



**Chengalam East P.O, Pallickathode Kottayam. - 686 585**

**MANDATORY DISCLOSURE**

<b>1. Institution details</b>		
<b>Description</b>		<b>Details provided by the Institution</b>
Name of the Institution		KOTTAYAM INSTITUTE OF TECHNOLOGY
Town/Village		KOTTAYAM
State/UT		Kerala
Pin		686585
Land Phone Number		0481 2704700
Cell Number		9946666083
FAX Number		0481-2704700
E-mail		kitscollegeprincipal2015@gmail.com
Alternate E-mail		kits.admn@gmail.com
Website Address		www.kitsgroup.ac.in
Institution Type		Private

## 2. Details about Parent Organization

Sl.No	Building Number	Sanctioned Built-up Area (Sq.mts)	Constructed Built-up Area (Sq.mts)	Date of Approval	Approval Number	Approving Authority
Name of the Parent Organization			PSN TRUST for EDUCATION AND CHARITY			
Address			CHENGALAM (EAST) P.O			
Town/Village			KOTTAYAM			
State/UT			Kerala			
District			KOTTAYAM			
Pin			686585			
Website Address			www.kitsgroup.ac.in			
Registered with			Trust Deed			
Registration Date			11/07/2008			

## 3. Land Location Details

Location	Rural
Title Deeds	1
Latitude	9.3636
Longitude	76.4220

## 4. Building Details

No of Buildings	5
Total Built-Up Area (Sq.mts)	19210.28
Total Carpet Area (Sq.mts)	14432.19
Total Circulation Area (Sq.mts)	3563.00

## 5. Built up Area Details

1	Block NO 5	2501.10	2501.10	13/09/2011	C/1189/11	TOWN PLANNER KOTTAYAM
---	------------	---------	---------	------------	-----------	-----------------------

2	Block No 4	3612.86	3612.86	13/09/2011	0/1189/11	TOWN PLANNER KOTTAYAM
3	Block No 3	3017.50	3017.50	13/09/2011	C/1189/11	TOWN PLANNER KOTTAYAM
4	Block No 2	1955.28	1955.28	13/09/2011	C/1189/11	TOWN PLANNER KOTTAYAM
5	Block No 1	2025.88	2025.88	13/09/2011	C/1189/11	TOWN PLANNER KOTTAYAM

## 6. Current Running Programs

Sl.No	Program Unique Id	Category	Degree	Program	Shift	FT/PT	Applying for	Program Duration(Years)	Current Intake	AICTE Approved
1	PGM3	Engineering and Technology	B.Tech	AUTO MOBIL E ENGIN EERIN G		Full Time	Extensi on Only	4.0	60	Yes
2	PGM8	Engineering and Technology	B.Tech	CIVIL ENGIN EERIN G		Full Time	Extensi on Only	4.0	60	Yes
3	PGM2 6	Engineering and Technology	B.Tech	MECH ANICA L ENGIN EERIN G		Full Time	Extensi on Only	4.0	120	Yes
4	PGM1 6	Engineering and Technology	B.Tech	ELECT RONIC S & COMM UNICA		Full Time	Extensi on Only	4.0	60	Yes

				TION ENGG						
5	PGM1 3	Engine ering and Techno logy	B.Tech	ELECT RICAL AND ELECT RONIC S ENGIN EERIN G		Full Time	Extensi on Only	4.0	60	Yes
6	PGM1 0	Engine ering and Techno logy	B.Tech	COMP UTER SCIN CE & ENGIN EERIN G		Full Time	Extensi on Only	4.0	60	Yes
7	PGM4 1	Engine ering and Techno logy	M.Tech	APPLI ED ELECT RONIC S		Full Time	Extensi on Only	2.0	24	Yes
8	PGM1 15	Engine ering and Techno logy	M.Tech	POWE R ELECT RONIC S AND POWE R SYSTE MS	First Shift	Full Time	Extensi on Only	2.0	24	Yes

## 7. Instructional Area

Sl.No	Category	Level	Building No/Name	Room Type	Room No/Name	Area (Sq.mts)
1	Engineering and Technology	UG	Block No 3	Class Room	B102	72.20

2	Engineering and Technology	UG	Block No 3	Class Room	B103	72.20
3	Engineering and Technology	UG	Block No 3	Class Room	B104	72.20
4	Engineering and Technology	UG	Block No 3	Class Room	B106	72.20
5	Engineering and Technology	UG	Block No 3	Class Room	B202	72.20
6	Engineering and Technology	UG	Block No 3	Class Room	B204	72.20
7	Engineering and Technology	UG	Block No 3	Class Room	B205	72.20
8	Engineering and Technology	UG	Block No 3	Class Room	B302	72.20
9	Engineering and Technology	UG	Block No 3	Class Room	B303	72.20

