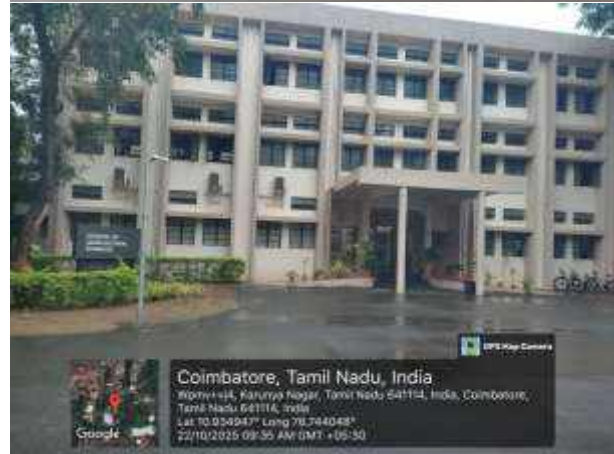
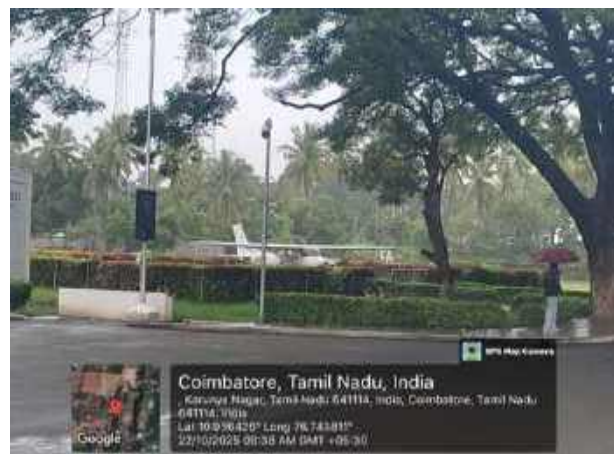




University : Karunya Institute of Technology and Sciences
Country : India
Web Address : www.karunya.edu

[1] Setting and Infrastructure (SI)

[1.20] Security and safety facilities



Fire Fighting System

CCTV Camera



Description:

The security and safety facilities are provided by KITS through the installation of CCTV cameras, firefighting systems and electrical safety provisions which is in accordance with the requirements of Indian standards. The key facilities are given below:

1. Fire hydrant systems and fire extinguishers are installed for firefighters. An awareness program is being organized regularly for the electricians, powerhouse operators, staff, and students on firefighting equipment
2. Fire alarm systems are provided in the building to get immediate intimation to avoid the fire accident. Exit doors are provided for emergency evacuation
3. All the laboratories are provided with fire extinguishers with easy access
4. CCTVs are installed on all the floors, and walkways of the university
5. Fire safety certificates were obtained from Tamil Nadu Fire Rescue Services during the year 2025.

Fire Hydrant Location:

Sl.No	Location	Qty
1	School of Computer Science and Technology	1
2	Computer Technology Centre -1	1
3	Electronics and Communication Engineering Building	1
4	Biotechnology Building	1
5	AIML & DSCS Building	1
6	EEE Buliding	1
7	DGS Auditorium	1
	Total	7

Fire extinguisher location in University Campus:

SL.No	Building	Location	Model	Qty
1	Admin Block	Main Building - Front Area	ABC - 4 Kg	1
2		Main Building - Back Area	ABC - 4 Kg	1
3		Record Room - 1	ABC - 4 Kg	1
4		Record Room - 2	ABC - 4 Kg	1



5		Registrar Office	ABC - 5 Kg	1
6		Alumni Cell	ABC - 4 Kg	1
7		Admin office Entrance	ABC - 4 Kg	1
8		Admin office inside	ABC - 4 Kg	1
9		Accounts Section	ABC - 5 Kg	1
10		UPS Room - Ground Floor	ABC - 4 Kg	1
11		Main building - Ground Floor SSB Room	ABC - 5 Kg	2
12		UPS Room - 1st floor	ABC - 4 Kg	1
13		COE Stores - 1st Floor	ABC - 4 Kg	1
14		COE - Stores - 1st floor	ABC - 5 Kg	1
15		COE Entrance - Ist Floor	ABC - 5 Kg	1
16		Main Building - 2nd Floor Veranda	ABC - 5 Kg	2
17		UPS Room - 2nd Floor	ABC - 4 Kg	1
18		SSB Room	ABC - 4 Kg	1

