# **MANDATORY DISCLOSURE**

Permanent Institution ID	1-4026521
Current Application Number	1-36593138338
AICTE File No.	South-West/1-36593138338/2023/EOA

Institute Details:

Description	Details provided by the Institute
Name of the Institution	SREE NARAYANA GURU COLLEGE OF
	ENGINEERING & TECHNOLOGY
Address	CHALAKODE-P.O, KOROM, PAYYANUR
Town/Village	KANNUR
STATE/UT	KERALA STATE
DISTRICT	KANNUR
PIN	670307
AICTE Region	South-West
STD CODE	4985
Phone number	201989, 201988, 201987
Cell Number	9447033676
E-Mail	info@sngcet.org
Alternate E-mail	principal@sngcet.org
Website	www.sngcet.org
Institute type	Private-Self Financing
Woman only institute	No
Minority institute	No
PAN	AABTS4137M
Primary Bank Account Number	14390100002250
Bank name	Indian Overseas Bank, Payyanur
IFSC number	IOBA0001439
Any UnAided Courses(In case of Govt. Aided)	No

## Name and Address of the Trust

Name of the Trust	Sree Bhakthi Samvardhini Yogam
Address	Talap
Town/Village	Kannur
State/UI	Kerala State
District	Kannur
Pincode	670002
Website	www.sreesundareswara.com
Phone number	04972-766666
Cell Number	9847003220
E-Mail	sbsytalap@gmail.com

## Details of the Principal

Description	Details provided by the Institute
Title	Dr.
First Name	LEENA
Last Name	AV
Address	Korom, Chalakkode, Payyanur
Town/Village	Kannur
State/UI	Kerala
District	Kannur
Pincode	670307
Designation	Principal
STD Code	04985
Phone number	201987
Cell number	9447008398 (Mob), 9746766440 (Mob)
Email	principal@sngcet.org

Name of the affiliating University:

## APJ Abdul Kalam Technological University, Thiruvananthapuram

## Land details:

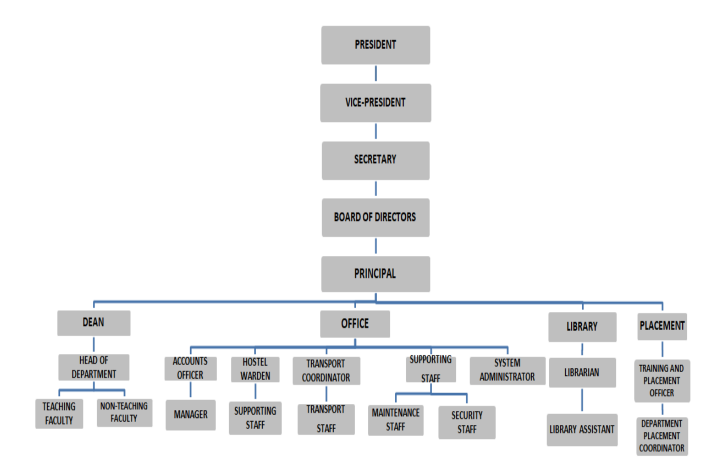
Description	Details provided by the Institute	
Location	Rural	
North Eastern state	No	
Number of pieces of land	NA	

Max distance in farthest pieces	NA
Latitude and Longitude	Latitude - 12.825
Latitude and Longitude	Longitude - 75.151
Total area in acres	25
Land registered with	Sub Registrar office, Payyanur
Land registration date	24/09/2001
Land use certificate issued by	Tahsildar, Taliparamba
Land use certificate date	07-10-2002
Land ownership details	Registered Sale Deed
Mortgage details (if any)	No
Purpose of mortage	No

# Building Details:

Description	Details provided by the Institute
Building Status	Available
Total build up area planned	24600
Total build up area ready	24600
Total instructional area(Carpet area ready in sq.mtr)	9240
Total administrative area(Carpet area ready in sq.mtr)	520
Total amenities area(Carpet area ready in sq.mtr)	1400
Activities other than AICTE approved courses	No

## Organizational chart



### Grievance Redressal mechanism for Faculty and staff



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY, PAYYANUR

SNGCET/AC/21/2023

### 23-06-2023

## OFFICE ORDER GRIEVANCE REDRESSAL CELL FOR FACULTY AND STAFF

A Grievance Redressal Cell for Faculty and Staff is hereby reconstituted with following members to address the grievances of the Faculty and Staff in the college. The committee can meet as and when required depending upon the requirements of Faculty and Staff members grievances and give its recommendations to the undersigned for action. Based on the recommendations of the committee the undersigned will take necessary action on grievances.

