



SRI RANGANATHAR **Institute of Engineering and Technology**



Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai
(An ISO 9001 : 2008 Certified Institution)

ATHIPALAYAM, COIMBATORE - 641 110

ACADEMIC CALENDAR

2016 - 17

PERSONAL MEMORANDA



Name :

Roll No. : Reg. No.:

Department : Year:

Address for Communication:

.....

..... Pin Code:

Phone No :

Residential Address :

.....

..... Pin Code:

Phone No :

E-mail Id :

Date of Birth : Blood Group:

Height : cm. Weight: kg.

Name of the Parent / Guardian:

Occupation of the Parent / Guardian:

தமிழ்த்தாய்வாழ்த்து

நீராரும்கடல்உடுத்தநிலமடந்தைக்கெழிலொழுகும்
சீராரும்வதனமெனத்திகழ்பரதக்கண்டமிதில்
தெக்கணமும்அதிற்சிறந்ததிராவிடநல்திருநாடும்
தக்கசிறுபிறைநுதலும்தரித்தநறும்திலகமுமே!
அத்திலகவாசனைபோல்அனைத்துலகும்இன்பமுற,
எத்திசையும்கழ்மணக்கிருந்தபெரும்மழிணங்கே!

தமிழ்ணங்கே!

உன்சீரிளமைத்திறம்வியந்து
செயல்மறந்துவாழ்த்துதுமே!
வாழ்த்துதுமே! வாழ்த்துதுமே!

-மனோன்மணியம் பெ.சுந்தரம் பிள்ளை

தேசியகீதம்

சன கன மன அதிநாயக செயகே
பாரத்த பாக்ய விதாதா
பஞ்சாப சிந்து குசராத மாரத
திராவிட உத்கல பங்க
விந்தய இமாச்சல யமுனா கங்கா
உச்சல சலதி தரங்க
தவ சுபா நாமே சாகே
தவ சுபா ஆசிச மாகே
காகே தவ செயா காதா
சன கன மங்கள தாயக செயகே
பாரத்த பாக்ய விதாதா
செயகே, செயகே, செயகே,
செய செய செய, செயகே

-ரவீந்திரநாத் தாகூர்

VISION

To impart world-class technical education, re-interpreting basic ideas and creating vibrant technically competent professions and strengthen entrepreneurship qualities.

MISSION

To explore various aspects of learning

To create and sustain a community of learning that adheres to social, ethical, ecological, cultural and economic up- liftmen

To enhance competency in relevant technical fields by establishing linkage with industries, business houses, local bodies and service organizations.

QUALITY POLICY

Sri Ranganathar Institute of Engineering and Technology with a futuristic outlook is committed to provide quality Technical Education to the students and transform them into Professional Engineers and provide their competency to shape future Technologies.

This will be achieved through

- ❖ Effective implementation and continual improvement of Quality Management Systems
- ❖ Complying with all statutory and regulatory requirements related to Engineering Education prescribed by the authorities , as applicable
- ❖ Understanding and fulfilling the requirements of Industries, Employers, Higher Educational Institutions and Society at large
- ❖ Effective and committed Team work of our Faculties and Employees
- ❖ Focusing on and always striving to improve our Core Competence, which is providing Technical Education Services

COLLEGE INFORMATION

- Trust** : Sri Ranganathar Trust.
- College** : Sri Ranganathar Institute of Engineering and Technology.
- Approval/Affiliation** : Approved by the All India Council for Technical Education, New Delhi and Affiliated to Anna University, Chennai.
- Chairperson** : Dr. V. Narayanasamy
- Principal** : Dr. P. Malathi
- College Phone No** : 0422 - 2697792
- Fax** : 0422 - 2697782
- E-mail** : sritech@sriindia.net
- Website** : www.sriet.ac.in
- Office Timings** : 09.00 a.m. To 04.35 p.m.
- Nearest Post Office** : Athipalayam
- Nearest Bank** : Indian Overseas Bank, Idigarai.
- For any Grievance** : 7502664999, 9790977187, 9994271151

COURSES OFFERED

B.E. DEGREE PROGRAMMES

(4 YEARS, FULL TIME)

DEPARTMENTS

- Civil Engineering
- Computer Science & Engineering
- Electrical & Electronics Engineering
- Electronics & Communication Engineering
- Mechanical Engineering

LIBRARY FACILITIES

B.E. Programmes	Titles	Volumes
Books	2394	7610
Non- Books	243	535
E-Books	2549	
National Journals	59	
E-Journals	DELNET	
DELNET (Developing Library Network) IEEE-E journals NPTEL (National Programme on Technology Enhanced Learning)		

SOFTWARES AVAILABLE IN THE INSTITUTION

- Oracle Database 11g Standard Edition
- Ms Office 2007& 2010
- Turbo C, C++
- Digital Products, Educational English Lab
- IBM Rational Suite Enterprise Edition
- MATLAB (Scilab)
- VSPRO 2 No SNGL
- Auto Cad
- PRO/E (BRL-CAD)
- MASM (NASM, FASM)
- Microsoft windows (GNU/Linux)
- S-Plus ®
- Operating Systems,GPL
- Mathematica (Maxima)
- Auto Desk 3D Studio Max
- Ms Office (open office), LGPL
- Mentor-ICStation Cadence-Virtuoso
- Code Composer Studio IAR workbench(GNU Binutils)
- V X Works (RT Linux/ RTAI)
- Modelism

SPORTS FACILITIES

Indoor and outdoor game facilities are available in the College and Hostel premises.

Timings : 04.35 pm to 06.30 pm in all working days.
: 10.00 am to 06.00 pm in holidays at Hostel.

ACADEMIC RESPONSIBILITIES TO THE FACULTIES

SL. NO.	RESPONSIBILITIES	NAME OF THE DEPT.	NAME OF THE FACULTY	
1	PRINCIPAL	-	Dr. P. Malathi	
2	VICE-PRINCIPAL	-	Mr. M. Karthikeyan	
3	HoD INCHARGES	CIVIL	Mr. M. Karthikeyan	
		CSE	Mrs. C. P. Tamil Selvi	
		EEE	Mr. R. Arun Prasaath	
		ECE	Mrs. K. Bagyalakshmi	
		MECH	Dr. J. Devaraj	
		S & H	Mr. S. V. Manemaran	
4	CLASS ADVISORS	CIVIL	Ms. S. Nithila	- II Year
			Mrs. S. Elavarasi	- III Year
			Mr. N. Siva Kumar	- IV Year
		CSE	Mr. S. Sathish	- II Year
			Mrs. J. Poongodi	- III Year
		EEE	Ms. A. Suganya	- II Year
			Mr. A. Syed Ibrahim	- III Year
		ECE	Ms. K. G. Dhareni	- II Year
			Mrs. P. Jeyabharathi	- III Year
			Mr. P. Saravanan	- IV Year
		MECH	Mr. N. Seenivasan	- II Year
			Mrs. D. Pinky	- III Year
			Mr. S. M. Deivasigamani	- IV Year
		S & H	Mrs. N. Poornima	- I Year CIVIL
			Mrs. M. Devipriya	- I Year CSE
			Ms. D. Sneka	- I Year EEE
			Mr. I. Mary Jency	- I Year ECE
			Mrs. B. Monisha	- I Year MECH
5	CLASS TUTORS	CIVIL	Mrs. S. Nithila	- II Year
			Mr. R. Gajendran	
			Mr. A. Ramkumar	
			Mrs. S. Elavarasi	- III Year
			Mr. M. Sadhasivam	
			Mr. N. Sivakumar	- IV Year
		Ms. D. Abinaya		
		CSE	Mr. S. Sathish	- II Year
			Mr. K. E. Vineeth	
			Mr. B. Dinesh Babu	
			Mr. S. Suresh	
			Mrs. S. Umamakeswari	
		Mrs. J. Poongodi	- III Year	
		EEE	Mr. K. M. Dharmarajan	- II Year
			Ms. A. Suganya	
			Mr. K. Sarabose	- III Year
			Mr. A. Syed Ibrahim	
		ECE	Ms. M. Abinaya	- II Year
Mrs. C. Vijayalakshmi				
Ms. K. G. Dhareni				