10	Engineering and Technology	UG	Block No 3	Class Room	B304	72.20
11	Engineering and Technology	UG	Block No 3	Class Room	E101A	66.00
12	Engineering and Technology	UG	Block No 3	Class Room	E102A	66.00
13	Engineering and Technology	UG	Block No 3	Class Room	E104	75.00
14	Engineering and Technology	UG	Block No 3	Class Room	E112	66.00
15	Engineering and Technology	UG	Block No 3	Class Room	E202	76.20
16	Engineering and Technology	UG	Block No 3	Class Room	E204	75.00
17	Engineering and Technology	UG	Block No 3	Class Room	E203	75.00
18	Engineering and Technology	UG	Block No 3	Class Room	E205B	66.00

19	Engineering and Technology	UG	Block No 3	Class Room	E206B	66.00
20	Engineering and Technology	UG	Block No 3	Class Room	E207	66.00
21	Engineering and Technology	UG	Block No 3	Class Room	E301	66.00
22	Engineering and Technology	UG	Block No 3	Class Room	E302	66.00
23	Engineering and Technology	UG	Block No 3	Class Room	E303	66.00
24	Engineering and Technology	UG	Block No 3	Class Room	E304	66.00
25	Engineering and Technology	UG	Block No 3	Class Room	E305	66.00
26	Engineering and Technology	UG	Block No 3	Class Room	E306	66.00
27	Engineering and Technology	UG	Block No 3	Class Room	E309	66.00
28	Engineering and Technology	UG	Block No 3	Class Room	E310	66.00
29	Engineering and Technology	UG	Block No 3	Class Room	E105	75.00
30	Engineering and Technology	UG	Block No 3	Tutorial Room	B206	36.10



31	Engineering and Technology	UG	Block No 3	Tutorial Room	B206A	36.10
32	Engineering and Technology	UG	Block No 3	Tutorial Room	C103	36.18
33	Engineering and Technology	UG	Block No 3	Tutorial Room	C103A	36.18
34	Engineering and Technology	UG	Block No 3	Tutorial Room	E301A	33.00
35	Engineering and Technology	UG	Block No 3	Tutorial Room	E302A	33.00
36	Engineering and Technology	UG	Block No 3	Tutorial Room	E308	33.00
37	Engineering and Technology	PG	Block No 3	Class Room	B105	72.50
38	Engineering and Technology	PG	Block No 3	Class Room	B203	72.20
39	Engineering and Technology	PG	Block No 3	Tutorial Room	E401	35.40
40	Engineering and Technology	PG	Block No 3	Tutorial Room	E402	35.40
41	Engineering and Technology	UG	Block No 3	Seminar Hall	A302	162.23
42	Engineering and Technology	UG	Block No 3	Seminar Hall	A303	162.23
43	Engineering and Technology	UG	Block No 3	Seminar Hall	D302	133.22
44	Engineering	UG	Block No 3	Seminar Hall	D303	133.22

	and Technology					
45	Engineering and Technology	UG	Block No 3	Seminar Hall	D304	132.22
46	Engineering and Technology	UG	Block No 3	Research Laboratory	D305	132.22
47	Engineering and Technology	UG	Block No 3	Tutorial Room	E307	135.00
48	Engineering and Technology	PG	Block No 3	Research Laboratory	E307	135.00
49	Engineering and Technology	UG	Block No 3	Laboratory	B001B	73.15
50	Engineering and Technology	UG	Block No 3	Laboratory	B003	68.40
51	Engineering and Technology	UG	Block No 3	Laboratory	B003A	104.50
52	Engineering and Technology	UG	Block No 3	Laboratory	B003B	72.00
53	Engineering and Technology	UG	Block No 3	Laboratory	B301	109.73
54	Engineering and Technology	UG	Block No 3	Laboratory	B301A	72.00
55	Engineering and Technology	UG	Block No 3	Laboratory	B305	72.20
56	Engineering and Technology	UG	Block No 3	Laboratory	B306	72.20
57	Engineering and Technology	UG	Block No 3	Laboratory	C003	81.48

58	Engineering and Technology	UG	Block No 3	Laboratory	C003A	90.50
59	Engineering and Technology	UG	Block No 3	Laboratory	C004	81.48
60	Engineering and Technology	UG	Block No 3	Laboratory	C005	99.91
61	Engineering and Technology	UG	Block No 3	Laboratory	C005A	99.91
62	Engineering and Technology	UG	Block No 3	Laboratory	E001A	71.10
63	Engineering and Technology	UG	Block No 3	Laboratory	E101	95.76
64	Engineering and Technology	UG	Block No 3	Laboratory	E102	95.76
65	Engineering and Technology	UG	Block No 3	Laboratory	E103	77.21
66	Engineering and Technology	UG	Block No 3	Class Room	E106	69.35
67	Engineering and Technology	UG	Block No 3	Class Room	E107	69.35
68	Engineering and Technology	UG	Block No 3	Class Room	E109	69.35
69	Engineering and Technology	UG	Block No 3	Laboratory	D102A	79.20
70	Engineering and Technology	UG	Block No 3	Laboratory	D104	79.20
71	Engineering and	UG	Block No 3	Laboratory	D104A	79.20