♦ Dr. Leena A V, Principal

♦ Dr. Sudhin Chandran, AP ME

♦ Ms. Saritha Sasindran, AP CE

♦ Ms. Prabha Chandran, AP EEE

♦ Ms. Varsha M, AP CSE

♦ Ms. Mary Sonia George, HOD CE

Chairperson
Member
33
33
55
Convenor

PRINCIPAL

To

Members of the committee. HODs / AO President/Secretary for kind information.

Grievance Redressal mechanism for Students



### SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY, PAYYANUR

SNGCET/AC/08/2022

#### **OFFICE ORDER**

12-08-2022

#### STUDENT GRIEVANCE REDRESSAL COMMITTEE

A Student Grievances Redressal Committee is hereby reconstituted to address the grievances of the students and to consider their appeals on any decisions made by the college. The committee can meet as and when required depending upon the requirements of student's grievances and appeal and give its recommendations to the undersigned for action. Based on the recommendations of the committee the undersigned will take necessary action on student's grievances.

- ♦ Dr. Leena A V, Principal
- ♦ Ms. Mary Sonia George, HOD CE
- ♦ Mr. Abhilash Krishnan T K
- ♦ Mr. Sunder V
- ♦ Mr. Rajath Manoharan, S5 CE
- ♦ Ms. Aswathi P P, S5 EEE

Chairperson
Member
"
33
Special Invitee
53

PRINCIPAL

То

Members of the committee. Student notice board HODs / AO President/Secretary for kind information.

### Anti-Ragging Committee



### SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY, PAYYANUR

SNGCET/AC/17/2023

#### 22-06-2023

### ANTI RAGGING COMMITTEE (ARC)

Ragging has ruined countless innocent lives and careers. An anti-ragging committee is hereby constituted for creating a ragging free environment in the college campus. The anti-ragging committee shall implement strategies for curbing the menace of ragging in the college by adopting array of activities, including recommending action against such students. The committee is also authorized to enquire and recommend action against students who encourage /supporting or are involved ragging.

-	Dr. Leena A V, Principal	Chairperson	
-	Dr. Susan Abraham, Dean UG & PG	Vice Chairpers	on
	Sri. Suresh Babu K V, Member, Kankol		
	Alapadamba Grama Panchayath	Member	
-	Sri. Subhash P, SHO, Peringome Police Station	23	
	Sri. Jalaluddeen K V, PTA Vice President	33	
-	Ms. Mary Sonia George, HOD CE	33	
	Mr. Jacob Thomas, HOD ME	33	
	Mr. Sunder V, HOD CSE	33	
-	Ms. Bindiya M C, HOD S&H	33	
	Mr. Abhilash Krishnan.T.K, HOD EEE	33	
-	Ms. Leena Narayanan, HOD ECE	"	
-	Mr. Unnikrishnan O, HOD Phy. Edu.	33	
	Mr. Dhanaraj K, Workshop Supdt.	33	
-	Ms. Gana N, Assistant Librarian	33	
-	Mr. Rajath Manoharan, S6 CE	33	٨
	Ms. Thejasree T K, S6 ECE	33	Vin
		-F	RINCIPAL

To

All Members Dean/Faculty/HODs /File. President/Secretary for kind information.

## Internal Committee



### OFFICE ORDER

SNGCET/AC/07/2023

30-01-2023

### Sub: Internal Complaint Committee

An Internal Committee is hereby constituted to review the complaint raised by the employees/students. As per section 4 AICTE (general Sensitization, prevention and prohibition of sexual harassment of women employees and students and redressal of grievances in technical institutions) regulation 2016 vide number F.AICTE/WH/2016/01dated 10<sup>th</sup> June 2016.

SI.No.	Composition	Members
1	Presiding Officer	Dr. Susan Abraham
2	2 Members (faculty)	Ms. Mary Sonia George Mr. Sunder V
3	3 Members (students)	Mr. Rajath Manoharan Ms. Aswathi P P Ms. Avanthika
4	2 Member (non teaching staff )	Mr.Dhanaraj K Ms. Gana N
5	Member from Local Governing Body	Mrs. Sulochana K M

То

Chairman and Members of committee Dean/HODs Department Notice Boards/File



PRINCIPAL PRINCIPAL. SREE NARAYANA GURU COLLE TOF INGINEERING & TECHNOLOGY, PAYYANUR KANNUR



### SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY, PAYYANUR

SNGCET/AC/20/2023

#### 23-06-2022

## OFFICE ORDER SC/ST COMMITTEE

A SC/ST Committee is hereby reconstituted with the following members to provide special inputs in areas where the students experience difficulties. The committee also monitors the implementation of reservation policy in the institution and provides awareness regarding the various Government and Non-Government scholarship schemes to the students.

