7	4		1							
Tue	8	5		2							
Wed	9	6		3							
Thu	10	7		4							
Fri	11	8		5							
Sat	12	9		6							
Sun	13	10	I-Class Test for I-II,II-II	7	Sunday	6	Sunday	3	Sunday	1	Sunday
Mon	14	11		8	II Unit of instructions starting IV-II	7	Maha Shivaratri	4		2	
Tue	15	12		9		8		5		3	
Wed	16	13		10		9		6		4	
Thu	17	14	Makar Sankranti	11		10		7		5	
Fri	18	15		12		11		8		6	
Sat	19	16	I Unit of Instructions ending III-II	13	Second Saturday	12	Second Saturday	9		7	
Sun	20	17	Sunday	14	Sunday	13	Sunday	10		8	Sunday
Mon	21	18		15		14		11		9	
Tue	22	19		16		15	III-Class Test for I-II,II-II, II unit of instructions ending III-II	12		10	
Wed	23	20		17		16		13		11	
Thu	24	21	I Mid-Term Examinations III-II	18		17		14		12	
Fri	25	22		19		18		15		13	
Sat	26	23		20	I unit of instructions ending I-II,II-II	19		16		14	
Sun	27	24	Sunday	21	Sunday	20	Sunday	17		15	
Mon	28	25	II Unit of instructions starting III-II	22	I Mid-Term Examinations I-II,II-II	21	II Mid-Term Examinations III-II	18	II unit of instructions ending I-II,II-II	16	

Tue	29	Workshop on "Android Material Design" for II,III B.Tech CSE	26	Republic Day	23		22		19	II Mid-Term Examinations I-II,II-II End Semester Examinations IV-II	17	
Wed	30		27		24		23		20		18	
Thu	31		28		25		24		21		19	
Fri			29		26		25		22		20	
Sat			30	I Unit of Instructions ending IV-II	27		26		23		21	
Sun		Sunday	31	Sunday	28	Sunday	27	Sunday	24		22	Sunday
Mon					29	II Unit of instructions starting I-II,II-II	28	Laboratory examinations III-II	25		23	Summer break I-II,II-II
Tue							29		26		24	
Wed							30		27		25	
Thu							31		28		26	
Fri									29	27		
Sat									30	28		
										29		
										30		
										31		

## Information Technology

Day		June		July		August
Mon	1					
Tue	2					
Wed	3		1			
Thu	4		2			
Fri	5		3			
Sat	6		4		1	I Unit Instructions of III-I,II-I,IV-I
Sun	7		5		2	
Mon	8		6		3	
Tue	9		7		4	
Wed	10		8		5	
Thu	11		9		6	
Fri	12		10		7	Freshers Day
Sat	13		11		8	Second Saturday
Sun	14		12		9	
Mon	15		13	• I Unit Instructions of III-I • I Unit Instructions of II-I,IV-I (13-07-2015) starting	10	
Tue	16		14		11	Association Activity
Wed	17		15		12	
Thu	18		16		13	
Fri	19		17		14	
Sat	20		18	RAMZAN (ID-UL-FITR)	15	Independence Day
Sun	21		19		16	
Mon	22		20		17	
Tue	23		21		18	Association Activity
Wed	24		22		19	
Thu	25		23		20	
Fri	26		24		21	
Sat	27		25		22	• I Unit instructions of III-I ending (22-08-2015)
Sun	28		26		23	
Mon	29	I Unit Instructions of III-I starting	27		24	• I Unit Instructions of II-I,IV-I • I Mid Examinations for III-I (24-08-2015 To 29-8-2015)
Tue	30		28		25	
Wed			29		26	
Thu			30		27	
Fri			31		28	
Sat					29	
Sun					30	
Mon					31	• I Unit Instructions of II-I,IV-I • II Unit Instructions of III-I Starting