			Mrs. P. Jeyabharathi	- III Year	
			Mrs. R. Tamil Selvi		
			Mr. P. Saravanan		- IV Year
			Mr. U. K. Praveen		
		MECH	- II Year	Mr. N. Seenivasan	
				Mr. S. Balamurugan	
				Mr. G. Suresh Kumar	
			- III Year	Mrs. D. Pinky	
				Mr. V. Bharath	
				Mr. R. Ranjith	
			- IV Year	Mr. S. Vimal Khanna	
				Mr. S. M. Deivasigamani	
		S & H		Mrs. M. Devipriya	
				Mr. S. Arivalagan	
			Mrs. N. Poornima		
			Mr. J. Manikantan		
			Mr. C. Dinesh		
			Dr. B. Kavitha		
			Dr. J. K. Ravichandran		
			Ms. D. Sneka		
Ms. I. Mary Jency					
Mrs. B. Monisha					
6	LAB INCHARGES	CIVIL	Ms. D. Sathya Priya (Strength of Materials)		
			Mr. A. Ram Kumar (Fluid Mechanics)		
			Mr. N. Siva Kumar (Survey Lab I & II)		
			Mr. M. Sadhasivam(Soil Mechanics)		
			Mrs. S. Elavarasi (Concrete & Highway Engineering)		
			Mr. R. Gajendran (Computer Aided Design and Drafting Lab)		
			Mrs. P. Suganthy (Computer Aided Building Drawing)		
			Mrs. S. Nithila (Environmental Engineering Lab)		
			CSE	Mr. S. Arun Kumar (Computer Practices Lab)	
		Mr. C. Suresh (Data Structures Lab)			
		Mrs. S. Umamakeswari (DBMS Lab)			
		Mr. K.E. Vineeth (System Software & Software Engineering Lab)			
		Mr. B. Dinesh Babu (OOP & Internet Programming Lab)			
		Mr. S. Sathish (Operating Systems & Networks Lab)			
		EEE	Mr. A. Syed Ibrahim (Electrical Machines Lab)		
			Mr. K. Sarabose (Control Systems & Instrumentation Lab)		
			Mr. K. M. Dharmarajan (Power Electronics Lab)		
			Ms. A. Suganya (Power System Simulation Lab)		
			Mr. R. Arun Prasaath (Engineering Practice Lab)		
			Mr. K. M. Dharmarajan (Electrical Circuits Lab)		
ECE	Mrs. P. Jeyabharathi (Electronics Lab)				
	Ms. K. G. Dhareni (Microprocessor and				

			Microcontroller Lab)		
			Mr. U. K. Praveen (Optical and Microwave & Communication System Lab)		
			Mr. P. Saravanan and Ms. M. Abinaya (Digital Signal Processing & VLSI Lab)		
			Mrs. R. Tamilselvi (Digital Electronics Lab)		
			Mrs. K. Bagyalakshmi (Embedded Systems Lab)		
		MECH	Mr. N. Seenivasan (Manufacturing Technology Lab)		
			Mrs. D. Pinky (Simulation and Analysis Lab)		
			Mr. V. Bharath (Thermal Engineering Lab)		
			Mr. S. Vimal Khanna (Dynamics Lab)		
			Mr. R. Ranjith (Metrology and Measurements Lab)		
			Mr. G. Suresh Kumar (CAD Lab)		
		S & H	Mr. S.M. Deivasigamani (Engineering Practice Lab)		
			Mr. J. Manikantan (Physics Lab)		
			Dr. J. K. Ravichandran (Chemistry Lab)		
7	EXAM CELL & INTERNAL TEST COORDINATOR	ECE	Mrs. K. Bagyalakshmi		
	EXAM CELL & INTERNAL TEST MEMBERS	CIVIL	Mr. N. Sivakumar		
		CSE	Mr. B. Dinesh Babu		
		EEE	Mr. K. M. Dharmarajan		
		ECE	Mrs. K. Jeyabharathi		
		MECH	Mr. S. Balamurugan		
S & H	Mrs. M. Devipriya				
8	OVERALL TIME TABLE COORDINATOR	CIVIL	Mrs. P. Suganthy		
	TIME TABLE – DEPARTMENT INCHARGES	CIVIL	Ms. D. Abinaya		
		CSE	Mrs. J. Poongodi		
		EEE	Mr. K. Sarabose		
		ECE	Mr. P. Saravanan		
		MECH	Mr. V. Bharath		
S & H	Mr. S. Arivalagan				
9	STUDENTS ASSOCIATION COORDINATORS	CIVIL	Mr. N. Sivakumar		
		CSE	Mr. C. Suresh		
		EEE	Mr. K. M. Dharmarajan		
		ECE	Mr. U. K. Praveen		
		MECH	Mr. R. Ranjith		
10	EXTRA CURRICULAR ACTIVITY INCHARGES	CIVIL	Mrs. P. Suganthy	Women's Empowerment Cell	
		CSE	Mr. B. Dinesh Babu	YRC	
		EEE	Mr. K. M. Dharmarajan	RRC	
		S & H	Dr. J. K. Ravichandran & Mrs. N. Poornima		NSS
			Mrs. M. Devipriya		Women's Grievance Cell & AISHE
		Professional Bodies			
CIVIL	Mr. A. Ram Kumar	ISTE Students chapter			

		ECE	Ms. S. Pavithra	IETE Students chapter	
		MECH	Mr. I. Vinoth Kanna	IEI Students chapter	
		Clubs and Cells			
		CIVIL	Mr. M. Sadhasivam	Tamil Mandram	
		CSE	Mrs. J. Poongodi	Internal Quality Assurance Cell	
		EEE	Ms. A. Suganya	Industry Institution Relationship Cell	
		ECE	Ms. S. Abinaya	Yoga and Excellence Cell	
		MECH	Mr. S. M. Deivasigamani	Entrepreneurship Cell	
		S & H	Mr. J. Manikantan	Science Forum	
		11	INDUSTRIAL VISIT AND IN-PLANT TRAINING INCHARGES	CIVIL	Mrs. P. Suganthy
CSE	Mr. S. Sathish				
EEE	Mr. A. Syed Ibrahim				
ECE	Mr. U. K. Praveen				
MECH	Mr. S. Vimal Khanna				
S & H	Dr. J. K. Ravichandran				
12	TRAINING AND PLACEMENT MEMBERS	CIVIL	Ms. D. Abinaya		
		CSE	Mr. S. Sathish		
		EEE	Mr. A. Syed Ibrahim		
		ECE	Mr. U. K. Praveen		
		MECH	Mr. S. M. Deivasigamani		
13	MAIN LIBRARY & ID CARD MAINTENANCE INCHARGE	Librarian	Mr. K. Ramakrishnan		
	DEPARTMENT LIBRARY INCHARGES	CIVIL	Mrs. S. Elavarasi		
		CSE	Mr. K. E. Vineeth		
		EEE	Mr. K. M. Dharmarajan		
		ECE	Mr. P. Saravanan		
		MECH	Mrs. G. Suresh Kumar		
	S & H	Dr. J. K. Ravichandran			
14	HOSTEL STUDY INCHARGES	CSE	Mr. B. Dinesh Babu		
			Mr. S. Sathish		
			Mr. S. Arun Kumar		
		EEE	Mr. K. Muthuraj		
		MECH	Mr. I. Vinoth Kanna		
		ECE	Ms. M. Abinaya		
		CIVIL	Ms. D. Sathya Priya		
EEE	Ms. A. Suganya				
15	AICTE WORK COORDINATOR	ECE	Mrs. K. Bagyalakshmi		
	AICTE WORK - DEPARTMENT INCHARGES	CIVIL	Mr. M. Sadhasivam		
		CSE	Mr. B. Dinesh Babu		
		EEE	Mr. K. Sarabose		
		ECE	Mrs. P. Jeyabharathi		
		MECH	Mr. S. Vimalkhanna		
S & H	Mrs. M. Devipriya				
16	ANNA UNIVERSITY AFFILIATION COORDINATOR	CIVIL	Mr. M. Karthikeyan		
	AFFILIATION WORK -	CIVIL	Ms. D. Abinaya		