- ♦ Dr. Leena A V, Principal
- ♦ Ms. Archana C P, AP EEE
- ♦ Ms. Meera M, AP ECE
- ♦ Mr. Shibin B, AP CE
- ♦ Ms. Vijina Vijayan, AP CSE
- ♦ Mr. Rahul A M, AP ME
- ♦ Mr. Abhirosh K, AP S&H
- ♦ Mr. Rajath Manoharan, S6 CE
- ♦ Ms. Sreelakshmi K, S6 CE
- ♦ Dr. Susan Abraham

33

Chairperson

Member

33

Convenor

PRINCIPAL

То

All Members Dean/Faculty/HODs /File. President/Secretary for kind information.



### SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY, PAYYANUR

#### SNGCET/AC/26/2023

#### 10-08-2023

#### INTERNAL QUALITY ASSURANCE CELL (IQAC)

The Internal Quality Assurance Cell (IQAC) is hereby reconstituted as directed by APJAKTU to oversee and monitor all the academic activities including all internal evaluations and Examinations with the functions as below. The IQAC has to submit report to the undersigned every quarter so as to submit to the University.

Dr. Leena. A.V, Principal	Chairperson
<ul> <li>Ms. MarySonia George, HOD CE</li> </ul>	Coordinator
Sri. CC Mohanan	Member/Management Representative
Dr. Susan Abraham, Dean UG&PG	Member
<ul> <li>Ms. Leena Narayanan, AP ECE</li> </ul>	22
Mr. Abhirosh K , AP S&H	23
Ms. Saritha Sasindran, AP CE	33
Mr. Jacob Thomas, HOD ME	22
Ms. Veena K K, AP CSE	33
Mr. Jayadeep, Asst. Engineer, Kerala PWD	Member/industry
Prof. T. Divakaran	Member/Professional body
Sri Suresh Babu K V	Member/Local body
Ms.Aswathi P I, S6 CSE	Student Member
Mr. Sunder V	Member/Alumni
Ms. Prabha Chandran , AP EEE	Convenor

Functions:

- Oversee and monitor all the academic activities including all internal evaluations and Examinations.
- Prepare academic audit statements in the formats prescribed by the University for each semester at regular intervals.
- Monitoring mechanism of activity points to be earned by the students through Cocurricular and Extra-curricular activities.

PRINCIPAL

То

Chairperson and Members of committee HODs/Department Notice Boards President/Secretary for kind information

## Programmes

Level	Programme	Course	Duration	Intake Approved
Post Graduate	Engineering and Technology	Civil Engineering (Computer Aided Structural Engineering)	2 Years	24
Under Graduate	Engineering and Technology	Mechanical Engineering	4 Years	60
Under Graduate	Engineering and Technology	Civil Engineering	4 Years	60
Under Graduate	Engineering and Technology	Electronics and Communication Engineering	4 Years	30
Under Graduate	Engineering and Technology	Electrical And Electronics Engineering	4 Years	30
Under Graduate	Engineering and Technology	Computer Science & Engineering	4 Years	60

# Faculty

SI. N o.	Faculty Name	Department	Designation	Qualificati on	E-mail
1	Mr. Sunder V	Computer Science and Engineering	Associate Professor	M.Tech	sunderv@sngcet.ac.in
2	Dr. Raji Sukumar A	Computer Science and Engineering	Associate Professor	Ph.D	rajisukumar@sngcet.ac.in
3	Ms. Varsha M	Computer Science and Engineering	Assistant Professor	M.Tech	varsham@sngcet.ac.in
4	Ms. Vijina Vijayan	Computer Science and Engineering	Assistant Professor	M.Tech	vijinavijayan@sngcet.ac.in
5	Ms. Nimisha M K	Computer Science and Engineering	Assistant Professor	M.Tech	nimishamk@sngcet.ac.in
6	Ms. Thulasibai A	Computer Science and Engineering	Assistant Professor	M.Tech	thulasibai@sngcet.ac.in
7	Ms. Veena K K	Computer Science and Engineering	Assistant Professor	M.Tech	veenakk@sngcet.ac.in
8	Ms. Sharija P	Computer Science and Engineering	Assistant Professor	M.Tech	sharijap@sngcet.ac.in
9	Ms. Shruthi P	Computer Science and Engineering	Assistant Professor	M.Tech	shruthip@sngcet.ac.in
10	Ms. Aswathi C	Computer Science and Engineering	Assistant Professor	M.Tech	aswathic@sngcet.ac.in