Day		September		October		November		December
Mon								

Tue	1	Association Activity					1	
Wed	2						2	End Examinations for IV-I (23-11-15 To 5-12-15)
Thu	3		1	II Unit Instructions of III-I, II-I, IV-I Industrial Visit III B.Tech			3	End Examinations for (30-11-15 To 12-15)
Fri	4	II Unit Instructions of III-I I Unit Instructions of II-I, IV-I Ending (04-09-15) Guest lecture & Department level paper contest	2	Gandhi jayanthi Industrial visit III B.Tech			4	I Unit Instructions of III-II (02-12-2015)
Sat	5	Sri Krishna Astami	3	II Unit Instructions Of III-I, II-I, IV-I Industrial Visit III B.Tech			5	
Sun	6		4		1		6	
Mon	7		5		2		7	I unit Instructions of IV-II starting (07-12-15)
Tue	8		6	Ethical Hacking Workshop	3	Preparation and practical's for III-I (2-11-15 To 7-11-15)	8	
Wed	9	II Unit Instructions of III-I I Mid Examinations for II-I, IV-I (7-9-2015 To 12-9-2015)	7		4		9	End Examinations for II-I (30-11-15 To 12-12-15)
Thu	10		8		5	II Unit Instructions of II-I	10	
Fri	11		9		6	II Unit Instructions of IV-I ending (7-11-15)	11	I Unit Instructions of III-II
Sat	12		10		7		12	
Sun	13		11		8		13	
Mon	14		12		9	End Examinations for III-I (9-11-2015 To 21-11-2015)	14	Commencement of I Unit instruction of IV-II (14-12-2015)
Tue	15	II Unit Instructions of II-I, IV-I starting Engineers day Software contest Soci-technical event (15 <sup>TH</sup> SEPTEMBER, 2015)	13	Association Activity	10	II Mid Examinations for IV-I (09-11-2015 To 14-11-2015)	15	I unit Instructions of IV-II, III-II
Wed	16		14		11	DEEPAVALI	16	Winter Break (I-II suppl. Examinations) (14-12-15 To 26-12-15)
Thu	17	VINAYAKA CHAVITHI	15		12	II Mid Examinations for IV-I (09-11-15 To 14-11-15)	17	
Fri	18		16		13	II Unit Instructions of II-I ending (14-11-15)	18	
Sat	19		17		14	End Examinations for III-I (9-11-2015 To 21-11-2015)	19	
Sun	20		18		15		20	
Mon	21		19	II Unit Instructions of III-I, II-I, IV-I	16		21	Commencement of I unit Instructions of I-II and II-II
Tue	22	Association Activity	20	Durgastami	17		22	Winter Break (I-II suppl. examinations) (14-12-15 To 26-12-15)
Wed	23		21	II Unit Instructions of III-I, II-I, IV-I	18	II Mid Examinations for II-I (16-11-15 To 21-11-15)	23	
Thu	24	Bakrid (Id-Ul-Azha)	22	Vijaya Dasami/ Dussehra	19	Preparation & Practical's for IV-I (16-11-15 To 21-11-15)	24	EID MILADUN NABI
Fri	25		23	II Unit Instructions of III-I Ending (23-10-15) II Unit Instructions of II-I, IV-I	20	End Examinations for III-I (9-11-15 To 21-11-15)	25	CHRISTMAS
Sat	26	II Unit Instructions of III-I, II-I, IV-I	24	MOHARAM	21		26	I unit Instructions Of IV-II, III-II Winter Break (I-II suppl. Examinations) (14-12-15 To 26-12-15)
Sun	27		25		22		27	
Mon	28		26		23	I Unit Instructions of III-II starting (23-11-15)	28	I unit Instructions of IV-II, III-II
Tue	29	II Unit Instructions of III-I, II-I, IV-I INDUSTRIAL VISIT III B.Tech	27	II Mid Examinations for III-I (26-10-15 To 31-10-15)	24	Preparation & Practical's for II-I (1-15 To 28-11-15)	29	
Wed	30		28	II Unit Instructions of II-I, IV-I	25		30	I unit Instructions of IV-II Ending (30-10-15)

Thu			29		26	End Examinations for IV-I(23-11-15 To 5-12-15) End Examinations for II-I(30-11-15 To 12-12-15)	31	I Unit Instructions of III-II, II-II
Fri			30		27			
Sat			31		28			
Sun					29			
Mon					30	End Examinations for IV-I(23-11-15 To 5-12-15) End Examinations for II-I(30-11-15 To 12-12-15)		

Day	Jan	Feb	March
Mon			1
Tues		<ul style="list-style-type: none"> <li>I Unit Instructions of I-II</li> <li>I Unit Instructions of II-II</li> <li>II Unit Instructions of III-II</li> <li>I Unit Instructions of IV-II</li> </ul>	1
Wed			2
Thu			3
Fri	1	Association Activity	4
Sat	2	I Unit Instructions of III-II, II-II	5
Sun	3		6
Mon	4		7
Tues	5	Association Activity	8
Wed	6	<ul style="list-style-type: none"> <li>I Unit Instructions of II-II</li> <li>II Unit Instructions of III-II</li> </ul>	9
Thu	7	I Mid Examinations for IV-II (07-02-16 To 10-02-16)	10
Fri	8	A two day training program on ANDROID	11
Sat	9	A two day training program on ANDROID	12
Sun	10		13
Mon	11		14
Tues	12	I Unit Instructions of III-II, II-II	15
Wed	13		16
Thu	14	BHOGI	17
Fri	15	Sankranti/Pongal	18
Sat	16		19
Sun	17		20
Mon	18		21
Tues	19	I Unit Instructions of I-II	22
Wed	20	I Unit Instructions of II-II	23
Thu	21	I Unit Instructions of III-II	24
Fri	22	I Unit Instructions of IV-II	25
Sat	23		26
Sun	24		27
Mon	25	I Mid Examinations for II-II (29-02-16 To 05-03-16)	28
Tues	26	II Unit Instructions of III-II, IV-II	29
Wed	27		30
Thu	28		31
Fri	29		
Sat	30		
Sun	31		
Mon			

