# K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE – 637 215

## MANDATORY DISCLOSURE

#### 1. COLLEGE

i. Name of the College : K S R INSTITUTE FOR

ENGINEERINGAND TECHNOLOGY

ii. Address of the site as approved by : KSRKALVI NAGAR,

the AICTE

TIRUCHENGODE – 637 215

NAMAKKAL (Dt.)

iii. Telephone Numbers : 04288 – 274745 iv. Fax Numbers : 04288 – 274745

v. E-mail Id : admin@ksriet.ac.in

vi. Website address : www.ksriet.ac.in

2. Trust / Society

i. Name of the Trust / Society : AARTHI EDUCATIONAL AND

**CHARITABLE TRUST** 

ii. Address of the registered office : 5/492, K.S.R. Kalvi Nagar,

Kuchipalayam (Po), Tiruchengode Namakkal( Dt.)

iii. Registration number 386

iv. Date of registration : 25/10/1996

v. Name of the Chairman / Secretary/ : Mr. R. SRINIVASAN, Chairman,

Correspondent Aarthi Educational and Charitable Trust

5/492, K.S.R. Kalvi Nagar,

Kuchipalayam (Po), Tiruchengode

Namakkal(Dt.)

vi. Telephone numbers - Office: 04288 – 274745

Residence : 04288 – 283983

 vii.
 Fax numbers
 : 04288 – 274745

 viii.
 Mobile numbers
 9894955555

ix. E-mail : aarthitrust@gmail.com

3. Principal

i. Name : Dr. M. VENKATESAN

ii. Qualification : M.E., Ph.D.,
 iii. Date of Joining : 01.07.2011
 iv. Telephone numbers – Office : 04288 – 274745
 v. Fax numbers : 04288 – 274745

vi. Mobile numbers : 99444 56056

vii. E-mail : <a href="mailto:principal@ksriet.ac.in">principal@ksriet.ac.in</a>

Residence : 04288 – 283983

viii. Residential address : 68, Brindavan Nagar Koottapalli

Tiruchengode- 637 214

Namakkal (Dt.)

viii. Mobile numbers 989495555

ix. E-mail : <a href="mailto:aarthitrust@gmail.com">aarthitrust@gmail.com</a>

4. Name of the affiliating University: Anna University, Chennai

Address : Anna University, Sardar Patel Road,

**Guindy** ,**Chennai** – 600 025

Website : www.annauniv.edu

**Latest affiliation period**: 2022-2023

# 5. Governing Council

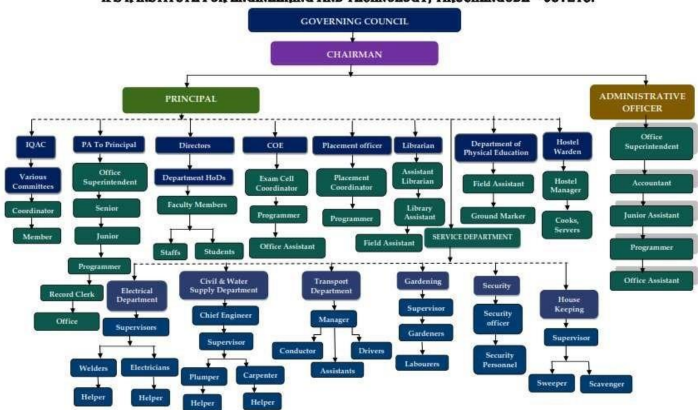
**Governing Board Members** 

Governing board Members			
S.NO.	Name and Address	Representation	
1	Thiru. R. Srinivasan, B.B.M., MISTE, 5/492, K.S.R. Kalvi Nagar, Kuchipalayam (Po), Tiruchengode – 637 215.	Chairman cum Managing Trustee	
2	Tmt. Kavitha Srinivasan, M.A., M.B.A., M.Phil., 5/492, K.S.R. Kalvi Nagar, Kuchipalayam (Po), Tiruchengode – 637 215.	Member	
3	Shri K.S. Sachin, 5/492, K.S.R. Kalvi Nagar, Kuchipalayam	Member	
4	Member	Dr. K.Thiyagarajah CEO-KSR EI	
5	Industrialist / Technologist / Educationalist from the Region	Mr. R.Sundaram Industrialist	
6	AICTE Nominee	To be nominated	
7	Nominee from University	To be nominated	
8	Directorate of Technical Education Guindy, Chennai – 600 025.	Dr.D.Shoba Rajkumar Professor & Head- Department of CIVIL	
9	Senior Faculty Member	Dr. J.C. Kannan, Professor & Director- Student Affairs Department of Physics	

10	Faculty Members	Dr. P. Meenakshi devi Professor & Director-Academics Dr. R. Nandakumar, Professor & Director – Administration
11	The Principal, K S R Institute for Engineering and Technology, Tiruchengode	Member Secretary

## **Organizational Chart**

#### K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE - 637215.



# Student feedback mechanism on Institutional Governance / faculty performance:

> Mid Semester and End Semester Feedbacks are received from the students in format prescribed by the university. Based on student's feedback, faculty members are asked to improve their skills through faculty development program/ staff development program, if necessary.

- > Students will give their feedback on conduction of classes, laboratory, the internal assessment and other academic related matters through Class committee meetings (Three meetings per semester)
- > Students will express their views and give feedback through periodical interaction with principal.

## Grievance Redressal Mechanism for Faculty, Staff and Students:

Students are encouraged to express their grievances to the class Advisor/ Counselor/ Head of the Department /Head of the Institution.

- > In the regular time table HOD hour (one period) is allotted to express their grievances and requirements.
- > Faculty & Staff members are encouraged to express their grievances to the Head of the Department / Head of the Institution.
- ➤ Every week departmental review meetings (DRM) are conducted wherein their Grievances are addressed in addition to the regular agenda.
- ➤ In addition to the above, a suggestions box is kept in the college to get grievances and suggestions from staff & students

## **Online Redressal Committee Composition:**

Sl. No.	Name	Category	Profession
1	Dr. M. Venkatesan, Principal	Grievance related to charging of fees	Management Interface
2	Dr. C. Muhuntarajan, Prof. & Head - English	Non-observation of AICTE norms and standards	Admin & Grievance Cell Member
3	Dr. R. Nandakumar, Director - Administration	Grievance related to Victimization	Grievance Cell Member
4	Dr. J.C. Kannan, Director – Student Affairs	Grievance related to Admission	Grievance Cell Member
5	Mr. P.S. Prakash Kumar, Asst. Prof IT	Grievance related to Attendance	Grievance Cell Member
6	Mr. R. Vasanthakumar, Asst. Prof. – Mech	Grievance related to harassment by students or teachers	Grievance Cell Member

7	Ms. B. Latha, Asst. Prof. – ECE	Grievance on discrimination by students from SC/ST/Minority/Women/Disabled Categories	Grievance Cell Member
8	Ms. R. Kavitha, Asst. Prof. – Mathematics	Grievance regarding non-transparent or unfair evaluation process	Grievance Cell Member
9	Mr. V. Prakasham, Asst. Prof CSE	Non-payment or Delay in payment of scholarships	Grievance Cell Member
10	Mr. C. Sivakumar, Asst. Prof. – EEE	Grievance related to provision of students amenities and quality education as promised or required to be provided	Grievance Cell Member
11	Mr. B. Sangameswaran, Asst. Prof. – BME	Refusal to return documents such as certificates	Grievance Cell Member

# **Grievance Redressal Committee:**

S.No	Name of the Committee Members	Role
1.	Dr.M.Venkatesan, Principal	Chairman
2.	Dr. C.Muhuntharajan Head/English	Convener
3.	Dr. J.C. Kannan, Director/ Students Affair and S & H	Member
4.	Dr. P. Gopinath, Head / Mechanical	Member
5.	Dr. P. Veena, Head/EEE	Member
6.	Mr.P. Govindaraju, Head/ECE	Member
7.	Dr.M. Vimaladevi, Head/CSE	Member
8.	Dr. R. Prabu, Head / BME	Member
9.	Dr.L. Selvam, Head/IT	Member
10.	Mr. M. Asick Ali, Head / Maths	Member
11.	Dr. B. Murugesan, AP / Chemistry	Member
12.	Mr. S. Abiviruthi, Deputy Warden	Member / Boys Hostel
13.	Ms. E. Meenakshi, Deputy Warden	Member / Girls Hostel

**Anti- Ragging Committee** 

	Anti- Ragging Committee				
Sl. No.	Name of the Committee	Name of the faculty	Designation	Department	
1.	Nodal Officer	Dr. J.C.Kannan	Director- Student Affairs and S&H	Physics	
		Dr. B.Murugesan		Chemistry	
2.	Monitoring	Mr. M.Asick Ali	PROF. &	Maths	
	Committee	Dr. C.Muhuntarajan	HEAD	English	
		Dr. V. Devabharathi		Physics	
		Dr. P.Kanakarajan	ASP	Mech	
		Dr. C.Santhakumar	ASP	EEE	
	Anti-Raggning Committee	Mrs. M. Dharani	AP	ECE	
		Mr. V.Prakasam	AP	CSE	
3		Ms. N. Renuka	AP	II	
3		Mrs. V.D. Nandhini	AP	BME	
		Dr. E.Manikandan	AP	Physics	
		Dr. S.Anand	AP	Chemistry	
		Mrs. G. Pushpalatha	AP	Maths	
		Mr. P.Mohan	AP	English	
		Dr. P. Gopinath	Gents Hos	tel Warden	
		Mrs. E. Meenakshi	Ladies Hos	stel Warden	
4	Anti-Raggging Squad	Mr. S.Dharmalingam	Physical	Director	
	Time Russelins Squad	Mr. A.S.Ramakrishnan	Chief Secu	rity Officer	
		Mr. S.Viswanathan	Security	Officers	
		Mr. A.Prakash	Security	Officers	
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# **Student Affairs and Welfare Committee**