SL.No	Building	Location	Model	Qty
1	CIVIL Block	Civil Building Entrance	ABC - 4 Kg	1
2		UPS Room	ABC - 5 Kg	1
3		Geo-Tech Lab - Civil - Ground floor	ABC - 5 Kg	1
4		Concrete Highway Lab - Ground Floor	C02- 2 kg	1
5		SM Lab - Ground Floor	ABC - 5 Kg	1
6		SM Lab - Ground Floor	C02- 2 kg	1
7		Casting yard	ABC - 4 Kg	1
8		Environmental Engg. Lab - Ground Floor	ABC - 5 Kg	1
9		Hydraulics lab - Ground Floor	ABC - 5 Kg	1
10		Hydraulics lab - Ground Floor	ABC - 5 Kg	1
11		Civil - 1st Floor - Veranda	ABC - 5 Kg	1
12		Civil - 1st Floor - Veranda	ABC - 5 Kg	1
13		Water Institute - 1st Floor	ABC - 5 Kg	1
14		Water Institute - 1st Floor	DCP - 10 Kg	1



15		Civil - 2nd Floor	ABC - 5 Kg	1
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SL.No	Building	Location	Model	Qty
1	NCC Off	Ground Floor	ABC - 4 Kg	1

SL.No	Building	Location	Model	Qty
1	MECH Block	Mechanical Engg. Building – GF (Entrance)	ABC - 5 Kg	1
2		Mechanical Engg. Building – GF (Exit)	ABC - 5Kg	1
3		Mechanical Engg. Building - Library - GF	ABC - 4 Kg	1
4		Vibration Lab - Ground Floor	ABC - 5 Kg	1
5		Dynamics Lab - Ground Floor	ABC - 5 Kg	1
6		Meteorology Lab - I - Ground Floor	ABC - 5 Kg	1
7		Heat Transfer Lab	ABC - 5 Kg	1
8		AMZ Automobile Lab	Co2-2 kg	1
9		AMZ Automobile Lab	ABC - 2 kg	3
10		AMZ Automobile Lab	ABC - 1 Kg	2
11		Fluid Power Control (Audi)	ABC - 5Kg	1
12		Mechanical Engg. Building - 1st Floor	ABC - 5 kG	1
13		Mechanical Engg. Building - 1st Floor	ABC - 5 Kg	1
14		Mechanical Engg. Building - 2nd Floor	ABC - 5 Kg	1
15		Mechanical Engg. Building - 2nd Floor	ABC - 5 Kg	1

SL.No	Building	Location	Model	Qty
1	Agriculture Department	Soil science Lab	ABC - 9 Kg	1
2		Soil science Lab	ABC - 4 Kg	1
3		Horticulture Lab	ABC - 5 Kg	2
4		Entomology Lab - (Audi)	ABC - 4 Kg	1
5		Plant Pathology Lab - (Audi)	Co2 - 2 Kg	1
6		Plant Pathology Lab - (Audi)	ABC - 4 Kg	1
7		Genetics Plant Breeding Lab	Co2 - 2 Kg	1



8		Gas Area - Outside	ABC-5 Kg	1
9		UPS Room	ABC - 5 Kg	1

SL.No	Building	Location	Model	Qty
1	MECH - WORKSHOP	workshop - Welding foundry	ABC - 5 Kg	1
2		Workshop - Spl Machines Lab	ABC - 5 Kg	2
3		Workshop - CRDM Lab	ABC - 5 Kg	1
4		Workshop - CAM Lab	ABC - 4 Kg	1
5		Workshop - Lathe shop	ABC - 5 Kg	1
6		Workshop - Lathe shop	Co2-2 kg	1
7		Workshop - Compressor	ABC - 4 Kg	1
8		Workshop - Machines Lab	ABC - 4 Kg	1
9		Workshop - Adv thermal lab	ABC - 5 Kg	1
10		Workshop - Smithy Lab	ABC - 5 Kg	1
11		Heat Transfer Lab	ABC - 5 Kg	1
1	Emmanuel Auditorium	Emmanuel Auditorium	ABC - 4 Kg	2
2	Elohim Auditorium	Elohim Auditorium	ABC - 4 Kg	1
3	Elshadaai Auditorium	Elshadaai Auditorium	ABC - 4 kg	2

