# **VIDYAA VIKAS**

# **College of Engineering and Technology**

Approved by AICTE - New Delhi and Affiliated to Anna University - Chennai

Accredited by NAAC with 'A' Grade

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# Annual Quality Assurance Report 2016 - 2017



**SUBMITTED TO** 

NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

**BANGALORE** 

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# The Annual Quality Assurance Report (AQAR) of the IQAC

# AQAR OF THE YEAR 2016-2017

# Part - A

# 1. Details of the Institution

1.1 Name of the Institution	VIDYAA VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY
1.2 Address Line 1	Koottappalli Post
Address Line 2	Varahoorampatty Village
City/Town	Tiruchengode
State	Tamilnadu
Pin Code	637214
Institution e-mail address	principal@vvcet.ac.in
Contact Nos.	9442141122
Name of the Head of the Institution:	Dr. K. Samidurai
Tel. No. with STD Code:	04288282222
Mobile:	9442141122
Name of the IQAC Co-ordinator:	M. Manikandan
Mobile:	9865975926
IQAC e-mail address:	iqac@vvcet.ac.in

VVCET - AQAR -2016-17

1.3 NAAC Track ID (For ex. MHCOGN 18879)			TNCOGN26251				
1.4 NAAC Executive Committee No. & Date:			F.19.26/EC(SC-18)/DO/2016/8.1 Dated 5.11.16				
1.5 Website address:				www.vvc	eet.ac.in		
Web-	link of the	AQAR:		www.vvc	et.ac.in/naac/aq	ar.pdf	
1.6 Accreditation	n Details						
	Sl. No.	Cycle	Grade	CGPA	Year of Accreditation	Validity Period	
	1	1 <sup>st</sup> Cycle	A	3.05	2016	05/11/16 to 04/11/2021	
	2	2 <sup>nd</sup> Cycle					
	3	3 <sup>rd</sup> Cycle					
	4	4 <sup>th</sup> Cycle					
1.7 Date of Estable  1.8 AQAR for the				016-2017	08/06/2015		
					er the latest Asses	ssment and Acc	creditation by NAAC
((for example AQA				,	(DD 4.5)	N # /\$7\$7\$7\$7	
					(DD/M)		
					(DD/MN (DD/MN		
					(DD/MN		
1.10 Institutional S			_1 \ 1.		(DD/1411	<b>,,</b> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
University		State	e 🗸	Central	De	eemed	Private
Affiliated College Yes			No				
Constituent Co	ollege	Yes		No	<b>V</b>		
Autonomous colle	ege of UGC	Ves		No			

(eg. AICTE, BCI, MCI, PCI, NCI)	res	NO	
Type of Institution Co	o-education	Men	Women
	Urban	Rural 🗸	Tribal
Financial Status	Grant-in-aid	UGC 2(f)	UGC 12B
Grant-in-aid + Se	elf Financing	Totally S	Self-financing
1.11 Type of Faculty/Programme			
Arts Science	Commerce	Law PEI (	Phys Edu)
TEI (Edu) Engine	ering 🗸	Health Science	Management 🗸
Others (Specify)			
1.12 Name of the Affiliating University (fo	or the Colleges)	NNA UNIVERSITY - 0	CHENNAI
1.13 Special status conferred by Central/ S	tate Government UC	GC/CSIR/DST/DBT/ICN	MR etc
Autonomy by State/Central Govt. / Ur	niversity		
University with Potential for Excellent	ce	UGC-CPE	-
DST Star Scheme	-	UGC-CE	-
UGC-Special Assistance Programme	-	DST-FIST	-
UGC-Innovative PG programmes	-	Any other (Specify	y)
UGC-COP Programmes	-		

2. IQAC Composition and Activities			
2.1 No. of Teachers	9		
2.2 No. of Administrative/Technical staff	1		
2.3 No. of students	-		
2.4 No. of Management representatives	1	]	
2.5 No. of Alumni	1	]	
2. 6 No. of any other stakeholder and		]	
community representatives	-		
2.7 No. of Employers/ Industrialists	3		
		-	
2.8 No. of other External Experts	2		
2.9 Total No. of members	17	]	
2.10 No. of IQAC meetings held 3			
2.11 No. of meetings with various stakeholders:	No. 3	Faculty 3	
Non-Teaching Staff Students	S - Alui	mni -	Others
2.12 Has IQAC received any funding from UGC d	uring the year? Ye	s No	<b>✓</b>
If yes, mention the amount	-		
2.13 Seminars and Conferences (only quality relate	ed)		
(i) No. of Seminars/Conference	ces/ Workshops/Symp	osia organized by	the IQAC
Total Nos. International	National Sta	te Institut	tion Level 1
(ii) Themes Decision Making			

# 2.14 Significant Activities and contributions made by IQAC

The IQAC played a very active role in inculcating the sense of providing quality education to the students with the following quality objectives for 2016-2017.

- 1. To follow the choice-based credit system for all UG & PG courses under new regulation 2017 of Anna University Chennai.
- 2. To encourage faculty members to take-up research projects, consultancy and extension activities.
- 3. To provide MOODLE training for all faculty and to implement online teaching-learning, tests and assignments using MOODLE and to ensure the establishment of one smart classroom to enhance the teaching-learning process.
- 4. To instil the sense of social responsibility in students through NSS, YRC and other student club activities.
- 5. To enhance the MIS with additional features
- 6. To enhance the security system in the campus

Various activities were planned by the IQAC for achieving the above mentioned objectives and were carried out successfully.

#### 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
> Admissions	
> Results	IQAC contributed much for the development of the institution
> Co-curricular Activities	in various aspects, out of which 8 areas are more focused
> Placement	by the IQAC. The areas listed in the Plan of Action gets more
> Entrepreneurship Skill	
> Sports Activities	attention and shown good improvement in the current
> Extension & Outreach activities	Academic year when compared with the last year.
> Coaching for competitive exams	

<sup>\*</sup> Attach the Academic Calendar of the year as Annexure.

2.15 Whether the AQAR was place	ed in statutory body	Yes No No	<b>✓</b>
	Management 🗸	Syndicate	Any other body

Provide the details of the action taken

- Management reviewed the AQAR report and gave suitable suggestions.
- IQAC agreed and incorporated recommended suggestions for the institution development.
- Motivated members of staff to receive funds for R&D from UGC, AICTE & DST and other state and central funding agencies.
- Signing of MOU's with varies MNC's
- Encouraged faculty to do consultancy works.
- Advised to publish more research articles in high impact factor refereed international journals.
- Advised to provide adequate coaching to enable the students to participate in the national level sports competitions.

# Part - B

# Criterion - I

# 1. Curricular Aspects

# 1.1 Details about Academic Programmes

Level of the Programme	Number of existing Programmes	Number of programmes added during the year	Number of self- financing programmes	Number of value added / Career Oriented programmes
PhD	-	-	-	-
PG	4	-	-	-
UG	5	-	-	-
PG Diploma	1	-	-	-
Advanced Diploma	-	-	-	-
Diploma	-	-	-	-
Certificate	1	-	-	-
Others	1	-	-	-
Total	9	-	-	
Interdisciplinary	-	-	-	-
Innovative	-		-	-

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

# (ii) Pattern of programmes:

Pattern	Number of programmes
Semester	9
Trimester	-
Annual	-

1.3 Feedback from stakeholders* ( <i>On all aspects</i> )	Alumni Parents Employers Students	<b>/</b>
Mode of feedback :	Online Manual Co-operating schools (for PEI)	

\*Please provide an analysis of the feedback in the Annexure

- 1.4 Whether there is any revision/update of regulation or syllabi, if yes, mention their salient aspects.
- Revision / Update of regulation or syllabi are being done by affiliating university.
- Every B.E. / B. Tech. Programme will have a curriculum with syllabi consisting of theory and practical courses that shall be categorized as follows:
- i. **Humanities and Social Sciences (HS)** courses include Technical English, Engineering Ethics and Human Values, Communication skills, Environmental Science and Engineering.
- ii. Basic Sciences (BS) courses include Mathematics, Physics, Chemistry, Biology, etc.
- **Engineering Sciences (ES)** courses include Engineering practices, Engineering Graphics, Basics of Electrical / Electronics / Mechanical / Computer Engineering, Instrumentation etc.
- iv. **Professional Core (PC)** courses include the core courses relevant to the chosen specialization/branch.
- **v. Professional Elective (PE)** courses include the elective courses relevant to the chosen specialization/ branch.
- **vi. Open Elective (OE)** courses include the courses from other branches which a student can choose from the list specified in the curriculum of the students B.E. / B. Tech. / B. Arch. Programmes.
- vii. Employability Enhancement Courses (EEC) include Project Work and/or Internship, Seminar, Professional Practices, Case Study and Industrial/Practical Training.

The Students may optionally undergo Value Added Courses and the credits earned through the Value Added Courses shall be over and above the total credit requirement prescribed in the curriculum for the award of the degree. One / Two credit courses shall be offered by a Department of an institution with the prior approval from the Head of the Institution.

#### **Online Courses**

- Students may be permitted to do only one online course of 3 credits with the approval of Head of the Institution and Centre for Academic Courses.
- The students satisfying the following conditions shall be permitted to carry out their final semester Project work for six months in industry/research organizations.
- i. The student should not have current arrears and shall have CGPA of 7.50 and above.
- ii. The student shall undergo the eighth semester courses in the sixth and seventh semesters.
- iii. The Head of Department, in consultation with the faculty handling the said courses shall forward the proposal recommended by the Head of Institution to the Controller of Examinations through the Director, Centre for Academic courses for approval at least 4 weeks before the commencement of the sixth semester of the programme for approval.
- 1.5 Any new Department/Centre introduced during the year. If yes, give details.

