	Mandatory Disclosure				
	Mandatory Disclosure	updated on 29/03/2024			
1	AICTE File No.	F. No. South-West/1-2811776069/2016/EOA			
	Date & Period of last approval	10/06/2023, One Year			
2	Name of the Institution	JOHN COX MEMORIAL C.S.I INSTITUTE OF TECHNOLOGY			
	Address of the Institution	KANNAMMOOLA, MEDICAL COLLEGE. P.O			
	City & Pin Code	THIRUVANANTHAPURAM – 695 011			
	State / UT	KERALA			
	Longitude & Latitude	76° 55′ 11′′ E , 8° 28′ 47′′ N			
	Phone number with STD code	Phone No.: 0471 - 2550474, 2446949.			
	Office hours at the Institution	8.30 AM TO 5 PM			
	Academic hours at the Institution	9.00 AM TO 4 PM			
	Email	principal@jcmcsiit.ac.in			
	Website	www.jcmcsiit.ac.in			
	Nearest Railway Station(dist in Km)	PETTAH RAILWAY STATION, 2 km			
	Nearest Airport (dist in Km)	THIRUVANANTHAPURAM INTERNATIONAL AIRPORT, 5 km.			
3	Type of Institution	PRIVATE-SELF FINANCED			
	Category (1) of the Institution	Minority			
	Category (2) of the Institution	Co-Ed			

4	Name of the organization running the Institution	SOCIETY FOR TECHNICAL TRAINING OF SOUTH KERALA DIOCESE OF CHURCH OF SOUTH INDIA
	Type of the organization	Registered Society Reg. No:- S.No.344 of 1977
	Address of the organization	L.M.S COMPOUND, PALAYAM THIRUVANANTHAPURAM-695 033 Phone No: 0471- 2315490 – 217, FAX NO:0471- 2446949
	Registered with	TRAVANCORE-COCHIN LITERARY ,SCIENTIFIC AND CHARITABLE SOCIETIES ,REGISTRATION ACT XII OF 1955
	Registration date	20/07/1977
	Website of the organization	www.jcmcsiit.ac.in
5	Name of the affiliating University	APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY
	Address	CET Campus, Thiruvananthapuram Kerala -695016 India
	Website	www.ktu.edu.in
	Latest affiliation period	2023-2024
6	Name of Principal / Director	Dr. Anshad A S
	Exact Designation	PRINCIPAL
	Phone number with STD code	0471 – 2550474
	Email	principal@jcmcsiit.ac.in
	Highest Degree	Ph.D.
	Field of specialization	Electronics & Communication Engineering

Governing Board Members

Governing body members

Sl No.	Name of the Members	Position
1	Rt. Rev. A. DHARMA RAJ RASALAM	Chairman & Manager
2	Dr. ANSHAD A S Principal	Member
3	Mr. Er. T. B. SANAL KUMAR Secretary, STT	Member
4	Mr. J. MOHANAKUMAR Manager, STT, SKD	Member
5	Nominee of AICTE-RO (Ex-officio)	Member
6	An Industrialist / technologist / educationist of the region nominated by the RO	Member
7	Nominee of the university of Kerala	Member
8	Nominee of the state government-Director of Technical Education (Ex- officio)	Member
9	An Industrialist / technologist / educationalist from the region nominated by the state government	Mombor
10	Rev. N R SANIL KUMAR Bursar	Member
11	Dr. SHEEBA JEBA MALAR, Vice Principal	Member

8	Academic Advisory Body	Academic Council of the College
	Frequency of meetings & date of last meeting	Once in a weeks, 26/03/2024
9	Organizational Chart	Governing Council Principal / Director Dean AO Bursar HOD Office Staff Finance Faculties Technical Staffs Technical Staffs Technical Staffs Faculties Technical Staffs
10	Student feedback mechanism on Institutional Governance / faculty performance	Implemented, Feedback from students in every semester
11	Grievance redressal mechanism for faculty, staff and students	Formed
12.1	Name of the Department*	MECHANICAL ENGINEERING
	Course	B. Tech
	Level	UG
	1 _{st} Year of approval by the Council	2009-2010

