Mandatory Disclosures (AY 2025-26)

1. Name of the Institution:

Shree Sathyam College of Engineering and Technology, .NH-544, Salem–Coimbatore Highways, Sankari-637301, Sankari (Tk), Salem District, Tamilnadu. Ph:04283-244080&Mobile:+91 7598251217 E-Mailid:shreesathyamcollege@gmail.com

2. Name and address of the Trust and the Trustees

SHREE SATHYAM CHARITABLE TRUST, 213,Manjakkalpatti,Kuppanurpost,Sankari-637301, Sankari (Tk), Salem District, Tamilnadu.

Trustees:

- 1. Dr.V.Sujatha
- 2. Dr.V.Balakrishnan

3. Name and Address of the Principal

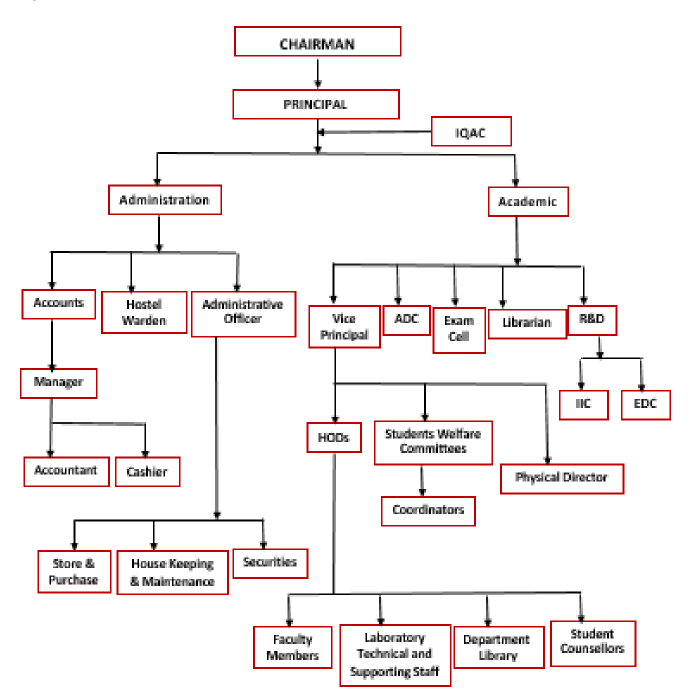
Dr.V.Sujatha, D18,KrishnaNagarPhase-II,Sankari-637301, Sankari (Tk), Salem District, Tamilnadu. Ph:04283-244080, Mobile:+91 7598251217, E-Mailid: prinicipal@shreesathyam.edu.in; ecc.sujatha@shreesathyam@edu.in; balkisujatha@gmail.com

4. Name of the affiliating University

AnnaUniversity, Chennai-600025.

5. Governance

OrganizationalChart



Grievance Redressal mechanism for Faculty, staff and students

The Shree Sathyam College of Engineering and Technology has formed a Grievance Redressal Committee to look into the grievances of students, faculty members, and other non-teaching staff members. The committee consists of senior members of the faculty who interact closely with all the students and thus facilitate the effective redress of grievances of any kind. The Grievance Redressal Cell has been formed solely to provide solutions for the grievances of the students that arise then and there.

On receipt of the grievances, the Grievance Redressal Cell scrutinizes, analyzes, and discusses them with the concerned person to find an amicable solution without affecting the interests of both parties.

Establishment of Online Grievance Redressal Mechanism

The Ministry of Human Resource Development (MHRD), Government of India, has emphasized a mechanism for online registration as well as disposal of the grievances of students, staff, stakeholders, and faculty in every institution approved by AICTE.

In accordance with the notification, our institute has formed an online grievance redressal mechanism where QR codes are available in various parts of campus and departments, notice boards, etc. The students can instantlyscanandplacetheirgrievances.Thelinktotheformisalsoavailableonthewebsiteofourinstitution.

Sl.	Name	Present	Position
No.		Designation /	
		Occupation	
1	DR.V.SUJATHA	Principal	Chair person
2	MRS.G.MARIA DHAYANA	VicePrincipal	Member
	LATHA		
3	DR.P.KANNAN	Professor	Member
4	DR.S.MAHENDHIRAN	Professor	Member
5	MRS.M.PRESITHA AARTHI	AssociateProfessor	Member
6	MR.V.CHAKKARAVARTHY	SocialWelfare	Member
7	MR. G.DHATCHANAMOORTHI	Student	Member
8	MR. K. JAYADHARSAN	Student	Member

Grievance Redressal Committee members

Establishment of Anti Ragging Committee

Objectives

- To prohibit any conduct by any student, whether by words spoken or written or by an act that has the effect of teasing, treating, or handling with rudeness a fresher or any other student.
- To bring out awareness among the students about the consequences of ragging.
- To keep a constant eye and vigilance over ragging so as to prevent its occurrence.
- To address any ragging issues immediately and take action as advised by the committee.
- To oversee the procedure of obtaining undertakings from the students and parents in accordance with the provisions.

