

## **Chennai Campus**

**Laboratory and Workshop**List of Major Equipment/Facilities in each Laboratory/Workshop

LIST OF I	viajoi Equipilieli	t/racilities ii	each Laborator	y/ workshop	1	<u> </u>		1	
S.No	Programme	Department	Course	Level	ls it Research Lab for PG Course?	Name of the Laboratory	Lab / Major Equipments	Туре	Building Name
1	ENGINEERING AND TECHNOLOGY	MECHANI CAL ENGINEER ING	MECHANICAL ENGINEERING	UNDER GRADUAT E	No	CAD/CA M LAB	PLOTTER, CAD/CAM SOFTWARE, COMPUTERS	Labo rator y	Laboratory Block
2	ENGINEERING AND TECHNOLOGY	FIRST YEAR/OT HER	FIRST YEAR/OTHER	UNDER GRADUAT E	No	CHEMIS TRY LAB	POTENTIO METER,SPECT RO METER,FLAME METER,PH METER, CONDUCTIVIT Y METER	Labo rator y	Laboratory Block
3	ENGINEERING AND TECHNOLOGY	COMPUTE R SCIENCE AND ENGINEER ING	COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUAT E	No	COMMU NICATIO N SKILLS LAB	SYSTEM & NETWORKING	Labo rator y	Laboratory Block
4	ENGINEERING AND TECHNOLOGY	ELECTRO NICS AND COMMUN ICATIONS ENGINEER ING	ELECTRONICS AND COMMUNICAT IONS ENGINEERING	UNDER GRADUAT E	No	COMMU NICATIO N SYSTEM LAB	COMMUNICAT ION TRANSMISSIO NS RECEIVER KITS, CRO & FG DRPS.	Labo rator y	Laboratory Block
5	ENGINEERING AND TECHNOLOGY	FIRST YEAR/OT HER	FIRST YEAR/OTHER	UNDER GRADUAT E	No	COMPU TER LAB	COMPUTERS,P RINTERS,SOFT WARES,ROUTE RS,SWICHES,U PS	Labo rator y	Laboratory Block
6	ENGINEERING AND TECHNOLOGY	ELECTRO NICS AND COMMUN ICATIONS ENGINEER ING	ELECTRONICS AND COMMUNICAT IONS ENGINEERING	UNDER GRADUAT E	No	COMPU TER NETWO RKS LAB	PC WITH NEW VERSION, LAN TRAINER Kit, PC-PC communicatio n kit. Network simulator acedamic version 2.	Labo rator y	Laboratory Block
7	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEER ING	CIVIL ENGINEERING	UNDER GRADUAT E	No	CONCRE TE & HIGHWA Y LABORA TORY	VEEBEE CONSISTOMET ER, CBR APPARATUS, Ring and Ball guide, Compaction factor test,penetrom eter appar	Labo rator Y	Laboratory Block
8	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEER ING	CIVIL ENGINEERING	UNDER GRADUAT E	No	CONCRE TE AND HIGHWA	flow table appratus, compression	Labo rator y	Laboratory Block

