

The Annual Quality Assurance Report (AQAR) of the IQAC

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

Part – A

AQAR for the year (for example 2013-14)

2013 - 2014

1. Details of the Institution

1.1 Name of the Institution

Velammal Engineering College

1.2 Address Line 1

Velammal New-Gen park

Address Line 2

Ambattur – Redhills Road

City/Town

Chennai – 600 066

State

Tamil Nadu

Pin Code

600 066

Institution e-mail address

principal@velammal.edu.in

Contact Nos.

044 – 3966 60005

Name of the Head of the Institution:

Dr.N. Duraipandian

Tel. No. with STD Code:

044 – 3966 6010

Mobile:

0 – 89398 26491

Name of the IQAC Co-ordinator:

Dr.S. Srinath

Mobile:

0 – 99411 37212

IQAC e-mail address:

drsrinath.eee@velammal.edu.in

1.3 **NAAC Track ID** (For ex. MHCOGN 18879)

TNCOGN13954

OR

1.4 NAAC Executive Committee No. & Date: (For

Example EC/32/A&A/143 dated 3-5-2004. This

EC no. is available in the right corner- bottom of

your institution's Accreditation Certificate)

1.5 Website address:

www.velammal.edu.in

Web-link of the AQAR:

http://www.velammal.edu.in/pdf/NAAC-AQAR_15.pdf

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

1.6 Accreditation Details

Sl. No.	Cycle	Grade	CGPA	Year of Accreditation	Validity Period
1	1 st Cycle	A	3.27	2009	5

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

07-08-2010

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

AQAR 2011 – 12 submitted to NAAC on 29-09-2012

AQAR_2012– 13 submitted to NAAC on 24-12-2013

1.9 Institutional Status

University State Central Deemed Private

Affiliated College Yes No

Constituent College Yes No

Autonomous college of UGC Yes No

Regulatory Agency approved Institution Yes No

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

Type of Institution Co-education Men Women

Urban

Rural

Tribal

Financial Status Grant-in-aid

UGC 2(f) UGC 12B

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

1.10 Type of Faculty/Programme

Arts Science Commerce Law TEI (Phys Edu)

TEI (Edu) Engineering Health Science Management

Others (Specify)

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

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

Autonomy by State/Central Govt. / University

University with Potential for Excellence

UGC-CPE

DST Star Scheme

UGC-CE

UGC-Special Assistance Programme

DST-FIST

Yes

UGC-Innovative PG programmes

Any other (*Speci*

UGC-COP Programmes

2. IQAC Composition and Activities

2.1 No. of Teachers

03

2.2 No. of Administrative/Technical staff

02

2.3 No. of students

09

2.4 No. of Management representatives

01

2.5 No. of Alumni

02

2.6 No. of any other stakeholder and
community representatives

02

2.7 No. of Employers/ Industrialists

02

2.8 No. of other External Experts

02

2.9 Total No. of members

16

2.10 No. of IQAC meetings held

02

2.11 No. of meetings with various stakeholders:

Faculty

2

Non-Teaching Staff

2

Students

2

Alumni

2

Others

2.12 Has IQAC received any funding from UGC during the year?

Yes

No

If yes, mention the amount

-

2.13 Seminars and Conferences (only quality related)

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

Total Nos.

International

National

State

Institution Level

10

(ii) Themes

National Board of Accreditation, Workshop of spoken tutorial, ISO, New Strategic Plan

2.14 Significant Activities and contributions made by IQAC

Taken efforts to improve the quality of teaching by involving students and faculty to refer lecturers from NPTEL, Spoken tutorial softwares learning etc.

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
Acquirement of accreditation by NBA for three departments	EEE, Production & Civil departments are accredited by NBA for two years with effect from Jan. 2015
New strategic plan to improve the quality of teaching, research and enhancing the quality of engineering education in VEC	New strategic plan was endorsed by the management for approval and action

* Annexure – 1- Academic calendar

2.15 Whether the AQAR was placed in statutory body Yes No

Management Syndicate Any other body

Provide the details of the action taken

The activities are well supported by the management.

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	9	Nil	9	18
UG	9	Nil	9	
PG Diploma		-	-	-
Advanced Diploma		-	-	-
Diploma		-	-	-
Certificate		-	-	-
Others		-	-	-
Total	18	-	18	-

Interdisciplinary				
Innovative				

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

(ii) Pattern of programmes:

Pattern	Number of programmes
Semester	18
Trimester	
Annual	

1.3 Feedback from stakeholders* Alumni Parents Employers Students

(On all aspects)

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

*Annexure – 2 – Student Feedback – sample format

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

Done regularly by the Affiliating University and some of our faculty are involved

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

No

Criterion – II

2. Teaching, Learning and Evaluation

2.1 Total No. of permanent faculty

Total	Asst. Professors	Associate Professors	Professors	Others
280	248	04	28	-

2.2 No. of permanent faculty with Ph.D.

32

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

Asst. Professors		Associate Professors		Professors		Others		Total	
R	V	R	V	R	V	R	V	R	V
2	-	-	2	-	-	-	-	2	2

2.4 No. of Guest and Visiting faculty and Temporary faculty

18	1	0
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2.5 Faculty participation in conferences and symposia:

No. of Faculty	International level	National level	State level
Attended	30	58	
Presented papers	199	51	
Resource Persons	3	9	4

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

Group discussion, Seminars, Quiz, NPTEL lectures, Spoken tutorial, Regular conduction of guest lectures, Industrial visits, Video lectures, Anna University Edu-Sat, E-learning facilities
--

2.7 Total No. of actual teaching days

220

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)

Two sets of question papers,
Comprehensive tests, Retests,
Multiple choice questions

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

10

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

2.10 Average percentage of attendance of students

97.8%

2.11 Course/Programme wise distribution of pass percentage:

Title of the Programme	Total no. of students appeared	Division				
		Distinction %	I %	II %	III %	Pass %
B.E. – EEE	135	14	90	20		90.4
B.E. / E & I	129	12	91	14	-	91
B.E. – IT	131	5	98	14	-	91.61
B.E. – Mech.	141	9.3	82			9.1
B.E. – Civil						
B.E. – ECE	139	15.7	45.3	34	5.5	77.6
B.E. – Production	65	3	51	3		86
B.E. – CSE	138	12	104	7	-	89.3
B.E. - Automobile	-	-	-	-	-	-
M.E. – ECE	18	50	45	5	0	100
M.E. – CSE	34	20	14	-	-	100
M.E. – IT	18	2	15	-	-	94.44

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

Velammal Engineering College has a well-established policy for Quality Assurance that was achieved through Internal Quality Assurance Cell.

The IQAC was constituted to take up the following activities :

1. Development of Quality benchmark / parameters for various academic and administrative activities of the institute.
2. Organization of workshops, seminars and quality related themes.
3. Documentation of various programmes / activities leading to quality improvement.
4. Conducting internal quality audit periodically.
5. In the periodical Class Committee Meetings (CCMs), the students share their views on present teaching-learning process and how to improve them. The students have absolute freedom to critique the loopholes in the system and bring amendments to close the gap between the teaching and learning. They are encouraged to propose and organize various co-curricular and extra-curricular activities in the institution.

2.13 Initiatives undertaken towards faculty development

Faculty / Staff Development Programmes	Number of faculty benefitted
Refresher courses	5
UGC – Faculty Improvement Programme	18
HRD programmes	9
Orientation programmes	5
Faculty exchange programme	-
Staff training conducted by the university	28
Staff training conducted by other institutions	29
Summer / Winter schools, Workshops, etc.	65
Others	4

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	109	-	5	-
Technical Staff	53	-	2	-

Criterion – III

3. Research, Consultancy and Extension

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

- Research projects taken up by the college are mostly of national relevance.
- Both postgraduate and under graduate students give preference to take up projects related to industrial and society needs.

3.2 Details regarding major projects

	Completed	Ongoing	Sanctioned	Submitted
Number	6	9	5	8
Outlay in Rs. Lakhs	41.5	123.9	50.85	32

3.3 Details regarding minor projects

	Completed	Ongoing	Sanctioned	Submitted
Number	1			6
Outlay in Rs. Lakhs	1.5			3.35

3.4 Details on research publications

	International	National	Others
Peer Review Journals	78		
Non-Peer Review Journals	9	3	
e-Journals	41	3	
Conference proceedings	103	51	

3.5 Details on Impact factor of publications:

Range

Average h-index

Nos. in SCOPUS

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	3	AICTE, ISRO, DST, FIST	121.74L	97.24L
Minor Projects				
Interdisciplinary Projects				
Industry sponsored	6 months	Borg Scientific Company	1.5 L	
Projects sponsored by the University/ College				
Students research projects (other than compulsory by the University)	All students from II and III year of respective branches are motivated and guided to do mini / research projects apart from their curriculum and a expo is also kept during the National level Technical Symposium			
Any other(Specify)				
Total			123.4 L	97.24L

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

ii) Without ISBN No.

3.8 No. of University Departments receiving funds from

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

3.9 For colleges
Autonomy CPE DBT Star Scheme
INSPIRE CE DST, AICTE, DAE

3.10 Revenue generated through consultancy

(for the last four years)

3.11 No. of conferences organized by the Institution

Level	International	National	State	University	College
Number		11			
Sponsoring agencies		7			

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

3.13 No. of collaborations International National Any other

3.14 No. of linkages created during this year

3.15 Total budget for research for current year in lakhs :

From Funding agency From Management of University/College

Total

3.16 No. of patents received this year – Nil-

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

3.17 No. of research awards/ recognitions received by faculty and research fellows

Of the institute in the year

Total	International	National	State	University	Dist	College
12	-	03	05	02		02

3.18 No. of faculty from the Institution

who are Ph. D. Guides

20

and students registered under them

100

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

3

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

JRF 2

SRF 8

Project Fellows

Any other

3.21 No. of students Participated in NSS events:

University level 100 State level 100

National level 25 International level -

3.22 No. of students participated in NCC events:

University level State level 2

National level 2 International level

3.23 No. of Awards won in NSS:

University level - State level -

National level 2 International level -

3.24 No. of Awards won in NCC:

University level State level

National level 1 International level

3.25 No. of Extension activities organized

University forum College forum
NCC NSS Any other

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

- Organized “Coasal Clean up camp” at Marina Beach, Chennai along with Maritime Academy.
- Organized a camp “To provide basic amenities & cleanliness” at Government Higher Secondary School, Mittanapalli, Avadi under Swatch Bharat.
- Organized Blood donation camp at VEC campus.
- Organized a rally on “Food wastage” through NCC wing.
- Organized a rally on “TB Awareness” through NCC wing.

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	19.76	-	Tuition Fee	
Class rooms	94	-		
Laboratories	51	5		
Seminar Halls	3	-		
No. of important equipments purchased (\geq 1-0 lakh) during the current year.	1.38 Crores			
Value of the equipment purchased during the year (Rs. in Lakhs)	70.47 Lakhs			
Others				

4.2 Computerization of administration and library

- Attendance for the entire campus is made through biometric system and monitored through system.
- e-governance at all levels and communication is sent to all departments through emails. Official domain mail id is provided to all faculty.
- LAN is maintained at all departments and internet facility is provided in all systems.

4.3 Library services:

	Existing (12-13)		Newly added (13-14)		Total	
	No.	Value	No.	Value	No.	Value
Text Books Reference Books e-Books	70,337	1,99,70,625	209	28,277	70,546	1,99,98,902
Journals	149	2,36,367	149	3,88,752		
e-Journals Digital Database CD & Video Others (specify)	8594	6,21,720	923	17,840	9517	6,39,560

4.4 Technology up gradation (overall)

	Total Computers	Computer Labs	Internet	Browsing Centres	Computer Centres	Office	Departments	Other
Existing	1095	290	Internet facility is provided to all systems in the campus	50	30	40	685	
Added	95							
Total								

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

1GB strength for networking ; 42MBPS dedicated line through OFC. All systems are interconnected.

4.6 Amount spent on maintenance in lakhs :

i) ICT

72 Lakhs

ii) Campus Infrastructure and facilities 144 Lakhs

iii) ICT & Equipments 63 Lakhs

iv) Others 426 Lakhs

Total : 705 Lakhs

Criterion – V

5. Student Support and Progression

5.1 Contribution of IQAC in enhancing awareness about Student Support Services

5	<ul style="list-style-type: none">• The requirements and conduction of the services for students is discussed in a forum of HOD's meetings scheduled regularly every week conducted by the head of the institution.• The awareness on such services are made to the student community through their respective faculty advisors and also through office circulars originated from the O/o.
	<ul style="list-style-type: none">• 25% financial support is provided to students to participate in various competitions / conferences in India and abroad• In association with the British Council, Business English Certification Programme is conducted for all students for training towards TOEFL and GRE• Students are encouraged to attend technical / management competitive examinations like GATE,CAT, MAT etc.• Aptitude, soft skill training is provided by the placement and training division.• In-depth coverage of syllabus catering to practical oriented sessions help the students to excel in GATE exams.• Official duty permission is given to students writing GATE, TOEFL, GRE, MAT, CAT etc. on their day of exams and also two days for preparation.• Well facilitated communication lab is provided to enhance the students in their oral and wring skills and also in improving their skills in spoken English, computer literacy etc.• Remedial classes are arranged for the slow learners, and student counsellors continuously monitor their progress.• Official duty is permitted to students to participate and to show cause their talent in the inter college competitions increasing their exposure level.• Students are encouraged to publish articles in student / college newsletters / magazines• Entrepreneurial cell is available to motivate the students to become a successful entrepreneur.• Industrial visits are arranged regularly to make the students aware of the current

5.3 (a) Total Number of students

UG	PG	Ph. D.	Others
4426	298	-	-

(b) No. of students outside the state

91

(c) No. of international students

0

Men

No	%
3176	67

Women

No	%
1548	33%

Last Year						This Year					
General	SC	ST	OB C	Physically Challenged	Total	General	SC	ST	OB C	Physically Challenged	Total
-	45 7	23	4782	-	4782		553	22	414 9	1	4724

Demand ratio - 95%

Dropout % - less than 1%

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

- In association with the British Council, Business English Certification Programme is conducted for all students for training towards TOEFL and GRE
- Students are encouraged to attend technical / management competitive examinations like GATE, CAT, MAT etc.

No. of students beneficiaries

100

5.5 No. of students qualified in these examinations

NET

SET/SLET

GATE

100

CAT

50

IAS/IPS etc

10

State PSC

UPSC

Others

5.6 Details of student counselling and career guidance

Counselling is done by the individual faculty members and a a counsellor at institute level is appointed. A separate career guidance cell is organized and run by training and placement department.

No. of students benefitted

5.7 Details of campus placement

On campus			Off Campus
Number of Organizations Visited	Number of Students Participated	Number of Students Placed	Number of Students Placed
113	557	484	30

5.8 Details of gender sensitization programmes: 1 (International Women's day)

5.9 Students Activities

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

State/ University level

50

National level

50

International level

No. of students participated in cultural events

State/ University level

National level

International level

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

Sports : State/ University level National level International level

Cultural: State/ University level National level International level

5.10 Scholarships and Financial Support

	Number of students	Amount
Financial support from institution		
Financial support from government	37 Students	5,07,095
Financial support from other sources		
Number of students who received International/ National recognitions		

5.11 Student organised / initiatives

Fairs : State/ University level National level International level

Exhibition: State/ University level National level International level

5.12 No. of social initiatives undertaken by the students

5.13 Major grievances of students (if any) redressed:

Grievances are addressed in the class committee meetings in the department headed by a senior faculty as Chairperson. Major grievances will be dealt through the grievance redressal committee.

Criterion – VI

6. Governance, Leadership and Managements

6.1 State the Vision and Mission of the institution

To educate the student community both by theory and practice to fit in with society and to conquer tomorrow's technology at global level with human values through our dedicated team.

6.2 Does the Institution has a management Information System

Yes.

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

6.3.1 Curriculum Development

Program Assessment Committee meetings are conducted every year with academic and industry experts evaluating the feedback of various state holders and inputs by the faculty and students. Department meetings are held to assess the Course outcome, Program Outcome and Program Educational Objectives.

6.3.2 Teaching and Learning

Provision of state of the art learning resources in Central library
Highly ventilating and hygienic classrooms
Development of student support material
Conduct of remedial / slow learners / toppers coaching classes
Delivery of add-on-courses
Conduct of pre-placement training classes and campus connect programmes
Conduct of British English Language Certification courses
Structured course files and lab manuals for all courses
Continuous assessments and evaluation systems
Academic audit
Continuous improvement of resources

6.3.3 Examination and Evaluation

Properly structured and organized exam cell
Two question paper setting pattern
Evaluation and result analysis
Retest conduction if required

6.3.4 Research and Development

Formulation of Research committees Allocation of budget for in house R & D Incentives and rewards for publications / research
Financial assistance to students for fabricating working models

6.3.5 Library, ICT and physical infrastructure / instrumentation

Regular updation of Library facilities, ICT and Physical infrastructure

6.3.6 Human Resource Management

Transparent policy document
Transparent and scientific way of recruitment
Formulation and communication of policies of the college
Support for academic advancement
Systematic performance appraisal system and guidance to the people concerned
Systematic promotion policies
Democratic way of administration with participative management

6.3.7 Faculty and Staff recruitment

Systematic and procedural way of faculty & staff recruitment
Panel members consisting of experts from IITs, NITs, other Universities and industries in addition to the internal experts

6.3.8 Industry Interaction / Collaboration

Regularly organisation of industrial visits
Guest lectures by experts from industry

6.3.9 Admission of Students

Through single window counselling conducted by Anna University, Chennai

6.4 Welfare schemes for

Teaching	08
Non teaching	04
Students	04

6.5 Total corpus fund generated

Nil

6.6 Whether annual financial audit has been done

Yes No

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

Audit Type	External		Internal	
	Yes/No	Agency	Yes/No	Authority
Academic	YES	ISO, NBA	YES	Principal
Administrative	YES	ISO, N BA	YES	Principal

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

For UG Programmes Yes No

For PG Programmes Yes No

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

-NA-

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

VEC is affiliated to Anna University.

6.11 Activities and support from the Alumni Association

An active and effective alumni association is maintained by the training and placement department. Alumni association meetings are held every year and the alumnus are invited for interaction. Many of them take part and help in the grooming of students by sharing their experiences and technical knowledge in the form of guest lectures and help in placement trainings.

6.12 Activities and support from the Parent – Teacher Association

Parents are regularly contacted and visit the campus whenever necessary. Some of the parents help in arranging industrial visits, guest lectures etc.

6.13 Development programmes for support staff

The supporting staff are encouraged to attend various refresher courses , technical development seminars conducted by external agencies etc. The NSS wing conducts various programs for the supporting staff.

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

- Energy Conservation
- Use of renewable energy
- Water harvesting
- Check dam construction
- Plantation/Greening drives
- Hazardous waste management and e-waste management

Criterion – VII

7. Innovations and Best Practices

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

Though restricted by the limited academic freedom of an affiliated institution, this college has introduced a spectrum of transformative and innovative options during last four years to respond to the complex needs of its stakeholders, as mentioned hereunder.

a) Innovative mechanism / process for internal quality checks

In its quest for excellence, the institution seeks continuous innovation for quality assurance in academic programmes & administration. Some of the mechanisms adopted are:

Academic system

- Handouts with lecture plan, assignment questions, useful Uniform Resource Locators (URL) and references is made available to the students in the beginning of the semester.
- Content Preparation is made available to all the students.
- Close monitoring of course coverage through frequent meetings of HODs with faculty members.
- Class Committee meeting are held thrice in a semester.
- Regular monitoring of academic activities through Academic Committee (Principal & HOD).
- Periodic collection of student feedback on individual subject teachers.
- Review of performance of teachers based on feedback and pass percentage of students at university examinations.
- Faculty mentors for every 20 students.
- Remedial classes, bridge courses to make up for weak and slow learners.
- Inviting experienced academia from reputed institutions and industry experts for delivering guest lectures.
- Incentives for those carrying out research and publishing papers/participating in Seminars/Conferences.
- Parents are informed about the performance of students after every internal examination. The attendance of students is closely monitored and informed to parents once in a fortnight. Also the performance of the students in the internal examination is communicated to parents. The students are counseled in this regard.