	DEPARTMENT INCHARGES	CSE	Mr. B. Dinesh Babu
		EEE	Mr. K. Sarabose
		ECE	Mrs. P. Jeyabharathi
		MECH	Mr. S.Vimal Khanna
		S & H	Mrs. M. Devipriya
17	ISO OVERALL COORDINATOR	CSE	Mrs. C. P. Tamil Selvi
	ISO MEMBERS	CIVIL	Mr. M. Sadhasivam
		CSE	Mr. S. Sathish
		EEE	Mr. R. Arun Prasaath
		ECE	Mr. U. K. Praveen
		MECH	Mr. S. Balamurugan
S & H	Mr. J. Manikantan		
18	SCHOLARSHIP COORDINATOR	MECH	Mr. V. Bharath
	SCHOLARSHIP - DEPARTMENT INCHARGES	CIVIL	Ms. D. Sathya Priya
		CSE	Mr. S. Arun Kumar
		EEE	Mr. K. Sarabose
		ECE	Mrs. P. Jeyabharathi
		MECH	Mrs. D. Pinky
S & H	Dr. B. Kavitha & Mr. S. Arivalagan		
19	ALUMINI ASSOCIATION INCHARGE	EEE	Mr. R. Arun Prasath
	ALUMINI ASSOCIATION – DEPARTMENT INCHARGES	CIVIL	Ms. D. Abinaya
		CSE	Mr. S. Sathish
		EEE	Mr. A. Syed Ibrahim
		ECE	Mr. U. K. Praveen
MECH	Mr. S. M. Deivasigamani		
20	OVER ALL SYSTEM INCHARGES	CSE	Mr. S. P. Sakthivel & Mr. S. Arun Kumar
21	OVER ALL COLLEGE WEBSITE INCHARGE	CSE	Mrs. C. P. Tamil Selvi
	COLLEGE WEBSITE - DEPARTMENT INCHARGES	CIVIL	Ms. D. Abinaya
		CSE	Mr. S. Arun Kumar
		EEE	Mr. R. Arun Prasaath
		ECE	Mr. P. Saravanan
		MECH	Mr. G. Suresh Kumar
S & H	Mrs. N. Poornima		
22	ACADEMIC CALENDAR PREPARATION	CIVIL	Mr. M. Karthikeyan
		CSE	Mr. B. Dinesh Babu
23	COLLEGE AUDITORIUM INCHARGE	CIVIL	Mr. N. Siva Kumar
24	TRANSPORT INCHARGE	MECH	Mr. R. Ranjith
25	PHYSICAL EDUCATION	Physical Director	Mr. T. Jayaseelan
26	STUDENTS GRIEVANCE / ENQUIRY COMMITTEE	Chairman / CIVIL	Mr. M. Karthikeyan
		CSE	Mrs. C. P. Tamil Selvi

		EEE	Mr. R. ArunPrasaath
		ECE	Mrs. K. Bagyalakshmi
		MECH	Dr. J. Devaraj
		S & H	Mr. S. V. Manemaran
27	FACULTY CLUB	ECE	Mrs. P. Jeyabharathi (President)
		EEE	Mr. A. Syed Ibrahim (Secretary)
28	ADMINISTRATION OFFICE	HR	Mr. S. Suresh

SUBJECTS OF STUDY

B.E. DEGREE – REGULATION 2013

DEPARTMENT OF CIVIL ENGINEERING

<p>SEMESTER I</p> <p>Theory HS6151 Technical English – I MA6151 Mathematics – I PH6151 Engineering Physics – I CY6151 Engineering Chemistry – I GE6151 Computer Programming GE6152 Engineering Graphics</p> <p>Practical GE6161 Computer Practices Laboratory GE6162 Engineering Practices Laboratory GE6163 Physics & Chemistry Laboratory – I</p>	<p>SEMESTER II</p> <p>Theory HS6251 Technical English – II MA6251 Mathematics – II PH6251 Engineering Physics – II CY6251 Engineering Chemistry – II GE6252 Basic Electrical & Electronics Engineering GE6253 Engineering Mechanics</p> <p>Practical GE6261 Computer Aided Drafting & Modeling Laboratory GE6262 Physics & Chemistry Laboratory – II</p>
<p>SEMESTER III</p> <p>Theory MA6351 Transforms & Partial Differential Equations GE6351 Environmental Science & Engineering CE6301 Engineering Geology CE6302 Mechanics of Solids CE6303 Mechanics of Fluids CE6304 Surveying I</p> <p>Practical CE6311 Survey Practical I CE6312 Computer Aided Building Drawing</p>	<p>SEMESTER IV</p> <p>Theory MA6459 Numerical Methods CE6401 Construction Materials CE6402 Strength of Materials CE6403 Applied Hydraulic Engineering CE6404 Surveying II CE6405 Soil Mechanics</p> <p>Practical CE6411 Strength of Materials Laboratory CE6412 Hydraulic Engineering Laboratory CE6413 Survey Practical II</p>
<p>SEMESTER V</p> <p>Theory CE6501 Structural Analysis I CE6502 Foundation Engineering CE6503 Environmental Engineering I CE6504 Highway Engineering CE6505 Design of Reinforced Concrete Elements CE6506 Construction Techniques, Equipment and Practice</p> <p>Practical GE6674 Communication Skills – Laboratory Based CE6511 Soil Mechanics Laboratory CE6512 Survey Camp* *Survey Camp to be conducted for a period of 2 weeks during 4th Semester Summer Vacation</p>	<p>SEMESTER VI</p> <p>Theory CE6601 Design of Reinforced Concrete & Brick Masonry Structures CE6602 Structural Analysis II CE6603 Design of Steel Structures CE6604 Railways, Airports and Harbour Engineering CE6605 Environmental Engineering II Elective I</p> <p>Practical CE6611 Environmental Engineering Laboratory CE6612 Concrete and Highway Engineering Laboratory</p>

<p>SEMESTER VII</p> <p>Theory CE6701 Structural Dynamics and Earthquake Engineering CE6702 Prestressed Concrete Structures CE6703 Water Resources and Irrigation Engineering CE6704 Estimation and Quantity Surveying Elective II Elective III</p> <p>Practical CE6711 Computer Aided Design and Drafting Laboratory CE6712 Design Project</p>	<p>SEMESTER VIII</p> <p>Theory MG6851 Principles of Management Elective IV Elective V</p> <p>Practical CE6811 Project Work</p>
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LIST OF ELECTIVES