S.No	Name	Category	Designation
1.	Dr. M. Venkatesan	Chairperson	Principal
2.	Dr. J.C. Kannan	Convener	Director-Students Affairs
3.	Mrs. R. Kavitha	Faculty Coordinator	AP / MATHS
4.	Mr. T. Sanjay	Student Member	III BME
5.	Ms. R. Shanmathi	Student Member	II BME
6.	Mr. S. shobika	Student Member	I BME
7.	Mr. S. Rakkesh	Student Member	IV CSE
8.	Ms. M. Krishani	Student Member	III CSE
9.	Ms. M. Blessy	Student Member	II CSE
10.	Ms. S. Jayashri	Student Member	I CSE-A
11.	Ms. P. Kavya	Student Member	I CSE-B
12.	Mr. S. Sownthar	Student Member	I CSE(SC)
13.	Mr. M. Kirupanithi	Student Member	IV ECE
14.	Ms. T. Ranjani	Student Member	III ECE
15.	Ms. S. Yuvashri	Student Member	II ECE
16.	Mr. S. M. Damodharan	Student Member	I ECE
17.	Mr. S. P. Karthikeyan	Student Member	IV EEE
18.	Mr. K. Yuvaraj	Student Member	III EEE
19.	Mr. P. Somnath	Student Member	II EEE
20.	Mr. A. Vellingiri	Student Member	I EEE
	I	1	

21.	Mr. P. Kishore	Student Member	IV MECH
22.	Mr. S. Dharun	Student Member	III MECH
23.	Mr. S. Rahamathulla	Student Member	II MECH
24.	Mr. M. S. Sowndharajan	Student Member	I MECH
25.	Ms. R. Dharshini	Student Member	IV IT
26.	Mr. T. R. Logesh	Student Member	III IT
27.	Mr. P. Ranjith kumar	Student Member	II IT
28.	Mr. M. Kavinraj	Student Member	I IT

# VISHAKA COMMITTEE - INTERNAL COMPLAINTS COMMITTEE MEMBERS OF PREVENTION OF SEXUAL HARASSMENT CELL (POSH)

S.No	Name of the Members	Position	Contact Number
1	Dr. M. Venkatesan	Convenor	9944456056
2	Dr. S. Agiladevi	Presiding Officer	9994743365
3	Dr. J.C. Kannan	Member	9842803325
4	Dr. S. Premalatha	Member	9942329398

S.No.	Nameof the Member	Designation	Department	Representation
1	Dr.M.Venkatesan	Principal	CSE	Convenor
2	DrS.Agiladevi	Associate Professor	Chemistry	PresidingOfficer
3	Dr.J.C.Kannan	Director-Student Affairs	Physics	FacultyMember
4	Dr.S.Premalatha	Associate Professor	ECE	FacultyMember
5	Ms.V.D.Nandhini	AP	BME	Faculty Member
6	Ms. V.Kiruthigadevi	AP	EEE	Faculty Member
7	Ms.P.Rathika	AP	CSE	Faculty Member
8	Ms.N.Renuka	AP	IT	Faculty Member
9	Mrs.M.Nithya	Library Assistant	Library	Staff Member
10	Mr.S.Kannan	Programmer	Exam cell	Staff

				Member
11	Mrs.Kavitha Lakshmanan	Psychology Counsellor	College Counsellor	Faculty Member
12	Ms.M.Blessy	III Year	CSE	Student Member
13	Ms.E.Dhanusiya	III Year	IT	Student Member
14	Ms.M.Geethambari	III Year	ECE	Student Member
15	Ms.S.Dhivya	III Year	BME	Student Member
16	Ms.M.Priyamvadha	III Year	EEE	Student Member

# **Internal Quality Assurance Cell**

S.No	Name of the Committee Members	Role
1.	Mr.R.Srinivasan	Chairman
2.	Dr.M.Venkatesan, Principal	Chairperson
3.	Dr.P.Veena	Director- IQAC
4.	Dr.P.Meenakshi Devi, Director- Academics	Member
5.	Dr.P.Murugesan, Director- IIIC &SD	Member
6.	Dr.R.Nandakumar, Director –Administration	Member
7.	Dr.R.Jeyabharath, COE	Member
8.	Dr.K.Sathiyasekar Director- R&D	Member
9.	Dr.J.C.Kannan, Director – Student Affairs	Member
10.	Dr.P.Gopinath, Head/Mech	Member
11.	Dr.C.Santha Kumar, Head/EEE	Member
12.	Dr.Malathi Sivasundaram, Head/CSE	Member
13.	Dr.N.Saravanan, Head/IT	Member
14.	Mr.P.Govindaraju, Head/ECE	Member
15.	Dr.R. Prabu, Head/ BME	Member
16.	Ms.K.Sudha, Head/CSE(CS)	Member
17.	Mr.M.Ganesa Moorthy	Member

	Librarian	
18.	Mr.S.Dharmalingam Physical Education	Member
19.	Mr.Saravanan Murugesan Assistant Consultant Tata Consultancy Services, Chennai	Industrialist
20.	Mr.P.Moorthy, Director Selkon Industries Pvt Ltd, Erode	Industrialist
21.	Dr.N.Sivakumaran Professor Department of Instrumentation and Control Engineering, NIT Trichy.	Academician
22.	Dr.R.Sasikala, Associate Professor & HoD School of Computer Science and Engineering, VIT University, Vellore	Academician
23.	Mr.R.Deepak R&D IS Engineer Valeo India Pvt Ltd, Navallur.	Alumni
24.	Mr.R.Rajan F/O R.K Shankar Assistant Executive Engineer, Special Maintenance 110/22KV Sub station Namakkal- 637001	Parent
25.	Mr.M.Sanjeev Kumar, III Mech	Student
26.	Mr.E.Karthick, III EEE	Student
27.	Mr.P.S.Sanjay, III ECE	Student
28.	Ms.S.Kavisini, III CSE	Student
29.	Mr.T.R.Logesh , III IT	Student
30.	Ms. M.Keerthanadevi, III BME	Student
31.	Ms.M.Madhumitha, II CSE(CS)	Student

## 6. Programmes:

## **Programmes Approved by AICTE:**

- 1. BE -Computer Science and Engineering
- 2. BE -Electrical and Electronics Engineering
- 3. BE -Electronics and Communication Engineering
- 4. BE -Mechanical Engineering
- 5. B.Tech- Information Technology
- 6. BE -Biomedical Engineering
- 7. BE Computer Science and Engineering- Cyber Security
- 7. ME -Software Engineering
- 8. ME -Embedded Systems Technologies
- 9. ME -CAD/CAM
- 10. ME -Big Data Analytics

## Programmes Accredited by NBA:

- 1. BE -Computer Science and Engineering
- 2. BE -Electrical and Electronics Engineering
- 3. BE -Electronics and Communication Engineering
- 4. B.Tech-Information Technology

# **Programmes Not Accredited by NBA:**

- 1. BE -Mechanical Engineering
- 2. BE -Biomedical Engineering
- 3. BE Computer Science and Engineering- Cyber Security
- 4. ME -Software Engineering
- 5. ME -Embedded Systems Technologies
- 6. ME -CAD/CAM
- 7. ME -Big Data Analytics

# **Status of Accreditation of the Courses**

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<b>S</b> .	Name of the Course	Accreditation Status	Accreditation From	Accreditation Till	Accreditation Letter Ref No.& Date		
	NBA						
1	Computer Science and Engineering	Accredited	14.06.2022	30.06.2025	33-370/2017-NBA,14/06/2026		
2	Electrical and Electronics Engineering	Accredited	14.06.2022	30.06.2025	33-370/2017-NBA,14/06/2026		
3	Electronics and Communication	Accredited	14.06.2022	30.06.2025	33-370/2017-NBA,14/06/2026		
4	Information Technology	Accredited	14.06.2022	30.06.2025	33-370/2017-NBA,14/06/2026		
		NA	AC				
1	Computer Science and Engineering		Accre	edited with A+ G	rade		
2	Electrical and Electronics Engineering		Accre	edited with A+ G	rade		
3	Electronics and Communication Engineering		Accre	edited with A+ G	rade		
4	Information Technology		Accre	edited with A+ G	rade		
5	Mechanical Engineering		Accre	edited with A+ G	rade		
6	ME- Software Engineering	Accredited with A+ Grade			rade		
7	ME - Embedded Systems Technologies	Accredited with A+ Grade					
8	ME - CAD/CAM	Accredited with A+ Grade					
9	ME- Big Data Analytics	Accredited with A+ Grade					

## Admission Details With Cutoff Marks :

Name of the Department	COMPUTER SCIENCE AND ENGINEERING				
Course	BE Computer S	BE Computer Science and Engineering			
Level	<b>Under Graduat</b>	Under Graduate			
1 <sup>st</sup> Year of approval by the council		Academic Year			
1 Teal of approval by the council	2022-23	2021– 22	2020–21		
Year wise Sanctioned Intake	90	60	60		
Year wise Actual Admission	90	63	62		
Cutoff Marks/ General Quota	178.5	171.50	175.5		

Name of the Department	ELECTR	ELECTRICAL AND ELECTRONICS ENGINEERING		
Course	BE Electrical ar	BE Electrical and Electronics Engineering		
Level	Under Graduate	Under Graduate		
st 1 Year of approval bythe Council	Academic Year			
1 Tear of approvar bythe Council	2022-23	2021- 22	2020–21	
Year wise Sanctioned Intake	60	60	60	
Year wise Actual Admission	57	53	51	
Cutoff Marks/ General Quota	151.00	177.45	164	

Name of the Department	ELECTRONICS AND COMMUNICATION ENGINEERING			
Course	<b>BE Electronics</b>	BE Electronics and Communication Engineering		
Level	Under Graduate			
st 1 Year of approval by the Council	Academic Year			
Tear of approvar by the council	2022-23	2021– 22	2020–21	
Year wise Sanctioned Intake	60	60	60	
Year wise Actual Admission	57	62	51	
Cutoff Marks/ General Quota	164.00	186.20	162	