Day	April	May	June
Mon			
Tues			
Wed			1
Thu			2
Fri	1	Preparation and Practicals for III-II	3

Sat	2	(28-03-2016 To 02-04-2016) II Unit Instructions of II-II II Unit Instructions of IV-II Ending (02-04-2016)			4	
Sun	3		1		5	
Mon	4	End Examinations for III-II (04-04-2016 To 16-04-2016) II Unit Instructions of II-II II Mid Examinations for IV-II (04-04-2016 To 09-04-2016)	2	II Mid Examinations for II-II (02-05-2016 To 07-05-2016)	6	Summer Break (II-I Suppl.Examinations) (30-05-2016 To 18-06-2016)
Tues	5	Babu Jagjivan Ram's Birthday	3		7	
Wed	6	End Examinations for III-II (04-04-2016 To 16-04-2016)	4		8	
Thu	7	II Unit Instructions of II-II	5		9	
Fri	8	II Mid Examinations for IV-II (04-04-2016 To 09-04-2016)	6		10	
Sat	9		7		11	
Sun	10		8		12	
Mon	11	End Examinations for III-II (04-04-2016 To 16-04-2016)	9	Preparation and Practical's for II-II (09-05-2016 To 14-05-2016)	13	Summer Break(II-I Suppl.Examinations) (30-05-2016 To 18-06-2016)
Tues	12		10		14	
Wed	13	Preparation and Practical's for IV-II(11-04-2016 To 16-04-2016) II Unit Instructions of II-II	11		15	
Thu	14	Dr. B. R. Ambedkar's Birthday	12		16	
Fri	15	End Examinations for III-II (04-04-2016 To 16-04-2016)	13		17	
Sat	16	Preparation and Practical's for IV-II (11-04-2016 To 16-04-2016) II Unit Instructions of II-II	14		18	
Sun	17		15		19	
Mon	18	End Examinations for IV-II (18-04-2016 To 30-04-2016)  II Unit Instructions of II-II Ending (30-04-2016)	16	End Examinations for II-II (16-05-2016 To 28-05-2016)	20	
Tues	19		17		21	
Wed	20		18		22	
Thu	21		19		23	
Fri	22		20		24	
Sat	23		21		25	
Sun	24		22		26	
Mon	25		23		27	
Tues	26		24		28	
Wed	27		25		29	
Thu	28	26	30			
Fri	29	27				
Sat	30	28				
Sun		29				
Mon		30				
Tues		31				
						Summer Break (II-I Suppl. Examinations) (30-05-2016 To 18-06-2016)

## Master of Business Administration

JUNE - 2015		JULY - 2015		AUGUST - 2015	
Date	MBA	Date	MBA	Date	MBA
1-Jun-15	II Mid 2013-IV SEM and Continuation of II Unit - 2014-II Sem	1-Jul-15		1-Aug-15	End Examinations - 2014-II Sem till 14-8-2015
2-Jun-15		2-Jul-15		2-Aug-15	Sunday
3-Jun-15		3-Jul-15		3-Aug-15	
4-Jun-15		4-Jul-15		4-Aug-15	
5-Jun-15		5-Jul-15	Sunday	5-Aug-15	
6-Jun-15	End of II Mid 2013-IV SEM	6-Jul-15	Guest Lecture by Dr.Chandra Mohan, SRM University, Chennai	6-Aug-15	Induction day 2015-I SEM
7-Jun-15	Sunday	7-Jul-15		7-Aug-15	

