## Annual Quality Assurance Report (AQAR) – 2017-18

### **Submitted To**



### **National Assessment and Accreditation Council (NAAC)**

### **Submitted By**



### Aditya Institute of Technology and Management

(An Autonomous Institution)
Approved by AICTE, Permanently affiliated to JNTU, Kakinada
Recognised by UGC under 2(f) &12(B)
K.Kotturu (Vill), Tekkali, Srikakulam-Dist., A.P-532201

Website: <a href="www.adityatekkali.edu.in">www.adityatekkali.edu.in</a>
Email: <a href="mailto:aditya\_tekkali@yahoo.com">aditya\_tekkali@yahoo.com</a>

### 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.

### Part - A 1. Details of the Institution 1.1 Name of the Institution Aditya Institute of Technology and Management 1.2 Address Line 1 K.Kotturu Address Line 2 Tekkali City/Town Srikakulam State Andhra Pradesh Pin Code 532201 aditya\_tekkali@yahoo.com Institution e-mail address Contact Nos. 9246657904, 9440195534 Name of the Head of the Institution: Prof. V.V. Nageswara Rao (+91) 8945-245666, 245266 Tel. No. with STD Code:

Mobile: 9246657904

Name of the IQAC Co-ordinator:

Dr. Ch. Ramesh

Mobile:

9247858288

IQAC e-mail address:

<u>iqac@adityatekkali.edu.in</u> iqacadityatekkali@gmail.com

1.3 NAAC Track ID

APCOGN14413

#### 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) NAAC/A&AOC/EC-56/57/2011, Dated 16-09-2011

1.5 Website address:

www.adityatekkali.edu.in

Web-link of the AQAR:

https://www.adityatekkali.edu.in/iqac/AITAM-11471%20(AQAR-2017%20-18).pdf

### 1.6 Accreditation Details

Sl. No.	Cycle	Grade	CGPA	Year of Accreditation	Validity Period
1	1 <sup>st</sup> Cycle	В	2.44	2011	16-09-2011 to 15-09-2016 (5 years)
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

12/12/2011

1.8 AQAR for the year (for example 2010-11)	2017-18
1.9 Details of the previous year's AQAR submit and Accreditation by NAAC	tted to NAAC after the latest Assessment
i. AQAR <u>2011-12</u> , <u>10-10-2014</u> (DD/MM	M/YYYY)
ii. AQAR <u>2012-13</u> , <u>10-10-2014</u> (DD/MM	
iii. AQAR <u>2013-14</u> , <u>20-03-2015</u> (DD/MM	M/YYYY)
iv. AQAR <u>2014-15</u> , <u>10-09-2015</u> (DD/MM	M/YYYY)
v. AQAR <u>2015-16</u> , <u>18-07-2016</u> (DD/MM	M/YYYY)
vi. AQAR <u>2016-17</u> , <u>12-07-2017</u> (DD/MM	M/YYYY)
vii. AQAR <u>2017-18</u> , <u>31-08-2018</u> (DD/MM	M/YYYY)
1.10 Institutional Status	
University State Cen	ntral Deemed Private
Affiliated College Yes V N	No
Constituent College Yes N	No v
Autonomous college of UGC Yes V	No
Regulatory Agency approved Institution Yes (Eg. AICTE, BCI, MCI, PCI, NCI)	s v No
Type of Institution Co-education  Me	en Women Women
Urban Ru	ral 🗸 Tribal 🗌
Financial Status Grant-in-aid U	GC 2(f) <b>V</b> UGC 12(B) <b>V</b>
Grant-in-aid + Self Financing  Totally Se	elf-Financing v
1.11 Type of Faculty/Programme	
Arts Science Commerce	Law PEI (Phys Edu)
TEI (Edu) Engineering V Health	Science Management v

Others (Specify)		-		
1.12 Name of the Affiliating Un (For the Colleges)	iversity	JNTUK, Kakii	nada	
1.13 Special status conferred by etc	Central/ St	ate Government	UGC/CSIR/D	ST/DBT/ICMR
Autonomy by State/Central C	Govt. / Unive	ersity University	y & UGC	
University with Potential for	Excellence	-	UGC-CPE	-
DST Star Scheme		-	UGC-CE	-
UGC-Special Assistance Pro	gramme	-	DST-FIST	V
UGC-Innovative PG program	nmes	-	Any other (Spe	rcify -
UGC-COP Programmes		-		
2. IQAC Composition and Activ	<u>vities</u>			
2.1 No. of Teachers		08		
2.2 No. of Administrative/Techn	nical staff	02		
2.3 No. of students		02		
2.4 No. of Management represe	ntatives	02		
2.5 No. of Alumni		02		
2.6 No. of any other stakeholder community representatives	r and	02		

2.7 No. of Employers/ Industrialists
2.8 No. of other External Experts 01
2.9 Total No. of members 20
2.10 No. of IQAC meetings held 03
<b>2.11 No. of meetings with various stakeholders</b> No. 05 Faculty 02
Non-Teaching Staff Students 01 Alumni 02 Others 01
2.12 Has IQAC received any funding from UGC during the year? Yes V 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. 2 International - National - State - Institution Level 2
<ul> <li>(ii) Themes</li> <li>Outcome Based Education</li> <li>Pedagogy</li> <li>Intellectual Property Rights</li> </ul>
2.14 Significant Activities and contributions made by IQAC
<ul> <li>Designing of Program specific outcomes for all the programs</li> <li>Academic auditing</li> <li>Orientation Programme for 1<sup>st</sup> Year students</li> <li>Conducting Sensitization programs, General Research Culture</li> <li>Analysis of journal publications</li> </ul>

Strengthen the alumni relationship by increasing the registration through

Analysis of NIRF data

online portal

Promotion of NPTEL courses

Analysis of faculty qualification enhancement

### 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	Achievements
Makeup and Remedial classes	Several students were benefited
Conducting Faculty Development Programs on Emerging technologies.	Three National conferences are organized
To Encourage R&D and Consultancy, Establishing advanced / research labs / centres, setting up new experiments on latest technologies.	<ul> <li>Four departments (CSE, ECE, EEE and ME) are recognized as research centre by JNTUK, Kakinada.</li> <li>145.48 lakh of funding is sanctioned from external agencies</li> </ul>
Strengthen the Alumni relationship by increasing the registration through online Portal	<ul> <li>Online registration portal is developed for Alumni students</li> <li>Alumni meetings are conducted regularly</li> <li>Professional networks are used to strengthen the Alumni relations</li> <li>In the process of strengthen the Alumni relations, orientation classes are arranged for just out-going batches</li> <li>Alumni support the present students to motivate and guide</li> <li>Alumni also extend the support in internships and placements</li> </ul>
Ensure continual enhancement of knowledge / skills of Teaching Faculty.	<ul> <li>Inspire more number of faculty to register for Ph.D. programme</li> <li>Encourage the Ph.D. registered faculty to complete and submit the thesis</li> <li>Suggest the faculty to publish research papers in reputed and indexed journals.</li> <li>Create awareness among the faculty to register in Research Gate, Google Scholar etc.</li> <li>Recommended the faculty to attend industry visits to update the current technologies</li> <li>Encourage the faculty towards academic excellence by holding the positions like BoS, Editors in journals, chairs for the sessions in conferences and various positions in the professional bodies.</li> </ul>
Improved Environment objectives reduction in per capita electricity consumption, reduction of per capita portable water consumption.	<ul> <li>The IQAC members suggested the improved usage of water harvesting methods</li> <li>Effective utilization e-waste management is promoted</li> <li>Replacement of electrical appliances with electronic and energy efficient appliances</li> <li>Encouraged the better usage of renewal energy</li> </ul>

	<ul> <li>sources</li> <li>Formation of Energy Audit Cell</li> <li>Conducted eco—friendly and awareness programs on energy conservation by students</li> </ul>
To improve number of Placements	<ul> <li>A well planned internal and external campus placement training sessions are arranged.</li> <li>Total of 336 placement offers are achieved.</li> </ul>

\* Academic Calendar (Annexure-II)

2.16 Whether the AQAR was placed in statutory body Yes No No						
Management	V Syndicate Any other body					
Provide the details of the action taken						
Institute demerits w	were identified. IQAC is suggested to overcome such demerits.					

### 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
Ph. D	4	-	4	-
PG	6	-	6	-
UG	6	-	6	-
PG Diploma	-	-	-	-
Advanced Diploma	-	-	-	1
Diploma	-	-	-	-
Certificate	-	-	-	-
Others	-	-	-	-
Total	16	-	16	-

Interdisciplinary	-	1	ı	1
Innovative	-	-	-	1

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 ${\bf 1.2\ (i)\ Flexibility\ of\ the\ Curriculum:\ CBCS\ /\ Core\ /\ Elective\ option\ /\ Open\ options}$ 

(ii) Pattern of programmes:

Pattern	Number of programmes
Semester	12
Trimester	-
Annual	4

1.3 Feedback from stakeho (On all aspects)	lde	ers* Alumni	<b>V</b> F	Parents	٧	Employers	٧	Students	٧
Mode of feedback	:	Online V	Maı	nual V	<u>'</u>	o-operating	schoo	ols (for PE	I)

\*Analysis of the feedback in the Annexure-I

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

#### YES

1. Semester system from I year onwards and Credits for i) Theory Course 2 / 2.5 / 3 / 3.5 / 4.5 ii) Open Electives 02 iii) Laboratory Course 1.5 iv) Advanced Laboratory Course 02 v) Self Study Course/Internship 01 vi) Employability skills 1.5 vii) Project 06

### 2. Introduction of Open Electives:

There is one open elective in each semester from 2-1 Semester to 4-1 semester. The student can choose one open elective of respective semester. The pattern of Midterm examinations and end examinations of these courses is similar to Regular theory courses and the valuation is purely internal.

#### 3. MOOCs:

Exploring all possibilities to run at least one subject in every semester from 2-1 semester onwards as a MOOCs.

### 1. Self Study Course:

Two Periods per week (which includes library, e-learning, Internet and presentation) are allotted for this course to enhance interpersonal skills and practice self learning.

#### 2. Audit Course:

Audit course is one among the compulsory courses and does not carry any credits. The audit courses i) Professional Ethics and Morals & Intellectual Property Rights & Patents will start from the II year I- semester onwards.

### 3. Employability Skills:

Three Periods per week are allotted for this course to enhance the skill set and evaluated in 4-1 semester.

### 4. Internship:

All the students shall undergo the internship period of **4** weeks and the students have an option of choosing their own industry which may be related to their respective branch. A self study report for the internship shall be submitted and evaluated during the IV year II-Semester.

### 5. Evaluation Methodology:

The performance of a student in each semester shall be evaluated subject – wise with a maximum of **100** marks for theory course and **75** marks for laboratory and other courses. The project work shall be evaluated for **200** marks. A letter grade (O - 10, A+ - 9, A - 8, B+-7, B-6, C-5, P-4, F(Fail)-0) and grade points will be awarded to a student in each course based on his/her performance.

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

Computer based technology lab, Two wheeler technology, Four wheeler technology, Electrical (Commercial lab), Electrical (Home appliances lab), Electronic home appliances lab, & Electronics office lab sponsored by APSSC (TSDI)

#### Criterion – II

### 2. Teaching, Learning and Evaluation

2.1 Total No. of permanent faculty

Total	Asst. Professors	Associate Professors	Professors	Others
246	172	47	27	-

2.2 No. of permanent faculty with Ph.D.

41

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

	sst. essors	Assoc Profe		Profe	essors	Oth	iers	То	tal
R	V	R	V	R	V	R	V	R	V
9	16	2	1	-	-	-	-	11	17

2.4 No. of Guest and Visiting faculty and Temporary faculty

11

21

-

### 2.5 Faculty participation in conferences and symposia:

No. of Faculty	International level	National level	State level
Attended	15	39	-
Presented	14	-	-
Resource Persons	2	-	-

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

- Curriculum and syllabus updation are based on Outcome Based Education.
- Use of e-learning resources.
- Recognition to innovative and creative contributions of faculty and students.
- Sharing the experiences of experts in the form of guest lecturers and practical demonstrations.
- HOD periodically monitored teachers dairy and lesson plans and suggest corrective measures for deviations if any.
- Digital courseware
- LCDs are arranged in all the classrooms.
- Encouraging the students to undertake design / analysis based project works in the industry

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

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

205

- Bar coding
- Single Valuation
- Re-Valuation
- CC Camera surveillance in each room along with invigilator during external exams
- Monitoring external exams via Squad
- Display of consolidated Result, exam notices and schedules in examination portal.
- Faculty are remunerated for invigilation, valuation, Internal/external lab exams and project works etc.
- 2.9 No. of faculty members involved in curriculum restructuring /revision/syllabus development as member of Board of study/Faculty/Curriculum Development workshop

71	93	53
71	93	53

2.10 Average percentage of attendance of students:

83%

### 2.11 Course/Programme wise distribution of pass percentage:

Title of the Programme	Total no of		D	ivision		
Title of the Frogramme	students appeared	Distinction%	I %	II %	III %	Pass %
		B. Tech				
Electronic & Communication Engineering	186	57.42	32.91	9.67	-	83.33
Computer Science & Engineering	163	9.35	74.82	15.83	-	85.27
Electrical & Electronics Engineering	180	51.49	44.03	4.48	-	74.44
Mechanical Engineering	140	23.36	55.14	21.50	-	76.43
Information Technology	13	25	50	25	-	92.30
Civil Engineering	141	23	50	27	-	78
Master of Business Administration	42	14.28	80.96	4.76	-	100
		M. Tech				
Computer Science & Engine	Results yet to be declared					
VLSI System Design (	Results yet to be declared					
Power Electronics & Driv	]	Results	yet to be	declared		
Thermal Engineering	(ME)		Results	yet to be	declared	

Structural Engineering (CE)	Results yet to be declared
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### 2.12 How does IQAC Contribute/Monitor/Evaluate the Teaching & Learning processes:

- Monitors and evaluates the Teaching and learning processes by way of conducting the periodical meetings.
- Identifies the new methods of teaching adopted by the faculty and shares the same among the faculty
- Conducts workshops on the teaching-learning process
- Prepares action Report and the Principal takes necessary steps to implement them.

### 2.13 Initiatives undertaken towards faculty development

Faculty / Staff Development Programmes	Number of faculty benefitted
Refresher courses	-
UGC – Faculty Improvement Programme	-
HRD programmes	-
Orientation programmes	-
Faculty exchange programme	-
Staff training conducted by the university	02
Staff training conducted by other institutions	87
Summer / Winter schools, Workshops, etc.	180
Others	-

### 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	58	-	-	-
<b>Technical Staff</b>	63	_	-	_

### Criterion - III

### 3. Research, Consultancy and Extension

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

- Faculty are encouraged by providing incentives for research papers publications in reputed journals
- Addressing about various research schemes through Research and Development cell
- Establishing linkages with institution / organizations for training and Research & Development

### 3.2 Details regarding major projects

	Completed	Ongoing	Sanctioned	Submitted
Number	02	02	01	07
Outlay in Rs. Lakhs	7,22,630	12,10,400	34,34,240	1,39,71,009

### 3.3 Details regarding minor projects

	Completed	Ongoing	Sanctioned	Submitted
Number	-	-	06	21
Outlay in Rs. Lakhs	_	_	12,17,809	1,42,50,402 ( <u>Includes</u> :
			12,17,009	Minor, STTPs, FDPs and etc)

### 3.4 Details on research publications

	International	National	Others
Peer Review Journals	78	-	-
Non-Peer Review Journals	03	-	-
e-Journals	41	-	-
Conference proceedings	05	-	-

### 3.5 Details on Impact factor of publications:

Range 0.98-4.5 Average 0.6	h-index 6	Nos. In SCOPUS 15
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### 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
Maion nuois ete	2017-18 (MODROBS)	AICTE	12,36,250	9,89,000
Major projects	2017-18 (FIST)	DST	45,00000	
Minor Projects	2017 – 18 (UGC)	UGC	12,17.809	9,45309
Interdisciplinary Projects		-	-	-
Industry sponsored	-	-	-	-
Projects sponsored by the University/ College	2017-18	AITAM	1,54,000	1,54,000
Students research projects (other than compulsory by the University)	-	-	-	-
Any other (Specify) Conferences/ Seminar/ Symposia sponsored by External Funding Agencies	2017-18	DST & AICTE	15,81,279	9,40,613
Total	-	-	86,89,338	30,28,922

\*including previous year pending grants received in this financial year. Chapters in Edited Books **3.7 No. of books published** i) With ISBN No. ii) Without ISBN No. 3.8 No. of University Departments receiving funds from 06 **DST-FIST UGC-SAP** CAS DBT Scheme/funds **DPE** CPE **DBT Star Scheme** 3.9 For colleges Autonomy Yes **INSPIRE** Any Other (specify) CE **DST-FIST**  3.10 Revenue generated through consultancy