Anti-Ragging Committee members

Sl.	Name	Present	Position
No.		Designation/	
		Occupation	
1	DR.V.SUJATHA	Principal	Chairperson
2	DR.K. GEETHA	Assistant Professor	Member
3	MRS. S. KALAIVANI	VAO	Member
4	MRS. S.JANAKI	NGO	Member
5	MR. S.NATESAN	Parent	Member
6	MS.S.RENUKA	Student	Member
7	MR.M. MOHAMMED SHAFFY	Student	Member
8	MS. S.SARITHA	Student	Member
9	MR. S. CHANDRASEKAR	Student	Member

Establishment of Internal Committee(IC)

Objectives

The aim of this committee is to promote a social, physical, and psychological environment through the following objectives:

- The Internal Compliance Committee has a critical role in the prevention, prohibition, and redress of sexual harassment at workplace.
- To create awareness among all students regarding social issues.
- To prohibit the unwelcome behavior that constitutes workplace sexual harassment or acts amounting to sexual harassment of any employee.
- To ensure that all individuals are treated with equal respect and that no discriminatory treatment is given to anyone.

Sl.	Name	Present	Position
No.		Designation/	
		Occupation	
1	DR. V. SUJITHA	Principal	Chair Person
2	MR.G.PRASANNAVENKATRA	Non-Teaching Faculty	Member
	MANAN		
3	MR.T.CHAKRAVARTHY	Non-Teaching Faculty	Member
4	DR.S.HEMALATHA	HoD/Bio medical	Member
5	MRS.G.MARIYA DHAYANA	VicePrincipal	Member
	LATHA		
6	DR.J. SELVI	Professor & HoD	Member
7	MR.A.GOWRIE	Student	Member
8	MR.D.GOWSIK	Student	Member
9	MR.J.VIGNESH	Student	Member

Internal Committee members

Internal Quality Assurance Cell (IQAC)

Objectives

- To develop a system for conscious, consistent, and catalytic action to improve the academic and administrative performance of the institution.
- To promote measures for institutional functioning towards quality enhancement through internalization of quality culture and institutionalization of best practices.

Functions

- Development and application of quality benchmarks and parameters for various academic and administrative activities of the institution.
- Facilitating the creation of a learner-centric environment conducive to quality education and faculty maturation to adopt the required knowledge and technology for participatory teaching and learning processes.
- Arrangement for feedback from students, parents, and other stakeholders on quality-related institutional processes.
- Dissemination of information on various quality parameters of higher education.
- Organization of inter- and intra-institutional workshops, seminars on quality-related themes, and promotion of quality circles.
- Documentation of the various programs and activities leading to quality improvement.
- Acting as a nodal agency of the institution for coordinating quality-related activities, including adoption and dissemination of best practices.
- Development of a quality culture in the institution.
- Preparation of the Annual Quality Assurance Report (AQAR) as per the guide lines and parameters of NAAC.

Sl.	Name	Present	Position
No.		Designation/	
		Occupation	
1	DR.V.SUJATHA	Prinicipal	ChairPerson
2	DR.P. KANNAN	Professor &Hod / ECE	Coordinator
3	MRS.G.MARIYA DHAYANA	Vice Principal	Member
	LATHA		
4	DR.R.HEMALATHA	HoD/Bio medical	Member
5	DR. J.SELVI	HoD/Civil	Member
6	DR.P.SUBRAMANIAM	HoD/Mechanical	Member
7	DR.S.KARTHIPREM	Professor/CSE	Member
8	DR.S.MUTHUKRISHNAN	Associate Professor/EEE	Member
9	MR. S. ARULMURUGAN	Assistant Professor/EEE	Member
10	MR.C.SASIKUMAR	Assistant Professor/CSE	Member
11	MRS.M.PRESITHA AARTHI	Assistant Professor/CSE	Member
12	MR.M.MOHAMMED SHAFFY	Student	Member
13	MR.S.SURENDHIRAN	Student	Member