<p>Elective I CE6001 Hydrology CE6002 Concrete Technology CE6003 Remote Sensing Techniques and GIS CE6004 Architecture GE6075 Professional Ethics in Engineering CE6005 Construction Planning and Scheduling</p>	<p>Elective II CE6006 Traffic Engineering and Management CE6007 Housing Planning and Management CE6008 Groundwater Engineering CE6009 Water Resources Systems Analysis CE6010 Pavement Engineering</p>
<p>Elective III EN6801 Environmental Impact Assessment CE6023 Industrial Waste Management CE6011 Air Pollution Management EN6501 Municipal Solid Waste Management CE6012 Ground Improvement Techniques GE6083 Disaster Management</p>	<p>Elective IV CE6013 Bridge Structures CE6014 Storage Structures CE6015 Tall Buildings CE6016 Prefabricated Structures CE6017 Experimental Analysis of Stress GE6757 Total Quality Management GE6084 Human Rights</p>
<p>Elective V CE6018 Computer Aided Design of Structures CE6019 Industrial Structures CE6020 Finite Element Techniques CE6021 Repair and Rehabilitation of Structures CE6022 Earthquake Geotechnical Engineering</p>	

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

<p>SEMESTER I</p> <p>Theory HS6151 Technical English – I MA6151 Mathematics – I PH6151 Engineering Physics – I CY6151 Engineering Chemistry – I GE6151 Computer Programming GE6152 Engineering Graphics</p> <p>Practical GE6161 Computer Practices Laboratory GE6162 Engineering Practices Laboratory GE6163 Physics & Chemistry Laboratory – I</p>	<p>SEMESTER II</p> <p>Theory HS6251 Technical English – II MA6251 Mathematics – II PH6251 Engineering Physics – II CY6251 Engineering Chemistry – II CS6201 Digital Principles and System Design CS6202 Programming and Data Structures I</p> <p>Practical GE6262 Physics & Chemistry Laboratory – II CS6211 Digital Laboratory CS6212 Programming and Data Structures Laboratory – I</p>
<p>SEMESTER III</p> <p>Theory MA6351 Transforms & Partial Differential Equations CS6301 Programming and Data Structure II CS6302 Database Management Systems CS6303 Computer Architecture CS6304 Analog and Digital Communication GE6351 Environmental Science and Engineering</p> <p>Practical CS6311 Programming and Data Structure Laboratory II CS6312 Database Management Systems Laboratory</p>	<p>SEMESTER IV</p> <p>Theory MA6453 Probability and Queueing Theory CS6551 Computer Networks CS6401 Operating Systems CS6402 Design and Analysis of Algorithms EC6504 Microprocessor and Microcontroller CS6403 Software Engineering</p> <p>Practical CS6411 Networks Laboratory CS6412 Microprocessor and Microcontroller Laboratory CS6413 Operating Systems Laboratory</p>
<p>SEMESTER V</p> <p>Theory MA6566 Discrete Mathematics CS6501 Internet Programming CS6502 Object Oriented Analysis and Design CS6503 Theory of Computation CS6504 Computer Graphics</p> <p>Practical CS6511 Case Tools Laboratory CS6512 Internet Programming Laboratory CS6513 Computer Graphics Laboratory</p>	<p>SEMESTER VI</p> <p>Theory CS6601 Distributed Systems IT6601 Mobile Computing CS6660 Compiler Design IT6502 Digital Signal Processing CS6659 Artificial Intelligence Elective I</p> <p>Practical CS6611 Mobile Application Development Laboratory CS6612 Compiler Laboratory GE6674 Communication and Soft Skills – Laboratory Based</p>

<p>SEMESTER VII</p> <p>Theory CS6701 Cryptography and Network Security CS6702 Graph Theory and Applications CS6703 Grid and Cloud Computing CS6704 Resource Management Techniques Elective II Elective III</p> <p>Practical CS6711 Security Laboratory CS6712 Grid and Cloud Computing Laboratory</p>	<p>SEMESTER VIII</p> <p>Theory CS6801 Multi – Core Architectures and Programming Elective IV Elective V</p> <p>Practical CS6811 Project Work</p>
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LIST OF ELECTIVES

<p>Elective I CS6001 C# and .Net programming GE6757 Total Quality Management IT6702 Data Warehousing and Data Mining CS6002 Network Analysis and Management IT6004 Software Testing GE6084 Human Rights</p>	<p>Elective II CS6003 Ad hoc and Sensor Networks CS6004 Cyber Forensics CS6005 Advanced Database Systems BM6005 Bio Informatics IT6801 Service Oriented Architecture</p>
<p>Elective III IT6005 Digital Image Processing EC6703 Embedded and Real Time Systems CS6006 Game Programming CS6007 Information Retrieval IT6006 Data Analytics</p>	<p>Elective IV CS6008 Human Computer Interaction CS6009 Nano Computing IT6011 Knowledge Management CS6010 Social Network Analysis CS6013 Foundation Skills in Integrated Product Development</p>
<p>Elective V MG6088 Software Project Management GE6075 Professional Ethics in Engineering CS6011 Natural Language Processing CS6012 Soft Computing GE6083 Disaster Management</p>	

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

<p>SEMESTER I</p> <p>Theory HS6151 Technical English – I MA6151 Mathematics – I PH6151 Engineering Physics – I CY6151 Engineering Chemistry – I GE6151 Computer Programming GE6152 Engineering Graphics</p> <p>Practical GE6161 Computer Practices Laboratory GE6162 Engineering Practices Laboratory GE6163 Physics & Chemistry Laboratory – I</p>	<p>SEMESTER II</p> <p>Theory HS6251 Technical English – II MA6251 Mathematics – II PH6251 Engineering Physics – II CY6251 Engineering Chemistry – II GE6251 Basic Civil and Mechanical Engineering EE6201 Circuit Theory</p> <p>Practical GE6262 Physics & Chemistry Laboratory – II GE6263 Computer Programming Laboratory EE6211 Electric Circuits Laboratory</p>
<p>SEMESTER III</p> <p>Theory MA6351 Transforms & Partial Differential Equations EE6301 Digital Logic Circuits EE6302 Electromagnetic Theory GE6351 Environmental Science and Engineering EC6202 Electronic Devices and Circuits EE6303 Linear Integrated Circuits and Applications</p> <p>Practical EC6361 Electronics Laboratory EE6311 Linear and Digital Integrated Circuits Laboratory</p>	<p>SEMESTER IV</p> <p>Theory MA6459 Numerical Methods EE6401 Electrical Machines – I CS6456 Object Oriented Programming EE6402 Transmission and Distribution EE6403 Discrete Time Systems and Signal Processing EE6404 Measurements and Instrumentation</p> <p>Practical CS6461 Object Oriented Programming Laboratory EE6411 Electrical Machines Laboratory – I</p>
<p>SEMESTER V</p> <p>Theory EE6501 Power System Analysis EE6502 Microprocessors and Microcontrollers ME6701 Power Plant Engineering EE6503 Power Electronics EE6504 Electrical Machines – II IC6501 Control Systems</p> <p>Practical EE6511 Control and Instrumentation Laboratory GE6674 Communication Skills - Laboratory Based EE6512 Electrical Machines Laboratory - II</p>	<p>SEMESTER VI</p> <p>Theory EC6651 Communication Engineering EE6601 Solid State Drives EE6602 Embedded Systems EE6603 Power System Operation and Control EE6604 Design of Electrical Machines Elective I</p> <p>Practical EE6611 Power Electronics and Drives Laboratory EE6612 Microprocessors and Microcontrollers Laboratory EE6613 Presentation Skills and Technical Seminar</p>