				1		Υ	testing		
						ENGINE	machine,		
						ERING	ductility		
						LAB	testing		
							machinig,		
							Aggregate Impact testi		
							DC & AC		
							SERVO		
		ELECTRIC					MOTOR,		
		AL AND	ELECTRICAL			CONTRO	TRANSFER		
	ENGINEERING	ELECTRO	AND	UNDER		L	FUNCTION OF	Labo	Laboratory
9	AND TECHNOLOGY	NICS	ELECTRONICS	GRADUAT E	No	SYSTEM	DC MOTOR, STEPPER	rator	Block
	TECHNOLOGY	ENGINEER	ENGINEERING			LAB	MOTOR, CRO,	У	
		ING					FG,		
							AMMETER,		
							VOLT METER		
		ELECTRO NICS AND	ELECTRONICS				CBO EC IC		
	ENGINEERING	NICS AND COMMUN	AND	UNDER		DIGITAL	CRO, FG, IC TRAINER KIT,	Labo	Laboratory
10	AND	ICATIONS	COMMUNICAT	GRADUAT	No	& IC LAB	DECADE	rator	Block
	TECHNOLOGY	ENGINEER	IONS ENGINEERING	E			BOXES	У	
		ING	ENGINEEKING						
		ELECTRO	ELECTRONICS			DIGITAL	PC WITH NEW		
	ENGINEERING	NICS AND COMMUN	AND	UNDER		SIGNAL	VERSION, C50	Labo	Laboratory
11	AND	ICATIONS	COMMUNICAT	GRADUAT	No	PROCES	5416 &6713	rator	Block
	TECHNOLOGY	ENGINEER	IONS	Е		SING	EACH 1 NOS.	У	Biock
		ING	ENGINEERING			LAB	CRO,FG		
							COMPUTERS,		
		COMPUTE					PRINTER, ROUTERS,		
	ENGINEERING	R SCIENCE	COMPUTER	UNDER		DS LAB,	SWITCHES,	Labo	Laboratory
12	AND	AND	SCIENCE AND	GRADUAT	No	OS LAB	UPS,Ubuntu/O	rator	Block
	TECHNOLOGY	ENGINEER ING	ENGINEERING	E			penSUCSE/Fed	У	
		ING					ora/Red		
							Hat,TURBO C		<u> </u>
							GYRASCOPE, CAMANALYZE		
	ENGINEERING	MECHANI	NAECULANII CO.	UNDER		DV4144	R, GOVERNOR,	Labo	
13	AND	CAL ENGINEER	MECHANICAL ENGINEERING	GRADUAT	No	DYNAMI CS LAB	BALANCING	rator	
	TECHNOLOGY	ING	LINGINEEKING	Е		CS LAB	MACHINE	У	
							VIBRATING		
							TABLE. ELECTRICAL		
							TOOLS.ELECTR		
	ENGINEEDING	EIDCT		LINIDED			ICAL	Labo	
14	ENGINEERING AND	FIRST YEAR/OT	FIRST	UNDER GRADUAT	No	ELECTRI	MEASURING	Labo rator	Laboratory
-	TECHNOLOGY	HER	YEAR/OTHER	E		CAL LAB	INSTRUMENTS	у	Block
							,FAN,IRON BOX,EMERGE		
							NCY LAMP		
							SINGLE PHASE,		
		ELECTRIC					THREE PHASE		
	ENGINEERING	AL AND	ELECTRICAL	UNDER		ELECTRI	INDUCTION	Labo	
15	AND	ELECTRO NICS	AND ELECTRONICS	GRADUAT	No	CAL MACHIN	MOTOR/ SYNCHRONOU	rator	Laboratory Block
	TECHNOLOGY	ENGINEER	ENGINEERING	Е		E II LAB	SYNCHRONOU	У	DIUCK
		ING	2.10.1122111110				MOTOR/ALTE		
							R MOTOR		
	ENGINEERING	ELECTRIC	ELECTRICAL	UNDER		ELECTRI	DC MOTOR -	Labo	Ι., Π
16	AND	AL AND	AND	GRADUAT	No	CAL	GENERATOR	rator	Laboratory
	TECHNOLOGY	ELECTRO NICS	ELECTRONICS ENGINEERING	Е		MACHIN ES LAB	SET, TRANSFORME	У	Block
	I .	14103	LINGHALLINHO	l		בס באט	TIV TIVOT OINIVIL		