	Technology					
72	Engineering and Technology	UG	Block No 3	Laboratory	D201A	82.08
73	Engineering and Technology	UG	Block No 3	Laboratory	D301	114.97
74	Engineering and Technology	UG	Block No 3	Laboratory	E001	108.50
75	Engineering and Technology	UG	Block No 3	Class Room	E110	69.35
76	Engineering and Technology	UG	Block No 3	Laboratory	E205	173.74
77	Engineering and Technology	UG	Block No 3	Laboratory	E205A	72.00
78	Engineering and Technology	UG	Block No 3	Laboratory	E206	173.74
79	Engineering and Technology	UG	Block No 3	Class Room	E206A	72.00
80	Engineering and Technology	PG	Block No 3	Research Laboratory	D103A	79.20
81	Engineering and Technology	UG	Block No 3	Drawing Hall	A301	162.32
82	Engineering and Technology	UG	Block No 3	Laboratory	C201	74.80
83	Engineering and Technology	UG	Block No 3	Laboratory	C202	74.80
84	Engineering and Technology	UG	Block No 3	Laboratory	C203	72.46
85	Engineering	UG	Block No 3	Class Room	C204	72.46

	and Technology					
86	Engineering and Technology	UG	Block No 3	Laboratory	C205	108.46
87	Engineering and Technology	UG	Block No 3	Class Room	C205A	72.00
88	Engineering and Technology	UG	Block No 3	Class Room	C302	71.06
89	Engineering and Technology	UG	Block No 3	Class Room	C304	72.46
90	Engineering and Technology	UG	Block No 3	Laboratory	C305	108.46
91	Engineering and Technology	UG	Block No 3	Class Room	C305A	72.00
92	Engineering and Technology	UG	Block No 3	Class Room	D001	66.19
93	Engineering and Technology	UG	Block No 3	Class Room	D001A	66.19
94	Engineering and Technology	UG	Block No 3	Laboratory	D001B	66.19
95	Engineering and Technology	UG	Block No 3	Laboratory	D002	66.19
96	Engineering and Technology	UG	Block No 3	Laboratory	D002A	66.19
97	Engineering and Technology	UG	Block No 3	Class Room	D002B	66.19
98	Engineering and Technology	UG	Block No 3	Laboratory	D102	79.20

99	Engineering and Technology	PG	Block No 3	Tutorial Room	C301	37.40
100	Engineering and Technology	PG	Block No 3	Tutorial Room	C301A	37.40
101	Engineering and Technology	UG	Block No 3	Tutorial Room	C303	36.18
102	Engineering and Technology	UG	Block No 3	Tutorial Room	C303A	34.18
103	Engineering and Technology	UG	Block No 3	Workshop	D003	250.93

#### 8. Instructional Area Common facilities

Sl.No	Building No/Name	Room Type	Room No/Name	Area (Sq.mts)
1	Block No 1	Computer Center	D101	159.75
2	Block No 1	Library & Reading Room	A201	489.77

#### 9. Amenities Area

Sl.No	Building No/Name	Room Type	Room No/Name	Area (Sq.mts)
1	Block No 1	Boys Common Room	C104	108.46
2	Block No 1	Girls Common Room	C102	102.85
3	Block No 1	Cafeteria	A001	252.50
4	Block No 1	Stationery Store	A106	11.75
5	Block No 1	First Aid Cum Sick Room	B002	34.20

## 10. Other Facilities

Facilities	Availability
Potable Water Supply	Yes
Electric Supply	Yes
Institution Web Site with Mandatory Disclosure	Yes
Notice Boards	Yes
Backup Electric Supply	Yes
General Insurance	Yes
Insurance for Students	Yes
Public Announcement System	Yes
LCD (or similar) projectors in class rooms	Yes
Telephone & FAX	Yes
Barrier free Environment	Yes
All Weather Approach (Road Motorised)	Yes
Group Insurance	Yes
Establishment of Grievance Redressal Committee	Yes
Safety Provisions	Yes
Transport Facility	Yes
CCTV Security	Yes

First Aid, Medical and Counseling Facilities	Yes
Sewage Disposal System	Yes
Vehicle Parking	Yes
Stand Alone Language Laboratory	Yes
Display of Courses and approved Intake	Yes

### 11. Books and Journals

Program Category	Titles	Volumes	National Journals
Engineering and Technology	4361	15970	52