<p>SEMESTER VII</p> <p>Theory EE6701 High Voltage Engineering EE6702 Protection and Switchgear EE6703 Special Electrical Machines MG6851 Principles of Management Elective II Elective III</p> <p>Practical EE6711 Power System Simulation Laboratory EE6712 Comprehension</p>	<p>SEMESTER VIII</p> <p>Theory EE6801 Electric Energy Generation, Utilization and Conservation Elective IV Elective V</p> <p>Practical EE6811 Project Work</p>
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LIST OF ELECTIVES

<p>Elective I EE6001 Visual Languages and Applications IC6601 Advanced Control System EE6002 Power System Transients EE6003 Optimisation Techniques</p>	<p>Elective II EI6703 Fibre Optics and Laser Instruments EI6704 Biomedical Instrumentation EE6004 Flexible AC Transmission Systems EE6005 Power Quality EE6006 Applied Soft Computing</p>
<p>Elective III GE6081 Fundamentals of Nanoscience IC6002 System Identification and Adaptive Control EE6007 Micro Electro Mechanical Systems EE6008 Microcontroller Based System Design</p>	<p>Elective IV EE6009 Power Electronics for Renewable Energy Systems EE6010 High Voltage Direct Current Transmission EE6011 Power System Dynamics IC6003 Principles of Robotics GE6083 Disaster Management</p>
<p>Elective V GE6075 Professional Ethics in Engineering GE6757 Total Quality Management EC6002 Advanced Digital Signal Processing EE6012 Computer Aided Design of Electrical Apparatus EC6601 VLSI Design GE6084 Human Rights</p>	

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

<p>SEMESTER I</p> <p>Theory HS6151 Technical English – I MA6151 Mathematics – I PH6151 Engineering Physics – I CY6151 Engineering Chemistry – I GE6151 Computer Programming GE6152 Engineering Graphics</p> <p>Practical GE6161 Computer Practices Laboratory GE6162 Engineering Practices Laboratory GE6163 Physics & Chemistry Laboratory – I</p>	<p>SEMESTER II</p> <p>Theory HS6251 Technical English – II MA6251 Mathematics – II PH6251 Engineering Physics – II CY6251 Engineering Chemistry – II EC6201 Electronics Devices EE6201 Circuit Theory</p> <p>Practical GE6262 Physics & Chemistry Laboratory – II EC6211 Circuits and Devices Laboratory</p>
<p>SEMESTER III</p> <p>Theory MA6351 Transforms & Partial Differential Equations EE6352 Electrical Engineering and Instrumentation EC6301 Object Oriented Programming and Data Structures EC6302 Digital Electronics EC6303 Signals and Systems EC6304 Electronic Circuits – I</p> <p>Practical EC6311 Analog and Digital Circuits Laboratory EC6312 OOPS and Data Structures Laboratory</p>	<p>SEMESTER IV</p> <p>Theory MA6451 Probability and Random Process EC6401 Electronic Circuits – II EC6402 Communication Theory EC6403 Electromagnetic Fields EC6404 Linear Integrated Circuits EC6405 Control System Engineering</p> <p>Practical EC6411 Circuit and Simulation Integrated Laboratory EC6412 Linear Integrated Circuit Laboratory EE6461 Electrical Engineering and Control System Laboratory</p>
<p>SEMESTER V</p> <p>Theory EC6501 Digital Communication EC6502 Principles of Digital Signal Processing EC6503 Transmission Lines and Wave Guides GE6351 Environmental Science and Engineering EC6504 Microprocessor and Microcontroller</p> <p>Practical EC6511 Digital Signal Processing Laboratory EC6512 Communication System Laboratory EC6513 Microprocessor and Microcontroller Laboratory</p>	<p>SEMESTER VI</p> <p>Theory MG6851 Principles of Management CS6303 Computer Architecture CS6551 Computer Networks EC6601 VLSI Design EC6602 Antenna and Wave propagation Elective I</p> <p>Practical EC6611 Computer Networks Laboratory EC6612 VLSI Design Laboratory GE6674 Communication and Soft Skills - Laboratory Based</p>

<p>SEMESTER VII</p> <p>Theory EC6701RF and Microwave Engineering EC6702 Optical Communication and Networks EC6703 Embedded and Real Time Systems Elective II Elective III Elective IV</p> <p>Practical EC6711 Embedded Laboratory EC6712Optical and Microwave Laboratory</p>	<p>SEMESTER VIII</p> <p>Theory EC6801 Wireless Communication EC6802 Wireless Networks Elective V Elective VI</p> <p>Practical EC6811 Project Work</p>
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LIST OF ELECTIVES

<p>Elective I EC6001 Medical Electronics EC6002 Advanced Digital Signal Processing CS6401 Operating Systems EC6003 Robotics and Automation</p>	<p>Elective II EC6004Satellite Communication EC6005 Electronic Testing EC6006 Avionics CS6012 Soft Computing IT6005 Digital Image Processing CS6013 Foundation Skills in Integrated Product Development</p>
<p>Elective III EC6007 Speech Processing EC6008 Web Technology EC6009 Advanced Computer Architecture EC6010 Electronics Packaging EC6011 Electro Magnetic Interference and Compatibility</p>	<p>Elective IV EC6012 CMOS Analog IC Design EC6013 Advanced Microprocessors and Microcontrollers EC6014 Cognitive Radio EC6015 Radar and Navigational Aids EC6016 Opto Electronic Devices</p>
<p>Elective V EC6017 RF System Design CS6003 Ad hoc and Sensors Networks GE6082 Indian Constitution and Society EC6018 Multimedia Compression and Communication GE6075 Professional Ethics in Engineering GE6083 Disaster Management</p>	<p>Elective VI EC6019 Data Converters CS6701 Cryptography and Network Security GE6757 Total Quality Management MG6071 Entrepreneurship Development MG6088 Software Project Management GE6084 Human Rights</p>

<p>SEMESTER VII</p> <p>Theory ME6701 Power Plant Engineering ME6702 Mechatronics ME6703 Computer Integrated Manufacturing Systems GE6757 Total Quality Management Elective II Elective III</p> <p>Practical ME6711 Simulation and Analysis Laboratory ME6712 Mechatronics Laboratory ME6713 Comprehension</p>	<p>SEMESTER VIII</p> <p>Theory MG6863 Engineering Economics Elective IV Elective V</p> <p>Practical ME6811 Project Work</p>
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LIST OF ELECTIVES

<p>Elective I MG6072 Marketing Management ME6001 Quality Control and Reliability Engineering ME6002 Refrigeration and Air conditioning ME6003 Renewable Sources of Energy ME6004 Unconventional Machining Processes</p>	<p>Elective II ME6005 Process Planning and Cost Estimation ME6006 Design of Jigs, Fixtures and Press Tools ME6007 Composite Materials and Mechanics ME6008 Welding Technology ME6009 Energy Conservation and Management GE6083 Disaster Management</p>
<p>Elective III ME6010 Robotics GE6081 Fundamentals of Nanoscience ME6011 Thermal Turbo Machines ME6012 Maintenance Engineering EE6007 Micro Electro Mechanical Systems ME6021 Hydraulics and Pneumatics</p>	<p>Elective IV IE6605 Production Planning and Control MG6071 Entrepreneurship Development ME6013 Design of Pressure Vessels and Piping ME6014 Computational Fluid Dynamics ME6015 Operations Research GE6084 Human Rights</p>
<p>Elective V ME6016 Advanced I.C. Engines ME6017 Design of Heat Exchangers ME6018 Additive Manufacturing ME6019 Non Destructive Testing and Materials ME6020 Vibration and Noise Control</p>	

DURATION OF PROGRAMME

- A student is ordinarily expected to complete the B.E. / B.Tech. Programme in 8 semesters (four academic years) but in any case not more than 14 Semesters for HSC (or equivalent) candidates and not more than 12 semesters for Lateral Entry Candidates.
- Each semester shall normally consist of 90 working days or 450 periods of 50 minutes each.