		I		I		I			
		ENGINEER					R, AUTO		
		ING					TRANSFORME R, RHEOSTAT,		
							WATT METER,		
							AMMETER,		
							VOLT METER		
							FG,CRO,LCR		
							METER, RPS,		
		ELECTRO	ELECTRONICS			ELECTR	DECADE		
	ENGINEERING	NICS AND	AND	UNDER		ON	RESISTANCE	Labo	
17	AND	COMMUN ICATIONS	COMMUNICAT	GRADUAT	No	DIVICES	BOX	rator	Laboratory
	TECHNOLOGY	ENGINEER	IONS	E		AND CIRCUIT	INDUCTANCE	У	Block
		ING	ENGINEERING			LAB	BOX,		
						2,7,5	CAPACITANCE		
							BOX		
							RPS,SOLDERIN		
							G		
	ENGINEERING	FIRST	FIDCT	UNDER		ELECTR	GUN,CRO,OSC	Labo	
18	AND	YEAR/OT	FIRST YEAR/OTHER	GRADUAT	No	ONICS	ILLATOR,VOLT METER,AMME	rator	Library Block
	TECHNOLOGY	HER	TEARJOTHER	E		LAB	TER AND	У	
							OTHER		
							COMPONENTS		
						<b></b>	DYNAMOMET		
		NAFCHANI				ENGINE	RIX, SINGLE		
	ENGINEERING	MECHANI CAL	MECHANICAL	UNDER		PERFOR MANCE	CYLINDER,	Labo	Laboratori
19	AND	ENGINEER	ENGINEERING	GRADUAT	No	AND	TWO	rator	Laboratory Block
	TECHNOLOGY	ING	ENGINEERING	E		EMISSIO	WHEELER	У	ыск
		1110				N	ENGINE TEST		
							RIG ETC.,		
	ENGINEERING	FIRST	FIRST	UNDER		ENGLISH	COMPUTERS,E	Labo	
20	AND	YEAR/OT	FIRST	GRADUAT	No	ENGLISH	NGLISH	rator	Library Block
	TECHNOLOGY	HER	YEAR/OTHER	E		LAB	LANGUAGE SOFTWARE	У	·
							jar test		
						ENVIRO	appratus,		
	ENGINEERING	CIVIL	CIVIL	UNDER		NMENT	chlorine	Labo	Laboratory
21	AND	ENGINEER	ENGINEERING	GRADUAT	No	ENGINE	comparator,	rator	Block
	TECHNOLOGY	ING		E		ERING LAB	Kjeldhal	У	
						LAB	apparatus		
						ENVIRO			
						NMENT			
						AL AND			
	ENGINEERING	CIVIL	CIVIL	UNDER		IRRIGATI		Labo	Laboratory
22	AND	ENGINEER	ENGINEERING	GRADUAT	No	ON	Drawing Board	rator	Block
	TECHNOLOGY	ING		E		ENGINE ERING		У	
						DRAWIN			
						G			
						ENVIRO			
	FAICIAIFESIAIC	CD #11		LINIDED		NMENT	BOD	11-	
22	ENGINEERING	CIVIL	CIVIL	UNDER	Nic	AL	INCUBATOR,	Labo	Laboratory
23	AND TECHNOLOGY	ENGINEER ING	ENGINEERING	GRADUAT E	No	ENGINE	COD	rator y	Block
	TECHNOLOGI	1110				ERING	APPARATUS,	у	
						LAB			
							VENTURI		
							METER, ORFIC		
	ENGINEERING	MECHANI		UNDER		FLUID	METER, PUMPS,	Labo	
24	AND	CAL	MECHANICAL	GRADUAT	No	MACHA	LOSSES IN	rator	Laboratory
_ <del></del>	TECHNOLOGY	ENGINEER	ENGINEERING	E	INU	NICS	PIPES,	у	Block
		ING				LAB	TURBINES,	y	
							ROTA METER,		
							GEAR PUMP		
-									

25	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEER ING	CIVIL ENGINEERING	UNDER GRADUAT E	No	HYDRULI C LAB	BERNOULLI'S THEROM, PITOT TUBE, FLOOR MEASURMENT , VENTURY METER, ORIFICE METER, LOSSES PIPES	Labo rator y	Laboratory Block
26	ENGINEERING AND TECHNOLOGY	COMPUTE R SCIENCE AND ENGINEER ING	COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUAT E	No	INTERNE T PROGRA MMING LAB	JAVA, TOMOCAT, INTERNET EXPLORE.	Labo rator y	Laboratory Block
27	ENGINEERING AND TECHNOLOGY	COMPUTE R SCIENCE AND ENGINEER ING	COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUAT E	No	JAVA LAB & CG LAB	JAVA, J2SE, MYSQL(OR) DATA BASE,TURBO-C	Labo rator y	Laboratory Block
28	ENGINEERING AND TECHNOLOGY	MECHANI CAL ENGINEER ING	MECHANICAL ENGINEERING	UNDER GRADUAT E	No	MANUF ACTURI NG TECHNO LOGY I & II LAB	CENTER LATH, WELDING, MODELING, MILLING MACHINE, DRILLING MACHINE, GEAR MACHINE	Labo rator Y	Laboratory Block
29	ENGINEERING AND TECHNOLOGY	ELECTRIC AL AND ELECTRO NICS ENGINEER ING	ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUAT E	No	MEASUR EMENT & INSTRU MENTAT ION LAB	SCHERING BRIDGE, KELVINS BRIDGE, MAXWELL BRIDGE, DC TRAINER KIT, CRO, ENERGY METER, WATT METER	Labo rator y	Laboratory Block
30	ENGINEERING AND TECHNOLOGY	MECHANI CAL ENGINEER ING	MECHANICAL ENGINEERING	UNDER GRADUAT E	No	MECHAT RONICS LAB	PID controller,pne umatics trainer kit,simulation software for basic hydraulic, pneumatic and Electr	Labo rator y	Laboratory Block
31	ENGINEERING AND TECHNOLOGY	MECHANI CAL ENGINEER ING	MECHANICAL ENGINEERING	UNDER GRADUAT E	No	METROL OGY AND MEASUR EMENTS LAB	vibration/shoc k measuring set up, force measurement lab, toruqe measuring setup, displacement measur	Labo rator y	Laboratory Block
32	ENGINEERING AND TECHNOLOGY	MECHANI CAL ENGINEER ING	MECHANICAL ENGINEERING	UNDER GRADUAT E	No	METROL OGY LAB	MIRCROMETE R, VERNIER, AUTO COLLIMATER, BEVELPROTOR ACTOR.	Labo rator y	Laboratory Block
33	ENGINEERING	ELECTRO	ELECTRONICS	UNDER	No	MICRO	8085 KIT,8086	Labo	Laboratory