Administrative system:

Administrative mechanisms are in place for quality assurances are:

- An exclusive Examination Section headed by Officer-In-charge Examination is constituted.
- Training and Placement Cell takes care of all the aspects related to placements.
- College administration is run through Management, CEO, Advisor, Principal, Deans, HODs and Professors. All decisions are implemented after a consensus is arrived at.
- There is a centralized research committee with Advisor, Principal to overview all R & D related activities at departmental and institutional level.
- Maintenance of all buildings and other infrastructure is entrusted to GM (facilities) and maintenance team.
- Physical director and Assistant Physical director attend to all sports activities of boys and girls.

- Technicians in all departments look after the repair and maintenance of lab equipment under the supervision of the teaching staff.
- HOD and senior faculty of each Department look after the teaching and learning process in each Department.

b) Quality assurance for academic programmes

Performance Monitoring

- Right from the time of admission, performance of every student is carefully monitored. Based on the examination results, faculty advisors take up counseling of poor performers and try to assess the reasons for their poor performance. HOD's arrange special classes for poor performers.
- Periodic meetings are conducted by the Principal and HODs to review the results of internal and external examinations.
- The analysis of the results of end semester examinations is carried out, and further discussed by HOD with the Principal.
- Teaching staff members guide the students in their projects, monitor their performance and counsel them regarding their performance, apart from regular teaching. Thus, teachers play different roles like project guides, mentors, etc.
- This process ensures the quality of the teaching process.

Administration

- Academic Coordinators and Class advisers closely monitor student performance and intimate the parents.

Student evaluation

- At college level two unit tests / two cycle tests and one model exam are conducted for internal evaluation. The university conducts the end semester examination.
- Evaluation procedure & guidelines are given to the staff for both theory & practical exams. Corrected answer scripts of internal exam are shown to the students. Students are encouraged to express their doubts and irregularities observed, if any, in the evaluation, to the notice of concerned teachers, and to HOD, if necessary. The results are monitored by the HOD.

c) Quality assurance for administration

- The college is ISO certified Institution
- The College is NAAC accredited with 'A' Grade having 3.24 in 4 point scale. Top scorer of Engineering education in 2009 in TN.
- 5 UG courses are NBA accredited. Remaining 3 UG courses have applied for NBA accreditation.
- Enhanced placement record.
- Improvement in faculty expertise leading to qualified faculty.
- Provides opportunities to non teaching staff to enhance their skills and qualifications.

d. Innovations in Research and Development and Extension

- Research committee overviews the R & D activities in the college.
- R & D labs are established in each department.
- Inter-departmental research projects are encouraged.

e. National Events

- Several state level events like seminars, workshops are conducted for students and faculty in order to update their knowledge.

f. Modern ICT Tools

- For effective teaching-learning process, e - content, modern ICT tools such as LCD projector, etc. are made use of.

g. Installation of latest configuration computers

- The systems with old configuration were replaced by the systems with latest configuration. Majority of the computers are P IV with Dual Core processors.

h. Students' exposure to industries

- The students go on frequent visits to different industries related to their branch so that they can observe the processes taking place there. This provides greater awareness and clarity on the concepts and techniques they learn in the classrooms.

i. Industry Institute Interaction

- The following points are considered for formulating the policies on Industry-Institute Interaction

Industries role in curriculum assessment

Program assessment committee is formed by each department in collaboration with industries for assessment . The suggestions made therein are presented at the Board of Studies of the university.

Consultancy and Extension Lectures

- The College provides all the necessary facilities for consultancy work at institute level.
- Guest lectures by eminent personalities / industrialists are arranged for the benefit of students and Staff members.

Continuing education and Industrial Internship

- College organizes Guest Lectures by industry experts / eminent personalities on latest technologies.
- Professional Society membership is made obligatory to all faculty members of the college.

Industrial Visits and Industrial Training

- Local Industrial Visits are arranged for II/III/IV year students by obtaining permission from industries.
- Industrial Training is arranged for III year students during summer.

Project Work

- Students are encouraged to take up Industry related projects. The college has entered into MOUs with the various industries

Placement

- A training and placement cell is established with necessary infrastructural facilities for providing training and placement assistance to students.

I. Learner Centered Teaching

The College adopts a mix of different methods of teaching like interactive, discussion based, project based and seminars to supplement the normal lecture method, depending on the nature of the content of instruction.

Lecture Method:

The lecture method is used to the extent of 60 to 75 % to explain abstract and conceptual parts of the subject which demand critical thinking and analysis. Teacher presents the relevant data and diagrams through power point / chalk-board mode.

Interactive Method:

The lecture method of teaching is supplemented with “discussion and interactive method” wherever needed.

Project-based learning

This method is mostly used for self learning to improve the learning ability of student and to reinforce knowledge received during the lecture. Being a technical College, this method is extensively used to provide practical evidence of the theory learned. Students are asked to prepare projects with a clear concept of the principles learned. The teacher guides the students at various stages of developing the project, further gives timely inputs during the preparation of the project work. The methodology helps the students for bring accolades in various design competitions, publications in symposium and conferences.

Seminar Method:

From time to time, the teacher involves the active students into the seminar method. A student is advised to come prepared on an assigned topic and present a seminar before the faculty and students. This method makes the student to undertake extensive reading and preparation, further; helps to improve the student’s communication and presentation skills.

Computer –Assisted Learning (CAL):

Computer-assisted Learning is a very effective method in teaching and learning process. It involves visualizing, analyzing and understanding complex topics and interpretation of large data and is extensively put in practice in this college.

Other innovations that impacted the functioning of the college

- The College functions as per its Quality document which covers all the areas of the college, to ensure transparency.
- The college forms various CELLS and COMMITTEES for implementation of curricular, co-curricular and extra-curricular activities.
- College Magazine, Handbook, Yearbook, Annual Newsletter, Brochure, Department magazine, etc. are brought out.
- Program assessment committee, Students exit feedback, Course end survey, Program outcome assessment, Alumni survey, Faculty self appraisal report, Internal test analysis, University result analysis, Semesterwise feedback of teachers lead to the improvement of teaching learning process

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

Respective actions are taken against all the plan of action in all functioning systems on the regular basis

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

Goal of this practice:

The goal of this practice is to impart practical exposure to students in upcoming technologies by conducting workshops, guest lectures and seminars by internal and external academicians / industrialists and through industrial visits.

The Process:

The students are expected to be strong in academics and have good industrial exposure. They are encouraged to update their knowledge with latest developments in their respective disciplines and allied subjects.

- In addition to good academic record, the students need to develop leadership qualities and good communication skills and soft skills. In this aspect, eminent personalities from various reputed institutes and industries are invited to impart the practical exposure to the students through workshops, seminars, guest lectures, etc.
- Also, the students are motivated to share their ideas with the outside world by presenting their research work in National / International conferences.
- The students are monitored regularly by class committee meetings and conduct of remedial classes where necessary.
- Regular tests on GATE and other competitive exams are conducted by the college.
- To gain industrial knowledge, the students are encouraged to visit the industries.

Impact of the practice:

The morale of the students is thus increased due to the expertise training and measures taken by the college. There is recognition and appreciation by the students and they are actively participating in all the programs. As the outcome, discernible positive change has been observed in them.

*Provide the details in annexure (annexure need to be numbered as i, ii,iii)

7.4 Contribution to environmental awareness / protection

Velammal Engineering College, Chennai is located at Surapet a popular town near ambattur in Thiruvallur district in Tamil nadu. A tranquil world in itself, the campus stands unique with its lush green expanse, paved pathways and a serene, soothing environment. Our strategic plans for development have always been driven by a love for nature and sustainability of important resources like energy, water, green cover etc since the campus is located in the banks of puzhal lake.

7.5 Whether environmental audit was conducted? Yes No

<input checked="" type="checkbox"/>	<input type="checkbox"/>
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7.6 Any other relevant information the institution wishes to add. (for example SWOT Analysis)

Strengths:

- Qualified and experienced faculty
- High Faculty Retention
- Active participation of faculty in research activities
- Well equipped and spacious laboratories.
- State-of-Art equipment
- Good interaction with professional bodies

Weaknesses:

- No autonomy in syllabus usage
- Lack of interdisciplinary Projects
- Lack of Patents
- Lack of Consultancy

Opportunities:

- Skill-set required by the leading MNC's and Public sector and intense training in soft skills and personality development by T & P Cell and association with alumni grabs the opportunities to make the students industry ready.
- Amicable management with generous attitude in the form of lucrative special pays and incentives with additional perks and allowances to attract highly qualified and efficient and veteran faculty.

Constraints:

- Students with diverse background
- Constant changes to technology
- Balancing administrative and academic load
- Adapting to changing student expectations

8. Plans of institution for next year

- To achieve within top 5 position in Affiliated colleges of Anna University
- 100% Result and Placement
- Centre of Excellence
- Good Number of University Ranks
- To enhance the employability skills of students
- Increased R&D activities

Name _____

Name _____

Signature of the Coordinator, IQAC

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



VELAMMAL ENGINEERING COLLEGE

(An ISO 9001:2008 Certified and Accredited Institution)

“Velammal Nagar”, Ambattur –Red-Hills Road, Chennai – 600 066

Phone : (044) – 3966605-09 Fax : 91-044-26591771

Email : velammal@velammal.edu.in

Website : www.velammal.edu.in

HAND BOOK 2013 – 2014

VELAMMAL EDUCATIONAL TRUST

Velammal Nagar,

(Inside Velammal Engineering College Campus –Dr. Vikram Sarabhai Block)

‘Velammal New-Gen Park’

Ambattur –Red-Hills Road, Chennai – 600 066

Phone : 044 - 65161766 (or) 044 - 26591841

Website: www.velammaltrust.com

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PERSONAL MEMORANDUM
(for Office use)

Photo

Name :

Branch : Year & Section

Univ. Reg.No. : Roll No. Gender :

Date of Birth : Weight : Blood Group : Community:.....

Present Address : Permanent Address:.....

.....

.....

.....

Phone No. : Phone No.

Email-ID :

Particulars	Father	Mother
-------------	--------	--------

Name
------	-------	-------

Occupation
------------	-------	-------

Office address
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Tel / Mobile No.
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Day Scholar / Hostel student :

Mode of Transport :

Hostel Room address/ Contact address of a friend in Chennai

.....

.....

.....

Tel/Mobile No:..... Tel/Mobile No:

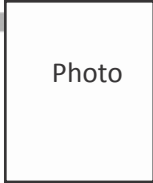
(This column is relevant for students who are not staying /with parents / with guardian / at hostel but staying on their own outside the campus.

Signature of Parent

Signature of Guardian

Signature of Student

PERSONAL MEMORANDUM



Name :

Branch : Year & Section

Univ. Reg.No. : Roll No. Gender :

Date of Birth : Weight : Blood Group : Community:.....

Present Address : Permanent Address:.....

.....

.....

.....

Phone No. : Phone No.

Email-ID :

Particulars Father Mother

Name

Occupation

Office address

Tel / Mobile No.

Day Scholar / Hostel student :

Mode of Transport :

Hostel Room address/ Contact address of a friend in Chennai

.....

.....

.....

Tel/Mobile No:..... Tel/Mobile No:

(This column is relevant for students who are not staying /with parents / with guardian / at hostel but staying on their own outside the campus.

Signature of Parent

Signature of Guardian

Signature of Student

NATIONAL ANTHEM

Jana Gana Mana Adhinayaka Jaya he
Bharata Bhagya Vidhata
Punjab Sind Gujarata Maratha
Dravida Utkala Banga
Vindhya Himachala Yamuna Ganga
Ucchala Jaladhi taranga
Tuva Shubha Name jage
Tuva shubha Asisa Mage
Gahe Tava Jaya Gatha
Jana gana Mangala dayaka jaya he
Bharata Bhagya Vidhata
Jaya he Jaya he Jaya he.
Jaye Jaye Jaye Jaye he!

PLEDGE

India is my country;
All Indians are my brothers and sisters;
I love my country and
I am proud of its rich and varied heritage.
I shall always try to be worthy of it.
I shall give my parents, teachers and all
elders respect
and treat everyone with courtesy.
To my country and my people,
I pledge my devotion.
In their well being and prosperity alone lies
my happiness.

जय जय जय जय जय

ePuhUq;fLYLj;j epykle;ijf; nfopnyhOFk;
rPuhUk; **tjdnkdj**; jpfo;gujf; fz;lkpjpy;
njf;fzKk; mjpw;rpwe;jjpuhtpley; jpUehLk;
jf;frpW gpiwEjYk; jupj;j eWe;jpyfKNk
mj;jpyf thridNghy; midj;JyFk; ,d;gKw
vj;jpirAk; Gfo;kzf;f ,Ue;jngUe;
jkpozq;Nf! jkpozq;Nf!
cd; rPhpsikj; jpwk;tpae;J nray; kwe;J
tho;j;JJNk! tho;j;JJNk! tho;j;JJNk!
-kNdhd;kzPak; ng.Re;juk;gps;is

VELAMMAL EDUCATIONAL TRUST

The Velammal Educational Trust is a registered non-minority service organization established in the year 1986 by Thiru. M. V. Muthuramalingam. Guided by his charism, the initiatives of the college arise from the watchwords Dedication, Determination and Distinction. To seek knowledge is to pursue truth and therefore the trust has made it its prerogative to encourage young minds in their pursuit of knowledge. The trust envelops the following institutions under its umbrella

Engineering Colleges

- 1. Velammal Engineering College (VEC)**
Velammal Nagar, Ambattur-Red Hills Road, Chennai - 600 066.
Phone : 044 - 39666005, 39666006 and 39666007. Fax No : 044 - 2659 1771
Email : velammal@velammal.edu.in. Web : www.velammal.edu.in
- 2. Velammal College of Engineering and Technology (VCET)**
Madurai – Rameswaram High Road, Velammal Nagar, Viraganoor, Madurai – 625 009
Phone: 0452-2465289, Fax: 0452-2465285.
Email : principal@vcet.ac.in. Web : www.vcet.ac.in
- 3. Velammal Institute of Technology (VITech)**
“Velammal Gardens”, Chennai - Kolkatta High Road, Panchetti, Thiruvallur District.
Pincode - 601 204. Phone : +91 44 27994065,+91 44 27994066.
Fax No : +91 44 30446309 Email : info@velammaltrust.com
Web : www.velammalit.com

Matriculation Schools

- 1. Velammal Matriculation Higher Secondary School**
“Velammal Gardens” T.S. Krishna Nagar, Chennai- 600 037
Phone: +91 44 26560063, +91 44 26561166. Fax: +91 44 26561888.
Email : info@velammalmain.com. Web : www.velammalmain.com
- 2. Velammal Matriculation Higher Secondary School**
East Branch Mugappair, Chennai - 600 037. Phone: + 91 - 44 – 26564778
E-Mail: hm.eastschool@velammalmain.com
- 3. Velammal Matriculation Higher Secondary School**
“Pearl Palace” J. J Nagar West, Chennai- 600 037.
Phone: +91 44 26532578, +91 44 2653331 Fax: +91 44 26532674.
Email : info@velammalwest.com. Web : www.velammalwest.com
- 4. Velammal Matriculation Higher Secondary School**
Velammal Nagar, Surapet, Chennai - 600 066. Phone: + 91 - 44 - 26591840 / 26590808.
Fax: + 91 - 44 -26590995. E-Mail: contact@velammal-surapet.in &
info@velammal-surapet.in
- 5. Velammal Matriculation Higher Secondary School**
“Velammal Knowledge Park”, Panchetti, Thiruvallur- 601204.
Phone: +91 - 44 - 27993110, +91-9543780666, +91-9543990777.
E-Mail: info@velammalpanchetty.com. Web : www.velammalpanchetty.com

6. **Velammal Matriculation Higher Secondary School “Velammal Gardens”, Thiruppuvanam, Sivagangai – 630 611.** Phone: +91-4574-265144 , +91-4574-265301. Fax: +91-4574-264904. E-Mail: info@velammalthiruppuvanam.com
7. **Velammal Matriculation Higher Secondary School “Velammal Nagar”, Viraganoor, Madurai – 625009.** Phone: 0452- 2465849. E-Mail: info@velammalmadurai.com
8. **RVK - The Velammal Future School ‘Venkateshwara Nagar’, Ambathur, Chennai -600 053.**
Phone: +91 - 44 - 64533373, 64548889 **Fax:** +91 - 44 – 62582813.
Email : principal@velammal-ambattur.in. Web : www.velammal-ambattur.in
9. **Velammal Matriculation School “Velammal Gardens”, Muthuvelanpatti, Theni - 626531.** Phone: 0452-2465285, 2465289. E-Mail: velammalcbse.theni@gmail.com
10. **Velammal Matriculation School “Velammal Avenue”, Kakkavadi, Karur-639 003.** Phone: 04324-293333, 293949. E-Mail: info@velammalkarur.com
11. **Velammal School of Excellence –Surapet ‘Velammal New-Gen Park’,Velammal Nagar,Ambattur-Redhills Road, Surapet, Chennai-600 066.**
12. **Velammal School Of Excellence Madurai-Tuticorin Ring Road, Anuppanadi,(Near Chinthamani Tollgate) Madurai-625009.** Phone : 0452-2698943 / 944.

International School

1. **The Velammal International School (TVIS)**
‘Velammal Gardens’, Kolkatta High Raod,Panchetti - 601 204.(Thiruvallur District)
Phone : +91-44-2797 2580,+91-44-3293 9326. Fax :+91-44-2797 1888. Email : info@tvis.in

CBSE

- 1) **Velammal Vidyalaya**
Velammal Avenue, Mel Ayanambakkam Road, Mel Ayanambakkam, Chennai-600 095. Phone : +91 - 44- 2653 6780/81/82. Fax :+91 - 44 - 2653 6784.
Email : info@velammalvidyalaya.in
- 2) **Velammal Bodhi Campus (CBSE)**
Velammal Knowledge Park, Panchetti, Chennai. Email : info@tvis.in
- 3) **TVIS VELAMMAL VIDYALAYA**
Ponneri. Panchetti – 601 204.
- 4) **Velammal Vidyalaya**
Velammal Village, Madurai-Tuticorin Ring Road, Chinthamani Toll Gate, Madurai-625 009. Phone : 0452-2090606, 2090207.
Email: info@velammalvidyalayamadurai.com

- 5) **Velammal Vidyalaya**
Penny Cuic Gardens, Theni-kumuli National Highway, Muthuthevan Patti, Theni-625 531. Phone : 04546 264216. Email: thenivelammal.cbse@gmail.com
- 6) **Velammal Vidyalaya (CBSE)**
Velammal Avenue, Kakkavadi, Karur-Madurai-NH-7, Karur-639 003
Phone : 04324-293333,04324-293949. Mobile: 9787672489, 9524333311.
Email: info@velammalvidyalayakarur.com Web: www.velammalvidyalayakarur.in
- 7) **Velammal Vidhyashram**
'Velammal New-Gen Park', Velammal Nagar, Ambattur-Redhills Road, Surapet, Chennai-600 066. Phone : 044-2659 1840, 2659 0808.
Email: info@velammalvidhyashram.in
- 8) **TVIS VELAMMAL VIDYALAYA**
Ponneri. Panchetti – 601 204.

Residential School

1. **Velammal Matriculation Residential School**
'Los Angeles', Ladanendal, Madurai-Rameswaram High Road, Sivagangai Dist. – 630611.
Phone : +91 - 4574 – 264364. Email : info@velammalresidentialschool.com
2. **Velammal School Of Excellence**
Madurai-Tuticorin Ring Road, Anuppanadi, (Near Chinthamani Tollgate) Madurai-625009.
Phone : 0452-2698943 / 944.