12.3 Lakhs

3.11 No. of conferences Organized by the Institution

Level	International	National	State	University	College
Number	-	3	-	-	-
Changaring		AICTE			
Sponsoring Agencies	-	& DST-	-	-	
		SERB			

3.12 No. of faculty served as experts, chairpersons or resource persons 8						
3.13 No. of collaborations International - National Any other						
3.14 No. of linkages created during this year 50						
3.15 Total budget for research	ch for current year in lakhs:					
From funding agency 12	From Management of University/College 1.54					
Total 147.02						

3.16 No. of patents received this year

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

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

Ī	Total	International	National	State	University	Dist	College
	28	3	18	3	2	-	2

3.18 No. of faculty from the Institution who are Ph. D. Guides	18
and students registered under them	9

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

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 -  National level - State level -  National level - State level -  National level - State level -  3.23 No. of Awards won in NSS:
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:
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 - 3.23 No. of Awards won in NSS:
National level International level 3.23 No. of Awards won in NSS:
3.23 No. of Awards won in NSS:
University level State level 4
University level State level _ 1
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 - College forum -
NCC - NSS 9 Any other -
3.26 Major Activities during the year in the sphere of extension activities and Institutional Social Responsibility
Parents Meet
• Internship training in TCS
Anti-ragging, Antidrug & road safety
Swami Vivakananda - vision, mission, India Nation building
Engineers Day celebrations  Many Plant I departies a server.
Mega Blood donation camp  Mega Joh Mela
Mega Job Mela     Start up village com
<ul><li>Start-up village.com</li><li>Power lifting computation</li></ul>
<ul> <li>Program on Women empowerment and atrocity prevention</li> </ul>
<ul> <li>AP state skill development programme</li> </ul>

- Personal development awareness programme
- ASPIRE 2K-18
- Free eye check-up camp

#### 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	45 Acres	-	-	45 Acres
Class rooms	69	12	-	81
Laboratories	59	8	APSSDC	67
Seminar Halls	5	-	-	5
No. of important equipments purchased (≥ 1-0 lakh) during the current year.	17	6	Self	23
Value of the equipment purchased	70.07	210.45	APSSDC,	280.52
during the year (Rs. in Lakhs)	Lakhs	210.43	AITAM	Lakhs
Others	-	-	-	-

### 4.2 Computerization of Administration and Library

- Biometric system: Monitoring Teaching, non teaching and student's attendance.
- Use of computers and data storage in all administration & library sections.
- Use of Tally software for account maintenance.
- Use of OPAC software in library.
- Library is computerized. Issue & Collection through BAR Code System.
- Surveillance System

### **4.3** Library services:

	Existing		Ne	Newly added		Total	
	No.	Value	No.	Value	No.	Value	
Text Books	39770		775		40545		
Reference	10280	25240388.00	191	349265.00	10471	25589653.00	
Books	10280		191				
e-Books	844						
Journals	126	215000.00	1	50523.00	127	265523.00	
e-Journals	9218	1154168.00		(-158214.00)		995954.00	
Digital							

Database				
CD & Video	3561	 119	 3680	
Others (specify)		 	 	

### 4.4 Technology up gradation (overall)

	Total Computers	Computer Labs	Internet	Browsing Centres	Computer Centres	Office	Depts.	Others
Existing	1225	26	80 Mbps	1	1	24	1117	84
Added	90	-	20 Mbps	-	-	5	85	-
Total	1315	26	100 Mbps	1	1	29	1202	84

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

- Adequate computer access to faculty / staff / students
- Training to faculty / staff / students on ICT
- Wi-Fi enabled campus

### 4.6 Amount spent on maintenance in lakhs:

i) ICT

79.81

ii) Campus Infrastructure and facilities

575.93

iii) Equipments

17.18

iv) Others

20.52

Total:

693.44

#### Criterion - V

### 5. Student Support and Progression

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

- Training & Placement assistance through alumni.
- Gate coaching.
- Provision of Hi-tech Gym.
- Health centre facility.
- Scholarship for academically excellent & financially poor students
- Grievance Redressal Cell
- Arrangement of Industrial visit to enhance practical knowledge.

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

- Conduct career development programmes for students.
- Following transparent admission procedure.
- Highlighting achievements of students in college news letter.
- Making college bus facility available on field visits.
- Making parents meet and informing them on the progress of their children.
- A mentor is allocated for a batch of 20 students in each programme to monitor and counsel the students' progress in academic as well as extra-curricular activities.

### 5.3 (a) Total Number of students

UG	PG	Ph. D.	Others
3209	133	9	-

(b) No. of students outside the state

19

(c) No. of international students

56

Men

No	%
2301	68.66

Women

No	%
1050	31.33

Last Year This Year

General	SC	ST	OBC	Physically Challenged	Total	General	SC	ST	OBC	Physically Challenged	Total
637	135	20	2533	1	3325	440	134	23	2751	3	3351
	Dem	and:	ratio: N	ſΑ		Dr	opou	t %:	NIL		

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

- We are arranging Department wise GATE coaching classes for the benefit of students without charging any fee.
- Not only meritorious students but also common students are getting benefit out of these classes.
- Faculty dealing with Special GATE classes is given less work load.
- In some Departments, special classes were arranged on important subjects.
- We adopted Student Incentive Policy, as per this, incentives will be given to achievers based on their rank in various competitive examination.

No. of students beneficiaries 250							
5.5 No. of stud	ents qua	lified in these	e exami	inations			
NET	-	SET/SLET [	-	GATE	13	CAT -	
IAS/IPS etc	-	State PSC [	-	UPSC	-	Others 1(XAT)	

### 5.6 Details of student counselling and career guidance

- Counseling and career guidance programs promote the personal, social, educational, and career development of students
- Student mentor system to counsel and guide the students.
- Faculty Counsellor is appointed for every 20-30 students
- The strength and weakness of each student is identified through counseling.
- Students are given guidance to use their strength and overcome the weakness.
- Career guidance cell functions to tap the potentiality in students which help them to take up the profession of their interest.
- Technical orientation programme for I year students.

o. of students benefitted	All the stud	lents	
7 Details of campus place	ment		
	On campus		Off Campus
Number of Organizations Visited	Number of Students Participated	Number of Students Placed	Number of Students Placed
22	686	314	22
Women Grievances the welfare of the gir			etions separately for
the welfare of the girls  Students Activities  5.9.1 No. of students particles  State/ University	rticipated in Spo	orts, Games and oth	
9 Students Activities 5.9.1 No. of students par	rticipated in Spo	orts, Games and oth	ner events
9 Students Activities 5.9.1 No. of students par State/ University	rticipated in Spo	orts, Games and oth	ner events
9 Students Activities 5.9.1 No. of students par State/ University No. of students p	rticipated in Spo level 16 N participated in control level 250 N	orts, Games and other ational level 01  ultural events  ational level -	ner events  International level  International level
9 Students Activities 5.9.1 No. of students par State/ University No. of students p	rticipated in Spo level 16 N participated in c level 250 N	orts, Games and other ational level 01  ultural events  ational level -	ner events  International level  International level

• Aptitude Training Programme to enhance the problem solving skills of students

• GATE coaching for student's higher studies

### **5.10** Scholarships and Financial Support

	Number of Students	Amount
Financial support from institution	445	35,62,883/-
Financial support from government	2239	8,77,72,024/-
Financial support from other sources	14	1,50,000/-
Number of students who received International/ National recognitions	-	-

### **5.11 Student Organised / Initiatives**

5.12 No. of social initiatives underta	ken by the studen	ts 1	6
Exhibition: State/ University level	National level	-	International level -
Fairs : State/ University level	National level	-	International level -

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

### GRIEVANCES RECEIVED - ACTION TAKEN REPORT: A.Y- 2017 - 18

S. No.	Grievances / Details of students affected	Grievance Cell Recommendations / Suggestions	Action Taken plan by the College
1	Grievance by II Mech. Student, problem with faculty	Suggested to Mech. HOD to enquire both student and faculty.	HOD, Mech. Has enquired the student and faculty. Problem was identified with subject delivery in the class. The concerned faculty has been advised to give detailed explanation.
2	Grievance by CSE students, Water purifier is not working	Suggested to rectify water purifier	Instructions are given to the Maintenance Department and this matter has been redressed immediately.
3	Bus No. 26 to P&N Colony, Srikakulam is not good. A grievance by relieved student.	Suggested to change the BUS immediately	Instructions are given to the Transport Department and Now Bus No. 26 is replaced by Bus No. 7.
4	Grievance by students, Paper valuation is not good, Not getting expected marks though have written excellently	Suggested to CE to evaluate the papers strictly as per key and scheme of evaluation	CE has issued clear cut instructions to all examiners to evaluate the answer scripts as per scheme of valuation and key.

5	Grievance by students, Lot of difference in marks before and after revaluation		
6	Grievance by hostel students, Food is not good, water is not good.	Committee visited the Hostel, verified the quality of food and water suggested to increase the quality of food.	Proper Instructions are given to the Hostel mess contractor and rectified the problem.
7	Wi-Fi signal is weak in Hostels, Grievance by hostel students.	Suggested to System Admin Dept. to increase the bandwidth and Wi-Fi access points	Internet Bandwidth has been increased from 80 to 110MBPS & Number of Wi-Fi access points increased from 9 to 18.

### Criterion - VI

### 6. Governance, Leadership and Management

#### 6.1 State the Vision and Mission of the institution

### **VISION**

TO EVOLVE INTO A PREMIER ENGINEERING INSTITUTE IN THE COUNTRY BY CONTINUOUSLY ENHANCING RANGE OF OUR COMPETENCIES, EXPANDING THE GAMUT OF OUR ACTIVITIES AND EXTENDING THE FRONTIERS OF OUR OPERATIONS.

### **MISSION**

SYNERGIZING KNOWLEDGE, TECHNOLOGY, AND HUMAN RESOURCE, WE IMPART BEST QUALITY EDUCATION IN TECHNOLOGY AND MANAGEMENT. IN THE PROCESS, WE MAKE EDUCATION MORE OBJECTIVE SO THAT EFFICIENCY FOR EMPLOYABILITY INCREASES ON A CONTINUED BASIS.

### 6.2 Does the Institution have a management Information System

Yes. The institution has a management information system.

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

### **6.3.1** Curriculum Development

- Curriculum was revised based on feedback from stockholders such as experts from academia, industry, alumni, students and senior teachers
- Introduced self-learning courses
- Industry internships
- Appointing industry personal and alumni as members of board of studies
- Structured course file capturing the performance of the students with respect to course outcomes, course delivery course assessments.
- Strictly adhering to Outcome Based Education principles while setting question papers

### **6.3.2** Teaching and Learning

- Implementation of Outcome Based Education.
  - Defining course outcomes to meet programme outcomes.
  - Identifying content delivery method.
  - Assessing the students using various evaluation techniques for the attainment of course outcomes.
- Guest lecturers
- Field trips and lab lectures.
- Mentoring
- Tutorial teaching
- Mapping student outcomes / Instructional objectives and programme educational objectives
- Uploading lesson plan / Question paper keys
- Use of internet, PPT presentation during class room teaching.

#### **6.3.3** Examination and Evaluation

- Internal evaluation is done throughout Semester in the form of mid examinations and assignments. External evaluation is done at the end of Semester in the form of end examination.
- Question paper setters for end examination are from outside the college.
   Evaluation of answer scripts will be done by the external examiners from other colleges and universities.
- The method of evaluation involves coding & decoding of answer scripts to ensure unbiased evaluation. Evaluation process is transparent. Institute communicates the outcome of the evaluation by publishing results on the internet through Institute website.
- Students are permitted to request for recounting/ revaluation of the end theory examination answer scripts within a stipulated period after

- announcement of the results.
- After recounting or revaluation, records are updated with changes if any and
  the student will be issued a revised memorandum of marks. If there are no
  changes, the student shall be intimated the same through a letter or a notice.
- Based on the credits and marks obtained by the student Semester Grade Point Average (SGPA) will be calculated for Semester and Cumulative Grade Point Average (CGPA) will be calculated for entire program. Award of class will be finalized based on CGPA.

### **6.3.4** Research and Development

- Four programmes (ECE, CSE, ME & EEE) having research centres approved by JNTUK University
- Research committee has been constituted for inculcating research atmosphere and to review the progress of research activities in the campus
- Incentives for research publications and research projects are provided.
- Funded projects by industries / Government departments
- Publication in peer reviewed, refereed and SCI journals
- Incentives for faculty for publishing quality papers / getting funded projects
- Special incentives for faculty holding Ph. D degrees
- Sponsorship to present papers in / attend international / national conferences.
- Members of faculty mentoring students to transform innovative ideas into products

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

- Fully automated, well stocked, air-conditioned central library.
- Student records / attendance / internal marks / fee payments / fully computerised.
- Correspondence through e-mails
- Purchase / salary / leave records of faculty / applying leave etc., fully computerised.
- Wi-Fi enabled campus

### **6.3.6** Human Resource Management

- The faculty and staff requirements are assessed based on the workload as per the AICTE norms.
- Before commencement of every academic year the faculty and staff
  requirements are assessed and the vacancies are advertised in leading
  dailies besides placing the same in the Institutions website. Duly
  constituted selection committees recruit the faculty and staff as per norms
  of AICTE and JNTUK, Kakinada.
- A self-devised faculty-Self appraisal system is followed to mentor and monitor faculty competence.

### **6.3.7** Faculty and Staff recruitment

- Releasing the advertisement in the leading daily newspapers.
- Online submission of resume
- Scrutinizing of application as per the college norms.
- Conducting Interviews in the presence of external experts and university nominees.
- Selection of candidates as per the norms of staff selection committee.

### **6.3.8** Industry Interaction / Collaboration

- Industry Interaction is integrated for all courses
- MOUs are signed with local industries for mutual benefit with the exchange of expertise
- Guest lectures are being conducted for faculty and students with industrial experts

#### **6.3.9** Admission of Students

- A candidate should possess the eligibility of 10+2 qualification with MPC group from Board of Intermediate, Government of Andhra Pradesh or any other equivalent examination recognized as equivalent there to.
- A student to step in four-year degree course in Engineering except NRI quota must qualify in "Engineering, Agricultural Sciences and Medical Common Entrance Test" (EAMCET), a State-Level Entrance Test conducted by the Govt. of Andhra Pradesh. Students who qualify in EAMCET entrance test will be admitted strictly on merit basis.
- The Convener of EAMCET admits on merit secured in Intermediate or an equivalent examination and the rank secured in EAMCET.
- The Management admits candidates for the Management and NRI quota based on merit and should possess first class in Subjects: Mathematics, Physics, and

Chemistry.

- The Convener of ECET admits 20% of the candidates from the stream of Diploma Holders should pass in diploma from SBTET, Andhra Pradesh or an equivalent examination.
- Similarly PG student joins based on PGECET & ICET's

### **6.4** Welfare schemes for

Taaahina	Transport Facilities, Medical and Maternity Leave, Medical checkups,				
Teaching	EPF, Group Insurance, Laptops are provided to professors and HODs.				
Non	Transport Facilities, Medical and Maternity Leave, Medical checkups,				
Teaching	EPF, Group Insurance				
	Scholarships to poor and meritorious students, gold medals to the				
Students toppers of all branches, Dispensary in college campus for me					
	needs.				

6.5 Total corpus fund generated	NIL		
6.6 Whether annual financial aud	lit has been done	Yes	No

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

Audit Type	External		Internal		
Tradit Type	Yes/No	Agency	Yes/No	Agency	
Academic	Yes	External	Yes	Academic Auditing Committee Headed by Professor	
Administrative	Yes	External	Yes	Academic Auditing Committee Headed by Professor-	

<b>6.8 Does the University/ Autonomous</b>	College declare	results within	<b>30 days?</b>
--	-----------------	----------------	-----------------

For UG Programmes	Yes	٧	No	
For PG Programmes	Yes	٧	No	

### **6.9** What efforts are made by the University/ Autonomous College for Examination reforms?

• End examination question paper setters are from other colleges and universities.

- Examiners for lab end examinations are from other colleges and universities.
- Evaluation process involves coding & decoding of answer scripts.
- Recounting and revaluation facility is provided to student.
- Award of class will be finalized based on CGPA.

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

The JNTUK University effort to bring the autonomous status for AITAM is:

- To promote academic freedom in autonomous colleges by encouraging introduction of innovative academic programmes
- To facilitate new courses of study, subject to the required minimum number of hours of instruction, content and standards
- To permit them to issue their own Semester wise mark sheets, provisionals.
- To reduce work effort by university people and with depute various nominees of the university to serve in various committees of the autonomous colleges and get the feedback on their functioning
- To provide academic flexibility to the institute

### 6.11 Activities and support from the Alumni Association

An alumni meeting is conducted every year. They Regularly interact with the students to create awareness about an industry environment. Guest lecturers are also arranged for more awareness on industry.