ATTENDANCE REQUIREMENTS FOR COMPLETION OF THE SEMESTER

- Every student is expected to attend all classes and secure 100% attendance.
- He / She shall **secure not less than 75%** of overall attendance as calculated.
- A candidate who secures overall attendance between 65% and 74% in the current semester due to medical reasons (prolonged hospitalization / accident / specific illness) / Participation in Sports events may be permitted to appear for the current semester examinations subject to the condition that the candidate shall submit the medical certificate / sports participation certificate attested by the Head of the Institution. The same shall be forwarded to the Controller of Examinations for record purposes.
- Candidates who **secure less than 65% overall attendance** shall not be permitted to write the University examination at the end of the semester and not permitted to move to the next semester. They are required to repeat the incomplete semester in the next academic year, as per the norms prescribed.

SYSTEM OF EXAMINATION

- Performance in each course of study shall be evaluated based on
 - Continuous internal assessment throughout the semester and
 - University examination at the end of the semester.
- Each course, both theory and practical (including project work & viva voce Examinations) shall be evaluated for a maximum of 100 marks.
- For all theory and practical courses including project work, the continuous internal assessment will carry 20 marks while the End - Semester University examination will carry 80 marks.

PROCEDURE FOR AWARDING MARKS FOR INTERNAL ASSESSMENT

For all theory and practical courses (including project work) the continuous assessment shall be for a maximum of 20 marks. The above continuous assessment shall be awarded as per the procedure given below:

- **Theory Courses:**
 - Three tests each carrying 100 marks shall be conducted during the semester by the Department / College concerned. The total marks obtained in all tests put together out of 300, shall be proportionately reduced for 20 marks and rounded to the nearest integer (This also implies equal weightage to all the three tests).
- **Practical Courses:**
 - The maximum marks for Internal Assessment shall be 20 in case of practical courses. Every practical exercise / experiment shall be evaluated based on conduct of experiment / exercise and records maintained. There shall be at least one test. The criteria for arriving at the Internal Assessment mark of 20 is as follows: 75 marks shall be awarded for successful

completion of all the prescribed experiments done in the Laboratory and 25 marks for the test. The total mark shall be reduced to 20 and rounded to the nearest integer.

- **Project Work:**

- Project work may be allotted to a single student or to a group of students not exceeding 4 per group.
- There shall be three reviews during the semester by the review committee. The student shall make presentation on the progress made by him / her before the committee. The total marks obtained in the three reviews shall be reduced for 20 marks and rounded to the nearest integer.
- The project report shall carry a maximum 30 marks. The project report shall be submitted as per the approved guidelines as given by Director, Academic Courses. Same mark shall be awarded to every student within the project group for the project report. The viva-voce examination shall carry 50 marks. Marks are awarded to each student of the project group based on the individual performance in the viva-voce examination.

Review I	Review II	Review III	End Semester Examinations				
			Project report (30)		Viva – Voce (50)		
5	7.5	7.5	Internal	External	Internal	External	Supervisor
			15	15	15	20	15

AWARD OF LETTER GRADES

- The performance of a candidate shall be reported by letter grades, each carrying certain number of points, will be awarded as per the range of total marks (out of 100) obtained by the candidate in each subject as detailed below:

Letter grade	Grade Points	Marks Range
S	10	91 – 100
A	9	81-90
B	8	71-80
C	7	61-70
D	6	57-60
E	5	50-56
U	0	<50

- “U” denotes **Reappearance** (RA) is required for the examination in the course.

ELIGIBILITY FOR THE AWARD OF THE DEGREE

A student shall be declared to be eligible for the award of the Degree if he/she has

- Successfully gained the required number of total credits as specified in the Curriculum corresponding to his/her Programme within the stipulated time.
- No disciplinary action is pending against him/her.
- The award of the degree must be approved by the Syndicate.
- Successfully completed any additional courses prescribed by the Director, Academic Courses, whenever any candidate is readmitted under Regulations other than R – 2013.

CLASSIFICATION OF THE DEGREE AWARDED

- **FIRST CLASS WITH DISTINCTION**

A candidate who satisfies the following conditions shall be declared to have passed the examination in First class with Distinction.

- Should have passed the End semester examination in all the courses of all the eight semesters (six semesters in the case of lateral entry) in his/her First Appearance within four years (three years in the case of lateral entry).
- Should have secured a CGPA of not less than 8.50.

- **FIRST CLASS**

A candidate who satisfies the following conditions shall be declared to have passed the examination in First class.

- Should have passed the End semester examination in all the courses of all the eight semesters (six semesters in the case of lateral entry) within five years (four years in the case of lateral entry).
- Should have secured a CGPA of not less than 6.50.

- **SECOND CLASS**

All other candidates who qualify for the award of the degree shall be declared to have passed the examination in **Second Class**.

RAGGING – AN OFFENCE

Ragging in any form and in any place on time is a cognizable offence that will attract severe punishment including summary expulsion from the university.

(Extract of Tamil Nadu Govt. gazette – extra ordinary date 29.01.1997 Bill no of 1997 Tamil Nadu Prohibition of Ragging Act)

- In this act, unless the context otherwise requires “Ragging” means display of noisy, disorderly conduct, doing any act which causes or is likely to cause physical or psychological harm or raise apprehension or fear or shame or embarrassment to a student in any educational institution includes:
 - Teasing, abusing or playing practical jokes on causing hurt to such student or
 - Asking the students to do any act or perform something which such student will not in the ordinary course willingly do.
- Ragging within or outside any educational institution is prohibited.
- Whoever directly or indirectly commits, participates in, abets or propagates “Ragging” within or outside any educational institution, shall be punished with imprisonment for a term which may extend to two years and shall also be liable to a fine which may extend to ten thousand rupees.
- Any student convicted of an offence under penalty of ragging (section 4) shall also be dismissed from the educational institution and such student shall not be admitted in any other educational institution.
 1. Without prejudice to the forgoing provisions, whenever any student complains of ragging to the Head of the Educational Institutions, or to any other person responsible for the management of the educational institutions he/shall inquire into the same immediately and if found true shall suspend the student, who has committed the offence, from the educational institution.
 2. The decision of the Head of the Educational Institution or the person responsible for the management of the Educational Institution that any student has indulged in ragging under sub-section (1) shall be final.