VELAMMAL ENGINEERING COLLEGE

The Velammal Engineering College has been affiliated to Anna University and approved by the All India Council for Technical Education (AICTE). The institution has been certified ISO 9001:2008 by M/s. TUV NORD Germany in just 5 years of its inception. Based in Chennai city, VEC, the safe campus offers a truly unrivalled study experience with various courses, outstanding facilities, comprehensive support and highly disciplined life.

THE COLLEGE INSIGNIA



The college insignia consists of a wheel with a lamp over a book inscribed within a number of strips. The wheel indicates the progress of the country, revolving continuously. The lamp over the book denotes the achievement of wisdom and enlightenment through education. The strips indicate coordinated co-operation among various disciplines of Engineering. The wisdom and the co-operation lead to the progress of our nation.

VISION OF VELAMMAL

To educate the student community both by theory and practice to fit in with the society and to conquer tomorrow's technology at global level with human values through our dedicated team.

MISSION OF VELAMMAL

To achieve customer delight through

- World Class Education
- Research & Development
- Creativity & Innovation
- Intrapreneurship & Entrepreneurship
- Leadership & Teamwork

QUALITY POLICY

We are committed to provide quality education to students to acquire life skills enabling them to achieve academic and professional excellence.

We continually motivate all our educators and support service providers for enhancing professional competencies for effective implementation of Quality Management System.

QUALITY OBJECTIVES

1. Alignment of Standards, Curriculum, Instructions and Assessment methods
2. Enable student to achieve academic excellence
3. Timely analysis of data for effective learning and teaching processes.
4. Enhance Educator's knowledge and Skills for continual improvement of academic research
5. Integration of learner's skills and achievements to match the needs of Trade & Industry
6. Providing Good Laboratories, Class Rooms, Library, Computer Centers and other infrastructures.

GOLDEN GOALS

1. To impart value-based education to the students.
2. To bring educational opportunities within the reach of the under-privileged section of society.
3. To encourage the students to aspire for higher achievements and help them unleash their latent abilities and realize their cherished goals.
4. To ensure participation of the students in co-curricular and extra-curricular activities for their balanced development.
5. To generate an academic environment for enabling the students to mould their personalities by imbibing moral values, professional competencies and the spirit of fair competition.
6. To create a sense of pride among students and the teaching and non-teaching staff belonging to this institution, so that all of them converge their energies for the progress of the institution.
7. To ensure justice and fair play in all academic and non-academic matters affecting the students and the staff.
8. To stimulate the teachers to continuously enrich their knowledge for the benefit of their students and for the well-being of the society.
9. To provide infrastructural facilities for the benefit of the students and for the social development of the local community.

GOVERNING COUNCIL

S.No	Name	Position In The Council	Qualification	Present Professional Position/Occupation
1.	Shri. M.V. Muthuramalingam	Chairman	B.E	Educationalist/ Chairman – Velammal Educational Trust
2.	Mr. M.V. M. Velmurugan	Member	M.A, B.L	Educationalist/ CEO – Velammal Educational Trust
3.	Dr. C. R. Muthukrishnan	Member	M.Tech, Ph.D	Advisor, VEC
4.	Mr. Seetharamiah	Member	B.E	Managing Director Susira Industries
5.	Mr. P. Sivakumar	Member	M.Tech	Scientist – G ,Director, CVRDE
6.	Mr. V. Ghurumurthy	Member	B.Sc.,B.Ed.	Chairman, Gee Gee Khay Chemical Industries
7.	Mr. S. Ramakrishnan	Member	B.E	Associate VP, TAFE Ltd.
8.	Mr. M. Ponnusamy	Member	B.E	Chairman Pure Chemicals
9.	Dr. N. Duraipandian	Member	M.E. Ph.D	Principal, Velammal Engineering College.
10.	Dr. Paul Roudriguez	Member	Ph.D	Dean R&D
11.	Prof.B.Rajalakshmi	Member	B.E.(Hons), M.E.	Dean - IT
12.	Dr.Sheila Haran	Member	M.E., Ph.D	Professor & Head Of Department of EEE
13.	Dr.J.Jebamalar	Member	M.E., Ph.D	Professor & Head Of Department of Civil
14.	Dr. G.Prabhakaran	Member	M.E., Ph.D	HOD, Mechanical Engineering
15.	Dr.N.Bharathi	Member	M.Tech.,Ph.D.	HOD, Electrical and Instrumentation Engineering
16.	Dr.P.Jawahar	Member	M.E., Ph.D	HOD of Production Engineering
17.	Dr.M.Ramakrishnan	Member	M.E., Ph.D	HOD of Information and Technology
18.	Prof. Mary Jones	Member	M.E.,	HOD of Electrical and Communication Engineering
19.	Prof.B.Venkatalakshmi	Member	M.E.,	HOD of TIFACORE
20.	Dr. J. Nandagopal	Member	M.Sc.,M.Phil., Ph.D	HOD of Chemistry

ACADEMIC PROGRAMMES

UG DEGREE COURSES

1. B.E. Automobile Engineering
2. B.E. Civil Engineering
3. B.E. Computer Science & Engineering
4. B.E. Electrical & Electronics Engineering
5. B.E. Electronics & Communication Engineering
6. B.E. Electronics & Instrumentation Engineering
7. B.E. Mechanical Engineering
8. B.E. Production Engineering
9. B. Tech Information Technology

PG DEGREE COURSES

10. M.E. Computer Science & Engineering
11. M.E Software Engineering
12. M.E Control & Instrumentation (EIE)
13. M.E. Applied Electronics
14. M.E. Power Systems Engineering
15. M.E. Internal Combustion Engines
16. M. Tech. Information Technology
17. M.E. Mobile and Pervasive Computing
18. M.E. Embedded Systems Technology
19. Master of Business Administration (MBA)

VALUE ADDED COURSES

1. CAD Course
2. Embedded systems
3. Gate preparatory course
4. Lab VIEW
5. PLC & SCADA
6. VLSI Design
7. Business English Certificate Course

PROFESSIONAL MEMBERSHIP

1. IWS – Indian Welding society (MBA)
2. ISTE (MATHS)
3. Society of Automotive Engineers –SAE (Auto, Mech, Production)
4. Indian Concrete Institute –ICI (CIVIL)
5. Association of Consulting Civil Engineer - ACCE (I) (CIVIL)
6. Institute of Engineers – IE(I) (CIVIL)
7. Indian Welding Society – IWS
8. Computer Society of India –CSI
9. IEEE
10. ISTE Staff Chapter
11. ISTE Students Chapter
12. ISA
13. English Language Teachers Association of India (ELT@I)
14. ISTE
15. Indian Society of Spectro Physics
16. Indian Physics Teachers Association
17. Indian Association of Air Pollution Control
18. Indian Science Congress Association, Chennai
19. Solar Energy Society of India

PLACEMENT & TRAINING CELL

The placement cell at the campus provides the students a solid foundation for building their future and boosting their career prospects by arranging summer training programmes and project placements for the students in reputed industries, by inviting eminent personalities from the industries for giving special lectures and by providing a platform for industry – institution interaction.

MoU signed with well known organizations

- TCS – TCS Sangam – Academic Interface Programme
- Infosys – Campus Connect
- Wipro – Industry – Academic Partnership
- National Entrepreneurship Network
- HDFC Bank

The Placement Cell has an exclusive state-of-the-art Placement cell to the tune of two crores. It also has sophisticated, Air-conditioned Conference Halls, Seminar Rooms, Discussion Tables, Dining Halls and Guest Rooms. Besides these the Placement & Training Cell has a full time counselor. The Cell offers intensive career oriented training to its students. Thrust is given towards overall development of the candidates and also to instill in them the professional ethics.

Placement training programmes are conducted regularly by the placement officers to enable the students to handle interviews confidently. The training programmes include personality development, stress management, time management, aptitude tests, group discussions, entrepreneurial skills and so on.

The placement and training cell also arranges the following meets successfully.

1. HR MEGA MEET – First of its kind in Chennai which is an annual meeting ground for the HR professionals and the budding professionals.
2. PARENTS – INSTITUTE –INDUSTRY INTERFACE which brings together the people involved in nurturing the young minds of India.

Apart from these the Industry Institute Partnership cell IIPC(funded by AICTE to the tune of 10 lakh) has been set up for Industry Institute Interface.

SPECIAL AWARDS FOR TEACHERS

The Management recognizes and encourages the continued service of the staff in the College with monetary rewards.

- 10 yrs service completion : Rs.5000
- 5 yrs service completion : Gold coin
- Staff producing 100% results in their subjects are awarded Rs. 2,500/-

ATTENDANCE PRIZE

- Staff having 100% attendance in the academic year is awarded a cash prize of Rs.5000/-
- Students getting 100% attendance in the academic year are encouraged with a cash prize of Rs.500/-

AWARDS GALORE

S.NO.	NAME OF THE AWARD.	DEPT.	ACADEMIC ACHIEVEMENTS	AWARDS
1.	John Penny Cuick Gold Medal	CIVIL	First three University Ranks	Gold Medal (8 gm) + Rs.5000/-
2.	Dr. Radha Krishnan Gold Medal	CSE	First three University Ranks	Gold Medal (8gm) + Rs.5000/-
3.	Vallal Pandithurai Gold Medal	ECE	First three University Ranks	Gold Medal (8gm) + Rs.5000/-
4.	Thiru V.O.Chithambaranar Gold Medal	EEE	First three University Ranks	Gold Medal (8 gm) + Rs.5000/-
5.	T.V.Sundaram Iyengar Gold Medal	MECHANICAL	First three University Ranks	Gold Medal (8 gm) + Rs.5000/-
6.	Dr.Abdul Kalam Gold Medal	IT	First three University Ranks	Gold Medal (8 gm) + Rs.5000/-
7.	Thiru Lakshmi Mittal Gold Medal	E & I	First three University Ranks	Gold Medal (8 gm) + Rs.5000/-
8.	William Edwards Deming Gold Medal	PRODUCTION	First three University Ranks	Gold Medal (8 gm) + Rs.5000/-
9.	Nikolaus Otto Gold Medal	AUTOMOBILE	First three University Ranks	Gold Medal (8 gm) + Rs.5000/-
10.	Michael Faraday Gold Medal	M.E.	First three University Ranks	Gold Medal (8 gm) + Rs.5000/-
11.	C K Prahalad Gold Medal	M.B.A	First three University Ranks	Gold Medal (8 gm) + Rs.5000/-
12.	Azim Premji Gold Medal	M.C.A	First three University Ranks	Gold Medal (8 gm) + Rs.5000/-
13.	Thiru Narayanan Moorthy (Infosys) Gold Medal	M.Sc (CT)	First three University Ranks	Gold Medal (8 gm) + Rs.5000/-
14.	Thiru Veeramahali Memorial Cash prize	CSE	I rank in college at the end of VIII Sem	Rs. 3000/-
15.	Thiru Venkatachala Thevar Memorial Cash prize	ECE	I rank in college at the end of VIII Sem	Rs. 3000/-
16.	Master G.G.K. Memorial Cash Prize	EEE	I rank in college at the end of VIII Sem	Rs. 3000/-
17.	Visvesvariah Memorial Cash Prize	MECHANICAL	I rank in college at the end of VIII Sem	Rs. 3000/-
18.	Homi Bhaba Memorial cash prize	IT	I rank in college at the end of VIII Sem	Rs. 3000/-

19.	Kalpana Chawla Memorial Cash Prize	E & I	I rank in college at the end of VIII Sem	Rs. 3000/-
20.	Dr. Rudolf Diesel Cash Prize	PRODUCTION	I rank in college at the end of VIII Sem	Rs. 3000/-
21.	Henry Irwin Cash Prize	CIVIL	I rank in college at the end of VIII Sem	Rs. 3000/-
22.	Henry Ford Cash Prize	AUTOMOBILE	I rank in college at the end of VIII Sem	Rs. 3000/-
23.	J.J Thomson Cash Prize	M.E.Applied Electronics	I rank in college at the end of IV Sem	Rs. 3000/-
24.	W.D. Stevenson Cash Prize	M.E.Power System Engg.	I rank in college at the end of IV Sem	Rs. 3000/-
25.	Mark Weiser Cash Prize	M.E. Mobile & Pervasive Computing	I rank in college at the end of IV Sem	Rs. 3000/-
26.	Jerry Fiddler Cash Prize	M.E. Embedded System Technologies	I rank in college at the end of IV Sem	Rs. 3000/-
27.	Sir C.V. Raman Cash Prize	M.Tech IT	I rank in college at the end of IV Sem	Rs. 3000/-
28.	Jamsetji Nasarwanji Tata Cash Prize	M.E.Internal Combustion Engg.	I rank in college at the end of IV Sem	Rs. 3000/-
29.	John Von Newmann Cash Prize	M.E. CSE	I rank in college at the end of IV Sem	Rs. 3000/-
30	Watts Humphrey Cash Prize	M.E.Software Engg.	I rank in college at the end of IV Sem	Rs. 3000/-
31	Nikola Tesla Cash Prize	M.E.Control & Instrumentation Engineering	I rank in college at the end of IV Sem	Rs. 3000/-
32	Peter Drucker Cash Prize	M.B.A	I rank in college at the end of IV Sem	Rs. 3000/-
33	Bill Gates Cash Prize	M.C.A	I rank in college at the end of VI Sem	Rs. 3000/-
34	Thiru G.D. Naidu Cash Prize	M.Sc (CT)	I rank in the college at the end of X sem	Rs.3000/-
35	Mother Teresa Cash Prize	All Branches	I rank holder in each semester starting from I sem onwards	Rs. 1000/-
36	Thiru G. Viswanathan (Chancellor – VIT) Cash Prize	B.E. / B.Tech	Best outgoing Student	Rs. 1000/-

SCHOLARSHIP DETAILS

S.No	Name of the Scholarship	Instituted By	Awarded To	Conditions (if any)
1.	BC/MBC/DNC Scholarship	BC/MBC/DNC Welfare Department (Govt. of Tamil Nadu)	BC/MBC/DNC students	Income Limit: Less than 1 Lakh (Management quota students are not eligible)
2.	SC & ST Scholarship	Adi Dravidar and Tribal Welfare Department (Govt. of Tamil Nadu)	SCA/SC/ST Students	Income Limit: Less than 2 Lakh
3.	Merit cum Means Based Scholarship to Minority Students	Department of Minorities Welfare (Govt. of Tamil Nadu)	Muslim, Christian, Sikh and Buddhist	a) Income Limit: Less than 2.50 lakh . b) Marks 50% & above in HSC
4.	First Generation Graduate Concession	Sanctioned by Govt. of Tamil Nadu through dept. of Technical Education	First Generation Graduates	The student should be the first graduate in the family
5.	Tuition Fee refund – SCA/SC/ST	Adi Dravidar and Tribal Welfare Department (Govt. of Tamil Nadu)	SCA/SC/ST Students	Awarded to the students admitted under Government and Management Quota
6.	Scholarship for the wards of the Teachers	National Foundation for Teacher's Welfare	Wards of School Teachers	The parent should work as teacher in the Govt. school.
7.	Scholarship for the students – Ministry of Labour & Employment (Govt. of India)	Ministry of Labour & Employment (Govt. of India)	Children of Beedi/ Cine/ Mine workers	Income Limit: Less than Rs 10.000/- per month.
8.	Govt. sector scholarships	SAIL/ONGC/ Dept. of Police/ Ex-Service men/ BSNL etc	The children of the personnel working in the Public sector	The students have to Contact the respective departments
9.	Scholarships of Private Charitable Trust	Shree Vijayalakshmi Charitable Trust/ Sitaram Jindal Foundatio, Bangalore/ The T N Educational trust, Chennai	The meritorious students	The students have to Contact the respective Charitable Trust

Students may approach PRO for further information.

FACULTY

The Velammal Engineering College has professionally trained, well qualified and experienced faculty in all disciplines. Besides, eminent visiting professors, scientists and industrial experts are invited and lectures are arranged to update the knowledge of students and faculty in their respective fields.

Dr. N. Duraipandian, M.E. Ph.D

PRINCIPAL

DEPARTMENT OF SCIENCE & HUMANITIES

The Department of Science & Humanities (S&H) is the supporting department for all engineering departments. The Department comprises English, Mathematics, Physics and Chemistry. The departments of Mathematics, Physics and Chemistry are recognized as Nodal Centres by Anna University. A vibrant research work is going on in the departments with three funded projects from CSIR, DRDO, DST and BRNS. Besides these, the Departments take pride in conducting National/International conferences, Faculty Development Programmes, Student Symposia, Workshops & Seminars regularly and successfully

DEPARTMENT OF ENGLISH

Name of the Faculty

1. Mr. V. Baskaran M.A, M.Phil	Assistant Professor & Head
2. Ms. Princy Sunil M.A, M.Phil, SLET , (Ph.D),	Assistant Professor III
3. Ms. V. Kalpana M.A, M.Phil, PGCTE, SLET	Assistant Professor II
4. Mr. V. Saravanan M.A, M.Phil,(Ph.D)	Assistant Professor II
5. Ms. G. Rajeshwari M.A, M.Phil, NET- UGC, (Ph.D)	Assistant Professor I
6. Ms. G. Karthika M.A, M.Phil	Assistant Professor I
7. Dr. K. N. Shoba M.A., M.Phil, Ph.D., JRF-NET	Assistant Professor I
8. Ms. Sugapriya M.A, M.Phil,(Ph.D)	Assistant Professor I
8. Dr. Anu Baisel M.A.(Eng),M.A.(Psy),M.Phil. Ph.D. PGCTE	Assistant Professor I
9. Ms. O.Minu Agnus M.A.,MBA (HR), M.Phil, NET-UGC, (Ph.D)	Assistant Professor I
10.Ms. Dhanaklakshmi Rangarao M.A., M.Phil, SLET	Assistant Professor I
11. Mr. R. Udhayakumar M.A, (Ph.D)	Assistant Professor I

Non- Teaching Staff

1. Mrs. Maheshwari	Lab Instructor
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Infrastructure – Lab Details

1. Communication Lab

DEPARTMENT OF MATHEMATICS

Name of the Faculty

1. Prof. S. Rajeswaran M.Sc, M.Phil,B.Ed,Pgdca(Ph.D)	Professor & Head
2. Dr. S. Muthu Kumar M.Sc, M.Phil, Ph.D	Professor
3. Dr. Yagnanarayanan M.Sc, M.Phil, M.Tech, Ph.D	Sr. Professor
4. Ms. B. Deepa M.Sc, M.Phil,B.Ed.	Assistant Professor III
5. Mr. P. Gurusamy M.Sc, M.Phil, B.Ed.(Ph.D)	Assistant Professor III
6. Mr. S. Shanmugapriyan M.Sc, M.Phil,(Ph.D)	Assistant Professor III
7. Ms. D. Kavitha M.Sc, M.Phil	Assistant Professor II
8. Ms. S. Bakialakshmi M.Sc, M.Phil.B.Ed.	Assistant Professor II
9. Ms. G. Chitra, M.Sc, M.C.A, M.Phil, (Ph.D)	Assistant Professor II
10. Mr. M. S. Balu M.Sc.,M.Phil	Assistant Professor II
11. Mr. P. Manokaran M.Sc, (Ph.D)	Assistant Professor I
12. Ms. S. Meena M.Sc, M.Phil	Assistant Professor I
13. Ms. V. Akila M.Sc, M.Phil	Assistant Professor I
14. Mr. R. Karthik M.Sc, M.Phil	Assistant Professor I
15. Mr. P. Dinakar M.Sc, M.Phil, C.C.A	Assistant Professor I
16. Ms. K. Coathai M.Sc, M.Phil, B.Ed	Assistant Professor I
17. Mr. E. Suresh M.Sc., M.Phil	Assistant Professor I
18. Mr.S.Sivaraja M.Sc., M.Phil	Assistant Professor I
19. Mr.S.Gopi Krishnan M.Sc., M.Phil	Assistant Professor I
20. Mr.M.Asalam Khan M.Sc., M.Phil	Assistant Professor I
21. Mr.K.Janardhanan M.Sc., M.Phil	Assistant Professor I