### 12. Computational Facilities

No of PCs for Students	306
No of PCs in Library	15
No of PCs in Administrative Office	12
No of PCs for Faculty Members	8
No of Printers for Students	18
No of Licensed Application Software	20
No of Licensed System Software	3

### 13. Internet Connection Details

Sl.No	Provider	Bandwidth in Mbps
1	Railwire	49.0

### 14. Hostel Facilities

Sl.No	Hostel Type	Building Number	No of Rooms	Area (Sq.mts)
1	Boy's hostel	Block No 4	110	108.46
2	Girl's hostel	Block No 2	45	102.85

### 15. Head of Institution



Name	Designation	Date of Joining	Address	Mobile No	Email
Dr N Prabhu	Principal	21/03/2018	Kottayam Institute of Technology and Science, Chengalam East (P.O), Kottayam - 686 585	9946666083	kitscollegeprincipal2015@gmail.com
Mr C.K. SANIL	Director	02/09/2017	3C, Regent Garden, Hospital Road, Kochio-11	9447300908	cksanilkochi@gmail.com

## 16. Technical Staff

Sno	First name	Technical Staff Unique Id	Designation	Date of Joining	Email Id	Mobile
1	MrAnuBalan	KTU-F35354		07/02/2018	anubalan03@gmail.com	7736864932
2	MrEswara Kannan	KTU-F14044	LAB ASSISTANT	02/02/2015	eskannan96@gmail.com	0000000000
3	Mr ANOOP HARIDAS	KTU-F27951	LAB ASSISTANT	27/07/2016	anoop9114@yahoo.co.in	9846262859
4	Mr ANTONY THOMAS	KTU-F22198	LAB ASSISTANT	10/06/2015	antony92n@gmail.com	8129895320

5	Ms MEERA KRISHNA S	KTU-F22301	LAB ASSISTANT	10/07/2015	meerakrishnas@outlook.com	9496469137
6	MrRajaguru K P K	KTU-F13978	LAB ASSISTANT	09/11/2011	siva_guru34@yahoo.com	9605042577
7	MsShintaAnto	KTU-F31277	LAB ASSISTANT	01/02/2016	shintaanto@gmail.com	9744161637
8	Mr JACOB THOMAS	KTU-F22225	LAB ASSISTANT	01/07/2015	jacobcheriamukkada@gmail.com	9961276461
9	Mr Mathew C E	KTU-F31294	LAB INSTRUCTOR	07/09/2015	mathewchirakkartottu@gmail.com	9605841040
10	Mr RENJITH RAVINDRAN	KTU-F31424	System Administrator	03/01/2017	jithin6@gmail.com	9744996327
11	Mr JESLIN MARY GEORGE	KTU-F31418	SYSTEM ANALYST	23/01/2017	jeslinggeorge13@gmail.com	8197525572

### 17. Admin and Library Staff

First name	Staff Id	Designation	Date of Joining	Email Id	Mobile
MrsSeenarani K K	KTU-F13358	Office Assistant	07/09/2011	ranikarthika72@gmail.com	9605925554
MrsManju R	KTU-F13478	Office Assistant	02/11/2014	manju6361@gmail.com	9961673146
MrsLettisha Manoj	KTU-F13370	Office Assistant	07/09/2011	lettishamanoj@gmail.com	9447843938
MrsSreevidhya P G	KTU-F33145	ADMINISTRATIVE ASSISTANT	22/05/2017		9495810389
MrsAnupriya R	KTU-F33125	ADMINISTRATIVE ASSISTANT	29/05/2017	meanupriyar@gmail.com	9562458563
MrsZeenamol M V	KTU-F35359	OFFICE ATTENDANT	25/05/2017	zeenamolmv10@gmail.com	9544494301
MrPreethyBiju	KTU-F13685	STORE KEEPER	08/04/2013	preethy123@gmail.com	9544032253
MrSreejith T M	KTU-F35358	CASHIER CUM	26/05/2017	sreejithm860@	9656553633

		ACCOUNTANT		gmail.com	
MrSiby K Thomas	KTU-F35350	Campus supervisor	26/05/2017	sibycthomas@gmail.com	8289994592
Mr George P S	KTU-F13704	Hostel Warden	24/09/2012		9446980699
Mrs Stella Mary Thomas	KTU-F35357	WARDEN CUM NURSE	27/03/2017	stellamarythomas@gmail.com	7025556862

