

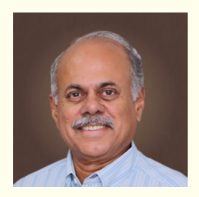
SRI RAMAKRISHNA INSTITUTE OF TECHNOLOGY



An Autonomous Institution

Educational Service: SNR Sons Charitable Trust
Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai
Pachapalayam, Perur Chettipalayam, Coimbatore - 641010





Thiru. D. Lakshminarayanaswamy Managing Trustee



Thiru. R. Sundar Joint Managing Trustee



Thiru. S. Narendran Trustee



Thiru. V. Ramakrishna Trustee



Dr. M. Paulraj Principal



SRI RAMAKRISHNA INSTITUTE OF TECHNOLOGY



(An Autonomous Institution)

(Educational Service: M/s SNR Sons Charitable Trust)

(Approved by AICTE, New Delhi)

(All UG Programme are Permanently Affiliated to Anna University, Chennai)

Pachapalayam, Perur Chettipalayam, Coimbatore 641 010

Phone: 0422 2605577

E-mail: principal@srit.org | Web: www.srit.org

2022 - 2023

Calendar 2022 - 2023

Vision

Our Vision is to develop into a World Class
Technological Institute with centres of excellence in
various disciplines by providing quality and value-based
education with continuous upgradation of infrastructure,
human resources and teaching-learning process.

Mission

Our Mission is to produce Quality Engineers, Scientists and Managers equipped with unbounded technical skills, domain knowledge and excellent moral values, for the advancement of the industry, business and for the emancipation of society.

Our Motto

Wisdom - Discipline - Prosperity

தமிழ்த்தாய் வாழ்த்து

தமிழ்த்தாய் வாழ்த்து

"நீராருங் கடலுடுத்த நிலமடந்தைக் கெழிலொழுகும் சீராரும் வதனமெனத் திகழ்பரதக் கண்டமிதில் தெக்கணமும் அதிற்சிறந்த திராவிடநல் திருநாடும் தக்கசிறு பிறைநுதலும் தரித்தநறுந் திலகமுமே அத்திலக வாசனைபோல் அனைத்துலகும் இன்பமுற எத்திசையும் புகழ்மணக்க இருந்தபெருந் தமிழணங்கே! தமிழணங்கே!

> உன்சீரிளமைத் திறம் வியந்து செயல் மறந்து வாழ்த்துதுமே! வாழ்த்துதுமே! வாழ்த்துதுமே!"

PLEDGE

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 strive 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.

Prayer

Make me a channel of your peace, Where there's despair in life, let me bring hope, Where there is darkness, only light, And where there's sadness, ever joy.

PRAYER

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Personal Memoranda

Name	:	
Reg No.	:	
Class	:	
Address	:	
		Pincode
Phone		
Residential Address	:	
		Dinanda
		Pincode
Phone	:	
E-Mail	:	
Date of Birth	:	
Height	:	
Blood Group	:	
Car/Two Wheeler No.	:	
Hostel Phone No.	:	

College Information

College : Sri Ramakrishna Institute of Technology

(An Autonomous Institution)

Approval/Affiliation : The college is approved by All India Council for

Technical Education, New Delhi.

Permanently Affiliated to Anna University,

Chennai.

Managing Trustee : Thiru. D. Lakshminarayanaswamy

Joint Managing Trustee : Thiru. R. Sundar

Chief Executive Officer : Sri. C.V. Ramkumar

Principal : Dr. M. Paulraj

College Phone : 0422 2605577

Hostel Phone : Men: 0422 2605577 / Ext. 201, 202, 203

Women: 0422 2605977

Office Timings : 8.45 am - 5.00 pm

Nearest Post Office : Perur, Coimbatore - 641010

Bank : Indian Bank ATM facility,

SRIT Campus, Coimbatore - 641010

Website : www.srit.org

Administrative Office

Address : SNR Sons Charitable Trust,

395, Sarojini Naidu Street,

New Siddhapudur, Coimbatore - 641044

Phone No. : 0422 4500000

Website : www.snrsonstrust.org

- 7 -

Courses Offered

UNDER GRADUATE DEGREE PROGRAMMES

(4 YEARS, FULL TIME)

- B.E. Computer Science and Engineering
- B.E. Electronics and Communication Engineering
- B.E. Electrical and Electronics Engineering
- B.E. Mechanical Engineering
- B.Tech. Information Technology

POST GRADUATE DEGREE PROGRAMMES

(2 YEARS, FULL TIME)

- M.E. Communication Systems
- M.E. Computer Science and Engineering
- M.E. Power Systems Engineering

RESEARCH PROGRAMMES

• Ph.D. - ECE, CSE, EEE, Physics and Mathematics

COURSES OFFERED

Board of Trustees

Thiru. D. Lakshminarayanaswamy
Thiru. R. Sundar
Thiru. S. Narendran
Thiru. V. Ramakrishna

Governing Body

Chairman

Thiru. D. Lakshminarayanaswamy

Managing Trustee, SNR Sons Charitable Trust, Coimbatore - 641 044.

Thiru. S.Narendran

Trustee, SNR Sons Charitable Trust, Coimbatore - 641 044.

UGC Nominee

Dr. (Mrs.) Manju Singh

Joint Secretary, University Grants Commission, New Delhi - 110 002.

State Government Nominee

Dr. S.Gopi,

Assistant Director (Planning), Tamilnadu Directorate of Technical Education, Chennai - 600 025.

Member

Mr.N.Govindarajan

Managing Director, Flow Links (P) Limited, Coimbatore – 641 018

Member

Dr.R.M.S.Parvathi

Professor & Head,
Department of Computer Science
and Engineering,
Sri Ramakrishna Institute of Technology,
Coimbatore - 641 010.

Vice Chairman

Thiru. R. Sundar

Joint Managing Trustee, SNR Sons Charitable Trust, Coimbatore - 641 044.

Thiru. V. Ramakrishna

Trustee, SNR Sons Charitable Trust, Coimbatore - 641 044.

University Nominee

Dr. P. Lakshmi

Professor,
Department of EEE,
Anna University, Chennai – 600 025.

Member

Sri. C.V. Ramkumar

CEO, SNR Sons Charitable Trust, Coimbatore – 641 044.

Member

Dr. J. J. Adri Jovin

Associate Professor,
Department of Information Technology,
Sri Ramakrishna Institute of Technology,
Coimbatore – 641 010.

Member Secretary

Dr. M. Paulraj

Principal,
Sri Ramakrishna Institute of Technology,
Coimbatore - 641 010.

List of Faculty

Dr. M. Paulraj B.E., M.E., Ph.D. Principal

Department of Computer Science and Engineering

Name	Designation	Qualification
Dr. M. Paulraj	Principal	B.E., M.E., Ph.D.,
Dr. R. M. S. Parvathi	Professor & Head	B.E., M.E., Ph.D.,
Dr. P. S. Prakash	Professor	B.E., M.E., Ph.D.,
Dr. N. S. Kavitha	Associate Professor (Grade 1)	B.E., M.E., Ph.D.,
Dr. N.V.Shibu	Associate Professor (Grade I)	B.E., M.Tech., Ph.D.,
Dr. R.Kumar	Associate Professor (Grade I)	M.Sc., M.E., Ph.D.,
Dr. Jim Mathew Philip	Associate Professor (Grade I)	B.E., M.E., Ph.D.,
Dr. R. N. Devendra Kumar	Associate Professor (Grade I)	B.E., M.Tech., Ph.D.,
Dr. S. Gayathri Devi	Associate Professor (Grade I)	M.C.A., M.E., Ph.D.,
Mr. S. Rajesh	Assistant Professor	B.E., M.E.,
Ms. K. Saranya	Assistant Professor	B.Tech., M.E.,
Ms. K. M. Kirthika	Assistant Professor	B.E., M.E.,
Ms. S. J. Savitha	Assistant Professor	B.Tech., M.E.,
Ms. S. Hebziba Jeba Rani	Assistant Professor	B.E., M.E.,
Ms. S. Revathi	Assistant Professor	B.Tech., M.E.,
Ms. P. Parameswari	Assistant Professor	B.E., M.Tech.,
Ms. M. P. Geetha	Assistant Professor	B.E., M.E.,
Ms.V. S. Esther Pushpam	Assistant Professor	B.E., M.E.,
Ms. K. K. Archana	Assistant Professor	B.E., M.E.,
Ms. R. Abinaya	Assistant Professor	B.E., M.E.,
Ms. K. Karpagavalli	Assistant Professor	B.E., M.E.,
Ms. C. Suncia Ashrine	Assistant Professor	B.E., M.E.,
Ms. J.Antonita Shilpa	Assistant Professor	B.E., M.E.,
Ms.V. Kaviyadevi	Assistant Professor	B.Tech., M.Tech.,
Ms. Nadar Anusha Xavier	Assistant Professor	B.E., M.Tech.,
Ms. V. Preetha	Assistant Professor	B.Tech., M.E.,
Mr. N.Yuvaraj	Assistant Professor	B.Tech., M.E.,
Ms. D.Betteena Sheryl Fernando	Assistant Professor	B.E., M.E.,
Ms.V.R.Meenachi	Assistant Professor	B.E., M.E.,
Mr. K.Moorthy	Assistant Professor	B.E., M.E.,
Ms. N. Sanjana	Assistant Professor	B.Tech., M.Tech.,
Ms. S.Vidya Priya Darcini	Assistant Professor	B.Tech., M.Tech.,
Ms. R.D. Dhaniya	Assistant Professor	B.E., M.E.,
Ms. D.Suryavarshini	Assistant Professor	B.E., M.E.,
Ms. A. Jayasmruthi	Assistant Professor	B.E., M.E.,
Ms.V. Muthulakshmi	Assistant Professor	B.Tech., M.E.,
Ms. P. S. Manjusha	Assistant Professor	B.Tech., M.Tech.,