Non- Teaching Staff

1. Mr. A.Selvakumar M.Sc.,	Teaching Assistant
----------------------------	--------------------

DEPARTMENT OF PHYSICS

Name of the Faculty

1. Dr. P. Sureshkumar M.Sc., Ph.D	Dean Research (Bs)
2. Dr. M. Rathnakumari M.Sc, M.Phil, Ph.D	Prof. & Head & Academic coord (BS)
3. Dr. T. Senthilnathan M.Sc, M.Phil, Ph.D	Professor
4. Dr. S. ShahilKirupavathy M.Sc, M.Phil, Ph.D	Prof&Academic Co-Ord.(Bs),
6. Dr. S. Devashankar M.Sc, M.Phil.Ph.D	Assistant Professor III
7. Dr. P. Balraju M.Sc, Ph.D	Assistant Professor II
8. Dr. V. Rameshkumar M.Sc., Ph.D	Assistant Professor II
8. Dr. N. Gurappa M.Sc., Ph.D	Assistant Professor II
9. Ms. A. Subashini M.Sc, M.Phil(Ph.D)	Assistant Professor II
10.Ms. K.VishnuPriyaM.Sc, M.Phil	Assistant.Professor I
11.Ms. G. HamsavalliM.Sc, M.Phil	Assistant.Professor I

Non-Teaching Staff

- | | |
|--------------------------|------------------|
| 1. Mr. C. Ravikumar B.Sc | Lab Instructor |
| 2. Ms. Umayaparvathi. D | Office Assistant |

Infrastructure – Lab Details

1. Physics Lab – I
2. Physics Lab – II

DEPARTMENT OF CHEMISTRY

Name of the Faculty

- | | |
|--|-------------------------|
| 1. Dr. J. Nandagopal M.Sc, M.Ed, Ph.D | Professor & Head |
| 2. Dr. Vidyavathy Balraj M.Sc, Ph.D | Professor |
| 3. Dr. S. Maria Rayappan M.Sc, M.Phil, Ph.D | Assistant Professor III |
| 4. Dr.T. Alamelu M.Sc., Ph.D | Assistant Professor III |
| 5. Dr. A. Mohamed Sikkander M.Sc.B.Ed. M.Phil.Ph.D | Assistant Professor III |
| 6. Dr. V.R. Manoj M.Sc. Ph.D | Assistant Professor II |
| 7. Dr. S. Parameswari M.Sc, M.Phil, Ph.D | Assistant Professor I |
| 8. Ms. R. Ramanachiar M.Sc. M.Phil. | Assistant Professor I |
| 9. Ms. Ariyamala.R M.Sc. M.Phil | Assistant Professor I |

Non- Teaching Staff

- | | |
|----------------------------|----------------|
| 1. Mr. V. Kumar M.Sc. | Lab Instructor |
| 2. Mr. K. Mariappan - Sslc | Lab Assistant |

Infrastructure – Lab Details

1. Chemistry Lab – I
2. Chemistry Lab - II

LIBRARY

- | | |
|--|---------------------|
| 1. Mr. Velmurugan.C, M.B.A., M.A., M.Li.Sc., M. Phil, PGDCA, PGDCM, (Ph.D) | Librarian |
| 2. Mr. Rajendraprasath.S, B.Sc, M.A., M.Li.Sc., M. Phil. | Sr. Asst. Librarian |
| 3. Mrs Padmavathy.V. M.A., M.Li.Sc., M. Phil, PGDCA | Asst. Librarian |
| 4. Mrs Mahalakshmi.A M.A., M.Li.Sc., PGDCA | Asst. Librarian |
| 5. Mr. Senthilvel.T Lib. M.A., B.Li.Sc., | Asst. |
| 6. Mrs Veena M.R, Lib. B.A., B.Li.Sc., | Asst. |
| 7. Mr. Venkatesan.V | Asst. |
| 8. Mr. Janakiraman.N | Asst. |
| 9. Mr. Kumaravel.P | Asst. |
| 10. Mr. Janakiraman.N | Asst. |
| 11. Mrs Panjavarnam.N | Asst. |
| 12. Mrs.Udaiyakkal.P | Asst. |

DEPARTMENT OF PHYSICAL EDUCATION

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|--|--|
| 1. Mr. Ramesh Kannan M.A.,M.P.Ed., M.Phil., (Ph.D) | Head & Director of
Physical Education |
| 2. Mr. M.S. Dhanajayakaran M.P.E.S., M.Phil., (Ph.D) | Director of Physical Education |
| 3. Mr. S. Jayakumar M.A.,M.P.Ed., M.Phil., (Ph.D) | Director of Physical Education |
| 4. Mr. Prabakaran | Stadium Director |

DEPARTMENT OF EEE

- | | |
|---|-------------------------|
| 1. Dr. Sheilaa Haran, B.Sc (Engg), M.Sc.(Engg), Ph.D. | Professor & Head |
| 2. Dr. R. Gabriel Germans, B.E., M.E., Ph.D. | Professor |
| 3. Dr.A.Senthil Kumar, B.E., M.E., MBA, Ph.D. | Professor |
| 4. Dr.S.Srinath, B.Tech, M.E., Ph.D. | Assistant Professor-III |
| 5. Mr.M.Jagadeesh Kumar, B.E., M.E. (Ph.D.) | Assistant Professor-III |
| 6. Mrs.R.Geetha, B.E., M.E. (Ph.D.) | Assistant Professor-III |
| 7. Mr.S.Raghuraman, B.E., M.E. (Ph.D.) | Assistant Professor-III |
| 8. Mrs. V. Selve, B.E., M.E. (Ph.D.) | Assistant Professor-III |
| 9. Mrs.G.Angalapameswari, B.E., M.E. | Assistant Professor-III |
| 10.Mr.K.Suresh Kumar, B.E., M.E. (Ph.D.) | Assistant Professor-III |
| 11. Mrs.S.Premalatha, B.E., M.E. (Ph.D.) | Assistant Professor-III |
| 12. Mrs.S.Poongothai, B.E., M.E. | Assistant Professor-III |
| 13. Mrs.K.Aruna, B.Tech., M.E. | Assistant Professor-II |
| 14. Mrs.K.Vidhya, B.E., M.Tech. | Assistant Professor-II |
| 15. Mr.M.ArunBhaskar, B.E., M.E. (Ph.D.) | Assistant Professor-II |
| 16. Mrs.D.Sunitha, B.E., M.Tech. (Ph.D.) | Assistant Professor-II |
| 17. Mr.M.Karthikeyan, B.E., M.E. (Ph.D.) | Assistant Professor-II |
| 18. Mrs.N.Kasirathi, B.E., M.E. | Assistant Professor-I |
| 19. Mrs.V.UmayalMuthu, B.E., M.E. | Assistant Professor-I |
| 20. Mrs.SelvmalarBeulahPonrani, B.E., M.E. | Assistant Professor-I |
| 21. Mrs.M.Sharanya, B.E., M.E. | Assistant Professor-I |
| 22. Mrs.J.Jeba Angel, B.E., M.E. | Assistant Professor-I |
| 23. Mr.T.Vigneswaran, B.E., M.E. | Assistant Professor-I |
| 24. Mrs.P.T.Subasini, B.E., M.E. | Assistant Professor-I |
| 25. Mr.V.JagadeeshBabu, B.E., M.E. | Assistant Professor-I |
| 26. Mrs.M.Muthuselvi, B.E., M.E. | Assistant Professor-I |
| 27. Ms.S.T.Priyanka, B.E., M.E. | Assistant Professor-I |

Non Teaching Staff

1. Mr.A.Velumani D.E.E.E., BCA, (MCA)	Lab Instructor
2. Mr.P.Selvakumar D.E.C.E, BCA	Lab Instructor
3. Mr.K.Chithiraiselvan D.E.E.E., B.E.	Lab Instructor
4. Mr.K.Rangarajan D.E.E.E.	Lab Instructor
5. Mr.P.Rajendaran D.E.E.E.	Lab Instructor
6. Mr.S.Balamurugan D.E.E.E.	Lab Instructor
7. Mr.D.Srinivasan D.E.E.E., (B.E.)	Lab Instructor
8. Mr.S.Satheesh Kumar D.E.E.E., (B.E.)	Lab Instructor
9. Mr.R.Gnanasekar D.E.E.E.	Lab Instructor
10. Mr.P.Arumugam	Office Assistant
11. Mrs.T.Thavamani	Office Assistant

Infrastructure – Lab Details

1. Engineering Practices Lab
2. Electric Circuits Lab
3. Electrical Machines Lab - I
4. Electrical Machines Lab –II
5. Measurements & Instrumentation Lab
6. Control Systems Lab
7. Electronic Devices and Circuits Lab
8. Microprocessor Lab
9. Power Electronics Lab
10. Linear Integrated Circuits Lab
11. Digital Logic Circuits Lab
12. Power System Simulation Lab-UG
13. Power System Simulation Lab-PG

RANK HOLDERS

S.NO	NAME	CGPA	RANK
1	Rachel Priyanka J	9.14	8
2	Venkataraman S	9.06	12
3	SwathiKhandige	9.04	14
4	Priyadharcini S	9.01	17
5	PriyaRanjani R	8.99	19
6	Prithi B	8.97	20
7	Silambuselvi E	8.95	22
8	Valarmathi R	8.95	22
9	Monicka N	8.93	24
10	Divya M	8.90	27
11	Malarkodi G R	8.90	27
12	Dinesh Kumar K	8.89	28
13	Harini M	8.87	30
14	Murali Krishnan K G	8.86	31
15	Saranya C	8.84	33
16	Roshana P	8.83	34
17	AddarshBarathi A	8.82	35
18	Madhumitha R	8.81	36
19	Jayanthi K	8.80	37
20	Divya A	8.79	38
21	Suganya S	8.76	41
22	Lakshminarasiman R	8.73	44
23	Charanya N	8.70	47
24	Venkatraman M R	8.69	48
25	Kanimozhi B	8.68	49
26	Mohamed Tamheed A	8.68	49
27	Vijayapriya M	8.67	50

PG:M.E(PSE)

S.NO	NAME	CGPA	RANK
1	Nithya N	8.67	1
2	Praveena R	8.61	2

DEPARTMENT OF ECE

1. Dr.Ushaa Eswaran, Ph.D	Professor & Dean
2. Prof. Mary Joans. S, M.E,(Ph.D)	Professor & Head
3. Dr.R. Kandavel, Ph.D	Professor & Head
4. Prof. V.Latha, M.Tech., (Ph.D)	Professor
5. Prof. S.J.Grace Shoba, M.E,(Ph.D)	Professor
6. Dr. Ragav Menon, Ph.D	Professor
7. Mrs. J.S. Leena Jasmine, M.E,(Ph.D)	Sr. Gr. Assistant Professor III
8. Mrs. I.Manju, M.E,(Ph.D)	Sr. Gr Assistant Professor III
9. Mr. S.Mahaboob Basha, M.E,(Ph.D)	Assistant Professor III
10. Mrs. M.Suchetha, M.E,(Ph.D)	Assistant Professor III
11. Mrs. M.Usharani, M.E,(Ph.D)	Assistant Professor III
12. Mrs. D.Sylvia, M.E,(Ph.D)	Assistant Professor III
13. Mrs. R.Sujatha, M.E, (Ph.D)	Assistant Professor III
14. Ms. Lakshmikantham, M.Tech., (Ph.D)	Assistant Professor III
15. Mrs. V.Vidya Lakshmi, M.E	Assistant Professor III
16. Mrs. G.Jayandhi, M.E	Assistant Professor III
17. Ms. S.Saru Priya, M.Tech., (Ph.D)	Assistant Professor II
18. Ms. M. Ponnrajakumari, M.E	Assistant Professor II
19. Mrs. M.Mahalakshmi, M.E	Assistant Professor II
20. Mrs. V.P.Kavitha, M.E	Assistant Professor II
21. Mrs. K.Lavanya, M.E	Assistant Professor II
22. Mr. A.Arun , M.Tech., (Ph.D)	Assistant Professor II
23. Mr. M.C.Shanker , M.Tech.,	Assistant Professor I
24. Mrs. S. Sumathi, M.E	Assistant Professor I
25. Ms. M. Ponsudha, M.E	Assistant Professor I
26. Ms. G.Meenakshi , M.E	Assistant Professor I
27. Mr. P. Mathivanan , M.E	Assistant Professor I
28. Ms. V. Magesh , M.E	Assistant Professor I
29. Mr. Naresh Kumar Thapa, M.E.	Assistant Professor I
30. Ms. C.V. Mala, M.E.	Assistant Professor I

Non Teaching Staff

1. Mr. S. Ajais	Lab Instructor
2. Ms. G. Dhanalakshmi	Lab Instructor
3. Mr. K. Manigandan	Lab Instructor
4. Ms. C. Nithya	Lab Instructor
5. Ms. N. Poornima	Lab Instructor
6. Ms. R. Selvapriya	Lab Instructor
7. Ms. B. Sumathi	Office Asst.

Infrastructure – Lab Details

1. Electronics Lab
2. Advanced Electronics Lab
3. Microprocessor Lab
4. Microwave & Communication Lab
5. Integrated Circuits Lab
6. ECE Research Lab
7. ECE Networks And CCNA Lab

RANK HOLDERS

SL.NO	NAME	CGPA	RANK
1	Gayathri.C	9.18	4
2	Sriranjani R	9.15	6
3	Divyadevi S	9.05	11
4	Mahadevan N	9.01	15
5	Yuvaraj.M	8.92	22
6	Krithika S	8.88	26
7	Tamilarasan K	8.86	28
8	Abiraami A	8.8	34
9	Santhosh Muthu Kumar	8.77	37
10	Jayabharathi.S	8.76	38
11	Maniraja	8.74	40
12	Dharani.N	8.73	41
13	Jeevitharani B	8.68	46
14	Renita.R	8.68	46
15	Ilakkiya.M	8.67	47
16	Elathendral V	8.65	49
17	Karthikeyan.D	8.65	49
18	Sribrindha.C	8.64	50

DEPARTMENT OF EIE

1. Dr.N. Bharathi, PhD	Prof and Head
2. Dr.,K. Rajeswari, PhD	Professor
3. Dr.A. Balaji Ganesh, PhD	Professor
4. Mr. V.R.Ravi, M.E	Professor
5. Ms. Z.Brijet, M.E	Assistant Professor –III
6. Mr. C. Murukesh, M.E	Assistant Professor –III
7. Mr. K.V. Kandasamy, M.E	Assistant Professor –III
8. Mr. C.V.Dayakar, M.Tech	Assistant Professor –III
9. Ms. A. LakshmiSangeetha, M.E	Assistant Professor –III
10. Ms. N. Sivakamasundari, M.E	Assistant Professor –II
11. Mr. B. Raj Narain, M.E	Assistant Professor –II
12. Mr. S.N. Sivaraj, M.E	Assistant Professor –II
13. Ms. S. Anusankari, M.Tech	Assistant Professor –II
14. Ms. K. Vijayalakshmi, M.E	Assistant Professor –II
15. Ms. K. Sudha, M.E	Assistant Professor –II
16. Ms. B. Hemalatha, M.E	Assistant Professor –II
17. Ms. R.M. Nithyalakshmi, M.E	Assistant Professor –I
18. Ms. S. Padma, M.E	Assistant Professor –I
19. Mr. B. Karthikeyan M.Tech	Assistant Professor –I
20. Ms. G.V.Sharmila, M.E	Assistant Professor –I
21. Ms. S. Lavanya, M.E	Assistant Professor –I
22. Ms. N. Jeevitha, M.E	Assistant Professor –I
23. Ms. P.U.Ilavarasi, M.Tech	Assistant Professor –I
24. Mr. S.Gunasekar, M.Tech	Assistant Professor –I
25. Ms. J.Haripriya, M.E	Assistant Professor –I
26. Ms. R.Bhanupriya, M.E	Assistant Professor –I
27. Ms. M.Logathenmozhiyal, M.E	Assistant Professor –I

Name of The NTS

1. Mr. E.Thiruvegam, DEEE	Lab Instructor
2. Mr. A.Venkatesan, DEEE	Lab Instructor
3. Mr. V.Sivaramu, DEEE	Lab Instructor
4.Mr. P.Rajendran, M.Sc	Lab Instructor
5. Mr. S.Karthikeyan, DECE	Lab Instructor

Infrastructure – Lab Details

1. Industrial Instrumentation Laboratory
2. Transducer And Measurement Laboratory
3. Linear And Digital Integrated Circuits Laboratory
4. Electronics And Device Laboratory
5. Process Control
6. Computer Control Of Process
7. Instrumentation System Design
8. Virtual Instrumentation Lab

Undergraduate Rank Holders

S.NO	NAME	CGPA	UNIVERSITY RANK
1	Priyadharshini U	9.09	8
2	Vijayalakshmi B	9.08	9
3	Guna Sundari S	9.08	9
4	Darshan B K	8.94	16
5	Pooraneswari S	8.93	17
6	Sandhiya T	8.89	19
7	Asha Vijaykrishnan	8.86	21
8	Jeysree R	8.84	22
9	Sherlin T T	8.82	24
10	Monisha Gnanachandra D	8.8	26
11	Vetri Selvi V	8.79	27
12	Chitradevi R	8.77	29
13	Uthra R	8.74	31
14	Harinath R	8.74	31
15	Ayswarya S	8.74	31
16	Monisha H	8.73	32
17	Haridhra S	8.71	34
18	Dhivya N	8.7	35
19	Pandi Vijai P	8.67	37
20	Subramanya Bharathy R	8.67	37
21	Suriya Prabha	8.66	38
22	Vaishnavi V	8.66	38
23	Shaon Ganguly	8.64	40
24	Srinidhi N	8.61	43
25	Anusha R	8.6	44
26	Abinaya R	8.6	44
27	Subhadip Ghosh	8.59	45
28	Amritha S	8.58	46

Post Graduate – Rank Holders M.E (Control & Instrumentation)

S. No.	NAME	CGPA	UNIVERSITY RANK
1	Logathenmozhiyal. M	9.04	1

DEPARTMENT OF CSE

Name of the Faculty

1. Dr. Chandrasekaran	Dean
2. Dr.V. Vijaya Chamundeeswari M.Tech., Ph.D.,	Professor & Head
3. Mrs. R. Tamilarasi M.E.,(Ph.D.,)	Assistant Professor –III
4. Mrs. R. Ramyadevi M.E.,(Ph.D.,)	Assistant Professor –III
5. Ms. P. S. Smitha M.E.,(Ph.D.,)	Assistant Professor –III
6. Mr. M. Shanmugasundaraman M.E.,(Ph.D.,)	Assistant Professor –III
7. Mrs.R.Dhaya M.E.,(Ph.D.,)	Assistant Professor –III
8. Mrs. S. Gunasundari M.E.,(Ph.D.,)	Assistant Professor –II
9. Mrs. S. Rajalakshmi M.E.,(Ph.D.,)	Assistant Professor –II
10. Mrs. P. Pritto Paul M.E.,(Ph.D.,)	Assistant Professor –II
11. Mrs.V. Deepa M.E.,	Assistant Professor –II
12. Mrs. T. P. Anithaashri M.E.,(Ph.D.,)	Assistant Professor –II
13. Ms. M.Vijayalakshmi M.Tech.,	Assistant Professor –II
14. Mrs. A.Bhagyalakshmi M.E.,(Ph.D.,)	Assistant Professor –II
15. Mr. S. Narayanan M.E.,	Assistant Professor –II
16. Mrs. K. Kamakshi M.Tech.,	Assistant Professor –II
17. Mrs. M. Usha M.E.,(Ph.D.,)	Assistant Professor –II
18. Mrs. T. Subhashini M.E.,	Assistant Professor –II
19. Mrs. K. G. Priya M.E.,	Assistant Professor –I
20. Mr. R. Venkatesh M.E.,	Assistant Professor –I
21. Mrs. S. K. B. Sangeetha M.E.,	Assistant Professor –I
22. Mr. M. S. Muralidhar M.E.,(Ph.D.,)	Assistant Professor –I
23. Mrs. S. Sridevi M.E.,M.B.A.,	Assistant Professor –I
24. Mr. A. Arockia Abins M.E., (Ph.D.,)	Assistant Professor –I
25. Mrs. S. L. Jayalakshmi M.E., (Ph.D.,)	Assistant Professor –I
26. Mrs. S. Deepa M.E., (Ph.D.,)	Assistant Professor –I
27. Ms. K. Hamsaven M.E.,	Assistant Professor –I
28. Ms. S. Judith Sherin Tilsha M.E.,	Assistant Professor –I
29. Mrs. R.Amirthavalli M.E.,	Assistant Professor –I
30. Mrs. T.Devi M.E.,	Assistant Professor –I
31. Ms. A. Rajeswari M.Tech.,	Assistant Professor –I
32. Ms. Valli Sneha. S, M.E	Assistant Professor – I
33. Mr. Sathish Kumar . G., M.E.	Assistant Professor - I
34. Ms. Ms. Saranya S., M.E.	Assistant Professor - I