Committee Constitution

IQAC MEMBERS

Members from		
Management	Dr. V. SUJATHA	Founder, Chairman&Principal
Chair Person		
Administrative Officer	Mr. K. JANARTHANAN	Administrative Officer
	Dr. R. HEMALATHA	HoD/Bio medical
	Dr. A. SENTHILKUMAR	HOD/MECH
Faculty Members	Dr. G. KANDIBAN	HOD/S&H
Faculty Members	Mrs. V. ANURADHA	HOD/CSE & AIDS
	Mr. R. KARTHIKEYAN	HOD/EEE
	Mr. G. VENKATESH	HOD/CIVIL
Nominee from Local Society	MRS. S. KALAIVANI	Village Administrative Officer, Manjakalpatti, Sankari (Tk).
Nominee from Students	Mr. S. MANICKAM	Student, I Year CSE
Nominee from Alumni	Mr. S. PRABHAKARAN	ALUMNI (2014-2018 Batch)
Nominee from Employers	Mr. ESHAN AHMED	Manager, Clarivate Analytics, Chennai.
Nominee Industrialists	Dr. A. S. MADESWARAN	Managing Director, United Manufacturing India, Sankari (Tk).
Nominee Stakeholders	Mr. J. KARUNAI NATHAN	F/o Mr. K. Jaya Dharshan, Student, III Year CSE
Coordinator of IQAC	Dr. P. KANNAN	Professor/ECE

6. Programmes

Sl. No.	Name of the Programme	Nameofthe Course	Approved intake	Duration (years)	CutoffMarks 2024-25
	C		2024-25		
1		B.EElectronicsand	30	4	
		Communication			
		Engineering			
2		B.EComputer	60	4	
		ScienceEngineering			
3		B.E Electrical and	30	4	
		Electronics Engineering			
4		B.E Mechanical	30	4	
	Engineering	Engineering			
5	and	B.E Artificial	60	4	
	Technology	Intelligence and Data			
		Science			
6		B.EBioMedical	30	4	
		Engineering			
7		B.TechInformation	60	4	
		Technology			
8		M.E VLSIDesign	6	2	
9		M.E Computer	12	2	
		ScienceEngineering			

• Fee

As approved by the state government norms.

Campus Placement in last year

All Eligible Candidates were placed Minimum Salary - 1.8 L/ year Maximum Salary - 4.0 L/ year

7. Faculty

CourseWiseListofFacultyMembers: Permanent Faculty

Sl.No.	Course	Name of the Faculty	Designation
1.		Dr.V.SUJATHA	PROFESSOR & PRINCIPAL
2.		Dr.P.KANNAN	PROFESSOR
3.		Dr.R.HEMALATHA	ASSOCIATE PROFESSOR
4.		Mrs.G.MARIA DHAYANA LATHA	ASSISTANT PROFESSOR
5.	Electronics and Communication	Mr.A.SARAVANA MOORTHI	ASSISTANT PROFESSOR
6.	Engineering	Mrs.P.MEENA	ASSISTANT PROFESSOR
7.		Mr. M.PALANISAMY	ASSISTANT PROFESSOR
8.		Mr.N.PRAKASH	ASSISTANT PROFESSOR
9.		Dr.S.KARTHIPREM	PROFESSOR
10.		Dr.RAMA KRISHNA TUMMALA	PROFESSOR
11.		Dr.S. MOHIDEEN ABDUL KADHAR	ASSOCIATE PROFESSOR
12.		Mrs.R.KALAIVANI	ASSOCIATE PROFESSOR
13.		Mrs.M.PRESITHA AARTHI	ASSISTANT PROFESSOR
14.	Computer Science	Mrs.V.ANURADHA	ASSISTANT PROFESSOR
15.	and Engineering	Mr.C.SASIKUMAR	ASSISTANT PROFESSOR
16.		Mrs.MARIALAVANYASANGEETHA	ASSISTANT PROFESSOR
17.		Mrs.M.VAASUGI PREETY	ASSISTANT PROFESSOR
18.		Ms.P.S. SUGANYA	ASSISTANT PROFESSOR
19.		Dr. BENJHON STEPHEN	PROFESSOR
20.		Dr.S.MAHENDRAN	PROFESSOR
21.		Dr.N.SIVAKUMAR	ASSOCIATE PROFESSOR
22.		Mr.A.ASHOK KUMAR	ASSOCIATE PROFESSOR
23.		Mr. S.ARULMURUGAN	ASSISTANT PROFESSOR
24.		Mr.V.SRINIVASAN	ASSISTANT PROFESSOR
25.	Electrical and	Mr.T.NANDHAKUMAR	ASSISTANT PROFESSOR
26.	Electronics and	Mr.I. SADEESHKUMAR	ASSISTANT PROFESSOR
27.	Engineering	Mr.K.KARTHI	ASSISTANT PROFESSOR
28.		Mr.R.KARTHIKEYAN	ASSISTANT PROFESSOR
29.		Ms. S.ELAVARASI	ASSISTANT PROFESSOR
30.		Dr.A,BALAMURUGAN	ASSISTANT PROFESSOR
31.		Dr.C.SIVAKANDHAN	ASSOCIATE PROFESSOR
32.		Mr.R.UDHAYA KUMAR	ASSOCIATE PROFESSOR
33.		Mr.N.TAMILSELVAM	ASSOCIATE PROFESSOR
34.	Mechanical	Mr.T.VELUMANI	ASSISTANT PROFESSOR
35.	Engineering	Mr.S.GOKULAKRISHNAN	ASSISTANT PROFESSOR