Name of the Department	MECHANICAL ENGINEERING		
Course	BE Mechanical Engineering		
Level	Under Graduate		
st 1 Year of approval by the Council	Academic Year		
1 Teal of approval by the Council	2022-23	2021– 22	2020–21
Year wise Sanctioned Intake	60	6	60
Year wise Actual Admission	46	4	23
Cutoff Marks/ General Quota	149.50	172.35	177.5

Name of the Department	INFORMATION TECHNOLOGY			
Course	B Tech Information Technology			
Level	Under Graduate			
1 <sup>st</sup> Year of approval by the Council		Academic Year		
Tream of approval by the Council	2022-23	2021– 22	2020–21	
Year wise Sanctioned Intake	60	60	60	
Year wise Actual Admission	63	63	60	
Cutoff Marks/ General Quota	179.00	185.53	149	

Name of the Department	BIOMEDICAL ENGINEERING			
Course	BE Biomedical Engineering			
Level	Under Graduate			
1 <sup>st</sup> Year of approval by the Council		Academic Year		
Tear of approvar by the country	2022-23	2021– 22	2020–21	
Year wise Sanctioned Intake	60	60	60	
Year wise Actual Admission	59	63	43	
Cutoff Marks/ General Quota	175.00	183.28	179	

Name of the Department	COMPUTER SCIENCE AND
	ENGINEERING (CYBER SECURITY)
Course	BE Computer Science and
	<b>Engineering (Cyber Security)</b>
Level	<b>Under Graduate</b>
1 <sup>st</sup> Year of approval by the Council	Academic Year
	2022-23
Year wise Sanctioned Intake	60
Year wise Actual Admission	63
Cutoff Marks/ General Quota	173.50

#### **PLACEMENT:**

Name of the Department	COMPUTER SCIENCE & ENGINEERING		
Course	BE Computer Science and Engineering		
Level	Under Graduate		
1 <sup>st</sup> Year of approval by the	A	cademic Year	
Council	2021-2022	2020-2021	2019-2020
No. of Students Placed	33	42	35
Minimum Salary / Annum	180000	120000	108000
Maximum Salary / Annum	720000	550020	1000000
Average Pay package, Rs./year	404448.85	333439.24	271041.57

Name of the Department	ELECTRICAL & ELECTRONICS ENGINEERING		
Course	BE Electrical and Ele	ctronics Engineering	
Level	Under Graduate		
1 <sup>st</sup> Year of approval by the		Academic Year	
Council	2021-2022	2020-2021	2019-2020
No. of Students Placed	19	36	37
Minimum Salary / Annum	150000	159000	120000
Maximum Salary / Annum	401988	1000000	1000000
Average Pay package, Rs./year	287472.42	284072.93	217655.83

Name of the Department	ELECTRONICS & COMMUNICATION ENGINEERING			
Course	BE Electronics & Con	nmunication Engineeri	ing	
Level	Under Graduate	Under Graduate		
1 <sup>St</sup> Year of approval by the	Academic Year			
Council	2021-2022	2020-2021	2019-2020	
No. of Students Placed	31	64	68	
Minimum Salary / Annum	120000	86000	138000	
Maximum Salary / Annum	401988	1000000	1000000	
Average Pay package, Rs./year	301627	265306.25	293597.28	

Name of the Department	MECHANICAL ENGINEERING			
Course	BE Mechanical Engineering			
Level	Under Graduate			
1 <sup>st</sup> Year of approval by the	Academic Year			
Council	2021-2022	2020-2021	2019-2020	
No. of Students Placed	34	69	81	
Minimum Salary / Annum	160800	150000	138000	
Maximum Salary / Annum	350000	450000	365000	
Average Pay package, Rs./year	204103.82	217711.3	194157.35	

Name of the Department	INFORMATION TECHNOLOGY		
Course	B TECH Information Technology		
Level	Under Graduate		
1 <sup>st</sup> Year of approval by the	Academic Year		
Council	2021-2022	2020-2021	2019-2020
No. of Students Placed	27	43	31
Minimum Salary / Annum	220000	90182	180000
Maximum Salary / Annum	720000	550020	550020
Average Pay package, Rs./year	373365.07	332949.79	301370.32

## **RESULT STATEMENT OF LAST 3 YEARS:**

Academic Year	Department	No. odf Students Appeared	No. of Students Pass	Overall Pass %
	CSE	38	39	97.4
	EEE	23	19	82.61
2021-2022	ECE	37	28	7837
	MECH	40	33	82.5
	IT	33	33	100
	CSE	51	51	100
	EEE	46	45	97.8
2020-2021	ECE	78	77	98.71
	MECH	90	87	96.6
	IT	49	49	100
	CSE	48	48	100
	EEE	49	49	100
2019-2020	ECE	81	81	100
	MECH	106	105	99
	IT	40	40	100

# 7. Faculty Profile : Enclosed

Number of Faculty employed and left during the last three years:

Academic Year	2022– 23	2021– 22	2020–21
Number of Faculty Appointed	24	23	13
Number of Faculty Relieved	20	10	3

8. Profile of the Principal : Enclosed

## 9. Fee Details :

#### Details of fee, as approved by State Fee Committee for the Institution:

Course	GQ	MQ
UG Engineering Programmes (Non Accredited)	Rs.50,000/-p.a	Rs.85,000/-p.a
UG Engineering Programmes(Accredited)	Rs.55,000/-p.a	Rs.87,000/-p.a
PG Engineering Programmes(Non Accredited)	Rs.50,000/-p.a	Rs.60,000/-p.a
PG Engineering Programmes(Accredited)	Rs.50,000/-p.a	Rs.60,000/-p.a

# **Estimated cost of Boarding and Lodging In Hostels**

For Men's hostel - Rs. 64,000/-p.a.
For Ladies Hostel - Rs. 62,000/-p.a.

#### Free & Cut Off Based Scholarship Policy:

The different fees wavier based on Cut off Marks scored in +2 Examinations are given below:

Department	Cutoff marks in +2 Examinations	Fees Wavier in Rs per year
	>170	100% Fee Wavier
CCE	>170	(Including TF + Other Fees)
CSE	>165 to <=170	42500
	>=160 to <=165	21250
	>170	100% Fee Wavier
	>170	(Including TF + Other Fees)
SC, BME & ECE	>165 to <=170	40000
	>=160 to <=165	20000
	>170	100% Fee Wavier
	>170	(Including TF + Other Fees)
EEE	>165 to <=170	30000
	>=160 to <=165	15000
	>170	100% Fee Wavier
	×170	(Including TF + Other Fees)
MECH	>165 to <=170	27500
	>=160 to <=165	13750

#### **SPORTS OUOTA SCHOLARSHIP POLICY**

Students should have a Zonal/District, State or National player for eligible to apply the Scholarship and the different fees wavier are given below:

Department	Sports Achievement level	% of Fees Concession
B.E. – BME, CSE, ECE,	For National Level Players	75% FEE WAVIER IN TF ONLY
EEE, SC, MECH & B. Tech. – IT	For State Level Players	50% FEE WAVIER IN TF ONLY
	For Zonal /District Level Players	25% FEE WAVIER IN TF ONLY

## No. of fee waivers granted with amount and name of students:

## **Scholarship Details**

Academic Year	Category of the Scholarship	No. of Students Benefitted	Amount Sanctioned (Rs.)	Total Amount (Rs.)	
	Free Seat	57	33,37,000	, ,	
	Cut off Based	204	43,09250	0.5.05.500	
2022-2023	Sports	24	7,38,750	86,87,500	
	Aspire	11	3,02,500		
	Free Seat	74	45,32,000		
2021 2022	Cut off Based	235	46,66,250	101,02000	
2021-2022	Sports	19	5,46,250		
	Aspire	13	3,57,500		
	Free Seat	65	44,80,000		
2020-2021	Cut off Based	203	29,91,500	06.00.500	
	Sports	15	9,43,000	86,89,500	
	Aspire	10	2,75,000		
			Total	274,79,000	

Number of seats sanctioned with the year of approval: 2022- 2023

10. Admission:

Sl. No	PROGRAMME	APPROVED INTAKE (2022- 23)	Year of Starting
	UG PROGRAMMES		
1	BE- COMPUTER SCIENCE AND ENGINEERING	90	2011
2	BE-ELECTRICAL AND ELECTRONICS ENGINEERING	60	2011
3	BE-ELECTRONICS AND COMMUNICATION ENGINEERING	60	2011
4	BTECH-INFORMATION TECHNOLOGY	60	2011
5	BE-MECHANICAL ENGINEERING	60	2011
6	BE-BIOMEDICAL ENGINEERING	60	2020
7	BE- COMPUTER SCIENCE AND ENGINEERING(CYBER SECURITY)	60	2022

	PG PROGRAMMES			
1	ME-EMBEDDED SYSTEM TECHNOLOGIES	6	2012	
2	ME-SOFTWARE ENGINEERING	6	2013	
3	ME-CAD/CAM	6	2013	
4	ME-BIG DATA ANALYTICS	6	2020	

# Number of Students admitted under various categories each year in the last three years

Name of the Department	COMPUTER	SCIENCE & EN	GINEERING
Course	BE Computer Science and Engineering		
Number of Students Admitted in Various Categories	2022-23	2021– 22	2020–21
OC	2	01	06
BC	57	35	29
BCM	0	02	02
MBC	25	15	17
SC	5	9	8
ST	1	01	00

Name of the Department	COMPUTER SCIENCE & ENGINEERING- CYBER SECURITY		
Course	BE Computer	Science and Engir Security	neering- Cyber
Number of Students Admitted in Various Categories	2022-23	2021– 22	2020–21
OC	01	01	06
BC	36	35	29
BCM	02	02	02
MBC	22	15	17
SC	02	9	8
ST	0	01	00

Name of the Department	COMPUTER SCIENCE & ENGINEERING		NEERING
Course	ME Big Data Ana	alytics	
Number of Students Admitted in Various Categories	2022– 23	2022– 23	2022– 23
OC	0	0	0
BC	0	0	0
BCM	0	0	0
MBC	0	0	0
SC	1	1	1
ST	0	0	0