Supporting Staff

Name	Designation	
Ms. P. Sureka	Lab Instructor	
Ms. S. Jayalakshmi	Office Assistant	

Department of Electronics and Communication Engineering

Name	Designation	Qualification
Dr. S. Anila	Professor & Head	B.E., M.E., Ph.D.,
Dr. S. Mary Praveena	Associate Professor	B.E., M.E., Ph.D.,
Dr.A. N. Jayanthi	Associate Professor	B.E., M.E., Ph.D.,
Dr. D. Binu	Associate Professor (Grade 1)	B.E., M.E., Ph.D.,
Mr.V. Ganesh	Assistant Professor (Sr. Gr.)	B.E., M.Tech.,
Dr. G. Sekar	Assistant Professor (Sr. Gr.)	B.E., M.E., Ph.D.,
Ms. L. Malathi	Assistant Professor (Sr. Gr.)	B.E., M.E.,
Ms. A. K. Kavitha	Assistant Professor (Sr. Gr.)	B.E., M.E.,
Mr. S. Munaf	Assistant Professor (Sr. Gr.)	B.E., M.E.,
Ms. P. Devi	Assistant Professor (Sr. Gr.)	B.E., M.E.,
Ms. R. Kanmani	Assistant Professor (Sr. Gr.)	B.E., M.Tech.,
Ms. R. Gayathri	Assistant Professor (Sr. Gr.)	B.E., M.E.,
Dr. P. M. Benson Mansingh	Assistant Professor	B.E., M.E., Ph.D.,
Ms. J. Shiny Christobel	Assistant Professor	B.Tech., M.E.,
Ms. S. Dhivya	Assistant Professor	B.E., M.E.,
Ms. N. Savithaa	Assistant Professor	B.E., M.E.,
Ms. A. Poornima	Assistant Professor	B.E., M.E.,
Mr. S.Thiyagarajan	Assistant Professor	B.E., M.Tech
Mr. R. Ramakrishnan	Assistant Professor	B.Tech., M.E.,

Name	Designation Designation	
Mr. D. Ramesh	Lab Technician	
Ms. S. Shanthi	Lab Instructor	
Ms. K. Veeramani	Office Assistant	
_		_

Department of Electrical and Electronics Engineering

Name	Designation	Qualification
Dr. C. R. Hema	Professor & Head	B.E., M.S., Ph.D.,
Dr.G.Kannayeram	Associate Professor	B.E., M.E., Ph.D.,
Dr. S. Sangeetha	Associate Professor (Grade 1)	B.E., M.E., Ph.D.,
Mr. A. P. Roger Rozario	Assistant Professor (Sr. Gr.)	B.E., M.E.,
Mr. E. Ramkumar	Assistant Professor (Sr. Gr.)	B.E., M.Tech.,
Ms. D. Poornima	Assistant Professor (Sr. Gr.)	B.E., M.E.,
Ms. S. Gomathy	Assistant Professor	B.Tech., M.E.,
Ms. J. Glory Priyadharshini	Assistant Professor	B.E., M.E.,
Ms. M. Prabha Maheswari	Assistant Professor	B.E., M.E.,
Dr. S. Udaiyakumar	Assistant Professor	B.E., M.E.,
Mr. C. Anandhakumar	Assistant Professor	B.E., M.E.,

Supporting Staff

Name	Designation
Mr. A. Balaganesan	Lab Technician
Mr. M. Srinivasan	Lab Instructor
Mr. P. R. Ravi	Office Assistant

Department of Mechanical Engineering

Designation	Qualification
Professor & Head	B.E., M.E., Ph.D.,
Associate Professor (Grade I)	B.E., M.E., Ph.D.,
Assistant Professor (Sl. Gr.)	B.E., M.E.,
Assistant Professor	B.E., M.E.,
Assistant Professor	B.E., M.E.,
Assistant Professor	B.E., M.E., Ph.D.,
Assistant Professor	B.E., M.E.,
Assistant Professor	B.E., M.E., Ph.D.,
Assistant Professor	B.E., M.E.,
	Professor & Head Associate Professor (Grade I) Assistant Professor (SI. Gr.) Assistant Professor

Name	Designation	Qualification
Mr.V. Subramanian	Lab Technician	B.E.,
Mr. S. Tamilselvan	Lab Assistant	B.E.,
Mr. S. Shanmugan	Lab Technician	
Mr. R. Sowndrarajan	Office Assistant	

Department of Information Technology		
Name	Designation	Qualification
Dr. M. Suresh Kumar	Professor & Head	B.E., M.E., Ph.D.,
Dr. J. J. Adri Jovin	Associate Professor	B.Tech., M.Tech., Ph.D.,
Dr. R. Nagendran	Associate Professor (Grade I)	B.E., M.E., Ph.D.,
Dr.T. C. Ezhil Selvan	Associate Professor (Grade I)	B.E., M.E., Ph.D.,
Ms. J. Mala	Assistant Professor	B.E., M.E.,
Mr. K. Sathyaseelan	Assistant Professor	B.Tech., M.E.,
Ms. M. Kalpana Devi	Assistant Professor	MCA, M.E.,
Mr. R. Hariharan	Assistant Professor	B.E., M.E.,
Ms. U. Elakkiya	Assistant Professor	B.Tech., M.E.,
Ms. M. Subha Renuka	Assistant Professor	B.E., M.Tech.,
Ms. S. Keerthana	Assistant Professor	B.Tech., M.E.,

Name	Designation
Mr. D. Mahendhran	Lab Assistant
Ms.V. Veeramani	Office Assistant

Department of Civil Engineering				
Name Designation Qualificat				
Mr. R. Sudharshan Mr. K.Sambath	Assistant Professor Assistant Professor	B. E., M. E., B. E., M. E.,		
Supporting Staff				
Name	Designation			
Mr. S. Pradheep	Lab Assistant			

Department of Science and Hu	umanities
------------------------------	-----------

Name Designation		Qualification	
Dr. S. Nagarani	Professor & Head	M.Sc., M.Phil., Ph.D.,	
Dr.V. Chitra	Associate Professor	M.Sc., M.Phil., Ph.D.,	
Dr. S. Senthilkumar	Assistant Professor (Sl. Gr.)	M.Sc., Ph.D.,	
Ms. S. Arjuman Banu	Assistant Professor (Sr. Gr.)	M.Sc., M.Phil.,	
Dr. M. Muthukrishnaveni	Assistant Professor (Sr. Gr.)	M.Sc., M.Phil., Ph.D.,	
Mr. M.Vijaya Kumar	Assistant Professor	M.Sc., M.Phil., B.Ed.,	
Ms. L. Maragatham	Assistant Professor	M.Sc., M.Phil.,	
Dr. S. Saravanakumar	Assistant Professor	M.Sc., M.Phil., Ph.D.,	
Dr. S. Kalyani	Assistant Professor	M.Sc., M.Phil., Ph.D.,	
Dr. S. Anne Susan Georgena	Assistant Professor	M.Sc., M.Phil., Ph.D.,	
Dr. S. Parvatham	Assistant Professor	M.Sc., M.Phil., Ph.D.,	
Ms. R. Shalini	Assistant Professor	M.Sc., M.Phil.,	
Ms.T. Radhika	Assistant Professor	M.A., M.Phil.,	
Dr.V.Gopinatha Manikandan	Assistant Professor	M.A., M.Phil., Ph.D.,	

Supporting Staff

Name	Designation
Ms. S. Amulu	Lab Assistant

Office of the COE

Name	Designation	Qualification
Dr. J. J. Adri Jovin Mr.C.Anandhakumar	Controller of Examinations Deputy Controller of Examinations	B.Tech., M.Tech., Ph.D., B.E., M.E.,

Name	Designation	
Mr. P. Prabhu	Junior Assistant	
Mr. S. Srinivasan	Junior Assistant	
Ms. P. Nithya	Junior Assistant	

Placement & Training			
Name	Desig	nation	Qualification
Dr. N.V.Shibu Mr. B.Varun Dr.T.C.Ezhil Selvan Ms. J.Mala Ms. L.Malathi Ms. P.Devi Dr. Jim Mathew Philip Mr. K.Moorthy Mr. R.Tamilselvan Dr. S. Udaiyakumar	Professor In charge (Placements) Professor In charge (Training) Placement Officer Coordinator		
	Placement Train	y Assurance	
Name		nation	Qualification
Dr. C.R.Hema	Direct		B.E., M.S., Ph.D.,
Supporting Staff			, , , , , ,
Name	Designation Qualification		Qualification
Ms. K. Eswari	Junior A	Assistant	D.T.Ed., M.A., B.Ed.,
	Lib	rary	
Name	Desi	gnation	Qualification
Dr. S. Mary Praveena Dr. P. Ramesh Supporting Staff		Professor In charge B.E., M.E., Ph.D., Librarian B.Sc., MLISc., M.Phil., Ph.I	
Name	Desi	gnation	Qualification
Ms. J. Uma Parameswari Mr. K. S. Naveen Raj Ms. S. Ponmani	Assistant Librarian Assistant Librarian		B.Com., MLISc., B.Com., MLISc., M.Sc., M.Phil.,B.Ed.,
Department of Physical Education			
Name	Desig	gnation	Qualification
Dr. M. Suresh Kumar Dr. E. N. Senthilnathan	Professor Physical D	In charge Director	B.E., M.E., Ph.D., M.P.Ed., M.Phil., Ph.D
NSS Officer		YRC Officer	
Dr. P. M. Benson Mansin	gh		Mr.V. Ganesh

Office of the Principal

Name	Designation
Ms.V. Mahalakshmi	Personal Assistant to Principal

Ms. P. Bhuvaneswari Personal Assistant to Principal

Supporting Staff

Name	Designation
Mr. M. Dhavamani	Office Assistant

Administrative Department

Name	Designation	_
Mr. R. Kannan	Accountant	
Ms. M. Maheswari	Account Assistant	
Ms. M. Vanitha	Junior Assistant	
Mr. S. Santhosh	Junior Assistant	
Ms. R.Kousalyadevi	Junior Assistant	
Ms. A. Poornima	Graphic Designer	
Mr. R. Venugopal	Office Assistant	
Mr. P. Sathishkumar	Office Assistant	