36.		Dr.P.SUBRAMANIAM	ASSISTANT PROFESSOR
37.		Mr. K. MANIKANDAN	ASSISTANT PROFESSOR
38.		Mr.S.KAMAL	ASSISTANT PROFESSOR
39.		Mr.S.KRISHNAMOORTHI	ASSISTANT PROFESSOR
40.		Mr.P.KALIYAPPAN	ASSISTANT PROFESSOR
41.		Mr.K.TAMILAN	ASSISTANT PROFESSOR
42.		Mr.V. KARTHIKEYAN	ASSISTANT PROFESSOR
43.		Mr.Y. DINESH	ASSISTANT PROFESSOR
44.		Dr.J.SELVI	PROFESSOR
45.		Dr.C.VIJAYARAGHAVAN	ASSOCIATE PROFESSOR
46.		Mr. G. VENKATESH	ASSISTANT PROFESSOR
47.		Mr.M.ALAGURAJ	ASSISTANT PROFESSOR
48.	Civil Engineering	Mrs.R.SHARMILA	ASSISTANT PROFESSOR
49.		Mr. J.GOWTHAM	ASSISTANT PROFESSOR
50.		Mr.R.KARTHIKEYAN	ASSISTANT PROFESSOR
51.		Dr.K.G.S.VENKATESAN	PROFESSOR
52.		Dr.P.RAMASUBRAMANIAN	ASSOCIATE PROFESSOR
53.		Dr.M.YUVARASU	PROFESSOR
54.		Dr.P.KAVITHA	ASSISTANT PROFESSOR
55.	Artificial Intelligence	Mr.U.R.RHAVI	ASSISTANT PROFESSOR
56.	and Data Science	Mr.GNANASAMBANDAN	ASSISTANT PROFESSOR
57.		Mr.T.GOWRI SHANKAR	ASSISTANT PROFESSOR
58.		Mrs.N.RENUGA DEVI	ASSISTANT PROFESSOR
59.		Dr.G.KANDIBAN	PROFESSOR
60.		Dr.M.MUTHUSAMY	PROFESSOR
61.		Dr.R. CHOKKALINGAM	PROFESSOR
62.		Dr.T.BASKAR	PROFESSOR
63.		Dr.K.SAKTHIKUMAR	PROFESSOR
64.]	Mr.ARICHANDARAN	ASSISTANT PROFESSOR
65.		Dr.K.GEETHA	ASSISTANT PROFESSOR
66.	Science and	Mrs.S.SHRIBHARATHI	ASSISTANT PROFESSOR
67.	Humanities	Mr.S.SIVAKUMAR	ASSISTANT PROFESSOR
68.		Mr.S.MAHENDIRAN	ASSISTANT PROFESSOR
69.]	Mr.R.MURUGAN	ASSISTANT PROFESSOR
70.		Mrs. G.SALAMMAL	ASSISTANT PROFESSOR
71.		Mr.S.BOOPATHY	ASSISTANT PROFESSOR

Adjunct Faculty: NILPermanent Faculty: Student Ratio - 1:14

72. Profile of Principal

Name of the Principal		Dr.V.SUJATHA				
Photo Image						
		BRINCIP, Tree Sathyan				
Faculty code given by A.I.	C.T.E.	760061862				
Date of Birth		03-05-1972				
Particulars of Educational	Qualification :(only comple	ted)				
Category	Name of the Degree	Specialization				
UG	B.E.	Electronics and				
		Communication Engineering				
PG	M.E.	Applied Electronics				
Doctorate	PhD	AnalogVLSI				
Academic Experience: To	eaching-29years					
Courses taught: Under G	Courses taught: Under Graduate & Post Graduate					
Research Guidance (Num	nber of Students): Masters	(Completed)–64				
No. of Papers published i	in National / International	Journals / Conferences:164				