Name of the Department	INFORMATION	TECHNOLOGY	,
Course	B TECH Informa	ntion Technology	
Number of Students Admitted in Various Categories	2022-23	2021– 22	2020–21
OC	0	01	0
BC	35	29	3
BCM	0	07	0
MBC	04	03	0
SC	03	10	0
ST	0	0	0

Name of the Department	INFORMATION	TECHNOLOGY	
Course	ME Software Engin	eering	
Number of Students Admitted in	2022-23	2021– 22	2020–21
OC	0	0	0
BC	1	1	0
BCM	0	0	0
MBC/DNC	0	0	0
SC	3	0	0
ST	0	0	0

Name of the Department  Course	ELECTRICAL AND ELECTRONICS ENGINEERING BE Electrical and Electronics Engineering		eering
Number of Students Admitted in Various Categories	2022-23	2021– 22	2020–21
OC	0	00	01
BC	26	30	10
BCM	0	01	0
MBC	25	15	06
SC	06	06	04
ST	0	0	0

Name of the Department Course	ELECTRICAL AND ELECTRONICS ENGINEERING ME Embedded Systems Technologies		ICS
Number of Students Admitted in	2022– 23	2021– 22	2020–21
OC	0	0	0
BC	2	0	01
BCM	0	0	0
MBC	1	01	0
SC	0	04	0
ST	0	0	0

Name of the Department	ELECTRONICS AND COMMUNICATIONENGINEERING		
Course	BE Electronics and Communication Engineering		
Number of Students Admitted In Various Categories	2022-23	2021– 22	2020–21
OC	0	0	0
BC	33	29	22
BCM	01	05	02
MBC	20	22	18
SC	03	06	06
ST	0	0	0

Name of the Department	MECHAN	IICAL ENGINEER	RING
Course BE Mechan		ngineering	
Number of Students Admitted In Various Categories	2022-23	2021– 22	2020–21
OC	00	0	1
BC	16	21	08
BCM	00	03	0
MBC	18	15	09
SC	11	06	1
ST	01	0	0

Name of the Department	MECHANICALENGINEERING		
Course	ME CAD/CAM		
Number of Students Admitted in	2022-23	2021– 22	2020–21
OC	0	0	0
ВС	0	01	01
BCM	0	0	01
MBC	1	02	0
SC	3	03	0
ST	0	0	0

Name of the Department	BIOMEDICALENGINEERING		
Course	BE Biomedical Engineering		
Number of Students Admitted in	2022– 23	2021– 22	2020–21
OC	01	01	00
ВС	21	24	19
BCM	02	06	00
MBC	19	20	14
SC	16	10	11
ST	0	1	0

# 11.Admission Procedure and Cutoff marks in the last three years:

Name of the Department	COMPUTER SCIENCE AND ENGINEERING		
Course	BE Computer Scien	BE Computer Science and Engineering	
Admission Quota	<b>Government Quota</b>		
Entrance Test / Admission Criteria	No Entrance Test, S communal reservation obtained in Mathematics (50)+Chemistry (50) in	on. Merit based on tics(100)+Physics	on cutoff marks
Cutoff/ Lost andidate admitted moules	Academic Year		
Cutoff/ Last candidate admitted marks	2022- 23	2021– 22	2020–21
	90.5	87.4	80
Admission Calendar	15.11.2022	11.11.2021	04.11.2020

Name of the Department	COMPUTER SCIENCE AND ENGINEERING – CYBER SECURITY
Course	BE Computer Science and Engineering – Cyber Security
Admission Quota	Government Quota
Entrance Test / Admission Criteria	No Entrance Test, Single Window Counselling following communal reservation. Merit based on cutoff marks obtained in Mathematics(100)+Physics (50)+Chemistry(50)in Higher Secondary Examination
Cutoff/ Last candidate admitted marks	Academic Year
Cutoff/ Last candidate admitted marks	2022– 23
	82
Admission Calendar	15.11.2022

Name of the Department	INFORMATION TECHNOLOGY				
Course	B TECH Information Technology				
Admission Quota	<b>Government Quota</b>				
	No Entrance Test, Si	ngle Window Couns	elling following		
Entrance Test / Admission Criteria	communal reservatio	n. Merit based on cut	off marks		
	obtained in Mathema	tics (100) + Physics			
	(50) + Chemistry (50	) in Higher Secondar	ry Examination		
		Academic Year			
Cutoff/Last candidate admitted marks					
	2022- 23	2021– 22	2020–21		
	88	71	80.5		
Admission Calendar	15.11.2022	11.11.2021	04.11.2020		

Name of the Department	ELECTRICAL AND ELECTRONICS ENGINEERING			
Course	BE Electrical and Electronics Engineering			
Admission Quota	<b>Government Quota</b>			
	No Entrance Test, Si	ngle Window Counse	eling following	
Entrance Test /	communal reservation	on. Merit based on co	utoff marks	
Admission	obtained in Mathema	atics(100)+Physics		
Criteria	(50)+Chemistry(50)	in Higher Secondary	Examination	
		Academic Year		
Cutoff/Last candidate admitted marks	2022- 23	2021– 22	2020–21	
Caroni Last candidate admitted marks	80	122.5	80.5	
Admission Calendar	15.11.2022	11.11.2021	04.11.2020	

Name of the Department	MECHANICAL ENGINEERING					
Course	BE Mechanical Eng	BE Mechanical Engineering				
Admission Quota	<b>Government Quota</b>					
Entrance Test / Admission Criteria	No Entrance Test, Single Window Counseling following communal reservation. Merit based on cutoff marks obtained in Mathematics(100)+Physics (50)+Chemistry(50) in Higher Secondary Examination					
		Academic Year				
Cutoff/Last candidate admitted marks	2022- 23	2021– 22	2020–21			
	81	68	80			
Admission Calendar	15.11.2022	11.11.2021	04.11.2020			

Name of the Department	BIOMEDICAL ENGINEERING				
Course	BE Biomedical Engineering				
Admission Quota	<b>Government Quota</b>				
Entrance Test / Admission Criteria	No Entrance Test, Single Window Counseling following communal reservation. Merit based on cutoff marks obtained in Mathematics(100)+Physics (50)+Chemistry(50) in Higher Secondary Examination				
		Academic Year			
Cutoff/Last candidate	2022– 23	2021– 22	2020–21		
admitted marks	79.5	101.05	80		
Admission Calendar	15.11.2022	11.11.2021	04.11.2020		

# 15. Information of Infrastructure and other resources available:

# **INSTRUCTIONAL AREA**

			Carpet		Completion	
S.NO	Room	Room type (mention class room /	area	Completion	of Walls	Completion of Electrification
3.140	Room	Lab / Toilet, etc.)	(in sqm.)	of Flooring	and Painting	and lighting
MAIN	N BLOCK	1				
1	M001	Power System Simulation Lab	101.16	YES	YES	YES
2	M002	Embedded Lab	101.16	YES	YES	YES
3	M005	Power Electronics Lab	101.16	YES	YES	YES
4	M006	Electrical Circuits Lab	101.16	YES	YES	YES
5	M007	Control & Instrumentation Lab	101.16	YES	YES	YES
6	M008	Micro Processor and Micro Controller Lab	101.16	YES	YES	YES
7	M009	Linear Integrated Circuits Lab	101.16	YES	YES	YES
8	M010	Seminar Hall	168.61	YES	YES	YES
9	M011	Research and Development Lab & Project Lab	67.45	YES	YES	YES
10	M013	DC Machines Lab & Workshop	303.5	YES	YES	YES
11	M014	_ Do Machines Eas a Workshop	000.0	YES	YES	YES
12	M015	AC Machines Lab	202.34	YES	YES	YES
13	M101	Class Room	101.16	YES	YES	YES
14	M102	Class Room	101.16	YES	YES	YES
15	M103	Class Room	101.16	YES	YES	YES
16	M104	Class Room	101.16	YES	YES	YES
17	M105	Class Room	101.16	YES	YES	YES
18	M106	Class Room	101.16	YES	YES	YES
19	M107	Class Room	101.16	YES	YES	YES
20	M108	Class Room	101.16	YES	YES	YES
21	M109	Class Room (PG)	101.16	YES	YES	YES
22	M110	Class Room (PG)	67.45	YES	YES	YES
23	M112	Hardware Lab	101.16	YES	YES	YES
24	M113A	Engineering Practices Lab	101.16	YES	YES	YES
25	M114A	CSE Lab – 1	67.45	YES	YES	YES
26	M114B	Programming Lab	67.45	YES	YES	YES
27	M114C	Data Structure Lab	101.17	YES	YES	YES

S.NO	Room	Room type (mention class room / Lab / Toilet, etc.)	Carpet area (in sqm.)	Completion of Flooring	Completion of Walls and Painting	Completion of Electrification and lighting
28	M114D	Database Management Systems Lab	101.17	YES	YES	YES
29	M114E	Operating systems Lab		YES	YES	YES
30	M115A	CSE Lab – 2	67.45	YES	YES	YES
31	M115B	Networks and Security Lab	67.45	YES	YES	YES
32	M115C	Case Tools Lab	67.45	YES	YES	YES
33	M115D	Internet Programming Lab	67.45	YES	YES	YES
34	M116	Department Library – CSE	101.17	YES	YES	YES
35	M201	Tutorial Room (UG)	67.45	YES	YES	YES
36	M202	Tutorial Room (UG)	67.45	YES	YES	YES
37	M203	Seminar Hall	168.61	YES	YES	YES
38	M205	Drawing Hall – I	67.45	YES	YES	YES
39	M206	Drawing Hall – II	134.94	YES	YES	YES
40	M207	Class Room	101.16	YES	YES	YES
41	M208	Class Room	101.16	YES	YES	YES
42	M209	Tutorial Room (PG)	67.45	YES	YES	YES
43	M211	Class Room	101.16	YES	YES	YES
44	M212	Department Library – IT	101.16	YES	YES	YES
45	M213A	Programming and Data structures Lab	67.45	YES	YES	YES
46	M213B	Operating systems Lab	67.45	YES	YES	YES
47	M214A	Networks & MAD Lab	101.17	YES	YES	YES
48	M214B	CASE Tools & Compiler Lab	101.16	YES	YES	YES
49	M215	Classroom	101.16	YES	YES	YES
50	M301	Networks and Communication Lab	185.50	YES	YES	YES
51	M302	Microprocessors and Embedded Lab	134.89	YES	YES	YES
52	M303A	Electronic Devices Lab	67.45	YES	YES	YES
53	M303B	Electronic Circuits Lab	67.45	YES	YES	YES
54	M304	Integrated Circuits Lab	303.52	YES	YES	YES
55	M305	Class Room	101.16	YES	YES	YES
56	M306	Optical and Microwave Lab	134.89	YES	YES	YES
57	M307	Project and Research Lab	134.89	YES	YES	YES