Estate Maintenance

Name	Designation	Qualification
Mr. S. Ashok	Civil Engineer	B.E.,
Mr.T. Suresh	Electrical Supervisor	B.E.,
Mr. S. Dhandapani	Electrical Supervisor	
Mr. S. Ramkumar	Electrician	
Mr. M. Gokilan	Electrician	
Mr. M. Jothipandi	Electrician	
Mr. K. Palanisamy	Cleaning Worker	

Transport

Name	Designation	Name	Designation
Mr. K. Krishnasamy	Driver	Mr. P. Prakash Babu	Driver
Mr. J. Sureshbabu	Driver	Mr. D. Rangasamy	Driver
Mr.V. Sasikumar	Driver	Mr. K. Alagarsamy	Driver
Mr. D. Captain	Driver	Mr. N. Kalidas	Driver
Mr. R. Gurusamy	Driver	Mr.A.Kalimuthu	Driver
		L	

Computational Facilities

Hardware: The Institution is equipped with total of 733 systems with the following configuration. 15 systems with core i7 processor, 16GB RAM, 2GB Graphics Card, 500GB HDD, 23" LED monitors, 50 systems with Intel i5 processor, 8GB RAM, 2GB Graphics card, ITB HDD and 18.5" LED Monitors. 25 systems with Intel i5 processor, 8GB RAM, ITB HDD and 18.5" LED Monitors. 88 systems with Core i3processor, 4GB RAM, 3.5GHz speed, 500GB Hard disk with 18.5" TFT Monitor, 69 systems with Core i3 processor, 4GB RAM, 3.2GHz speed, 500GB Hard disk with 18.5"TFT Monitor, 185 systems with Core i3 processor, 2GB RAM. 3.2GHz speed, 500GB Hard disk with 18.5"TFT Monitor, I system with Core i5 processor, 4GB RAM, 3.5GHz speed, 500GB Hard disk with 21.5" LED Monitor, 196 systems with dual Core Processor, IGB RAM, 3.00GHz speed, 80GB Hard disk with 18.5" TFT Monitor, 263 systems with Pentium IV processor, 512MB RAM, 2.7GHz Speed, 80GB Hard disk with CRT Monitor, Xenon Processors with 4GB RAM, 2.4GHz speed, 80GB Hard disk in two servers, Xenon Processors with 4GB RAM, I.8GHz speed, 500GB Hard disk in two servers and Intel Quad Core Processor in seven servers, 2.4GHz Speed, 8GB RAM and 1.5Tera Byte Hard disk to create an excellent computing facility. Thirteen different computer centers provide service using these systems and application software suites.

Software:

MS Windows XP PRO OME Cd, Windows, Windows 10 PRO, Red Hat Linux 8.0 Professional Server, Windows Server 2000 English Intl AE Cd 5 Cit. MSWin 2003 CAL device OLP Edu. Novell Netware 5.1 connection additive license. Application Software-Turbo C++ Suite for DOS / Win Cd Edu, Borland Turbo C++, Oracle 9i, Norton Antivirus, VSTUDIO NET Pro 2002. Adobe Web Collection 6.0. Visio Pro 2002 Win 32 English OLPNLAE, SOL Server, Rational Suite, Visual Studio, Net Pro 2003, MS Office 2003 Pro OLP Education, MS Office 2003 Pro Media, Office XP Pro Media Kit, Office XP Pro 2002 Win 32 English OLP NIAE, Adobe Photoshop, Macro Media Studio dream Weaver, MXdirector, Macro Media Flash, Microsoft Office license, MATHCAD. ORCAD, MATLAB Version 7.0.4, Control System Toolbox, Signal Processing Toolbox, Communication Toolbox, Filter design Toolbox, Wavelet Toolbox, RF Toolbox, Image Processing Toolbox. Programming Library Software, Simulink with Power System Block Set, Xilinx 8.1, DCT03, L-SIM, N-SIM, KEIL. Antenna Trainer Software and RF Source Software, ETAP PSCAD. ADOBE CS2, Macromedia Studio8, Macro media Flash8, Macro media director, Blazix, Tally 9.0, English lab, Cadian 2008, STRUDS, GT-Strudl, ESR-GSR, SOLID WORKS, FEMAP, LABVIEW, SAPBI, CATIAVRS, FANUC, SPSS Statistics 15.0 & AMOS 20.0, AUTODESK, STAD PRO, PRIMVERA, AUTOCADD, TANNER, Hydraulic Simulator, Pneumatic Simulator, TINA, EDGECAM, XLTURN.

Internet: Internet connectivity through 90 Mbps BSNL, 40 Mbps NMEICT BSNL and 6 Mbps Vodafone, dedicated lines are provided to support the academic pursuit. A high speed Internet browsing center is established for the students. A digital Library with Internet access is available for academic purpose. The Campus is Wi-Fi enabled.

Library Facilities

Programmes	Titles	Volumes
B.E., B.Tech.	16,674	38,851
ME	454	1,805

Journals and Magazines

NATIONAL

Journal	Magazine
73	17

INTERNATIONAL E - JOURNALS

S.No.	Name of Society / Publishers	E-Contents
I	DELNET	Online Access
2	National Digital Library	Online Access
3	IEEE Access Online TIER-3	Online Access
4	NPTEL	Online Access

Associations and Clubs

Department Association & Symposium

Department	Association	Symposium	
EEE	ELETRICUS	FLASHOVER	
ECE	ASCONIC	CORNUCOPIA	
CSE	TEKACE	CYNOSURE	
IT	DolT	XPLOSION	
Mech	AZPOMERZ	RESILIENCE	
ME	PiGEAN	NCSRIT	

Clubs	Incharge
Science Club	Dr.V.Chitra, Asso.Prof./S&H
Soft Computing Club	Ms.S.J.Savitha, AP/CSE
SRIT- Women in Computing	Ms.K.M.Kirthika, AP/CSE
SAE SRIT Collegiate Club	Dr.S.Benjamin Franklin, Asso. Prof./MECH
Robotics Club	Mr.A.P.Roger Rozario, AP/EEE
Student Social Responsibility Club	Dr.P.M.Benson Mansingh, AP/ECE
APP Development Club	Dr.N.V.Shibu, Asso.Prof./CSE
FOSS Club	Dr.R.N.Devendra Kumar, AP/CSE
Sustainable Eco Club	Mr.R.Immanual, AP/MECH
Gender Champion Club	Dr.S.Nagarani, Prof. & Head/S&H(Maths)
Innovation Hub Club	Mr.R.Immanual, AP/MECH
Photographic Club	Mr.L.Jeryrajkumar, AP/MECH
Circuit Debugging Club	Ms.J.Glory Priyadharshini, AP/EEE
Literary and Aesthetic Club	Ms.T.Radhika, AP/S&H
Energy Club	Mr.C.Anandhakumar, AP/EEE
Faculty Club	Dr.S.Anila, Prof. & Head/ECE &
T	Mr.L.Jeryrajkumar, AP/MECH
Fine Arts Club	Dr.S.Anne Susan Georgena, AP/S&H &
	Mr.L.Jeryrajkumar, AP/MECH
Special Cells	Incharge
Youth Red Cross	Mr.V.Ganesh, AP(Sr.Gr)/ECE
Institution's Innovation Council	Mr.B.Varun, AP(Sl.Gr)/MECH
National Service Scheme	Dr.P.M.Benson Mansingh, AP/ECE
SRIT- Intellectual Property Rights Cell	Mr.B.Varun, AP(SI.Gr)/MECH
Women Empowerment Cell	Dr.S.Nagarani, Prof. & Head/S&H(Maths)
Entrepreneur Development Cell	Mr.B.Varun, AP(Sl.Gr)/MECH
Anti Ragging Cell	Dr.S.Nagarani, Prof. & Head/S&H(Maths)
Career Guidance Cell	Mr.B.Varun, AP(Sl.Gr)/MECH
Prevention of Sexual Harassment Cell	Dr.S.Anila, Prof. & Head/ECE
Student Chapters	Incharge
Institute of Electrical and Electronics Engineers (IEEE)	Dr.C.R.Hema, Prof. & Head/EEE Dr.S.Mary Praveena, Asso.Prof./ECE
The Institute of Indian Foundrymen (IIF)	Dr.D.Sathish, AP/Mech
Indian Society for Technical Education (ISTE)	Dr.M.Paulraj, Principal Dr.S.Mary Praveena, Asso.Prof./ECE
Institution of Electronics and Telecommunication Engineers (IETE)	Dr.A.N.Jayanthi, Asso.Prof./ECE

SUBJECTS OF STUDY

B.E. / B.Tech. DEGREE

AUTONOMOUS

PROGRAMME OUTCOMES (PO) FOR ALL UG PROGRAMMES

- POI : Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- PO2 : Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.
- PO3 : Design/Development of Solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- PO4 : Conduct Investigations of Complex Problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions for complex problems.
- PO5 : Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.
- PO6 : The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- PO7 : Environment and Sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO8** : Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- PO9 : Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- PO10 : Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- POII: Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- PO12: Life-long Learning: Recognize the need for, and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.

DEPARTMENT OF CIVIL ENGINEERING

VISION

The vision of the department of Civil Engineering is to perceive the world, invent and to create new design to sustain life and society in the developmental era. The department mainly focuses on infrastructure (man made) and environment (nature).

MISSION

The mission of the Department of Civil Engineering is to produce holistic graduates to support National Industrial aspiration towards Eco friendly design for societal expectation.