73. Fee

No. of Fee waivers granted : NIL

Number of scholarship offered by the Institution in the year 2024-25

Sl. No.	Name of scholarship offered	Number of Students	Amount / Student (Rs.)	Duration (Years)	Amount/ Year (Rs.)	
1	Post Metric Scholarship Scheme (PMSS)	82	63,500	4	5,207,000	
2	First Graduate Scholarship	55	25,000	4	1,375,000	
4	7.5 % Government Quota Scholarship	11	95,000	4	1,045,000	
	Total Amount 76,27,000					

74. Admission

• Numberofseatssanctionedwiththeyearofapproval:318seats

Numberofseats sanctioned with they ear of approval

Sl.No.	SanctionedYear	Sanctionedintake	Admitted
1	2020-2021 (BE)	240	73
2	2021-2022 (BE)	240	75
3	2022-2023 (BE)	300	159
4	2023-2024 (BE)	300	184 +12(LA)
5	2024-2025 (BE)	300	185 +9 (LA)
6	2024-2055 (ME)	18	12

Calendar for admission against Management / vacant seats:

	suichauf for aufilission against management, racant seast						
Last date of	Last date of	Dates for	Release of	Date for	Last date	Starting	
request for	submission	announcing	admission	acceptance	forclosing	of the	
applications	of	final results	list	by the	of	Academic	
	applications			candidate	admission	session	

76. CriteriaandWeightagesforAdmission

- General/BC/MBC/BCM :45% and above
- SC/ST/SCA

:40% and above

77. InformationofInfrastructureandOtherResourcesAvailable

S.NO	ROOM ID	ROOM TYPE	BUILDING NAME	AREA
1.	C1	CLASSROOM	MAIN BUILDING	70.92
2.	C10	CLASSROOM	MAIN BUILDING	70.92
3.	C11	CLASSROOM	MAIN BUILDING	70.92
4.	C12	CLASSROOM	MAIN BUILDING	70.92
5.	C13	CLASSROOM	MAIN BUILDING	70.92
6.	C14	CLASSROOM	MAIN BUILDING	70.92
7.	C15	CLASSROOM	MAIN BUILDING	70.92
8.	C16	CLASSROOM	MAIN BUILDING	70.92
9.	C17	CLASSROOM	MAIN BUILDING	70.92
10.	C18	CLASSROOM	MAIN BUILDING	70.92
11.	C19	CLASSROOM	MAIN BUILDING	70.92
12.	C2	CLASSROOM	MAIN BUILDING	70.92
13.	C20	CLASSROOM	MAIN BUILDING	70.92
14.	C21	CLASSROOM	MAIN BUILDING	70.92
15.	C22	CLASSROOM	MAIN BUILDING	70.92
16.	C23	CLASSROOM	MAIN BUILDING	70.92

17.	C24	CLASSROOM	MAIN BUILDING	70.92
18.	C25	CLASSROOM	MAIN BUILDING	70.92
19.	C26	CLASSROOM	MAIN BUILDING	70.92
20.	C27	CLASSROOM	MAIN BUILDING	70.92
21.	C28	CLASSROOM	MAIN BUILDING	70.92
22.	C3	CLASSROOM	MAIN BUILDING	70.92
23.	C4	CLASSROOM	MAIN BUILDING	70.92
24.	C5	CLASSROOM	MAIN BUILDING	70.92
25.	C6	CLASSROOM	MAIN BUILDING	70.92
26.	C7	CLASSROOM	MAIN BUILDING	70.92
27.	C8	CLASSROOM	MAIN BUILDING	70.92
28.	С9	CLASSROOM	MAIN BUILDING	70.92
29.	СС	CAD Centre	MAIN BUILDING	140
30.	DH1	OTHER	MAIN BUILDING	144.11
31.	L1	LABORATORY	MAIN BUILDING	70.92
32.	L10	LABORATORY	MAIN BUILDING	70.92
33.	L11	LABORATORY	MAIN BUILDING	70.92
34.	L12	LABORATORY	MAIN BUILDING	70.92
35.	L13	LABORATORY	MAIN BUILDING	70.92
36.	L14	LABORATORY	MAIN BUILDING	70.92
37.	L15	LABORATORY	MAIN BUILDING	70.92
38.	L16	LABORATORY	MAIN BUILDING	70.92
39.	L17	LABORATORY	MAIN BUILDING	70.92
40.	L18	LABORATORY	MAIN BUILDING	70.92
41.	L19	LABORATORY	MAIN BUILDING	70.92