S.NO	Room	Room type (mention class room / Lab / Toilet, etc.)	Carpet area (in	Completion of Flooring	Completion of Walls and Painting	Completion of Electrification and lighting
			sqm.)			
58	M309	Mathematics Lab	134.94	YES	YES	YES
59	M310	Department Library – ECE	67.45	YES	YES	YES
60	M311A	DSP and VLSI Design Lab	101.17	YES	YES	YES
61	M311B	Data Mining and Security Lab	101.17	YES	YES	YES
62	M311C	Computer Programming Lab	101.17	YES	YES	YES
63	M312	Class Room	101.16	YES	YES	YES
64	M401B	Chemistry Lab	236.05	YES	YES	YES
65	M402A	Physics - Store and Dark Room	33.73	YES	YES	YES
66	M402B	Physics Lab	236.05	YES	YES	YES
67	M404	Class Room	101.16	YES	YES	YES
68	M405	Class Room	101.16	YES	YES	YES
69	M408	Class Room	101.16	YES	YES	YES
70	M409	Tutorial Room (UG)	67.45	YES	YES	YES
71	M411	English – Language Lab	236.05	YES	YES	YES
72	M413	Class Room	101.16	YES	YES	YES
73	M414	Training / Conference Hall	67.45	YES	YES	YES
MECH	IANICAL BL	ОСК			l	1
1	MIC 001A	Thermal Engineering Lab – I	128.48	YES	YES	YES
2	MIC 001B	Thermal Engineering Lab – II	128.48	YES	YES	YES
3	MIC 002	Strength of Material Lab	143.12	YES	YES	YES
4	MIC 003	Basic Workshop	253.71	YES	YES	YES
5	MIC 004	Manufacturing Technology Lab – I	280.2	YES	YES	YES
6	MIC 006	CAM Lab	74.34	YES	YES	YES
7	MIC 007	Manufacturing Technology Lab – II	276.02	YES	YES	YES
8	MIC 008A	Fluid Mechanics Lab	117.1	YES	YES	YES
9	MIC 008B	Fluid Machinery Lab	117.1	YES	YES	YES
10	MIC 101	Class Room	107.3	YES	YES	YES
11	MIC 102	Class Room	107.3	YES	YES	YES
12	MIC 103	Class Room	107.3	YES	YES	YES
13	MIC 107	Mechatronics Lab	91.97	YES	YES	YES
14	MIC 108	Dynamics Of Machinery Lab	91.97	YES	YES	YES

S.NO	Room	Room type (mention class room / Lab / Toilet, etc.)	Carpet area	Completion	Completion of Walls and	Completion of Electrification
		Lab / Tollet, etc.)	(in sqm.)	of Flooring	Painting	and lighting
15	MIC 109	Metrology & Measurements Lab	91.97	YES	YES	YES
16	MIC 111A	Grid & Cloud Computing Lab	92	YES	YES	YES
17	MIC 111B	Project Lab	92	YES	YES	YES
18	MIC 111C	CSE Research Lab	92	YES	YES	YES
19	MIC 112A	Computer Aided Draft Modeling Lab	92	YES	YES	YES
20	MIC 112B	Simulation and Analysis Lab	92	YES	YES	YES
21	MIC 112C	CAD/CAM Lab	92	YES	YES	YES
22	MIC 201	Class Room	107.3	YES	YES	YES
23	MIC 202	Class Room	107.3	YES	YES	YES
24	MIC 203	Class Room	107.3	YES	YES	YES
25	MIC 204	Class Room	107.3	YES	YES	YES
26	MIC 205	Class Room	107.3	YES	YES	YES
27	MIC 206	Class Room	107.3	YES	YES	YES
28	MIC 207	CAD/CAM – Research Lab	138.01	YES	YES	YES
29	MIC 208	Tutorial Room	138.01	YES	YES	YES
30	MIC 211	Seminar Hall	190.33	YES	YES	YES
31	MIC 301	Class Room	107.3	YES	YES	YES
32	MIC 302	Class Room	107.3	YES	YES	YES
33	MIC 303	Class Room	107.3	YES	YES	YES
34	MIC 304	Tutorial Room	107.3	YES	YES	YES
35	MIC 305	Exam Hall	214.68	YES	YES	YES
36	MIC 306	Drawing Hall	138.01	YES	YES	YES
37	MIC 307	Additional Workshop	138.01	YES	YES	YES
38	MIC 309	Computer Center	506.04	YES	YES	YES
39	MIC 310	Seminar Hall	190.33	YES	YES	YES
40	MIC 401	Class Room	107.3	YES	YES	YES
41	MIC 402	Class Room	107.3	YES	YES	YES
42	MIC 403	Class Room	107.3	YES	YES	YES
43	MIC 404	Class Room	107.3	YES	YES	YES
44	MIC 405	Exam Hall	214.68	YES	YES	YES
45	MIC 406	Additional Workshop	276.02	YES	YES	YES

		Room type (mention class room /	Carpet		Completion				
S.NO	Room		area	Completion	of Walls	Completion of Electrification			
3.140	Koom	Lab / Toilet, etc.)	(in sqm.)	of Flooring	and Painting	and lighting			
46	MIC 408	Exam Hall	506.04	YES	YES	YES			
47	MIC 409	Seminar Hall	190.33	YES	YES	YES			
48	MIC 501	Tutorial Room	107.3	YES	YES	YES			
49	MIC 502	Tutorial Room	107.3	YES	YES	YES			
50	MIC 503	Seminar Hall	107.3	YES	YES	YES			
51	MIC 504	Seminar Hall	107.3	YES	YES	YES			
52	MIC 507	Exam Hall	230.01	YES	YES	YES			
53	MIC 509	Gallery Hall	552.04	YES	YES	YES			
ADMI	NISTRATIV	E BLOCK							
1	A101	Library	457.81	YES	YES	YES			
2	A102	Gallery Hall	441.36	YES	YES	YES			
3	A201	Library	457.81	YES	YES	YES			
4	A202	Seminar Hall	457.81	YES	YES	YES			
TOTAL	TOTAL = 17708.97 Sq.m.								

## **ADMINISTRATIVE AREA**

S.NO	Room	Room type (mention class room / Lab / Toilet, etc.)	Carpet area (in sqm.)	Completion of Flooring	Completio n of Walls and Painting	Completion of Electrification and lighting)
1	M003	Entrepreneurship Development Cell	33.72	YES	YES	YES
2	M004	Department Library – EEE	67.45	YES	YES	YES
3	M011A	Electrician Room & UPS Room	67.45	YES	YES	YES
4	M012B	Central Store	16.35	YES	YES	YES
5	M016	Board Room	67.45	YES	YES	YES
6	M017	Department of EEE	67.45	YES	YES	YES
7	M018	EEE – Faculty Room	168.61	YES	YES	YES
8	M020	Central Store	8.17	YES	YES	YES
9	M021	Central Store	8.17	YES	YES	YES

S.NO	Room	Room type (mention class room / Lab / Toilet, etc.)	Carpet area (in sqm.)	Completion of Flooring	Completio n of Walls and Painting	Completion of Electrification and lighting)
10	M023	Security Room	10.21	YES	YES	YES
11	M111A	Physical Education	16.35	YES	YES	YES
12	M117	Department of CSE	33.72	YES	YES	YES
13	M118	CSE - Faculty Room	134.89	YES	YES	YES
14	M119	Meeting Hall	67.45	YES	YES	YES
15	M120	Central Store	8.17	YES	YES	YES
16	M121	Central Store	8.17	YES	YES	YES
17	M204	Examination Control Office	168.75	YES	YES	YES
18	M210A	Stationary Store	16.35	YES	YES	YES
19	M216	Department of IT	168.45	YES	YES	YES
20	M217	Meeting Hall	67.45	YES	YES	YES
21	M308A	Staff Recreation Club	16.35	YES	YES	YES
22	M313	Department of ECE	67.45	YES	YES	YES
23	M313A	Faculty Cabin	168.45	YES	YES	YES
24	M314	Meeting Hall	67.45	YES	YES	YES
25	M315	Maintenance Room	8.17	YES	YES	YES
26	M316	Maintenance Room	8.17	YES	YES	YES
27	M401A	Faculty Room - Chemistry	33.73	YES	YES	YES
28	M401C	HoD Room - Chemistry	33.73	YES	YES	YES
29	M402C	HoD Room & Faculty Room - Physics	67.45	YES	YES	YES
30	M407A	NSS Office	16.35	YES	YES	YES
31	M410A	HoD Room - English	33.73	YES	YES	YES
32	M410B	Faculty Room -English	67.45	YES	YES	YES
33	M412	Industry – Institute Interaction Cell	202.33	YES	YES	YES
34	M415	House Keeping	8.17	YES	YES	YES
35	M416	House Keeping	8.17	YES	YES	YES
MECH	ANICAL	BLOCK	1	•	•	•
1	MIC104	Department office - MECH	71.56	YES	YES	YES
2	MIC105	Faculty Room - MECH	178.9	YES	YES	YES
3	MIC106	HoD Room - MECH	71.56	YES	YES	YES
4	MIC210	Training & Placement Cell	506.04	YES	YES	YES

S.NO	Room	Room type (mention class room / Lab / Toilet, etc.)	Carpet area (in sqm.)	Completion of Flooring	Completio n of Walls and Painting	Completion of Electrification and lighting)		
ADM	INISTRA	TIVE BLOCK	•					
1	A001	Principal Room	173.77	YES	YES	YES		
2	A002	Office Room	165.96	YES	YES	YES		
3	A003	Reception	11.79	YES	YES	YES		
4	A004	Network and Data Centre	32.05	YES	YES	YES		
5	A005	Conference Hall	64.51	YES	YES	YES		
6	A006	Pantry for Staff	25.61	YES	YES	YES		
TOTA	TOTAL = 3313.68 Sq.m.							