PROGRAMME EDUCATIONAL OBJECTIVES (PEO)

- **PEO1:** Graduates who effectively demonstrate Civil Engineering knowledge and entrepreneurial skills by providing practical solutions.
- **PEO2:** Graduates who effectively demonstrate professionalism in multi-disciplinary engineering environment, leadership quality and teamwork.
- **PEO3:** Graduates who make contributions to knowledge and establish best engineering practice through research and development.
- **PEO4:** Graduates who demonstrate an ethical commitment to the community and the profession through involvement with professional organizations and society.
- **PEO5:** Graduates who engage in life-long learning as demonstrated through career advancement.

REGULATION 2017

SEMESTER VII Estimation and Quantity Surveying Basics of Structural Dynamics and Earthquake Resistant Structures Generic Elective - III Generic Elective - IV Professional Elective - IV Integrated Design Project (Phase – II) Final Year Project (Phase – II) Final Year Project (Phase – II)

PROFESSIONAL ELECTIVE - III & IV	PROFESSIONAL ELECTIVE - V & VI
Intelligent Transport System	Maintenance, Repairs and Rehabilitation of
Sociology and Economics in Civil Engineering	Structures
Housing Planning and Management	Prefabricated Structures
Earth and Rock fill Dam	Construction Project Management
Pavement Engineering	Advanced Construction Techniques
Ground Improvement Techniques	Finite Element Analysis
	Industrial Structures
	Computer Aided Design of Structures
	Design of Energy Efficient Building

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

VISION

The vision of the Computer Science and Engineering department is to develop in to a globally visible knowledge community, imparting technical training and research advancements with high technical competency and moral values.

MISSION

The Mission of Computer Science and Engineering department is to produce Quality Engineers, Entrepreneurs, Researchers and Technical consultants capable of demonstrating unbounded programming skills, domain knowledge and excellent moral values for the advancement of sustainable societal needs.

PROGRAMME EDUCATIONAL OBJECTIVES (PEO)

Consistent with the stated Vision and Mission of the institute and the programme, the faculty of the Department of Computer Science and Engineering strive to educate and train the students in a technologically sound and challenging environment in order to achieve the following educational objectives:

- **PEO1:** Graduates of computer science and engineering who effectively demonstrate engineering knowledge and entrepreneurial skills by providing practical solutions.
- **PEO2:** Graduates of computer science and engineering who effectively demonstrate professionalism in multidisciplinary engineering environment, leadership quality and teamwork.

- **PEO3:** Graduates of computer science and engineering who make contributions to knowledge and establish best engineering practice through research and development.
- **PEO4:** Graduates of computer science and engineering who demonstrate an ethical commitment to the community and the profession through involvement with professional organizations and society.
- **PEO5:** Graduates of computer science and engineering who engage in life-long learning as demonstrated through career advancement.

SEMESTER I SEMESTER II

Technical English – I

Calculus and Linear Algebra

Engineering Chemistry
Programming for problem solving using C

Basic Electrical and Electronics Engineering

Engineering Graphics

Engineering Chemistry Laboratory

Programming in C Laboratory

Universal Human Values – II : Understanding Harmony

Differential Equations and Complex Variables

Engineering Physics

Object Oriented Programming using C++

Professional Ethics

Environmental Science and Engineering

Engineering Workshop

Engineering Physics Laboratory

Programming in C++ Laboratory

SEMESTER III

SEMESTER IV

Probability and Statistics

Digital Principles and System Design

Computer Organization and Architecture

Data Structure

Java Programming

Open Elective I

Data Structures Laboratory

Java Programming Laboratory

Discrete Mathematics

Database Management System

Operating Systems

Software Engineering

Analysis of Algorithms

Open Elective II

Constitution of India

Database Management System Laboratory

Operating Systems Laboratory

SEMESTER V

SEMESTER VI

Theory of Computation

Object Oriented Analysis and Design (C)

Design of Computer Networks

Artificial Intelligence

Professional Elective I

Open Elective III

Networks Laboratory

CASE Tools Laboratory (C)

CASE To all light and a marketing (C)

Principles of Compiler Design

Full Stack Programming

Professional Elective II

Open Elective

Compiler Design Lab

Full Stack Programming Laboratory

Design Project

PROFESSIONAL ELECTIVE - I

PROFESSIONAL ELECTIVE - II

Mobile Networks

Storage Area Networks

Wireless Sensor Networks

Mobile Computing

Software Defined Networks

Social Network Analysis

Cryptography and Network Security

Cyber Forensics

Network and Web Security

Ethical Coding and Risk Management

Python Programming

REGULATION 2017

SEMESTER VII

SEMESTER VIII

Cryptography and Network Security

Pattern Recognition

Professional Elective V

Generic Elective III

Integrated Design Project (Phase II)

Final Year Project Phase I

Generic Elective IV Professional Elective VI Final Year Project Phase II

PROFESSIONAL ELECTIVE - V & VI

Foundation Skills in Integrated Product Development

Information Retrieval

Software Project Management

Grid and Cloud Computing

IT Security and Ethical Hacking

Probabilistic Graphical Models: Principles and

Techniques

Support Vector Machines

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

VISION

The Vision of Electronics and Communication Engineering is to produce professionally challenging and socially profound engineers, capable of working in global environment with centre of excellence in Communication Engineering.

MISSION

- To produce quality engineers with managerial skill, ethical and professional standards.
- To nurture originality, creativity, integration, development activities and apply knowledge on Electronics and Communication Engineering.
- To impart the basic and modern skills effectively to meet the present and future demands of industry and societal needs

PROGRAMME EDUCATIONAL OBJECTIVES (PEO)

- **PEO1:** Graduates of Electronics and Communication Engineering who effectively demonstrate Engineering knowledge and entrepreneurial skills by providing practical solutions.
- **PEO2:** Graduates of Electronics and Communication Engineering who effectively demonstrate professionalism in multi-disciplinary engineering environment, leadership quality and teamwork.
- **PEO3:** Graduates of Electronics and Communication Engineering who make contributions to knowledge and establish best engineering practice through research and development.
- **PEO4:** Graduates of Electronics and Communication Engineering who demonstrate an ethical commitment to the community and the profession through involvement with professional organizations and society.
- **PEO5:** Graduates of Electronics and Communication Engineering who engage in life-long learning as demonstrated through career advancement

SEMESTER I

SEMESTER II

Technical English Universal Human Values – II: Understanding

Calculus and Linear Algebra Harmony

Engineering Physics Differential Equations and Complex Variables

Engineering Chemistry

Object Oriented Programming using C++

Programming for problem solving using C

Electric Circuits

Engineering Workshop Electron Devices

Engineering Physics Laboratory Engineering Graphics

Programming in C Laboratory Engineering Chemistry Laboratory
Programming in C++ Laboratory

Environmental Science and Engineering

SEMESTER III

SEMESTER IV

Transforms and Partial Differential Equations Probability and Random Processes

Electrical Engineering Linear Integrated Circuits
Analog Electronics Signals and Systems

Digital Electronics Transmission Lines and Waveguides
Electromagnetic Fields and Waves Microprocessor and Microcontroller

Open Elective –I Open Elective –II

Analog Electronics Laboratory Integrated Circuits Laboratory

Digital Electronics Laboratory Microprocessor and Microcontroller Laboratory

SEMESTER V

SEMESTER VI

Professional Practice and Ethics

Digital Signal Processing

Analog Communication

Control Systems
Professional Elective-I
Open Elective –III

Digital Signal Processing Laboratory

Analog Communication Laboratory

Digital VLSI Design

Digital Communication

Antennas and Wave Propagation

Professional Elective-II
Open Elective –IV
VLSI Design Laboratory

Digital Communication Laboratory

Design Project
Constitution of India

PROFESSIONAL ELECTIVE - I & II GROUP

Electronic Measurements

Advanced Digital System Design

Computer Architecture

Advanced Microprocessors and

Microcontrollers

Optoelectronics

Biomedical Instrumentation

Numerical Analysis

Nano Electronics

Electromagnetic Interference and

Compatibility

Telecommunication Switching and

Networks

REGULATION 2017

SEMESTER VII

SEMESTER VIII

RF and Microwave Communication

Professional Flective-III Professional Flective-IV

Generic Elective-IV

Integrated Design Project - Phase II

Final Year Project - Phase I

Professional Flective-V

Professional Elective-VI

Final Year Project - Phase II

PROFESSIONAL ELECTIVE - III & IV

PROFESSIONAL ELECTIVE - V & VI

Information Theory and Coding

Cryptography and Network Security

Multimedia Compression

Principles of Digital Image Processing

Numerical Analysis

Introduction to Web Technology

Introduction to MEMS System Design

Wireless Networks

RF MEMS

Cognitive Radio

Wireless Sensor Networks

High Performance Communication

Networks

Advanced Wireless Communication

Mobile Adhoc Networks

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

VISION

To produce holistic electrical and electronics engineers who excel in interdisciplinary domains

MISSION

- Enable development of competent EEE graduates through technology oriented education.
- Empower students with domain knowledge to enhance their creativity skills.