42.	L2	LABORATORY	MAIN BUILDING	70.92	
43.	L20	LABORATORY	MAIN BUILDING	70.92	
44.	L21	LABORATORY	MAIN BUILDING	70.92	
45.	L22	LABORATORY	MAIN BUILDING	70.92	
46.	L23	LABORATORY	MAIN BUILDING	70.92	
47.	L24	LABORATORY	MAIN BUILDING	70.92	
48.	L25	LABORATORY	MAIN BUILDING	70.92	
49.	L26	LABORATORY	MAIN BUILDING	70.92	
50.	L27	LABORATORY	MAIN BUILDING	70.92	
51.	L28	LABORATORY	MAIN BUILDING	70.92	
52.	L29	LABORATORY	MAIN BUILDING	70.92	
53.	L3	LABORATORY	MAIN BUILDING	70.92	
54.	L30	LABORATORY	MAIN BUILDING	70.92	
55.	L31	LABORATORY	MAIN BUILDING	70.92	
56.	L32	LABORATORY	MAIN BUILDING	70.92	
57.	L33	LABORATORY	MAIN BUILDING	70.92	
58.	L34	LABORATORY	MAIN BUILDING	70.92	
59.	L35	LABORATORY	MAIN BUILDING	70.92	
60.	L36	LABORATORY	MAIN BUILDING	70.92	
61.	L37	LABORATORY	MAIN BUILDING	70.92	
62.	L38	LABORATORY	MAIN BUILDING	70.92	
63.	L39	LABORATORY	MAIN BUILDING	70.92	
64.	L4	LABORATORY	MAIN BUILDING	70.92	
65.	L40	LABORATORY	MAIN BUILDING	70.92	
66.	L41	LABORATORY	MAIN BUILDING	70.92	

67.	L42	LABORATORY	MAIN BUILDING	144
68.	L5	LABORATORY	MAIN BUILDING	70.92
69.	L6	LABORATORY	MAIN BUILDING	70.92
70.	L7	LABORATORY	MAIN BUILDING	70.92

CC3	ComputerCentre	70.92
CC4	ComputerCentre	70.92
CC5	ComputerCentre	70.92
CC6	ComputerCentre	35.46
PO1	PlacementOffice	35.46
PHL	PhysicsLab	132.8
CHL	ChemistryLab	132.8
ECEL1, L2, L3	ECELab	406
EEEL1,L2, L3,L4	EEE Lab	424
Mech. L1, L2,L3,L4	MechanicalLab	448
CivilL1, L2, L3,L4	CivilLab	400
Lib	Library	400

Name of Computer Centre	Capacity of each centre
CC1	30 systems
CC2	66 systems
CC3	60 systems
CC4	26 systems
CC5	23 systems
CC6	07 systems

Online Examination Facility:

- Internet Bandwidth ٠
- •
- Number and configuration of System-293Nos.(Total number of systems connected by LAN-293 Nos. •
- Major software packages available - Yes ٠

Barrier Free Built Environment for disabled and elderly persons: Established

- -100Mbps -293Nos.(148-I5 Processor&145-I3 Processor)

പഥുഖൾ-41 കൃഞ്ഞങ്ങി 250-3

ஒ.மு.எண். 2611/இ1/2024 நாள் : 01.03.2024.

WI SBURNE

1 MAR 2024

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மாவட்ட அலுவலர் அலுவலகம், தீயணைப்பு மீட்டுப்பணிகள், சேலம் மாவட்டம், 07.

தடையின்மைச்சான்று

பொருள்

ர் தீ இன்னல்களுக்கு உள்ளாகக் கூடியகாரியங்களுக்கான இடங்களையும், வணிகங்களையும் பயன்படுத்துதல் - தடையின்மைச் சான்று வழங்குதல் - தொடர்பாக.

பர்வை தி/ள். ஸ்ரீ சத்யம் பொறியியல் மற்றும் தொழில்நுட்பக்கல்லூரி, NH- 47 குப்பனூர் அஞ்சல், மஞ்சக்கல்பட்டி கிராமம், சங்ககிரி வட்டம், சேலம் மாவட்டம் அவர்களின் 20.02.2024 நாளிட்ட இணையவழி மூலம் தடையின்மைச்சான்று புதுப்பித்துதரக் கோரும் விண்ணப்பம்.

சேலம் மாவட்டம், சங்ககிரி வட்டம், குப்பனூர் அஞ்சல், NH 47, மஞ்சக்கல்பட்டி கிராமம், சரவே எண். 213/3A, 215/1A2, 215/1B3, 215/1B1, 215/1B3, 216/A, 216/1B, 216/1C என்ற முகவரியில் அமைந்துள்ள கட்டடத்தினை சேலம் மாவட்டம், தீத்தடுப்புக்குழு நிலைய அலுவலர் திரு.தே.அருள்மணி என்பவரால் 23.02.2024 அன்று ஆய்வு மேற்கொள்ளப்பட்டது. அவ்விடத்தில் தி/ள். ஐீ சத்யம் பொறியியல் மற்றும் தொழில் நுட்பக்கல்லூரி (Shree Sathyam College of Engineering and Technology) நிறுவனத்தினர் பொறியியல் மற்றும் தொழில் நுட்பக்கல்லூரி நடத்திட தமிழ்நாடு தீயணைப்பு மீட்புபணித்துறையைப் பொருத்தமட்டில் கீழ்க்கண்ட நிபந்தனைகளோடு "தடையேதும் இல்லை" எனச்சான்றிடலாகிறது.