# **AMENITIES AREA**

S.NO	Room	Room type (mention class room / Lab / Toilet, etc.)	Carpet area (in sqm.)	Completion of Flooring	Completion of Walls and Painting	Completion of Electrification and lighting)
MAII	N BLOCK	<b>X</b>				
1	M012A	Toilet Gents	134.89	YES	YES	YES
2	M012B	Toilet Handicapped	16.35	YES	YES	YES
3	M019	Toilet (Gents)	67.45	YES	YES	YES
4	M022A	Toilet (Ladies)	56.21	YES	YES	YES
5	M022B	Toilet Handicapped	11.24	YES	YES	YES
6	M111	Toilet (Gents)	134.89	YES	YES	YES
7	M122	Toilet (Ladies)	67.45	YES	YES	YES
8	M210	Toilet (Gents)	134.89	YES	YES	YES
9	M218	First Aid Cum Sick Room	8.17	YES	YES	YES
10	M219	First Aid Cum Sick Room	8.17	YES	YES	YES
11	M220	Toilet (Ladies)	67.45	YES	YES	YES
12	M308	Toilet (Gents)	134.89	YES	YES	YES
13	M317	Toilet (Ladies)	67.45	YES	YES	YES
14	M403	Girls Common Room	67.45	YES	YES	YES

S.NO	Room	Room type (mention class room / Lab / Toilet, etc.)	Carpet area (in sqm.)	Completion of Flooring	Completion of Walls and Painting	Completion of Electrification and lighting)	
15	M406	Girls Common Room	67.45	YES	YES	YES	
16	M407	Toilet (Gents)	134.89	YES	YES	YES	
17	M417	Toilet (Ladies)	67.45	YES	YES	YES	
MEC	MECHANICAL BLOCK						
1	MIC 005	Toilet (Gents)	101.16	YES	YES	YES	
2	MIC 110	Toilet (Gents)	101.16	YES	YES	YES	
3	MIC 209	Toilet (Ladies)	101.16	YES	YES	YES	
4	MIC 308	Toilet (Gents)	101.16	YES	YES	YES	
5	MIC 407	Toilet (Gents)	101.16	YES	YES	YES	
6	MIC 505	Common Boys Room	107.3	YES	YES	YES	
7	MIC 506	Common Boys Room	107.3	YES	YES	YES	
8	MIC 508	Toilet (Gents)	101.16	YES	YES	YES	
ADM	ADMINISTRATIVE BLOCK						
1	A006a	Toilet (Gents)	6.69	YES	YES	YES	
2	A006b	Toilet (Ladies)	6.69	YES	YES	YES	
TOTA	TOTAL = 2081.68 Sq.m.						

# **CIRCULATION AREA**

S. No.	Area	Room No.	Room type (mention class room / Lab / Toilet, etc.)	Carpet area (in sqm.)	Completion of Flooring	Completion of Walls and Painting	Completion of Electrification and lighting
		СО	G + 4 Floors (Corridors) & Portico – Main	5091.56	Yes	Yes	Yes
1.	Main, Admin & MIC Block	СО	G + 1 Floor (Corridors) & Portico – Admin	382.31	Yes	Yes	Yes
		СО	G + 5 Floors (Corridors) & Portico - MIC	9525.3	Yes	Yes	Yes

		SC	Staircase (Main)	885.63	Yes	Yes	Yes
		SC	Staircase (MIC)	781.23	Yes	Yes	Yes
TO	TOTAL AREA = 16666.03 Sq.m.						

# **OTHERS AREA**

S. No.	Room No.	Room type (mention class room / Lab / Toilet, etc.)	Carpet area (in sqm.)	Completion of Flooring	Completion of Walls and Painting	Completion of Electrification and lighting
1	CA001	Cafeteria	379	Yes	Yes	Yes
2	BH1	Boys Hostel	2044	Yes	Yes	Yes
3	GH2	Girls Hostel	3066	Yes	Yes	Yes
4	PQ	Principal Quarters	186.05	Yes	Yes	Yes
5	SE	Sports Club, Gymnasium	320	Yes	Yes	Yes
6	GH	Guest House	496	Yes	Yes	Yes
7	FH	Founder Hall (Auditorium)	1207	Yes	Yes	Yes
TO	TOTAL ADEA 7000 OF Co					

# **TOTAL AREA = 7698.05 Sq.m.**

# Number of Computer Centers with capacity of each:

DEPARTMENT	COUNT	SERVER	TOTAL
COMPUTER SCIENCE & ENGINEERING	220	4	
INFORMATION TECHNOLOGY	192	-	
ELECTRONICS & COMMUNICATION ENGINEERING	124	-	
ELECTRICAL & ELECTRONICS ENGINEERING	53	1	
MECHANICAL ENGINEERING	73	1	845
MATHEMATICS LAB	15	-	045
ENGLISH LANGUAGE LAB	77	1	
CENTRAL LIBRARY	56	-	
OTHERS	28		
TOTAL	838	7	

Occupancy Certificate: Enclosed

# **Central Library**

S. No.	Library Resources	Numbers
1	Library Text and Reference books	27651 Vols.
2	National Journals	62
3	International Journals	60
4	Magazines	21
5	Back volumes	536
6	Educational CD/DVD's	32
7	Project Reports	480
8	Question Bank	34
9	News Papers	9

**Open Access Resources** 

COURSEWARE	LINKS
NPTEL	http://nptel.ac.in/
SAKSHAT	http://www.sakshat.ac.in
Coursera	http://www.coursera.org
Teachertube	http://www.teachertube.com/
Co Learn	http://www.co-learn.in/
IITM	https://www.iitm.ac.in/
MIT	http://ocw.mit.edu
Egyankosh	http://www.egyankosh.ac.in
IISC	http://www.iisc.ac.in/
W3 Schools	http://www.w3schools.com/
Open Library	http://openlibrary.org/

**Open Access E-Journals** 

URL LINKS	CONTENT
https://doaj.org/	Doja database contains over 15 000 peer-
	reviewed open access journals covering all
	areas of science, technology, medicine, social
	sciences, arts and humanities
http://www.opendoar.org/	International Journals, Research Articles
https://www.ias.ac.in/	Science and Humanities – Indian journals
http://nopr.niscair.res.in/	Now access full text articles from research
	journals published by CSIR-NISCAIR! Full
	text facility is provided nineteen research
	journals viz. ALIS, AIR, BVAAP, IJBB,
	IJBT, IJCA, IJCB, IJCT, IJEB, IJEMS, IJFTR,
	IJMS, IJNPR, IJPAP, IJRSP, IJTK, JIPR,
	JSIR & JST and Magazines viz. Science
	Reporter , Vigyan Pragati, Science Ki Duniya
	and a Natural Products Repository (NPARR).

www.iaeme.com	The International Association of Engineering and Management Education (IAEME) Publish various journals in Science, Engineering, Technology and Management. 5000+ Research Articles
http://www.iete.org/publications.htm	Electrical and electronics subjects
http://www.oajse.com/	We can search and retrieve the Chapters from Books, Ph.D. (Doctoral) Thesis and other available sources in India
Highwire Press Journals	HighWire by the numbers Publications:370 Articles:7,659,003, Free full-text articles: 2,434,604 Pay-per-view access
http://www.indianjournals.com/ijor.aspx	Subjects covered Engineering and science and humanities – Indian journals

S. No.	E- THESES - Links
1	http://shodhganga.inflibnet.ac.in/
2	http://pqdtopen.proquest.com/
3	http://www.mgutheses.in/
4	http://www.ndltd.org/

# DIGITAL LIBRARY

S. No.	Digital Library - Links
1	http://nsdl.org/
2	http://nopr.niscair.res.in/
3	http://www.vlib.org/
4	http://www.opendoar.org/find.php
5	http://www.wdl.org
6	http://www.loc.gov

# **Library E- Resources**

S. No.	E- Journals	E- Books
1	IEEE (ASPP) = 206	EBSCO - Core Engineering
		E-books = $6100$
2	DELNET = 426	DELNET E- Books = 10839
		For all disciplines

# **Open Access E-Books**

E-BOOKS - Links	
http://www.freebookcentre.net/	
http://pdfsb.net/	
http://www.e-booksdirectory.com/	
http://www.freebookspot.es/	
http://www.audible.com/	
www.baenebooks.com/	

http://www.freetechbooks.com/
http://www.getfreeebooks.com/
http://digital.library.upenn.edu/
http://4ebooks.org/
http://www.getfreeebooks.com/
http://www.springeropen.com/books/
http://www.ibiblio.org/
http://www.e-booksdirectory.com/listing.php?category=73/
http://freecomputerbooks.com/
http://www.freebookspot.es/
http://www.freetechbooks.com/
http://www.e-booksdirectory.com/listing.php?category=108
http://www.audible.com/t1/PBRP0329WS022409?source_code=PBRP0310WS012709
http://booksandjournals.brillonline.com/content/books
http://www.e-booksdirectory.com/listing.php?category=118
http://darwin-online.org.uk/
http://www.doabooks.org/
http://www.ebooklobby.com/
http://www.baen.com/library/
http://www.e-booksdirectory.com/listing.php?category=146
http://www.bookyards.com/