11	Dr. Susan Abraham	Civil Engineering	Associate Professor	Ph.D	susanabraham@sngcet.ac.i n
12	Ms. Mary Sonia George B	Civil Engineering	Associate Professor	M.Tech	marysoniageorgeb@sngcet. ac.in
13	Ms. Saritha Sasindran	Civil Engineering	Assistant Professor	M.Tech	sarithasasindran@sngcet.ac
14	Ms. Shamya Sukumaran M	Civil Engineering	Assistant Professor	M.Tech	Shamyasukumaran@sngcet .ac.in
15	Ms. Revathi P	Civil Engineering	Assistant Professor	M.Tech	revathip@sngcet.ac.in
16	Ms. Pooja K P	Civil	Assistant Professor	M.Tech	poojakp@sngcet.ac.in
17	Ms. Rishna K	Engineering Civil	Assistant	M.Tech	rishnakraman@sngcet.ac.in
18	Raman Mr. Deepesh M P	Engineering Civil	Professor Assistant	M.Tech	deepeshmp@sngcet.ac.in
19	Ms. Athira P	Engineering Civil	Professor           Assistant	M.Tech	athirap@sngcet.ac.in
20	Ms. Keerthana	Engineering Civil	Professor Assistant	M.Tech	keerthanaranjith@sngcet.ac
	Ranjith Mr. Jacob Thomas	Engineering Mechanical	Professor Assistant	M.Tech	.in
21	Dr. Sudhin	Engineering Mechanical	Professor Associate		jacobthomas@sngcet.ac.in sudhinchandran@sngcet.ac.
22	Chandran Mr. Jishnu	Engineering Mechanical	Professor Assistant	Ph.D	in jishnunamboodiri@sngcet.a
23	Namboodiri V N	Engineering Mechanical	Professor Assistant	M.Tech	c.in
24	Mr. Athul Raj P P	Engineering	Professor	M.Tech	athulrajpp@sngcet.ac.in
25	Mr. Rahul C G	Mechanical Engineering	Assistant Professor	M.Tech	rahulcg@sngcet.ac.in
26	Mr. Dominic Thomas	Mechanical Engineering	Assistant Professor	M.Tech	dominicthomas@sngcet.ac. in
27	Mr. Jijin I	Mechanical Engineering	Assistant Professor	M.Tech	jijin@sngcet.ac.in
28	Ms. Soubhagya P S	Mechanical Engineering	Assistant Professor	M.Tech	soubhagya@sngcet.ac.in
29	Mr. Abhilash Krishnan T.K	Electrical and Electronics Engineering	Associate Professor	M.Tech	abhilashkrishnantk@sngcet .ac.in
30	Ms. Prabha Chandran	Electrical and Electronics Engineering	Assistant Professor	M.Tech	prabhachandran@sngcet.ac. in
31	Mr. Manu C	Electrical and Electronics Engineering	Assistant Professor	M.Tech	manuc@sngcet.ac.in
32	Mr. Vaishakh M Nayanar	Electrical and Electronics Engineering	Assistant Professor	M.Tech	vaishakhm@sngcet.ac.in
33	Ms. Archana C P	Electrical and Electronics Engineering	Assistant Professor	M.Tech	archanacp@sngcet.ac.in
34	Ms. Rinsha T V	Electrical and Electronics Engineering	Assistant Professor	M.Tech	rinshatv@sngcet.ac.in
35	Ms. Aswathi Ravindran	Electrical and Electronics Engineering	Assistant Professor	M.Tech	aswathiravindran@sngcet.a c.in