Non-Teaching Staff

1. Mrs. B. Sasikala	Lab Instructor
2. Mrs. R. Vijayalakshmi	Lab Instructor
3. Mrs. G. Suseela	Lab Instructor
4. Mr. D. Nithyanandam	Office Assistant

Infrastructure – Lab Details

1. Operating System Lab
2. Multimedia Lab
3. Networking Lab
4. Open Source Lab
5. PG Lab

University Rank Holders (UG)

S.NO	NAME OF THE STUDENT	CGPA	RANK
1	Anand P C	9.36	1
2	Chitradevi B	9.22	2
3	Rithra R	9.22	2
4	Vijayalakshmi R	9.17	6
5	Nandhini Ramesh	9.14	7
6	Vishnupriya V	9.14	7
7	Suganya P	9.12	8
8	Agila S	9.12	8
9	Gunalan A	9.09	9
10	Priyanka R(13-Oct-90)	9.08	10
11	Lakshmiganthan N	9.05	13
12	Shameema Parveen A	8.97	19
13	Roshini S	8.96	20
14	Aiswarya V	8.9	26
15	Vinodhini A	8.9	26
16	Janani R	8.87	29
17	Mothilal M Dhariwal	8.8	35
18	Asha G	8.8	35
19	Anjana Devi J	8.78	37
20	Abirami B	8.75	40
21	Srivatsan S	8.74	41
22	Swetha V S	8.73	42
23	Sriram M V	8.69	46
24	Divya H N	8.68	47
25	Sakthinarayanan R	8.67	48

University Rank Holders (PG)

S.NO	NAME OF THE STUDENT	CGPA	UNIVERSITY RANK
1	Ramakrishnan R	9.2	1
2	Margaret Priya S	8.84	12

DEPARTMENT OF IT

1. Prof.B. Rajalakshmi M.E., (Ph.D.,)
2. Dr. M. Ramakrishnan Ph.D, Ph.D
3. Prof. J.Venkatesh M.E.,(Ph.D)
4. Mr. P.Julian M.E.,(Ph.D)
5. Mr. S.M.Udhaya Sankar M.E.,(Ph.D)
6. Ms. R.Vijayalakshmi M.E.,(Ph.D)
7. Mr. S. Ahamed Ali M.E.,(Ph.D)
8. Mr. K. Saravanan M.E.,(Ph.D)
9. Ms. A.K Reshmy M.E.,(Ph.D)
10. Mr. Jeeva Kathiravan M.E.,(Ph.D)
11. Ms. C.M.Nalayini M.Tech
12. Ms. B.Narmada M.E
13. Ms. J.Sathyapriya M.E.,(Ph.D)
14. Ms. G.Prethija M.E
15. Ms. N. Umamaheswari M.E
16. Ms. A.Prema M.E
17. Ms. K.Devi M.E
18. Mr. A. Vijayan M.Tech.,(Ph.D)
19. Mr. A. Vadivel M.Tech
20. Ms. S. Priyadharshini M.Tech
21. Mr. K.R.Mohan Raj M.Tech
22. Ms. S.Revathi M.E
23. Ms. A.R.Sathyabama B.Tech.,(M.E)
24. Ms. Priyadharshini Salomon B.Tech
25. Ms. V. Subbulakshmi V, M.Tech

- Dean
Professor & Head
Professor
Assistant Professor –III
Assistant Professor –III
Assistant Professor –III
Assistant Professor –III
Assistant Professor –III
Assistant Professor –II
Assistant Professor –II
Assistant Professor –II
Assistant Professor –II
Assistant Professor –II
Assistant Professor –II
Assistant Professor –I
Assistant Professor –I
Assistant Professor –I
Assistant Professor –I
Assistant Professor –I
Assistant Professor –I
Assistant Professor –I
Assistant Professor –I
Assistant Professor –I
Assistant Professor –I
Assistant Professor –I
Assistant Professor –I

Non-Teaching Staff

- | | |
|------------------------|----------------------|
| 1. Mr. B.Narayanan | System Administrator |
| 2. Ms. U.Manjula | Lab Instructor |
| 3. Ms. V.Thilagavathy | Lab Instructor |
| 4. Ms. R.Umamaheshwari | Lab Instructor |

Infrastructure – Lab Details

1. Relational Database Management Systems Lab
2. Case Tools Lab
3. Programming Lab
4. Project Lab

University Rank Holders (UG)

S.NO	NAME	CGPA	UNIVERSITY RANK
1.	Nikitha R	9.09	2
2.	Sowkarthika M	9.08	3
3.	Rajalakshmi S	9.06	4
4.	Shreenidhi V	8.98	7
5.	Janani Priyanga T	8.93	9
6.	Periyamayagi Al	8.92	10
7.	Nilofar Nisha S	8.9	12
8.	Deepiga C R	8.89	13
9.	Abirami G	8.82	20
10.	Sinduja M	8.8	22
11.	Ishwarya R	8.79	23
12.	Abirami M	8.77	25
13.	Balaji P	8.74	28
14.	Arikati Madhavi	8.74	28
15.	Sruthi D	8.71	31
16.	Ganesh S K	8.7	32
17.	Adhithya P	8.68	34
18.	Jansi Rani S	8.65	37
19.	Elakkiya Selvi A	8.6	42
20.	Achuthapriya P	8.59	43
21.	Gayatiri Ranganath	8.59	43
22.	Vaishnavi S	8.57	45
23.	Naveen T	8.56	46
24.	Sanjeetha S	8.56	46
25.	Kavitha G	8.53	49
26.	Tamilarasi M	8.53	49
27.	Ayishwarya N	8.52	50
28.	Jayashree C	8.52	50

University Rank Holders (PG)

S.NO	NAME	CGPA	RANK
1	RAJESWARIA	9.16	1

DEPARTMENT OF CIVIL ENGINEERING

1. Dr.A.Jebamalar Ph.D	Professor & Head
2. Dr.M.Thanikachalam Ph.D	Professor
3. Dr.P.Asha Ph.D	Associate Professor
4. Dr.R.Ganesan Ph.D	Sr.Assistant Professor-III
5. Mr.T.S.Viswanathan M.E	Assistant Professor –III
6. Mr.T.A.Rajha Rajeswaran M.E	Assistant Professor –III
7. Mr.N.Sampath M.E	Assistant Professor –III
8. Mr.Sampath Kumar M.E	Assistant Professor –III
9. Mrs.T.Revathee M.E	Assistant Professor –II
10.Mrs..J.Monslin Sugirtha Singh M.E	Assistant Professor –II
11.Mr.R.Sudharsanan M.E	Assistant Professor –II
12.Ms.P.Sudha, M.E	Assistant Professor II
13. Mrs..K.Reya George M.Tech	Assistant Professor –II
14. Ms. U.Lakshmi Prabha,M.E	Assistant Professor I
15. Mr. P.Selvakumar, M.E	Assistant Professor I
16.Mr. S.Aravind, M.E	Assistant Professor I
17. Mr. K.Solaimalaikannan, M.E	Assistant Professor I
18. Ms. S.Keerthika, M.E	Assistant Professor I
19. Mr. G.Surender, M.E	Assistant Professor I
20. Ms. N.Deepa, M.E	Assistant Professor I
21. Mr. T.Radha Krishnan, M.E	Assistant Professor I
22. Mr. Alex Christopher, M.E	Assistant Professor I
23. Ms. J.Sherin Nisha, M.E	Assistant Professor I
24. Ms. R. Viji Priya, M.E.	Assistant Professor I

Non-Teaching Staff

1. Mr. K.Munuswamy	Lab Instructor
2. Ms. P.Latha	Lab Instructor
3.Ms. G.Lakshmi	Lab Instructor
4. Ms. R.Shanmugapriya	Lab Instructor
5. Mr. V.Prabhu	Attender

Infrastructure – Lab Details

1. Soil Mechanics Laboratory
2. Fluid Mechanics Lab
3. Environmental Lab
4. Computer Aided Drawing Lab
5. Strength of Material Lab
6. Survey lab
7. Concrete and Highway lab

RANK HOLDERS

SL.No.	Name Of The Student	CGPA	UNIVERSITY RANK
1.	Prabavathy K	9.15	3
2.	Shiyamalaa S	9.09	5
3.	Parameswari V	8.79	21
4.	Vanathi P	8.77	23
5.	Kamala Sekar R	8.76	24
6.	Preethy S	8.75	25
7.	Lingareddy Yashwanth	8.74	26
8.	Nethaji Vigneshwar P	8.72	28
9.	Prim Rose D	8.72	28
10.	Karthika S	8.71	29
11.	Hemmavady B	8.7	30
12.	Balakarthish S	8.61	38
13.	Karthikeyan B	8.55	42
14.	Dhanasekaran V	8.54	43
15.	Sumathi T	8.53	44
16.	Abhishek Jessie Moses T S	8.52	45
17.	Raj Kumar T N	8.47	49

DEPARTMENT OF MECHANICAL ENGINEERING

1. Dr. G. Prabhakaran, M.E., Ph.D.	Professor &Hod
2. Dr. R.Rajavel, M.E., Ph.D.,	Professor &Hod
3.Dr.N.Venkatachalapathi, M.Tech., Ph.D., PGDPE., PGDIRPM.,	Professor
4.Dr.G.Satheesh Kumar, M.E., Ph.D.,	Associate Professor
5.Dr.K. Varatha Rajan, M.E., Ph.D.,	Assistant Professor III
6.Mr.S.Baskara Sethupathy, M.E., (Ph.D).,	Assistant Professor III
7.Mr.G.Ramesh M.E., (Ph.D).,	Assistant Professor III
8.Mr.M.Karthick M.E., (Ph.D).,	Assistant Professor III
9.Mr.T.S.Frank Gladson, M.E., (Ph.D).,	Assistant Professor III
10.Mr.S.Suresh M.E., (Ph.D).,	Assistant Professor II
11.Mr.S.Chinnasamy Subramanian, M.E.,(Ph.D).,	Assistant Professor II
12.Mr.R.S.Venkatakrishna, M.E.,	Assistant Professor II
13. Mr.M.Madhan M.E., (Ph.D).,	Assistant Professor I
14. Mr.D.Gopinath M.E.,(Ph.D).,	Assistant Professor I
15. Mr.M.Deepak Kumar, M.E.,	Assistant Professor I
16.Mr.K.Umanath, M.E.,	Assistant Professor I
17.Mr.M.Karthikeyan, M.E.,	Assistant Professor I
18.Mr.S.Rajkamal, M.E.,	Assistant Professor I
19.Mr.K.Sridhar , M.E.,	Assistant Professor I
20.Mr.S.Silambarasan, M.E.,	Assistant Professor I
21.Mr.R.P.Elvin, M.E.,	Assistant Professor I
22. Mr. P C Elumalai, M.E.	Assistant Professor I
23. Mr. D. Prem Kumar, M.E.	Assistant Professor I
24. Mr. M. G. Ramachandran, M.E.	Assistant Professor I
25. Mr. D. Dinesh Babu, M.E.	Assistant Professor I

Name of the NTS

1.Mr.S.Murugan	Instructor
2.Mr.P.Gajapathy	Instructor
3.Mr.S.Shanmugam	Instructor
4.Mr.G.Sivapunniam	Instructor
5.Mr.A.Anandan	Instructor
6.Mr.Y.Dhanasingam	Instructor
7.Mr.K.Pugazhenti	Instructor
8. Mr.M.Manikandan	Instructor
9. Mr.B.Vasudevan	Instructor
10.Mr.U.Vignesh	Instructor
11 Mr.R.Ramesh	Office Assistant

Infrastructure – Lab Details

1. Engineering Practices Lab
2. Manufacturing Technology Lab
3. CAD/CAM Lab
4. Metrology Lab
5. Dynamics Lab
6. Ansys & Simulation Lab
7. Mechatronics Lab
8. Thermal Lab – I
9. Thermal Lab – II

University Rank Holders - UG

S.No.	NAME	CGPA	UNIVERSITY RANK
1	Yuvaraj A	9.08	7
2	Dasan Sisil Raj G	9.04	10
3	Shriram T	8.98	14
4	Senthilnathan R	8.96	15
5	Aravind B	8.78	33
6	Srinivasan R	8.77	34
7	Shrivatsa L	8.73	37
8	Mukesh T	8.7	40
9	Dinesh R	8.67	43
10	Ananthanarasimhan J	8.67	43
11	Sarveshwaran K	8.64	46
12	Senthilkumar S	8.64	46
13	Sureshkumar K	8.62	48

University Rank Holders - PG

S.No.	NAME	CGPA	UNIVERSITY RANK
1.	Pavan. P	8.71	I

DEPARTMENT OF PRODUCTION ENGINEERING

1. Dr. P. Jawahar, Ph.D.	Assistant Professor III & Head
2. Dr. Sateesh Kumar, Ph.D.	Associate Professor
3. Mr. P. Senthilkumar, M.E.,	Assistant Professor III
4. Mr. G. Gunasekaran, M.E.,	Assistant Professor III
5. Mr. Chezhan Ramalingam, M.E.,	Assistant Professor II
6. Mrs. R. Geetha, M.E.,	Assistant Professor II
7. Mr. V. Srikanth, M.E.,	Assistant Professor II
8. Mrs. I. Thulasi Bai, M.E.,	Assistant Professor I
9. Mr. M. Gnanavel, M.E.,	Assistant Professor I
10. Mr. I. Manikandan, M.E.,	Assistant Professor I
11. Mr. K. Ravichandran, M.E.,	Assistant Professor I
12. Mr. P. Srikanth, M.E.,	Assistant Professor I

Non Teaching Staff

1. Mr.U. Sakthi Kumar	Lab Instructor
2. Mrs.R.Laksmi	Office Assistant

INFRASTRUCTURE – LAB DETAILS

- 1 Basic Workshop
- 2 Metal Forming Laboratory
- 3 Engineering Metallurgy Laboratory
- 4 Welding and Foundry Laboratory
- 5 Inspection and Metrology Laboratory
- 6 Computer Aided Design and Simulation Laboratory
- 7 Mechatronics Laboratory
- 8 Manufacturing Technology Laboratory
- 9 Fluid Power Laboratory

University Rank Holders - UG

SL:NO:	NAME OF THE STUDENT	CGPA SCORED	Rank
1.	S. Lokesh	8.85	1
2.	Arjun Shankar	8.82	2
3.	P. Harini	8.65	3

DEPARTMENT OF AUTOMOBILE ENGINEERING

- | | |
|--|----------------------------|
| 1. Dr.E.Ganapathy Sundaram M.E., Ph.D. | Associate Professor & Head |
| 2. Mr.S.Pradeep Kumar M.E | Assistant Professor I |
| 3. Mr. R. Ranjith, M.E. | Assistant Professor I |

Non Teaching Staff

- | | |
|-------------------------------|----------------|
| 1. Mr. M. Bharanikumar D.M.E, | Lab Instructor |
|-------------------------------|----------------|

Infrastructure – Lab Details

1. Automotive Components Lab
2. Engine Performance and Emission Testing Lab

DEPARTMENT OF MBA

- | | |
|--|-------------------------|
| 1. Dr.R.Arasu MBA, Ph.D | Professor &HOD |
| 2. Dr.D.Revathi Pandian M.Com, MBA, M.Phil, Ph.D | Assistant Professor III |
| 3. Dr.Maria Angelin Jayanthi MBA, M.Phil, Ph.D | Assistant Professor III |
| 4. Ms.R.S.Lekshmi MBA, M.Phil | Assistant Professor III |
| 5. Mr.B.Ganesh MBA | Assistant Professor I |
| 6. Mr.S.Rajesh Kumar MBA | Assistant Professor I |
| 7. Mr.G.Arasuraja MBA | Assistant Professor I |
| 8. Ms.R.Vaidehi MBA | Assistant Professor I |

Infrastructure – Lab Details

1. Business Application Lab

Rank Holders

SL.NO.	NAME OF THE STUDENT	CGPA SCORED	RANK
1.	Preethi R	8.18	45
2.	Janani .N	8.17	46
3.	Haripriya R	8.14	48
4.	Vigneshkumar R	8.13	49

DEPARTMENT OF TIFAC-CORE

1. Mrs.B.Venkatalakshmi (Ph.D)	Hod/Professor
2. Dr.A.Balaji Ganesh, Ph.D	Professor
3. Mrs.Anitha Julian, M.E	Assistant Professor –III
4. Mr.Ranjith Balakrishnan M.E	Assistant Professor –III
5. Mr.R.Ganesan M.Tech	Assistant Professor –II
6. Mr.S.Vijayakumar M.E	Assistant Professor –II
7. Mr.V.Saravanan M.E	Assistant Professor –I
8. Mr.A.Pravin Renold M.E	Assistant Professor –I

Non-Teaching Staff

1. Ms. Manju Malla	Office Asst.
--------------------	--------------

Infrastructure – Lab Details

1. RFID & Sensor Lab
2. Embedded Lab
3. Sensor Network Lab
4. Mobile Computing Lab

Rank Holders

SL.NO	Name Of The Student	CGPA	UNIVERSITY RANK
1.	Anusri Sekar	8.94	1
2.	Muthulakshmi.L	8.75	3
3.	Adina Arthur	8.66	6

PLACEMENT CELL

1. Mr. A. Arun Ramaswamy, MBA.,	Placement Officer
2. Mr. James Watt.S	Asst. Placement Officer
3. Mr. Karthikeyan. N	Office Asst.

EXAM CELL

1. Mr. T. Baskaran	Dy. Cont. of Exams
2. Mr. Anantha Narayan. G	D E O
3. Ms. R. Revathy	PA to Dy. Cont. of Exams
4. Mr. Janakiraman. D	Office Asst.
5. Mrs. Shanthi	Jr. Asst.