Please contact the following officials in case of assistance in this regard:

Principal – 7502664999, Vice Principal – 9994271151, Email-ID: principalsriet1@gmail.com

Anti – Ragging Committee (2016 – 2017)

Sl. No.	Name	Position	Category	Present Designation / Occupation	Telephone numbers	Residential Address
1	Dr. P. Malathi	Chairman	Principal	Principal	7502664999	1/162, Athipalayam, Thudiyalur to Kovilpalayam road, Coimbatore – 641110.
2	Mr. N. Illamurugan	Member	Police Inspector	Police Inspector	9498174142	Kovilpalayam Coimbatore - 641107
3	Mr. K. Sampath	Member	Tahsildar	Tahsildar-Annur	9842288688	Thaluk Office, Annur - 641653
4	Mrs.Subathra Purushothaman	Member	Official of NGO	Panchayat President	9842242024	2/53, Nadu Street, Athipalayam, Thudiyalur to Kovilpalayam road, Coimbatore – 641110
5	Mr. P. Ramalingam	Member	Representatives of parents	Farmer	9965191344	F/O, R. Suresh Kumar, III Year MECH, 829/D, AngalammanKovil Street, Karatholuvu, Tirupur-642203
6	Mr. G. Venkateshwaran	Member	Representatives of Students	III Year Student Mechanical Engineering	9600775607	29, Sangathukollai, Police Line Opp, Adirampattinam - 614701
7	Mr. P. Suresh	Member	Representatives of Students category	I Year Student ECE	9943371469	2/222, South Street, Gudalur (PO), Alathur (TK), Perambalur – 621 713
8	Mr. K. Arun Ayyasamy	Member	Representatives Non-Teaching	Lab Instructor / Civil Engineering	9791776163	1/87 G, Sri AyyasamyIllam, Siruvani Main Road, Alandurai.

CALENDER

ODD SEMESTER

JUNE 2016			
DATE	DAY	NOTE	WORKING DAYS
1	Wed		
2	Thu		
3	Fri		
4	Sat	<i>Holiday</i>	<i>H</i>
5	Sun	World Environment Day <i>Holiday</i>	<i>H</i>
6	Mon		
7	Tue		
8	Wed	World Oceans Day	
9	Thu		
10	Fri		
11	Sat		
12	Sun	World Day Against Child Labour / Child Labour Prohibition Day <i>Holiday</i>	<i>H</i>
13	Mon		
14	Tue	World Blood Donor Day	
15	Wed		
16	Thu		
17	Fri		
18	Sat	<i>Holiday</i>	<i>H</i>
19	Sun	<i>Holiday</i>	<i>H</i>
20	Mon		
21	Tue	International Day of Yoga	
22	Wed		
23	Thu		
24	Fri		
25	Sat		
26	Sun	<i>Holiday</i>	<i>H</i>
27	Mon		
28	Tue		
29	Wed		
30	Thu		

JULY 2016			
DATE	DAY	NOTE	WORKING DAYS
1	Fri	Commencement of classes, I Class Committee Meeting	1
2	Sat	<i>Holiday</i>	<i>H</i>
3	Sun	I graduation day of SRIET <i>Holiday</i>	<i>H</i>
4	Mon	Class Committee Meeting Report Submission	2
5	Tue		3
6	Wed	<i>Ramzan</i>	<i>H</i>
7	Thu		4
8	Fri		5
9	Sat	Monday Order	6
10	Sun	<i>Holiday</i>	<i>H</i>
11	Mon	World Population Day	7
12	Tue		8
13	Wed		9
14	Thu		10
15	Fri		11
16	Sat	<i>Holiday</i>	<i>H</i>
17	Sun	<i>Holiday</i>	<i>H</i>
18	Mon		12
19	Tue	Completion of Unit I	13
20	Wed		14
21	Thu		15
22	Fri		16
23	Sat	Tuesday Order	17
24	Sun	<i>Holiday</i>	<i>H</i>
25	Mon		18
26	Tue	Submission of CIA - I Q.P Kargil Victory Day	19
27	Wed	CIA – I Begins	20
28	Thu		21
29	Fri	CIA - I Ends	22
30	Sat	<i>Holiday</i>	<i>H</i>
31	Sun	<i>Holiday</i>	<i>H</i>

AUGUST 2016			
DATE	DAY	NOTE	WORKING DAYS
1	Mon	Web Portal Entry – Attendance only	H
2	Tue	Submission of Consolidated Mark List for CIA – I	H
3	Wed	II Class Committee Meeting	23
4	Thu	Class Committee Meeting Report Submission	24
5	Fri	Despatch of Progress Report to Parents	25
6	Sat	Wednesday order	26
7	Sun	Holiday	H
8	Mon	Completion of Unit II	27
9	Tue		H
10	Wed		H
11	Thu		H
12	Fri	International youth Day	H
13	Sat		H
14	Sun	Holiday	H
15	Mon	Independence Day	H
16	Tue		H
17	Wed		H
18	Thu		H
19	Fri		H
20	Sat		H
21	Sun	Holiday	H
22	Mon		H
23	Tue		H
24	Wed		28
25	Thu	Krishana Jayanti	29
26	Fri		30
27	Sat	Friday Order	31
28	Sun	Holiday	H
29	Mon	National Sports Day of India (Dhyanchand's Birth Day)	32
30	Tue	Small Industry Day	33
31	Wed	AU web portal entry-CIA-I marks & Attendance	34

SEPTEMBER 2016			
DATE	DAY	NOTE	WORKING DAYS
1	Thu		35
2	Fri		36
3	Sat	Monday Order	37
4	Sun	Holiday	H
5	Mon	VinayagarChathurthi / Teachers Day	H
6	Tue		38
7	Wed		39
8	Thu	International Literacy Day	40
9	Fri	Completion of Unit III	41
10	Sat	Tuesday Order	42
11	Sun	Holiday	H
12	Mon	Submission of CIA - II Q.P	43
13	Tue	Bakrid	44
14	Wed	World First Aid Day Onam	45
15	Thu	Engineers Day	46
16	Fri	World Ozone Day	47
17	Sat		48
18	Sun	Holiday	H
19	Mon	CIA - II Begins	49
20	Tue		50
21	Wed	CIA - II Ends International Day of Peace	51
22	Thu	Record submission	52
23	Fri	Submission of Consolidated Mark List of CIA - II	53
24	Sat	III Class Committee Meeting Thursday Order	54
25	Sun	Social Justice Day Holiday	H
26	Mon	Class Committee Meeting Report Submission Despatch of Progress Report to Parents	55
27	Tue	World Tourism Day	56
28	Wed	AU web portal entry-CIA-II marks & Attendance	57
29	Thu	Model practical examination Completion of Unit IV	58
30	Fri		59

OCTOBER 2016			
DATE	DAY	NOTE	WORKING DAYS
1	Sat		60
2	Sun	Gandhi Jayanti	H
3	Mon	Commencement of University Practical Examinations	61
4	Tue		62
5	Wed		63
6	Thu	World Wildlife Day, World Food Security Day	64
7	Fri		65
8	Sat	Indian Air-force day Thursday Order	66
9	Sun	World Postal Day Holiday	H
10	Mon	AyuthaPooja	H
11	Tue	VijayaDhasami	67
12	Wed	Muharam	68
13	Thu	World Sight day	69
14	Fri		70
15	Sat	Friday Order	71
16	Sun	World Food Day Holiday	H
17	Mon	Submission of CIA - III Q.P International Poverty Day	72
18	Tue		73
19	Wed		74
20	Thu	Completion of Unit V (Syllabus Completion)	75
21	Fri		76
22	Sat	Monday Order	77
23	Sun	Holiday	H
24	Mon	CIA - III Begins	78
25	Tue		79
26	Wed	CIA - III Ends Last Working Day	80
27	Thu		
28	Fri	Submission of Consolidated Mark List of CIA - III AU web portal entry- CIA-III Marks & Attendance	
29	Sat	Deepavali	H
30	Sun	Holiday	H
31	Mon		