--NIL--

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# Criterion - II

# 2. Teaching, Learning, and Evaluation

2.1	Total 2	No. o	of '	permanent	facul	ltv

Total	Asst. Professors	Associate Professors	Professors	Others
145	102	27	15	

2.2 No. of permanent faculty with Ph.D.

13
----

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

Asst. Professors			Associate Professors		Professors		ners	То	tal
R	V	R	V	R	V	R	V	R	V
27	-	-	1	5	-	-	1	32	-

2.4 No. of Guest and Visiting faculty and Temporary faculty

11	_	_
11		

#### 2.5 Faculty participation in conferences and symposia:

No. of Faculty	International level	National level	State level
Attended Seminars/ Workshops	-	53	11
Presented papers	113	9	-
Resource Persons	-	5	-

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

- Creation of learning environment in classes, which includes critical thinking, case analysis, and creativity.
- Faculty- Students interaction will be made on recent technologies with respect to the departments concerned.
- Regular conduct of Value added programmes and Career guidance programmes.
- For all programmes practical orientation is insisted in the form of projects, industrial visit and guest lectures.
- Teaching and Learning process is strengthened with the help of e-learning resources.

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

180 Days

2.8 Examination/ Evaluation Reforms initiated by

the Institution (for example: Open Book Examination, Bar Coding,

**Double Valuation, Photocopy, Online Multiple Choice Questions)** 

As per Anna University norms

2.9 No. of faculty members involved in curriculum restructuring/revision/syllabus development

Not applicable - Non-autonomous affiliated institution

as member of Board of Study/Faculty/Curriculum Development workshop

2.10 Average percentage of attendance of students

85%

# 2.11 Course/Programme wise distribution of pass percentage:

Title of the Programme	Total no. of students appeared	Division  Distinction % I % III % Pass %				
B.E. CIVIL	46	-	30.00	43.00	-	73.00
B.E. CSE	16	-	43.75		-	43.75
B.E. ECE	41	-	58.53	9.75	-	68.28
B.E. EEE	10	-	40.00	10.00	-	50.00
B.E. MECH	61	9.83	22.95	26.22	-	59.00
M.E. CSE	2	-	1	-	-	50.00
M.E. ED	-	-	-	-	-	-
MBA	34	8.82	26.47	35.29	14.70	85.28
MCA	29	-	90.00	-	-	90.00

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

Feedback on teaching and learning are obtained through Staff Evaluation Reports, Students Feedback Report, academic meeting, Feedback from Parents, Alumni and Extended IQAC meeting with members. These feedback reports are tabled for discussion in the HoDs meeting headed by the principal to evaluate various aspects of the teaching and learning process in line with the feedback.

# 2.13 Initiatives undertaken towards faculty development

Faculty / Staff Development Programmes	Number of faculty benefitted
Refresher courses	-
UGC – Faculty Improvement Programme	-
HRD programmes	3
Orientation programmes	-
Faculty exchange programme	-
Staff training conducted by the university	-
Staff training conducted by other institutions	10
Summer / Winter schools, Workshops, etc.	38
Others	-

# 2.14 Details of Administrative and Technical staff

Category	Category Number of Permanent Employees		Number of permanent positions filled during the Year	Number of positions filled temporarily
Administrative Staff	20	-	4	-
<b>Technical Staff</b>	19	-	3	-

# <u>Criterion – III</u>

# 3. Research, Consultancy and Extension

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

- 1. Identifying key areas for research.
- 2. Motivating faculty members for doing research.
- 3. Guidance given to faculty members for proposal preparation and submission.
- 4. Arranging training, seminar and workshop related to Research and Consultancy work

# 3.2 Details regarding major projects

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

# 3.3 Details regarding minor projects

	Completed	Ongoing	Sanctioned	Submitted
Number	6	-	-	-
Outlay in Rs. Lakhs	0.60	-	-	-

# 3.4 Details on research publications

	International	National	Others
Peer Review Journals	1	-	-
Non-Peer Review Journals	-	-	-
e-Journals	-	-	-
Conference proceedings	113	9	-

3.5 Details on Impact factor of pr	5 Details on Impact factor of publications:							
Range		Average	2	h-index		Nos. in SCOPUS	1	

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

Nature of the Project	Duration Year	Name of the funding Agency	Total grant sanctioned	Received
Major projects	-	-	-	-
Minor Projects	-	-	-	-
Interdisciplinary Projects	-	-	-	-
Industry sponsored	-	-	-	-
Projects sponsored by the University/ College	-	-	-	-
Students research projects (other than compulsory by the University)	-	-	-	-
Any other(Specify)	1 DAY	IEI	40,000	40,000
Total	-	-	-	40,000

3.7 No. of books publi	ished i) With ISBN No.	02 Chapter	s in Edited Books 01
	ii) Without ISBN No.	0	
3.8 No. of University	Departments receiving fun	cAS 0	DST-FIST 0
2 0 Fan colleges	DPE 0		DBT Scheme/funds 0
3.9 For colleges	Autonomy 0	СРЕ 0	DBT Star Scheme 0
	INSPIRE 0	СЕ 0	Any Other (specify) 4
3.10 Revenue generat	ed through consultancy	Rs.60, 000	

# 3.11 No. of conferences organized by the Institution

Level	International	National	State	University	College
Number	1	-	-	-	-
Sponsoring agencies	ASDF	-	-	-	-

3.12 No. of faculty served as experts, chairpersons or resource persons 3								
3.13 No. of	collaborations	Internation	onal 0	Natio	nal 0	Any	other 0	
3.14 No. of	linkages created during	this year	1					
3.15 Total l	budget for research for c	urrent yea	ır in Lak	khs:		$\neg$		
	From Fundi	ng agency			0			
	From Manag	gement of	Universit	ty/College [	Rs.1, 25, 00	00		
			Total	[	Rs.1, 25, 00	00		
3.16 No. of patents received this year  Type of Patent  Number								
			N	ational	Applied		-	
			1	ational	Granted		-	
			•		Applied		-	
			Inte	rnational	Granted		-	
			Come	nercialised	Applied		-	
			Com	nerciansed	Granted		-	
3.17 No. of	research awards/ recogn	itions rece	eived by	faculty and	research fell	lows of th	ne institute	in the year
Total	International	Natio	onal	State	Univer	sity	Dist	College
-	-	-		-	-		-	-
3.18 No. of faculty from the Institution who are Ph. D. Guides 1								
and students registered under them								
3.19 No. of Ph.D. awarded by faculty from the Institution 0								
3.20 No. of Research scholars receiving the Fellowships (Newly enrolled + existing ones)								
	JRF 0 SRF 0 Project Fellows 0 Any other 0							

3.21 No. of students Participated in NSS e	vents:	
	University level 0	State level 169
	National level 0	International level 0
$3.22~\mathrm{No.}$ of students participated in NCC	events:	
	University level 0	State level 0
	National level 0	International level 0
3.23 No. of Awards won in NSS:		
	University level 0	State level 0
	National level 0	International level 0
3.24 No. of Awards won in NCC:		
	University level 0	State level 0
	National level 0	International level 0
3.25 No. of Extension activities organized		
	University forum 0	College forum 10
		_
	NCC 0 NSS 3	Any other 0

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

- Conducted Blood Donation Camp
- Diwali Fire safety Awareness Rally Program
- Disaster Management Awareness Program
- Eye Screening Camp
- Awareness Programme on World Population Day
- Awareness Program on Open Defecation and its Problems
- Training Program to improve health of the mind (Manavalakalai )
- Women's day celebration
- Gender sensitization programme.
- Tree plantation programme

# 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	23227.31	-	-	23227.31
Class rooms	37	-	-	37
Laboratories	52	-	-	52
Seminar Halls	8	-	-	8
No. of important equipments purchased (≥ 1- 0 lakh) during the current year.	-	39	Management	39
Value of the equipment purchased during the year (Rs. in Lakhs)	-	65.93	Management	65.93
Others	-	-	-	-

# 4.2 Computerization of administration and library

- e-Books, e-journals, conference proceedings, magazines of competitive exams, question bank and IIT course materials can be accessed through the digital library.
- NPTEL Video Lectures in PDF format can be downloaded through <a href="http://www.digimat.in">http://www.digimat.in</a>
- Student's entry and issuing of the books in the library can be made through intranet.
- Online registration portal for conducting international conference, workshops etc.

# 4.3 Library services:

	Existing		Newly	Newly added		Total	
	No.	Value (in Lakhs)	No.	Value (in Lakhs)	No.	Value (in Lakhs)	
Text Books	10210	50.07	150	0.40	10271	60.27	
Reference Books	19219	59.97 152		0.40	19371	60.37	
e-Books							
Journals							
e-Journals	149	3.17	164	3.89	313	7.06	
Digital Database							
CD & Video							
Others (specify)	31	0.42	352	0.78	383	1.2	

# 4.4 Technology up gradation (overall)

	Total Computers	Computer Labs	Internet	Browsing Centres	Computer Centres	Office	Depart- ments	Others
Existing	633	8	-	2	-	-	-	-
Added	40	-	-	-	-	-	-	-
Total	673	8	-	2	-	-	-	-

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

	1.	Faculty Development Programs of	or
--	----	---------------------------------	----

- ✓ "Networking simulation and related technologies using Qualnet software" was conducted for members of CSE & MCA faculty.
- ✓ "Power systems design and analysis using DigSILENT power factor software" was conducted for members of EEE faculty.
- ✓ "Circuit simulation and PCB design using Target 3001 software" was conducted for members of EEE faculty.
- 2. Faculty Development Program on "FDP101x Foundation program in ICT for Education" for members of CSE, MBA & MCA faculty in association with IIT, Mumbai.

#### 4.6 Amount spent on maintenance in Lakhs:

i) ICT	10.62
ii) Campus Infrastructure and facilities	2.29
iii) Equipments	3.87
iv) Others	19.57
Total :	36.37

# Criterion - V

# 5. Student Support and Progression

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

- ✓ Orientation Programme is conducted for 1<sup>st</sup> Year students for every year.
- ✓ Academic review meetings are conducted regularly to address academic and other classroom issues of students.
- ✓ 24\*7 Wi-Fi facilities available.
- ✓ To redress grievances of students, forums viz., anti-ragging committee and grievances redressal cell have been established.
- ✓ Study materials are made available in the college website for the use of students
- ✓ Common computer center (Internet laboratory) for surfing.
- ✓ Industrial Visits to impart practical knowledge.

# 5.2 Efforts made by the institution for tracking the progression

- ✓ Student performance is monitored through assessment tests
- ✓ The examination system has inbuilt mechanism for monitoring the progression.
- ✓ Suggestions posted in the suggestion boxes are discussed and appropriate action is taken on them.
- ✓ Attendance of all students are regularly informed to their parents via SMS.
- ✓ Letters of students academic progress reports are sent to the parents after the internal and university examinations.
- ✓ Placement & Training Cell Conducting Aptitude and soft skills training classes regularly for final year students.
- ✓ Making college bus facility available for field visits.
- ✓ Conducted value added course for the students to enhance their employability skills and placement opportunities.