STUDENTS' COUNCELLOR

1. _____	Students' Counselor
----------	---------------------

HOSTEL

1. Mr.Udhaya Sankar S.M, M.E	Dy.Chief Warden
2. Mr.Sethumathavan S, B.Sc.,	Hostel Officer
3. Mr.Pugalendhi . K, B.A., B.Ed.,	Supervisor
4. Mr.Alaganantham M, B.A	Dy. Warden
5. Mr.Thillai Natarajan A, B.A	Dy. Warden
6. Mr.Ravichandran, B.A	Dy. Warden
7. Mr.Vivekananth K, B.B.A	Dy. Warden
8. Mr.Stephen Ravindran, B.A	Dy. Warden
9. Mr.Santhana jothi L, M.A. B.Ed.,	Dy. Warden
10. Mr.Suseendra Moorthy, M.A. PGD(PM&IR)	Dy. Warden
11. Mr.Rajaram V, B.Com	Dy. Warden
12. Mr.Purushothaman G, B.A	Dy. Warden
13. Ms.Esther Jothimani S, T.G.T	Dy. Warden
14. Ms.Anbu S, M.A M.Ed.,	Dy. Warden
15. Ms.Sahaya Obisia, B.B.E	Dy. Warden
16. Ms.Manimegalai, M.A	Dy. Warden
17. Ms.Saraswathy, C.P.Ed.,	Dy. Warden

HEALTH CENTER

1. Dr.Asokan	Medical Officer
2. Ms.Rajini Jancy Bell	Staff Nurse

SECURITY

1. Mr. Pandiarajan	C S O
--------------------	-------

ADMINISTRATION OFFICE

1. Mr. Vidyashankar M V	G.M Facilities	19. Ms. Jaya Priya	Clerk
2. Ms. Sheeba Joseph	P A To Chairman	20. Mr. Nagappan D	Office Asst.
3. Mr. Vaidyanathan R	Admn Officer	21. Mr. Munuswamy L	Office Asst.
4. Mr. Ponniah N	P R O	22. Mr. Sathyamoorthy	Office Asst.
5. Mr. Thirumal A	Sr A.O	23. Mr. David Munuswamy	Office Asst.
6. Mr. Mohan S	Cashier	24. Mr. Arumugam	Office Asst.
7. Ms. Shanthi K	Clerk	25. Mr. Babu M	Office Asst.
8. Ms. Muthulakshmi K	Clerk	26. Mr. Muthukumar S	Office Asst.
9. Ms. Kalpana	Receptionist	27. Mr. Pugaizhendhi E	Office Asst.
10. Mr. Muruganandam C	Clerk	28. Mr. Kathiresan P	Office Asst.
11. Mr. Ramalingam J	Clerk	29. Mr. Thangam T	Office Asst.
12. Mr. Harikrishnan T D	Accountant	30. Mr. Sampathkumar A	Office Asst.
13. Ms. Sangeetha N	HR Asst		
14. Ms. Valarmathi S	P A To CEO		
15. Ms. Sarju	S R O		
16. Ms. Rajalakshmy M	Cashier		
17. Ms.Cegy Sam	PA To Principal		
18. Mr. Prakash Kumar	Office Supdt.		

**EXECUTIVE COMMITTEE
2013-2014**

**PLANNING AND DEVELOPMENT
COMMITTEE**

Principal
Deans

RIGHT TO INFORMATION CELL

Principal

NBA & NAAC COMMITTEE

Dr.N.Bharathi, HOD, EIE

RESEARCH AND DEVELOPMENT CELL

Dr. Paul Rodriguez, Dean (R&D)
Dr. A. Balaji Ganesh(TIFAC-CORE)
Dr. M. Thanikachalam(Civil)

ISO COMMITTEE

Co-ordinator
Dr. G. Prabhakaran, HOD,
Mechanical Engineering

HOSTEL COMMITTEE

Principal
Mr. Udhay Shankar, Deputy Chief Warden
Deputy Wardens

INTERNAL EXAMINATIONS

Co-ordinator
Mr. Chinasaamy, Dept. of Mechanical Engg.

**EXTERNAL
(UNIVERSITY EXAMINATIONS)**

Chief Superintendent
Mr. T.Baskaran, Deputy COE
Mr.C. V. Dayakar, EIE
Mr. Jeeva Kathiravan, Dept. of IT
Dr. Venkatalakshmi

BUDGET COMMITTEE

Principal
Advisor
Heads of the Departments
Mr. Vidhya Shankar, GM
Mr.Vaidhyanathan, AO

DISCIPLINARY COMMITTEE

Principal
Dr.N.Bharathi,HOD, EIE
Ms. Mary Joans, Head, Dept. of ECE
Mr.Pandiarajan, CSO

ANTI – RAGGING COMMITTEE

Dr.N.Bharathi, HOD, EIE

TIME TABLE COMMITTEE

Co-ordinator
Ms. G. Chitra, Dept. of Mathematics

ISTE CHAPTER (STUDENT & STAFF)

Co-ordinator
Mr.Rajarajeshwaran, Dept. of Civil Engg.

HANDBOOK

Co-ordinators
Ms. Princy Sunil , Dept. of English
Ms. O.Minu Agnus Dept. of English

**WEBSITE UPDATION
COMMITTEE**

Co-ordinator
Prof. V. Jeyabalaraja, Dept. of MCA

PLACEMENT CELL

Co-ordinator
Mr. A. Arun Ramaswamy, Sr. Placement
Officer

RESEARCH REPORTER

Dr. Paul Rodriguez, Dean (R&D)

**NATIONAL ENTREPRENEURSHIP
NETWORK**

Co-ordinator
Mr. A. Arun Ramaswamy, Sr. Placement
Officer
Mr. M. Mahesh, Head, MCA
Prof. V. Jeyabalaraja, Dept. of MCA

COUNSELING COMMITTEE

Dr. Sheila Haran, HOD – EEE

TRANSPORTATION COMMITTEE

Mr. Chinnasamy, Dept. of Mech

BOOK COMMITTEE

Dr. Devashankar, Dept. of Physics
Ms. Bhagyalakshmi, Dept. of Maths

CAREER GROWTH

Dr. Sathish, Dept. of MECH. Engg.

ADMISSION CO-ORDINATOR

Dr. Shahil Kirubhavathy, Dept. of Physics

STUDENTS' FACILITY COMMITTEE

Dr. Devashankar, Dept. of Physics

COLLEGE SOUVENIR

Convenor & Editor

Ms. V. Kalpana, Dept. of English
Ms. O. Minu Agnus, Dept. of English

VEC & AU NEWS LETTER

Co-ordinator

Dr. K. N. Shoba, Dept of English
Mr. Saravanan, Dept of English

CELL FOR EMPOWERMENT OF WOMEN

Convenor

Prof. S. J. Grace Shobha, Dept. of ECE

COMPLAINTS REDRESSAL COMMITTEE

Dr. Angelin, Dept. of MBA

COLLEGE DAY & STAFF DAY

Co-ordinator

Dr. J. Nandagopal, Head, Dept. of Chemistry

GRADUATION DAY

Co-ordinator

Dr. T. Senthilnathan, Dept. of Physics

SPORTS & GAMES

Co-ordinator

Mr. S. Shanmugapriyan, Dept. of Maths

ALUMNI ASSOCIATION

Mr. A. Arun Ramaswamy, Placement Officer

NCC - ARMY WING

Mr. Chezian Ramalingam, Dept of Mech. Engg

NAVAL WING

Mr. Jayakumar, Dept. of Physical Education

NSS & YRC

Dr. S. Maria Rayappan (Chem) NSS Officer
Dr. V. Ramesh Kumar (Phy) YRC Officer
Ms. Ariyamala (Chem) RRC Officer

RECRUITMENT & PROMOTIONAL POLICY

Mr. Vaidhyathan, AO

GENERAL RULES

CLASS ROOM MANNERS

1. Students are expected to be polite, dignified, neat and obedient.
2. Students are expected to be seated in the lecture hall five minutes before the commencement of the class.
3. Students should stand up as a mark of respect both when a faculty member enters and leaves the classroom.
4. Students should maintain discipline and silence inside the lecture hall / drawing hall / labs / workshops library.
5. Students' movement during lecture classes is strictly prohibited.
6. Students should bring their own calculators, drawing instruments, charts, data book etc., whenever needed.
7. Students are expected to take care of their belongings.
8. Students are instructed not to bring any valuable items to college.
9. Usage of **MOBILE / WALKMAN / CAMERA/OTHER ELECTRONIC GADGETS** inside the college campus is strictly prohibited.
10. Chewing bubble gum, chocolate inside the class room during lecture hour is not allowed.
11. Students should wear their own lab coats and bring observation notebooks to the laboratory classes regularly.
12. The recording of Experiments done in a particular class should be submitted in the next lab class.
13. Students who do not submit the record note in time will not be allowed to attend the next lab class.

FACULTY ADVISOR AND CLASS COMMITTEE

The faculty advisors who have around 30 students under them provide counseling for the students both on academics and personal. They also record the details of the academic performance of the students in the individual student record. They are the members of the class committee.

The class committee, an academic body constituted for each year consists of the following members

S.No.	Member of the committee	Designation
1	Class committee chairman	Professor or Asst. Prof.
2	Members	All the faculty members who are handling subjects for the class
3	Student representatives	Four students(2 Boys & 2 Girls)

The class committee conducts meeting nearly three to four times in a semester. The first meeting is conducted within a week after the beginning of the semester to discuss the coverage of portions, students' attendance, problems faced by the staff and the students regarding the subjects, the timetable for the Ist Cycle test and other issues related to the students. The committee meets for the second time after the first cycle test to discuss the performance of the students and also the time table for the second cycle test is fixed. In the third meeting, the students' performance in the second cycle test is discussed and students are given general instructions regarding exams and laboratory practical. The student representatives are free to represent grievances or problems faced by their class students.

COUNSELLING

Heads of the department identifies Faculty members as counselors who can counsel and provide guidance and assistance to students both regarding academic and personal difficulties. Each counselor will have five to six students. Counseling takes place when need arises and the counselor records the interaction that has taken place

LEAVE LETTER PERMISSION & ABSENTEEISM

1. Attendance for the forenoon and afternoon session will be taken at 8.40 A.M and 12.50 P.M every day. Any student who comes late to the class or who is unavailable while taking the first hour attendance of each session will be considered absent for that session.
2. Late comers will be noted by the College authorities at the college entrance and near the respective buildings. Except one gate of the respective building, all other gates will be closed at 8.40 a.m for checking the late comers.

No. of times the students come late	Actions to be taken
2	The student will be permitted to attend the class but will be marked absent for the 1st period.
4	The student will be dealt by Head of the Department and will be imposed a fine of Rs.25/-
6	The student will be dealt by Head of the Department and will be imposed a fine of Rs.50/-
8 & above	The late comers will have to meet the Principal

3. Students who come late or absent themselves for any period in the forenoon / afternoon will be treated as half a day absent.
4. Students must avail leave only after getting prior permission. However, sudden sickness or unforeseen circumstances may be considered.
5. All leave letters must be submitted well in advance. One day leave with prior permission is permitted. Two days of leave will be permitted only if the request is made well in advance through telephone or fax communication. Sanctioning of leave upto two days is at the discretion of the Faculty Advisor/Head of the Department. Leave taken for 3 days and more should be supported with valid medical certificate along with leave letter signed by the parent and also the parent accompanying the ward to meet the Faculty Advisor/Head of the Department/Principal.
6. If a student is absent for 3 cumulative working days (continuously or frequently) in that semester without prior permission, his/ her parents will have to meet the Head of the Department /Principal. Only then, he /she will be permitted to attend the class. When the

leave for cumulative working days extend to 5, his / her name will be dropped out of the roll and a re-admission fee of Rs.500/- should be paid for rejoining the course.

7. Student must avoid taking long leave to attend functions or to visit religious places. However, such leave in unavoidable situations may be availed with prior permission from HOD / Principal by giving a valid proof at least before a week.
8. Students who fail to report on the re-opening day after long holidays (holidays more than 3 days) should pay a fine of Rs.500/-
9. Leave letters must be submitted only to the Faculty Advisors.
10. All sanctioned leave letters must be sent to the Head of the Department through Faculty Advisor and then to the Administrative Office. No student must submit his or her leave letters directly to the college office.
11. Students are permitted to take Two (2) ODs per semester with prior permission from HOD /Principal.

DRESS CODE

1. All the students should wear clean and appropriate dress.
2. In the college campus boys should wear full pants with shirts tucked in.
3. T-shirts, Jeans and other casuals are strictly prohibited within the college campus.
4. All the students must wear their identity cards with lanyard as soon as they enter the campus and continue to do so until they leave the campus/during travel by the college bus.
5. Students are requested to keep the identity card conspicuously displayed.
6. Students who are using college transport facility are insisted to have the transport Identity (ID) cards with them during the travel especially during examination period.
7. Students must not wear the identity or transport ID card belonging to others. Those indulging in malpractice will be dealt with severely. Students will be strictly monitored by Faculty Advisors and Heads of the Department.
8. The authorities will impose a fine of Rs. 10/- on the spot on the students who enter the campus without the ID card.
9. If the ID card is lost, it is the responsibility of the student to contact the staff in-charge and collect the new ID card within a week, on payment of Rs.100/-
10. Boys must avoid growing beards / French beards and long hair.
11. Boys should wear shoes.
12. Girls can wear sarees or churidars with neatly pinned duppatas.
13. Girls should not wear churidhars with tight or short tops, tight pants, thin and flimsy dresses.
14. Students should wear lab coats to laboratory classes.
15. Students are expected to wear blazers for all the college functions and whenever required.
16. Students not adhering to the dress code will be sent home and the parents or guardians will be informed about it over telephone.

GENERAL INSTRUCTIONS

1. Students are expected to be courteous by greeting the staff members when they meet them in the campus.
2. Students can meet the Faculty/HOD/Principal only during the break time.
4. Students should attend functions and meetings and are expected to take part in extracurricular activities conducted by the college.
5. Students are expected to conduct themselves with dignity wherever they are thus earning a good name for the college.
6. Smoking / Chewing bubble gum / possession and consuming of drugs / tobacco products / possession and consuming of alcohol inside the campus are strictly prohibited.
7. Celebrations of any kind without prior permission from the management are prohibited in the campus. Violation of the above will be viewed seriously by the authorities.
8. Students are requested to plan their religious/family functions during weekends or holidays.
9. Periodical reports will be sent to parents / Guardians calling their attention to the student's attendance, progress and conduct. Students are expected to bring their Parents / Guardians to the HOD /Principal / CEO for any discussion regarding the same.
10. RAGGING is strictly prohibited. Any student who directly or indirectly commits, participates, abets or propagates "RAGGING" within or outside the educational institution shall be punished with imprisonment which may extend to 2 years and shall also be liable to a fine of Rs.25,000/-. He/She shall also be dismissed from the educational institution and such student shall not be admitted to any other educational institution.

SUGGESTION BOX

Students may drop their complaints or suggestions in the suggestion box kept at different places. They can pen down their suggestions in the suggestion box. Every week the suggestion box will be opened and necessary action will be initiated, and the remedial action will be displayed on the notice board.

COMPLAINT ADDRESSING AND REDRESSAL SYSTEM

VEC has a complaint addressing system to register the complaints from students, parents, staff, visitors and vendors. The complaint register is maintained in each department by the respective Heads of the Departments to register the complaints of students. Parents can register their complaints in the register maintained by the administrative office or write the complaints through a letter. Visitors can register their complaints in the complaint register maintained at reception. All the complaints will be recorded and corrective actions will be taken and communicated to the authorities concerned within a week.

LIBRARY

The knowledge store house of the institution Library contains more than 55,300 (Fifty Five Thousand and Three Hundred) text books on different titles and 890 National, International and Online journals. The books in the Library are arranged and classified according to the “Universal Decimal Classification Scheme”. The Library follows the Open Access System. It is well equipped with a number of educational cassettes on Science and Engineering.

Other services

1. Reference service
2. Reservation Service
3. Online Public Access Catalogue (OPAC)
4. Internet Service
5. Reprographic Service
6. Job Opportunity Display
7. Books exhibition
8. SDI service
9. Technical Film shows
10. Current awareness Service

The computers in the digital library are provided with internet facility. Apart from this, a computer with on-line Access to International Journals such as IEEE and IEE and EBESCO is also available. The library has a Audio Visual Hall where students can see the seminars and lectures of professors & Scientists being telecast through Anna Edusat and IIT Gyan darshan.

Membership in other Libraries

British Council Library

IIT Library

American Resource Centre

Anna University

(Students are advised to contact the librarian to avail the above facilities)

Book Bank Scheme (SC/ST)

The Library book bank loans 10 books, which can be kept for a maximum of one semester to the post-matric scholarship SC/ST holders.

General Book Bank

Library General Book Bank issues books to the students who pay 20% of the cost of the book. The books can be used by them for one full semester and should be returned at the beginning of the next semester in good condition as per library rules. Students interested in the above scheme should submit the list of books required in the beginning of the semester through their class representative.

LIBRARY - RULES & REGULATIONS

1. Students can obtain membership cards from the library by producing their identity cards/ other evidence.
2. Library cards are not transferable. Only one book can be borrowed on each card. Members are responsible for the books borrowed on their cards.
3. Students should produce their identity card along with the library card at the time of borrowing books.
4. Students should return all the library books on the last day of the University Exam in each semester. Otherwise, they have to pay an overdue charge of Rs. 100/- for each book.
5. Toppers in each subject are given one additional library card based on the Cycle Test performance, which can be utilized by them till the end of University Examination in that semester.
6. Loss of library cards should be reported to the librarian immediately in writing.
7. Duplicate cards will be issued on payment of Rs.100/- for each card and on an undertaking that the member concerned will continue to be held responsible for any loss arising from inadvertent use or misuse of the cards lost.
8. All student members should produce their identity cards to the security or to the authority concerned as and when required.
9. All members should sign the Gate Register at the entrance as a token of their acceptance and adherence to the rules of the library.
10. Students are prohibited from taking their private belongings inside the library hall.
11. Strict silence should be observed in the library.
12. No markings should be made in the library books.
13. Students should not wear T-shirts to the library. They should follow proper dress code.
14. A member is solely responsible for any damage caused to the books or other property borrowed by him / her and should replace them.
15. Misbehavior in the library will lead to cancellation of membership and also initiation of serious disciplinary action.
16. A student is entitled to keep a book for 10 working days from the date of issue. For staff members the period of issue is one semester.
17. Two renewals for a book is allowed provided there are no reservations. For renewals, members must bring the book in person.
18. Reference books, current issue of journals and copies of University Examination question papers will not be lent.
19. Members on receiving books shall examine them before they leave the library and, report to the librarian, if any damage is noticed.
20. The Librarian may recall any book at any time even if the normal period of loan has not expired.
21. Absence from the college will not be permitted as an excuse for delay in returning the books.
22. On default of return of books on the due date, an overdue charge of Re.1/- per day and Rs.2/- from third week onwards will be levied.
23. If a book is not returned within 28 days from the date of issue, students will not be allowed to attend classes.

24. Loss of books should be reported to the librarian immediately in writing and the member should either replace it with another good copy or pay twice the cost of the book plus overdue charges.
25. Members can reserve books and check them periodically. The reserved books after their return will be kept in the library for 2 days, failing which the book will be issued to the members in the waiting list.
26. Members may suggest in writing to the librarian about the purchase of any textbook or reference book, which may or may not be available in the library or for which the number of copies may not be sufficient.

RULES & REGULATIONS FOR HOSTEL RESIDENTS

Students who wish to stay in the hostel should apply in the prescribed application form.

The hostel rules are as follows:

1. Students should occupy the room allotted by the Warden/ Deputy Warden.
2. Students are responsible for cleanliness of their room.
3. Students should take care of their valuables kept in their rooms. The college authorities will not be responsible for any loss of cash / valuables.
4. Students are instructed not to keep Jewellery, Camera, Mobile Phone or any other costly items inside the hostel rooms. Usage of MOBILE / WALKMAN / CAMERA/IRON BOX/ OTHER ELECTRONIC GADGETS inside the hostel is strictly prohibited.
5. Students are not permitted to stay in the hostel during college working hours without the permission from the Dy. Chief Warden/Hostel Officer/Deputy Warden.
6. Parents are requested to give a list of authorized visitors / local guardians with photographs who alone will be permitted to visit the students in the hostel, and to do other formalities in the absence of parents.
7. Students can entertain visitors on working days from 4.30P.M-6.00P.M and on holidays from 11.00 A.M. to 6.00 P.M.
8. Guests / Visitors / Local Guardians are not permitted to enter or stay in the hostels.
9. Day scholars are not allowed to visit the hostels on any account.
10. Students will be permitted to go home only if the college is closed continuously for three days or more.
11. Students who wish to go home during working days due to sickness or unforeseen circumstances or important functions or ceremonies must get prior permission from the Deputy Warden/Dy. Chief Warden/ Principal with a request from the parents either in person or through letter. The presence of local guardian is necessary in the absence of the parents.
12. Students going out should report to the hostel authorities by 6.30 P.M failing Which, they will be charged Rs.50/- for every half an hour and will not be allowed to go out until the parents send a letter by fax, by post or come in person.
13. Students who wish to attend the computer classes in the evening outside the college campus must get a letter from their parents stating that the college is not responsible for their wards' behaviour and for whatever happens to them during that period. On such days, they have to make their own arrangement for their dinner, as the mess closes at 8.45 P.M.