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

- Parent teacher meet is conducted every year with principal, staff and management members, where the discussion is open on any academic and administrative matters.
- Feed back is taken from parent and analyzed for further improvement
- Parents meet the respective counsellors and HOD's regularly and made necessary suggestions

### **6.13 Development programmes for support staff**

- Incentives for Higher Studies
- Absorption in teaching cadre once they acquire requisite qualification and if found suitable
- Language Training
- Technical Training

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

- The College has a green campus and peace ambience with sylvan surroundings
- Installation of Solar Panels to explore new renewable energy sources
- Campus is completely pollution free
- Every year new saplings are added to greenish the campus
- Tree Plantation
- Minimizing Water Wastage
- Rainwater Harvesting
- Minimising use paper

#### 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.

- Introduced Outcome Based Education
  - Faculties are insisted to identify the best content delivery methods to attain
     Programme Outcomes through Course Outcomes
  - Faculties are requested to identify the best assessment tools to evaluate the performance of students in attaining Course Outcomes
- Autonomous status of the Institution enables to introduce an industry oriented technology in the syllabus so as to enable the graduates to face challenges in the future career.

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

IQAC planned the objectives for current year (2017-18) and its progress was monitored through action taken report monthly from all concerned persons. In its meeting these action taken reports were discussed and correction was done appropriately whenever it was required

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

- Faculty and staff development
- Employability Enhancement

<sup>\*</sup> Details in Annexure-III

### 7.4 Contribution to environmental awareness / protection

- Construction of rain water harvesting pits in the campus
- Plantation programme has been taken up by the NSS unit for increasing the green cover.
- 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.
- Offering Environmental Science as a compulsory subject

7.5 Whether environmental audit was conducted?	Yes	٧	No	
--	-----	---	----	--

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

### **Strengths**:

- AITAM imparts quality technical education for students hailing from backward district, Srikakulam and rural north coastal areas of Andhra Pradesh since 2001 for their social up-liftment.
- AITAM is an AICTE approved, NBA& NAAC accredited and an AUTONOMOUS college in the Srikakulam district where consistently most of the seats are filled-up by brand image and confidence of parents.
- AITAM's management commitment, transparent policies, incentives/rewards schemes and professional and personal growth opportunities for well rated faculty helped in 95% faculty retention for last fifteen years.
- AITAM's Unique Selling Points are very good physical infrastructure with more than 3,80,000 sq ft built-up area, well equipped laboratories, air conditioned digital library, computing facilities with networking, web based information system, Wi-Fi campus, *Students' Interest*, Alumni Interest & Participation and committed faculty members including 41 Doctorates(Ph.D.s) and 58 pursuing Ph.D. who are young, dynamic and quality conscious.
- Highly motivated faculty with strong work ethics and commitment for quality teaching results in Participating in TEQIP II project and selected as one among the best performing institutions.
- In-house placement and training programs, career guidance from 2<sup>nd</sup> year onwards help students in getting good placements in industries.
- Entrepreneurship Development cell provides special attention to develop Entrepreneurship skills to mould students to become Entrepreneurs and also provides support to local Entrepreneurs.
- AITAM's willingness to recognize weaknesses and make improvement for atmosphere of success for students, faculty and staff is its uniqueness.
- Better research culture in the institute and Industry institute interaction encourages for better quality to students and faculty.

#### Weaknesses:

- Few faculty members have industrial and research experience with Ph.D. qualification.
- Culture for Research, Development and Consultancy activities have just taken roots recently resulting in less number of publications and no patents.
- Students from rural areas with poor communication skills, less motivation and the spoon-fed culture always require special attention to increase the employability of graduates.
- Graduating students have little experience on real-time design projects, exposure to industrial applications lead to low learning outcome of the students.
- Limited budget allocation for faculty and staff development programmes and also to organize international/national workshops, seminars and conferences.
- Low Academic performance of SC, ST, OBC students need special attention.

### **Opportunities:**

- Growing rural industrialization (Thermal power plants, Software Park at Visakhapatnam etc.) in the region may provide good employment potential to our college students.
- Strategic focus on to start and develop high demand and need-based PG and certification programmes.
- Possibility of utilizing Local, regional and National development opportunities in emerging sectors for teaching, research and consultancy.
- Young and dynamic society is a good pool for potential students and parents who are ready to accept changes.
- Visakhapatnam as a fast developing industrial city is close (140 KMs only) to Tekkali to get better Employment opportunities.
- Increase and strength internal and external collaborations with other educational institutions and industries.
- Possibility to increase external revenue through short term courses, testing services, training in appropriate technology suitable to this region.
- Possibility of improvement in overall progress of the institute because of Autonomous status.
- Possibility of MOUs with reputed institutes like IIT, NIT and Industries in India and abroad.

#### **Threats:**

- Emerging competition from local, regional and global private, government institutions and Universities
- Fast pace of developments in technology and emerging new fields leading to more challenges.
- Limited availability of quality teaching faculty in engineering education.
- Fluctuating job market in the country and abroad.
- Quality of incoming students (Language, analytical, thinking, motivation) in future.

### 8. Plans of institution for next year

- Getting NBA Accreditation for Civil Engg. and IT (UG programs) under Tier-I format
- Getting NAAC 'A' grade by 2018-19
- All faculty members must complete at least 1 NPTEL course
- Organizing international conferences in collaboration with IEEE, Springer, Elsevier etc., on contemporary topics.
- Introducing National and International Collaborative programs, Twinning Programs etc.,
- Strengthen the alumni relationship by increasing the registration through online portal
- Encourage the more number of faculties to apply research proposals for research grants from various funding agencies like DST, AICTE, UGC, DRDO, and ISRO etc.,
- Faculties shall be encouraged to participate more in the National / International Conferences, Workshops and Seminars etc.,
- Improved environment objectives, reduction in per capita electricity consumption, reduction in per capita potable water consumption
- Increasing the number of faculty with Ph. D by at least 40%.
- To enhance the job opportunity by attracting more good companies
- Beautification of the college campus by planting, decorative and ornamental plants to create good ambience.
- Strengthening of networking and computing facilities.

Name : Dr. Ch. Ramesh	Name: Prof. V.V. Nageswara Rao		
	DIRECTOR Aditya Institute of Technology & Management TEKKALI		

Signature of the Coordinator, IQAC

Signature of the Chairperson, IQAC

***	

**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

\*\*\*\*\*\*

# Annexure-I

### **Feedback Questions**

### o Theory:

- > Teacher comes to class on time
- > Teaching is well planned
- > Teacher makes objectives clear
- Subject matters are organized in logical sequence
- > Teacher comes well prepared in the subject
- > Teacher speaks clearly and audibly
- > Teacher writes and draws visibly
- > Teacher explains with examples clearly
- > Teaching pace is good, not very fast
- > Teacher offers assistance and counselling.
- > Teacher asks relevant questions for interaction
- > Teacher encourages raising doubts
- > Teacher ensures learning of subject
- > Teacher encourages originality and creativity
- > Teacher is courtesies and impartial
- ➤ Teacher is Regular and maintains discipline
- > Teacher covers the syllabus at appropriate pace
- > Teacher holds quizzes, Seminars Regularly
- > Teacher correction of scripts is fair and impartial
- Faculty uploading their course material in E-Portal or not.

#### o <u>Labs:</u>

- ➤ Are you satisfied with your batch Size?
- Are the experiments of the Lab Classes conducted as per schedule provided?
- > Are the Equipment's provided sufficient?
- ➤ Are the Equipment's provided in working condition?
- ➤ Are the Lab Consumables provided of Good Quality?
- ➤ Are the experiments were conducted over and Above the Syllabus?
- ➤ The Lab Manual Provided was complete in covering the Syllabus and informative
- ➤ Whether the lab assistant/technician are assisting you
- ➤ Whether the lab in-charges (Faculties) are helpful in the Lab



# An Autonomous Institution Afficiated to JUCC Index Debt

Approved by AICTE, New Delhi Afficated to JNTUK Recognised by UGC under sections 2(f) &12(b) Recognised by Scientific & Industrial Research Organisations(SIROs) TEQIP Funded College

2017-09-20

### FEEDBACK ANALYSIS REPORT(Phase-II)

#### B.Tech III-I CSE-A

S.no	Faculty Name	Department	Subject	No. of students given	Total Points	Average Points(out of 100)	Grade
1	K.Madhava	МВА	Industrial Management Science	62	5256.98	84.79	Good '
2	K.Prasada Rao	CSE	Compiler Design	62	5289.84	85.32	Excellen
3	G.Vijay	CSE	Computer Networks	62	5379.12	86.76	Excellen
4	Dr. Ch.Ramesh	CSE	Design and Analysis of Algorithms	62	5351.84	86.32	Excellen
5	K.Eswar Rao	CSE	Operating Systems	62	5299.14	85.47	Excellen
6	K.Prasada Rao	CSE	Compiler Design Lab	62	5431.2	87.60	Excellen
7	K.Eswar Rao	CSE	Operating Systems Lab	62	5353.08	86.34	Excellen
8	G.Vijay	CSE	Computer Networks Lab	62	5351.22	86.31	Excellen

FACULTY ROBLES

Head, DepHOBI CSE Aditya Institute of Technology & Management Tekkali-532 201, (A-P-)

ADITY A INSTITUTE OF FECHNOLOGY & MANAGEMEND TEKE ALI

Counseling Code

TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 08945 245666, 0 94401 95534. Errell: Info@adtyetekkell.edu.in editye tekkell@yehoo.com www.adityatekkell.edu.in





An Autonomous Institution

Counseling Code

# ADIT

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Accredited by NBA & NAAC)

TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 08945 245666, 0 94401 95534.

Email: info@adityatekkali.edu.in aditya\_tekkali@yahoo.com www.adityatekkali.edu.in

2017-09-20

## FEEDBACK ACTION TAKEN REPORT(Phase-II)

Name of the Faculty

:Mr./Ms. G.Vijay

Department

: CSE

Your feedback report has been examined carefully on the subject taught by you for the

Class

: B.Tech III-I CSE-A

Subject

: Computer Networks

Your Performance

: Excellent

Your performance is appreciated and advised to continue the same zeal.

Head, Dept. of CSE Aditya Institute of

Technology & Management

Tekkali 532 201 AP 531 201, Srikakulam Dist, A.P. Tel: 08945 245666, 0 94401 95534.

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An Autonomous Institution

Approved by AICTE, New Delhi Affiliated to JNTUK Accredited by NBA, AICTE Accredited by NAAC, UGC Recognised by UGC under sections 2(f) & 12(b) TECIP Funded College

2018-02-14

## FEEDBACK ANALYSIS REPORT(Phase- ||)

#### B.Tech ||-|| CSE-B

S.no	Faculty Name	Department	Subject	Average Points (out of 100)	Grade
1	Vijay Kumar.G	CSE	Operating Systems	87.90	Excellen
2		CSE	Open Elective - II	81.96	Good
3	Prasada Rao.K	CSE .	Database Management Systems	86.13	Excellent
4	P.K.Sahu	CSE	Computer Organization and Architecture	83.83	Good
5	Dr.Ch.Ramesh	CSE	Formal Languages and Automata Theory	85.85	Excellent
6	Vishnu Murty.S	CSE	Principles of Programming Languages	79.98	Good
7	Vijay Kumar.G, D.Sreenu babu	CSE	Operating Systems Lab	87.78	Excellen
8	Prasada Rao.K, P.Srinivasa Rao	CSE	Database Management Systems Lab	86.15	Excellen
9	Dr. Prasantham	BSnH	Adv. Eng. Comm. Skills Lab	84.66	Good

Note: Feedback given by No. of Students is 52

HOD

Head, Dept. of CSE Aditya Institute of

Technology & Wanagement Tekkali-532 201, (A.P.) PRINCIPAL

ADITY & INSTITUTE TECHNOLOGY & MAN-

TERMALI

Counseling Code

TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 08945 245666, 0 94401 95534. Emalt info@edtyelekkall.edu.in editya\_tekkali@yahoo.com www.adityatekkali.edu.in





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Recognization) (ISSA, ACTE)
TOCAL Survinces Conference

2008-02-14

#### FEEDBACK ACTION TAKEN REPORT(Phase-II)

Name of the Faculty :Mr.Ms. Prasada Rao.K

Department

: CSE

Your feedback report has been examined carefully on the subject taught by you for the

Class

: B.Tech II-II CSE-B

Subject

: Database Management Systems

Your Performance

: Excellent (86.13) (

Your performance is appreciated and advised to continue the same zeal.

HOD

Head, Dept. of CSE Aditya Institute of Technology & Management Tekkali-532 201, (A.P.) PRINCIPAL
ADITYA INSTITUTE OF
TECHNOLOGY & MANAGEMENT
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## Alumni Feedback

# ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT, TEKKALI

FEEDBA	CK FROM ALUMNI					
a) Name		:	Dheft			
b) Year of	Graduation	:	Diregh 2017			
c) Branch : C			CSE			
d) Present Address : L			CSE Lingampalli, Hydelastd Innex cot@ 3mcil. Com			
Email-ID	)	:	Dinest cot@ 3moil. Com			
e) Present (Please	Occupation : send appointment letter copy					
(If Yes, p	undergone higher education: please send Admission detail	s at	the earliest)			
g) Please p	rovide your comments on the	e foll	lowing:			
1. Coll	ege Infrastructure		:⊿ Excellent □ Good □ Average □ Fair			
2. Effe	ctiveness of Teaching Proce	sses				
<ol><li>Dep</li></ol>	artment Resources					
4. Faci	ulties helpfulness		: Excellent   Good   Average   Fair			
5. Libra	ary Facilities		: □ Excellent  Good □ Average □ Fair			
6. Com	puting and Internet Facilities	;	:   Excellent Good Average Fair			
7. Spor	ts, Extra Curricular Facilities	j	:   Excellent   Good   Average   Fair			
8. Pers	onality/Communications Skil	ls				
Deve	elopment Facilities		:   Excellent & Good  Average  Fair			
9. Place	ement C <mark>ell</mark>		: Excellent   Good   Average   Fair			
10. Over	all rating of the College		: Excellent   Good   Average   Fair			
Your Posit	ive/Negative Comments:					
V						
Your sugg	our suggestions for the Improvement of the Institution:					

## **Parents Feedback**

## ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT, TEKKALI

FEEDBACK FROM PARENTS	
a) Name of the Parent	H. Szinisalako
b) Present Address	H. Szűnűvasalare
	SR°Kakwamcais+)
Phone Number :	
Email-ID :	_
c) Name of the Student :	H. Vincetra
d) Branch and Year :	CSE - 3xdy earl
e) Please provide your comments on the f	ollowing:
College Infrastructure	: Excellent  Good Average Fair
2. Teaching imparted to your ward	: Excellent □ Good □ Average □ Fair
<ol><li>Department Resources</li></ol>	: Dexcellent  Good  Average  Fair
<ol><li>Faculties helpfulness</li></ol>	: Excellent  Good  Average  Fair
<ol><li>Library Facilities</li></ol>	:   Excellent Sood   Average   Fair
6. Computing and Internet Facilities	:   Excellent Dood Daverage Fair
<ol><li>Sports, Extra Curricular Facilities</li></ol>	:   Excellent   Good   Average   Fair
<ol><li>Personality/Communications Skills</li></ol>	
Development Facilities	:   Excellent Cood Average Fair
<ol><li>Placement Opportunities</li></ol>	: OExcellent   Good   Average   Fair
<ol><li>Transport Facilities</li></ol>	: D Excellent D Good D Average D Fair
<ol><li>Mess/Canteen Facilities</li></ol>	:   Excellent   Good   Average   Fair
<ol><li>Feedback on ward's Progress</li></ol>	: D Excellent C Good D Average D Fair
13. Discipline standards in the College	: DExcellent  Good  Average  Fair
14. Overall rating of the College	: DExcellent   Good   Average   Fair
e) Your Positive/Negative Comments:	
f) Your suggestions for the Improvement of	the Institution/Department:
Improve the food Quelody	A Suntajular

# Annexure-II

## Academic Calendar B. Tech

	JUNE 2017					
DAY	DATE	EVENT				
THU	1					
FRI	2					
SAT	3					
SUN	4	HOLIDAY				
MON	5					
TUE	6					
WED	7	HOLIDAY				
THU	8					
FRI	9					
SAT	10					
SUN	11	HOLIDAY				
MON	12	I B.TECH (AR16) II SEM REG EXAMS				
TUE	13	III-I ,IV-I SEM START				
WED	14	I B.TECH (AR16) II SEM REG EXAMS				
THU	15					
FRI	16	I B.TECH (AR16) II SEM REG EXAMS				
SAT	17					
SUN	18	HOLIDAY				
MON	19	I B.TECH (AR16) II SEM REG EXAMS				
TUE	20					
WED	21	I B.TECH (AR16) II SEM REG EXAMS				
THU	22					
FRI	23	I B.TECH (AR16) II SEM REG EXAMS, IV B.TECH (AR13) II SEM SUPPLY				
SAT	24	I B.TECH (AR13) II SEM SUPPLY				
SUN	25	HOLIDAY				
MON	26	HOLIDAY (RAMZAN)				
TUE	27	IV B.TECH (AR13) II SEM SUPPLY				
WED	28	II-I B.TECH SEM STARTS (AR16), I B.TECH (AR13) II SEM SUPPLY				
THU	29	I, IV B.TECH (AR13) II SEM SUPPLY				
FRI	30	I B.TECH (AR13) II SEM SUPPLY				
		JULY2017				
DAY	DATE	EVENT				
SAT	1	I B.TECH (AR13) II SEM SUPPLY				
SUN	2	HOLIDAY				
MON	3	II,III B.TECH (AR13) II SEM SUPPLY, INTER SEM BREAK FOR III,IV YEARS				