## 18. Faculty

Sl. No	Name	Faculty Id	Department	Designation	Email	MobileNo
1	Mrs Neethu K Nair	KTU-F12268	BASIC SCIENCES	Assistant Professor	neethuknair28@gmail.com	9744714798
2	Mrs Renju M D	KTU-F12884	BASIC SCIENCES	Assistant Professor	renju_dnair@yahoo.com	9895540912
3	Mr Siril Sebastian	KTU-F25489	BASIC SCIENCES	Assistant Professor	sirilpunnackal@gmail.com	9447111950
4	Ms JESNA JOSEPH	KTU-F36288	BASIC SCIENCES	Assistant Professor	jesnajoseph72@gmail.com	8606678408
5	Ms SHEENA SEBASTIAN	KTU-F36578	BASIC SCIENCES	Assistant Professor	sheenasebastian82@gmail.com	9745631027
6	Prof Antony Mathew	KTU-F12860	BASIC SCIENCES	Professor	antonymathew_sbc@yahoo.com	9562984103
7	Mr Riaz Mehmood	KTU-F33112	HUMANITIES	Assistant Professor	riaz.mehmood075@gmail.com	8891873820
8	Ms Angel Rose Joseph	KTU-F36877	HUMANITIES	Assistant Professor	rosangeljoseph@gmail.com	9496320491
9	Mr Arun Bose	KTU-F9393	AUTOMOBILE ENGINEERING	Associate Professor	arun.bose29@gmail.com	7598865953
10	Mr Vipin Sebastian	KTU-F28812	AUTOMOBILE ENGINEERING	Assistant Professor	vipinsebastian2@gmail.com	9946111360
11	Mr ANOOP T	KTU-F33137	AUTOMOBILE ENGINEERING	Assistant Professor	anoopt4444@gmail.com	8086025061
12	Mr Mohan lal VN	KTU-F33847	AUTOMOBILE ENGINEERING	Assistant Professor	mayamohanlal98@gmail.com	8547360613
13	Mr S AJINSA ME	KTU-F36459	AUTOMOBILE ENGINEERING	Assistant Professor	ajinssa@gmail.com	9444787261

14	Mr Arjun S	KTU-F36658	AUTOMOBILE ENGINEERING	Assistant Professor	arjunkannans1@gmail.com	8848016200
15	Mr Suresh E	KTU-F37323	AUTOMOBILE ENGINEERING	Assistant Professor	sureshmuthu1904@gmail.com	8526084728
16	Mr Prince Antony	KTU-F37631	AUTOMOBILE ENGINEERING	Assistant Professor	joeelectrical123@gmail.com	9486079946
17	Mr Deepan Ramalingam	KTU-F37651	AUTOMOBILE ENGINEERING	Assistant Professor	deepan@gmail.com	8965742313
18	Dr MAHARAJA N L	KTU-F35192	AUTOMOBILE ENGINEERING	Professor	nlmaharaja@gmail.com	9952772675
19	Mr VIVEK RAM KUMAR E	KTU-F26636	AUTOMOBILE ENGINEERING	ASST PROFESSOR	vivekramkumar1512@gmail.com	9500314403
20	Mrs Salikutty Mathew	KTU-F8653	CIVIL ENGINEERING	Associate Professor	salijosemzlgmail.com	9447212700
21	Ms TWINKLE TOMS	KTU-F27552	CIVIL ENGINEERING	Assistant Professor	twinkletoms60@gmail.com	9495877052
22	Ms ASHA S	KTU-F30534	CIVIL ENGINEERING	Assistant Professor	ashas263@gmail.com	9495656609
23	Ms RAJASREE Sreekumari	KTU-F33127	CIVIL ENGINEERING	Assistant Professor	rajasreers93@gmail.com	9539551857
24	Ms ATHIRA P	KTU-F33136	CIVIL ENGINEERING	Assistant Professor	athiraprasannan06@gmail.com	9847114637
25	RENJITH MADHU	KTU-F34578	CIVIL ENGINEERING	Assistant Professor	renjithmadhu17@gmail.com	9497322649
26	Mr MARIRAJ V	KTU-F35191	CIVIL ENGINEERING	Assistant Professor	mariraj200@gmail.com	8220348400
27	Ms SREELAKSHMI B NAIR	KTU-F35599	CIVIL ENGINEERING	Assistant Professor	lakshmi93kylm@gmail.com	9947667106
28	Ms SWATHY S PILLAI	KTU-F35815	CIVIL ENGINEERING	Assistant Professor	swathyspillai123@gmail.com	9745369648