		Electronics				
36	Ms. Leena	and	Assistant	M.Tech	leenanarayanan@sngcet.ac.	
	Narayanan	Communicatio n Engineering	Professor		in	
		Electronics				
27		and	Assistant	M.Tech		
37	Ms. Meera M	Communicatio	Professor	M. Tech	meeram@sngcet.ac.in	
		n Engineering				
		Electronics and	Assistant			
38	Ms. Vani R	Communicatio	Professor	M.Tech	vanir@sngcet.ac.in	
		n Engineering	110105501			
		Electronics				
39	Ms. Thrishna S	and	Assistant	M.Tech	thrishnas@sngcet.ac.in	
		Communicatio n Engineering	Professor			
		Electronics				
40	M. ALL D.V.	and	Assistant		11	
40	Ms. Abhaya D K	Communicatio	Professor	M.Tech	abhayadk@sngcet.ac.in	
		n Engineering				
	Ma Chaithanna V	Electronics	Assistant			
41	Ms. Chaithanya K P	and Communicatio	Assistant Professor	M.Tech	chaithanyakp@sngcet.ac.in	
	1	n Engineering	110103501			
		Electronics				
42	Ms. Soshya V C	and	Assistant	M.Tech	soshyavc@sngcet.ac.in	
	inis. Sobilya v C	Communicatio	Professor		soon yu ve e ongeetuerin	
	Mr. Unnikrishnan	n Engineering Science and	Assistant		pd@sngcet.ac.in	
43	O O O O O O O O O O	Humanities	Professor	MPed.	pu@silgeet.ac.in	
		Science and	Assistant		bindiyamc@sngcet.ac.in	
44	Ms. Bindiya M C	Humanities	Professor	M.Sc		
15	Mr. Abhirosh K	Science and	Assistant	МА	abhiroshk@sngcet.ac.in	
45	MIT. Admirosn K	Humanities	Professor	MA		
	Ms. Nimmitha	Science and	Assistant		nimmithamurali@sngcet.ac	
46	Murali	Humanities	Professor	M.Sc	.in	
		Calana and	Assistant		onucroatle@angoat.org	
47	Ms. Anusree T K	Science and Humanities	Assistant Professor	MA	anusreetk@sngcet.org	
		Science and	Assistant		neenutv@sngcet.ac.in	
48	Ms. Neenu T V	Humanities	Professor	M.Sc	neemati e Bilgeetaetiin	
40	Ma Character V.D.	Science and	Assistant	MC	ahuamanun @an aaat aa in	
49	Mr. Shyaman V P	Humanities	Professor	M.Sc	shyamanvp@sngcet.ac.in	
50	Mr. Dinoop T	Science and	Assistant	M.Sc	dinoopt@sngcet.ac.in	
	nin Dinoop I	Humanities	Professor	111.50		
51	Ms. Jisna E P	Science and	Assistant	M.Sc	jisnaep@sngcet.ac.in	
		Humanities	Professor		mifoidoa@anacat as in	
52	Ms. Rufaida C	Science and Humanities	Assistant Professor	MA	rufaidac@sngcet.ac.in	
		rumanues	110105501	1		

# **Profile of the Principal**

Name	Dr. Leena A V
Date of Birth	28-12-1973
Unique ID	1-472913619
Education Qualifications	ME, Ph.D
Work Experience	21 years
Teaching	16
Research	06
Industry	05
Area of Specialization	Civil Engineering
Projects Carried out	16
No.of papers published in	2
National/InternationalJournals	

### **ADMISSION PROCEDURE**

<u>Undergraduate Programmes (UG)</u>: The admission into undergraduate engineering programmes (B.Tech) for all the branches of study are made as per the relevant Rules of Government of Kerala and statutory bodies such as APJ Abdul Kalam Technological University (KTU), AICTE.

- 50% of the total seats (Govt. Quota seats) are filled by (Commissioner of Entrance Exam CEE through KEAM) and the remaining 50% seats constitute Management Quota. NRI seats are included in the 50% of the management quota seats will be filled by the management as per the relevant rules of the State Govt. and guidelines of the DTE issued from time to time.
- For Govt. Quota seats, candidates have to apply online mentioning the college code SNC and the branch of preference as and when announced by the Commissioner of the Entrance Examination.