TUE	4	II,III B.TECH (AR13) II SEM SUPPLY, INTER SEM BREAK FOR III,IV YEARS
WED	5	II,III B.TECH (AR13) II SEM SUPPLY, INTER SEM BREAK FOR III,IV YEARS
THU	6	II,III B.TECH (AR13) II SEM SUPPLY, INTER SEM BREAK FOR III,IV YEARS
FRI	7	II,III B.TECH (AR13) II SEM SUPPLY, INTER SEM BREAK FOR III,IV YEARS
SAT	8	II,III B.TECH (AR13) II SEM SUPPLY, INTER SEM BREAK FOR III,IV YEARS
SUN	9	HOLIDAY
MON	10	
TUE	11	
WED	12	
THU	13	
FRI	14	A Two day National Conference on "Green and Sustainable Energy - Indian Perspective in global Environment"
SAT	15	A Two day National Conference on "Green and Sustainable Energy - Indian Perspective in global Environment"
SUN	16	HOLIDAY
MON	17	
TUE	18	
WED	19	
THU	20	
FRI	21	
SAT	22	
SUN	23	HOLIDAY
MON	24	INTER SEM BREAK FOR IIYEAR
TUE	25	IV-II ADVANCED JNTU SUPPLY R10, I YEAR JNTU R07 SUPPLY, INTER SEM BREAK FOR IIYEAR
WED	26	IV-II ADVANCED JNTU SUPPLY R10, I YEAR JNTU R07 SUPPLY, INTER SEM BREAK FOR IIYEAR
THU	27	IV-II ADVANCED JNTU SUPPLY R10, I YEAR JNTU R07 SUPPLY, INTER SEM BREAK FOR II YEAR
FRI	28	IV-II ADVANCED JNTU SUPPLY R10, I YEAR JNTU R07 SUPPLY, INTER SEM BREAK FOR II YEAR
SAT	29	IV-II ADVANCED JNTU SUPPLY R10, I YEAR JNTU R07 SUPPLY, INTER SEM BREAK FOR II YEAR
SUN	30	HOLIDAY
MON	31	I YEAR JNTU R07 SUPPLY
		AUGUST2017
DAY	DATE	EVENT
TUE	1	I YEAR JNTU R07 SUPPLY
WED	2	I-I SEM B.TECH AR16 CLASS WORK STARTS, III,IV B.TECH I (AR13) MID-1 EXAM

THU	3	III,IV B.TECH I ( AR13) MID-1 EXAM
FRI	4	III,IV B.TECH I (AR13) MID-1 EXAM
SAT	5	IV B.TECH I (AR13) MID-1 EXAM
SUN	6	HOLIDAY
MON	7	I B.TECH II SEM SUPPLY (AR13, AR16)
TUE	8	I B.TECH II SEM SUPPLY (AR13, AR16)
WED	9	I B.TECH II SEM SUPPLY (AR13, AR16)
THU	10	I B.TECH II SEM SUPPLY (AR13, AR16)
FRI	11	I B.TECH II SEM SUPPLY (AR13, AR16)
SAT	12	I B.TECH II SEM SUPPLY (AR13, AR16)
SUN	13	HOLIDAY
MON	14	
TUE	15	HOLIDAY (INDEPENDENCE DAY)
WED	16	
THU	17	
FRI	18	
SAT	19	
SUN	20	HOLIDAY
MON	21	
TUE	22	
WED	23	
THU	24	
FRI	25	HOLIDAY (VINAYAKA CHAVITHI)
SAT	26	
SUN	27	HOLIDAY
MON	28	II B.TECH I (AR16) MID-1 EXAM
TUE	29	II B.TECH I (AR16) MID-1 EXAM
WED	30	II B.TECH I (AR16) MID-1 EXAM, III, IV B.TECH I (AR13) MID-2 EXAM
THU	31	II B.TECH I (AR16) MID-1 EXAM, III, IV B.TECH I (AR13) MID-2 EXAM
		SEPTEMBER 2017
DAY	DATE	EVENT
FRI	1	II B.TECH I (AR16) MID-1 EXAM, III, IV B.TECH I (AR13) MID-2 EXAM
SAT	2	HOLIDAY (BAKRI LD)
SUN	3	HOLIDAY
MON	4	II B.TECH I (AR16) MID-1 EXAM, IV B.TECH I (AR13) MID-2 EXAM
TUE	5	
WED	6	
THU	7	
FRI	8	

SAT	9	HOLIDAY
SUN	10	HOLIDAY
MON	11	
TUE	12	
WED	13	
THU	14	
FRI	15	
SAT	16	
SUN	17	HOLIDAY
MON	18	
TUE	19	
WED	20	
THU	21	
FRI	22	
SAT	23	
SUN	24	HOLIDAY
MON	25	
TUE	26	
WED	27	
THU	28	DASARA VACATION HOLIDAY
FRI	29	DASARA VACATION HOLIDAY
SAT	30	DASARA VACATION HOLIDAY
		OCTOBER 2017
DAY	DATE	EVENT
SUN	1	HOLIDAY
MON	2	HOLIDAY(GANDHI JAIYANTHI)
TUE	3	
WED	4	
THU	5	
FRI	6	
SAT	7	
SUN	8	HOLIDAY
MON	9	I B.TECH I SEM (AR16) MID-1
TUE	10	IV B.TECH I (AR13) MID-3 EXAM, I B.TECH I SEM (AR16) MID-1
WED	11	III,IV B.TECH I (AR13) MID-3 EXAM, I B.TECH I SEM (AR16) MID-1
THU	12	III,IV B.TECH I (AR13) MID-3 EXAM, I B.TECH I SEM (AR16) MID-1
FRI	13	III,IV B.TECH I (AR13) MID-3 EXAM, I B.TECH I SEM (AR16) MID-1
SAT	14	HOLIDAY
SUN	15	HOLIDAY
MON	16	I B.TECH I SEM (AR16) MID-1
TUE	17	

WED	18					
THU	19	HOLIDAY (DIWALI)				
FRI	20	II B.TECH I SEM (AR16) MID-2				
SAT	21	II B.TECH I SEM (AR16) MID-2				
SUN	22	HOLIDAY				
MON	23	IV B.TECH I (AR13) REGU EXAM, II B.TECH I SEM (AR16) MID-2				
TUE	24	III B.TECH I SEM (AR13) (AR16)REGUL/SUPPLY,II B.TECH I SEM (AR16) MID-2				
WED	25	IV B.TECH I (AR13) REGU EXAM, II B.TECH I SEM (AR16) MID-2,III- I JNTU SUPPLY R10				
THU	26	III B.TECH I SEM (AR13) (AR16)REGUL/SUPPLY,II B.TECH I SEM (AR16) MID-2 II-I JNTU SUPPLY R10				
FRI	27	IV B.TECH I ( AR13) REGU EXAM, III-I JNTU SUPPLY R10				
SAT	28	III B.TECH I SEM (AR13) (AR16)REGUL/SUPPLY,II-I JNTU SUPPLY R10				
SUN	29	HOLIDAY				
MON	30	II B.TECH I SEM (AR13) (AR16)REGUL/SUPPLY, IV B.TECH I (AR13) REGU EXAM,				
		II-I JNTU SUPPLY R10, III-I JNTU SUPPLY R10				
TUE	31	III B.TECH I SEM (AR13) (AR16)REGUL/SUPPLY, IV-I JNTU SUPPLY R10				
	NOVMBER 2017					
		110 VIVIDER 2017				
DAY	DATE	EVENT				
<b>DAY</b> WED	<b>DATE</b> 1	EVENT  II B.TECH I SEM (AR13) (AR16)REGUL/SUPPLY,  IV B.TECH I (AR13) REGU EXAM, II-I JNTU SUPPLY R10, III-I JNTU				
		EVENT  II B.TECH I SEM (AR13) (AR16)REGUL/SUPPLY,  IV B.TECH I (AR13) REGU EXAM, II-I JNTU SUPPLY R10, III-I JNTU  SUPPLY R10  III B.TECH I SEM (AR13) (AR16)REGUL/SUPPLY, IV-I JNTU SUPPLY				
WED	1	EVENT  II B.TECH I SEM (AR13) (AR16)REGUL/SUPPLY,  IV B.TECH I (AR13) REGU EXAM, II-I JNTU SUPPLY R10, III-I JNTU  SUPPLY R10				
WED	2	EVENT  II B.TECH I SEM (AR13) (AR16)REGUL/SUPPLY, IV B.TECH I ( AR13) REGU EXAM, II-I JNTU SUPPLY R10, III-I JNTU SUPPLY R10  III B.TECH I SEM (AR13) (AR16)REGUL/SUPPLY, IV-I JNTU SUPPLY R10  II B.TECH I SEM (AR13) (AR16)REGUL/SUPPLY, IV B.TECH I ( AR13)				
WED THU FRI	2 3	EVENT  II B.TECH I SEM (AR13) (AR16)REGUL/SUPPLY, IV B.TECH I (AR13) REGU EXAM, II-I JNTU SUPPLY R10, III-I JNTU SUPPLY R10  III B.TECH I SEM (AR13) (AR16)REGUL/SUPPLY, IV-I JNTU SUPPLY R10  II B.TECH I SEM (AR13) (AR16)REGUL/SUPPLY, IV B.TECH I (AR13) REGU EXAM, II-I JNTU SUPPLY R10  III B.TECH I SEM (AR13) (AR16)REGUL/SUPPLY, IV-I JNTU SUPPLY				
WED THU FRI SAT	1 2 3 4	II B.TECH I SEM (AR13) (AR16)REGUL/SUPPLY, IV B.TECH I (AR13) REGU EXAM, II-I JNTU SUPPLY R10, III-I JNTU SUPPLY R10  III B.TECH I SEM (AR13) (AR16)REGUL/SUPPLY, IV-I JNTU SUPPLY R10  II B.TECH I SEM (AR13) (AR16)REGUL/SUPPLY, IV B.TECH I (AR13) REGU EXAM, II-I JNTU SUPPLY R10  III B.TECH I SEM (AR13) (AR16)REGUL/SUPPLY, IV-I JNTU SUPPLY R10, III-I JNTU SUPPLY R10  HOLIDAY  II B.TECH I SEM (AR16)REGUL/(AR13) SUPPLY,IV-I JNTU SUPPLY R10, III-I JNTU SUPPLY R10, FDP of MECH Fault Diagnosis, Condition Monitoring and structural Dynamic				
WED THU FRI SAT SUN	1 2 3 4 5	II B.TECH I SEM (AR13) (AR16)REGUL/SUPPLY, IV B.TECH I (AR13) REGU EXAM, II-I JNTU SUPPLY R10, III-I JNTU SUPPLY R10  III B.TECH I SEM (AR13) (AR16)REGUL/SUPPLY, IV-I JNTU SUPPLY R10  II B.TECH I SEM (AR13) (AR16)REGUL/SUPPLY, IV B.TECH I (AR13) REGU EXAM, II-I JNTU SUPPLY R10  III B.TECH I SEM (AR13) (AR16)REGUL/SUPPLY, IV-I JNTU SUPPLY R10, III-I JNTU SUPPLY R10  HOLIDAY  II B.TECH I SEM (AR16)REGUL/(AR13) SUPPLY,IV-I JNTU SUPPLY R10, III-I JNTU SUPPLY R10,				
WED THU FRI SAT SUN MON	1 2 3 4 5	II B.TECH I SEM (AR13) (AR16)REGUL/SUPPLY, IV B.TECH I (AR13) REGU EXAM, II-I JNTU SUPPLY R10, III-I JNTU SUPPLY R10  III B.TECH I SEM (AR13) (AR16)REGUL/SUPPLY, IV-I JNTU SUPPLY R10  II B.TECH I SEM (AR13) (AR16)REGUL/SUPPLY, IV B.TECH I (AR13) REGU EXAM, II-I JNTU SUPPLY R10  III B.TECH I SEM (AR13) (AR16)REGUL/SUPPLY, IV-I JNTU SUPPLY R10, III-I JNTU SUPPLY R10  HOLIDAY  II B.TECH I SEM (AR16)REGUL/(AR13) SUPPLY,IV-I JNTU SUPPLY R10, III-I JNTU SUPPLY R10, FDP of MECH Fault Diagnosis, Condition Monitoring and structural Dynamic Analysis				

FRI	10	II B.TECH I SEM (AR13) (AR16)REGUL/SUPPLY,IV-I JNTU SUPPLY R10, Long tour III.BTECH (All Branches), FDP of MECH Fault Diagnosis, Condition Monitoring and structural Dynamic Analysis
SAT	11	HOLIDAY, long tour III.BTECH (All Branches), FDP of MECH Fault Diagnosis, Condition Monitoring and structural Dynamic Analysis
SUN	12	HOLIDAY, long tour III.BTECH (All Branches), FDP of MECH Fault Diagnosis, Condition Monitoring and structural Dynamic Analysis
MON	13	II-II, III-II B.TECH JNTU SUPPLY R10, long tour III.BTECH (All Branches), FDP of MECH Fault Diagnosis, Condition Monitoring and structural Dynamic Analysis
TUE	14	II-II, III-II B.TECH JNTU SUPPLY R10, long tour III.BTECH (All Branches), FDP of MECH Fault Diagnosis, Condition Monitoring and structural Dynamic Analysis
WED	15	II-II, III-II B.TECH JNTU SUPPLY R10, long tour III.BTECH (All Branches), FDP of MECH Fault Diagnosis, Condition Monitoring and structural Dynamic Analysis
THU	16	II-II, III-II B.TECH JNTU SUPPLY R10, long tour III.BTECH (All Branches), FDP of MECH Fault Diagnosis, Condition Monitoring and structural Dynamic Analysis
FRI	17	II-II, III-II B.TECH JNTU SUPPLY R10, long tour III.BTECH (All Branches), FDP of MECH Fault Diagnosis, Condition Monitoring and structural Dynamic Analysis
SAT	18	II B.TECH I SEM (AR13) (AR16)REGUL/SUPPLY, II-II, III-II B.TECH JNTU SUPPLY R10, FDP of MECH Fault Diagnosis, Condition Monitoring and structural Dynamic Analysis
SUN	19	HOLIDAY, long tour III.BTECH (All Branches), FDP of MECH Fault Diagnosis, Condition Monitoring and structural Dynamic Analysis
MON	20	III-II SEM STARTS
TUE	21	
WED	22	
THU	23	I-II B.TECH JNTU SUPPLY R10
FRI	24	
SAT	25	I-II B.TECH JNTU SUPPLY R10
SUN	26	HOLIDAY
MON	27	II-II SEM AR16 CLASS WORK STARTS I-II B.TECH JNTU SUPPLY R10
TUE	28	I-I B.TECH JNTU SUPPLY R10

WED	29	I-II B.TECH JNTU SUPPLY R10					
THU	30	I-I B.TECH JNTU SUPPLY R10					
	DECEMBER 2017						
DAY	DATE	EVENT					
FRI	1						
SAT	2	HOLIDAY (MILAD UN NABI)					
SUN	3	HOLIDAY					
MON	4	IV-II SEM START, I B.TECH I SEM (AR16) MID-2,I-I B.TECH JNTU SUPPLYR10					
TUE	5	I B.TECH I SEM (AR16) MID-2					
WED	6	I B.TECH I SEM (AR16) MID-2, I-I B.TECH JNTU SUPPLY R10					
THU	7	I B.TECH I SEM (AR16) MID-2, workshop will be conducted by Civil Recent Innovations in Civil Engineering					
FRI	8	I B.TECH I SEM (AR16) MID-2, I-I B.TECH JNTU SUPPLY R1O, Workshop will be conducted by Civil Recent Innovations in Civil Engineering					
SAT	9	HOLIDAY					
SUN	10	HOLIDAY					
MON	11	I B.TECH I SEM (AR16) MID-2					
TUE	12						
WED	13						
THU	14						
FRI	15						
SAT	16						
SUN	17	HOLIDAY					
MON	18	I B.TECH I SEM (AR13),(AR16) REG/SUPPLY					
TUE	19	III B.TECH SEM II ( AR13) MID-1 EXAM					
WED	20	I B.TECH I SEM (AR13),(AR16) REG/SUPPLY					
THU	21	III B.TECH SEM II ( AR13) MID-1 EXAM					
FRI	22	I B.TECH I SEM (AR13),(AR16) REG/SUPPLY					
SAT	23	III B.TECH SEM II ( AR13) MID-1 EXAM, II B.TECH I SEM SUPPLY					
SUN	24	HOLIDAY					
MON	25	HOLIDAY(CRISTMAS)					
TUE	26	II B.TECH I SEM SUPPLY, I B.TECH I SEM (AR13),(AR16) REG/SUPPLY, INTRA SEM BREAK FOR II YEAR					
WED	27	II B.TECH I SEM SUPPLY,INTRA SEM BREAK FOR II YEAR					
THU	28	II B.TECH I SEM SUPPLY, I B.TECH I SEM (AR13),(AR16) REG/SUPPLY,INTRA SEM BREAK FOR II YEAR					
FRI	29	II B.TECH I SEM SUPPLY, INTRA SEM BREAK FOR II YEAR					
SAT	30	I B.TECH I SEM (AR13),(AR16) REG/SUPPLY, INTRA SEM BREAK FOR II YEAR					
SUN	31	HOLIDAY					