# 5.3 (a) Total Number of students

UG	PG	Ph. D.	Others
733	121	-	-

(b) No. of students outside the state

6

(c) No. of international students

NIL

MICAI	No	%
MEN	568	66.52

WOMEN	No	%
WOMEN	286	33.48

Last Year							
General	Physically Challenged	Total					
730	233	10	-	-	973		

This Year							
General SC ST OBC Physically Challenged Total							
496	336	22	-	-	854		

Demand ratio: NIL Dropout %: 4.68

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

- ✓ Conducted International level, National Level Conference, Workshops and Symposium on recent trends
- ✓ Carried out Career and Entrepreneurship Development programmes on regular basis for the members of EDC.
- ✓ Providing Value added courses and Placement training courses apart from the prescribed curriculum.
- ✓ Aptitude and soft skills required for all competitive exams are imparted by the placement and training cell.

No. of students beneficiaries	67

5.5 No. of students qualified in these examinations

NET - SET/SLET - GATE - CAT - IAS/IPS etc - State PSC - UPSC - Others -

#### 5.6 Details of student counselling and career guidance

- ✓ Placement and Career Enhancement (including Soft Skills, Special Aptitude Training, communication skill development, group discussion, and mock interviews) is included.
- ✓ Counseling sessions and motivational talks, by inviting experts and professionals for the benefits of the students are being organized.
- ✓ Organizing Seminars, symposiums, and Conference to learn the new technologies in each discipline.
- ✓ Class Adviser and Placement coordinator in each department conduct regular counseling sessions for students on a one-to-one basis and in the presence of parents if required.

No. of students benefitted 389

# 5.7 Details of campus placement

	Off Campus		
Number of Organizations Visited	Number of Students Participated	Number of Students Placed	Number of Students Placed
16	223	213	10

# 5.8 Details of gender sensitization programmes

An Awareness Programme is held on "VISHAKHA GUIDELINES" and the safety measures to be taken by women folk for their protection by the members of women empowerment cell on 10/07/2017

# **5.9 Students Activities**

5.9.1	No. of students participate	ed in Spo	rts, Games and o	other ever	nts	
	State/ University level	89	National level	-	International level	-
No. of	students participated in cul	tural eve	ents			
	State/ University level	5	National level	-	International level	-
5.9.2	No. of medals /awards wo	n by stud	lents in Sports, (	Games an	d other events	
Sport	s: State/ University level	61	National level	1	International level	-
Cult	tural: State/ University level	-	National level	-	International level	-

# 5.10 Scholarships and Financial Support

	Number of students	Amount
Financial support from institution	118	20,30,360
Financial support from government	577	51,69,590
Financial support from other sources	-	-
Number of students who received International/ National recognitions	-	-

# 5.11 Student organised / initiatives

Fairs	: State/ University level	_	National level		International level	-
Exhib	ition: State/ University level	-	National level	_	International level	-
5.12	No. of social initiatives und	ertaken	by the students	5		

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

# Criterion - VI

# 6. Governance, Leadership and Management

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

#### Vision

"To be a world class Engineering Institution in leading technological and socioeconomic development of the country by enhancing the global competitiveness of technical manpower and by ensuring high quality technical education through dissemination of knowledge, insights and intellectual contributions".

#### Mission

"To offer Value based Education to prepare the students to acquire engineering knowledge, to make them fit for jobs, to serve the nation and to mould them as useful citizens with exemplary character"

# 6.2 Does the Institution/Department has a management Information System

Yes, the Institution has a Management Information System.

- ✓ Accounts and Financial works
- ✓ Library Information System
- ✓ Student records

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

# **6.3.1 Curriculum Development**

- ✓ Feedback obtained from the stakeholders viz., teachers, students, alumni, experts from industries and Parents.
- ✓ Projects for Final Year UG & PG Students

# 6.3.2 Teaching and Learning

A wide range of teaching/learning strategies such as collaborative/team teaching, integration of technology in the classroom, field and industrial visits, project work, summer internship, mandatory dissertation writing at the postgraduate level, group discussion, seminar, peer Learning, paper presentations etc.

The following activities augment learning outcomes:

- ✓ Capacity building programmes on Soft Skills, Seminars, Conferences and Workshops conducted by the College and the departments.
- ✓ The Entrepreneurship Development Cell which orients students about entrepreneurship and motivates them for successful entrepreneurship.
- ✓ NPTEL programme has been provided to the Faculty members.
- ✓ The Central Library has a large number of books and magazines along with e-library facility.
- ✓ Periodic Class Committee meetings: Based on the class committee meeting outcome Academic Review Meeting is conducted by the principal.

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

- ✓ Monitoring the performance of the students by means of Internal Exams, End Semester Exams, and Continuous Evaluation.
- ✓ Communication of evaluation methods to the students by faculty at the beginning of each Semester.

# 6.3.4 Research and Development

Financial support is also given by the Management to faculty to attend conferences and other technical events. Members of faculty are permitted to do PhD under part time category in the university which affiliated our college.

# 6.3.5 Library, ICT and physical infrastructure / instrumentation

- ✓ 24x7 Wi-Fi facility is provided for the students to use their laptops in the college premises
- ✓ NPTEL (National Programme on Technology Enhanced Learning) web courses and
- ✓ Open Coursewares are being used by staff and students to enhance their skills
- ✓ The college campus has been monitored with CCTV facility for vigilance.
- ✓ Members of National digital Library (NDL) to browse e-journals and e-books.

# **6.3.6 Human Resource Management**

- The management assesses adequacy of man power requirement every year.
- Annual assessment of faculty is done through Faculty Self-Appraisal Form for Professors, Associate Professors and Assistant Professors to assess the faculty members' skill development, contribution to Institution's growth, and improvement of teaching and learning

- Faculty shall submit the self appraisal report to the management for its perusal.
- HOD will assess the performance of the non-teaching and report for the same will be submitted to the principal every year.

# **6.3.7 Faculty and Staff recruitment**

The Institution recruits Faculty members based on the guidelines provided by the AICTE and Anna University. Adequate number of qualified Teaching and Supporting Staff are appointed through open advertisement. The steps are as follows,

- ✓ Publishing the advertisement in the Leading daily newspapers.
- ✓ Scrutinizing of Application as per the college norms.
- ✓ Conducting Interview in the presence of Internal and External Experts.
- ✓ Selection of Candidates are as per the norms.

# **6.3.8 Industry Interaction / Collaboration**

- ✓ Membership with EEDISSIA (Erode District Small Industries Association) and CII (Confederation of Indian Industry)
- ✓ Entrepreneurship Development Cell (EDC) organizes various programmes and exhibitions in association with industries.
- ✓ Guest lecturers are being conducted for faculty members and students by Industrial Experts

# **6.3.9** Admission of Students

- ✓ The admissions of the students are strictly followed as per rules and regulation based on the Government of Tamil Nadu and AICTE and ANNA University norms.
- ✓ Admission of students to various programmes is done through a Single Window System (SWS) and Management Quota System (MQS). Admission through SWS is done by the Tamilnadu State Government and MQS is also based on merit following the norms prescribed by Anna University and Government of Tamilnadu.

# 6.4 Welfare schemes for

	✓ Transport facilities			
	✓ Medical and Maternity Leave			
Teaching	✓ EPF			
C	✓ Group Insurance			
	✓ Foods at subsidized prices in the college mess.			
	✓ Transport facilities			
	✓ Medical and Maternity Leave			
Non-Teaching	✓ EPF			
_	✓ Group Insurance			
	✓ Foods at subsidized prices in the college mess.			
	✓ Group Insurance scheme for students.			
Students	✓ Dispensary in college campus to look after the medical needs.			
	✓ Foods at subsidized prices in the college mess for day scholar students.			

0.5 Total corpus fund generated	21.49 Lakiis		
6.6 Whether annual financial aud	it has been done	Yes 🗸	] No

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

Audit Type	E	XTERNAL		INTERNAL
Academic	No		Yes	IQAC
Administrative	Yes	Charted Accountants	No	

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

For UG Programmes	Yes	<b>✓</b>		No
For PG Programmes	Yes	<b>✓</b>		No

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

The affiliating University has the following examination reforms

- Issue of photocopies of the Answer scripts to the students after the first valuation.
- Revaluation system
- Review of revaluation
- Grace marks are awarded for questions from out of syllabus or for discrepancies in question papers.

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

To obtain Autonomous status, university framed guidelines for any institution and supports all initiatives of the institution for the same.

# 6.11 Activities and support from the Alumni Association

- ✓ Alumni Interacts with students through guest lectures and seminars.
- ✓ Alumni entrepreneurs motivate students to encourage students to become entrepreneurs.
- ✓ Alumni association meets frequently to discuss the developments.
- ✓ Alumni association provides information about the expectations of Industries from the students on all aspects.

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

There is constant interaction between class advisors and parents which helps to provide timely support and encouragement to students in times of need. Additionally, when there is a disciplinary problem or if there is poor academic performance in the examinations, parents and class advisors facilitate counselling to the student concerned by the HOD / Principal.

# 6.13 Development programmes for support staff

Training for supporting staff on

- ✓ Computer literacy.
- ✓ Internet
- ✓ Non teaching staff members are encouraged to pursue higher education.

# 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.

- ✓ Green Audit of full grown trees of campus in institute during year 2016-17
- ✓ Improving soft skills of the student through training and placement.
- ✓ Improving teaching and technical skills of faculty by various programmes.
- ✓ Increasing placement opportunities for the student.
- ✓ Improving social involvement of the students by NSS, Rangers & Rovers.
- ✓ Value added courses on latest trends to improve the technical skills of the student.
- ✓ Industrial Visit was organized to increase the core knowledge of the students.
- ✓ Yoga class was conducted to make the students healthy and stress free.
- ✓ Organized competition among students to expose their talent in their mother tongue.