14. For Laundry, only dhobis authorized by the college should be utilized.
15. Students should not waste food, water and electric power.
16. Unauthorized electrical fittings and gadgets should not be used in the hostel rooms.
17. Students should strictly refrain from antisocial and undesirable activities such as consumption of alcohol, tobacco, gambling, ragging, damaging college properties, failing which appropriate disciplinary action will be initiated.
18. Students are instructed to adhere to the study timings, mess timings and telephone timings.
19. Attendance will be taken during the study hours. Any student found absent for a day or more, will be dealt with seriously; if it continues, parents will be called for.
20. Students who do not pay hostel dues or found guilty of misbehaviour or bad conduct will be expelled from the hostel without any warning.
21. Hostel students who come late to the college and to the regular classes may be fined Rs. 50/- .
22. On working days, students should leave the hostel before 8.20 a.m.

TELEPHONE TIMINGS

Working Days

6.00 A.M to 8.00 A.M

4.30 P.M to 6.30 P.M

Holidays

10.00 A.M to 12.00 P.M

1.00 P.M to 8.00 P.M

STUDY TIMINGS

Students should maintain absolute silence and they are instructed to be inside their respective rooms during the study time.

Morning: 5.00 A.M - 7.00.A.M

Evening: 6.30 P.M - 7.30 P.M & 8.30 P.M - 10.30 P.M

HOSTEL MESS

Hostel mess is run by the management with the guidance of warden / deputy warden and student representative. Vegetarian food is served in the Mess. However, arrangements are made for providing non-vegetarian dishes. Mess charges are collected on annual basis at the time of admission during the year. Parents and guests are allowed to take food on payment.

MESS TIMINGS

Breakfast 7.30 a.m to 8.30 a.m

Tea 4.25 p.m to 5.00 p.m

Lunch 12.10 p.m to 12.50 p.m

Dinner 7.15 p.m to 8.00 p.m

RECREATION TIMINGS

Working Days

Games and TV timings 4.30 p.m - 6.00 p.m

Holidays

10.00 a.m. - 12.00 Noon

1.00p.m. – 8.00 p.m

EXAMINATION RULES

The evaluation methods framed by the Anna University are followed and our College ensures that the norms are strictly adhered to. The students are evaluated by the Anna University at the end of the semester for 80 marks. The remaining 20 marks are based on the following assessments done by the faculty concerned.

- a) Unit Tests b)
- Cycle Tests c)
- Model Exam d)
- Online Test e)
- Attendance

1. There are two Unit Tests, two Cycle Tests, a Model Examination and an online test in a semester for all the courses.
2. The duration of each Unit Test is 50 minutes, Cycle Test is 100 minutes, Model Exam is three hours and the Online Test is one hour
3. Students should attend the Unit Tests/Cycle Tests/Model Exam/Online Test without fail.
4. Students who absent themselves from college during the Unit Tests/Cycle Tests / Model Exam will be treated severely.
5. Absenteeism during the tests with / without prior sanction of the HOD /Principal will be treated as failure. However, students who get prior permission from HOD / Principal will be exempted from paying fine only if the reason is genuine/the situation is unavoidable.
6. Fail Marks in more than two subjects in any test will be considered as a severe lapse in academic performance. The Parents / Guardians of the failed students will be summoned and a written commitment will be obtained from them for improvement in the subsequent Cycle Test /Mid Term/Model Examination.
7. The Parents of the students (who have more than FOUR arrears in the University exam and who have failed in more than two subjects in each cycle test) will be summoned and informed that the college may not permit the students to appear for the University Examination if they fail to obtain a minimum pass mark (50%) in the Model Examination.
8. Students must be in their allotted seats 10 minutes before the commencement of the examination. They will not be allowed to write the examination, if they come 30 minutes after the commencement of Model Examination or 10 minutes after the commencement of Cycle Test.
9. Students indulging in malpractice will be sent out from the examination hall and disciplinary action will be initiated against them and they will be marked absent for the examination.
10. Students are not allowed to use programmable calculators.
11. Students are not allowed to borrow calculators, instruments or any other stationery in the examination hall.
12. Students should not write anything on the question paper.
13. Students will not be allowed to leave the hall before the completion of the examination time.

ASPECTS OF WRITING EXAMINATIONS

1. A good handwriting gives a good impression.
2. The first answer written in the answer paper should be written in the best manner.
3. Sub-titles give a blue print of the answer.
4. Answer all the required number of questions. Do not omit any questions.
5. Drawing Charts and figures help score high marks.
6. Figures drawn should have titles.
7. Avoid long paragraphs. Short paragraphs with sub-titles will be more impressive.
8. Try to write answers in correct sequences i.e. answer the questions in the increasing sequence.
9. Write the question numbers and sub-division numbers correctly as given in the question paper.
10. Leave some space between two answers.
11. Number of lines written on a page and the size of letters should be normal.
12. Short and simple sentences will minimize the probability of mistakes.
13. Write the Register Number and Subject Code correctly in the space allotted.
14. Mention the total number of pages written.
15. Avoid writing anything offensive or funny, which is outside the scope of your answer.
16. Revision of answers at the end is necessary.

INTERNAL ASSESSMENT

ALLOCATION OF INTERNAL MARKS (THEORY): **20 Marks**

1. CT 1(unit 1&2) :	3.5 Marks
2. CT 2(unit 3&4) :	3.5 Marks
3. Model Exam (All 5 Units) :	7 Marks
4. Online Test (Objective) :	1 Mark
5. Attendance :	5 Marks
TOTAL :	20 Marks

Attendance Marks are based on the following attendance percentage received by the student at the end of the semester.

95% & above	:	5 Marks
90% - 94.99%	:	4 Marks
85% - 89.99%	:	3 Marks
80% - 84.99%	:	2 Marks
75% - 79.99%	:	1 Mark

The Slow Learners who attend the Coaching/Remedial classes sincerely and regularly will be given 3 marks in addition to the Internal marks they score in the exams.

ALLOCATION OF INTERNAL MARKS (PRACTICALS) : 20 Marks

Completion of the Experiments and Submission of Record Note books on time - Maintenance of Record & Observation Notebooks	:	5 Marks
Lab / Workshop Attendance	:	5 Marks
Model Exam (10% of marks obtained)	:	10 Marks
TOTAL	:	20 Marks

PLANNER 2013-14

JULY 2013

DAY	DATE	PROPOSED ACTIVITIES	WORKING DAYS				
			UG III/IV yr	UG IIyr/ MCA III	I year UG/ M.E./MBA	MBA-II	M.E. II year
Monday	1						
Tuesday	2						
Wednesday	3	Commencement of classes for III and IV yrs DRM	1				
Thursday	4	Project-Viva Voce (MBA)	2				
Friday	5	Industrial Visit for II years(IT) Project-Viva Voce /(MBA)	3				
Saturday	6	Holiday					
Sunday	7	Holiday					
Monday	8		4				
Tuesday	9	a. CCM for II, III, IV year (IT) b. Industrial Visit (Mech) c. CCM (TIFACORE)	5				
Wednesday	10	Commencement of classes for UG II yr/MCA III yr a. IV (A) Industrial Visit (Civil) b.CCM (CSE)	6	1			
Thursday	11	a. CCM for II ,III & IV YEAR (EIE) b. IV (B) Industrial Visit (CIVIL)	7	2			
Friday	12	a. Industrial Visit(Production) b. CCM - PG (EIE) c. III year Industrial Visit (Civil)	8	3			
Saturday	13	Coaching Classes					
Sunday	14	Holiday					
Monday	15	Re-opening for M.E. II yr	9	4			1
Tuesday	16		10	5			2
Wednesday	17	Industrial Visit (MECH) Guest Lecture – 1 (EEE)	11	6			3
Thursday	18	UT I begins for UG III & IV yrs Guest Lecture (Civil)	12	7			4
Friday	19	a. Industrial visit(Production) b. Industrial visit for III years (IT) c. Guest Lecture (EIE) d. II (A) Industrial Visit (Civil) e. Workshop on NS-2/3 (CSE)	13	8			5
Saturday	20	Coaching classes					
Sunday	21	Holiday					
Monday	22	II (B) Industrial Visit (Civil)	14	9			6
Tuesday	23	Guest Lecture for IIIYr (CSE)	15	10			7
Wednesday	24	a. Industrial Visit (AUTOMOBILE) b. Industrial Visit (MECH) c. Guest Lecture – 2 (EEE)	16	11			8
Thursday	25	a.CSI Inauguration (CSE) b. Industrial Visit (MECH)	17	12			9
Friday	26	UT I for II yrs a.Industrial visit(Production) b.Guest Lecture(ECE)	18	13			10
Saturday	27	Coaching classes					
Sunday	28	Holiday					
Monday	29	I yr. Class work begins	19	14	1		11
Tuesday	30	UT I for M.E. II yr Guest Lecture for II Yr (CSE)	20	15	2		12
Wednesday	31		21	16	3		13
Total no. of working days			21	16	3		13

AUGUST 2013

DAY	DATE	PROPOSED ACTIVITY	WORKING DAYS				
			UG III/IV yr	UG IIyr/ MCA III	I year UG/ M.E./MBA	MBA-II	M.E. II year
Thursday	1		22	17	4		14
Friday	2	SYMPOSIUM FORNYA IV (Production)	23	18	5		15
Saturday	3	Coaching classes					
Sunday	4	Holiday					
Monday	5	CT I begins for UG III & IV yrs, Industrial visit (EIE)	24	19	6		16
Tuesday	6	Guest Lecture (Civil)	25	20	7		17
Wednesday	7	a. DRM b. Guest Lecture(MECH) c. Guest Lecture – 3 (EEE)	26	21	8		18
Thursday	8	a. Guest Lecture for II year students - Heaps (IT) b. IV (A) Industrial Visit (Civil)	27	22	9		19
Friday	9	Ramzan - Holiday					
Saturday	10	Holiday					
Sunday	11	Holiday					
Monday	12	Industrial Visit for II years(IT) Re-opening for MBA II yr	28	23	10	1	20
Tuesday	13	a.GUEST Lecture for IV year students - VOIP SERVICES for mobile networks (IT) b. Industrial Visit (MECH) c. Guest Lecture for II year students(MBA)	29	24	11	2	21
Wednesday	14	CT I for II yr, UT I for I Yr a.Guest Lecture (Maths) b. Industrial Visit (MECH) c. Symposium(ECE) Guest Lecture – 4 (EEE)	30	25	12	3	22
Thursday	15	Independence Day - Holiday					
Friday	16	ICI-Students Chapter inter collegiate competition quiz & cube - Prelims (Civil) Industrial Visit (ECE)	31	26	13	4	23
Saturday	17	Special Time Table	32	27	14	5	23
Sunday	18	Holiday					
Monday	19	Guest Lecture (EIE)	33	28	15	6	24
Tuesday	20		34	29	16	7	25
Wednesday	21	CT 1- M.E. II Year a.Industrial Visit for II years(IT) b. CCM - I year (EIE) c.III year Industrial Visit (Civil) d. Guest Lecture (AUTOMOBILE) e. Guest Lecture (MECH) Guest Lecture – 4 (EEE)	35	30	17	8	26

DAY	DATE	PROPOSED ACTIVITY	WORKING DAYS				
			UG III/IV yr	UG I/II yr/ MCA III	I year UG/ M.E./MBA	MBA-II	M.E. II year
Thursday	22	a.GUEST Lecture for III year students - Information theory and coding (IT) b.GUEST Lecture for II year students - Data Structures (IT) c. Workshop on Security/Ethical hacking (CSE) d. Industrial Visit (MECH) e. IETE Inauguration & Guest Lecture(ECE) f. Guest Lecture for II year students (MBA)	36	31	18	9	27
Friday	23	a.Symposium (IT) b. Symposium (EIE) c. Industrial Visit (MECH) d. FDP (English) e. Guest Lecture(ECE)	37	32	19	10	28
Saturday	24	Coaching Classes					
Sunday	25	Holiday					
Monday	26	UT 2 for III & IV year II(A) Industrial Visit (Civil)	38	33	20	11	29
Tuesday	27	a. CCM for I, II, III, IV years (IT) b. II (B) Industrial Visit (Civil) c.CCM, Guest Lecture-IIIYr (CSE) d. Guest Lecture (MECH)	39	34	21	12	30
Wednesday	28	Gokula Astami / UT 1 MBA II year Guest Lecture – 5 (EEE)	40	35	22	13	31
Thursday	29	a.Guest Lecture - IV year- Open GL Programming (IT) b. Guest Lecture-IIYr (CSE) c. Industrial Visit (MECH) d. Guest Lecture for II year students(MBA)	41	36	23	14	32
Friday	30	a. Industrial Visit (CSE) b. Industrial Visit (MBA)	42	37	24	15	33
Saturday	31	Coaching Classes					
Total no. of working days			42	37	24	15	33

SEPTEMBER 2013

DAY	DATE	PROPOSED ACTIVITY	WORKING DAYS				
			UG III/IV yr	UG IIyr/ MCA III	I year UG/ M.E./MBA	MBA-II	M.E. II year
Sunday	1	Holiday					
Monday	2	CT 1 for I year, UT 2 for II year Guest Lecture - III year- Networks (IT)	43	38	25	16	34
Tuesday	3	a. Guest Lecture - IV year- JAVA Programming (IT) b. Workshop for IIYr (CSE) c. Guest Lecture (MECH)	44	39	26	17	35
Wednesday	4	DRM Guest Lecture – 6 (EEE)	45	40	27	18	36
Thursday	5	Industrial Visit (MECH) Industrial Visit - 4+C25 (EEE)	46	41	28	19	37
Friday	6	UT 2 – M.E. II year a. Workshop on Image Processing (IT) b. Students' Symposium - IZNIK (Civil) c. ICECE 2013 (CHEM) d. CCM (CSE) e. CCM (TIFACORE) f. GuestLecture(MBA)	47	42	29	20	38
Saturday	7	Holiday					
Sunday	8	Holiday					
Monday	9	Ganesh Chathurthi – Holiday					
Tuesday	10	a. Industrial Visit (EIE) b. Workshop for IIIYr. (CSE) c. Value Added Course(MECH) d. Industrial Visit (ECE)	48	43	30	21	39
Wednesday	11	CT 2 – III, IV year Industrial Visit - IV year (IT) Guest Lecture - 7+C31 (EEE)	49	44	31	22	40
Thursday	12	a.CCM - II, III & IV year (EIE) b. symposium (MECH) c. Guest Lecture(MBA)	50	45	32	23	41
Friday	13	a. Guest Lecture By Mr. Ravichandran(Production) b.CCM -PG (EIE) c. Guest Lecture (Civil)	51	46	33	24	42
Saturday	14	Coaching Classes					
Sunday	15	Holiday					
Monday	16	CT 1 – MBA II year	52	47	34	25	43
Tuesday	17	a. National Seminar on Advanced Techniques in Android (IT) b. Industrial Visit (ECE)	53	48	35	26	44
Wednesday	18	UT2 for I year, CT 2 for II year Seminar on Derivatives & Portfolio Management(MBA) Guest Lecture – 8 (EEE)	54	49	36	27	45

SEPTEMBER 2013

DAY	DATE	PROPOSED ACTIVITY	WORKING DAYS				
			UG III/IV yr	UG IIyr/ MCA III	I year UG/ M.E./MBA	MBA-II	M.E. II year
Thursday	19	a.Guest Lecture (EIE) b.Guest Lecture (ECE) Industrial Visit – 5 (EEE)	55	50	37	28	46
Friday	20	a.Guest Lecture for II year - Digital Application (IT) b.Guest Lecture (ECE)	56	51	38	29	47
Saturday	21	Coaching Classes					
Sunday	22	Holiday					
Monday	23	CCM for I,II,III & IV year (IT)	57	52	39	30	48
Tuesday	24	Management Game(MBA)	58	53	40	31	49
Wednesday	25	a.Guest Lecture (EIE) b. Guest Lecture (AUTOMOBILE) c. Guest Lecture (MECH) Guest Lecture – 9 (EEE)	59	54	41	32	50
Thursday	26		60	55	42	33	51
Friday	27	CT 2 – M.E. II year Management Fest(MBA)	61	56	43	34	52
Saturday	28	Coaching Classes					
Sunday	29	Holiday					
Monday	30		62	57	44	35	53
Total no. of working days			62	57	44	35	53

OCTOBER 2013

DAY	DATE	PROPOSED ACTIVITY	WORKING DAYS				
			UG III/IV yr	UG IIyr/ MCA III	I year UG/ M.E./MBA	MBA-II	M.E. II year
Tuesday	1	FDP on Cloud Computing (IT)	63	58	45	36	54
Wednesday	2	Gandhi Jayanthi – Holiday					
Thursday	3	Guest Lecture (CHEM) Industrial Visit - 6+C23 (EEE)	64	59	46	37	55
Friday	4	UT 2 – MBA II YR Industrial Visit(ECE)	65	60	47	38	56
Saturday	5	Coaching Classes					
Sunday	6	Holiday					
Monday	7	Model Test for II, III, IV year Guest Lecture - II year- Advanced JAVA Programming (IT)	66	61	48	39	57
Tuesday	8	CT 2 for I year HR Meet (MBA)	67	62	49	40	58
Wednesday	9	a. DRM b. CCM - I year (EIE) c. Guest Lecture (Civil) Guest Lecture - 10+C29 (EEE)	68	63	50	41	59
Thursday	10	Industrial Visit(ECE) Guest Lecture(MBA)	69	64	51	42	60
Friday	11	Guest Lecture (Physics) Business Line Club- Seminar(MBA)	70	65	52	43	61
Saturday	12	Special Time Table	71	66	53	44	62
Sunday	13	Saraswathi Pooja - Holiday					
Monday	14	Vijaya Dhasami - Holiday					
Tuesday	15	Holiday					
Wednesday	16	Bakri Id – Holiday					
Thursday	17	Seminar (MECH) Workshop(ECE) Industrial Visit – 7 (EEE)	72	67	54	45	63
Friday	18	Workshop on Wireless Ad-Hoc Networks (IT) b. Seminar (MECH) Guest Lecture(ECE) Guest Lecture(MBA)	73	68	55	46	64
Saturday	19	Special Time Table	74	69	56	47	65
Sunday	20	Holiday					
Monday	21	Model Theory – M.E. II Yr Guest Lecture (MECH)	75	70	57	48	66
Tuesday	22	Seminar (MECH)	76	71	58	49	67

DAY	DATE	PROPOSED ACTIVITY	WORKING DAYS				
			UG III/IV yr	UG IIyr/ MCA III	I year UG/ M.E./MBA	MBA-II	M.E. II year
Wednesday	23	CT 2 – MBA II Yr Executive Interaction(MBA) Guest Lecture – 12 (EEE)	77	72	59	50	68
Thursday	24	a. Seminar (MECH) b. Guest Lecture(MBA)	78	73	60	51	69
Friday	25	a. Industrial Visit (Physics) b. Guest Lecture (English) c. Seminar (AUTOMOBILE)	79	74	61	52	70
Saturday	26	Coaching Classes					
Sunday	27	Holiday					
Monday	28	University Practicals II,III,IV year	80	75	62	53	71
Tuesday	29	Campus 2 Corporate(MBA)	81	76	63	54	72
Wednesday	30	Guest Lecture – 13 (EEE)	82	77	64	55	73
Thursday	31	Industrial Visit - 8	83	78	65	56	74
Total no. of working days			83	78	65	56	74