8-Jun-15	Preparation 2013-IV SEM	8-Jul-15		8-Aug-15	
9-Jun-15		9-Jul-15		9-Aug-15	Sunday
10-Jun-15		10-Jul-15		10-Aug-15	I Unit 2015-I sem - 10-8-15 to 3-10-15
11-Jun-15		11-Jul-15		11-Aug-15	
12-Jun-15		12-Jul-15	Sunday	12-Aug-15	
13-Jun-15	End of Preparation 2013-IV SEM	13-Jul-15		13-Aug-15	
14-Jun-15	Sunday	14-Jul-15		14-Aug-15	
15-Jun-15	End Examinations 2013-IV SEM	15-Jul-15		15-Aug-15	Holiday
16-Jun-15		16-Jul-15		16-Aug-15	Sunday
17-Jun-15		17-Jul-15		17-Aug-15	I unit instructions - 2014-III Sem till 10-10-2015
18-Jun-15		18-Jul-15	End of II unit -2014-II Sem - Holiday	18-Aug-15	
19-Jun-15		19-Jul-15	Sunday	19-Aug-15	
20-Jun-15		20-Jul-15	II Mid Exams - 2014-II Sem	20-Aug-15	
21-Jun-15	Sunday	21-Jul-15		21-Aug-15	
22-Jun-15		22-Jul-15		22-Aug-15	
23-Jun-15		23-Jul-15		23-Aug-15	Sunday
24-Jun-15		24-Jul-15		24-Aug-15	
25-Jun-15		25-Jul-15		25-Aug-15	
26-Jun-15		26-Jul-15	Sunday	26-Aug-15	
27-Jun-15	End of End Examinations 2013-IV SEM	27-Jul-15	II Mid Exams - 2014-II Sem	27-Aug-15	
28-Jun-15	Sunday	28-Jul-15	Preparation and Practicals - 2014-II Sem	28-Aug-15	
29-Jun-15		29-Jul-15		29-Aug-15	
30-Jun-15		30-Jul-15		30-Aug-15	Sunday
		31-Jul-15		31-Aug-15	

SEPTEMBER - 2015		OCTOBER - 2015		NOVEMBER - 2015	
Date	MBA	Date	MBA	Date	MBA
1-Sep-15		1-Oct-15		1-Nov-15	Sunday
2-Sep-15		2-Oct-15	Holiday	2-Nov-15	
3-Sep-15		3-Oct-15	End of I Unit Instructions - 2015-I Sem	3-Nov-15	
4-Sep-15	Guest Lecture by Sri Ch.P.S.Govind, Manager, HDFC Bank	4-Oct-15	Sunday	4-Nov-15	
5-Sep-15		5-Oct-15	I Mid - 2015-I Sem till 10-10-2015.	5-Nov-15	
6-Sep-15	Sunday	6-Oct-15		6-Nov-15	
7-Sep-15		7-Oct-15		7-Nov-15	Guest Lecture by Dr.G.V.Chalam, ANU
8-Sep-15		8-Oct-15	2-DAY FDP Programme	8-Nov-15	Sunday
9-Sep-15		9-Oct-15		9-Nov-15	
10-Sep-15		10-Oct-15		10-Nov-15	
11-Sep-15		11-Oct-15	Sunday	11-Nov-15	Holiday



12-Sep-15		12-Oct-15	II Unit - 2015-I Sem till 05-12-2015 I Mid 2014-III Sem till 20-10-2015	12-Nov-15	
13-Sep-15	Sunday	13-Oct-15		13-Nov-15	
14-Sep-15		14-Oct-15		14-Nov-15	
15-Sep-15		15-Oct-15		15-Nov-15	Sunday
16-Sep-15		16-Oct-15		16-Nov-15	
17-Sep-15	Holiday	17-Oct-15		17-Nov-15	
18-Sep-15		18-Oct-15	Sunday	18-Nov-15	
19-Sep-15		19-Oct-15		19-Nov-15	
20-Sep-15	Sunday	20-Oct-15	Holiday	20-Nov-15	
21-Sep-15		21-Oct-15	Holiday	21-Nov-15	
22-Sep-15		22-Oct-15	Holiday	22-Nov-15	Sunday
23-Sep-15		23-Oct-15	Holiday	23-Nov-15	
24-Sep-15	Holiday	24-Oct-15	Holiday	24-Nov-15	
25-Sep-15		25-Oct-15	Sunday	25-Nov-15	
26-Sep-15		26-Oct-15		26-Nov-15	
27-Sep-15	Sunday	27-Oct-15		27-Nov-15	
28-Sep-15		28-Oct-15		28-Nov-15	
29-Sep-15		29-Oct-15		29-Nov-15	Sunday
30-Sep-15		30-Oct-15		30-Nov-15	
		31-Oct-15			