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

- ✓ It was planned to plant 30 trees in college campus during the academic year 2016-17. Accordingly, 42 trees are planted and grown successfully till date by the Institute.
- ✓ Expert lectures, Seminars and events conducted for the students.
- ✓ In order to bring the creative ideas of young Students for implementation, they are motivated to participate in Smart India Hackathon 2017.
- ✓ Organized International Conference titled, "Advances & Challenges in Interdisciplinary Engineering and Management- ICACIEM-2017" on 11.02.2017 & 12.02.2017.
- ✓ "Blood Donation Camp" conducted by "Youth Red Cross" club on 07-10-2016.
- ✓ To improve the social involvement of the students our NSS team organized the following events
  - ❖ An awareness programme titled "Fire Safety during Diwali Festival" was conducted on 26.10.2016.
  - ❖ An awareness programme on "Disaster management was conducted on 4.02.2017.
  - ❖ In association with Vasan Eye Care Hospital Namakkal, Eye screening camp was organized in our campus on 28.02.2017.

#### **CIVIL ENGINEERING**

- ✓ One day National level Workshop on Advanced Surveying and its techniques on 08-02-2017.
- ✓ One day National level Symposium on 03-03-2017.
- ✓ Guest lecture on Strength of Materials on 4-3-2017.
- ✓ Local industrial visits on 14-10-2016 to Codissia trade fair Build Expo event, Coimbatore.
- ✓ Local industrial visits on 04-01-2017 to Water Treatment Plant Bhavani.
- ✓ Engineering day was celebrated on 15-09-2016 with intra-departmental events.
- ✓ Rotaract Club organized Road Safety awareness rally on 14-02-2017.

#### COMPUTER SCIENCE AND ENGINEERING

- ✓ One day guest lecturer in "CS6702 GRAPH THEORY AND APPLICATIONS" on 19th September 2016.
- ✓ Three days Educational tour / Industrial visits to ATEES Infomedia Pvt. Ltd., Thrissur, then Cohin & Munnar for IInd Year, IIIrd Year and IV year CSE students from 18-01-2017 to 20-01-2017.
- ✓ One day workshop on "Disaster Management Awareness" on 04-02-2017.
- ✓ One day "Eye Screening Camp" for members of faculty and students of VVCET on 28-02-2017.
- ✓ One day workshop on "Android Application Development" for students of Computer Science and Engineering on March 1st and 2<sup>nd</sup> 2017.
- ✓ Organized 6th National Level Technical Symposium ELIT2K17 on March 18th 2017.
- ✓ Organized one day guest lecturer in "CS6660 COMPILER DESIGN" on 22nd March 2017.
- ✓ One day guest lecturer in "CS6401 OPERATING SYSTEMS" on 23rd March 2017.
- ✓ Conducted value added course on the topic "Oops" for second year CSE students from (05-02-2017 to 26-02-2017) by Neolysi Technologies (30 hours).
- ✓ Conducted value added course on the topic "ADVANCHED JAVA" for third year CSE students from (05-02-2017 to 26-02-2017) by Neolysi Technologies (30 hours).
- ✓ Conducted value added course on the topic "C# & ASP.NET" for Final year CSE students from (1-02-17 to 28-02-17) by Neolysi Technologies (60 hours).

# **ELECTRONICS AND COMMUNICATION ENGINEERING**

- ✓ Organized an one day Workshop on "IoT", on 18.03.2017.
- ✓ Conducted one-day program on "Life Ethics" by Manavalakalai Mandram, on 27.01.2017.
- ✓ Orientation program on "Work Life Balance" by Sri Sathya Sai Centre for excellency, on 28.01.2017.
- ✓ Organized National Level technical symposium "AERATZ 2017", on 15.03.2017.
- ✓ Arranged Industrial Visit to our students to Kerala during 18.01.2017 20.01.2017

VVCET - AQAR -2016-17

#### ELECTRICAL AND ELECTRONICS ENGINEERING

- ✓ Organized National Level Technical Symposium, "GIBEON2K17" on 16.03.2017.
- ✓ Conducted an one day workshop on "Industry 4.0 using OPC & IIOT",18.03.2017.
- ✓ Organized industrial visit to ISRO, Trivandrum, during 18.01.2017 20.01.2017.
- ✓ Organized an one day industrial visit to Erode Substation on 03.02.2017

# MASTER OF BUSINESS ADMINISTRATION

- ✓ Inauguration of Finance club for the academic year 2016-2017 on 18.07.2016.
- ✓ Inauguration of Marketing club for the academic year 2016-2017 on 20.07.2016.
- ✓ Inauguration of HR club for the academic year 2016-2017 on 23.07.2016.
- ✓ A Workshop on online share trading by Geojit PNB Paribas, 19.08.2016.
- ✓ One day workshop on Entrepreneurship Awareness Camp, 17.02.2017.

# MASTER OF COMPUTER APPLICATIONS

- ✓ Organized one day Workshop, "Web Application Development" on 19.9.2016 to 20.09.2016.
- ✓ Conducted Enrichment course, "dot Net Programming" on 10.1.2017 to 20.01.2017 and "Java Programming" on 01.02.2017 to 10.02.2017.
- ✓ Conducted Workshop on , "Android App Development" on 17.2.2017.
- ✓ Organized National Level Technical Symposium, "V'ARTEK" on 18.03.2017.

Our Placement and training department is vibrant enough to get all our students placed in various companies. The details of placement record during this academic year (16-17) is listed below

S.No	Date of Interview	Company Name	No of Students Placed
1	4/1/2017	Gamma Process Hub India Ltd, Chennai	25
2	9/1/2017	Sprout wings, Coimbatore	9
3	3/2/2017	Leadpro Consultant Pvt Ltd, Chennai	91
4	1/2/2017	IDBI Federal, Erode	40
5	7/2/2017	Karthikeya Groups, Chennai	5
6	8/2/2017	Windcare, Chennai	4
7	3/3/2017	Igarashi Motors, Chennai	3
8	2/3/2017	Tamil Nadu Construction Engineer and Contractors Association	1
9	9/3/2017	Texmo Industries, Chennai	13
10	1/4/2017	Vidyaa Vikas International CBSE School	1
11	7/4/2017	Alpha Associates, Chennai	37

#### 7.3 Give two Best Practices of the institution

- 1. Slow learner's coaching System & Continuing Education for best learners in hostel premises.
- 2. Skill development for interested students.

(Refer Annexure II & III)

# 7.4 Contribution to environmental awareness / protection

- ✓ Collection of seeds from locally flourished trees within the college campus and distribution of these seeds among various institutions run under our Management and to the nearby villages.
- ✓ Conducting Blood Donation Camp in our college by YRC & NSS volunteers.

7.5 Whether environmental audit was conducted	? YES	<b>~</b>	NO	
---	-------	----------	----	--

# 7.6 Any other relevant information the institution wishes to add.

# A)Strengths

- ✓ Internal Quality Assurance cell to provide guidance and support in fulfilling the curriculum gap identified.
- ✓ Value Added Courses are conducted to impart necessary skills to the students in order to fulfil industrial expectation.
- ✓ Content beyond the syllabus are prepared by every staff in order to bridge the curriculum gap between Industry and Institute.
- ✓ Highly committed, dedicated and qualified staff.
- ✓ Have increasing number in campus placements
- ✓ Adequate lab facilities.

# B)Weakness

- ✓ Lack of departmental collaborations with the industries.
- ✓ Fails to fill the seats to the extent of sanctioned intake.

# C) Opportunities

- ✓ To develop more interdisciplinary research/ projects.
- ✓ To make the department more research oriented.

# D) Challenges

✓ Entrepreneurship development.

# 8. Plans of institution for next year

- ✓ To initiate the process of National Board of Accreditation (NBA) for the minimum of 3 departments
- ✓ To get Research centre for Computer Science Engineering and Mechanical Engineering departments.
- ✓ Strengthening the IPR and Outreach activities
- ✓ To submit more number of proposals to receive grants from various agencies.

Name Mr. M. Manikaandan

Associate Professor / CSE

Vidyaa Vikas College of Engg. and Tech.

Signature of the Coordinator, IQAC

Name Dr. K. Samidurai

Principal

Vidyaa Vikas College of Engg. and Tech.

Signature of the Chairperson, IQAC

\_\_\_\_

# **Annexure I**

# **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 II**

# **Best Practice No.1:**

1) Title of the Practice: Coaching system for slow learners and continuing education for best

learners in hostel premises.

# 2) Goal:

✓ To guide and support the slow learners to pass all the courses of current semester and also clear the arrears if any.

- ✓ To give more tutorial practice on analytical subjects for the slow learners
- ✓ To make the student (slow learners) to complete their graduation at the earliest.

✓ To help the fast learners to get higher GATE score which helps them to get placed in PSUs or to pursue higher studies in premier Institutions of India.

#### 3) The Context:

Most of the students admitted in our college have done their school studies in tamil language and they are not conversant in English. Hence the slow learners struggle to complete their Graduation in time and best learners do not know how to become successful after Graduation in their career. They need to be motivated and guided for best future. Our faculty holds this responsibility until the fruitful results come.

#### 4) The Practice:

- a) They are unable to understand the concepts from the text book. Every faculty prepares their notes in a simple way and gives it to the student for making photo copy. After college working hours, special coaching class is conducted in hostel premises to solve more analytical problems and complex engineering fundamentals. Time table is prepared after the model exam to monitor their studies and make them well prepared for the University Exams. If any faculty member is not satisfied with the performance of slow learners, he/she will stays with them for a brief period of time to improve their academic performance.
- b) The Best learners who complete all the semesters successfully are guided to apply for GATE Exam. The Training and placement cell (P&T) takes initiatives for the GATE aspirants to get syllabus, coaching and material what they want to get higher score in the GATE. P&T cell also conduct awareness classes for various competitive Examinations.