PROGRAMME EDUCATIONAL OBJECTIVES (PEO)

- **PEO1:** Graduates of EEE program effectively demonstrate electrical and electronics engineering knowledge and entrepreneurial skills by providing practical solutions.
- **PEO2:** Graduates of EEE program effectively demonstrate professionalism in multi-disciplinary engineering environment, leadership quality and teamwork.
- **PEO3:** Graduates of EEE program make contributions to knowledge and establish best engineering practice through research and development.
- **PEO4:** Graduates of EEE program demonstrate an ethical commitment to the community and the profession through involvement with professional organizations and society.
- **PEO5:** Graduates of EEE program engage in life-long learning as demonstrated through career advancement

REGULATION 2020

SEMESTER I SEMESTER II

Technical English Universal Human Values-II : Understanding Calculus and Linear Algebra Harmony

Engineering Physics Differential Equations and Complex Variables
Engineering Chemistry Object Oriented Programming using C++

Programming for Problem Solving using C Electric Circuit Analysis
Engineering Physics Lab Engineering Chemistry Lab

Programming in C Laboratory Programming in C++ Laboratory
Engineering Workshop Engineering Graphics

Environmental Sciences and Engineering

SEMESTER III SEMESTER IV

Transforms and Partial Differential Equations Microprocessors and Microcontrollers

Electronic Devices and Circuits
Control Systems Engineering
Electro Magnetic Theory
Transmission and Distribution

Linear Integrated Circuits and Applications

Electrical Machines -I

Digital Logic Circuits Measurements and Instrumentation
Open Elective – I Open Elective-II

Electric Circuit and Electron Devices Microprocessors and Microcontrollers

Laboratory
Linear Integrated and Digital Circuits
Controls and Instrumentation Laborator

near Integrated and Digital Circuits

Controls and Instrumentation Laboratory

Laboratory

Electrical Machines Laboratory - I

SEMESTER V SEMESTER VI

Professional Ethics and Values Electrical Machine Design
Power System Analysis Power System Operation and Control
Power Electrical Machine Design
Power System Operation and Control

Power Electronics Electrical Drives and Control

Electrical Machines -II

Professional Elective-I

Open Elective-III

Power Electronics Laboratory

Electrical Machines Laboratory - II

Professional Elective - II

Professional Elective -III

Open Elective-IV

Power System Simulation Laboratory

Constitution of India

PROFESSIONAL ELECTIVE - I

PROFESSIONAL ELECTIVE - II

High Voltage Engineering

Renewable Energy Sources

Introduction toRaspberry Pi

PLC and SCADA

Automotive Electronics

Power Quality

Power Plant Engineering

Switched Mode Power Converters

Bio-Medical Instrumentation
Introduction to Embedded System

Robot Vision

PROFESSIONAL ELECTIVE - III

High Voltage Direct Current Transmission

Alternate Energy and Storage Systems

Principles of Robotics

Sensors and Transducers

Introduction to Image Processing

REGULATION 2017

SEMESTER VII

SEMESTER VIII

Industrial Management and Economics

Protection and Switchgear

Energy Auditing and Management

Professional Elective - IV

Professional Elective -V

Generic Elective-III

Industrial Design Project (Phase-II)

Final Year Project - Phase- I

Professional Elective – VI Generic Elective-IV

Final Year Project - Phase- II

PROFESSIONAL ELECTIVE - IV & V

PROFESSIONAL ELECTIVE – VI

Flexible AC Transmission Systems

Static VAr Compensation and Harmonic

Filtering

Restructured Power Systems

Industrial Power System Analysis and Design

Digital System Design

Switched Mode Power Converters

HVDC Transmission

Nanotechnology for Energy Systems

Power Electronics for Renewable Energy

Systems

SCADA and Distributed Control Systems

Bio-Medical Instrumentation

DEPARTMENT OF MECHANICAL ENGINEERING

VISION

The Vision of the Department is to develop world class Engineers, who are creative, expert in the contemporary technologies of Mechanical Engineering to meet the challenges in industries and society and promote Entrepreneurship through value-based teaching—learning process.

MISSION

- To impart quality education to the students and enhance their technical domain knowledge through value based teaching learning process.
- To foster better environment to encourage and support innovative research and development through best Mechanical Engineering practices and to engage in lifelong learning.
- To develop Industry institute interactions for promoting team work and to instil
 entrepreneurial skills and ethical values among the students to serve the society

PROGRAMME EDUCATIONAL OBJECTIVES (PEO)

- **PEO1:** Graduates who effectively demonstrate Mechanical Engineering knowledge and entrepreneurial skills by providing practical solutions.
- **PEO2:** Graduates who effectively demonstrate professionalism in multi-disciplinary engineering environment, leadership quality and teamwork.
- **PEO3:** Graduates who make contributions to knowledge and establish best engineering practice through research and development.
- **PEO4:** Graduates who demonstrate an ethical commitment to the community and the profession through involvement with professional organizations and society.
- **PEO5:** Graduates who engage in life-long learning as demonstrated through career advancement.

REGULATION 2020

SEMESTER I SEMESTER II Technical English Universal Human Values – II: Understanding **Engineering Physics Engineering Chemistry** Differential Equation and Complex Variables Calculus and Linear Algebra Object Oriented Programming using C++ Programming for problem solving using C **Engineering Mechanics Engineering Physics Lab** Manufacturing Processes I **Engineering Workshop** Engineering Chemistry Lab Programming in C Laboratory **Engineering Graphics** Programming in C++ Laboratory Environmental Science (AC-I)

SEMESTER III

SEMESTER IV

Transforms and Partial Differential Equations

Manufacturing Processes II

Mechanics of Materials

Fluid Mechanics and Machinery

Engineering Thermodynamics

Open Elective - I

Manufacturing Technology Laboratory

Mechanics of Materials and Fluid Machinery

Laboratory

Electrical and Electronics Engineering

Theory of Machines

Thermal Engineering

Engineering Materials and Metallurgy

Elective I (Professional)

Open Elective - II

Electrical Engineering Laboratory

Thermal Engineering Laboratory

Dynamics Laboratory

SEMESTER V

SEMESTER VI

CAD/CAM

Heat and Mass Transfer

Design of Machine Elements

Engineering Metrology and Quality Control

Professional Flective - II

Open Elective - III

CAD/CAM Laboratory

Heat and Mass Transfer Laboratory

Metrology Laboratory

Mechatronics

Design of Transmission Systems

Finite Element Analysis

Professional Elective - III

Open Elective VI

Mechatronics Laboratory

Simulation and Analysis Laboratory

Design Project

Constitution of India

PROFESSIONAL ELECTIVE - I

PROFESSIONAL ELECTIVE - II

Composite Materials

Non-destructive Evaluation of Materials

Materials Characterization Techniques

Nano Materials and Applications

Metal Forming Technology

Emerging Materials

Unconventional Machining Processes Production Planning and Control

Maintenance Engineering

Additive Manufacturing

Casting and Welding Processes

Process Planning and Cost Estimation

PROFESSIONAL ELECTIVE - III

Advanced Internal Combustion Engines

New and Renewable Sources of Energy

Gas Dynamics and Jet Propulsion

Energy Conservation in Industries

Refrigeration and Air Conditioning

Automobile Engineering

SEMESTER VII

SEMESTER VIII

Lean Manufacturing
Professional Elective – III
Professional Elective – IV
Professional Elective – V
Generic Elective III
Integrated Design Project (Phase – II)
Final Year Project – Phase I

Professional Elective – VI Generic Elective-IV Final Year Project – Phase- II

PROFESSIONAL ELECTIVE - III & IV

PROFESSIONAL ELECTIVE - V & VI

Nano Technology
Machine Vision
Non-Destructive Testing and Evaluation
Jigs, Fixtures and Press Tools
Mechatronics
Finite Element Analysis

Operations Research Process Planning and Cost Estimation Sustainable and Green Manufacturing Industry 4.0 Safety Engineering Power Plant Engineering

DEPARTMENT OF INFORMATION TECHNOLOGY

VISION

Our Vision is to develop the department as a centre of excellence in Information Technology comparable with best institutions in India by upgrading Hardware, Software and improving the quality of faculty.

MISSION

Our Mission is to develop quality IT professionals equipped with domain knowledge, analytical skills with creativity and high moral values for the advancement of technological excellence.

PROGRAMME EDUCATIONAL OBJECTIVES (PEO)

- **PEO1:** Graduates who effectively demonstrate engineering knowledge and entrepreneurial skills by providing practical solutions in information technology.
- **PEO2:** Graduates who effectively demonstrate professionalism in multi-disciplinary engineering environment, leadership quality and teamwork.
- **PEO3:** Graduates who make contributions to knowledge and establish best engineering practice through research and development.
- **PEO4:** Graduates who demonstrate an ethical commitment to the community and the profession through involvement with professional organizations and society.
- **PEO5:** Graduates who engage in life-long learning as demonstrated through career advancement.

SEMESTER I

SEMESTER II

Technical English
Calculus and Linear Algebra

Engineering Chemistry

Programming for Problem Solving using C Basic Electrical and Electronics Engineering

Engineering Graphics

Engineering Chemistry Laboratory

Programming in C Laboratory

Universal Human Values – II Understanding Harmony

Differential Equations and Complex Variables

Engineering Physics

Object Oriented Programming using C++
Information Technology Essentials and Ethics

Environmental Science and Engineering

Engineering Workshop

Engineering Physics Laboratory Programming in C++ Laboratory

SEMESTER III

SEMESTER IV

Probability and Statistics

Data Structures
Java Programming

Computer Organization and Architecture

 $\label{eq:Digital Principles and System Design} Digital \ Principles \ and \ System \ Design$

Open Elective - I

Data Structures Laboratory
Java Programming Laboratory

Discrete Structures
Computer Networks
Software Engineering

Database Management Systems

Operating Systems

 ${\sf Open\ Elective-II}$

Database Management Systems Laboratory

Operating Systems Laboratory

SEMESTER V

SEMESTER VI

Compiler Design

Design and Analysis of Algorithms
Object Oriented Analysis and Design

Web Technology Professional Elective - I Open Elective - III

CASE Tools Laboratory

Web Technology Laboratory

Machine Learning
Internet of Things
Data Analytics
Cloud Computing
Professional Elective - II
Constitution of India

Data Analytics and Cloud Laboratory

Internet of Things Laboratory

Design Project

PROFESSIONAL ELECTIVE - I

PROFESSIONAL ELECTIVE - II

Python Programming

Advanced Java Programming

Unix Internals

C# and Net Framework

Programming with Open source Software

Translators and System Software

Introduction to Artificial Intelligence

Distributed Systems

Mobile Computing

Communication Switching Techniques

Ad-hoc and Sensor Networks Software Defined Networks

Quantum Computing

Data Mining and Data Warehousing

SEMESTER VII

SEMESTER VIII

Big Data Analytics Professional Elective - III Professional Elective - IV Professional Elective - V Generic Elective - IV