DECEMBER - 2015		JANUARY - 2016		FEBRUARY - 2016	
Date	MBA	Date	MBA	Date	MBA
1-Dec-15		1-Jan-16	Holiday	1-Feb-16	
2-Dec-15		2-Jan-16		2-Feb-16	
3-Dec-15		3-Jan-16	Sunday	3-Feb-16	
4-Dec-15		4-Jan-16		4-Feb-16	
5-Dec-15		5-Jan-16	I Unit for 2015-II Sem till 27-2-2016	5-Feb-16	
6-Dec-15	Sunday	6-Jan-16		6-Feb-16	
7-Dec-15	II Mid Exams - 2015-I Sem from 07-12-2015 to 12-12-2015	7-Jan-16		7-Feb-16	Sunday
8-Dec-15		8-Jan-16		8-Feb-16	
9-Dec-15		9-Jan-16		9-Feb-16	
10-Dec-15		10-Jan-16	Sunday	10-Feb-16	
11-Dec-15		11-Jan-16		11-Feb-16	
12-Dec-15		12-Jan-16		12-Feb-16	
13-Dec-15	Sunday	13-Jan-16	Holiday	13-Feb-16	
14-Dec-15	Laboratory Exams - 2015-I Sem from 14-12-15 to 19-12-15 & II Mid 2014-III Sem till 22-12-15	14-Jan-16	Holiday	14-Feb-16	Sunday
15-Dec-15		15-Jan-16	Holiday	15-Feb-16	
16-Dec-15		16-Jan-16	Holiday	16-Feb-16	
17-Dec-15		17-Jan-16	Sunday	17-Feb-16	
18-Dec-15		18-Jan-16	I Unit for 2014-IV Sem till 27-2-2016	18-Feb-16	
19-Dec-15		19-Jan-16		19-Feb-16	
20-Dec-15	Sunday	20-Jan-16		20-Feb-16	
21-Dec-15	End Exams - 2015-I Sem from 21-12-2016 to 4-1-2016	21-Jan-16		21-Feb-16	Sunday
22-Dec-15		22-Jan-16		22-Feb-16	
23-Dec-15	Preparation 2014-III - till 26-12-2015	23-Jan-16		23-Feb-16	
24-Dec-15	Holiday	24-Jan-16	Sunday	24-Feb-16	
25-Dec-15	Holiday	25-Jan-16		25-Feb-16	
26-Dec-15		26-Jan-16	Holiday	26-Feb-16	
27-Dec-15	Sunday	27-Jan-16		27-Feb-16	
28-Dec-15	End Examinations 2014-III - till 16-01-2016	28-Jan-16		28-Feb-16	Sunday
29-Dec-15		29-Jan-16		29-Feb-16	I Mid Examinations for 2015-II sem and 2014-IV sem from 29-2-2016 to 05-03-2016
30-Dec-15		30-Jan-16			
31-Dec-15		31-Jan-16	Sunday		

MARCH - 2016		APRIL - 2016		MAY - 2016	
Date	MBA	Date	MBA	Date	MBA
1-Mar-16		1-Apr-16		1-May-16	Sunday
2-Mar-16		2-Apr-16		2-May-16	II Mid - 2015-II Sem till 07-05-2016
3-Mar-16		3-Apr-16	Sunday	3-May-16	
4-Mar-16		4-Apr-16		4-May-16	
5-Mar-16		5-Apr-16		5-May-16	
6-Mar-16	Sunday	6-Apr-16		6-May-16	
7-Mar-16	II Unit - 2015-II Sem - till 30-04-2016, II Unit - 2014-IV Sem - till 16-04-2016	7-Apr-16	Guest Lecture by Dr.S.Ramakrishna Rao, VC, Krishna University	7-May-16	
8-Mar-16		8-Apr-16		8-May-16	Sunday
9-Mar-16		9-Apr-16		9-May-16	Preparation - 2015-II Sem till 14-5-2016
10-Mar-16		10-Apr-16	Sunday	10-May-16	
11-Mar-16		11-Apr-16		11-May-16	
12-Mar-16		12-Apr-16		12-May-16	
13-Mar-16	Sunday	13-Apr-16		13-May-16	
14-Mar-16		14-Apr-16		14-May-16	
15-Mar-16		15-Apr-16		15-May-16	Sunday
16-Mar-16		16-Apr-16		16-May-16	End Exams - 2015-II Sem till 28-5-2016
17-Mar-16		17-Apr-16	Sunday	17-May-16	
18-Mar-16		18-Apr-16	II Mid - 2014-IV Sem till 23-04-2016	18-May-16	
19-Mar-16		19-Apr-16		19-May-16	
20-Mar-16	Sunday	20-Apr-16		20-May-16	
21-Mar-16		21-Apr-16		21-May-16	
22-Mar-16		22-Apr-16		22-May-16	Sunday
23-Mar-16		23-Apr-16		23-May-16	
24-Mar-16		24-Apr-16	Sunday	24-May-16	
25-Mar-16		25-Apr-16	Project work - 2014-IV Sem till 04-06-16	25-May-16	
26-Mar-16		26-Apr-16		26-May-16	
27-Mar-16	Sunday	27-Apr-16		27-May-16	
28-Mar-16		28-Apr-16		28-May-16	
29-Mar-16		29-Apr-16		29-May-16	Sunday
30-Mar-16		30-Apr-16		30-May-16	Summer Break - 2015 - II Sem till 18-06-2016
31-Mar-16				31-May-16	

## Annexure – II

### Analysis of Feedback from Stakeholders

#### **GUDLAVALLERU ENGINEERING COLLEGE**

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)  
Seshadri Rao Knowledge Village, Gudlavalleru - 521356.