# 5) Evidence of success:

S.NO	Subject Code & Name	No of Students Appeared	No of Students Passed	Pass %
1	MA6151 & Mathematics - I	66	41	62%
2	CY6151-Engineering Chemistry	36	26	72%
3	GE6151Computer Programming	4	3	75%
4	MA6351-Transforms and Partial Differential Equation	26	15	58%
5	CE6302 Mechanics of solid	6	4	66%
6	CE6604 Railway, Airport and Harbour Engineering	3	2	66%
7	CE6605 Environmental Engineering -II	7	5	72%
8	CE6505 Design of Reinforced concrete element	6	6	100%
9	CS6703-Grid and Cloud Computing	14	8	57%
10	CS6660-Complier Design	21	12	57%
11	EC6504 – Microprocessor and Micro Controller	4	3	75%
12	EC6601 – VLSI Design	18	14	78%
13	EC6602 – Antenna and Wave Propagation	5	4	80%
14	EC6503 - Transmission Lines and Wave Guides	13	7	54%
15	EE6201 – Circuit Theory	9	5	56%
16	EE6303-Linear Integrated Circuits and Applications	5	4	80%
17	EE6403- Discrete Time Systems and Signal Processing	3	3	100%
18	EE6201- Circuit Theory	4	3	75%
19	GE6251- Basic Civil and Mechanical Engineering	6	5	83%
20	EE6301- Digital Logic Circuits	14	12	86%
21	EE6303- Linear Integrated Circuits and Applications	7	7	100%
22	EC6202- Electronic Devices and Circuits	5	4	80%
23	CE6306 Strength of Materials	10	8	80%

24	ME6401 Kinematics of Machinery	17	14	82%
25	ME6402 Manufacturing Technology– II	25	23	92%
26	ME6403 Engineering Materials and Metallurgy	14	11	79%
27	ME6501 Computer Aided Design	7	7	100%
28	ME6004 Unconventional Machining Process	4	3	75%
29	ME6601 Design of Transmission Systems	11	10	91%
30	ME6602 Automobile Engineering	9	7	78%
31	CE6451 Fluid Mechanics & Machinery	4	4	100%
32	ME6505 Dynamics of Machines	11	8	73%
33	ME6005 Process Planning and Cost Estimation	6	5	83%
34	ME6702 Mechatronics	5	5	100%

## 6) Problems Encountered and Resources Required:

The staff and students must be cooperative to make the slow learners successful. Some of them have lack of interest which results little benefits.

## 7) Future Plans:

Have plan for conducting coaching classes for all competitive exams at higher level.

VVCET - AQAR -2016-17

#### **ANNEXURE III**

## **Best Practice No.2:**

## 1) Title of the Practice: Skill development for students.

## 2) Goal:

- ✓ To guide and support the interested students to equip themselves in their branch of study.
- ✓ To give a platform for practicing their skills.
- ✓ To make the student skilled entrepreneur.

## 3) The Context:

Bookish knowledge alone is not sufficient to make a student competent enough to survive after completing their degree. They require practical skills even to carry our repair works in their home appliances and other accessories used by them. We create a platform for the interested students to undergo training for maintenance works. They are encouraged to look after the maintenance of the college infrastructure after working hours.

#### 4) The Practice:

The interested students are shortlisted and provided special training to undergo training for maintenance works of our equipment / installations. Faculty and Other supporting staff will guide them to look after the maintenance of the same.

## 5) Evidence of success:

- ✓ Students of Civil department has successfully undergone maintenance work of plumbing works.
- ✓ Students of CSE and MCA department have rectified problems occurred in computer systems in our computer lab and also they updated the software required for the students laptop.
- ✓ Students of ECE department will service our electronic devices used for various application in our college premises.
- ✓ Students of EEE department carry out ceiling fan rewinding and repair works in Electrical appliances in our college and hostel premises.
- ✓ Students of Mechanical department are involved in welding of broken steel cots, benches and desks etc..

## 6) Problems Encountered and Resources Required:

The students must be regular to undergo this practice.

#### 7) Future Plans:

Have plan for conducting hands on training to service all home appliances and accessories in future to make them an entrepreneur.

#### ANNEXURE - IV

## Alumni Feedback Form



## VIDYAA VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY

TIRUCHENGODE - 637 214.



Approved by AICTE - New Delhi, Affiliated to Anna University – Chennai Accredited by NAAC with 'A' Grade

#### **ALUMNI FEEDBACK FORM**

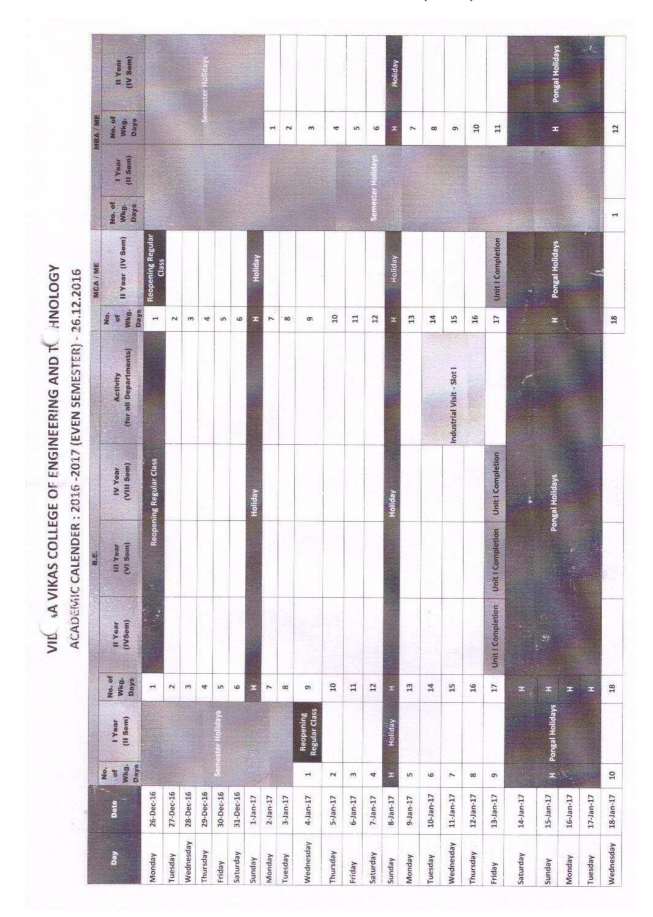
We shall be thankful to and appreciate you, if you can spare some of your valuable time to fill up this feedback form and give us your valuable suggestions for further improvement of the institute. Your valuable inputs will be of great use to improve the quality of our academic programs and enhance the credibility of the institute. Hence your feedback on institute will help us to improve our approach Academics.

Name o	f the Alum	ni		A. Revorthi	Shore	0		1115-22-11
Degree		B	Е	☐ ME		ICA	M	ВА
Branch	TA .	ECE						
Batch		2012-	2016	Register	Number	7331	121060	5 2
				Personal Details				
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				Professional Details				
Designa	tion		Ass	Estant Pro	fesso	7		
Organiz	ation Name	& Address	Exce	le college of	Eng?no	0212100	& Tech	nolog
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S. No	- Satisfacto		2 - Fa  Details	ir(F), 3 - Go	od(G),	4 - Ver	ry Good(VG <b>G</b>	) VG
1	Admission	n Procedure	Details		-	1	u	Vu
2	Fee Struc							
3	Environm						./	
4		cture & Lab Fa	acilities					
5	Faculty		200 CONTROL OF CONTROL				/	
6	Project G	uidance	-	1				/
7	Quality of	support mat	erial					~
8	Training	& Placement			10:		<b>/</b>	
9	Library						~	
10	Canteen F	acilities	To To				~	
. 11	Hostel Fa	cilities					~	
12	Alumni A	ssociation / N	letwork	of old Friends				

suggestions are welcome.
Suggestions:
Relevance of Curriculum in your job:
The avoiculum on my gob is is
The curriculum on my gob is is
Need any change in curriculum and syllabi:
<u>00.</u>
Improvements in teaching and learning process:
Yes.
Have you learned the basic concepts through your project ?
Yes & have loaved the base concepts.
Alronger my project
Any other Suggestions / Comments:
No
Date: Oq. 09-2017 Signature 9/1/17

Please suggest any skills you want our institute should focus on for grooming of students. All of your