29	Mr JIPSON K MAKIL	KTU-F36957	CIVIL ENGINEERING	Assistant Professor	jipsonkmakil@gmail.com	9495584955
30	Ms JASNA JAMAL	KTU-F33133	CIVIL ENGINEERING	ASST PROFESSOR	jasnajamal1993@gmail.com	9496969851
31	Ms Kavitha Nair	KTU-F12298	COMPUTER SCIENCE & ENGINEERING	Assistant Professor	kavitharnair88@gmail.com	9947043923
32	Ms V PRADEEBA	KTU-F27718	COMPUTER SCIENCE & ENGINEERING	Assistant Professor	pradeebavijayakumar@gmail.com	9751994860
33	Mrs RAJISHA R	KTU-F30546	COMPUTER SCIENCE & ENGINEERING	Assistant Professor	rajisha.shriya@gmail.com	9048372602
34	Mrs JIMSHA K MATHEW	KTU-F30547	COMPUTER SCIENCE & ENGINEERING	Assistant Professor	jimshakmathew@gmail.com	9061594240
35	Mr EBIN P M	KTU-F31756	COMPUTER SCIENCE & ENGINEERING	Assistant Professor	pmebin74@gmail.com	8606532070
36	Ms MAHIMA SUSAN ABRAHAM	KTU-F34353	COMPUTER SCIENCE & ENGINEERING	Assistant Professor	mahimasusan26@gmail.com	9495220420
37	Ms Neenu Paul	KTU-F36038	COMPUTER SCIENCE & ENGINEERING	Assistant Professor	neenupaul06@gmail.com	8606534001
38	Ms Roja Thomas	KTU-F36921	COMPUTER SCIENCE & ENGINEERING	Assistant Professor	rojathomas1995@gmail.com	9207680580
39	Mr Ajith Jacob	KTU-F37466	COMPUTER SCIENCE & ENGINEERING	Assistant Professor	ajithjacob23@gmail.com	9567468744
40	Dr KHARMEGA SUNDARARA J G	KTU-F35244	COMPUTER SCIENCE & ENGINEERING	Professor	megaminindia@gmail.com	9443570333

41	Mrs NISHITHA SHYNU M	KTU-F35245	COMPUTER SCIENCE & ENGINEERING	ASST PROFESSOR	nishithashynu@gmail.com	8015434975
42	Mr Siva Rajan	KTU-F8941	ELECTRICAL AND ELECTRONICS ENGINEERING	Associate Professor	sivats6687@gmail.com	9656951033
43	Ms Mereena Cherian	KTU-F8766	ELECTRICAL AND ELECTRONICS ENGINEERING	Assistant Professor	merrycherian90@gmail.com	9447765663
44	Mr Geevarghese Mathew Kurian	KTU-F8878	ELECTRICAL AND ELECTRONICS ENGINEERING	Assistant Professor	geevarghese2007@gmail.com	9446051095
45	Mr Jois K G	KTU-F8896	ELECTRICAL AND ELECTRONICS ENGINEERING	Assistant Professor	joiskg01@gmail.com	9747349496
46	Ms KIRAN GEORGE	KTU-F21276	ELECTRICAL AND ELECTRONICS ENGINEERING	Assistant Professor	monicakiran@yahoo.com	9446604809
47	Ms RESHMI ELIAS	KTU-F21285	ELECTRICAL AND ELECTRONICS ENGINEERING	Assistant Professor	reshmielias@gmail.com	9496774860
48	Mr GIBIN JOSE SEBASTIAN	KTU-F21443	ELECTRICAL AND ELECTRONICS ENGINEERING	Assistant Professor	gibinjosesebastian@gmail.com	9961860522

49	Ms AMRUTHA ROSE THOMAS	KTU- F22180	ELECTRICAL AND ELECTRONICS ENGINEERING	Assistant Professor	amrutharose123 @gmail.com	9567412165
50	Ms CHRISTEENA FRANCIS	KTU- F33128	ELECTRICAL AND ELECTRONICS ENGINEERING	Assistant Professor	christeenafancis33 @gmail.com	9447192149
51	Ms POOJA CHANDRAN	KTU- F34364	ELECTRICAL AND ELECTRONICS ENGINEERING	Assistant Professor	poojaachandran @gmail.com	8943284380
52	Mr vijayakumar v	KTU- F35273	ELECTRICAL AND ELECTRONICS ENGINEERING	Assistant Professor	vvkumar1@gmail.com	9788243834
53	Ms DIVYA BABU	KTU- F35806	ELECTRICAL AND ELECTRONICS ENGINEERING	Assistant Professor	babudivya2810 @gmail.com	7356016085
54	Ms REMYA REMESHAN M R	KTU- F36478	ELECTRICAL AND ELECTRONICS ENGINEERING	Assistant Professor	remyaremeshan mr@gmail.com	9567751369
55	Ms Jeema Jose	KTU- F36795	ELECTRICAL AND ELECTRONICS ENGINEERING	Assistant Professor	jeemaalphonsaj ose@gmail.com	9567346417