	AND TECHNOLOGY	NICS AND COMMUN ICATIONS ENGINEER ING	AND COMMUNICAT IONS ENGINEERING	GRADUAT E		PROCES SOR & MICRO CONTRO LLER	KIT,8255,8279 INTERFACING CARD, ADC,DAC,STEP PER MOTOR,DC MOTOR INTERFACE, TRAFFIC LIGH	rator y	Block
34	ENGINEERING AND TECHNOLOGY	ELECTRO NICS AND COMMUN ICATIONS ENGINEER ING	ELECTRONICS AND COMMUNICAT IONS ENGINEERING	UNDER GRADUAT E	No	MICRO PROCES SOR LAB	8085,8086,80 51 AND ADD ON CARDS.	Labo rator y	Laboratory Block
35	ENGINEERING AND TECHNOLOGY	ELECTRO NICS AND COMMUN ICATIONS ENGINEER ING	ELECTRONICS AND COMMUNICAT IONS ENGINEERING	UNDER GRADUAT E	No	MICROP ROCESS OR AND MICROC ONTROL LER LAB	Microprocesso r 8085 kit, microcontrolle r8086, 8255 Interfacing kit, Stepper motor and Dc motor, Dual	Labo rator y	Laboratory Block
36	ENGINEERING AND TECHNOLOGY	COMPUTE R SCIENCE AND ENGINEER ING	COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUAT E	No	NETWO RK LAB	C++ COMPILES, J2SD*, LINUX, NS2/OPNET	Labo rator y	Laboratory Block
37	ENGINEERING AND TECHNOLOGY	COMPUTE R SCIENCE AND ENGINEER ING	COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUAT E	No	OBJECT ORIENTE D ANALYTI CS DESIGN LAB	VISUAL Paradigm,VISU AL CASE,RATIONA L SUITE,ArgoUM L,Eclipse IDE	Labo rator y	Laboratory Block
38	ENGINEERING AND TECHNOLOGY	COMPUTE R SCIENCE AND ENGINEER ING	COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUAT E	No	OOPS & DBMS LAB	COMPUTERS, SOFTWARE, PRINTER, ROUTERS, SWITHCES, UPS,VB/VC++/ JAVA,Oracle 11g/mySQL,D B2,TURBO C	Labo rator y	Laboratory Block
39	ENGINEERING AND TECHNOLOGY	FIRST YEAR/OT HER	FIRST YEAR/OTHER	UNDER GRADUAT E	No	PG LAB	COMPUTERS,P RINTERS,TALL Y,SPSS	Labo rator y	Laboratory Block
40	ENGINEERING AND TECHNOLOGY	FIRST YEAR/OT HER	FIRST YEAR/OTHER	UNDER GRADUAT E	No	PHYSICS LAB	LEE DISC APPARATUS,T RAVELLING MICROSCOPE, SPECTRO METER,TELESC OPIC METER,ULTRO SONIC MEASUREMEN T	Labo rator y	Laboratory Block
41	ENGINEERING AND TECHNOLOGY	ELECTRIC AL AND ELECTRO NICS ENGINEER ING	ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUAT E	No	POWER ELECTR ONICS LAB	HWE/FWR/CY CIO CONVERTER/C LOPPER	Labo rator y	Laboratory Block