SL.No	Building	Location	Model	Qty
1	Aerospace Block	Aerospace - Micro Nano-GF	ABC - 5 Kg	1
2		Aerospace structure - GF	DCP - 5Kg	1
3		Aerospace 2nd Floor	Co2- 2 kg	1
4		Aerospace structure - GF	ABC - 5 Kg	1
5		Aerospace structure - GF	DCP-5 Kg	1
6		Aerospace - GF - Veranda	ABC -5Kg	1
7		Aerospace - Library- GF	ABC -4Kg	1
8		Aerospace - 1st Floor - Veranda	ABC - 5 Kg	1



9		Computer/Eng Lab - 1st Floor	Co2 - 2 Kg	1
10		Computer/Eng Lab - 1st Floor	C02- 2 kg	1
11		Aerospace - 2nd Floor	ABC - 5 Kg	2
12		UPS Room	ABC -5Kg	1
13		Ground Floor - Veranda	Water - 9 Ltr	1
14		First Floor - Veranda	Co2 - 4.5 Kg	1

SL.No	Building	Location	Model	Qty
1	Aerospace Lab	Aero Lab -Compressor Room	ABC - 4 Kg	1
2		Aero Lab - compressor Room	ABC - 5 Kg	1
3		Aero Lab - Dynamics	ABC - 4 Kg	3
4		Aero Lab - Dynamics - Outside	ABC - 4 Kg	1
5		Aero Lab - Propulsion	ABC - 4 Kg	1
6		Aero Lab - Propulsion	ABC - 4 Kg	1
7		Gasification	ABC - 2 Kg	4
8		Gasification	DCP - 10 Kg	1
9		Gasification	ABC - 4 Kg	1

SL.No	Building	Location	Model	Qty
1	CST Block	CST - GF	ABC - 4 Kg	1
2		CST - GF	ABC - 5 Kg	1
3		CST - GF	ABC - 5 Kg	1
4		CST - GF	ABC - 5 Kg	1
5		CST - GF near panel	Co2-4.5 kg	1
6		CST - 1st floor	ABC - 5 Kg	1
7		CST - 1st floor	ABC - 5 Kg	1
8		CST - 1st floor	ABC -5Kg	1
9		CST - 1st floor	ABC - 5 Kg	1
10		AO IOT Lab - 1st Floor	ABC - 4 Kg	1



11		CST - 2nd Floor	Water - 9 Ltr	1
12		CST - 2nd Floor	ABC - 5 Kg	1
13		CST - 2nd Floor	ABC - 5 Kg	1
14		CST - 2nd Floor	Water - 9 Ltr	1
15		CST - 3rd Floor	ABC - 5 Kg	1
16		CST - 3rd Floor	ABC -5Kg	1
17		CST - 3rd Floor	ABC - 5 Kg	1
18		CST - 3rd Floor	ABC - 5 Kg	1
19		CST - GF near panel	Co2 - 4.5 Kg	1

SL.No	Building	Location	Model	Qty
1	KMC	KMC - GF	ABC - 4 Kg	1
2		KMC - Backside UPS Room	ABC - 4 Kg	1
3		KMC - Backside SSB Room	ABC - 4 Kg	1
4		1st Floor	C02- 2 kg	1
5		2nd Floor	Co2 - 2 Kg	1

SL.No	Building	Location	Model	Qty
1	CTC - I	Central Library Outside - GF	ABC - 4 Kg	2
2		Central Library Inside entrance - GF	ABC - 5 Kg	1
3		Central Library - GF	ABC - 4 Kg	2
4		Central Library - GF	Co2 -2Kg	1
5		Central Library - 1st Floor - UPS Room	ABC - 4 Kg	1
6		Central Library - Ist Floor	Co2 -2Kg	4
7		Central Library - 1st Floor	DCP - 5 Kg	1
8		Central Library - 1st Floor - Panel Room	DCP - 5 Kg	1
9		Central Library - 1st Floor - UPS Room	ABC - 4 Kg	2
10		Central Library - 2nd Floor - AC Panel	ABC - 4 Kg	1
11		Central Library - 2nd Floor - Panel Room	DCP - 10 Kg	1
12		Central Library - 2nd Floor	Co2 -2Kg	4