### CRITERIA OF ELIGIBILITY / PROCEDURE FOR ADMISSION

## **GOVERNMENT QUOTA**

- > Candidates must be citizens of India.
- Passed in Higher Secondary examination of the Board of HSE of Kerala or an examination recognized thereto.
- Candidates should qualify the Engineering Entrance Examination (KEAM) conducted by the Commissioner of Entrance Examination (CEE), Government of Kerala.
- > 50 % of the total seats are filled by Commissioner of Entrance Exam CEE.
- For Govt. Quota seats, candidates have to apply online mentioning the college code SNC and branch of preference as and when announced by the Commissioner of the Entrance Examination.
- Passed in Higher Secondary examination of the Board of HSE of Kerala or equivalent, with at least 45% marks in Mathematics, and 45% marks in Physics and Chemistry / equivalent subjects put together.
  - Candidates belonging to SC/ST/ SEBC or PD the minimum mark obtained in Physics, Mathematics, Chemistry/Computer Science/Biotechnology/Biology taken together in qualifying examination shall be 40% instead of 45%.
- AICTE TUITION FEE WAIVER SCHEME (TFW): 5% of the sanctioned seats in each branch (in addition to the sanctioned intake) will be filled by Government (based on KEAM rank and family income) as per the norms and eligibility laid down for the scheme.
- ECONOMICALLY WEAKER SECTION (EWS): 5% of the sanctioned seats in each branch (in addition to the sanctioned intake) will be filled by Government (based on KEAM rank and EWS Certificate uploaded in CEE website) as per the norms and eligibility laid down for the scheme. Candidates have to select SNC and apply under EWS quota in CEE Portal.

Documents to be producedduring the admission process (as published by Commissioner for Entrance Examinations)

- ✤ Application Form with Annexure
- ✤ 10th Certificate (Original)
- ✤ 12th Mark list (Original)

- Entrance Admit Card
- Result Sheet of Entrance Exam (Data Sheet)
- Allotment Memo
- Fee Receipt
- Transfer Certificate & Conduct Certificate
- Migration Certificate
- Physical Fitness Certificate
- ✤ 2 Passport Photographs
- ✤ Self-attested copies of 10th and +2 Certificates

Dates of opening and closing of online application, publication of draft and final merit list, interview schedule, etc. will be published in the college website (www.sngcet.org).

## MANAGEMENT QUOTA

- ✤ Candidates must be citizens of India.
- Passed in Higher Secondary examination of the Board of HSE of Kerala or equivalent, with at least 45% marks in Mathematics, and 45% marks in Physics and Chemistry / equivalent subjects put together.
- Candidates should qualify in the Engineering Entrance Examination (KEAM) conducted by the Commissioner of Entrance Examination (CEE), Government of Kerala.

## Admission Procedure

Subject to any orders that may be passed by the competent courts / authorities, admission will be only on the basis of merit determined by adding scores obtained in KEAM (for Mathematics, Physics, and Chemistry) conducted by CEE, and marks obtained for Mathematics, Physics, and Chemistry / equivalent subjects in the qualifying examination (board).

The score of KEAM and qualifying examination will be apportioned in the ratio 50:50.

## Documents to be produced for Management Quota Admissions

- ✤ 10th Certificate (Original)
- ✤ 12th Mark list (Original)
- Entrance Admit Card
- ✤ Result Sheet of Entrance Exam
- Transfer Certificate & Conduct Certificate
- Migration Certificate
- Physical Fitness Certificate
- ✤ 2 Passport size Photographs
- ✤ Self-attested copies of 10th and +2 Certificates

## <u>Scholarship</u>

Selection to this category of seats is done by the SBSY from among the applications submitted by eligible candidates.

### NRI QUOTA

<u>Criteria of eligibility for admission</u>–50% marks separately in Mathematics and 50% Physics, Chemistry, and Mathematics put together.

Documents needed for NRI admission

- Copy of Passport of the sponsor (front and back pages)
- ✤ Copy of visa stamped in the passport of the sponsor
- Declaration from the sponsor
- ✤ 10th standard certificate (Original).
- ✤ 12th standard mark list (Original).
- **\*** TC & Conduct certificate from the institution last attended.
- ✤ Migration Certificate.
- \* Physical fitness certificate from registered medical practitioner
- ✤ 2 Passport size photos.
- ✤ Self-attested copies of 10<sup>th</sup> & 12<sup>th</sup> certificates & Mark list.

### Spot Admission for B. Tech 4 year Course

Any seats left vacant in the convener quota will be filled as per the relevant Rules of Government of Kerala and statutory bodies such as APJ Abdul Kalam Technological University (KTU), AICTE.

Procedure: The College issues an advertisement after necessary approval. The spot admissions will be made according to the guidelines issued from time to time by the KTU. All admissions made at institute level are subject to approval of competent authorities.