- இச்சான்று வழங்கிய நாளிலிருந்து ஒராண்டுவரை செல்லத்தக்கது.
- தேசிய கட்டிடவிதி– 2016 மற்றும் இந்தியதரச்சான்று ஆகிய விதிகளில் கூறப்பட்டவாறு தீத்தடுப்பு சாதனங்கள் பராமரிக்கப்பட வேண்டும்.
- தீயணைப்பான்கள் காலமுறையாக சோதனை செய்யப்பட்ட வேண்டும்.
- தண்ணீர் தொட்டியில் எப்போதும் தண்ணீர் முழுமையாக நிரம்பிய நிலையில் இருத்தல் வேண்டும்.

அவசரகாலவழியில் எப்போதும் தடைஏற்படுத்ததுல் கூடாது.

போவட்ட அலுவலர், நபனைப்பும்ட மரிகள், சேலம் மாவட்டம்-07. தி. 221

றார் : றீ தவர் பொறியியல் மற்றும் தொழில் நட்பக்கல்லூரி க பி. மி. 213/3A, 215/1A2, 215/1A3, பி. மி. 215/1B3, 216/A, 216/1B, 216/1C மஞ்சக்கல்பட்டி கிராமம், குப்பனார்.அஞ்சல், சங்ககிரிவட்டம், சேலம் மாவட்டம்.

ELECTRICAL AND ELCTRONICS ENGINEERIN GLAB				
ELECTRICAL MACHINES LAB(I&II)	DC-SERIES, SHUNT, COMPOUNDMOTOR, DC- SERIES, SHUNT, COMPOUND, SHUNT MOTOR 5 HP, SINGLE PHASE INDUCTION MOTOR 2 HP, POWER SCOPE, CRO, POWER SUPPLY SINGLE PHASE. 3PHASE ALTERNATOR, 3 PHASE SQUIRREL CAGE, 3PHASESLIPRINGINDUCTIONMOTO R, CASCADEDTHREEPHASEALTERNATOR, DC SHUNT GENERATOR, DC SERIES MOTOR, DCSHUNTMOTOR, SLIPRING INDUCTION MOTOR			
DIGITAL SIGNAL PROCESSING LAB	EzDSP STARTER kit, PROCESSOR KIT(TMS- 320C5416, LENOVOM71E INTEL SYSTEM, DM6437-DIGITAL VIDEO PLATFO JACK KILBYINTEGRATEDCIRCUITSLABDSO, CRO			
INTEGRATED CIRCUITS LAB	DSO, CRO, FUNCTION GENERATOR, DC POWER SUPPLIES, ANALOG IC TESTER KIT, DIGITAL IC TRAINER KIT, LCR			
CONTROL SYSTEMS LAB	NI ELVIS II, AC SERVOMOTOR, DC SERVOMOTOR, TEMPERATURE MEASUREMENTUSINGTHEROMOCOUPLE, RTD AND THER			
POWER ELECTRONICS AND DRIVES LAB	IGPT BASED THREE PHASE PWM INVERTER, SPICE SIMULATION SOFTWARE,POWERSCOPE,NILABVIEW, THREE PHASE DU			
MODELING & SIMULATION LAB& POWER SYSTEM LAB	MATLAB 2015B 100 USER, 20 KVA UPS, MIPOWER 8.0 SOFTWARE, AU POWER SIMULATION SOFTWARE			
RENEWABLE ENERGY LAB	SOLAR PANEL, CONTROLLER SYSTEMS			

CIVIL ENGIN	NEERING LAB
WATER AND WASTE WATER ANALYSIS	BODINCUBATOR
LAB	
HIGH WAY ENGINEERING LABORATORY	DUCTILITY APPARATUS, MARSHAL
	STABILITYAPPARATUS
HYDRAULIC ENGINEERING	PELTON WHEEL,
LABORATORY	TURBINE KAPLAN
	TURBINE
	FRANCISTURBINE
SOIL MECHANICS LABORATORY	CONSOLIDATION
	APPARATUS
	PERMEABILITY
	APPARATUSTRIAXIAL
	TEST APPARATUS
	PLATE LOAD TEST
	APPARATUS
	STANDARDPENETRATIONTEST
MATERIAL TESTING LAB	UNIVERSAL TESTING MACHINE
	(20T) IMPACT TESTING MACHINE
	(IZOD / CHARPY)
SURVEYING LABORATORY	ADVANCEDTOTALSTATION