Department of Electronics and Communication Engineering

### Analysis of Feed Back from Employers on PEOs

Program Educational Objectives
PEO 1: Technical Competence
PEO 2: Leadership Qualities
PEO 3: Professional Ethics
PEO 4: Continuous Learning
PEO 5: Adapt to Evolving Technologies

S. No.	Roll No.	Student name	Programme Educational Objectives				
			PEO1	PEO2	PEO3	PEO4	PEO5
1	10481A0443	KONERU BHAVANA	5	4	5	5	4
2	10481A0402	ALLAMNENI MONICA	5	5	5	5	4
3	10481A0474	PAVAN KUMAR ADUSUMILLI	4	4	5	5	4
4	10481A0415	CHOPPARAPU GOVARDHANA DEVI	5	5	4	5	4
5	10481A0451	MADDIRALA HARISH	5	5	5	4	5
6	10481A0414	CHAVA BHARGHAVI	5	5	5	4	5
7	10481A0401	Navya Akkala	5	5	5	5	5
8	10481A0450	Tejitha Lavu	5	5	5	5	5
9	10481A0419	D LAKSHMI PUJITHA	5	4	4	5	5
10	10481A0449	U L SIVA JYOTHI MANOGNA	5	5	5	5	5
11	10481A0460	MULUKUTLA SRINIVASA RAO	4	5	4	5	4
12	10481A0459	MOVVA SINDHU PAVANI	5	4	5	5	5
13	10481A0497	SHAIK SHABHASH BABU	5	5	4	5	5
14	10481A0427	JUJUVARAPU BHARATH KUMAR	4	5	5	4	4
15	10481A0428	KAGITHA NAGA BINDU	3	5	4	5	5
16	10481A0477	POTLURI PUSHPA SREE	5	5	5	5	5
Number of Students given feedback			<b>16</b>	<b>16</b>	<b>16</b>	<b>16</b>	<b>16</b>
Average at 5- point scale			<b>4.71</b>			<b>3.15</b>	

# GUDLAVALLERU ENGINEERING COLLEGE

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## Analysis of Feed Back From Alumni On PEOs

Program Educational Objectives
PEO 1: Technical Competence
PEO 2: Leadership Qualities
PEO 3: Professional Ethics
PEO 4: Continuous Learning
PEO 5: Adapt to Evolving Technologies

S. No.	Roll No.	Alumni name	Programme Educational Objectives				
			PEO1	PEO2	PEO3	PEO4	PEO5
1	10481A0443	KONERU BHAVANA	4	4	5	5	4
2	10481A0402	ALLAMNENI MONICA	5	4	4	5	5
3	10481A0474	PAVAN KUMAR ADUSUMILLI	4	4	5	5	4
4	10481A0415	CHOPPARAPU GOVARDHANA DEVI	5	4	4	5	4
5	10481A0451	MADDIRALA HARISH	5	5	5	4	5
6	10481A0414	CHAVA BHARGHAVI	5	4	5	4	4
7	10481A0401	Navya Akkala	5	5	5	5	4
8	10481A0450	Tejitha Lavu	4	5	5	5	5
9	10481A0419	D LAKSHMI PUJITHA	5	4	4	4	4
10	10481A0449	U L SIVA JYOTHI MANOGNA	4	5	5	5	5
11	10481A0460	MULUKUTLA SRINIVASA RAO	4	5	4	4	4
12	10481A0459	MOVVA SINDHU PAVANI	5	4	5	5	5
13	10481A0497	SHAIK SHABHASH BABU	5	5	4	5	5
14	10481A0427	JUJUVARAPU BHARATH KUMAR	4	5	4	4	4
15	10481A0428	KAGITHA NAGA BINDU	4	5	4	5	5
16	10481A0477	POTLURI PUSHPA SREE	5	5	5	5	4
Number of Students given feedback			16	16	16	16	16
Average at 5- point scale			4.56			3.04	

**Students:****GUDLAVALLERU ENGINEERING COLLEGE**

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)

Seshadri Rao Knowledge Village, Gudlavalleru - 521356.

Department of Electronics and Communication Engineering

**ANALYSIS OF EXIT SURVEY ON POs**

DEPARTMENT OF ECE - EXIT SURVEY - B.TECH CLASS OF 2014

**PROGRAM OUTCOMES**

PO1: Apply knowledge of mathematics, science, and engineering for solving intricate engineering problems.