### LATERAL ENTRY SEATS

Students pass out from Polytechnic Colleges in Civil Engineering, Mechanical Engineering, Electrical and Electronics Engineering, Electronics and Communication Engineering and Computer Science Engineering can apply for Lateral Entry Seats. Applications forms for the lateral Entry seats are available from the college office.

<u>Spot Admission for B. Tech Lateral Entry</u>: -Any seats left vacant in the convener quota will be filled as per the relevant Rules of Government of Kerala and statutory bodies such as APJ Abdul Kalam Technological University (KTU), AICTE.

Procedure: The College issues an advertisement after necessary approval. The spot admissions will be made according to the guidelines issued from time to time by the KTU. All admissions made at institute level are subject to approval of competent authorities.

<u>POST GRADUATE ADMISSION (PG)</u>:- The admission into Postgraduate engineering programmes (M.Tech) for Civil Engineering with specialization inComputer Aided Structural Engineering ismade as per the relevant Rules of Government of Kerala and statutory bodies such as APJ Abdul Kalam Technological University (KTU), AICTE.

• Admission to 50% of the seats is based on merit from the rank list prepared by Director of Technical Education (DTE) as per Government norms. In the remaining 50% seats candidates are admitted under management quota from among eligible candidates.

### Spot Admission Spot Admission Procedure for M.TECH

Any seats left vacant in the convener quota will be filled as per the relevant Rules of Government of Kerala and statutory bodies such as APJ Abdul Kalam Technological University (KTU), AICTE.

<u>Procedure:</u> The College issues an advertisement after necessary approval. The spot admissions will be made according to the guidelines issued from time to time by the KTU. All admissions made at institute level are subject to approval of competent authorities.

Fees structure for Management and Lateral Entry seats					
Course	Fees	Scholarship allowed	Actual fees after deducting scholarship		
Mechanical Engineering	87,500	12,500	75,000		
Civil Engineering	87,500	12,500	75,000		
Computer Science and Engineering	87,500	12,500	75,000		
Electronics and Communication Engineering	87,500	37,500	50,000		
Electrical and Electronics Engineering	87,500	37,500	50,000		

### **B.Tech Admission**

### Fees structure for NRI seats

Course	Fees
Mechanical Engineering	1,00,000
Civil Engineering	1,00,000
Computer Science and Engineering	1,00,000
Electronics and Communication Engineering	75,000
Electrical and Electronics Engineering	75,000

	Building Details						
Sl.No.	Room No.	Room type (mention class room/Laboratory /Toilet, etc.	Carpet area (in m <sup>2</sup> )	Completion of flooring	Completion of walls and painting	Completion of electrification and lighting	
			Instr	ructional Area			
1	TR1	Tutorial Room	50	Ready	Ready	Ready	
2	TR2	Tutorial Room	50	Ready	Ready	Ready	
3	TR3	Tutorial Room	50	Ready	Ready	Ready	
4	TR3	Tutorial Room	50	Ready	Ready	Ready	
5	TR5	Tutorial Room	50	Ready	Ready	Ready	
6	TR6	Tutorial Room	50	Ready	Ready	Ready	
7	TR7	Tutorial Room	50	Ready	Ready	Ready	
8	CL1	Class Room	100	Ready	Ready	Ready	
9	CL2	Class Room	100	Ready	Ready	Ready	
10	CL3	Class Room	100	Ready	Ready	Ready	
10	CL3	Class Room	100	Ready	Ready	Ready	
12	CL5	Class Room	100	Ready	Ready	Ready	
12	CL5 CL6	Class Room	100			Ready	
15				Ready	Ready	, i i i i i i i i i i i i i i i i i i i	
	CL7	Class Room	100	Ready	Ready	Ready	
15	CL8 CL9	Class Room	100	Ready	Ready	Ready	
16		Class Room	100	Ready	Ready	Ready	
17	CL10	Class Room	100	Ready	Ready	Ready	
18	CL11	Class Room	100	Ready	Ready	Ready	
19	CL12	Class Room	100	Ready	Ready	Ready	
20	CL13	Class Room	100	Ready	Ready	Ready	
21	CL14	Class Room	100	Ready	Ready	Ready	
22	CL15	Class Room	100	Ready	Ready	Ready	
23	CL16	Class Room	100	Ready	Ready	Ready	
24	CL17	Class Room	100	Ready	Ready	Ready	
25	CL18	Class Room	100	Ready	Ready	Ready	
26	CL19	Class Room	100	Ready	Ready	Ready	
27	CL20	Class Room	100	Ready	Ready	Ready	
28	CL21	Class Room	100	Ready	Ready	Ready	
29	CL22	Class Room	100	Ready	Ready	Ready	
30	CL23	Class Room	100	Ready	Ready	Ready	
31	CL24	Class Room	100	Ready	Ready	Ready	
32	SH1	Seminar Hall	150	Ready	Ready	Ready	
33	SH2	Seminar Hall	150	Ready	Ready	Ready	
34	SH3	Seminar Hall	150	Ready	Ready	Ready	
35	SH4	Seminar Hall	150	Ready	Ready	Ready	
36	SH5	Seminar Hall	150	Ready	Ready	Ready	
37	WS1	Workshop	300	Ready	Ready	Ready	
38	WS2	Workshop	300	Ready	Ready	Ready	
39	WS3	Workshop	300	Ready	Ready	Ready	
40	Labs	Laboratories	3640	Ready	Ready	Ready	
41	DH	Drawing Hall	500	Ready	Ready	Ready	