COMPUTER SCIEN	COMPUTER SCIENCE ENGINEERING				
DATA STRUCTURES LABORATORY	(CC5)COREI3HP3330,500GBHARD DISK,				
	4GB RAM – 30 NOS				
OBJECT ORIENTED PROGRAMMING LAB	(CC9)INTELCOREI3-3.50PROCESSOR,				
	4GBDDR3,500GB,USBOPTICALMOUSE,				
	18.5"				
	LED WIDE, 10/100/1000 MBPS LAN,				
	STANDARDUSB – 30 NOS				
DATABASE MANAGEMENT LAB	CORE I5, 8 GB RAM, 1 TB HARD DISK – 30				
	NOS				
OPERATING SYSTEM LAB	LENOVO, COREISPROCESSOR				
	3.50GHZ,8GBRAM,500GBHDD18"5LED				
	MONITOR – 30 NOS				
ARTIFICIAL INTELLIGENCE AND	(CC5)COREI3HP3330,500GBHARD DISK,				
MACHINE LEARNING	4GB RAM – 30 NOS				
ALGORITHMS	(CC9) INTEL CORE I3 -3.50 PROCESSOR,				
	4GB DDR3, 500 GB, USB OPTICAL				
	MOUSE, 18.5" LED WIDE, 10/100/1000				
	MBPS LAN, STANDARD				
	USB-30NOS				

MECHANICAL ENGINEERING			
CAD/CAMLAB	CNC LATHE MACHINE, CNC MILLING		
	MACHINE, ANSYS, CATIA		
DYNAMICS LAB	DYNAMIC BALANCING MACHINE		
ENGINEERING PRACTICES LAB	MOULDING BOX,		
	ELECTRIC MUFFLE		
	FURNACE,HEARTH		
	FURNACE,BLOWER,		
	INFRAREDMOISTURE		
THERMAL ENGINEERING LAB	SINGLE CYLINDER FOUR STROKE		
	DIESELENGINEWITHHYDRAULIC		
	LOADING,		
	SINGLECYLINDERFOURSTROKE		
	DIESEL ENGINE WITHELECTRIC		
	LOADING		
MANUFACTURING LAB	CYLINDRICALGRINDING		
	MACHINE, TOOL AND		
	CUTTER GRINDER,		
	MILLING&SHAPPING		
	MACHINE		
STRENGTH OF MATERIALS AND FLUID	UTM 400KN,		
MECHANICS AND MACHINERY LAB	PELTONWHEELTURBINE KAPLAN		
	TURBINE		
	FRANCIS		
	TURBINE		
MECHATRONICS LAB	BASIC HYDRAULIC TRAINER KIT, BASIC		
	PNEUMATIC TRAINER KIT		

ELECTRONICS AND COMMUNICATION ENGINEERING			
DIGITAL SIGNAL PROCESSING LAB	MATLABR2011A,TMS320C50DSP		
	STARTER KIT,		
	ORCADCAPTUREWITHPSPICE		
	A/D(SOFTWARE),MATLAB		
	RELEASE14.0		
ELECTRONICS DEVICES AND CIRCUITS	CADENCE, CATHODE RAY		
LAB	OSCILLOSCOPE, FUNCTION		
	GENERATOR, DCPOWERSUPPLY,		
	FIXED		
	POWERSUPPLY, DIGITALMULTSIM		
MICROPROCESSOR AND MICRO	8085MICROPROCESSORKIT,CATHODE		
CONTROLLER LAB I	RAY OSCILLOSCOPE,8086		
	MICROPROCESSORTRAINERKIT		
DIGITAL SYSTEM DESIGN LAB	COMPUTER, FUNCTION		
	GENERATOR, DUALTRACE		
	OSCILLOSCOPE60MHZ		
VLSILAB-I	XILINX VIRTEX-7 FPGA VC707		
	EVALUATIONKIT, AVENTVIRTEX-7		
	EVALUATION		
	BOARD, MICROWINDPACKAGE-TRANSIS		
LINEAR INTGRATED CIRCUIT LAB	ICTRAINERKIT, DIGITALIC		
	TRAINERKIT, UNIVERSALIC		
	TESTER		
COMMUNICATION SYSTEM LAB	AM/FM KIT, ADC/DAC KIT, LINE		
	CODING,ASK,FSK ,BPSK		
	MODULATOR AND DEMODULATOR,		
	PAM, PPMAND PWM TRAINER		
	KIT		

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