NOVEMBER 2013

DAY	DATE	PROPOSED ACTIVITY	WORKING DAYS				
			UG III/IV yr	UG IIyr/ MCA III	I year UG/ M.E./MBA	MBA-II	M.E. II year
Friday	1	Holiday					
Saturday	2	Diwali - Holiday					
Sunday	3	Holiday					
Monday	4	CCM - I year (IT) Guest Lecture(ECE)	84	79	66	57	75
Tuesday	5	Industrial Visit(ECE)	85	80	67	58	76
Wednesday	6	Model Theory – I year / MBA II Yr DRM Guest Lecture – 14 (EEE)	86	81	68	59	77
Thursday	7	SAP & Business Management (MBA)	87	82	69	60	78
Friday	8	Last Instruction Day – II, III, IV/ II YEAR M.E / MCA	88	83	70	61	79
Saturday	9	Coaching Classes					
Sunday	10	Holiday					
Monday	11		89	84	71	62	80
Tuesday	12		90	85	72	63	81
Wednesday	13	University Theory – II, III, IV UG / III SEM M.E. / MCA Guest Lecture – 15 (EEE)			73	64	
Thursday	14	Muharram Industrial visit – 9 (EEE)			74	65	
Friday	15				75	66	
Saturday	16	Coaching Classes					
Sunday	17	Holiday					
Monday	18				76	67	
Tuesday	19				77	68	
Wednesday	20	Guest Lecture – 16 (EEE)			78	69	
Thursday	21	FDP on Advanced Computer Architecture (CSE) Guest Lecture(MBA)			79	70	
Friday	22	Last Instruction day for MBA II yr			80	71	
Saturday	23	Coaching Classes					
Sunday	24	Holiday					
Monday	25	University Theory – MBA II Yr FDP on Data Communication and Networking (IT)			81		
Tuesday	26				82		
Wednesday	27	Guest Lecture – 17 (EEE)			83		
Thursday	28	FDP on Principles Compiler Design (CSE) Guest Lecture(MBA)			84		
Friday	29				85		
Saturday	30	Coaching Classes					
Total no. of working days			88	83	85	71	81

DECEMBER 2013

DAY	DATE	PROPOSED ACTIVITY	WORKING DAYS				
			UG III/IV yr	UG IIyr/ MCA III	I year UG/ M.E./MBA	MBA-II	M.E. II year
Sunday	1	Holiday					
Monday	2				86		
Tuesday	3				87		
Wednesday	4	DRM			88		
Thursday	5	Guest Lecture(MBA)			89		
Friday	6				90		
Saturday	7	Coaching Classes					
Sunday	8	Holiday					
Monday	9	UDAN(MBA)			91		
Tuesday	10				92		
Wednesday	11	Workshop on ADS Tool (TIFAC-CORE)			93		
Thursday	12	Guest Lecture(MBA)			94		
Friday	13	Workshop on Social-Mobility analytics and cloud (IT)			95		
Saturday	14	Holiday					
Sunday	15	Holiday					
Monday	16	University Practical – I year, Reopening – II,III,IV / MCA	1	1	96		
Tuesday	17	TI-Technopreneurs Interaction(MBA)	2	2	97		
Wednesday	18		3	3	98		
Thursday	19		4	4	99		
Friday	20	Last Instruction Day International Conference (IT) Guest Lecture (ECE)	5	5	100		
Saturday	21	Holiday					
Sunday	22	Holiday					
Monday	23	Industrial Visit(ECE)	6	6			
Tuesday	24	Industrial Visit(ECE)	7	7			
Wednesday	25	Christmas - Holiday					
Thursday	26	CCM for II,III & IV YEAR (EIE)	8	8			
Friday	27	a.CCM for PG (EIE) b. CCM (TIFACORE)	9	9			
Saturday	28	Coaching Classes					
Sunday	29	Holiday					
Monday	30		9	9			
Tuesday	31		10	10			
Total no. of working days			10	10	100		

JANUARY 2014

DAY	DATE	PROPOSED ACTIVITY	WORKING DAYS				
			UG III/IV yr	UG IIyr/ MCA III	I year UG/ M.E./MBA	MBA-II	M.E. II year
Wednesday	1	New Year Day – Holiday Guest Lecture – 18 (EEE)					
Thursday	2	Industrial visit – 10 (EEE)	11	11			
Friday	3	University Theory – I year UG / PG Guest Lecture(ECE)	12	12			
Saturday	4	Coaching Classes					
Sunday	5	Holiday					
Monday	6	UT 1 – II,III,IV year	13	13			
Tuesday	7		14	14			
Wednesday	8	a.DRM b. CCM (EIE) c. CCM (CSE) Guest Lecture – 19 (EEE)	15	15			
Thursday	9	a.CCM - II, III, IV year (IT) b. Industrial Visit (EIE) c. Guest Lecturer – IIyr Yr (CSE)	16	16			
Friday	10		17	17			
Saturday	11	Special Time Table	18	18			
Sunday	12	Holiday					
Monday	13	Bhogi - Holiday					
Tuesday	14	Pongal - Holiday					
Wednesday	15	Thiruvalluvar Day – Holiday Guest Lecture – 20 (EEE)					
Thursday	16	Industrial visit – 11 (EEE)	19	19			
Friday	17		20	20			
Saturday	18	Coaching Classes					
Sunday	19	Holiday					
Monday	20	Commencement of B.E/B.Tech/M.E/MBA IYr. Classes Industrial Visit - I year (IT)	21	21	1		
Tuesday	21	Guest Lecturer – III Yr (CSE) b. Industrial Visit (MECH)	22	22	2		
Wednesday	22	Industrial Visit (MECH) Guest Lecture – 21 (EEE)	23	23	3		
Thursday	23	CSI-Mock Interview (CSE)	24	24	4		
Friday	24	National Conference (Physics)	25	25	5		
Saturday	25	Coaching Classes					
Sunday	26	Republic Day - Holiday					
Monday	27	CT 1 – II,III,IV year Industrial Visit (MECH)	26	26	6		
Tuesday	28		27	27	7		
Wednesday	29	a. Guest lecture (AUTOMOBILE) b. Guest lecture (MECH) c. Guest Lecture – 22 (EEE)	28	28	8		
Thursday	30	Industrial visit – 12 (EEE)	29	29	9		
Friday	31	a. Guest Lecture (EIE) b. Guest Lecture (Maths)	30	30	10		
Total no. of working days			30	30	10		

FEBRUARY 2014

DAY	DATE	PROPOSED ACTIVITY	WORKING DAYS				
			UG III/IV yr	UG IIyr/ MCA III	I year UG/ M.E./MBA	MBA-II	M.E. II year
Saturday	1	Coaching Classes					
Sunday	2	Holiday					
Monday	3	CCM - II, III, IV years (EIE) Industrial Visit(ECE)	31	31	11		
Tuesday	4	a.CCM - PG (EIE) b. Seminar (MECH) c. CCM (TIFACORE)	32	32	12		
Wednesday	5	UT 1 – 1 year a.DRM b. II year Industrial Visit (Civil) c. Seminar (MECH) d. Guest Lecture – 23 (EEE)	33	33	13		
Thursday	6	Guest Lecture(MBA)	34	34	14		
Friday	7	a. INDUSTRIAL VISIT(Production) b. Students Symposium (Maths) c. Guest Lecture(ECE)	35	35	15		
Saturday	8	Coaching Classes					
Sunday	9	Holiday					
Monday	10	a.CCM (CSE) b. Industrial Visit (MECH)	36	36	16		
Tuesday	11		37	37	17		
Wednesday	12	a.Guest Lecture - III year - Recent Trends and Design in Microcontroller (IT) b. Industrial Visit (EIE) c. Guest Lecture – 24 (EEE)	38	38	18		
Thursday	13	a. Guest Lecture(MBA) b. Industrial visit – 13 (EEE)	39	39	19		
Friday	14	UT 2 – II, III, IV year a. Industrial Visit (IT) b. Workshop (Civil) c. Guest lecture (MECH) d. Guest Lecture(ECE)	40	40	20		
Saturday	15	Coaching Classes					
Sunday	16	Holiday					
Monday	17		41	41	21		
Tuesday	18	a. Industrial Visit (EIE) b. CSI-Quiz Competition (CSE)	42	42	22		
Wednesday	19	a.Industrial Visit (AUTOMOBILE) b. Industrial Visit (MECH) Guest Lecture – 25 (EEE)	43	43	23		

DAY	DATE	PROPOSED ACTIVITY	WORKING DAYS				
			UG III/IV yr	UG IYr/ MCA III	I year UG/ M.E./MBA	MBA-II	M.E. II year
Thursday	20	a.GUEST LECTURE BY Mr. RAVICHANDRAN (Production) b.Seminar - III year - Quantum Cryptography (IT) c. Industrial Visit (MECH) Guest Lecture(MBA)	44	44	24		
Friday	21	a.INDUSTRIAL VISIT(Production) b. FDP (IT) c. Guest Lecture (EIE) d. Guest Lecture for IIIYr (CSE)	45	45	25		
Saturday	22	Coaching Classes					
Sunday	23	Holiday					
Monday	24	CT I- UG/PG I year Industrial Visit (ECE)	46	46	26		
Tuesday	25	a.CCM - I, II, III, IV years (IT) b. Guest lecture (MECH)	47	47	27		
Wednesday	26	Guest Lecture – 26 (EEE)	48	48	28		
Thursday	27	Guest Lecture – II Yr (CSE) Industrial visit – 14 (EEE)	49	49	29		
Friday	28	National Conference (English)	50	50	30		
Total no. of working days			50	50	30		

MARCH 2014

DAY	DATE	PROPOSED ACTIVITY	WORKING DAYS				
			UG III/IV yr	UG IIyr/ MCA III	I year UG/ M.E./MBA	MBA-II	M.E. II year
Saturday	1	Coaching Classes					
Sunday	2	Holiday					
Monday	3		51	51	31		
Tuesday	4	a.III year Industrial Visit (Civil) b. Industrial Visit (MECH)	52	52	32		
Wednesday	5	CT2 – II, III, IV year a. DRM b. Industrial Visit (MECH) Guest Lecture – 27 (EEE)	53	53	33		
Thursday	6	Guest Lecture(MBA)	54	54	34		
Friday	7	a. Guest Lecture by Mr. Gunasekaran (Production) b. Workshop on Wireless Networks(IT) c. Guest Lecture (EIE) d. CCM (CSE) e. Guest Lecture(ECE)	55	55	35		
Saturday	8	Coaching Classes					
Sunday	9	Holiday					
Monday	10	Industrial Visit - III year (IT)	56	56	36		
Tuesday	11		57	57	37		
Wednesday	12	a. Guest Lecture (Civil) b. Project Day Exhibition (CSE) c. Guest lecture (MECH) Guest Lecture – 28 (EEE)	58	58	38		
Thursday	13	Guest Lecture(MBA) Industrial visit – 15 (EEE)	59	59	39		
Friday	14	UT 2 – I year a. National Conference - NCRITIC' 14 (IT) b. Guest Lecture (Maths) c. Guest Lecture (Physics) d. Industrial Visit (CSE) e. Conference (MECH) f. Guest Lecture (ECE)	60	60	40		
Saturday	15	Coaching Classes					
Sunday	16	Holiday					
Monday	17	Industrial Visit (MECH)	61	61	41		
Tuesday	18	CCM - I, II, III & IV years (IT)	62	62	42		
Wednesday	19	a.workshop (EIE) b. Technical Seminar (CSE) c. National Conference(ECE) Guest Lecture – 29 (EEE)	63	63	43		

DAY	DATE	PROPOSED ACTIVITY	WORKING DAYS				
			UG III/IV yr	UG IIyr/ MCA III	I year UG/ M.E./MBA	MBA-II	M.E. II year
Thursday	20	a. National Conference (Civil) b. Guest lecture (MECH) Guest Lecture(MBA)	64	64	44		
Friday	21	Industrial Visit(MBA)	65	65	45		
Saturday	22	Coaching Classes					
Sunday	23	Holiday					
Monday	24		66	66	46		
Tuesday	25	Career development in Transistent Economies(MBA)	67	67	47		
Wednesday	26	a. Guest lecture (AUTOMOBILE) b. Guest lecture (MECH) Guest Lecture – 30 (EEE)	68	68	48		
Thursday	27	Seminar (MECH) Industrial visit – 16 (EEE)	69	69	49		
Friday	28	Model Test – II, III, IV year a. Workshop - Ethical Hacking (IT) b. Guest lecture (EIE) c. Industrial Visit (Physics) d. Seminar (MECH) e. Guest Lecture(ECE) Guest Lecture(MBA)	70	70	50		
Saturday	29	Coaching Classes					
Sunday	30	Holiday					
Monday	31	Ugadi	71	71	51		
Total no. of working days			71	71	51		

APRIL 2014

DAY	DATE	PROPOSED ACTIVITY	WORKING DAYS				
			UG III/IV yr	UG IIyr/ MCA III	I year UG/ M.E./MBA	MBA-II	M.E. II year
Tuesday	1		72	72	52		
Wednesday	2	CT 2- 1 year DRM Guest Lecture – 31 (EEE)	73	73	53		
Thursday	3	a.CCM - 1 year (IT) b. Mini Project Display (EIE)	74	74	54		
Friday	4	Guest Lecture (Civil)	75	75	55		
Saturday	5	Coaching Classes					
Sunday	6	Holiday					
Monday	7		76	76	56		
Tuesday	8		77	77	57		
Wednesday	9	CCM (EIE) Guest Lecture – 32 (EEE)	78	78	58		
Thursday	10	FDP - Software Testing Tools (IT) Guest Lecture(MBA) Industrial visit – 17 (EEE)	79	79	59		
Friday	11		80	80	60		
Saturday	12	Holiday					
Sunday	13	Mahavir Jayanthi					
Monday	14	Tamil New Year - Holiday					
Tuesday	15		81	81	61		
Wednesday	16	Guest Lecture – 33 (EEE)	82	82	62		
Thursday	17	Guest Lecture(MBA)	83	83	63		
Friday	18	Good Friday - Holiday					
Saturday	19	Holiday					
Sunday	20	Holiday					
Monday	21	University Practicals – II,III,IV Yr National Conference (CSE)	84	84	64		
Tuesday	22		85	85	65		
Wednesday	23	Guest Lecture – 34 (EEE)	86	86	66		
Thursday	24	Seminar(MBA) Industrial visit – 18 (EEE)	87	87	67		
Friday	25	Guest Lecture (Physics)	88	88	68		
Saturday	26	Coaching Classes					
Sunday	27	Holiday					
Monday	28	Model Test – 1 year QM – III Training Workshop(Production)	89	89	69		
Tuesday	29		90	90	70		
Wednesday	30	Guest Lecture – 35 (EEE)	91	91	71		
Total no. of working days			91	91	71		

MAY 2014

DAY	DATE	PROPOSED ACTIVITY	WORKING DAYS				
			UG III/IV yr	UG IIyr/ MCA III	I year UG/ M.E./MBA	MBA-II	M.E. II year
Thursday	1	May Day - Holiday					
Friday	2	Holiday					
Saturday	3	Holiday					
Sunday	4	Holiday					
Monday	5	FDP on Theory of Computation (CSE)	92	92	72		
Tuesday	6				73		
Wednesday	7	DRM (EIE)			74		
Thursday	8	University Theory Exam - II,III,IV Yr			75		
Friday	9				76		
Saturday	10	Holiday					
Sunday	11	Holiday					
Monday	12	Last Instruction Day – I Yr FDP on Computer Graphics (CSE)			77		
Tuesday	13				78		
Wednesday	14				79		
Thursday	15				80		
Friday	16				81		
Saturday	17	Holiday					
Sunday	18	Holiday					
Monday	19				82		
Tuesday	20				83		
Wednesday	21				84		
Thursday	22				85		
Friday	23	University Practical Exams – I year			86		
Saturday	24	Holiday					
Sunday	25	Holiday					
Monday	26				87		
Tuesday	27				88		
Wednesday	28				89		
Thursday	29				90		
Friday	30				91		
Saturday	31	Holiday					
Total no. of working days			92	92	91		

JUNE 2014

DAY	DATE	PROPOSED ACTIVITY	WORKING DAYS				
			UG III/IV yr	UG IIyr/ MCA III	I year UG/ M.E./MBA	MBA-II	M.E. II year
Sunday	1						
Monday	2						
Tuesday	3						
Wednesday	4						
Thursday	5						
Friday	6	University Theory Exams – I Year					
Saturday	7						
Sunday	8						
Monday	9						
Tuesday	10						
Wednesday	11						
Thursday	12						
Friday	13						
Saturday	14						
Sunday	15						
Monday	16	Class work begins – III, IV year	1				
Tuesday	17		2				
Wednesday	18		3				
Thursday	19		4				
Friday	20		5				
Saturday	21	Holiday					
Sunday	22	Holiday					
Monday	23		6				
Tuesday	24		7				
Wednesday	25		8				
Thursday	26		9				
Friday	27		10				
Saturday	28	Holiday					
Sunday	29	Holiday					
Monday	30		11				
Total No. Of Working Days			11				

MILESTONES..... AT A GLANCE

2012 – 2013

- Students have brought laurels to the college through their performance in the university exams by achieving 182 university ranks and 9 Gold Medals. Which is an greatest achievement in the history of the engineering academics.
- Velammal has added a new UG course – BE Automobile Engineering which has been well received.
- TCS has ranked VEC as one among the top three Colleges in terms of performance of students.
- HCL recognized and placed our Institution in their website as one of the prestigious Institutions for fresher recruitment.
- Industry Institute Partnership Cell has been setup for Industry Institute Interface funded by AICTE to the tune of 15 Lakhs.
- Exclusive State of the art Placement cell set to the tune of 2 crores.
- WIPRO's MISSION 10 X on innovative teaching methodology for faculty was first launched in VEC and continued till date.
- Out of the 650 eligible candidates, 481 students have been placed so far in reputed companies like TCS, Wipro, L&T Infotech, HCL Comnet, Capgemini, Cognizant, Michelin Tyres, Renault Nissan, Imax, Microsoft India, etc.
- VEC has signed/renewed MOU with many Corporates. To name a few,

TCS Sangam- Academic Interface Programme
Infosys – Campus Connect
ERICSSON –Excel certification program.
Wipro – Industry-Academic Partnership
National Entrepreneurship Network
HDFC Bank

Sample format)

Sl:No.	Details	No. of Students Responded	Frequency of Student Responded					W.E	S.A	Deviation
			5	4	3	2	1			
1.	PLANNING AND ORGANISATION									
1.1	Teacher Comes to the class in time									
1.2	Teaching is well planned									
1.3	Aims/Objectives made clear									
1.4	Subject matter organised in logical sequence									
1.5	Teacher comes Well prepared in the Subject									
2.	PRESENTATION / COMMUNICATION									
2.1	Teacher speaks clearly and audibly									
2.2	Teacher writes and draws legibly									
2.3	Teacher provides examples of concepts / principles explanations are clear and effective									
2.4	Teacher's pace and level of institution are suited to the attainment of students									
2.5	Teacher offers assistance and counselling to the needy students									
3.	STUDENTS PARTICIPATION									

3.1	Teacher asks questions to promote interaction and reflective thinking									
3.2	Teacher encourages questioning / raising doubts by students and answers them well									
3.3	Teacher ensures learner activity and problem solving ability in the class									
3.4	Teacher encourages, compliments and praises originality and creativity displayed by the students									
3.5	Teacher is courteous and impartial in dealing with the students									
4.	CLASS MANAGEMENT / ASSESSMENT OF STUDENT									
4.1	Teacher engages classes regularly and maintains discipline									
4.2	Teacher covers the syllabus completely and at appropriate pace									
4.3	Teacher hold tests regularly which are helpful to students in building up confidence in their acquisition and application of knowledge									
4.4	Teacher's evaluation of scripts is fair and impartial									
4.5	Teacher is prompt in valuing and returning the answer scripts									

Overall Weighted Average=

W.A: Weighted Average, S.A: Self Evaluation

Weighted Average	Rating
1	Poor
2	Fair
3	Good
4	Very Good
5	Excellent

NOTE:

- 1. The Head of the Department after consulting with the teacher sheet his/her remarks and attaches the same to this evaluation.**
- 2. A copy of this Data Sheet may be given to the Teacher**