#### **Links to E- Resources**

S. No	E-Journal Database	E-Resources	URL Address
1	IEEE (ASSP Package)	E-Journals	https://ieeexplore.ieee.org
	EBSCO - Core Engineering	E-Books	https://search.ebscohost.com/
2	E- books		login.aspx?authtype=ip,uid&
3	DELNET	E-Books and E-Journal	http://delnet.nic.in/publicatio ns.htm

## **Library Books - Branch Wise**

S. No	Branch/Course	Number of Titles	Number of Volumes
1	B.Tech IT	668	3003
2	B.E BME	132	780
3	B.E CSE	826	3050
4	B.E ECE	837	3493
5	B.E EEE	716	3298
6	B.E MECH	779	4910
7	M.E. BDA	105	308
8	M.E. EST	143	1125
9	M.E. SE	198	1105
10	M.E.CAD/CAM	103	1450
11	SCI & HUMANITIES	638	3018
12	GEN	894	1111
13	PLACEMENT TRAINING	449	1000
	TOTAL	6488	27651

#### **National International Journals - Branch wise**

S. No	Branch / Subject	Number of Journals	
		National	International
1	B.Tech IT	6	6
2	B.E BME	6	6
3	B.E CSE	6	6
4	B.E ECE	6	6
5	B.E EEE	6	6
6	B.E MECH	6	6
7	M.E. BDA	6	6
8	M.E. EST	6	6
9	M.E. SE	6	6
10	M.E.CAD/CAM	6	6
11	SCI & HUMANITIES	2	-
	Total	62	60

#### **Computing Facilities:**

#### **Application Software**

- 1. Ms Office 2007 2010
- 2. TURBO C Version 3
- 3. Oracle liG
- 4. Microsoft Visual Studio 2008
- 5. Rational Suite
- 6. Argo UML
- 7. Eclipse IDE
- 8. Net Beans 6.8
- 9. Network Simulator NS2
- 10. GloMoSim 2.0
- 11. OPNET
- 12. Tomcat 6
- 13. JDK
- 14. j2SE
- 15. J2SDK 1.4.2
- 16. JDE 7.0
- 17. Adobe Reader 11
- 18. PHP Designer 7
- 19. SMADAV 2013 ire -(Twenty)
- 20. WinRAR 4
- 21. MySql 5.1
- 22. DB2
- 23. Microsoft Essential Security
- 24. VM Ware
- 25. Hi Class Software
- 26. Master CAM X6

- 27. MAT Lab 13b
- 28, ANSYS Version 14.5
- 29. Pro E
- 30. Auto CAD
- 31. Microwind
- 32. SPICE Simulation Tool Multisim
- 33. Snort
- 34. N Stalker
- 35. WAMP XAMPP
- 36. Selenium
- 37. Knit
- 38. Apache JMeter
- 39. LabVIEW Full Development system with measurement studio

#### **System Software**

- 1. WINDOWS SERVER 2003 2008 2012 R2 2016 Server
- 2. WINDOWS 7,8,10
- 3. CENT OS
- 4. SOPHOS FIREWALL

#### **Hardware Facilities**

Internet Bandwidth	80 Mbps
Number of Systems	845
Configuration	Core i5, Core i3, Core 2 Quad, Core 2 Duo, Dual Core
Total number of system connected by LAN	845
Total number of system connected by WAN	845

#### **FACILITIES FOR OUTDOOR GAMES**

S.NO	LIST OF GAMES	NO.OF COURTS
1	Athletics	Standard 400m track with 8
		lanes
2	Cricket field	1
3	Foot Ball field	1
4	Hockey Field	1
5	Basket Ball Court with flood lights	1
6	Volley Ball Court	1
7	Kabaddi Court	1
8	Tennis Court with flood lights	1
9	Ball Badminton Court	3

#### **FACILITIES FOR INDOOR GAMES**

S.NO	LIST OF GAMES	QTY
1	Table Tennis	2
2	Chess	5
3	Badminton Court with wooden flooring & flood lights 3 Nos	1

#### **FACILITIES FOR GYMNASIUM**

S.NO	Equipment	Qty	S.NO	Equipment	Qty
1	Four Station Multi Gym	01	8	H-Bar	01
2	T-Bar	01	9	Iron Bar	01
3	Seated Calf Machine	01	10	Leg Press	01
4	Abdominal Machine	01	11	Pull Worker	01
5	Incline Bench	01	12	Iron Plates/cyber Plates	05 Sets/06 sets
6	Decline Bench	01	13	Parallel Bar	01
7	Flat Bench	01	14	Horizontal Bar	01

#### **SWIMMING POOL**

KSR IET has a swimming pool which follows continuous circulation type with prescribed standard quality tolerances (Physical, Chemical and Bacteriological) for water.

#### FACILITIES FOR CULTURAL ACTIVITIES

An AC auditorium 4749.034 Sq m., eight seminar halls each of 1580.62 sq.m available for purpose of practice and performance of different cultural activities like dance, drama, music etc. The college band set comprises Electronic keyboard, Manual Drums Kit, Digital Drum pad, Lead guitar, Bass guitar and Amplifying speakers. The College is conducting cultural events through Music and Cultural club every week. The students and encouraged to participate in the events conducted by other institutions and academy.

#### **YOGA CENTRE**

A separate A/C hall of 168.61 sq.m can accommodate 50 students per batch. Yoga practice is facilitated in boy's and girl's hostel with area of 201.39 and 47.37sq.m.respectively.One qualified Yoga instructor, computer and sound system are made available.

#### ENTREPRENEURSHIP DEVELOPMENT CELL

#### Objectives of EDC are,

- > To promote knowledge about Entrepreneurship.
- > To create social awareness among the faculties and students by conducting various seminars and Programmes
- > To conduct the training programs about Entrepreneurship.
- > To create entrepreneur by Entrepreneurship Development Programs.
- > To provide a platform to start-up Entrepreneurship.

## **Mechanical Engineering Laboratories**





**Electronics and Communication Engineering Laboratories** 









### **Computer Science and Engineering Laboratories**









**Electrical and Electronics Engineering Laboratories** 









## **Information Technology Laboratories**





**Smart Class Room** 





**Library Facilities** 





### **Hostel Facilities**





## Gymnasium



**Indoor Stadium** 





## **Swimming Pool**





**Outdoor Sports Facilities** 





**Medical Facilities** 





**Transport** 





## **Guest House**



and standards of AICTE / University and the laboratory requirements as per the curricula and syllabi of Anna University, Chennai for the above courses. In the event of any violation/infringement of the above said conditions and / or the provisions of Anna University, Chennai Act / Statutes / Regulations, AICTE Act, norms & standards / regulations / guidelines or any other law being in force, suitable action including suspension / withdrawal of affiliation of course(s) may be initiated against the college.

 Students should not be admitted for the above course(s) for the next academic year 2022-2023 without obtaining the order of continuation of provisional affiliation for the next academic year from the University.

The Provisional Affiliation is granted without prejudice to the right of the University of requiring production of certificate required under Section 37-B of TAMILNADU Reforms (LC) Act 1961 subject to the decision of the Hon`ble High Court of Madras in W.A. No. 3454 / 2002 batch and W.A. No. 3482 / 2002 batch.

Copy to:



De los

REGISTRAR
REGISTRAR
Anna University
Chennai - 25

- 1. The Controller of Examinations, Anna University, Chennai 600 025.
- 2. The Commissioner of Technical Education, DOTE campus, Chennai 600 025.
- 3. The Regional Officer, Southern Regional Office, AICTE, 26, Haddows Road, Shastri Bhawan, Chennai 600 006.
- 4. The Chairman, All India Council For Technical Education, Nelson Mandela Marg, Vasant Kunj, New Delhi-110070.
- 5. Master file.

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#### All India Council for Technical Education

(A Statutory body under Ministry of Education, Govt. of India)



Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

#### **APPROVAL PROCESS 2021-22**

#### **Extension of Approval (EoA)**

F.No. Southern/1-9317445459/2021/EOA

Date: 02-Jul-2021

To,

The Principal Secretary (Higher Education) Govt. of Tamil Nadu, N. K. M. Bld. 6th Floor Secretariat, Chennai-600009

#### Sub: Extension of Approval for the Academic Year 2021-22

Ref: Application of the Institution for Extension of Approval for the Academic Year 2021-22

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations, 2021 Notified on 4th February, 2020 and amended on 24th February 2021 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to:

Permanent Id	1-501005591	Application Id	1-9317445459
Name of the Institution /University	K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY	Name of the Society/Trust	AARTHI EDUCATIONAL AND CHARITABLE TRUST
Institution /University Address	KSR KALVI NAGAR, TIRUCHENGODE., TIRUCHENGODE, NAMAKKAL, Tamil Nadu, 637215	Society/Trust Address	47-C,KOLIKALNATHAM ROAD, VAIVITHOTAM, TIRUCHENGODE.,NAMAKKAL,NA MAKKAL,Tamil Nadu,637211
Institution /University Type	Private-Self Financing	Region	Southern

#### To conduct following Programs / Courses with the Intake indicated below for the Academic Year 2021-22

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2020-21	Intake Approved for 2021-22	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	Anna University, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS AND COMMUNICATIO NS ENGINEERING	Anna University, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	Anna University, Chennai	60	60	NA	NA

Application No:1-9317445459 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required.