PO2: Identify, formulate and analyze complex engineering problems.

PO3: Design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability.

PO4: Design and conduct experiments, as well as to analyze and interpret data.

PO5: Use the techniques, skills, and modern engineering tools necessary for engineering practice.

PO6: Understand the impact of engineering solutions in a global, economic and societal context.

PO7: Design and develop eco-friendly systems, making optimal utilization of available natural resources.

PO8: Understand professional ethics and responsibilities.

PO9: work as a member and leader in a team in multidisciplinary environment

PO10: Communicate effectively.

PO11: manage the projects keeping in view the economical and societal considerations

PO12: Recognize the need for adapting to technological changes and engage in life-long learning.

S.No.	Roll no.	Student name	Program Outcomes											
			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
1	11481A04E7	RAVURI NEEHARIKA	4	4	4	3	4	4	4	3	3	4	3	3
2	11481A04E8	RAYAPUREDDY V SAI KIRAN	4	4	4	4	5	5	4	5	4	5	5	4
3	11481A04E9	ROKKALA KIRAN KUMAR	3	3	3	2	3	3	4	4	3	4	4	3
4	11481A04F0	SAHUKARI PRANAVI	5	5	5	5	5	5	5	5	5	5	5	5
5	11481A04F1	SANIKOMMU NIRANJAN REDDY	5	5	4	5	4	5	5	5	5	3	5	5
6	11481A04F2	SARIPALLI URMILA												
7	11481A04F3	SEELAM NARENDRA KUMAR	4	4	4	5	4	4	4	4	4	4	5	5
8	11481A04F4	SHAIK AKHIL												
9	11481A04F5	SHAIK ASHABEE	5	4	5	4	4	4	4	5	4	4	4	4
10	11481A04F7	SUNKARA SRI PAVANI	4	4	4	4	4	4	4	4	4	4	4	4
11	11481A04F8	SURAMPUDI YESWANTH	4	4	3	3	3	3	2	2	4	3	4	5
12	11481A04F9	SWATHI YELLA	5	4	3	4	4	3	3	4	4	4	4	4
13	11481A04G0	SYED ADAM SHARIEF	5	5	5	5	5	5	5	5	5	5	5	5
14	11481A04G1	T AKHIL KUMAR PILLAI	3	4	4	4	4	4	3	2	1	4	4	5
15	11481A04G2	TAKKELLAPATI MOHAN KRISHNA	5	5	5	5	5	5	5	5	5	5	5	5
16	11481A04G3	TATA JHANSI RANI	4	3	4	4	4	2	2	4	3	2	2	3
17	11481A04G4	THOKALA SAI PRATHAP												
18	11481A04G5	THOTA GEETANJALI	4	3	3	3	4	3	5	5	5	5	4	5
19	11481A04G6	THOTA VAISHNAVI PUSHPALATHA	4	3	3	4	4	4	5	5	5	5	5	5
20	11481A04G7	THUMMALAGUNTA NAGA DIVYASREE	4	4	4	4	4	4	4	5	5	5	3	5
21	11481A04G8	TIPPABHOTLA BHEEMESWAR	4	3	1	3	3	1	1	2	5	4	5	4
22	11481A04G9	UBBARAPU BLESSIE	4	4	4	5	5	4	4	5	5	5	5	5