Generic Elective – IV Integrated Design Project - Phase II Final Year Project - Phase I Machine Learning Professional Elective –VI Final Year Project - Phase II

PROFESSIONAL ELECTIVE - III

PROFESSIONAL ELECTIVE - IV

Advanced Web Programming Communication Switching Techniques Web Engineering Pattern Recognition Management Information System Programming with Open Source Software Internet of Things Advanced Database Technology Soft Computing Embedded System Design

PROFESSIONAL ELECTIVE - V

PROFESSIONAL ELECTIVE - VI

Software Testing C# .Net Frameworks Natural Language Processing Unix Internals

Software Defined Networks

Graph Theory Information Technology Essentials Operations Research Software Project Management Game Programming

GENERIC ELECTIVE OFFERED R(2020)

COMPUTER SCIENCE AND ENGINEERING

ELECTRICAL AND ELECTRONICS ENGINEERING

Python Programming Introduction to AI Fundamentals of Data Science Basics of Internet Programming Introduction to Soft Computing Energy Management Systems
Medical Instrumentation
PLC Programming
Renewable Energy Systems
Virtual Instrumentation & Data Acquisition
Electric Vehicles

ELECTRONICS AND COMMUNICATION ENGINEERING

MECHANICAL ENGINEERING

Electronic Measurements and Instrumentation
Microcontrollers and its Applications
Introduction to Embedded Systems
Nano Electronics and Sensors

Automotive Fundamentals
Computer Aided Design
Introduction to Power Plat
Introduction to Robotics

Principles of VLSI Systems
Measurement, Instrumentation and Sensors
Principles of Embedded System Design

Automotive Fundamentals
Computer Aided Design
Introduction to Power Plant Engineering
Introduction to Robotics
3D Printing
Basics of Quality Management
Principles of Entrepreneurship
Economics for Engineers

INFORMATION TECHNOLOGY

Big Data Analytics and its Applications
Cloud Computing Fundamentals
Fundamentals of Internet of Things
Introduction to Database Management Systems
Web Interface Design and Development
Introduction to Data Structures
Principles of Software Engineering

GENERIC ELECTIVE OFFERED R(2017)

CIVIL ENGINEERING

COMPUTER SCIENCE AND ENGINEERING

Environmental Impact Assessment
Disaster Mitigation and Management
Global Warming and Climate Change
GIS for Natural Resources Management
Principles of Remote Sensing

Fundamentals of Information Security Introduction to Computer Networks Introduction to Software Engineering Python Programming for Engineers Soft computing and its applications

ELECTRICAL AND ELECTRONICS ENGINEERING

ELECTRONICS AND COMMUNICATION ENGINEERING

Energy Management Systems
Medical Instrumentation
PLC Programming
Renewable Energy Systems
Virtual Instrumentation and Data
Acquisition

Electronic Measurements Introduction to Embedded Systems Microcontrollers and its Applications Nano Electronics and Sensors Principles of VLSI Systems

INFORMATION TECHNOLOGY

MECHANICAL ENGINEERING

Big Data Analytics and Its Applications Cloud Computing Fundamentals Fundamentals of Internet of Things Introduction to Data Base Management Systems Web Interface Design And Development Automotive Fundamentals Computer Aided Design Introduction to Power Plant Engineering Introduction to Robotics 3D Printing

SCIENCE AND HUMANITIES

Indian Constitution, Democracy and World Affairs Fundamentals of Astrophysics Fundamentals of Biochemistry Statistical Inferences and Applications

SUBJECTS OF STUDY

M.E. DEGREE

M.E. Communication Systems

REGULATION 2017

SEMESTER I

SEMESTER II

Advanced Applied Mathematics for

Communication Engineers

Advanced Radiation Systems

Statistical Digital Signal Processing

Advanced Digital Communication

Wireless Communication Engineering

Professional Elective I

Practical

Communication Systems Laboratory

Advanced Fiber Optic Technologies

Multimedia Compression Techniques

Microwave Integrated Circuits

Professional Elective II

Professional Elective III

Professional Elective IV

Practical

Technical Seminar

Industrial Internship Training

SEMESTER III

SEMESTER IV

Cognitive Radio Technologies

Professional Elective V

Generic Elective

Project Phase - I

Project Phase - II

PROFESSIONAL ELECTIVE

Micro Electro Mechanical Systems

Research Methodology

Image and Video Processing

Telecommunication Switching Systems and

Networks

Wireless Sensor Networks

Global Satellite Communication Systems

Network Security

Multirate Signal Processing

Advanced Satellite Based Systems

Internetworking Technologies

High Speed Switching Architectures

Advanced Microwave Communication

Techniques

Advanced Wireless Communication

Techniques

Smart Antennas

Communication Network Design

Global Positioning System

Detection & Estimation Theory

Space Time Wireless Communications

Electromagnetic Interference and

Compatibility

RF Microelectronics

Satellite Communication

Network Routing Algorithms
Advanced Electromagnetic Engineering
Cloud Computing
Adhoc Wireless Networks
Radar Engineering
High Performance Networks

Advanced Wireless Networks
Optical Switching and Networking

GENERIC ELECTIVES

Network Management Soft Computing Techniques Intellectual Property Rights

M.E. Computer Science and Engineering

REGULATION 2017

SEMESTER I

SEMESTER II

Advanced Mathematics for Computing Advanced Data Structures and Algorithms Big Data Analytics Computer Networks Management Professional Elective I Professional Elective II Advanced Database Technology Advanced Operating Systems Fuzzy Logic and Neural Networks Software Quality Assurance and Testing Professional Elective III Professional Elective IV Technical Seminar Industrial Internship Training

SEMESTER III

SEMESTER IV

Multicore Architectures Professional Elective V Generic Elective Project Phase I Project Phase - II

PROFESSIONAL ELECTIVES

Advanced Computer Architecture
Advanced Data Mining Techniques
Biometrics
Cloud Computing
Computer Vision
Concurrency Models
Data Analysis and Business Synthesis
Data Visualization Techniques
Digital Image Processing
Energy Aware Computing
Graph Theory
Information Retrieval Techniques

Information Storage Management
Medical Image Processing
Mobile Adhoc Networks
Mobile and Pervasive Computing
Network and Information Security
Pattern Recognition
Resource Management Techniques
Software Process and Project Management
Software Requirements Engineering
Speech processing and Synthesis
Wireless Sensor Networks

GENERIC ELECTIVES

Robotics

Applications of MEMS technology Intellectual Property Rights

M.E. Power Systems Engineering

REGULATION 2017

SEMESTER I

SEMESTER II

Applied Mathematics for Electrical

Engineers

Advanced Power System Analysis

Power System Control

Analysis of Electrical Machines

System Theory

Professional Elective I

Technical Seminar

Power System dynamics

Modelling of FACTS Controllers

Digital Power System Protection

Power System Deregulation and Pricing

Professional Elective II

Professional Elective III

Advanced Power System Simulation Laboratory

Industrial Internship Training

SEMESTER III

SEMESTER IV

Professional Elective IV

Professional Elective V

Generic Elective

Project Phase I

Project Phase II

PROFESSIONAL ELECTIVES

Power System Instrumentation

Energy and Environment

Power System Planning and Reliability

Power Quality Issues and Its Mitigation

Methods

Microcontroller Based System Design

Transient Over voltages in Power Systems

Energy Management and Auditing

Analysis and Design of Inverters

Distributed Generation and Micro grid

Solar and Energy Storage Systems

Industrial Power System Analysis and

Design

Wind Energy Conversion Systems

Smart Grid

Bio-energy and Conversion Systems

Digital Control of Power Electronics

SCADA Systems and Application Management

System Identification and Adaptive Control

Robust Control

Power Electronics in HVDC

Design of Substations

GENERIC ELECTIVES

Advanced Soft Computing Techniques Advanced Digital Signal Processing Optimization Techniques

ATTENDANCE REQUIREMENT

(UG & PG) Regulation 2017 and 2020

Ideally every student is expected to attend all the classes and earn 100% attendance. However, the student shall secure not less than 75% attendance course wise taking into account the number of periods required for that course as specified in the curriculum.

INTERNAL MARKS

(UG & PG) Regulation 2017 and 2020

External and Internal mark component for all UG / PG courses will be 40:60 for Laboratory Courses, External – 40 Marks and Internal – 60 Marks.

External and Internal mark component for all UG / PG courses will be 60:40 for Theory Courses, External – 60 Marks and Internal – 40 Marks.

Internal Assessment Examination Question Paper Pattern - UG & PG

ODD / EVEN SEMESTER Time: 1:30 Hrs

PART – A Answer ALL questions $(5 \times 2 = 10 \text{ Marks})$

Q.No.	Questions	Taxonomy Level
I		
2		
3		C1 / C2
4		
5		

PART – B Answer Any THREE questions $(3 \times 8 = 24 \text{ Marks})$

Q.No.	Questions	Taxonomy Level
6		
7		
8		C3 / C4
9		

PART – C Answer Any ONE questions $(1 \times 16 = 16 \text{ Marks})$

Q.No.	Questions	Taxonomy Level	
10		C3 / C4	
- 11		C3 / C4	

End Semester Examination Question Paper Pattern - UG & PG

ODD / EVEN SEMESTER Time: 3:00 Hrs

PART – A Answer ALL questions

 $(10 \times 2 = 20 \text{ Marks})$

Q.No.	Questions	Taxonomy Level
I		
2		
3		
4		
5		C1 / C2
6		C1 / C2
7		
8		
9		
10		

PART – B Answer Any FIVE questions $(5 \times 10 = 50 \text{ Marks})$

Q.No.	Questions	Taxonomy Level
11		
12		
13		C3 / C4
14		
15		
16		
17		

PART – C Answer Any TWO questions $(2 \times 15 = 30 \text{ Marks})$

Q.No.	Questions	Taxonomy Level
18		
19		C3 / C4
20		

GENERAL RULES AND REGULATION

I. LEAVE RULES

- Applications for leave must be submitted in advance in the prescribed format. It should be signed by the tutor and the HOD before being approved by the Principal.
 Any leave availed without prior permission should be justified by stating the reasons clearly accompanied by proper proof such as medical certificate / leave letter from parents.
- Permission to leave the college premises during the working hours will be granted only by the Principal.
- Medical certificate should be produced for sick leave. Students should produce evidence for the unforeseen cause if it is not sick leave.