# ANNEXURE - V Academic Calendar 2015 – 16 (EVEN)



Day   Date   Was   Was		מיעי.				MCA/ME		No.		
y         19-lan-17         11         19           y         20-lan-17         12         20           y         21-lan-17         13         20           y         21-lan-17         14         Holiday         H           y         21-lan-17         14         Holiday         H           y         23-lan-17         14         Holiday         H           y         25-lan-17         15         Completion         24         MTI           y         25-lan-17         16         MTI         MTI         MTI           y         25-lan-17         17         Republic Day         H         MTI         MTI           y         25-lan-17         17         Republic Day         H         MTI         MTI           y         25-lan-17         14         Republic Day         H         MTI         MTI           y         26-lan-17         16         MTI         MTI         MTI         MTI           y         25-lan-17         16         MTI         MTI         MTI         MTI           y         26-lan-17         19         MTI         28         MTI         MTI <t< th=""><th></th><th></th><th>IV Year (VIII Sem)</th><th>Activity (for all Departments)</th><th>No.</th><th>Il Year (IV Sem)</th><th>Mo. of WKp.</th><th>(II Sem)</th><th>No. of Why. Days</th><th>Il Year (IV Sem)</th></t<>			IV Year (VIII Sem)	Activity (for all Departments)	No.	Il Year (IV Sem)	Mo. of WKp.	(II Sem)	No. of Why. Days	Il Year (IV Sem)
25-Jan-17   13   14   Holiday   H   Holiday   H   Holiday   H   Holiday   MT1   Starts   MT1	10			WODERLOOP ECE	0,		,		.;	
22-Jan-17   13   21   14   15   15   15   15   15   15   1	67			- YRC - CSE	2		7		13	
y         22-Jan-17         14         Holiday         H         HAT1 - Starts         MAT1 - Starts         MAT2 - Starts         MAT2 - Starts         MAT2 - Starts         MAT2 - Starts         MAT3 -	20			Industrial Visit - Slot II	20		m		14	
23-Jan-17	21				21		4		15	Unit I Completion
23-1an-17   14   22   Aff1 - Starts   IAT1 - Starts   IAT1   IA	<b>.</b>	Holiday		Alumni meet	Ŧ	Holiday	=	Holiday		Holiday
day         25-Jan-17         15         Unit II         24         AT1         IAT1         <		IATE - S			22	IAT1 - Starts	2		16	
49         25-Jan-17         16         24         MT1         MT1         MT1         MT1           7         26-Jan-17         17         Acpublic Day         H         Acpublic Day         Action         <			T WE THE TANK	Guest Lecture - CSE & MCA	23	W	9		17	
y         26-Jan-17         H         Republic Day         H         Republic Day         H           27-Jan-17         17         25         IAT1         IAT1         IAT1         IAT1           y         28-Jan-17         18         26         IAT1         IAT1         IAT1           39-Jan-17         19         IAT1         28         IAT1 Ends         IAT1 Ends         IAT1 Ends           49         1-Feb-17         22         IAT1         30         IAT1 Ends         IAT1 Ends         IAT1 Ends           7         2-Feb-17         22         IAT1         30         IAT1 Ends         IAT1 Ends         IAT1 Ends           8         4-Feb-17         23         IAT1 Ends         31         IAT1 Ends         <			W		24	IATI	7		18	
27-Jan-17 17 26 IAT1 IAT1 IAT1 IAT1  28-Jan-17 18 26 IAT1 IAT1 IAT1  29-Jan-17 19 IAT1 Starts 27 IAT1 Ends IAT1 Ends  30-Jan-17 20 IAT1 29  y 2-Feb-17 22 IAT1 30  3-Feb-17 23 IAT1 31  4-Feb-17 24 IAT1 Ends 32 Unit il Completion Unit il Completion Unit il Completion  5-Feb-17 H Holiday H Holiday H	72		Republic Day		-	Republic Day	±	Republic Day	E	Republic Day
y         28-Jan-17         18         26         IAT1         I			IATI	ManavalakaliMandram- ECE Local Industrial Vīsit - CIVIL Workshop - EEE Industrial Vīsit - MBA	52	IATI	00		19	
29-Jan-17       14       Holiday       H       Holiday         30-Jan-17       19       JAT1       28       JAT1 Ends       JAT1 Ends         31-Jan-17       20       JAT1       29       JAT1 Ends       JAT1 Ends         4       2-Feb-17       22       JAT1       30       JAT1 Ends       JAT1 Ends         3-Feb-17       23       JAT1 Ends       32       Unit il Completion       Unit il Completion         4-Feb-17       24       JAT1 Ends       32       Unit il Completion       Unit il Completion         5-Feb-17       44       Holiday       H       Holiday       Holiday			1411	Sri Sathya Sai Centre for Excellency _ ECE Guest Lecture on "Turbine and Nozale" - MECH Workshop - CIVIL Seminarl Green Club) - EEE Workshop - CSE & MCA	56	1911	Ø		20	
30-Jan-17         19         4AT1         Starts         27         IAT1 Ends         1AT1 Ends	7		Holiday		<b>±</b>	Holiday	Ξ	Holiday	Ξ	Holiday
day 1-Feb-17 21 (AT1 29 )  y 2-Feb-17 22   IAT1 30    3-Feb-17 23   IAT1 31    4-Feb-17 24   IAT1Ends 32   Unit II Completion   Unit II Completion    5-Feb-17 + Holiday H   Holiday   Holiday   Holiday					27	M.T. Ends	10		21	IAT2 - Starts
day         1-Feb-17         21         6471         29           y         2-Feb-17         22         1413         30           3-Feb-17         23         6471         31         Init il Completion         Unit il Completion           y         4-Feb-17         24         1471 Endt         32         Unit il Completion         Unit il Completion           5-Feb-17         H         Holiday         H         Holiday         Holiday	28				28		11		22	1413
y         2-Feb-17         23         IAT1         31           3-Feb-17         23         IAT1 Ends         32         Unit il Completion         Unit il Completion           4-Feb-17         24         IAT1 Ends         32         Unit il Completion         Unit il Completion           5-Feb-17         H         Holiday         H         Holiday	29				53		12		23	Total Control of the
3-Feb-17 23 MT1 31  4-Feb-17 24 MT1 Ends 32 Unit II Completion Unit II Completion Unit II Completion S-Feb-17 Holiday H	30			Parents Meeting- ECE	30		13		24	MTI
4-Feb-17 24 M71 Ends 32 Unit il Completion Unit il Completion Unit il Completion Unit il Completion S-Feb-17 H Holiday H				Guest Lecture on "Design of Transmission Systems". MECH Local Industrial Visit - MECH Local Industrial Visit - CIVIL Local Industrial Visit - EEE	31		14	6	25	ATI
5-Feb-17 H Holiday H				CONTRACTOR OF THE PROPERTY OF	32	Unit If Completion	15	Unit 1 Completion	26	LATT Ends
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	Date	of Wkg. Days	l Year (II Sem)	Mo. of Wkg. Days	Il Year (IVSem)	III Year (VI Sem)	IV Yoar (VIII Sem)	Activity (for all Departments)	WKg.	II Year (IV Sem)	No. of White Days	(If Sem)	Page Page	II Year (IV Sem)
Tuesday	7-Feb-17	526		34					34		17		28	
Wednesday	8-Feb-17	7.7		35					35		18		29	
Thursday	9-Feb-17	28		36					36		19		30	Unit Il Completion
Friday	10-Feb-17	53		37				87	37		20		31	
Saturday	11-Feb-17	30	Unit II Completion	38				International Conference	38		21		32	
Sunday	12-Feb-17		Holiday	4			Holiday		=	Holiday	Ŧ	Holiday	*	Holiday
Monday	13-Feb-17	31	IATZ Starts	39	IATZ Starts	IATZ Starts	IATZ Starts	Workshop for Admission - MCA	39	part starts	22	ATL Starts	33	TATZ Starts
Tuesday	14-Feb-17	32		40	M72	MIZ	A12	Rotaract Club - CIVIL	40	IATZ	23	MIT	34	IATZ
Wednesday	15-Feb-17	33	IAIZ	41	IATZ	MIZ	IATZ	Workshop - MECH	41	MT	24	IAT	35	IAT2 G
Thursday	16-Feb-17	34	IAT2	42	C	1472	LIM	Local Industrial Visit - MECH Parents Meeting - Civil Parents Meeting - EEE Workshop - CSE Parents Meeting- MECH	42	TA	25	IATI	36	A12
Friday	17-Feb-17	35	IA12	43	248	MTZ	lAT2	PEP Talk on Patent Registration - ECE	43	MIZ	92	IATE	37	ATZ
Saturday	18-Feb-17	36	IATZ Ends	44	HATZ Engls	IATZ Ends	IATZ Ends	Parents Meeting- MECH Parents Meeting - Civil Parents Meeting - EEE	44	MT2 Ends	22	IAT1 Ends	38	IATZ Ends
Sunday	19-Feb-17	I	Holiday	=			Holiday		-	Holiday	1	Holiday	×	Holiday
Monday	20-Feb-17	37		45					45		28		39	
Tuesday	21-Feb-17	38		46	,				46		53		40	
Wednesday	22-Feb-17	39		47	Unit III Completion	Unit III Completion	Unit III Completion	inter College Meet for UG arts & Science college students - MBA	47	Unit III Completion	30	Unit II Completion	41	
Thursday	23-Feb-17	40		48				PG Entrance exam for Admission - MCA	48		31		42	
Friday	24-Feb-17													
Saturday	25-Feb-17	=						Month End Holiday						
Sunday	26-Feb-17													
Monday	27-Feb-17	41		49				HR Club Activity & Finance Club Activity - MBA	49		32		43	
Tuesday	28-Feb-17	42		20					C		2.0			

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		No.		No of					Mo.		No. of		No. of	
Day	Darte	of Whn.	I Year (II Sem)	Wkg.	Il Year (IVSem)	III Year (VI Sem)	IV Year (VIII Sem)	Activity (for all Departments)	of Wkg.	Il Year (IV Sem)	Wkg.	(II Sem)	Why.	II Year (IV Sem)
		Days		Days					Days		Days		Seys	
Wednesday	1-Mar-17	43		51					51	*	34		45	Unit III Completion
Thursday	2-Mar-17	44		25					25		35		46	
Friday	3-Mar-17	45	Unit III Completion	23					S		36		47	
Saturday	4-Mar-17	46		54				Guest Lecture - CIVIL Guest Lecture - EEE Marketing Club Activity - MBA	¥		37		48	
Sunday	5-Mar-17	Ŧ	Holiday	=			Holiday		I	Holiday	±	Holiday	Ξ	Holiday
Monday	6-Mar-17	47	IAT3 Starts	55	AT3 Starts	IAT3 Starts	IAT3 Starts		55	IAT3 STAKES	38	(ATZ Starts	49	JAT3 Starts
Tuesday	7-Mar-17	48	3	26	KAT 3	W13	<b>. 10</b>		26	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	39	MTZ	20	IW.3
Wednesday	8-Mar-17	49	IMT3	57	C X	RTS	IAT.3		2.5	IAT3	40	MTZ	51	1M73
Thursday	9-Mar-17	50	lAT 3	28	IAT 3	1473	1473		58	IAT 3	41	IATZ	52	WT3.
Friday	10-Mar-17	51	.N.1.3	59	647.3	MY3	IAT 3	PG SEE-2017 - MBA	59	Mrs	42	IMTZ	23	6773
Saturday	11-Mar-17	52	IAT3 Ends	09	lAT 3 Ends	IMT 3 Ends	IAT3 Ends		09	IAT 3 Ends	43	IAT 2 Ends	24	IAT 3 Ends
Sunday	12-Mar-17	=	Holiday	æ			Holiday		đ	Holiday	Ŧ	Holiday	=	Holiday
Monday	13-Mar-17	53		61				National Level Technical Symposium - MECH	19		44		55	
Tuesday	14-Mar-17	54		62	Unit IV Completion	Unit IV Completion	Unit IV Completion	TORSES SAID	62	Unit IV Completion	45	Unit III Completion	99	
Wednesday	15-Mar-17	55		63				National Level Technical Symposium - CIVIL	63		46		22	
Thursday	16-Mar-17	26		64				National Level Technical Symposium - EEE Industrial Visit SAIL Salem - MBA	64		47		28	
Friday	17-Mar-17	57		99				National Level Technical Symposium - ECE	9		48	6.	59	
Saturday	18-Mar-17	28		99				Project Expo- ECE Guest Lecture - CIVIL	99		49		09	Unit IV Completion
Sunday	19-Mar-17	Ξ	Holiday	=			Holiday		Ŧ	Holiday	•	Hollday	I	Boltchy
Monday	20-Mar-17	59		19					29		20		61	
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I Year No. of II Year Wkg. (IV Sem) Days	63	64				IAT3 Starts 65	IAT3 66	Telugu New Year Year	IAT 8 67	68	IAT3 69	Holiday H Holiday	IMT 3 70	Maria Ends & 71 Unit IV 71 Completion	72	73	74	75 Unit V Completion	Holiday H Holiday	76	π	
943					100			The said		10 TH			Olas III			<b>A</b> 1			May 1			
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II Year (IV Sem)								Telugu New Year				Holiday		Unit V Completion			Model Examination Starts	Model Examination	Holiday	Model Examination	Model Examination	
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Activity (for all Departments)	Workshop for Non Teaching-			Month End Holiday						Faculty Development Programme - ECE Guest Lecture - EEE Project Expo for Polytechnic Colleges- MECH	Red Ribbon Club - EEE											
IV Year (VIII Sem)								Telugu New Year				Holiday		Unit y Completion			Mindel Examination Model Examination Model Examination Starts	Model	Holiday	Model Examination	Model Examination	
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No. of Wkg.	61	29		=	==-1	63	29	<b>.</b> 9/89	65	98	29	Ξ	89	69	20	71	72	73		74	75	
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ì	Wednesday	Thursday	Friday	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Monday	Tuesday	