13		Central Library - 2nd Floor	DCP - 5kg	2
14		CTC - I - GF	ABC - 4 Kg	1
15		CTC - I - GF	ABC - 4kg	1
16		CTC - I - UPS Room - 3rd Floor	ABC - 4 Kg	1
17		CTC - I - UPS Room - 3rd Floor	ABC - 5 Kg	1
18		CTC - I - 3rd Floor	ABC - 5 Kg	1
19		CTC - I - 3rd Floor	Co2 - 2Kg	4
20		CTC - I - 3rd Floor	DCP - 5 Kg	1
21		CTC - I - 4th Floor - UPS Room	ABC - 4 Kg	2
22		CTC - I - 4th Floor	ABC - 5 Kg	1
23		CTC - I - 4th Floor	Co2-2kg	2
24		CTC - I - 4th Floor - UPS Room outside	ABC - 4 kg	1
25		CTC - I - 4th Floor	Co2-2 Kg	3

SL.No	Building	Location	Model	Qty
1	CTC - II	CTC - II - GF	ABC - 5 Kg	1
2		CTC - II - GF	ABC - 5 Kg	1
3		CTC - II - 1st Floor	ABC - 4 Kg	1
4		CTC - II - 1st Floor	ABC - 5 Kg	1
5		CTC - II - 2nd Floor	ABC - 4kg	1
6		UPS Room - GF	ABC - 4 Kg	1

SL.No	Building	Location	Model	Qty
1	ECE Block	ECE East Entrance	ABC - 5 Kg	1
2		ECE - Semi conductor device lab - GF	ABC - 4 Kg	1
3		ECE - Ground Floor - UPS Room	ABC - 4 Kg	1
4		ECE - Ground Floor outside - UPS Room	ABC - 4Kg	1
5		ECE - 1st Floor - UPS Room	ABC - 4 Kg	1
6		ECE/Biotech North Entrance	ABC - 5 Kg	1



7		Gallery Room - First Floor	ABC - 5 Kg	1
8		Microwave/Optical fibre - 1st Floor	ABC - 5 Kg	1
9		Microwave Lab outside - 1st Floor	ABC - 5 kg	1
10		Communication Lab - 1st Floor	ABC - 4 Kg	1
11		Microprocessor Lab - 1st Floor	ABC - 4 Kg	1
12		Near Steps - 2nd Floor	ABC - 5 Kg	1
13		Siemens Lab - 2nd Floor	ABC - 4 Kg	1
14		Integrated circuit lab - 2nd Floor - Outside	ABC - 4 Kg	1
15		VLSI Lab - 2nd Floor	ABC - 5 Kg	1
16		Electronics Lab Outside - 2nd Floor	ABC - 5 Kg	1
17		ECE - Electronic lab inside - 2nd Floor	ABC - 4 Kg	1
18		Near Panel Board - 3rd Floor	ABC - 5 Kg	1
19		Signal Processing Lab - 3rd Floor	ABC - 4 Kg	1
20		ECE - Basement	ABC - 5kg	1
21		Telephone Exchange	ABC - 4 Kg	1
22		ECE Panel Room	ABC - 4kg	1
23		CTC - III	Co2 - 4.5 Kg	2
24		ECE - Veranda - Ground Floor	ABC - 5 Kg	2

SL.No	Building	Location	Model	Qty
1	Bio Tech Block	Food Processing Lab	ABC - 4 Kg	1
2		Bio Tech - GF - UPS Room	ABC - 5 Kg	1
3		Veranda - GF	ABC - 5 Kg	1
4		Bio Tech - 1st Floor - UPS Room	ABC - 5 Kg	1
5		Bio Tech - 2nd Floor - UPS Room	ABC - 5 Kg	1
6		Bio Tech - 3rd Floor - UPS Room	ABC - 5 Kg	1
7		Microbiology Lab - 1st Floor	ABC - 5 Kg	1
8		Project Lab - 1st Floor	Water - 9Lit	1
9		COESER Lab - 1st Floor - Outside	ABC - 5 Kg	1