		Instru	ctional Area	a- Common fa	cilities	
42	NET	Computer Centre	500	Ready	Ready	Ready
43	LIB	Library and Reading Room	500	Ready	Ready	Ready
			Administ	rative Area		
44	ABF-1	Department Office	100	Ready	Ready	Ready
45	ABF-2	Cabin for HOD	300	Ready	Ready	Ready
46	ABF-3	Faculty Room	600	Ready	Ready	Ready
47	ABF-4	Principal Director Office	100	Ready	Ready	Ready
48	ABF-5	Exam control Office	50	Ready	Ready	Ready
49	ABF-6	Board Room	150	Ready	Ready	Ready
50	ABF-7	Office All Inclusive	150	Ready	Ready	Ready
51	ABF-8	Reception Area	100	Ready	Ready	Ready
52	ABF-9	House Keeping	10	Ready	Ready	Ready
53	ABF- 10	Central Store	100	Ready	Ready	Ready
54	ABF- 11	Maintenance	50	Ready	Ready	Ready
55	ABF- 12	Security	20	Ready	Ready	Ready
56	ABF- 13	Placement office	50	Ready	Ready	Ready

			Ame	nities Area		
57	FAID	First Aid cum Sick Room	75	Ready	Ready	Ready
58	GCR	Girls Common Room	75	Ready	Ready	Ready
59	BCR	Boys Common Room	75	Ready	Ready	Ready
60	TOL	Toilet	700	Ready	Ready	Ready
61	PQ	Principal's Quarters	260	Ready	Ready	Ready
62	ST	Stationary Store	75	Ready	Ready	Ready
63	CAF	Cafeteria	400	Ready	Ready	Ready
64	AUD	Auditorium	425	Ready	Ready	Ready
65	GH	Guest House	200	Ready	Ready	Ready
66	SC	Sports club	100	Ready	Ready	Ready
67	BH	Boys Hostel	2520	Ready	Ready	Ready
68	GH	Girls Hostel	2400	Ready	Ready	Ready

## LIBRARY DETAILS

	NUMBER OF LIBR	RARY	BOOKS AVAILA	ABLE
	BRANCH			VOLUMES
	CE		689	3129
	ME		1164	4335
	EEE		889	2979
	ECE		1108	3684
	CSE		1310	4087
	SCIENCE		1449	4061
	TOTAL		6609	22275
	NUMBER OF	JOUR	NALS AVAILAE	BLE
BRANCH	NATIONAL	IN	TERNATIONAL	E JOURNALS
СЕ	13		6	115
ME	11		0	40
EEE	8		0	59
ECE	12	0		41
CSE	10	0		160
TOTAL	54		6	415

LIBRARY IS AUTOMATED WITH BOOKMAGIC SOFTWARE

## LIBRARY HAS 4350 EBOOKS

SNGCET IS AN INSTITUTONAL MEMBER OF DELNET (IM-9376)

## INSTITUTION IS REGISTERED IN NDLI CLUB

(Club Registration ID: INKLNC485J7ADWV)

E-Journal - DELNET (IM-9376)

## NPTEL FACILITY IS AVAILABLE IN THE LIBRARY

LIBRARY HAS REPROGRAPHIC, SCANNING & PRINTING FACILITIES

# INFRASTRUCTURAL INFORMATION (PHOTOS)

## LABORATORY DETAILS



# College Bus facilities



## COMPUTER CENTRE FACILITIES



Library Facility