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Model Practical         Faculty Development Program         777         Examination Record         78         Evamination Record         79         Evamination Record         79         Evamination Record         70         Evamination Record         Producted         70         Evamination Record         70         Producted Record         Producted Record         70         Producted Record         70         Producted Record         70 <td></td> <td>No.</td> <td>ecord Work</td> <td></td> <td></td> <td></td> <td></td> <td>Faculty Development Program - CIVIL</td> <td></td> <td></td> <td></td> <td>Medel Examination Starts</td> <td></td> <td></td>		No.	ecord Work					Faculty Development Program - CIVIL				Medel Examination Starts		
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VIDYAA VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY ACADEMIC CALENDER: 2017 -2018 (ODD SEMESTER) - 19.06.2017

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Monday	19/06/17				н	Reopening Regular Class	Regular C	355											
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Wednesday	21/06/17				m				Semester										
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Saturday	71/20/80	OrientationProgram - Rovers & Rangers			17					9					9				9
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Monday	71/20/01	FDP - EEE			18	MA	ATT Starts			7					7				7
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Thursday	13/07/17	FDP - EEE			23		E			10					10			10	
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Saturday	15/07/17	FDP - EEE Parents Meetings - CSE, MECH			53	45	latt Ends			12					12			12	
Sunday	16/07/17	Holiday	÷	н Нойбау	Ŧ		Holiday		H Holiday		Holiday	=			Holid av		Holiday	x	Holiday
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Thursday	71/10/12				31	Unit II Con	Complete	supple tions		20	MTI				20	1471		20	Ę
Friday	28/07/17	Workshop · MECH (All Class) Workshop · CIVIL (All Class) Yoga(Manavalakalai Manram)			32					21	ŧ				21			23	E .
Saturday	71/10/62	Seminar-EEE(Overall College) Workshop - CSE (All Class)			33					77	AT1 Ends				22	Data Endis		22	E SE
Sunday	30/07/17	Hollday	-	Holiday	-		Holiday		H Holiday		Holiday			Hollday		= 1	Holidey		Hollday
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Wednesday	02/08/17				36					25					25			52	
Thursday	03/08/17				37					92					92			56	
Friday	04/08/17	Workshop - ECE(All Class)			38					27				i i	27			27	
Saturday	05/08/17	Workshop - ECE(All Class) Workshop - MCA(All Class)			38					82					28			28	

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Sunday	Bate	Activity (for all Departments)	Mag of P.	1 Year (1 Sem)	No. of Wild. Days	II A	(V (VIII Sem) Sem)	No. of	G g g g g g g g g g g g g g g g g g g g	2011	II Yr	No. of Wikg. Days	(i)	Semi)	2 7 8 8	M Yr. (V Sam)	- 5 P R	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No. of II Yr. Mays. (III See.
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Tuesday	08/08/17				41					30					30			1000	30
Wednesday	09/08/17				42					31		All		Jacob)	31			al A	31
Thursday	16/08/17		Ind.	Induction	43					32				11 //6	32				32
Friday	11/08/17				44					33				01.0	33				20.00
Saturday	12/08/17	Guest Lecture (I CSE) Parents Meeting(CIVIL)			45	Hell III Co	moltenben	y 27,000		*				A ARE	34			STA.	34
Sunday	13/08/17	Holiday	4	Holiday	=	Holiday	ğ	E	Holiday	=	Holiday	=	Hollida	Heliday			至	Holiday	H Holiday
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Wednesday	16/08/17		1	Regular Chars	46			1	Regular Clear	35		1	Regular Class		35		# JF =	dence Regular	35 enge
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Friday	18/08/11	H OW	m		48			3		37		m		- 53	37		m		37
Saturday	19/08/17	Seminar - CSE Seminar - ECE Guest Lecture(MBA)	व		49	M	Epic S	4		88		4		73/1	38		q		38
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Wednesday	23/08/17	Technical Seminar-MECH	2		25	LAT 2		7		41		٨			41			-3410	41
Thursday	24/08/17		90		53			8		42		20		7.00	42		00	1	42
Friday	25/08/17	Industrial Visits (All Branches)	=	Holiday	=	Holiday - Vinayaka Chaturthi	inayakar irthi	Ξ	Holiday	<b>=</b>	Hollday	=			Holid		H Hol	Holiday	H Holiday
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	i	Activity (for all Dopartments)	1111	1 Year (1 Sems)	No. of Was. Days	£ = Î	Îsî	\$ E (1)	112	2 E	1111	II Yy (III Dem.)	7 2 2	1 X	į.	6 2 4 th	M 77	1011	£ (1)	211	# { # { # }
Tuesday	29/08/17		11		26				п		45	191.5	п			45	1417	п		45	147.2
Wednesday	30/08/17		17		23				77		46	1877.2	77			46	Ę	12		46	e N
Thursday	31/08/17		13		28				13		47	IAT 2	13			47	21141	13		47	1877.2
Friday	11/60/10	Guest Lecture-Civil(All Class) Guest Lecture-ECE(All Class) Local Indu. Visit() Yr. All Branches)	14	Complex Comple	88				1.4	Link I briphal	48	î,	1.4		1	48	IAT2 Ends	14	1	48	Ž.
Saturday	02/09/17	Local Ind.Visit - MBA Trekking - Rovers&Rangers	-	Holiday	=	Holic	Holiday - Bakrid	厚	æ	Holiday	=	Holidey	=		Holiday			7E	Holiday	=	Holistay
Sunday	03/09/17	Nokiday		Holiday	4		Holiday	· Ť	=	Holiday	=	нозідач	=	156	Hollday			=	Holiday	4	Holistay
Monday	04/09/17		15	STarts	99				15	Mart 1	49		15	IAT 1. Steerly	Mark	49		15	E E	49	
Tuesday	05/09/17	Activity - Tamil Mandram ( Overall College)	16	IM1	61	4 H/5	Completion	ğ	16	12.44	20		16	i.		95		16	MI	50	
Wednesday	71/60/90	Guest Lecture(11 MECH)	17	104.1	62				17	IMT 3	51		17	i.		51		17	ij	51	
Thursday	11/60/10		18	IAT 1	63				18	1 179	25		18	MTI	aga	52		18	T. Levi	52	
Friday	71/60/80		19	1141	2				19	IAT 3	53		19	LAT 1	Ħ	53		19	IATI	53	
Saturday	71/60/60	Workshop(MBA)-Finance Club Guest Lecture(III CSE) Parents Meeting(EEE)	20	84 P	59				20	1 8 1 3	54	Same Company	20	IAT 1 Ends		ACCORDING TO SERVICE AND ADDRESS OF THE PARTY OF THE PART		20	IAT 1 Ends	54	2 H 1 H 2 G
Sunday	71/60/01	Holiday	Ŧ	Holiday	æ		Holiday		=	Holliday	±	Holiday	-			Holld V		4	Holiday	#	Holiday
Monday	11/09/11		77		99				21		55		21		JAC 11	55		21		55	
Tuesday	12/09/11	Guest Lecture(III MECH)	22		67				22		95		77			95		22		26	
Wednesday	13/09/17		23		89				23		57		23			25		23		23	
Thursday	14/09/17		24		69				24		28		24			58		24		28	
Friday	15/09/17	Symposium(All Branches)	25		7.0				25		53		52		and the	59		25		59	
Saturday	16/09/17	Guest Lecture - MBA	26		7.1				52		09		92			99		36		99	
Sunday	17/60/11	Holiday	=	Holiday	Ė		Holiday		Ξ	Holistay	=	Holiday	=		Holiday			H	Holiday	=	Heliday
Monday	18/09/17		27	Unit il Complet	7.2				27	Unit II Completi	19		27	Unit 8 Completion	r B etten	19		27	Unit II Completi	19	
Tuesday	71/60/61		28		73				28		79		28			79		28		62	
Wednesday	20/09/17	English Essay Writing Competition	59		74				53		63		62			63		53		63	