10		COESER Lab - 1st Floor - Inside	ABC - 4 Kg	1
11		Animal Tissue Lab Inside - 2nd floor	ABC - 5 Kg	2
12		Bio Chemistry Lab outside - 2nd Floor	ABC - 5 Kg	1
13		Research Lab - I - 2nd Floor	ABC - 5 Kg	1
14		PG Student Lab - 2nd Floor	ABC - 4 Kg	1
15		Food processing Lab	Co2 -2Kg	1
16		Food processing Lab	ABC - 5 Kg	1
17		Food processing Lab - 1st Floor Veranda	ABC - 5 Kg	1
18		Grain Production lab inside	ABC - 5 Kg	1
19		Food Analysis Lab - 1st Floor	ABC - 5 Kg	2
20		West portico Entrance	ABC - 5 Kg	1
21		Chemical Engineering lab - GF	ABC - 5 Kg	1
22		Food Quality testing Lab - First floor	Co2-4.5 kg	4
23		Microbiology Lab outside - 1st Floor	ABC - 5 Kg	1
24		Cell biology lab - 1st Floor	ABC - 5 Kg	1
25		Molecular lab - 1st Floor	ABC - 5 Kg	1
26		Food Processing & Training - GF	ABC - 5 Kg	1
27		Food Processing & Training - GF	ABC - 4 Kg	1
28		Lecture hall outside - 2nd Floor	ABC - 5 Kg	1
29		Lift Opp - 3 rd Floor	ABC - 5 Kg	1
30		Bio Processing Lab - 2nd Floor	ABC - 5 Kg	1
31		Down Steam Processing Lab	ABC - 4 Kg	1
32		Near Steps - 2nd Floor	ABC - 5 Kg	1
33		Animal House	Water - 9 Ltr	1
34		First Floor - Veranda	Co2 - 4.5 Kg	2

SL.No	Building	Location	Model	Qty
1	EEE/EIE Block	Near Steps - GF	ABC - 5kg	1
2		Gallery Hall - GF	ABC - 4 Kg	1
3		Veranda - GF	ABC - 5 Kg	1



4	Electrical Machines Lab outside - GF	ABC - 5 Kg	1
5	Wind Room - GF	ABC - 5 Kg	1
6	EEE - 1st floor - Near steps	ABC - 5 Kg	1
7	EEE - 1st Floor - UPS Room	ABC - 5 Kg	1
8	Salzer innovation - 1st Floor	ABC - 5 Kg	1
9	EEE - 2nd Floor - UPS Room	ABC - 5 Kg	1
10	Lecture Hall near 210 - 2nd floor	ABC - 4 Kg	1
11	EEE - IIrd Floor Veranda	ABC - 5 Kg	1
12	EEE – IIIrd Floor - UPS Room	ABC - 5 Kg	1
13	Project Lab/solar wind lab - 3rd floor	ABC - 4 Kg	1
14	Sensor & Data lab - 3rd Floor	Co2-4.5 Kg	1
15	Sensor Lab - 3rd Floor	Co2 - 4.5 Kg	1
16	Artificial Intelligent lab - 3rd floor	Co2-4.5 Kg	1
17	Renewables & IOT Lab - 2nd Floor	ABC - 4 Kg	1
18	Renewables & IOT Lab - 2nd Floor	Co2-2 Kg	1
19	Diagnostic lab - 3rd Floor	Co2-2 kg	1
20	SSB Room	ABC - 5 Kg	1
21	Surgical Equipment Lab -	ABC -4Kg	1
22	Robotics Lab – Ground Floor	ABC - 4 Kg	1
23	Centre for medical device	ABC - 4 Kg	1
24	Lift Opp – 1 st Floor	ABC - 4 Kg	1
25	Centre for Medical development - First Floor	ABC - 4 Kg	1
26	E-yantra Lab – 1 st Floor	ABC - 4 Kg	1
27	Veranda - 1 st Floor near steps	ABC -4 Kg	1
28	Intelligent automation lab – 2 nd floor	Co2-4.5 kg	1
29	Mobile Robotics Lab – 2 nd Floor		
30	Bio signal & Image processing lab	Co2-2 Kg	1
31	Staff Room – 2 nd Floor	ABC - 4 Kg	1
32	Ground Floor - Veranda	ABC - 9 Kg	4



33		First Floor - Veranda	Water - 9 Ltr	2
34		Second Floor - Veranda	DCP - 10 Kg	2
35		Third Floor - Veranda	ABC - 4 Kg	3