II. STUDENTS SHOULD ADHERE TO THE FOLLOWING RULES STRICTLY

- Students are expected to be punctual to the class.
- Students have to stand up and greet the faculty member when he/she enters the class room.
- While the class is in progress the students can leave the class room for a valid reason only after obtaining permission from the staff-in-charge.
- Students are forbidden from making any noise or creating any disturbance during class hours.
- All students doing project work outside the campus should submit an attendance certificate from the company for the period they have attended. Students should get prior permission to bring their own materials inside the college campus for doing project or other works and also should get the gate pass to take back their materials.
- Students are instructed to be polite and obedient to elders and courteous to all.
- Students should not throw papers anywhere in the college premises. All waste materials are to be disposed in the dust bins provided.
- Writing anything on the walls or desks or on any property in college premises is strictly forbidden.
- No meeting / gathering of any kind shall be organised inside or outside the campus without written permission from the Principal.
- Students shall not collect money from anyone for any purpose without prior permission from the Principal.
- No notice of any kind can be circulated by the students or pasted anywhere in the college campus without prior permission from the Principal.

- No student shall take part in any political activity. They are not to hold any office /
 post associated with any Political Party.
- Students are responsible for their belongings. The college will not be responsible for any loss of property.
- Any unclaimed property found in the premises must be handed over to the office with relevant details.
- Students should make it a habit to read the notice / circulars and other papers displayed on the Notice Board and take appropriate action as directed therein.
- Guidelines prescribed by the Principal for various activities and events should be strictly followed.
- Change of address is to be intimated to the office promptly.
- Students coming in their own vehicle should park the vehicles in the place allotted for them.
- Wearing helmet and possessing driving license while driving two wheelers inside the campus is compulsory.
- Students should stop from dirtying the walls with their footwear marks.
- Wandering in the veranda is strictly prohibited.
- Students are expected to keep their environment clean and healthy.
- Lanyard along with ID card is to be worn as long as the student is in the college campus.
- Government of Tamilnadu has issued very strict instruction regarding RAGGING. Any Student found or reported to have indulged in or encouraged ragging will be dismissed from the College and legal steps will be taken as per Tamilnadu Government Gazette Extraordinary, Act No.7 of 1997 and as per the order of the Honorable Supreme Court of India. The ragging incident will also be reported to the University and Director of Technical Education for further action.
- Smoking, as well as consumption of any intoxicants, is strictly prohibited inside the campus.
- Students must not indulge in any activity inside or outside the campus that might bring discredit to the College.
- Self-discipline is expected from students at all common places like class rooms, library, playground, canteen, common functions etc. failing which disciplinary action will be taken.
- In academic and disciplinary matters, the decision of the Principal is final.

III. DRESS CODE

Every student of the college shall wear proper fitting clothes considered decent and acceptable.

Boys: Monday and Friday Complete Formals (with Tie), Remaining days shoes

Compulsory

Girls: Shoes Compulsory on all days.

IV. DRESS REGULATIONS DURING PRACTICALS

- Boys: Uniform Pant with shirt tucked in is to be worn along with closed footwear.
- **Girls:** Overcoat is to be worn over the regular dress along with the shoes.
- Loose garments of any sort and chappals shall not be worn in the practical classes and during field works.

V. MENTOR - MENTEE SYSTEM

Twenty students (from first year to final year) are allotted as Mentees for each faculty member who is the Mentor for their continuous mentoring for the holistic academic and career advancement of each student.

VI. STUDENT COUNSELING

Schedule :Every Wednesday & Friday from 02.00 pm to 04.30 pm

Name :Mr. P.P. Sutheesh

Qualification: M.Sc. Applied Psychology, MSW (Medical & Psychiatry)

Mobile No :96987 38637

VII. LIBRARY RULES

- The library is open from 8.45 am to 7.30 pm on all working days except on Government holidays.
- · Silence should be maintained in the library.
- Students are given two borrower's tickets and they are allowed to borrow two books from the library.
- Pre-final year, final year and PG students will be given three borrower's tickets.
- If books are not returned on the due date, a fine of Re. I/- per day will be collected.
- Student should take care of the books without causing damage of any sort like folding or underlining with a pen or pencil.
- In case of loss of book, the student will have to bear the responsibility for replacing
 with a new one, and if the book is not available, three times the actual cost of the
 book will be collected.

VIII. MANAGEMENT FUNDED STUDENT RESEARCH PROJECT

Programme	Eligibility	Members Per Team	No of Projects Per Year	Maximum Funding Amount Per Project
UG	Pre Final Year / Final Year	2 to 4	10	₹ 7,500
PG	Final Year	I	2	₹ 20,000
Faculty		3	3	₹ 50,000

IX. SCHOLARSHIPS AND AWARDS

The students are offered with Merit, First Graduate, AICTE Tuition Fee Waiver, BC, MBC, and SC/ST Scholarships regularly. Community based scholarship, PRAGATI, 7.5% reservation for Government school Students, SRITAlumni Scholarship.

Apart from scholarships, various gold medals are also instituted by SNR Sons Charitable Trust namely:

Best Outgoing Student Award Best Outgoing Girl Student Award

First Rank Holder in SRIT

B.E. Mechanical Engineering

First Rank Holder in SRIT

B.E. Electrical and Electronics Engineering

First Rank Holder in SRIT

B.E. Electronics and Communication Engineering

First Rank Holder in SRIT

B.E. Computer Science and Engineering

First Rank Holder in SRIT

B.Tech.InformationTechnology

First Rank Holder of the First year B.E./ B.Tech

The Gold Medals are awarded during the Annual Day Ceremony every year.

For the Rules & Regulations of the Anna University
please refer
www.annauniv.edu

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CALENDAR

Dat	e Day	June 2022
Dat	е Бау	june 2022
1	WED	
2	THU	
3	FRI	
4	SAT	
5	SUN	World Environment Day
6	MON	
7	TUE	
8	WED	
9	THU	
10	FRI	
11	SAT	
12	SUN	World Day against Child Labour
13	MON	
14	TUE	
15	WED	
16	THU	
17		
18	SAT	
19	SUN	
20	MON	
21	TUE	
	WED	
23	THU	
24		
25	SAT	
	SUN	
27	MON	
28		
29	WED	
30	THU	

Dat	e Day	July 2022
ı	FRI	
2	SAT	
3	SUN	
4	MON	
5	TUE	
6	WED	
7	THU	
8	FRI	
9	SAT	
10	SUN	Bakrid / Eid al Adha
- 11	MON	World Population Day
12	TUE	
13	WED	
14	THU	
15	FRI	
16	SAT	
17	SUN	
18	MON	
19	TUE	
20	WED	
21	THU	
22	FRI	
23	SAT	
	SUN	
25	MON TUE	
26	WED	
28	THU	World Nature Conservation Day
29	FRI	TYONG MALLIE CONSENTATION Day
30		
31	SUN	
	3011	

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Dat	e Day	August 2022
ı	MON	
2	TUE	
3	WED	
4	THU	
5	FRI	
6	SAT	
7	SUN	
8	MON	Muharram
9	TUE WED	Piunarram
10	THU	
11	FRI	
13	SAT	
14		
15	MON	Independence Day
16	TUE	independence Day
17	WED	
18	THU	
19	FRI	Krishna Jayanthi / Photography Day
20	SAT	,, ,,
21	SUN	
22	MON	
23	TUE	
24	WED	
25	THU	
26	FRI	
27	SAT	
28	SUN	
29	MON	National Sports Day
30	TUE	
31	WED	Ganesh Chaturthi

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Dat	e Day	September 2022
I	THU	
2	FRI	
3	SAT	
4	SUN	
5	MON	Teachers' Day
6	TUE	
7	WED	
8	THU	World Literacy Day
9	FRI	
10	SAT	
11	SUN	
12	MON	
13	TUE	
14	WED	
15	THU	Engineer's Day
16	FRI	World Ozone Day
17	SAT	
18	SUN	
19	MON	
20	TUE	
21	WED	International Day of Peace
22	THU	
23	FRI	
24	SAT	
25	SUN	
26	MON	
27	TUE	
28	WED	
29	THU	
30	FRI	

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Date	e Day	October 2022
	SAT	
2	SUN	Gandhi Jayanti / International Day of Non-Violence
3	MON	World Nature Day
4	TUE	Ayutha Pooja
5		Vijaya Dasami
6	THU	World Wildlife Day / World Food Security day
7	FRI	, , ,
8	SAT	Indian Air Force Day
9	SUN	Milad-un-Nabi
10	MON	
- 11	TUE	International Girl Child Day
12	WED	
13	THU	
14	FRI	
15	SAT	
16	SUN	
17	MON	
18	TUE	
19	WED	
20	THU	
21	FRI	
22	SAT	
23	SUN	
24	MON	Deepavali
25	TUE	
26	WED	
27	THU	
28	FRI	
29	SAT	
30	SUN	Decision Distriction of D
31	MON	Rastriya Ekta Diwas / National Integration Day

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Dat	e Day	November 2023
1	TUE	World Vegan Day
2	WED	
3	THU	
4	FRI	
5	SAT	
6	SUN	
7	MON	
8	TUE	
9	WED	
10	THU	
11	FRI	
12	SAT	
13		
14		Children's Day
15	TUE	
16	WED	
17	THU	
18		
19	SAT	
1	SUN	
21	MON	
22	TUE	
23	WED	
24	THU	
25	FRI	
26		
27		
28	MON	
29	TUE	
30	WED	