A CHIEF								STORY IN		g E				MCA				ā	MER	
i	Pate	Activity (for all Departments)	1.11	1 Year)	No. of Whg. Days	M.Y. III.Y. Sem) Sem)	W Yr (Mill Sem)	No. of	* [	No of September 1	H Yr (Mf Sem)	No. of Wing. Days	1 Yr.	£1]	No. of Mag. Days	(2 B + 1)	重な業績	A Seaso	No. of Wing. Days	u ve
Thursday	21/69/12		30		22	Unit V Comp	Egon Fegon	30		25		30			2		æ		3	
Friday	22/09/17		31		9/	WIND IN	1	31		99		31		8140	65		31		99	
Saturday	23/09/17	Guest Lecture-EEE(All Classes) Trade Show-MBA Guest Lecture-PHY 8, CHE (1 Yr. All Branches)	32		11	MT3		35		99		32			99		33		8	
Sunday	24/09/17	Hollday	#	Holiday		Holiday	7	=	Holiday	÷	Holiday	-		Holiday				Hollday	-	Hollelay
Monday	25/09/17	Activity - Eco Club	33		78	MT.3		33		29		33			19		33		19	
Tuesday	26/09/17		34		79	47.3	i i	34		28		34			89		34		89	
Wednesday	27/09/17		32		80	MT3		35		69		35		761	69		35		69	
Thursday	28/09/17		36		81	AT 3 Ends		36		70		36			20	3.1	36		70	
Friday	29/09/17	Holiday	-	Holiday	7	Hollday - Sarasswathi Posja	awarthi	=	Halislay	1	Holldby				Piolid Biographic		-	Holiday	=	Holishy
Saturday	30/09/17	1000	ŧ	Holiday	=	Holiday - Vijayadasami	dasami	=	Holiday	=	Holiday	=			Holld		=	it oliday	-	Hollday
Sunday	01/10/12	Holiday	æ	Hollday	=	Holiday - Moharam	gram		Molidia	=	Hollday	æ			- ≣ - ±		=	Hollotay	=	Holiday
Monday	02/10/17	Holiday	=	Holiday	=	Holiday - Gendhi Jayanthi	Jayanthi	<b>35</b>	Holliday	-	Holiday	=			E S		=	Holiday	=	Holiday
Tuesday	03/10/17		37		82			37		11		37			7.1		37		11	
Wednesday	04/10/17		38		83			38		72		38			72		38		77	
Thursday	05/10/17		39		84	Model Practical	jesi q	39		73	Madel	39		1000	73	Model	39		73	Model
Friday	06/10/17	Seminar-PHY & CHE (1 Yr. All Branches) Seminar-CIVII, FDP( MCA)	94		55	Model Practical Examination	T .	40		74	Manda Manda	40	100	#	74 8	Model Practical	9		74	Model
Saturday	07/10/17	FDP( MCA) Guest Lecture(MBA)	41		86	Model Practical Examination	8 E	41		75	Model	41			75	Hode	41		7.5	i de la composition della comp
Sunday	08/10/17	Holiday	÷	Holiday		Holiday		#	Holiday	=	Hollday	H		#	Holld			Holiday	=	Hollday
Monday	11/01/60		42	MT2 Starts	87	Model Examination Starts	on Starts	42	IAT 2 Starts	76	MT3 Starts	42	MT2 Stants		9/	5 TA See 13	42	LAT 2 Starts	9/2	18.73
Tuesday	10/10/11	Blood Donatiion Camp(YRC)	43	IMT2	88	Model Examination	ation	43	C LW	111	18.T.3	43	MT2	2000	1.1	ž	43	5.17.3	11	E Leg
Wednesday	11/10/11		44	1AT 2	89	Model Examination	109	44	21.7	78	1AT 3	44	E L		78	IAT 3	44	2 176	78	E FM
Thursday	12/10/17		45	IAT 2	90	Model Examination	Man	i.						100						

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	į	Activity (for all Departments)	1 1 1 1	11	111	£E Î	Mar. N. P.	112	* [	自为量量	II Yr (III Sam)	Mo. of Wing.	£ = }	ÉEĨ	5 2 5 E	N III Y	1:11	4.0	111	H Town
Friday	13/10/17		46	5,17.2	16	Hebdel	Examination	46	IAT 2	08	(ATS	46	ä	7 17	80	IAT 3	46	Z FM	80	(AT 3
Saturday	14/10/17	Local Indus.Visit(MBA) Guest Lecture (FYr. All Branches) Activity(NSS) - Overall College	47	MT 2 finds	92	Model	Model Examination	47	E P	81	IAT 3 Ends	47	4	IAT Z Ends	81	AT 3 Ends	47	11	81	E 141 Ends
Sunday	15/10/17	Hollday	=	Holiday	-		Holiday	=	Holiday	=	Holiday	*		Holiday				Holiday	=	Нойыу
Monday	16/10/17	Activity(Rotract Club)	468					48				48					48			
Tuesday	17/10/17		49					49				49			Control of the Contro		49	11-2		
Wednesday	18/10/17	Holiday	=	Hollday	=	Holid	Holiday - Dissall		Holiday	#	Holiday	=		Holiday	2		æ	Holiday	=	Holiday
Thursday	19/10/17	Holiday	æ	Holiday	z	Molida	Holisty - Dhyali	=	Holiday	=	Holiday	•		Holiday			æ	Holiday	×	Holiday
Friday	20/10/17	Holiday	=	Hollday	=	Holla	Holiday - Dawali	<b>32</b>	Holiday	Ŧ	Holiday	=		Holiday	in S		#	Hollday	#	Holiday
Saturday	21/10/17	Holiday	<u> </u>	Holiday	=	뒢	Holiday - Diwaii	<b>2</b>	Heliday	=	Holiday	-		Holiday	<b>.</b>		±	Holistey	±	Holiday
Sunday	22/10/17	Holiday	=	Новідау	-	-	Holiday	×	Holiday	#	Holiday	=		Holiday			=	Holiday	#	Holiday
Monday	23/10/17		20					20				20		39			20			
Tuesday	24/10/17		51					51				51					21			
Wednesday	25/10/17	Workshop - EDC CELL	52					52				52					25			
Thursday	26/10/17		53					53				53					23			
Friday	71/10/72		54	Unit IV Complet				35	Complete			54	Comp	A district			3	Self Page		
Saturday	28/10/17	Local Indus.Visit(MBA)	55					55				55					55			
Sunday	29/10/17	Holiday	=	Holiday	=		Holiday	=	Holiday	#	Hollday	Ξ	Holida -	æ	£	Holiday	-	Holiday	#	Holiday
Monday	30/10/17		95					26				95					56			
Tuesday	31/10/17		23					23	Turo			25					2.5			
Wednesday	01/11/17		58					58				88					28			
Thursday	02/11/17		65					59	1.00			65					65			
Friday	03/11/17		99					09				09					09			
Saturday	0.0/11/17		63					13				6.1					14			

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ž.	i	Activity (for all Departments)	No. No.	T Year (I Sem)	212	E E	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	£11	No. of Mar. of Days	in the second	A Party of the Par	II Yr	2 2 2 2	TY Company	2 E 6	2 t di	II Ye	1 1 2 3		1
Sunday	05/11/17	Holiday		Holliday	-		Holiday		-	Holiday	-	Holiday	-	Holida	=	Hollday			Holiday H	Halling
Monday	06/11/17		29						62				29	A			9	79		-
Tuesday	07/11/17		22						63				63					63	10	
Wednesday	08/11/17		2					230	79			L.	99					3	I	
Thursday	09/11/17		99					- 45	99				59				.40	65		
Friday	10/11/17		99					1/2-20	99				99					99	T	
Saturday	11/11/11		67	2 1141				0.6	29				29	## 5			.0	67	and the	
Sunday	12/11/17	Holiday	Ē	Holliday	=		Holliday		Ξ Ξ	Holiday	±	Holiday	-	Holling.		Holiday		Hodiday		Holiday
Monday	13/11/17		89	MT3					89	E			89	IAT 3 Starts	Z Z					
Tuesday	14/11/17		69					25000	69	4 E			69	MT3		- 1	69			
Wednesday	15/11/17		70					1022	202	AT3			9,0	MTB			7		**	
Thursday	16/11/17		7.1	F 14				1532	7.1	813			п	181			17		M	
Friday	17/11/11		7.2	4.7.3				1000	77	M			п	MT 3			72	2 (111)	.,	
Saturday	18/11/17		73	E 4				3,945.4	73	Ę f		d d	73	IAT 3 Ends	垂		73			
Sunday	19/11/17	Hollday	#	Holiday	#	ž	Holiday	ii.	Ŧ	Holiday	· I	Holiday	=	Holiday	l.	Holiday		Holiday	= 3	Hollday
Monday	20/11/12		70						70				70				70			
Tuesday	21/11/17		и					100000	11				ĸ				17		1	
Wednesday	22/11/17		п					100	72				7.2				72		T	
Thursday	23/11/17		73	Model				BAC	73	Model			73	Monte			73	-	je;	
Friday	24/11/17		74	Model				1000	74	Model			74 M	Model Practicals	ticals		74	Total Statement	<b>3</b> 5	
Saturday	25/11/17		75 P.	Model				2650	75	Model		I I I I I	75	Model			12		2 ja 1	
Sunday	26/11/17	Holiday	=	Holiday	4	#	Holiday		¥		Ξ Ξ	Holliday	=	Hollday		Holiday	#	Holiday	# A	Holiday
Monday	71/11/12		76	Model Examina				Artic	76	Model			9/	Works.			76			
Tuesday	28/11/17			Missiles														None and a second		

MBA		78 Model	79 Model	Model 80	Model Workel
MCA.	No.of 1 Yr 1 No. 1 Wkg. (V Days Sem) (11 Sem) Wkg. (V	78 Model	79 Model	80 Model	81 Model
ME	No. of 1 Yr No. of 11 Yr Wkg. (111 Sem) Days (11 Sem)	78 Model	79 Model	80 Model	81 Model
B.E.	No. of 11 Yr III Yr IV Yr Wkg. (III (V (VII Days Sem) Sem)				
	No. of 1 Year No. of Wkg. (1 Sem) Days	Model Examina	Model Examina	Model Examina	Model Examina
	Activity No. of (far all Departments) Wkg. Days	78	79	80	. 81
113	i de	29/11/17	30/11/17	01/12/17	71/21/20
	Day Silver	Wednesday	Thursday	Friday	Saturday

AS PER WICET	l Year	II. III. IV Year	INE	II ME	T, II MCA	III MCA	IMBA	II MBA
REOPENING DAY	16.08.2017	19.06.2017	16.18.2017	19.06.2017	16.18.2017	19.06.2017	16.18.2017	19.06.2017
LAST WORKING DAY	2.12.2017	14.10.2017	2.12.2017	14.10.2017	2.12.2017	14.10.2017	2.12.2017	14.10.2017
TOTAL WORKING DAYS	18	92	81	18	81	81	81	81
TOTAL HRS WORKED								
The state of the s		ASP	AS PER UNIVERSITY		***			
REOPENING DAY								
LAST WORKING DAY			2)					J <sub>i</sub> ,
TOTAL WORKING DAYS								
TOTAL HRS WORKED	1111		T R			+		

VVCET - AQAR -2016-17