SL.No	Building	Location	Model	Qty
1	S & H Block	S&H - Opp Lift - GF	ABC - 4 Kg	1
2		SSB Room	ABC - 5 Kg	1
3		PG Chem lab - GF	ABC - 5 Kg	1
4		Research Lab - GF	Co2-2 kg	2
5		Research Lab - 1st Floor	Co2 - 2Kg	2
6		Nano Lab - 3rd Floor	ABC - 4 Kg	1
8		Nano Lab - GF	ABC - 5 Kg	1
9		Chemistry lab - GF	ABC - 4 Kg	1
10		Gas Room - GF	ABC - 5 Kg	1
11		Near Gallery - GF	ABC - 5 Kg	1
12		Physics Lab - First Floor	ABC - 5 Kg	1
13		Physics Lab - First Floor	ABC - 4 Kg	1
14		Physics Lab - First Floor	ABC - 5 Kg	1
15		Agri - GF (old English Lab)	Co2-2 kg	3
16		Agronomy Lab - 2nd Floor	Co2-4.5 Kg	4
17		Microbiology Lab - 3rd floor	ABC - 4 Kg	1
18		Crop Physiology	ABC - 4 Kg	1
19		Post Harvesting Tech Lab - 3 rd Floor	ABC - 9 Kg	1
20		Post Harvesting Tech Lab - 3 rd Floor	ABC - 4 Kg	1
21		Research Lab outside - GF	ABC - 5 Kg	1
22		Nano Lab - GF	ABC - 4 Kg	1
23		Research Lab outside - 1 st Floor	ABC - 5 Kg	1
24		Bio Organics Lab - 1st Floor	Co2-4.5 Kg	2
25		Mircobiology Lab - 2nd Floor	ABC - 4 kg	1
26		Mircobiology Lab - 2nd Floor	ABC - 5 kg	1
27		Ground Floor - Veranda	ABC - 4 kg	4



SL.No	Building	Location	Model	Qty
1		ECE - Near ATM	ABC - 4 Kg	1
2		Aircraft SSB Room	ABC - 4 Kg	1
3		Camera Control Room	Co2- 2 kg	1

SL.No	Builidng	Location	Model	Qty
1	Stores	Central Stores	ABC - 5 Kg	1
2			ABC - 5 Kg	1
3			ABC - 4 Kg	1
4			ABC - 4 Kg	1
4		Old Stores	ABC - 5 Kg	1
5			ABC - 4 Kg	1
6			ABC - 4 Kg	1

SL.No	Builidng	Location	Model	Qty
1	Paper Plant	Paper plant	ABC - 5 Kg	2

SL.No	Builidng	Location	Model	Qty
1	College Power House	Power Room	ABC - 4 Kg	3
2		Power Room	Foam - 50 Lit	1
3		Power Room	ABC - 5Kg	1
4		Power Room	Co2-2 Kg	2

SL.No	Builidng	Location	Model	Qty
1	Student Meditation Centre	Bethesda Dorm - Gents	ABC - 5 Kg	1
2		Bethesda Dorm - Ladies	ABC - 5 Kg	1
3		Office	ABC - 5 Kg	1
4		UPS Room	ABC - 4 Kg	1
5		Doom Backside - SSB Room	ABC - 5 Kg	1

SL.No	Builidng	Location	Model	Qty



1	Diesel Yard	Diesel Yard	ABC - 9 Kg	1
2		Diesel Yard	ABC - 9 Kg	1
3		Diesel Yard	Co2-4.5 Kg	1

List of CCTV Camera in different location:

S.No.	Block	Department	No. of Cameras
1	Academic	Admin Building	20
2		Aerospace Engineering	25
3		Agricultural Sciences	16
4		Animal House	8
5		Civil Engineering	13
6		Control Room	4
7		Computer Science and Engineering	36
8		Computer Technology Centre	100
9		Value Education	4
10		Electronics and Communication Engineering, Bio-Technology	46
11		Artificial Intelligence and Machine Learning, Electrical and Electronics Engineering	43
12		Central Library	107
13		Karunya Media Centre	52
14	Auditorium	Dr. DGS Dhinakaran Centre	46
15		El Shaddai Auditorium	8
16		Elohim Auditorium	2
17		Emmanuel Auditorium	12
18	Hostel	Student Residences	405
19	Others	Staff Quarters	12
20		Hospital	6
21		Farm	4
22		Guest House	27
23		Food Court	17
24		University Gates	18



25		Parking	2
26		Science & Humanities Gate	3
27		Science & Humanities Parking	3
28		Central Stores	4
29		Student Meditation Centre	34
Total			1077

Fire safety certificates obtained from Tamil Nadu Fire Rescue Services:

Sl.No	Building No	Block
1	U1	Administrative Block (Old Electrical Sciences)
2	U2	Civil Engineering Block
3	U3 & U20	Mechanical Engineering Block & Ebenezer Auditorium Block
4	U9	Smithy Lab Block
5	U5	First Year Block (Aerospace Engineering Department Block)
6	U6 & U4	Aerospace Engineering Lab 1 and compressor room
7	U8	Bio Mass Research Lab
8	U10	Computer Science and Technology Block (CST Block)
9	U11	Computer Centre and Library Block
10	U2	Computer Centre and Placement Block
11	U13	Electrical Sciences Block
12	U14	MBA Block (Karunya Media Centre)
13	U15	Sciences and Humanities Block
14	U19	Emmanuel Auditorium and VIP Room
15	U16	Animal House
16		Indoor Sport Centre (Dr. DGS Dhinakaran Centre and Guest House)
17		Karunya Hospitals
18		Ladies Hostel Campus
19		Old Gents Hostel Campus
20		New Gents Hostel Campus
21	U7	Aerospace Engineering Lab 2 and Vacuum Pump Room
22		Old Power House (Control Room)
23	U4 & U9 & U17	Production Engineering Lab, Smithy Lab & Stores building



Sample Fire safety certificates obtained from Tamil Nadu Fire Rescue Services



TAMIL NADU FIRE AND RESCUE SERVICES LICENCE

(Under section 13 of the Tamil Nadu Fire Service Act 1985 and
Tamil Nadu Fire Service Rule 1990 - Appendix-III)

Licence No: 2154/2025

District Office,

K.DIS.NO: 11353/D1/2025

Fire and Rescue Service.

Dated: 26/06/2025

Coimbatore District.

RENEWAL OF FIRE LICENSE

Ref: (1) Letter no 302232 from the Ladies Hostel Campus.
Dated: 21/06/2025.

The Fire License is hereby renewed under section 13 of the Tamil Nadu Fire and Rescue Service Act 1985 for in the name of M/s. KARUNYA INSTITUTE OF TECHNOLOGY & SCIENCE - Ladies Hostel Campus, S.F.No: 578, 401/1A, 1B, 1C, 1D, 577/1B, 2B, 560/1, Karunya Nagar, Mathuvarayapuram Panchayat, Coimbatore, 641114, Consisting of G+3 floors with the Height of 14.43 Meters and total built-up area in 10000 Sqm within the jurisdiction of PERUR based on the inspection was done by the - ADO COIMBATORE SOUTH on 24/06/2025. Subject to the condition noted thereon and such other conditions as may be prescribed. This licence is valid for **THREE YEAR** from 26/06/2025 to 25/06/2028 and should be renewed on 26/06/2028.

CONDITIONS

1. All firefighting equipment should always be kept in good working condition at all times and it should be as per the NBC 2016 part -IV maintained well and working in good condition. The trained personnel should always be available to operate the systems in case of any emergency.
2. Fire extinguishers should be installed and maintained as per IS 2190:2010
3. All Staff should be trained in preliminary firefighting as per G.O.No:713 Home (Police-17), Dated: 17.06.2005 with Fire and Rescue Services Department.
4. Mock drill should be periodically conducted.
5. Any addition and/or alteration of a permanent or temporary structure should be intimated to the Fire and Rescue Services Department.
6. Fire order / contingency plan / evacuation plan should be prepared and displayed in each floor at prominent places and DoE's & Don'ts boards should be displayed.
7. Emergency fire exit, staircases and doors should not be obstructed.

Signature valid

x Good housekeeping should be maintained and dumping of waste materials anywhere should be avoided.
Signed by: District Officer W.R
Circular Order No: 100/IS 1646 : 1997
All the electrical equipment, fitting, accessories and Wiring system should be in accordance with the
Code of Practice for Fire Safety of Building (General) Electrical Installation should be followed.

Date: 26-Jun-2025 15:34:06

District Officer,

Fire and Rescue Services

Coimbatore District



To:

M/s. KARUNYA INSTITUTE OF TECHNOLOGY & SCIENCE -
Ladies Hostel Campus,
S.F.No: 578, 401/1A, 1B, 1C, 1D, 577/1B, 2B, 560/1, Karunya Nagar,
Mathuvarayapuram Panchayat, Coimbatore, 641114.