42	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEER ING	CIVIL ENGINEERING	UNDER GRADUAT E	No	SOIL MECHA NICS LAB	hot air oven, triaxial compression test, consolidomete r, direct shear test, CBR test, confined compr	Labo rator y	Laboratory Block
43	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEER ING	CIVIL ENGINEERING	UNDER GRADUAT E	No	SOIL MECHA NICS LABORA TORY	HYDROMETER, Triaxial Compression test, Core Cutter Appartus	Labo rator y	Laboratory Block
44	ENGINEERING AND TECHNOLOGY	MECHANI CAL ENGINEER ING	MECHANICAL ENGINEERING	UNDER GRADUAT E	No	STRENG TH OF MATERI ALS	MUFFLE FURNACE, UNIVERSAL TESTING, SPRING TESTING, HARDNESS TESTING, MATALLURGIC AL MICROSCOPE	Labo rator y	Laboratory Block
45	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEER ING	CIVIL ENGINEERING	UNDER GRADUAT E	No	STRENG TH OF MATERI ALS LAB	TORSOIN TESTING MACHINE, HARDNESS TESTING MACHINE, BEAM DEFECTION TESTING, EXTENSO & COMPRASO METER	Labo rator y	Laboratory Block
46	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEER ING	CIVIL ENGINEERING	UNDER GRADUAT E	No	SURVEY CAMP, SURVEY I & II LAB	theodolite with stand, total station with stand, dummy level with stand, plane table complete with	Labo rator y	Laboratory Block
47	ENGINEERING AND TECHNOLOGY	COMPUTE R SCIENCE AND ENGINEER ING	COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUAT E	No	SYSTEM SOFTWA RE LAB	TURBO-C SOFTWARE.	Labo rator y	Laboratory Block
48	ENGINEERING AND TECHNOLOGY	MECHANI CAL ENGINEER ING	MECHANICAL ENGINEERING	UNDER GRADUAT E	No	THERMA L ENGINE ERING LAB	IC Engine,Viscos meter,Lagged pipe appartus, fin-pin apparatus convection apparatus, vapour compress	Labo rator y	Laboratory Block
49	ENGINEERING AND TECHNOLOGY	MECHANI CAL ENGINEER ING	MECHANICAL ENGINEERING	UNDER GRADUAT E	No	THERMA L LAB II	AIR CONDITIONIN G, REFRIGERATO	Labo rator y	Laboratory Block

							R,TEST RIG, AIR COMPRESSOR, HEAT EXCHANGER		
50	ENGINEERING AND TECHNOLOGY	MECHANI CAL ENGINEER ING	MECHANICAL ENGINEERING	UNDER GRADUAT E	No	THERMA L LAB-I	I-C ENGINE- 2& 4 STROKE, RED WOOD VISCOMETER, FLASH & FIRE POINT STEAM BOILER.	Labo rator y	Laboratory Block
51	ENGINEERING AND TECHNOLOGY	ELECTRO NICS AND COMMUN ICATIONS ENGINEER ING	ELECTRONICS AND COMMUNICAT IONS ENGINEERING	UNDER GRADUAT E	No	VLSI LAB	PC WITH NEW VERSION, FPGA TRAINER KIT,XILINIX ISE SOFTWARE - 50 USER LICEENSE	Labo rator y	Laboratory Block
52	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEER ING	CIVIL ENGINEERING	UNDER GRADUAT E	No	WORKS HOP	SHEET CUTTER,,STEEL TAPE,SWAGE BLOCK,TRY SQUARE,AIR BLOWER,	Labo rator y	Laboratory Block
53	ENGINEERING AND TECHNOLOGY	FIRST YEAR/OT HER	FIRST YEAR/OTHER	UNDER GRADUAT E	No	WORKS HOP-1	LATHE,CHISEL, DIFFERENT TYPES OF FILES,HAMME R	Labo rator y	Workshop- Shed