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ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	Anna University, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	INFORMATION TECHNOLOGY	Anna University, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	EMBEDDED SYSTEMS TECHNOLOGIES	Anna University, Chennai	6	6	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	CAD/CAM	Anna University, Chennai	6	6	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	SOFTWARE ENGINEERING	Anna University, Chennai	6	6	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	BIOMEDICAL ENGINEERING	Anna University, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	BIG DATA ANALYTICS	Anna University, Chennai	6	6	NA	NA

#### Course(s) Applied for Closure by the Institution for the Academic Year 2021-22

Program	Level	Course	Affiliating Body (Univ/Body)	Course Closure Status
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CYBER SECURITY	Anna University, Chennai	Approved

It is mandatory to comply with all the essential requirements as given in APH 2021-22 (Appendix 6)

#### **Important Instructions**

- 1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time now amalgamated as total intake shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2021-22 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook.
- 3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Complaint Committee (ICC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as per the provisions made in Approval Process Handbook and AICTE Regulation notified from time to time.
- 4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Prof.Rajive Kumar Member Secretary, AICTE

#### Copy \*\* to:

- 1. The Director of Technical Education\*\*, Tamil Nadu
- 2. The Registrar\*\*,

Anna University, Chennai

The Principal / Director, K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY Ksr Kalvi Nagar, Tiruchengode., Tiruchengode,Namakkal, Tamil Nadu,637215

The Secretary / Chairman, 47-C,KOLIKALNATHAM ROAD, VAIVITHOTAM, TIRUCHENGODE. NAMAKKAL,NAMAKKAL Tamil Nadu,637211

#### 5. The Regional Officer,

All India Council for Technical Education Shastri Bhawan 26, Haddows Road Chennai - 600 006, Tamil Nadu

6. Guard File(AICTE)

Note: Validity of the Course details may be verified at <a href="http://www.aicte-india.org/">http://www.aicte-india.org/</a>

This is a computer generated Statement. No signature Required

Application No:1-9317445459 ALL IN Note: This is a Computer generated Report. No signature is required. Printed By: aic004853

<sup>\*\*</sup> Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.



#### GOVERNMENT OF TAMILNADU DEPARTMENT OF PUBLIC HEALTH AND PREVENTIVE MEDICINE

### OCCUPATION CERTIFICATE (குடியேறும் சான்றிதழ்)

(Given Under Sec 26, 33 of TNPH Act 1939)

Certificate No:13079/A4/2017

Date: 9 .01.2018

This is to certify that the building of K.S.R.Institute for Engineering and Technology situated at the S.F.No:206, 202/2, 202/3, 202/4, 205/1, 202/1, K.S.R.Kalvi Nagar, Thokkavadi Post, Tiruchengode Taluk, Namakkal District is provided with water, Sanitation, Drainage facility as per requirement of the TNPH Act 1939 and fit for occupation. This Certificate is given with the following conditions.

- 1. The Certificate is valid for this Building only on S.F.No:206, 202/2, 202/3, 202/4, 205/1, 202/1 of Building.
- 2. On inspection water, sanitation, drainage, septic tank facility to be maintained properly.
- 3. If any New Building/Additional Building is built separate certificate should be obtained for that.
- 4. No sullage, sewage should be let out in street or in any other water course.
- 5. The Building should not be a place for Fly Nuisance.
- 6. The Building should not be a place for Mosquito Nuisance.
- 7. The Building should not be a place of infective disease like ADD, Cholera and other Communicable Diseases.
- 8. The solid waste should be disposed hygienic method
- 9. If swimming pool is maintained it should be free from infection.

10. If the building is not properly maintained the certificate is liable to

Countersign

be sancelle

Signature

Deputy Director of Health Services Designation

Namakkal.

Signature

Designation : Block Health Supervisor,

Tiruchengode Block,

Govt. Primary Health Centre ERAYAMANGALAM-637 210







## राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद

विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान

#### NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission

# Gertificate of Accreditation

The Executive Committee of the National Assessment and Accreditation Council is pleased to declare

KSR Institute for Engineering and Technology K.S.R. Kalvi Nagar, Tiruchengode, Dist. Namakkal, affiliated to Anna University, Tamil Nadu as

Accredited

with CSPA of 3.35 on four point scale
at A<sup>+</sup> grade

valid up to April 04, 2027

Date: April 05, 2022





S. Calme Director









विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान

#### NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission

## **Quality Profile**

Name of the Institution : KSR Institute for Engineering and Technology

Place: K.S.R. Kalvi Nagar, Tiruchengode, Dist. Namakkal, Tamil Nadu

Criteria		Weightage (W <sub>i</sub> )	Criterion-wise Weighted Grade Point (Cr WGP;)	Criterion-wise Grade Point Averages (Cr WGP <sub>i</sub> /W <sub>i</sub> )
I.	Curricular Aspects	100	345	3.45
II.	Teaching-Lear <mark>ning and Evaluation</mark>	350	1196	3.42
Ш.	Research, Innovations and Extension	110	260	2.36
IV.	Infrastructure and Learning Resources	100	391	3.91
V.	Student Support and Progression	120	385	3.21
VI.	Governance, Leadership & Management	092	305	3.32
VII.	Institutional Values and Best Practices	100	376	3.76
		$\sum_{i=1}^{7} w_i = 972$	$\sum_{i=1}^{7} (Cr WGP_i) = 3258$	

Institutional CGPA = 
$$\frac{\sum_{i=1}^{7} (CrWGP_i)}{\sum_{i=1}^{7} W_i} = \frac{3258}{972} = \boxed{3.35}$$

 $Grade = A^{+}$ 

Date: April 05, 2022



Sirector





This certification is valid for a period of Five years with effect from April 05, 2022

An institutional CGPA on four point scale in the range of 3.51 - 4.00 denotes A" grade, 3.26 - 3.50 denotes A' grade, 3.01 - 3.25 denotes A grade, 2.76 - 3.00 denotes B" grade, 2.51 - 2.75 denotes B' grade, 2.01 - 2.50 denotes B grade, 1.51 - 2.00 denotes C grade

<sup>·</sup> Scores rounded off to the nearest integer

## राष्ट्रीय प्रत्यायन बोर्ड

चौथा तल, ईस्ट टावर, एन. बी. सी. प्लेस, भीष्म पितामह मार्ग, प्रगति विहार, लोधी रोड़, नई दिल्ली -110003

## NATIONAL BOARD OF ACCREDITATION





Date 14-06-2022

File No. 33-370/2017-NBA

To

The Principal

K S R Institute for Engineering and Technology,

K.S.R. Kalvi Nagar, Tiruchengode- 637 215,

Namakkal District, Tamil Nadu

Subject: Further accreditation status on the basis of Compliance Report of the programs in Tier-II offered by K S R Institute for Engineering and Technology, K.S.R. Kalvi Nagar, Tiruchengode- 637 215, Namakkal District, Tamil Nadu.

Sir,

This is regarding Compliance Report submitted by **K S R Institute for Engineering and Technology, K.S.R. Kalvi Nagar, Tiruchengode- 637 215, Namakkal District, Tamil Nadu** for the UG Engineering programs which were accredited by NBA in Tier-II for academic years 2019-20 to 2021-22 whose validity of accreditation would expire on 30.06.2022.

2. An Expert Team conducted data verification of the programs on 7<sup>th</sup> May, 2022. The report submitted by the Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The Competent Authority in NBA has approved the following accreditation status to the programs as given in the table below:

SI. No	Name of the Program(s) (UG)	Basis of Evaluation	Accreditation Status	Period of validity	Remarks
(1)	(2)	(3)	(4)	(5)	(6)
1.	Electrical & Electronics Engineering		Accredited	Academic Years 2022-2023 to 2024-2025 i.e. upto 30-06-2025	Accreditation status granted is valid for the period indicated in Col.5 or till the program has the approval of the Competent Authority, whichever is earlier
2.	Information Technology	Tier-II	Accredited		
3.	Electronics & Communication Engineering	June 2015 Document	Accredited		
4.	Computer Science & Engineering		Accredited		

- 3. It may be noted that only students who graduate during the validity period of accreditation, will be deemed to have graduated with an NBA accredited degree.
- 4. The programs have been granted accreditation for further 3 years. K S R Institute for Engineering and Technology, K.S.R. Kalvi Nagar, Tiruchengode- 637 215, Namakkal District, Tamil Nadu should submit fresh online application through eNBA portal at least five months before the expiry of validity of accreditation mentioned above.
- 5. The accreditation status awarded to the programs as indicated in the above table does not imply that the accreditation has been granted to K S R Institute for Engineering and Technology, K.S.R. Kalvi Nagar, Tiruchengode- 637 215, Namakkal District, Tamil Nadu as a whole. As such the Institution should nowhere along with its name including on its letter head etc. write that it is accredited by NBA because it is program accreditation and not Institution accreditation. If such an instance comes to NBA's notice, this will be viewed seriously. Complete name of the program(s) accredited, level of program(s) and the period of validity of accreditation, as well as the Academic Year from which the accreditation is effective should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA.

Contd./...

Tel: +91 11 2436 0620-22, 2436 0654; Telefax: +91 11 4308 4903 Website: http://www.nbaind.org | Email:membersecretary@nbaind.org

- 6. The accreditation status of the above programs is subject to change on periodic review, if needed by the NBA. It is desired that the relevant information in respect of accredited programs as indicated in the table in paragraph 2, appears on the website and information bulletin of the Institute.
- 7. The accreditation status awarded to the programs as indicated in table in paragraph 2 above is subject to maintenance of the current standards during the period of accreditation. If there are any changes in the status (major changes of faculty strength, organizational structure etc.), the same are required to be communicated to the NBA, with an appropriate explanatory note.
- 8. A copy each of Report of the Visiting Team in respect of the above programs is enclosed.

Yours faithfully,

(Dr. Anil Kumar Nassa) Member Secretary

Encls: 1.Copy each of Report of the Visiting Team in respect of the programs.

#### Copy to:

- 1. The Registrar,
  Anna University, Guindy
  Tamil Nadu-600025
- The Principal Secretary (Higher Education)
   Government of Tamil Nadu
   N.K.M. Building, 6<sup>th</sup> Floor, Secretariat
   Chennai-600009
   Tamil Nadu
- 3. The Commissioner,
  Directorate of Technical Education
  Sardar Patel Road, Guindy
  Chennai-600025, Tamil Nadu
- 4. Accreditation File
- 5. Master Accreditation file of the State