56	Dr CHRISTOPHER COLUMBUS C	KTU- F35188	ELECTRICAL AND ELECTRONICS ENGINEERING	Professor	christoccc@gmail.com	9443528013
57	Mr Franklin George Jobin	KTU- F23124	ELECTRONICS & COMMUNICATION ENGG	Associate Professor	frankling@gmail.com	9894075954
58	Mrs Annie Sushma	KTU- F9280	ELECTRONICS & COMMUNICATION ENGG	Assistant Professor	ann.sushma@gmail.com	8281321484
59	Mr Lijo Jacob	KTU- F12148	ELECTRONICS & COMMUNICATION ENGG	Assistant Professor	lijoj2003@gmail.com	9496967920
60	Mrs Olga John	KTU- F12168	ELECTRONICS & COMMUNICATION ENGG	Assistant Professor	olgajohn363@gmail.com	9947504424
61	Mr SATISH S	KTU- F12229	ELECTRONICS & COMMUNICATION ENGG	Assistant Professor	satishsubramoni@gmail.com	9961546825
62	Mrs Dona M Kottackal	KTU- F13318	ELECTRONICS & COMMUNICATION ENGG	Assistant Professor	donamaani@gmail.com	9495810571
63	Ms Silpa K Thomas	KTU- F14373	ELECTRONICS & COMMUNICATION ENGG	Assistant Professor	silpakhomas@gmail.com	9446053904
64	Mr Ramesh S C	KTU- F23157	ELECTRONICS & COMMUNICATION ENGG	Assistant Professor	scramesh@yahoo.com	9994029400
65	Mrs ELEESA JACOB	KTU- F27763	ELECTRONICS & COMMUNICATION ENGG	Assistant Professor	eleesa2010job@gmail.com	8547555536
66	Mrs DEVIKA SARATH	KTU- F30520	ELECTRONICS & COMMUNICATION ENGG	Assistant Professor	devikagokul@gmail.com	9846436699



67	Ms JYOTHI JACOB	KTU-F30562	ELECTRONICS & COMMUNICATION ENGG	Assistant Professor	jyothijacob91@gmail.com	8606291293
68	Mrs JINCYMOL PUTHENCHI RAYIL	KTU-F30563	ELECTRONICS & COMMUNICATION ENGG	Assistant Professor	jincymolp@yahoo.com	9526069639
69	Ms SEEMA C	KTU-F35837	ELECTRONICS & COMMUNICATION ENGG	Assistant Professor	seemzz246@gmail.com	8281888258
70	Ms DHANYA K NAIR	KTU-F36947	ELECTRONICS & COMMUNICATION ENGG	Assistant Professor	dhanya043@yahoo.com	9446648365
71	Ms JOSMIN ELIZABETH JOSE	KTU-F37256	ELECTRONICS & COMMUNICATION ENGG	Assistant Professor	josminjosemeenkulath@gmail.com	7561065114
72	Dr SURESH KUMAR S	KTU-F35186	ELECTRONICS & COMMUNICATION ENGG	Professor	nkssureshkumar@gmail.com	9487088669
73	Mr JACOB ZACHARIA	KTU-F16515	ELECTRONICS & COMMUNICATION ENGG	HOD	jz1717@gmail.com	9744707869
74	Mr Prasanna Prabhu	KTU-F9415	MECHANICAL ENGINEERING	Associate Professor	prasanna79@gmail.com	9629292538
75	Arul Jose	KTU-F21397	MECHANICAL ENGINEERING	Associate Professor	paj4006@gmail.com	9489006784
76	Mr Santhu Varghese Thomas	KTU-F12558	MECHANICAL ENGINEERING	Assistant Professor	santhumailme@gmail.com	9496321965
77	Mr ARJUN C K	KTU-F30570	MECHANICAL ENGINEERING	Assistant Professor	arjun50.nair@gmail.com	9745127153
78	Mr Tony Mathew	KTU-F33130	MECHANICAL ENGINEERING	Assistant Professor	tonyindian100@yahoo.com	9846127624
79	Mr jino mathew	KTU-F33142	MECHANICAL ENGINEERING	Assistant Professor	jinomathew530@gmail.com	8547086729

80	Mrs subhasree M	KTU-F35161	MECHANICAL ENGINEERING	Assistant Professor	msubhashree1617@gmail.com	9894934802
81	Mr MONISH KOSHY	KTU-F36286	MECHANICAL ENGINEERING	Assistant Professor	monish2k@gmail.com	9496242254
82	Mr Johan George Cherian	KTU-F36715	MECHANICAL ENGINEERING	Assistant Professor	john.george08@gmail.com	8891748200
83	Mr LIJO JOHN	KTU-F36920	MECHANICAL ENGINEERING	Assistant Professor	lijojohn349@gmail.com	9846133561
84	Mr Kannan K U	KTU-F37178	MECHANICAL ENGINEERING	Assistant Professor	kannan982mech@gmail.com	+916385497456
85	Mr Rajashekaran	KTU-F37303	MECHANICAL ENGINEERING	Assistant Professor	rajashekaran@gmail.com	8086420002
86	Mr Venkatachala pathy N	KTU-F37636	MECHANICAL ENGINEERING	Assistant Professor	venkatachalapathy@gmail.com	8086420002
87	Mr Nithyananthan Muthuraj	KTU-F37645	MECHANICAL ENGINEERING	Assistant Professor	nithyanantham@gmail.com	9879434212
88	Mr Innasiraja F	KTU-F37647	MECHANICAL ENGINEERING	Assistant Professor	innasiraja123@gmail.com	9987345672
89	Mr Arun C	KTU-F37648	MECHANICAL ENGINEERING	Assistant Professor	arunc@gmail.com	9786543512
90	Mr Prabhu M	KTU-F37649	MECHANICAL ENGINEERING	Assistant Professor	prabhum@gmail.com	9879435216
91	Dr N Prabhu	KTU-F14293	MECHANICAL ENGINEERING	Professor	prabhukits@gmail.com	9789449362
92	Dr NANDA KUMAR	KTU-F33164	MECHANICAL ENGINEERING	Professor	sivnandan19969@gmail.com	9400080311