	JANUARY 2018						
DAY	DATE	EVENT					
MON	1	HOLIDAY					
TUE	2	II B.TECH I SEM SUPPLY					
WED	3						
THU	4	III,IV B.TECH I ( AR13) SUPPLY EXAM					
FRI	5	III,IV B.TECH I (AR13) SUPPLY EXAM					
SAT	6	III,IV B.TECH I (AR13) SUPPLY EXAM					
SUN	7	HOLIDAY					
MON	8	I-II SEM AR16 CLASS WORK STARTS, III,IV B.TECH I ( AR13) SUPPLY EXAM					
TUE	9	III,IV B.TECH I (AR13) SUPPLY EXAM					
WED	10	III,IV B.TECH I ( AR13) SUPPLY EXAM					
THU	11						
FRI	12						
SAT	13	HOLIDAY(PONGAL)					
SUN	14	HOLIDAY(PONGAL)					
MON	15	HOLIDAY(PONGAL)					
TUE	16	HOLIDAY(PONGAL)					
WED	17	HOLIDAY(PONGAL)					
THU	18						
FRI	19	IV B.TECH SEM II ( AR13) MID-1					
SAT	20	IV B.TECH SEM II (AR13) MID-1					
SUN	21	HOLIDAY					
MON	22						
TUE	23						
WED	24						
THU	25						
FRI	26	HOLIDAY(REPUBLIC DAY)					
SAT	27						
SUN	28	HOLIDAY					
MON	29						
TUE	30	II B.TECH SEM II ( AR16) MID-1					
WED	31	II B.TECH SEM II ( AR16) MID-1					
		FEBRUARY 2018					
DAY	DATE	EVENT					
THU	1	II B.TECH SEM II ( AR16) MID-1					
FRI	2	II B.TECH SEM II ( AR16) MID-1					
SAT	3	II B.TECH SEM II ( AR16) MID-1					
SUN	4	HOLIDAY					
MON	5	II B.TECH SEM II ( AR16) MID-1					

TUE	6	
WED	7	III B.TECH SEM II ( AR13) MID-2
THU	8	III B.TECH SEM II (AR13) MID-2
FRI	9	III B.TECH SEM II (AR13) MID-2
SAT	10	HOLIDAY
SUN	11	HOLIDAY
MON	12	
TUE	13	HOLIDAY (MAHA-SIVARATRI)
WED	14	
THU	15	
FRI	16	I B.TECH I SEM SUPPLY (AR16)
SAT	17	I B.TECH I SEM SUPPLY (AR16)
SUN	18	HOLIDAY
MON	19	I B.TECH I SEM SUPPLY (AR16)
TUE	20	I B.TECH I SEM SUPPLY (AR16)
WED	21	I B.TECH I SEM SUPPLY (AR16)
THU	22	I B.TECH I SEM SUPPLY (AR16)
FRI	23	
SAT	24	
SUN	25	HOLIDAY
MON	26	IV B.TECH SEM II ( AR13) MID-2, IV-I ADVANCED SUPPLY JNTU R10 SUPPLY EXAM
TUE	27	IV B.TECH SEM II (AR13) MID-2
WED	28	IV-I ADVANCED SUPPLY JNTU R10 SUPPLY EXAM
		<b>MARCH 2018</b>
DAY	DATE	EVENT
THU	1	
FRI	2	HOLIDAY (HOLI)
SAT	3	IV-I ADVANCED SUPPLY JNTU R10 SUPPLY EXAM
SUN	4	HOLIDAY
MON	5	I B.TECH SEM II ( AR16) MID-1,IV-I ADVANCED SUPPLY JNTU R10 SUPPLY EXAM
TUE	6	I B.TECH SEM II ( AR16) MID-1,
WED	7	I B.TECH SEM II ( AR16) MID-1, IV-I ADVANCED SUPPLY JNTU R10 SUPPLY EXAM
THU	8	I B.TECH SEM II (AR16) MID-1
FRI	9	I B.TECH SEM II ( AR16) MID-1, IV-I ADVANCED SUPPLY JNTU R10 SUPPLY EXAM
SAT	10	HOLIDAY
SUN	11	HOLIDAY
MON	12	I B.TECH SEM II ( AR16) MID-1
TUE	13	
WED	14	

THU	15	
FRI	16	
SAT	17	
SUN	18	HOLIDAY
MON	19	
TUE	20	
WED	21	
THU	22	III B.TECH SEM II (AR13) MID-3
FRI	23	III B.TECH SEM II (AR13) MID-3
SAT	24	II B.TECH SEM II (AR16) MID-2, III B.TECH SEM II (AR13) MID-3
SUN	25	HOLIDAY
MON	26	HOLIDAY (Sri Rama Navami)
TUE	27	II B.TECH SEM II ( AR16) MID-2
WED	28	II B.TECH SEM II ( AR16) MID-2
THU	29	II B.TECH SEM II ( AR16) MID-2
FRI	30	HOLIDAY (GOOD FRIDAY)
SAT	31	II B.TECH SEM II ( AR16) MID-2
		APRIL 2018
DAY	DATE	EVENT
SUN	1	HOLIDAY
MON	2	II-II( AR16 ), III B.TECH SEM II ( AR13) REG/SUPPLY
TUE	3	III-II JNTU R10 SUPPLY EXAM
WED	1	II-II( AR16 ), III B.TECH SEM II ( AR13) REG/SUPPLY, IV-II,II-II JNTU
WED	4	R10 SUPPLY EXAM
THU	5	HOLIDAY (BABU JAGJIVAN RAM BIRTHDAY)
EDI		II-II(AR16), IV B.TECH SEM II (AR13) MID-3,
FRI	6	III B.TECH SEM II ( AR13) REG/SUPPLY, III-II JNTU R10 SUPPLY EXAM
SAT	7	IV B.TECH SEM II ( AR13) MID-3, II-II JNTU R10 SUPPLY EXAM
SUN	8	HOLIDAY
		II-II( AR16 ), III B.TECH SEM II ( AR13) REG/SUPPLY,III-II JNTU R10
MON	9	SUPPLY EXAM
TUE	10	II-II JNTU R10 SUPPLY EXAM
WED	11	II-II( AR16 ), III B.TECH SEM II ( AR13) REG/SUPPLY, IV-II,III-II JNTU
		R10 SUPPLY EXAM
THU	12	II-II JNTU R10 SUPPLY EXAM
FRI	13	II-II( AR16 ), III B.TECH SEM II ( AR13) REG/SUPPLY, III-II JNTU R10 SUPPLY EXAM
SAT	14	HOLIDAY(DR BRA BIRTHDAY)
SUN	15	HOLIDAY
		II-II, IV-II JNTU R10 SUPPLY EXAM, IV-II AR13 END REG/SUPPLY
MON	16	EXAMS
TUE	17	III-II JNTU R10 SUPPLY EXAM

WED	18	II-II, IV-II JNTU R10 SUPPLY EXAM, IV-II AR13 END REG/SUPPLY EXAMS
THU	19	
FRI	20	IV-II AR13 END REG/SUPPLY EXAMS
SAT	21	IV-II JNTU R10 SUPPLY EXAM, IV-II AR13 END REG/SUPPLY EXAMS
SUN	22	HOLIDAY
MON	23	
TUE	24	
WED	25	
THU	26	
FRI	27	
SAT	28	
SUN	29	HOLIDAY
MON	30	I B.TECH SEM II ( AR16) MID-2, IV-II JNTU R10 SUPPLY EXAM
		MAY 2018
DAY	DATE	EVENT
TUE	1	I B.TECH SEM II (AR16) MID-2
WED	2	I B.TECH SEM II (AR16) MID-2
THU	3	I B.TECH SEM II (AR16) MID-2
FRI	4	I B.TECH SEM II (AR16) MID-2
SAT	5	I B.TECH SEM II (AR16) MID-2
SUN	6	HOLIDAY
MON	7	
TUE	8	
WED	9	
THU	10	
FRI	11	
SAT	12	
SUN	13	HOLIDAY
MON	14	HOLIDAY(SUMMER VACATION)
TUE	15	HOLIDAY(SUMMER VACATION)
WED	16	HOLIDAY(SUMMER VACATION)
THU	17	HOLIDAY(SUMMER VACATION)
FRI	18	HOLIDAY(SUMMER VACATION)
SAT	19	HOLIDAY(SUMMER VACATION)
SUN	20	HOLIDAY(SUMMER VACATION)
MON	21	HOLIDAY(SUMMER VACATION)
TUE	22	HOLIDAY(SUMMER VACATION)
WED	23	HOLIDAY(SUMMER VACATION)
THU	24	HOLIDAY(SUMMER VACATION)
FRI	25	HOLIDAY(SUMMER VACATION)
SAT	26	HOLIDAY(SUMMER VACATION)

SUN	27	HOLIDAY(SUMMER VACATION)
MON	28	HOLIDAY(SUMMER VACATION)
TUE	29	HOLIDAY(SUMMER VACATION)
WED	30	HOLIDAY(SUMMER VACATION)
THU	31	HOLIDAY(SUMMER VACATION)
		JUNE 2018
DAY	DATE	EVENT
FRI	1	EVENT
SAT	2	
SUN	3	HOLIDAY
MON	4	TODAD ! ! !
TUE	5	
WED	6	
THU	7	
FRI	8	
SAT	9	
SUN	10	HOLIDAY
MON	11	I-II SEM REG/SUPPLY EXAMS
TUE	12	
WED	13	I-II SEM REG/SUPPLY EXAMS
THU	14	
FRI	15	I-II SEM REG/SUPPLY EXAMS
SAT	16	
SUN	17	HOLIDAY
MON	18	I-II SEM REG/SUPPLY EXAMS
TUE	19	
WED	20	I-II SEM REG/SUPPLY EXAMS
THU	21	
FRI	22	I-II SEM REG/SUPPLY EXAMS
SAT	23	
SUN	24	HOLIDAY
MON	25	
TUE	26	
WED	27	
THU	28	
FRI	29	
SAT	30	
		JULY2018
DAY	DATE	EVENT
SUN	1	
MON	2	

TUE	3	HOLIDAY
WED	4	
THU	5	
FRI	6	
SAT	7	
SUN	8	
MON	9	HOLIDAY
TUE	10	HOLIDAY
WED	11	
THU	12	
FRI	13	
SAT	14	
SUN	15	
MON	16	
TUE	17	HOLIDAY
WED	18	
THU	19	
FRI	20	
SAT	21	
SUN	22	
MON	23	
TUE	24	HOLIDAY
WED	25	
THU	26	
FRI	27	
SAT	28	
SUN	29	
MON	30	
TUE	31	HOLIDAY

# M. Tech

	JUNE 2017		
DAY	DATE	EVENT	
THU	1		
FRI	2		
SAT	3		
SUN	4	HOLIDAY	
MON	5		
TUE	6		
WED	7	HOLIDAY	

THU	8	
FRI	9	
SAT	10	
SUN	11	HOLIDAY
MON	12	
TUE	13	
WED	14	
THU	15	
FRI	16	
SAT	17	
SUN	18	HOLIDAY
MON	19	I M.TECH II SEM MID -2 EXAM
TUE	20	I M.TECH II SEM MID -2 EXAM
WED	21	I M.TECH II SEM MID -2 EXAM
THU	22	I M.TECH II SEM MID -2 EXAM
FRI	23	I M.TECH II SEM MID -2 EXAM
SAT	24	I M.TECH II SEM MID -2 EXAM
SUN	25	HOLIDAY
MON	26	HOLIDAY (RAMZAN)
TUE	27	
WED	28	
THU	29	
FRI	30	
		<b>JULY2017</b>
DAY	DATE	EVENT
SAT	1	
SUN	2	HOLIDAY
MON	3	I-II M.TECH (AR16), (AR13) REGU/SUPPLY EXAM
TUE	4	
WED	5	I-II M.TECH (AR16), (AR13) REGU/SUPPLY EXAM
THU	6	
FRI	7	I-II M.TECH (AR16),(AR13) REGU/SUPPLY EXAM
SAT	8	
SUN	9	HOLIDAY
MON	10	I-II M.TECH (AR16),(AR13) REGU/SUPPLY EXAM
TUE	11	
WED	12	I-II M.TECH (AR16),(AR13) REGU/SUPPLY EXAM
THU	13	
FRI	14	I-II M.TECH (AR16),(AR13) REGU/SUPPLY EXAM, A Two day National Conference on " Green and Sustainable Energy - Indian Perspective in global Environment"
SAT	15	A Two day National Conference on " Green and Sustainable Energy - Indian

		Perspective in global Environment"
SUN	16	HOLIDAY
MON	17	
TUE	18	
WED	19	
THU	20	
FRI	21	
SAT	22	
SUN	23	HOLIDAY
MON	24	
TUE	25	
WED	26	
THU	27	
FRI	28	
SAT	29	
SUN	30	HOLIDAY
MON	31	
		AUGUST 2017
DAY	DATE	EVENT
TUE	1	
WED	2	
THU	3	
FRI	4	
SAT	5	
SUN	6	HOLIDAY
MON	7	
TUE	8	
WED	9	
THU	10	
FRI	11	
SAT	12	
SUN	13	HOLIDAY
MON	14	
TUE	15	HOLIDAY(INDEPENDENCE DAY)
WED	16	
THU	17	
FRI	18	
SAT	19	
SUN	20	HOLIDAY
MON	21	
TUE	22	

WED	23	
THU	24	
FRI	25	HOLIDAY (VINAYAKA CHAVITHI)
SAT	26	
SUN	27	HOLIDAY
MON	28	
TUE	29	
WED	30	
THU	31	
		SEPTEMBER 2017
DAY	DATE	EVENT
FRI	1	
SAT	2	HOLIDAY(BAKRI LD)
SUN	3	HOLIDAY
MON	4	
TUE	5	
WED	6	
THU	7	
FRI	8	
SAT	9	HOLIDAY
SUN	10	HOLIDAY
MON	11	
TUE	12	
WED	13	
THU	14	
FRI	15	
SAT	16	
SUN	17	HOLIDAY
MON	18	
TUE	19	
WED	20	
THU	21	
FRI	22	
SAT	23	
SUN	24	HOLIDAY
MON	25	
TUE	26	
WED	27	
THU	28	DASARA VACATION HOLIDAY
FRI	29	DASARA VACATION HOLIDAY
SAT	30	DASARA VACATION HOLIDAY

	OCTOBER 2017			
DAY	DATE	EVENT		
SUN	1	HOLIDAY		
MON	2	HOLIDAY(GANDHI JAIYANTHI)		
TUE	3			
WED	4			
THU	5	Class work starts		
FRI	6			
SAT	7			
SUN	8	HOLIDAY		
MON	9			
TUE	10			
WED	11			
THU	12			
FRI	13			
SAT	14	HOLIDAY		
SUN	15	HOLIDAY		
MON	16			
TUE	17			
WED	18			
THU	19	HOLIDAY (DIWALI)		
FRI	20			
SAT	21			
SUN	22	HOLIDAY		
MON	23			
TUE	24			
WED	25			
THU	26			
FRI	27			
SAT	28			
SUN	29	HOLIDAY		
MON	30			
TUE	31			
	NOVEMBER 2017			
DAY	DATE	EVENT		
WED	1			
THU	2			
FRI	3			
SAT	4			
SUN	5	HOLIDAY		
MON	6	FDP ON Fault Diagnosis, Condition Monitoring and structural Dynamic		

