

Details of Laboratories in CSE department as on 01/01/2021

UG Side

Sr. No.	Name of the Laboratory	Area in m ²
1.	Innovation and Project Laboratory (CCF Phase – I)	67.58
2.	Networking and IoT Laboratory	48.28
3.	Artificial Intelligence and Machine Learning Laboratory (CCF Phase – I)	67.58
4.	Database Engineering Laboratory	47.32
5.	Image Processing and Computer Vision Laboratory	47.32
6.	Advanced Software Engineering Laboratory	81.94
7.	Programming Laboratory	91.94
8.	Network Laboratory (<i>Proposed</i>)	66.00
		517.96

PG Side

Sr. No.	Name of the Laboratory	Area in m ²
1.	PG Computing Laboratory	81.29
2.	PG Research Laboratory	80.84
3.	PG- Tutorial room	16.76
Total		178.89

Ph.D. Side

Sr. No.	Name of the Laboratory	Area in m ²
1.	Ph.D. Cell	21.04
Total		21.04

Other Facilities

Sr. No.	Name of the Facility	Area in m ²
1.	CSE Lecture Hall 1 (Room No. 19)	111.48
2.	CSE Lecture Hall 2 (Room No. 20)	111.48
3.	CSE Lecture Hall 3 (Room No. 08)	82.55
4.	HoD Cabin	23.31
5.	Faculty Cabins (16 UG + 2 PG)	129.79
6.	Department Office / Store	5.45
Total		464.06

Total Area 1181.95

25% Circulation Area 295.48

Total Area of CSE Department 1477.43 m²

(Signature)
8.1.2021

Head,

Department of CSE
(Dr. M. A. Shah)

Details of ICT Resources

Sr. No.	Name of the Laboratory	Number Of Computer Systems for Students	Number Of Computer Systems for Faculty	Number of Laptops for Faculty	Number of Printers for Faculty	Number Of Computer Systems for Supporting Staff	Number of Printers for Supporting Staff	All in One printer / Xerox Machine	LCD Projectors	UPS	Other Equipment	Signature of Laboratory Assistant
1.	Faculty Cabins & Departmental Library	--	08	01 ASP	01	--	--	--	--	--	CCTV Camera, Departmental Library	R. G. Jere
2.	Networking and IoT Laboratory	20	02	02 ARS NLG	02 ARS NLG	01 BDK	--	--	01	6 KVA	CCTV Camera, IoT Kits, PTZ Camera	B. D. Koli
3.	PG- Tutorial room	01	01	01 KPK	01 Lanjewar		--	--	--	3 KVA	CCTV Camera, PTZ Camera, Fish Eye Camera, NVR	R. G. Jere
4.	Database Engineering Laboratory	20	03	01 BFM	01 BFM	01 MHB	02 MHB	--	01	3 KVA	CCTV Camera	M. H. Bhide
5.	Image Processing and Computer Vision Laboratory	17	04	02 MAS MKC	01 MKC	--	--	--	01 Not connected	6 KVA	CCTV Camera, Cisco Routers	B. D. Koli
6.	Innovation and Project Laboratory	45	--	--	--	--	--	--	2	20 KVA Not Working	P.A. System, TV Set	CCF Staff
7.	Artificial Intelligence and Machine Learning Laboratory	45	--	--	--	--	--	--				
8.	HoD Cabin, Store & Office	--	01 HoD	--	01 HoD	01 RGJ	--	01	--	1 KVA (2 nos.) HoD RGJ	CCTV Recorder, TV Set, Scanner, Document Camera, Microwave Oven, Fridge	--

Sr. No.	Name of the Laboratory	Number Of Computer Systems for Students	Number Of Computer Systems for Faculty	Number of Laptops for Faculty	Number of Printers for Faculty	Number Of Computer Systems for Supporting Staff	Number of Printers for Supporting Staff	All in One printer / Xerox Machine	LCD Projectors	UPS	Other Equipments	Signature of Laboratory Assistant
9.	Advanced Software Engineering Laboratory	60	--	--	--	01 RSS	--	--	01	20 KVA	P.A. System, CCTV Camera, Visual Presenter, Microprocessor Kits	R. S. Sarode
10.	Programming Laboratory	51	--	--	--	01 ARK	--	--				A. R. Kulkarni
11.	PG Computing Laboratory	30+ (2 not working)	--	--	--	--	--	--	01	--	P.A. System, CCTV Camera	S. S. Kulkarni
12.	PG Research Laboratory	25+ (4 not working)	01	--	01	01 SSK	01 SSK	01	01 (not working)	6 KVA	CCTV Camera	S. S. Kulkarni
13.	Ph.D. Cell & Server Room	05 + 05 Servers	--	--	01 Research Scholars	--	--	--	--	6 KVA	CCTV Camera, AC	M. H. Bhide
14.	Class Room 18	--	--	--	--	--	--	--	01 Interactive Screen	--	P.A. System	S. S. Kulkarni
15.	Class Room 19	--	--	--	--	--	--	--	01 Interactive Screen	3 KVA	P.A. System, Impartus Lecture Recording System	S. S. Kulkarni
16.	Class Room 08	--	--	--	--	--	--	--	LCD	3 KVA	P.A. System Impartus Lecture Recording System	S. S. Kulkarni
TOTAL		330	20	7	9	6	3	2	10			

Sr. No.	Name of the Laboratory	Details of Licenced Software purchased & Important Equipments used in the Laboratory
1.	Innovation and Project Laboratory	
2.	Networking and IoT Laboratory	
3.	Artificial Intelligence and Machine Learning Laboratory	
4.	Database Engineering Laboratory	
5.	Image Processing and Computer Vision Laboratory	1) GIS and Remote sensing Package
6.	Advanced Software Engineering Laboratory	
7.	Programming Laboratory	
8.	PG Computing Laboratory	
9.	PG Research Laboratory	
10.	Ph.D. Cell & Server Room	1) Deep Learning Workstation (Supermicro Server) 2) Dell PowerEdge VRTX Rack server with 4 Nos. M620 Blade Servers 3) Dell R-420 2U Rack Server – 2 Nos.