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Date	Day	December 2022
	THU	World AIDS Day
2	FRI	1010110000
3	SAT	World Conservation Day
4	SUN	
5	MON	
6	TUE	
7	WED	
8	THU	
9	FRI	The International Day against Corruption
10	SAT	Human Rights Day
ш	SUN	
12	MON	
13	TUE	
14	WED	National Energy Conservation Day
15	THU	
16	FRI	
17	SAT	
18	SUN	
19	MON	
20	TUE	
21	WED	
22	THU	
23	FRI	Kisan Divas (Farmer's Day)
24	SAT	
25	SUN	Christmas
26	MON	
27	TUE	
28	WED	
29	THU	International Bio-Diversity Day
30	FRI	
31	SAT	

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Date	e Day	January 2023
١,	SUN	New Year's Day / Global Family Day
2	MON	, , ,
3	TUE	
4	WED	
5	THU	
6	FRI	
7	SAT	
8	SUN	
9	MON	
10	TUE	
П	WED	
12	THU	National Youth Day
13	FRI	
14	SAT	Makar Sankranti
15	SUN	Pongal / Indian Army Day
16	MON	Thiruvalluvar Day
17	TUE	Uzhavar Thirunal
18	WED	
19	THU	
20	FRI	
21	SAT	
22	SUN	
23	MON	
24	TUE	National Girl Child Day
25	WED	National Voter's Day / National Tourism Day
26	THU	Republic Day
27	FRI	
28	SAT	
29 30	SUN MON	
31	TUE	
ا د	IUE	

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Dat	e Day	February 2023
1	WED	
2	THU	Groundhog Day
3	FRI	
4	SAT	
5	SUN	Thaipusam
6	MON	
7	TUE	
8	WED	
9	THU	
10	FRI	
11	SAT	
12	SUN	
13	MON	National Women's Day
14	TUE	Valentine's Day
15	WED	
16	THU	
17	FRI	
18	SAT	
19	SUN	
20	MON	World Day of Social Justice
21	TUE	
22	WED	
23	THU	
24	FRI	
25	SAT	
26	SUN	
27	MON	
28	TUE	National Science Day

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Date	e Day	March 2023
	\A/ED	
1	WED	
2	THU	
3	FRI	
4	SAT	
5	SUN MON	
6		
7	TUE WED	International Women's Day
8	THU	international vyonien's Day
9 10	FRI	
11	SAT	
12	SUN	
13	MON	
14	TUE	
15	WED	
16	THU	National Vaccination Day
17	FRI	National vaccination Day
18	SAT	
19	SUN	
20	MON	International Day of Happiness
21	TUE	international Day of Frappiness
22	WED	Telugu New Year / World Day of Water
23	THU	Jonaga Trom Total y Tromba 2 by Or Trans.
24	FRI	
25	SAT	
26	SUN	
27	MON	
28	TUE	
29	WED	
30	THU	
31	FRI	

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Date	e Day	April 2023
	CAT	A 115 11 D
1	SAT	April Fool's Day
2	SUN	Militaria
3	MON	Mahavir Jayanti
4 5	TUE WED	
6	THU	
7	FRI	Cood Evidey //Mould Hooleh Doy
8	SAT	Good Friday / World Health Day
9	SUN	
10	MON	
П	TUE	
12	WED	
13	THU	
14	FRI	Dr. Ambedkar Jayanti / Tamil New Year
15	SAT	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
16	SUN	
17	MON	
18	TUE	
19	WED	
20	THU	
21	FRI	
22	SAT	Ramzan / World Earth Day
23	SUN	World Book and Copyright Day
24	MON	
25	TUE	
26	WED	
27	THU	
28	FRI	
29	SAT	
30	SUN	

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Date	e Day	May 2023
ı	MON	May Day
2	TUE	Hay Day
3	WED	International Energy Day
4	THU	mediate Energy Day
5	FRI	
6	SAT	
7	SUN	
8	MON	International Red Cross Day / Mother's Day
9	TUE	,
10	WED	
11	THU	National Technology Day
12	FRI	
13	SAT	
14	SUN	
15	MON	
16	TUE	
17	WED	
18	THU	
19	FRI	
20	SAT	
21	SUN	National Anti-Terrorism Day
22	MON	International Day for Biological Diversity
23	TUE	
24	WED	
25	THU	
26	FRI	
27	SAT	
28	SUN	
29	MON	
30	TUE	
31	WED	

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Date	e Day	June 2023
	THU	
2	FRI	
3	SAT	
4	SUN	
5	MON	World Environment Day
6	TUE	
7	WED	
8	THU	
9	FRI	
10	SAT	
11	SUN	
12	MON	World Day against Child Labour
13	TUE	
14	WED	
15	THU	
16	FRI	
17	SAT SUN	
1 8	MON	
20	TUE	
21	WED	
22	THU	
23	FRI	
24	SAT	
25	SUN	
26	MON	
27	TUE	
28	WED	
29	THU	D1:J
30	FRI	Bakrid
	- 1 11	

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Time Table

ODD SEMESTER (2022 - 2023)

Period Day	l to	9.50 am to 10.40 am		l to	11.50 am to 12.40 pm		l to	2.30 pm to 3.20 pm		to	4.25 pm to 4.55 pm
Monday											
Tuesday			INTERVAL			LUNCH			INTERVAL		
Wednesday			INT			3			INTE		
Thursday											
Friday											

EVEN SEMESTER (2022 - 2023)

Period Day	to	9.50 am to 10.40 am		11.00 am to 11.50 am	to		1.40 pm to 2.30 pm	l to		4.25 pm to 4.55 pm
Monday										
Tuesday			INTERVAL			LUNCH			INTERVAL	
Wednesday			IN						N	
Thursday										
Friday										

Notes

Notes

Notes

Hostel Wardens

BOYS HOSTEL

Name	Designation	Qualification
Dr. M. Paulraj, Principal	Chief Warden	B.E., M.E., Ph.D.,
Dr. M. Suresh Kumar, HOD/IT	Associate Warden	B.E., M.E., Ph.D.,
Mr. R. Sudharshan, AP/Civil	Deputy Warden	B.E., M.E.,
Mr. S. Veerakumar, AP/Mechanical	Deputy Warden	B.E., M.E.,
Mr. S. Sudharsan, AP/Mechanical	Deputy Warden	B.E., M.E.,
Mr. R. Immanual, AP/Mechanical	Deputy Warden	B.E., M.E.,
Mr. M. Suresh	Residential Warden	

GIRLS HOSTEL

Name	Designation	Qualification
Dr. M. Paulraj, Principal	Chief Warden	B.E., M.E., Ph.D.,
Dr. S. Nagarani, HOD/S&H	Associate Warden	M.Sc., M.Phil., Ph.D.,
Ms.J.Shiny Christobel, AP/ECE	Deputy Warden	B.Tech., M.E.,
Ms. P. Parameswari, AP/CSE	Deputy Warden	B.E., M.Tech.,
Ms. C. Suncia Ashrine, AP/CSE	Deputy Warden	B.E., M.E.,
Ms.V. Kaviyadevi, AP/CSE	Deputy Warden	B.Tech., M.Tech.,
Ms. S. Devi	Residential Warden	

Admission Team

Name	Designation	Qualification
Dr. R. Nagendran	Associate Professor (Grade I)	B.E., M.E., Ph.D.,
Dr. R. N. Devendra Kumar	Associate Professor (Grade I)	B.E., M.Tech., Ph.D.,
Dr. S. Senthilkumar	Assistant Professor (Sl. Gr.)	M.Sc., Ph.D.,
Dr. M. Muthukrishnaveni	Assistant Professor (Sr. Gr.)	M.Sc., M.Phil., Ph.D.,
Ms. R. Gayathri	Assistant Professor (Sr. Gr.)	B.E., M.E.,
Ms. K. Saranya	Assistant Professor	B.Tech., M.E.,
Ms. S. Dhivya	Assistant Professor	B.E., M.E.,

Calendar Editorial Team Members

Name	e Designation	
Dr.S.Mary Praveena	Associate Professor/ECE	
Ms.R.Kanmani	Assistant Professor(Sr.Gr)/ECE	
Ms.R.Gayathri	Assistant Professor(Sr.Gr)/ECE	
Ms.A.Poornima	Graphic Designer	



VISIT UGC WEBSITE

www.ugc.ac.in & www.antiragging.in To See

> UGC Anti Ragging Regulations

What is Ragging?

Any act resulting in:

- Mental / Physical / Sexual abuse
- Verbal abuse
- · Indecent behaviour
- Criminal intimidation / Wrongful restraint
- Undermining human dignity
- Financial Exploitation / Extortion
- Use of force

NON'T INDULGE IN RAGGING

DON'T BE A MUTE SPECTATOR TO RAGGING REPORT RAGGING INCIDENTS IMMEDIATELY

STOP RAGGING!

A student indulging in ragging can be:

- · Expelled from the Institution
- · Banned from the hostel
- His / her scholarship can be withdrawn
- · Debarred from examinations
- · Denied admission to any institution
- · Prosecuted for criminal action
- Institutions have been asked to file FIR with local police against those who RAG / ABET RAGGING

AREYOU BEING RAGGED?

Immediately Call UGC Anti-Ragging Helpline 1800-180-5522(24x7Toll Free)

or send an e-mail to helpline@antiragging.in Join Hands to Make Your Campus Ragging Free

For	r Ragging compla	ints
Name	Mobile No	E-mail
Dr. S. Nagarani Dr. V. Chitra	98426 93221 99421 51558	hod.sh@srit.org chitra.sh@srit.org























SRI RAMAKRISHNA INSTITUTE OF TECHNOLOGY AN AUTONOMOUS INSTITUTION