		Analysis
TUE	7	FDP ON Fault Diagnosis, Condition Monitoring and structural Dynamic Analysis
WED	8	FDP ON Fault Diagnosis, Condition Monitoring and structural Dynamic Analysis
THU	9	FDP ON Fault Diagnosis, Condition Monitoring and structural Dynamic Analysis
FRI	10	FDP ON Fault Diagnosis, Condition Monitoring and structural Dynamic Analysis
SAT	11	HOLIDAY, FDP ON Fault Diagnosis, Condition Monitoring and structural Dynamic Analysis
SUN	12	HOLIDAY, FDP ON Fault Diagnosis, Condition Monitoring and structural Dynamic Analysis
MON	13	FDP ON Fault Diagnosis, Condition Monitoring and structural Dynamic Analysis
TUE	14	FDP ON Fault Diagnosis, Condition Monitoring and structural Dynamic Analysis
WED	15	FDP ON Fault Diagnosis, Condition Monitoring and structural Dynamic Analysis
THU	16	FDP ON Fault Diagnosis, Condition Monitoring and structural Dynamic Analysis
FRI	17	FDP ON Fault Diagnosis, Condition Monitoring and structural Dynamic Analysis
SAT	18	FDP ON Fault Diagnosis, Condition Monitoring and structural Dynamic Analysis
SUN	19	HOLIDAY; FDP ON Fault Diagnosis, Condition Monitoring and structural Dynamic Analysis
MON	20	
TUE	21	
WED	22	
THU	23	
FRI	24	
SAT	25	
SUN	26	HOLIDAY
MON	27	
TUE	28	
WED	29	
THU	30	
DECEMBER 2017		
DAY	DATE	EVENT
FRI	1	
SAT	2	HOLIDAY (MILAD UN NABI)
SUN	3	HOLIDAY
MON	4	IM.TECH I SEM MID -1
TUE	5	IM.TECH I SEM MID -1

THU	WED	6	IM.TECH I SEM MID -1
FRI	тип	7	I M.TECH I SEM MID -1, II M.TECH WORK SHOP Recent Innovations in
SAT   9	1110	,	
Civil Engineering   SAT 9	FRI	8	
SUN   10			
MON 11 TUE 12 WED 13 THU 14 FRI 15 SAT 16 SUN 17 MON 18 TUE 19 WED 20 THU 21 FRI 22 SAT 23 SUN 24 HOLIDAY MON 25 TUE 26 WED 27 THU 28 FRI 29 SAT 30 SUN 31 HOLIDAY  JANUARY 2018  DAY DATE MED 3 THU 4 FRI 5 SAT 6 SUN 7 MON 8 TUE 9 WED 10 THU 4 FRI 5 SAT 6 SUN 7 MON 8 TUE 9 WED 10 THU 11	-		
TUE 12 WED 13 THU 14 FRI 15 SAT 16 SUN 17 MON 18 TUE 19 WED 20 THU 21 FRI 22 SAT 23 SUN 24 HOLIDAY MON 25 TUE 26 WED 27 THU 28 FRI 29 SAT 30 SUN 31 HOLIDAY  MON 1 THU 28 FRI 29 SAT 30 SUN 31 HOLIDAY  MON 1 TUE 2 SAT 30 SUN 31 HOLIDAY			
WED	-		IM.TECH I SEM MID -1
THU 14 FRI 15 SAT 16 SUN 17 MON 18 TUE 19 WED 20 THU 21 FRI 22 SAT 23 SUN 24 MON 25 HOLIDAY MON 25 THU 26 WED 27 THU 28 FRI 29 SAT 30 SUN 31 HOLIDAY  JANUARY 2018  DAY DATE  WED 3 THU 4 FRI 5 SAT 6 SUN 7 MON 8 TUE 9 WED 10 THU 11	-		
FRI 15 SAT 16 SUN 17 MON 18 TUE 19 WED 20 THU 21 FRI 22 SAT 23 SUN 24 MON 25 HOLIDAY MON 25 TUE 26 WED 27 THU 28 FRI 29 SAT 30 SUN 31 HOLIDAY  MON 1 TUE 2 WED 3 THU 4 FRI 5 SAT 6 SUN 7 MON 8 TUE 9 WED 10 THU 11			
SAT   16   SUN   17   HOLIDAY	-		
SUN	-		
MON			
TUE 19 WED 20 THU 21 FRI 22 SAT 23 SUN 24 HOLIDAY MON 25 HOLIDAY(CRISTMAS)  TUE 26 WED 27 THU 28 FRI 29 SAT 30 SUN 31 HOLIDAY   JANUARY 2018  DAY DATE EVENT MON 1 HOLIDAY  TUE 2 WED 3 THU 4 FRI 5 SAT 6 SUN 7 HOLIDAY  MON 8 TUE 9 WED 10 THU 11	-		HOLIDAY
WED         20           THU         21           FRI         22           SAT         23           SUN         24         HOLIDAY           MON         25         HOLIDAY(CRISTMAS)           TUE         26         WED         27           THU         28         FRI         29           SAT         30         SUN         31         HOLIDAY           JANUARY 2018           DAY         DATE         EVENT           MON         1         HOLIDAY           TUE         2         WED         3           THU         4         FRI         5           SAT         6         SUN         7         HOLIDAY           MON         8         TUE         9           WED         10         THU         11	-		
THU 21 FRI 22 SAT 23 SUN 24 HOLIDAY MON 25 HOLIDAY(CRISTMAS) TUE 26 WED 27 THU 28 FRI 29 SAT 30 SUN 31 HOLIDAY  MON 1 HOLIDAY  MON 1 HOLIDAY  TUE 2 WED 3 THU 4 FRI 5 SAT 6 SUN 7 HOLIDAY  MON 8 TUE 9 WED 10 THU 11			
FRI 22 SAT 23 SUN 24 HOLIDAY MON 25 HOLIDAY(CRISTMAS)  TUE 26 WED 27 THU 28 FRI 29 SAT 30 SUN 31 HOLIDAY  JANUARY 2018  DAY DATE EVENT MON 1 HOLIDAY  TUE 2 WED 3 THU 4 FRI 5 SAT 6 SUN 7 HOLIDAY  MON 8 TUE 9 WED 10 THU 11	-		
SAT   23   SUN   24   HOLIDAY	THU		
SUN   24	FRI	22	
MON   25	SAT	23	
TUE 26  WED 27  THU 28  FRI 29  SAT 30  SUN 31  HOLIDAY   JANUARY 2018  DAY DATE  MON 1  HOLIDAY  TUE 2  WED 3  THU 4  FRI 5  SAT 6  SUN 7  HOLIDAY  HOLIDAY  HOLIDAY  HOLIDAY	SUN	24	HOLIDAY
WED   27	MON	25	HOLIDAY(CRISTMAS)
THU 28 FRI 29 SAT 30 SUN 31 HOLIDAY  JANUARY 2018  DAY DATE EVENT  MON 1 HOLIDAY  TUE 2 WED 3 THU 4 FRI 5 SAT 6 SUN 7 HOLIDAY  MON 8 TUE 9 WED 10 THU 11	TUE	26	
FRI 29 SAT 30 SUN 31 HOLIDAY  JANUARY 2018  DAY DATE EVENT  MON 1 HOLIDAY  TUE 2 WED 3 THU 4 FRI 5 SAT 6 SUN 7 HOLIDAY  MON 8 TUE 9 WED 10 THU 11	WED	27	
SAT   30   SUN   31   HOLIDAY	THU	28	
SUN   31	FRI	29	
JANUARY 2018	SAT	30	
DAY         DATE         EVENT           MON         1         HOLIDAY           TUE         2         WED         3           THU         4         FRI         5           SAT         6         SUN         7         HOLIDAY           MON         8         TUE         9           WED         10         THU         11	SUN	31	HOLIDAY
MON         1         HOLIDAY           TUE         2           WED         3           THU         4           FRI         5           SAT         6           SUN         7         HOLIDAY           MON         8           TUE         9           WED         10           THU         11			JANUARY 2018
MON         1         HOLIDAY           TUE         2           WED         3           THU         4           FRI         5           SAT         6           SUN         7         HOLIDAY           MON         8           TUE         9           WED         10           THU         11	DAY	DATE	EVENT
WED       3         THU       4         FRI       5         SAT       6         SUN       7       HOLIDAY         MON       8         TUE       9         WED       10         THU       11	MON	1	
THU 4 FRI 5 SAT 6 SUN 7 HOLIDAY MON 8 TUE 9 WED 10 THU 11	TUE	2	
FRI 5 SAT 6 SUN 7 HOLIDAY MON 8 TUE 9 WED 10 THU 11	WED	3	
FRI 5 SAT 6 SUN 7 HOLIDAY MON 8 TUE 9 WED 10 THU 11	THU	4	
SAT         6           SUN         7         HOLIDAY           MON         8           TUE         9           WED         10           THU         11			
SUN         7         HOLIDAY           MON         8           TUE         9           WED         10           THU         11			
MON 8 TUE 9 WED 10 THU 11			HOLIDAY
TUE 9 WED 10 THU 11			
WED 10 THU 11	-		
THU 11			
<b>FKI</b>   12	FRI	12	

_	13	HOLIDAY(PONGAL)
SUN	14	HOLIDAY(PONGAL)
MON	15	HOLIDAY(PONGAL)
TUE	16	HOLIDAY(PONGAL)
WED	17	HOLIDAY(PONGAL)
THU	18	
FRI	19	
SAT	20	
SUN	21	HOLIDAY
MON	22	
TUE	23	
WED	24	
THU	25	
FRI	26	HOLIDAY(RIPABLIC DAY)
SAT	27	
SUN	28	HOLIDAY
MON	29	IM.TECH I SEM MID -2
TUE	30	IM.TECH I SEM MID -2
WED	31	IM.TECH I SEM MID -2
		FEBRUARY 2018
DAY	DATE	EVENT
THU	1	IM.TECH I SEM MID -2
1110	1	
FRI	2	IM.TECH I SEM MID -2
FRI	2	IM.TECH I SEM MID -2
FRI SAT	2 3	IM.TECH I SEM MID -2 IM.TECH I SEM MID -2
FRI SAT SUN	2 3 4	IM.TECH I SEM MID -2 IM.TECH I SEM MID -2
FRI SAT SUN MON	2 3 4 5	IM.TECH I SEM MID -2 IM.TECH I SEM MID -2
FRI SAT SUN MON TUE WED THU	2 3 4 5 6 7 8	IM.TECH I SEM MID -2 IM.TECH I SEM MID -2
FRI SAT SUN MON TUE WED THU FRI	2 3 4 5 6 7 8 9	IM.TECH I SEM MID -2 IM.TECH I SEM MID -2 HOLIDAY
FRI SAT SUN MON TUE WED THU FRI SAT	2 3 4 5 6 7 8 9	IM.TECH I SEM MID -2 IM.TECH I SEM MID -2 HOLIDAY HOLIDAY
FRI SAT SUN MON TUE WED THU FRI SAT SUN	2 3 4 5 6 7 8 9 10	IM.TECH I SEM MID -2 IM.TECH I SEM MID -2 HOLIDAY HOLIDAY HOLIDAY HOLIDAY
FRI SAT SUN MON TUE WED THU FRI SAT SUN MON	2 3 4 5 6 7 8 9 10 11	IM.TECH I SEM MID -2 IM.TECH I SEM MID -2 HOLIDAY HOLIDAY HOLIDAY I M.TECH I SEM (AR13,16) REG/SUPPLY EXAM
FRI SAT SUN MON TUE WED THU FRI SAT SUN MON TUE	2 3 4 5 6 7 8 9 10 11 12 13	IM.TECH I SEM MID -2 IM.TECH I SEM MID -2 HOLIDAY HOLIDAY HOLIDAY I M.TECH I SEM (AR13,16) REG/SUPPLY EXAM HOLIDAY (MAHA-SIVARATRI)
FRI SAT SUN MON TUE WED THU FRI SAT SUN MON TUE	2 3 4 5 6 7 8 9 10 11 12 13 14	IM.TECH I SEM MID -2 IM.TECH I SEM MID -2 HOLIDAY HOLIDAY HOLIDAY I M.TECH I SEM (AR13,16) REG/SUPPLY EXAM
FRI SAT SUN MON TUE WED THU FRI SAT SUN MON TUE WED THUE	2 3 4 5 6 7 8 9 10 11 12 13 14 15	IM.TECH I SEM MID -2 IM.TECH I SEM MID -2 HOLIDAY  HOLIDAY  HOLIDAY  I M.TECH I SEM (AR13,16) REG/SUPPLY EXAM HOLIDAY (MAHA-SIVARATRI) I M.TECH I SEM (AR13,16) REG/SUPPLY EXAM
FRI SAT SUN MON TUE WED THU FRI SAT SUN MON TUE WED THU THU	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	IM.TECH I SEM MID -2 IM.TECH I SEM MID -2 HOLIDAY HOLIDAY HOLIDAY I M.TECH I SEM (AR13,16) REG/SUPPLY EXAM HOLIDAY (MAHA-SIVARATRI)
FRI SAT SUN MON TUE WED THU FRI SAT SUN MON TUE WED THU FRI SAT	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	IM.TECH I SEM MID -2 IM.TECH I SEM MID -2 HOLIDAY HOLIDAY HOLIDAY I M.TECH I SEM (AR13,16) REG/SUPPLY EXAM HOLIDAY (MAHA-SIVARATRI) I M.TECH I SEM (AR13,16) REG/SUPPLY EXAM I M.TECH I SEM (AR13,16) REG/SUPPLY EXAM
FRI SAT SUN MON TUE WED THU FRI SAT SUN MON TUE WED THU FRI SAT SUD THU FRI SAT SUD	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	IM.TECH I SEM MID -2 IM.TECH I SEM MID -2 HOLIDAY  HOLIDAY  HOLIDAY  IM.TECH I SEM (AR13,16) REG/SUPPLY EXAM HOLIDAY (MAHA-SIVARATRI) IM.TECH I SEM (AR13,16) REG/SUPPLY EXAM HOLIDAY (MAHA-SIVARATRI) IM.TECH I SEM (AR13,16) REG/SUPPLY EXAM  IM.TECH I SEM (AR13,16) REG/SUPPLY EXAM  HOLIDAY
FRI SAT SUN MON TUE WED THU FRI SAT SUN MON TUE WED THU FRI SAT SUN TUE	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	IM.TECH I SEM MID -2 IM.TECH I SEM MID -2 HOLIDAY HOLIDAY HOLIDAY I M.TECH I SEM (AR13,16) REG/SUPPLY EXAM HOLIDAY (MAHA-SIVARATRI) I M.TECH I SEM (AR13,16) REG/SUPPLY EXAM I M.TECH I SEM (AR13,16) REG/SUPPLY EXAM

WED	21	I M.TECH I SEM (AR13,16) REG/SUPPLY EXAM
THU	22	
FRI	23	I M.TECH I SEM (AR13,16) REG/SUPPLY EXAM
SAT	24	
SUN	25	HOLIDAY
MON	26	II SEM CLASS WORK STARTS
TUE	27	
WED	28	
		MARCH 2018
DAY	DATE	EVENT
THU	1	
FRI	2	HOLIDAY (HOLI)
SAT	3	
SUN	4	HOLIDAY
MON	5	
TUE	6	
WED	7	
THU	8	
FRI	9	
SAT	10	HOLIDAY
SUN	11	HOLIDAY
MON	12	
TUE	13	
WED	14	
THU	15	
FRI	16	
SAT	17	
SUN	18	HOLIDAY
MON	19	
TUE	20	
WED	21	
THU	22	
FRI	23	
SAT	24	
SUN	25	HOLIDAY
MON	26	
TUE	27	
WED	28	
THU	29	
FRI	30	HOLIDAY (GOOD FRIDAY)

SAT	31	
		APRIL 2018
DAY	DATE	EVENT
SUN	1	HOLIDAY
MON	2	
TUE	3	
WED	4	
THU	5	HOLIDAY (BABU JAGJIVAN RAM BIRTHDAY)
FRI	6	
SAT	7	
SUN	8	HOLIDAY
MON	9	
TUE	10	
WED	11	
THU	12	
FRI	13	
SAT	14	HOLIDAY (DR BRA BIRTHDAY)
SUN	15	HOLIDAY
MON	16	
TUE	17	
WED	18	
THU	19	
FRI	20	
SAT	21	
SUN	22	HOLIDAY
MON	23	I-MTECH II SEM MID -I EXAM
TUE	24	I-MTECH II SEM MID -I EXAM
WED	25	I-MTECH II SEM MID -I EXAM
THU	26	I-MTECH II SEM MID -I EXAM
FRI	27	I-MTECH II SEM MID -I EXAM
SAT	28	I-MTECH II SEM MID -I EXAM
SUN	29	HOLIDAY
MON	30	
		MAY 2018
DAY	DATE	EVENT
TUE	1	
WED	2	
THU	3	
FRI	4	
SAT	5	
SUN	6	HOLIDAY