NOVEMBER 2016			
DATE	DAY	NOTE	WORKING DAYS
1	Tue		
2	Wed	Commencement of End Semester Examinations	
3	Thu		
4	Fri		
5	Sat	<i>Holiday</i>	<i>H</i>
6	Sun	<i>Holiday</i>	<i>H</i>
7	Mon		
8	Tue		
9	Wed		
10	Thu	Transport Day & Science Day	
11	Fri		
12	Sat	<i>Holiday</i>	<i>H</i>
13	Sun	<i>Holiday</i>	<i>H</i>
14	Mon	<i>Children's Day</i>	
15	Tue		
16	Wed		
17	Thu		
18	Fri		
19	Sat	<i>Holiday</i>	<i>H</i>
20	Sun	<i>Holiday</i>	<i>H</i>
21	Mon		
22	Tue		
23	Wed		
24	Thu		
25	Fri		
26	Sat	<i>Holiday</i>	<i>H</i>
27	Sun	<i>Holiday</i>	<i>H</i>
28	Mon		
29	Tue		
30	Wed	Flag Day	

DECEMBER 2016			
DATE	DAY	NOTE	WORKING DAYS
1	Thu	World AIDS Day	
2	Fri		
3	Sat	World Disability Day <i>Holiday</i>	H
4	Sun	Navy Day <i>Holiday</i>	H
5	Mon		
6	Tue		
7	Wed	Armed Force Flag Day	
8	Thu	Human Rights day	
9	Fri		
10	Sat	<i>Holiday</i>	H
11	Sun	<i>Holiday</i>	H
12	Mon	<i>Milad – Un - Nabi</i>	H
13	Tue		
14	Wed	National Energy Conservation Day	
15	Thu		
16	Fri		
17	Sat	<i>Holiday</i>	H
18	Sun	<i>Holiday</i>	H
19	Mon		
20	Tue		
21	Wed		
22	Thu		
23	Fri		
24	Sat	<i>Holiday</i>	H
25	Sun	<i>Christmas Holiday</i>	H
26	Mon	Commencement of classes, I Class Committee Meeting	1
27	Tue	Class Committee Meeting Report Submission	2
28	Wed		3
29	Thu		4
30	Fri		5
31	Sat	Monday Order	6

EVEN SEMESTER

JANUARY 2017			
DATE	DAY	NOTE	WORKING DAYS
1	Sun	<i>Holiday</i>	<i>H</i>
2	Mon		7
3	Tue		8
4	Wed		9
5	Thu		10
6	Fri		11
7	Sat	Compensatory Working Day for Bohi Friday Order	12
8	Sun	<i>Holiday</i>	<i>H</i>
9	Mon		13
10	Tue		14
11	Wed	Completion of Unit I	15
12	Thu	National youth Day	16
13	Fri	<i>Bohi</i>	<i>H</i>
14	Sat	<i>Pongal</i>	<i>H</i>
15	Sun	<i>Holiday</i>	<i>H</i>
16	Mon	<i>UzhavarThirunal</i>	<i>H</i>
17	Tue		17
18	Wed		18
19	Thu		19
20	Fri		20
21	Sat	<i>Holiday</i>	<i>H</i>
22	Sun	<i>Holiday</i>	<i>H</i>
23	Mon		21
24	Tue		22
25	Wed		23
26	Thu	<i>Republic Day</i>	<i>H</i>
27	Fri		24
28	Sat	Submission of CIA - I Q.P Thursday Order	25
29	Sun	<i>Holiday</i>	<i>H</i>
30	Mon		26
31	Tue		27

FEBRUARY 2017			
DATE	DAY	NOTE	WORKING DAYS
1	Wed		28
2	Thu		29
3	Fri	Completion of Unit II	30
4	Sat	Holiday	H
5	Sun	Holiday	H
6	Mon	CIA – I Begins	31
7	Tue		32
8	Wed	CIA - I Ends	33
9	Thu	Web Portal Entry – Attendance only	34
10	Fri	Submission of Consolidated Mark List for CIA – I	35
11	Sat	II Class Committee Meeting Tuesday Order	36
12	Sun	Holiday	H
13	Mon	Class Committee Meeting Report Submission	37
14	Tue	Dispatch of Progress Report to Parents	38
15	Wed		39
16	Thu		40
17	Fri		41
18	Sat	Holiday	H
19	Sun	Holiday	H
20	Mon		42
21	Tue		43
22	Wed		44
23	Thu		45
24	Fri		46
25	Sat	Wednesday Order	47
26	Sun	Holiday	H
27	Mon	Completion of Unit III	48
28	Tue	National Science Day	49

MARCH 2017			
DATE	DAY	NOTE	WORKING DAYS
1	Wed	Submission of CIA - II Q.P	50
2	Thu		51
3	Fri	AU web portal entry- CIA-I marks & Attendance	52
4	Sat	Holiday	H
5	Sun	Holiday	H
6	Mon	CIA - II Begins	53
7	Tue		54
8	Wed	CIA - II Ends	55
9	Thu		56
10	Fri		57
11	Sat	Submission of Consolidated Mark List of CIA – II Thursday Order	58
12	Sun	Holiday	H
13	Mon	III Class Committee Meeting	59
14	Tue	Class Committee Meeting Report Submission	60
15	Wed	Dispatch of Progress Report to Parents	61
16	Thu		62
17	Fri		63
18	Sat	Holiday	H
19	Sun	Holiday	H
20	Mon	Project report submission (IV Year)	64
21	Tue	Completion of Unit IV Lab experiments completion	65
22	Wed	World Day of Water	66
23	Thu		67
24	Fri		68
25	Sat	Record submission Friday Order	69
26	Sun	Holiday	H
27	Mon	Model practical examination	70
28	Tue	Model practical examination	71
29	Wed	Model practical examination	72
30	Thu	AU web portal entry- CIA-II Marks & Attendance	73
31	Fri		74

APRIL 2017			
DATE	DAY	NOTE	WORKING DAYS
1	Sat	Holiday	H
2	Sun	Holiday	H
3	Mon		75
4	Tue		76
5	Wed		77
6	Thu		78
7	Fri	World Health Day	79
8	Sat	Submission of QP for Model Examinations Monday Order	80
9	Sun	Holiday	H
10	Mon	Completion of Unit V	81
11	Tue	Commencement of University Practical Examinations (Tentative)	82
12	Wed		83
13	Thu		84
14	Fri	Tamil New Year	H
15	Sat	Holiday	H
16	Sun	Holiday	H
17	Mon	Model Examination Begins	85
18	Tue		86
19	Wed		87
20	Thu		88
21	Fri	AU web portal entry- CIA-III Marks & Attendance	89
22	Sat	World Earth Day Model Examination Ends Friday Order	90
23	Sun	World Books Day Holiday	H
24	Mon		91
25	Tue		92
26	Wed	Dispatch of Progress Report to Parents	93
27	Thu		94
28	Fri		95
29	Sat	Holiday	H
30	Sun	Holiday	H

MAY 2017			
DATE	DAY	NOTE	WORKING DAYS
1	Mon	<i>May Day</i>	H
2	Tue		
3	Wed		
4	Thu		
5	Fri		
6	Sat	<i>Holiday</i>	H
7	Sun	<i>Holiday</i>	H
8	Mon		
9	Tue		
10	Wed		
11	Thu	National Technology Day	
12	Fri		
13	Sat	<i>Holiday</i>	H
14	Sun	<i>Holiday</i>	H
15	Mon		
16	Tue		
17	Wed	World Telecom Day	
18	Thu		
19	Fri		
20	Sat	<i>Holiday</i>	H
21	Sun	<i>Holiday</i>	H
22	Mon		
23	Tue		
24	Wed		
25	Thu		
26	Fri		
27	Sat	<i>Holiday</i>	H
28	Sun	<i>Holiday</i>	H
29	Mon		
30	Tue		
31	Wed		

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