## 19. Background Of The Institution

**Kottayam Institute of Technology & Science (KiTS)** is a private Self Financing Engineering College, located at Pallickathodu in Kottayam, popularly known as 'AKSHARA NAGARI' in our God's own country. It is well connected to all major cities like **Kottayam, Changanacherry, Thiruvalla, Mundakkayam, Mallappally, Pathanamthitta, Pampady, and Pala** by road and railway networks. The entire campus is situated in a plot of 16 acres of sylvan beauty which provides a serene atmosphere for the students. The college is approved by **AICTE, New Delhi and affiliated to Kerala Technological University**. The institute runs with the sole aim of imparting quality technical education to the students and to develop them into best Engineers, both in theory and practice. It does not just confine with teaching Science and Technology of Engineering, but strive to crown it with an exercise to instill into each student the virtues and skills needed to make a difference in the world of tomorrow. The college provides highly qualified and experienced faculty. The Institute maintains high standard of technical and management education by providing a wide array of world-class academic facilities.

**Prominent features of the college are listed below:**

- KalpanaChawla Centre for Space Activity
- Centre for innovation & Entrepreneurship development
- National Service Scheme Unit
- Remote centre of e-outreach program 'CDEEP' of IIT, Bombay

#### **Other Features**

- Fully WiFi campus – 49 Mbps.
- Excellent placements.
- High-profile experienced and dedicated Faculty.
- State-of-the-art computer network of machines spread across the campus.
- Exclusive aptitude training and personality development programmes.
- NSS units.
- Physical Education Dept. with multi-gym & recreational facilities for gents and ladies.

#### **20. Management of the College**

- Academic Council: Structure & Functions :Academic Council consists of Principal, Deans, Heads of Departments, PG Coordinator, and Faculty-in-charge of first year classes.
- Boards of Studies: Structure & Functions Will be constituted later as per AICTE/Govt. guidelines prescribed for Autonomous Colleges
- Other Committees :Will be constituted latest as per AICTE/Govt. guidelines prescribed for Autonomous Colleges
- Eligibility for Admission: Admission to various courses of the College is based on the eligibility criteria prescribed for each course of study prescribed by the State, University and the AICTE for autonomous colleges. All seats will be filled purely on merit basis on the basis of the criteria decided by the government.

- Curricular Programme :The curriculum, evaluation and grading systems approved by the APJ Abdul Kalam Kerala Technological University and Mahatma Gandhi University, Kottayam is adopted and is comparable to that followed by prominent institutions. Besides the regular curriculum, the institution is offering many add-on courses like AutoCad, CNC training, CATIA, STAAD, LabView etc. for all classes with a view to developing various skills and values.
- Internal Assessment: The faculty will conduct regular and periodic internal evaluation and assessment for every subject based on three parameters- attendance, assessments, module tests (out of 50 marks). Class average will be maintained at 40 marks.
- External Assessment: The evaluation and grading will be undertaken through a semester end examination of 3 hrs for 100 marks for both theory and practical subjects. Total marks scored out of 150 by a student in internal assessment (50) and semester end examination (100) will be graded as per standard procedures. The grade awarded to a student shall be according to the cumulated weighted grade point average (CWGPA) scored.

## **21. Course Contents**

- B.Tech – Course duration is 4 yrs consisting of 8 semesters, out of which first two semesters are combined and common for all branches. Students undergo class room learning and lab practical in all the semesters. In the first year they study 9 subjects and undergo training in 3 workshops. Thereafter, they generally study 6 theory subjects including electives and 2 practical till 7th semester. In the final year of the course, they have to present a seminar and work on a project under faculty guidance. As additional requirements, each student shall undergo industrial training, study tour and community service.
- M.Tech - Course duration is 2 yrs consisting of 4 semesters. In the first 2 semesters, they shall study 6 theory subjects and 1 lab and 1 seminar. In semester 3, they shall study 3 subjects including electives and undergo industrial training. Final semester is dedicated for the project and thesis work.