MON	7	
TUE	8	
WED	9	
THU	10	
FRI	11	
SAT	12	
SUN	13	HOLIDAY
MON	14	HOLIDAY(SUMMER VACATION)
TUE	15	HOLIDAY(SUMMER VACATION)
WED	16	HOLIDAY(SUMMER VACATION)
THU	17	HOLIDAY(SUMMER VACATION)
FRI	18	HOLIDAY(SUMMER VACATION)
SAT	19	HOLIDAY(SUMMER VACATION)
SUN	20	HOLIDAY(SUMMER VACATION)
MON	21	HOLIDAY(SUMMER VACATION)
TUE	22	HOLIDAY(SUMMER VACATION)
WED	23	HOLIDAY(SUMMER VACATION)
THU	24	HOLIDAY(SUMMER VACATION)
FRI	25	HOLIDAY(SUMMER VACATION)
SAT	26	HOLIDAY(SUMMER VACATION)
SUN	27	HOLIDAY(SUMMER VACATION)
MON	28	HOLIDAY(SUMMER VACATION)
TUE	29	HOLIDAY(SUMMER VACATION)
WED	30	HOLIDAY(SUMMER VACATION)
THU	31	HOLIDAY(SUMMER VACATION)
		JUNE 2018
DAY	DATE	EVENT
FRI	1	
SAT	2	
SUN	3	
MON	4	
TUE	5	
WED	6	
THU	7	
FRI	8	
SAT	9	
SUN	10	
MON	11	
TUE	12	
WED	13	
THU	14	

FRI	15	
SAT	16	
SUN	17	
MON	18	
TUE	19	HOLIDAY
WED	20	
THU	21	
FRI	22	
SAT	23	
SUN	24	
MON	25	
TUE	26	HOLIDAY
WED	27	2-1, 3-1 & 4-1 CLASS WORK STARTS
THU	28	
FRI	29	
SAT	30	
		JULY 2018
DAY	DATE	EVENT
SUN	1	
MON	2	
TUE	3	HOLIDAY
WED	4	
THU	5	
FRI	6	
SAT	7	
SUN	8	
MON	9	HOLIDAY
TUE	10	HOLIDAY
WED	11	
THU	12	
FRI	13	
SAT	14	
SUN	15	
MON	16	
TUE	17	HOLIDAY
WED	18	I M.Tech II Sem II Mid
THU		
	19	I M.Tech II Sem II Mid
FRI		I M.Tech II Sem II Mid I M.Tech II Sem II Mid
FRI SAT	19 20 21	I M.Tech II Sem II Mid I M.Tech II Sem II Mid
	19 20	I M.Tech II Sem II Mid

TUE	24	HOLIDAY
WED	25	
THU	26	
FRI	27	
SAT	28	
SUN	29	
MON	30	
TUE	31	HOLIDAY

# $\mathbf{MBA}$

	JUNE 2017		
DAY	DATE	EVENT	
THU	1		
FRI	2		
SAT	3		
SUN	4	HOLIDAY	
MON	5		
TUE	6		
WED	7	HOLIDAY	
THU	8		
FRI	9		
SAT	10		
SUN	11	HOLIDAY	
MON	12		
TUE	13		
WED	14		
THU	15		
FRI	16		
SAT	17		
SUN	18	HOLIDAY	
MON	19		
TUE	20		
WED	21		
THU	22		
FRI	23		
SAT	24		
SUN	25	HOLIDAY	
MON	26	HOLIDAY (RAMZAN)	
TUE	27		
WED	28		

THU	29		
FRI	30		
	JULY2017		
DAY	DATE	EVENT	
SAT	1	2 1 22 1 2	
SUN	2	HOLIDAY	
MON	3	I-II MBA(AR16),(AR13) REGU/SUPPLY EXAM	
TUE	4		
WED	5	I-II MBA, (AR16),(AR13) REGU/SUPPLY EXAM	
THU	6		
FRI	7	I-II MBA, (AR16),(AR13) REGU/SUPPLY EXAM,	
SAT	8		
SUN	9	HOLIDAY	
MON	10	I-II MBA, (AR16),(AR13) REGU/SUPPLY EXAM	
TUE	11		
WED	12	I-II MBA, (AR16),(AR13) REGU/SUPPLY EXAM	
THU	13		
FRI	14	I-II MBA, (AR16),(AR13) REGU/SUPPLY EXAM	
SAT	15		
SUN	16	HOLIDAY	
MON	17	II MBA IIISEM (AR17) CLASS WORK STARTS	
TUE	18		
WED	19		
THU	20		
FRI	21		
SAT	22		
SUN	23	HOLIDAY	
MON	24		
TUE	25		
WED	26		
THU	27		
FRI	28		
SAT	29	II MBA III SEM Remedial Classes	
SUN	30	HOLIDAY	
MON	31		
		AUGUST2017	
DAY	DATE	EVENT	
TUE	1		
WED	2		
THU	3		
FRI	4		

SAT	5	II MBA III SEM Remedial Classes
SUN	6	HOLIDAY
MON	7	I-I MBA CLASS WORK
TUE	8	
WED	9	
THU	10	
FRI	11	
SAT	12	
SUN	13	HOLIDAY
MON	14	
TUE	15	HOLIDAY(INDEPENDENCE DAY)
WED	16	
THU	17	
FRI	18	
SAT	19	II MBA III SEM Remedial Classes, I MBA I SEM Remedial Classes
SUN	20	HOLIDAY
MON	21	
TUE	22	
WED	23	
THU	24	
FRI	25	HOLIDAY (VINAYAKA CHAVITHI)
SAT	26	II MBA III SEM Remedial Classes, I MBA I SEM Remedial Classes
SUN	27	HOLIDAY
MON	28	
TUE	29	
WED	30	
THU	31	
		SEPTEMBER 2017
DAY	DATE	EVENT
FRI	1	
SAT	2	HOLIDAY(BAKRID)
SUN	3	HOLIDAY
MON	4	
TUE	5	
WED	6	
THU	7	
FRI	8	II MBA IIISEM (AR17) MID 1 EXAM
SAT	9	HOLIDAY
SUN	10	HOLIDAY
MON	11	II MBA IIISEM (AR17) MID 1 EXAM
TUE	12	II MBA IIISEM (AR17) MID 1 EXAM

WED	13	II MBA IIISEM (AR17) MID 1 EXAM
THU	14	II MBA IIISEM (AR17) MID 1 EXAM
FRI	15	II MBA IIISEM (AR17) MID 1 EXAM
SAT	16	II MBA IIISEM (AR17) MID 1 EXAM, I MBA I SEM Remedial Classes
SUN	17	HOLIDAY
MON	18	
TUE	19	
WED	20	
THU	21	
FRI	22	
SAT	23	I MBA I SEM Remedial Classes, II MBA III SEM Remedial Classes
SUN	24	HOLIDAY
MON	25	
TUE	26	
WED	27	
THU	28	DASARA VACATION HOLIDAY
FRI	29	DASARA VACATION HOLIDAY
SAT	30	DASARA VACATION HOLIDAY
		OCTOBER 2017
DAY	DATE	EVENT
SUN	1	HOLIDAY
MON	2	HOLIDAY(GANDHI JAYANTHI)
TUE	3	
WED	4	
THU	5	
FRI	6	
SAT	7	
SUN	8	HOLIDAY
MON	9	I MBA I SEM AR17 MID-1
TUE	10	I MBA I SEM AR17 MID-1
WED	11	I MBA I SEM AR17 MID-1
THU	12	I MBA I SEM AR17 MID-1
FRI	13	I MBA I SEM AR17 MID-1
SAT	14	HOLIDAY
SUN	15	HOLIDAY
MON	16	I MBA I SEM AR17 MID-1
TUE	17	I MBA I SEM AR17 MID-1
WED	18	
THU	19	HOLIDAY (DIWALI)
FRI	20	
SAT	21	I MBA I SEM Remedial Classes, II MBA III SEM Remedial Classes

SUN	22	HOLIDAY
MON	23	TI OLIDITI
TUE	24	
WED	25	
THU	26	
FRI	27	
SAT	28	II MBA Tour visit to Neelam Jute Mill, singupuram, I MBA Tour visit to Vamsadhara Paper mill, Madapam
SUN	29	HOLIDAY
MON	30	
TUE	31	
		NOVEMBER 2017
DAY	DATE	EVENT
WED	1	
THU	2	
FRI	3	II MBA IIISEM (AR17) MID 2 EXAM
SAT	4	II MBA IIISEM (AR17) MID 2 EXAM, I MBA I SEM Remedial Classes
SUN	5	HOLIDAY
MON	6	II MBA IIISEM (AR17) MID 2 EXAM
TUE	7	II MBA IIISEM (AR17) MID 2 EXAM
WED	8	II MBA IIISEM (AR17) MID 2 EXAM
THU	9	II MBA IIISEM (AR17) MID 2 EXAM
FRI	10	II MBA IIISEM (AR17) MID 2 EXAM
SAT	11	HOLIDAY
SUN	12	HOLIDAY
MON	13	
TUE	14	
WED	15	
THU	16	
FRI	17	
SAT	18	I MBA I SEM Remedial Classes
SUN	19	HOLIDAY
MON	20	II MBA IIISEM ( AR 17/ AR16,AR13) REG/SUPPY EXAM
TUE	21	
WED	22	II MBA IIISEM ( AR 17/ AR16,AR13) REG/SUPPY EXAM
THU	23	
FRI	24	II MBA IIISEM ( AR 17/ AR16,AR13) REG/SUPPY EXAM
SAT	25	I MBA I SEM Remedial Classes
SUN	26	HOLIDAY
MON	27	II MBA IIISEM ( AR 17/ AR16,AR13) REG/SUPPY EXAM
TUE	28	
WED	29	II MBA IIISEM ( AR 17/ AR16,AR13) REG/SUPPY EXAM

THU	30				
		DECEMBER 2017			
DAY	DATE	EVENT			
FRI	1	II MBA IIISEM ( AR 17/ AR16,AR13) REG/SUPPY EXAM			
SAT	2	HOLIDAY (MILAD UN NABI)			
SUN	3	HOLIDAY			
MON	4	II-IV SEM CLASS WORK START, I MBA SEM I (AR17) MID-2			
TUE	5	I MBA SEM I (AR17) MID-2			
WED	6	I MBA SEM I (AR17) MID-2			
THU	7	I MBA SEM I (AR17) MID-2			
FRI	8	I MBA SEM I (AR17) MID-2			
SAT	9	HOLIDAY			
SUN	10	HOLIDAY			
MON	11	I MBA SEM I (AR17) MID-2			
TUE	12	I MBA SEM I (AR17) MID-2			
WED	13				
THU	14				
FRI	15				
SAT	16	II MBA IV SEM Remedial Classes			
SUN	17	HOLIDAY			
MON	18	I -I MBA I SEM END EXAMS			
TUE	19				
WED	20	I -I MBA I SEM END EXAMS			
THU	21				
FRI	22	I -I MBA I SEM END EXAMS			
SAT	23				
SUN	24	HOLIDAY			
MON	25	HOLIDAY(CHRISTMAS)			
TUE	26	I -I MBA I SEM END EXAMS			
WED	27				
THU	28	I -I MBA I SEM END EXAMS			
FRI	29				
SAT	30	I -I MBA I SEM END EXAMS			
SUN	31	HOLIDAY			
		JANUARY 2018			
DAY	DATE	EVENT			
MON	1	HOLIDAY			
TUE	2	I-II SEM MBA CLASS WORK STARTS			
WED	3				
THU	4				
FRI	5				

SAT	6	I MBA II SEM Remedial Classes, II MBA IV SEM Remedial Classes				
SUN	7	HOLIDAY				
MON	8					
TUE	9					
WED	10					
THU	11					
FRI	12					
SAT	13	HOLIDAY(PONGAL)				
SUN	14	HOLIDAY(PONGAL)				
MON	15	HOLIDAY(PONGAL)				
TUE	16	HOLIDAY(PONGAL)				
WED	17	HOLIDAY(PONGAL)				
THU	18					
FRI	19					
SAT	20	I MBA II SEM Remedial Classes, II MBA IV SEM Remedial Classes				
SUN	21	HOLIDAY				
MON	22					
TUE	23					
WED	24					
THU	25	II MBA SEM IV (AR17) MID-1				
FRI	26	HOLIDAY(RIPABLIC DAY)				
SAT	27	II MBA SEM IV ( AR17) MID-1				
SUN	28	HOLIDAY				
MON	29	II MBA SEM IV (AR17) MID-1				
TUE	30	II MBA SEM IV (AR17) MID-1				
WED	31	II MBA SEM IV (AR17) MID-1				
		FEBRUARY 2018				
DAY	DATE	EVENT				
THU	1	II MBA SEM IV (AR17) MID-1				
FRI	2	II MBA SEM IV (AR17) MID-1				
SAT	3	II MBA SEM IV (AR17) MID-1				
SUN	4	HOLIDAY				
MON	5					
TUE	6					
WED	7					
THU	8					
FRI	9					
SAT	10	HOLIDAY				
SUN	11	HOLIDAY				
MON	12					
TUE	13	HOLIDAY (MAHA-SIVARATRI)				

WED	14				
THU	15				
FRI	16				
SAT	17	I MBA II SEM Remedial Classes, II MBA IV SEM Remedial Classes			
SUN	18	HOLIDAY			
MON	19				
TUE	20				
WED	21				
THU	22				
FRI	23				
SAT	24	II MBA IV SEM Remedial Classes			
SUN	25	HOLIDAY			
MON	26	I MBA SEM II (AR17) MID-1, FDP on Advances in Research Methods and Data Analytical Tools by using SPSS for Social Sciences and Management			
TUE	27	I MBA SEM II (AR17) MID-1, FDP on Advances in Research Methods and Data Analytical Tools by using SPSS for Social Sciences and Management			
WED	28	I MBA SEM II (AR17) MID-1, FDP on Advances in Research Methods and Data Analytical Tools by using SPSS for Social Sciences and Management			
		MARCH 2018			
DAY	DATE	EVENT			
THU	1	I MBA SEM II (AR17) MID-1, FDP on Advances in Research Methods and Data Analytical Tools by using SPSS for Social Sciences and Management			
FRI	2	HOLIDAY (HOLI)			
SAT	3	I MBA SEM II (AR17) MID-1, FDP on Advances in Research Methods and Data Analytical Tools by using SPSS for Social Sciences and Management, II MBA IV SEM Remedial Classes			
SUN	4	HOLIDAY			
MON	5	I MBA SEM II (AR17) MID-1, FDP on Advances in Research Methods and Data Analytical Tools by using SPSS for Social Sciences and Management			
TUE	6	I MBA SEM II ( AR17) MID-1			
WED	7	FDP on Advances in Research Methods and Data Analytical Tools by using SPSS for Social Sciences and Management			
THU	8	FDP on Advances in Research Methods and Data Analytical Tools by using SPSS for Social Sciences and Management			

FRI	9	FDP on Advances in Research Methods and Data Analytical Tools by using SPSS for Social Sciences and Management			
SAT	10	HOLIDAY, FDP on Advances in Research Methods and Data Analytical Tools by using SPSS for Social Sciences and Management			
SUN	11	HOLIDAY, FDP on Advances in Research Methods and Data Analytical Tools by using SPSS for Social Sciences and Management			
MON	12	FDP on Advances in Research Methods and Data Analytical Tools by using SPSS for Social Sciences and Management			
TUE	13				
WED	14				
THU	15				
FRI	16	II MBA VISIT TOUR Bharat Heavy Electronics Limited Steel Plant			
SAT	17	I MBA VISIT TOUR Hindustan shipyard Limited VISAKHAPATNAM II MBA IV SEM Remedial Classes			
SUN	18	HOLIDAY			
MON	19				
TUE	20				
WED	21				
THU	22				
FRI	23	II MBA SEM IV (AR17) MID-2			
SAT	24	II MBA SEM IV (AR17) MID-2, I MBA II SEM Remedial Classes			
SUN	25	HOLIDAY			
MON	26	HOLIDAY Sriramanavami			
TUE	27	II MBA SEM IV ( AR17) MID-2			
WED	28	II MBA SEM IV (AR17) MID-2			
THU	29	II MBA SEM IV (AR17) MID-2			
FRI	30	HOLIDAY (GOOD FRIDAY)			
SAT	31	II MBA SEM IV (AR17) MID-2, I MBA II SEM Remedial Classes			
		APRIL 2018			
DAY	DATE	EVENT			
SUN	1	HOLIDAY			
MON	2				
TUE	3				
WED	4				
THU	5	HOLIDAY (BABU JAGJIVAN RAM BIRTHDAY)			
FRI	6	,			
SAT	7	I MBA II SEM Remedial Classes			
SUN	8	HOLIDAY			
MON	9	II MBA SEM IV ( AR17) END EXAMS			