		APARANJITHA												
23	11481A04H0	UPPALA JAYA SREE	5	5	5	5	5	5	5	5	5	5	5	5
24	11481A04H1	VEERUBHOTLA L S SRIDHAR SAI	5	5	4	3	2	2	3	3	4	3	5	3
25	11481A04H2	VELLANKI RASMI	5	5	5	5	5	5	5	5	5	5	5	5
26	11481A04H3	VEMULA AASHITHA	4	4	5	4	5	5	4	5	3	5	4	4
27	11481A04H4	VENTRAPRAGADA KOMALI	4	3	5	3	4	3	2	4	4	2	3	3
28	11481A04H5	VISSAMSETTI VASANTHI	5	4	4	5	5	4	4	5	5	4	4	5
29	11481A04H6	VURA PAVAN KUMAR	5	5	5	4	5	5	5	5	5	5	5	5
30	11481A04H7	YARA AKHIL												
31	11481A04H8	YARLAGADDA SIVA NAGA RAJU												
32	11481A04H9	YARLAGADDA SRIRANGA VIJAYA TEJASWI												
33	11481A04I0	YERRABADI LAKSHMI												
34	12485A0401	TUMU SRIKANTH	5	5	5	5	5	5	5	5	5	5	5	5
35	12485A0402	MUPPIDI MOUNIKA												
36	12485A0403	CHATLA SIVA KUMAR	3	3	3	4	3	3	4	4	3	4	4	3
37	12485A0404	YERNENI SRIHITA												
38	12485A0405	KALAPALABIL WIKA ALPHONSA	3	4	4	4	4	3	4	4	4	4	3	4
39	12485A0406	SAHITHI KAUTHARAPU	4	4	4	4	4	4	4	5	4	4	5	4
40	12485A0407	KALLI DURGA												
41	12485A0408	PEDADA SRINIVASA RAO	3	3	3	3	4	3	3	3	3	3	3	3
42	12485A0409	PUTTI NANDINI DURGA	3	4	3	5	4	3	3	3	4	4	4	4
43	12485A0410	BOYANA PRIYANKA	3	3	3	3	3	3	3	3	3	3	3	3
44	12485A0411	DOKKU VAMSI SAI KRISHNA	3	3	3	1	3	3	3	3	4	4	3	4
45	12485A0412	DAAVU RAMANJANEYULU	5	5	5	5	5	5	5	5	5	5	5	5
46	12485A0413	D V N SURYA HARSHA	5	5	4	5	5	5	4	5	4	5	4	5
47	12485A0414	CHIMATA SATYANARAYANA	4	3	4	5	4	4	4	5	4	4	4	3
48	12485A0415	EDE ASWANI PRIYA	3	4	3	4	4	4	3	4	5	5	5	4
49	12485A0416	PULI NAGA LOKESH	4	3	4	4	4	4	4	5	4	4	4	5
50	12485A0417	PANDULA VIDYASRI	2	2	1	2	4	2	4	4	2	2	5	3
51	12485A0418	KUMBHAM VAMSI KRISHNA	4	3	4	5	4	3	4	5	4	4	3	4
52	12485A0419	GOURI DOLA PRAKASH	4	4	3	4	3	2	3	3	3	2	3	2
53	12485A0420	GUGULOTHU PRASAD NAYAK	5	4	3	4	5	4	4	3	4	4	4	4
54	12485A0421	DANGETI CHANDRA SHEKAR	3	3	4	3	3	4	4	4	3	3	4	3
55	12485A0422	KOKKILIGADDA ANIL	5	5	4	4	5	5	4	3	4	3	4	3
56	12485A0423	LOYA YAMINI	4	4	3	4	3	4	4	3	4	3	4	3
57	12485A0424	PAMARTHI BHAVANA	5	5	5	5	5	5	5	5	5	5	5	5
58	12485A0425	MOLLATI DUSHYANTH KUMAR	2	2	3	2	2	4	4	4	3	3	3	4
59	12485A0426	ABDUL SHAKEER	4	3	3	3	3	4	2	3	4	2	2	2
60	12485A0427	DASARI NEELIMA	3	3	4	4	5	4	3	4	5	4	5	5
61	12485A0428	ALLU PRAVEEN	3	4	3	4	4	3	3	4	4	4	3	3
62	12485A0429	KUTHADA NAGA SIRISHA	5	5	5	5	5	5	5	5	5	5	5	5
63	12485A0430	POLIMETLA SOWJANYA	4	4	3	5	5	4	5	4	4	5	4	4
64	12485A0431	BORRA JAGADEESH	4	4	4	5	2	2	5	4	5	3	3	3
65	12485A0432	VANAMALA LAKSHMI MOUNIKA	5	4	5	4	4	5	4	4	4	5	4	5
66	12485A0433	DARISE SUSMITHA	4	4	4	4	5	5	4	4	5	5	5	5
67	12485A0434	LABBA VENKATA BHASKARA RAO	3	3	3	3	3	3	3	3	3	3	3	3
68	12485A0435	NAYUDU VENKATA ASHOK	5	5	5	5	5	5	5	5	5	5	5	5
69	12485A0436	DIVI PRASANANJANEYULU												
			235	226	222	232	236	223	225	239	238	233	238	237
		Number of Students given feedback	59	59	59	59	59	59	59	59	59	59	59	59
		Weighted Sum	3.98	3.83	3.76	3.93	4	3.77	3.81	4.05	4.03	3.94	4.03	4.01

**Abbreviations:**

CAS	-	Career Advanced Scheme
CAT	-	Common Admission Test
CBCS	-	Choice Based Credit System
CE	-	Centre for Excellence
COP	-	Career Oriented Programme
CPE	-	College with Potential for Excellence
DPE	-	Department with Potential for Excellence
GATE	-	Graduate Aptitude Test
NET	-	National Eligibility Test
PEI	-	Physical Education Institution
SAP	-	Special Assistance Programme
SF	-	Self Financing
SLET	-	State Level Eligibility Test
TEI	-	Teacher Education Institution
UPE	-	University with Potential Excellence
UPSC	-	Union Public Service Commission

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