TUE	10				
WED	11	II MBA SEM IV ( AR17) END EXAMS			
THU	12	·			
FRI	13	II MBA SEM IV ( AR17) END EXAMS			
SAT	14	HOLIDAY (DR BRA BIRTHDAY)			
SUN	15	HOLIDAY			
MON	16				
TUE	17	II MBA SEM IV ( AR17) END EXAMS			
WED	18				
THU	19	II MBA SEM IV ( AR17) END EXAMS			
FRI	20				
SAT	21	II MBA SEM IV (AR17) END EXAMS, I MBA II SEM Remedial Classes			
SUN	22	HOLIDAY			
MON	23				
TUE	24				
WED	25				
THU	26				
FRI	27				
SAT	28	I MBA SEM II ( AR17) MID-2			
SUN	29	HOLIDAY			
MON	30	I MBA SEM II ( AR17) MID-2			
		MAY 2018			
DAY	DATE	EVENT			
TUE	1	I MBA SEM II (AR17) MID-2			
WED	2	I MBA SEM II (AR17) MID-2			
THU	3	I MBA SEM II ( AR17) MID-2			
FRI	4	I MBA SEM II (AR17) MID-2			
SAT	5	I MBA SEM II (AR17) MID-2			
SUN	6	HOLIDAY			
MON	7				
TUE	8				
WED	9				
THU	10				
FRI	11				
SAT	12				
SUN	13	HOLIDAY			
MON	14	HOLIDAY(SUMMER VACATION)			
TUE	15	HOLIDAY(SUMMER VACATION)			
WED	16	HOLIDAY(SUMMER VACATION)			
THU	17	HOLIDAY(SUMMER VACATION)			
FRI	18	HOLIDAY(SUMMER VACATION)			

CAT	10	HOLIDAY/GUNAMED MACATION
SAT	19	HOLIDAY(SUMMER VACATION)
SUN	20	HOLIDAY(SUMMER VACATION)
MON	21	HOLIDAY(SUMMER VACATION)
TUE	22	HOLIDAY(SUMMER VACATION)
WED	23	HOLIDAY(SUMMER VACATION)
THU	24	HOLIDAY(SUMMER VACATION)
FRI	25	HOLIDAY(SUMMER VACATION)
SAT	26	HOLIDAY(SUMMER VACATION)
SUN	27	HOLIDAY(SUMMER VACATION)
MON	28	HOLIDAY(SUMMER VACATION)
TUE	29	HOLIDAY(SUMMER VACATION)
WED	30	HOLIDAY(SUMMER VACATION)
THU	31	HOLIDAY(SUMMER VACATION)
		JUNE 2018
DAY	DATE	EVENT
FRI	1	
SAT	2	
SUN	3	
MON	4	
TUE	5	
WED	6	
THU	7	
FRI	8	
SAT	9	
SUN	10	
MON	11	I-II MBA END EXAMS
TUE	12	
WED	13	I-II MBA END EXAMS
THU	14	
FRI	15	I-II MBA END EXAMS
SAT	16	
SUN	17	I-II MBA END EXAMS
MON	18	
TUE	19	HOLIDAY
WED	20	I-II MBA END EXAMS
THU	21	
FRI	22	I-II MBA END EXAMS
SAT	23	
SUN	24	
MON	25	
TUE	26	HOLIDAY

WED	27	
THU	28	
FRI	29	
SAT	30	
		JULY 2018
DAY	DATE	EVENT
SUN	1	
MON	2	
TUE	3	HOLIDAY
WED	4	
THU	5	
FRI	6	
SAT	7	
SUN	8	
MON	9	HOLIDAY
TUE	10	HOLIDAY
WED	11	
THU	12	
FRI	13	
SAT	14	
SUN	15	
MON	16	
TUE	17	HOLIDAY
WED	18	
THU	19	
FRI	20	
SAT	21	
SUN	22	
MON	23	
TUE	24	HOLIDAY
WED	25	
THU	26	
FRI	27	
SAT	28	
SUN	29	
MON	30	
TUE	31	HOLIDAY

# Autonomous - I B. Tech - I & II Sem.



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TEQIP Funded College

Dt. 22.07.2017

# ACADEMIC CALENDAR FOR B. TECH. (2017-21 BATCH)

I B.TECH I S	emester (2017 Admitt	ed Batch)	
Description	From	To	Weeks
Orientation Classes	02.08.2017	05.08.2017	
I Spell of Instructions	07.08.2017	30.09.2017	8W
I Mid Examinations	02-10.2017	09.10.2017	1W
II Spell of Instructions	09.10.2017	02.12.2017	8W
II Mid Examinations	04.12.2017	09.12.2017	1W
Preparation	11.12.2017	16.12.2017	1W
End Examinations	18.12.2017	30.12.2017	2W
Practicals	01.01.2018	06.01.2018	1W
Commencement of I B.Tech II Semester	08.01.2018		
I B.TECH II S	Semester (2017 Admitt	ed Batch)	
Description	From	To	Weeks
I Spell of Instructions	08.01.2018	03-03.2018	8W
I Mid Examinations	05.03.2018	10.03.2018	1W
II Spell of Instructions	12.03.2018	05.05.2018	8W
II Mid Examinations	30.04.2018	05.05.2018	
Preparation and Summer Vacations	07.05.2018	09.06.2018	5W
End Examinations	11.06.2018	23.06.2018	2W
Practicals	25.06.2018	30.06.2018	1W
Commencement of II B.Tech I Semester	09.07.2018		

PRINCIPAL

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TEKKALI - 532 904

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Date: 08-06-2017

#### ACADEMIC CALENDAR FOR B. TECH (2016-20 BATCH)

II B.Tech I Seme	ester (2016 Admitte	d Batch)	
Description	From	То	Weeks
I Spell of Instructions	27.06.2017	22.07.2017	4W
Intra-Semester Break	24.07.2017	29.07.2017	1W
I Spell of Instructions Continue	31.07.2017	26.08.2017	4W
I Mid Examinations	19.08.2017	26.08.2017	
II Spell of Instructions	28.08.2017	21.10.2017	8W
II Mid Examinations	13.10.2017	21.10.2017	22
Preparation & Practicals	23.10.2017	28.10.2017	1W
End Examinations	30.10.2017	11.11.2017	2W
Commencement of Next Semester Class Work	27.11.2017		
II B.Tech II Seme	ester (2016 Admitte	d Batch)	
I Spell of Instructions	27.11.2017	23.12.2017	4W
Intra-Semester Break	25.12.2017	30.12.2017	1W
I Spell of Instructions Continue	01.01.2018	27.01.2018	4W
I Mid Examinations	22.01.2018	27.01.2018	
II Spell of Instructions	29.01.2018	24.03.2018	8W
II Mid Examinations	19.03.2018	24.03.2018	
Preparation & Practicals	26.03.2018	31.03.2018	1W
End Examinations	02.04.2018	14.04.2018	2W
Commencement of III B.Tech I Semester Class Work	11.06.2018		

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Date: 08-06-2017

#### ACADEMIC CALENDAR FOR B. TECH (2015-19 BATCH)

Description	ester (2015 Admitte	То	Weeks
I Spell of Instructions	12.06.2017	01.07.2017	3W
Intra-Semester Break	03.07.2017	08.07.2017	1W
I Spell of Instructions Continue	10.07.2017	22.07.2017	2W
I Mid Examinations	20.07.2017	22.07.2017	
II Spell of Instructions	24.07.2017	02.09.2017	6W
II Mid Examinations	30.08.2017	01.09.2017	
III Spell of Instructions	04.09.2017	14.10.2017	6W
III Mid Examinations	12.10.2017	14.10.2017	
Preparation & Practicals	16.10.2017	21.10.2017	1W
End Examinations	23.10.2017	04.11.2017	2W
Commencement of Next Semester Class Work	20.11.2017		
III B.Tech II Sem	ester (2015 Admitte	ed Batch)	
I Spell of Instructions	20.11.2017	23.12.2017	5W
I Mid Examinations	21.12.2017	23.12.2017	
Intra-Semester Break	25.12.2017	30.12.2017	1W
II Spell of Instructions	01.01.2018	10.02.2018	6W
II Mid Examinations	08.02.2018	10.02.2018	
III Spell of Instructions	12.02.2018	24.03.2018	6W
III Mid Examinations	22.03.2018	24.03.2018	
Preparation & Practicals	26.03.2018	31.03.2018	1 W
End Examinations	02.04.2018	14.04.2018	2 W
Commencement of IV B.Tech I Semester Class Work	11.06.2018		

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Date: 08-06-2017

#### ACADEMIC CALENDAR FOR B. TECH (2014-18 BATCH)

Description	From	To	Weeks
I Spell of Instructions	12.06.2017	01.07.2017	3W
Intra-Semester Break	03.07.2017	08.07.2017	1W
I Spell of Instructions Continue	10.07.2017	22.07.2017	2W
I Mid Examinations	20.07.2017	22.07.2017	
II Spell of Instructions	24.07.2017	02.09.2017	6W
II Mid Examinations	30.08.2017	01.09.2017	
III Spell of Instructions	04.09.2017	14.10.2017	6W
III Mid Examinations	12.10.2017	14.10.2017	
Preparation & Practicals	16.10.2017	21.10.2017	1W
End Examinations	23.10.2017	04.11.2017	2W
Internship	06.11.2017	03.12.2017	4W
Commencement of Next Semester Class Work	04.12.2017		Tall 11
IV B.Tech II Semo	ester (2014 Admitte	ed Batch)	
I Spell of Instructions	04-12-2017	23-12-2017	3W
Intra-Semester Break	25-12-2017	30-12-2017	1W
I Spell of Instructions Continue	01.01.2018	20.01.2018	3W
I Mid Examinations	19.01.2018	20.01.2018	
II Spell of Instructions	22.01.2018	24.02.2018	5W
II Mid Examinations	22.02.2018	23.02.2018	
III Spell of Instructions	26.02.2018	07.04.2018	6W
III Mid Examinations	0 <b>6</b> .04.2018	07.04.2018	
Preparation & Project Work	09.04.2018	14.04.2018	1W
End Examinations	16.04.2018	21.04.2018	1W

DIRECTOR
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# Autonomous - M. Tech - I to IV Sem



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Dt. 22-09-2017-

#### ACADEMIC CALENDAR FOR M. TECH 2017 ADMITTED BATCH

M.Tech I S	M.Tech I Semester (2017 Admitted Batch)				
Description	From	To	Weeks		
Commencement of Class work	05-10-2017				
Unit of Instructions	05-10-2017	25-11-2017	8 W		
Mid Examinations	27-11-2017	02-12-2017	1W		
II Unit of Instructions	04-12-2017	27-01-2018	8W		
II Mid Examinations	29-01-2018	03-02-2018	1W		
Preparation & Practicals	05-02-2018	10-02-2018	1W		
End Examinations	12-02-2018	24-02-2018	2W		
Commencement of next semester	26-02-2018				

M.Tech II Semester (2017 Admitted Batch)			
Description	From	To	Weeks
Commencement of Class Work	26-02-2018		-
I Unit of Instructions	26-02-2018	21-04-2018	8W_
I Mid Examinations	23-04-2018	28-04-2018	1W
Il Unit of Instructions	30-04-2018	05-05-2018	1W
Summer Break	07-05-2018	02-06-2018	4W
Il Unit of Instruction Continuation	04-06-2018	21-07-2018	7W
II Mid Examinations	23-07-2018	28-07-2018	1W
Preparation & Practicals	30-07-2018	04-08-2018	1W
End Examinations	06-08-2018	18-08-2018	2W
Commencement of II Year Class Work	20-08-2018	,	

M.Tech III Semesters (2017 Admitted Batch)			
From	To	Weeks	
20-08-2018			
20-08-2018	19-01-2019	22W	
21-01-2019	02-02-2019	2W	
	<b>20-08-2018</b> 20-08-2018	<b>20-08-2018</b> 20-08-2018 19-01-2019	

M.Tech IV Semesters (2017 Admitted Batch)			
Description	From	То	Weeks
Continuation of Project Work	04-02-2019	06-07-2019	22W
Evaluation of Thesis	08-07-2019 onwards		

PRINCIPAL Principal

Counseling Code
ADIT

TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 08945 245666, 0 94401 95534.

CEnyali: Into@acityat@kalifcch.iin

acityat@kkali@yandekchi

www.acityat@kkatio@ditiin



# Autonomous-MBA - I to II Sem.



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#### REVISED ACADEMIC CALENDAR FOR MBA (2017-19 BATCH)

Description	From	To	Weeks
I Spell of Instructions	07-08.2017	30.09.2017	8W
I Mid Examinations	03.10.2017	09.10.2017	1W
II Spell of Instructions	09.10.2017	02.12.2017	8W
II Mid Examinations	04.12.2017	09.12.2017	1W
Preparation & Practicals	11.12.2017	16.12.2017	1W
End Examinations	18.12.2017	30.12.2017	2W
Commencement of I MBA II Semester	01.01.2018		
I MBA II Semo	ester (2017 Admitted	Batch)	
Description	From	То	Weeks
I Spell of Instructions	01.01.2018	24.02.2018	8W
I Mid Examinations	26.02.2018	03.03.2018	1W
II Spell of Instructions	05.03.2018	28.04.2018	8W
II Mid Examinations	28.04.2018	05.05.2018	1W
Preparation and Practicals / Summer Break	07.05.2018	09.06.2018	5W
End Examinations	11.06.2018	25.06.2018	2W
Commencement of Next Semester	02.07.2018		

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#### MBA - III to IV Sem.



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12-06-2017

#### ACADEMIC CALENDAR FOR MBA (2016-18 BATCH)

II MBA III Seme	ster (2016 Admitte	d Batch)	
Description	From	To	Weeks
I Spell of Instructions	17.07.2017	09.09.2017	8W
I Mid Examinations	08.09.2017	16.09.2017	1W
II Spell of Instructions	18-09-2017	11.11.2017	8W
II Mid Examinations	03.11.2017	11.11.2017	
Preparation & Practicals	13-11-2017	18.11.2017	1W
End Examinations	20.11.2017	02.12.2017	2W
Commencement of Next Semester Class Work	04.12.2017	₩	
II MBA IV Seme	ster (2016 Admitte	d Batch)	
I Spell of Instructions	04.12.2017	27.01.2018	8W
I Mid Examinations	25.01.2018	03.02.2018	1W
II Spell of Instructions	05.02.2018	31.03.2018	8W
II Mid Examinations	23.03.2018	31.03.2018	
Preparation & Practicals	02.04.2018	07.04.2018	1W
End Examinations	09.04.2018	21.04.2018	2W

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# Annexure-III

# **Best Practice – I:**

#### 1. Title of the Practice: Faculty & Staff Development

- a) Goal: Enhancing faculty & staff members competence is always a prime factor for sustained development of institute hence have been receiving focused attention in this institute. The faculty development is closely linked to overall goals of the institution. The main goal of the institute is 30% faculty with Ph.D by 2020.
- **b)** The Context The measurable parameters of the faculty members performance are categorized into three categories, student feedback, pass percentage in subjects taught, Qualification Up gradation from M.Tech to Ph.D., Research Projects, Publications and Participation in FDPs, Seminars/Conferences.. Feedback is taken twice in a semester and averaged.
- c) The Practice All the faculty members are encouraged for Qualification Upgradation from M.Tech to Ph.D., Applied for Research Projects, Publications and Participation in FDPs, Seminars/Conferences.

# d) Evidence of Success:

Total In–House Programmes organized: 50 Total benefitted: 250 faculties

: 80 staff (Non Teaching)

Total Faculty deputed to IITs: **56**Total Faculty deputed to IIMs: **39**Total Faculty deputed to NITTTRs: **05**Total Faculty deputed to ISB: **02**Total Faculty deputed to ASCI: **01**Total Faculty deputed to ESCI: **08** 

Total Faculty with Ph.D.: **12** (2001) to 41(2017)

Total faculty pursuing Ph.D: 65

#### e) Problems Encountered and Resources Required:

More funds to be allocated for faculty & Staff Development Programmes, less work load to be given for faculty concentrate on more research, Sponsorship to QIP programme at IITs & NITs.

#### **Best Practice-II**

### 2. Title of the Practice: Employability Enhancement

- a) Goal: Every Institution's track record with respect to placements is always a parameter strongly considered by Parents before seeking the admission. Accordingly our institute has taken the task of employability enhancement right from the inception and specific practices are implemented in our institute. The objective is to make our students employable immediately after graduation.
- **b)** The Context: It is necessary that the student attains requisite knowledge and skills in his/her branch of engineering as well as posses adequate soft skills and programming ability to become employable. We focused on all these three aspects to achieve this goal.

c) The Practice: To impart the requisite technical knowledge and skills the following practices are adopted.

The important technical aspects are emphasized by every teacher in the class room. Guest lectures and training programs are arranged for a good number of core subjects in every branch of engineering. Certification programs and training are arranged for specific subjects. For providing adequate soft skills the following methods are adopted:

A separate department for Training and Placement Cell has been established with suitable and experienced experts.

The centre has designed specific practices spread through the last four semesters as part of the curriculum.

Chosen training programs by external experts are arranged.

For providing adequate programming ability a number of programming exercises are conducted by the internal faculty. Certification programs by external agencies are also arranged.