	Year wise Sanctioned Intake	2023-2024 :- 30 Nos 2022-2023 :- 60 Nos.
	Year wise Actual Admissions	2023-2024 :- 6 Nos. 2022-2023 :- 2 Nos.
	Cut off marks – General quota	Engineering Entrance Examinations conducted by the Government of Kerala during the years 2023-2024
	2023-2024	State Merit Rank No: 35756
	022-2023	State Merit Rank No: 28830
	% Students passed (2019-2023)	21%
	Students Placed	9
	Average Pay package, Rs./Year	2 lakhs /year
	Students opted for Higher Studies	
	Professional Society Memberships	1)I STE, Institutional Member No: IM 1908 2)NPTEL local chapter, Collage ID- 2503 3)IEDC
	Professional activities	Conducted tech fest and paper presentation on 23/11/23.Placement training for S2, S3 students.
12.2	Name of the Department*	CIVIL ENGINEERING
	Course	B. Tech
	Level	UG
	1 _{st} Year of approval by the Council	2014-2015
	Year wise Sanctioned Intake	2023-2024 :-60 Nos 2022-2023 :-60 Nos.
	Year wise Actual Admissions	2023-2024:- 19 Nos. 2022-2023:- 12 Nos.

	Cut off marks – General quota	Engineering Entrance Examinations conducted by the Government of Kerala during the years 2023-2024
	2023-2024	State Merit Rank No:- 37166
	2022-2023	State Merit Rank No:- 33793
	% Students passed (2019-2023)	61%
	Students Placed	12 Nos.
	Average Pay package, Rs./Year	2 lakhs /year
	Students opted for Higher Studies	
		1)I STE, Institutional Member No: IM 1908
	Professional Society Memberships	2)NPTEL local chapter, Collage ID- 2503 3)IEDC
	Professional activities	 Civil engineering association 'SHRISTI' organized the tech fest FLEXURA on 23/11/2023 with events which display the technical talents of students like model display, quiz, poster making etc. Industrial visit for S6 students on 14/05/23. Webinar on Career launch accelerator program CLAP for S8 students in online mode on 16/06/23.
12.3	Name of the Department*	ELECTRONICS AND COMMUNICATION ENGINEERING
	Course	B. Tech
	Level	UG
	1st Year of approval by the Council	2009-2010
	Year wise Sanctioned Intake	2023-2024 :-30 Nos 2022-2023 :-30 Nos
	Year wise Actual Admissions	2023-2024 :- 13 Nos. 2022-2023 :- 6 Nos.

	Cut off marks – General quota	Engineering Entrance Examinations conducted by the Government of Kerala during the year 2023-2024
	2023-2024	State Merit Rank No: 24144
	2022-2023	State Merit Rank No: 42363
	% Students passed (2019-2023)	11%
	Students Placed	2
	Average Pay package, Rs./Year	2 Lakhs/year
	Students opted for Higher Studies	
	Professional Society Memberships	1)I STE, Institutional Member No: IM 1908 2)NPTEL local chapter, Collage ID- 2503 3)IEDC
	Professional activities	 ISTE, Student Chapter. Branch association 'ECTRA' conducted on 23/11/2023 An online webinar on VLSI on semiconductor industry.
12.4	Name of the Department*	COMPUTER SCIENCE AND ENGINEERING
	Course	B. Tech
	Level	UG
	1 _{st} Year of approval by the Council	2009-2010
	Year wise Sanctioned Intake	2023-2024 :-60 Nos. 2022-2023 :-60 Nos.
	Year wise Actual Admissions	2023-2024 :- 48 Nos. 2022-2023 :- 58 Nos.
	Cut off marks – General quota	Engineering Entrance Examinations conducted by the Government of Kerala during the year 2023-2024
	2023-2024	State Merit Rank No: 39316
	2022-2023	State Merit Rank No: 16919

	% Students passed (2019-2023)	26%
	Students Placed	14
	Average Pay package, Rs./Year	2 Lakhs/ Annum
	Students opted for Higher Studies	0
	Professional Society Memberships	1)I STE, Institutional Member No: IM 1908 2)NPTEL local chapter, Collage ID- 2503 3)IEDC
	Professional activities	
	Consultancy activities	NA
	Grants fetched	NA
	Departmental Achievements	Able to train students to be ready for industry. Conducted placement training for 6 th Semester on 7/02/24.
12.5	Name of the Department*	ELECTRICAL AND ELECTRONICS ENGINEERING
	Course	B. Tech
	Level	UG
	1 _{st} Year of approval by the Council	2009-2010
	Year wise Sanctioned Intake	2023-2024:-30 Nos. 2022-2023:-60 Nos.
	Year wise Actual Admissions	2022-2023:- 5 Nos. 2022-2023:- 6 Nos.
		Engineering Entrance Examinations conducted by the Government of Kerala
	Cut off marks – General quota	during the year 2023-2024
	2023-2024	State Merit Rank No: 29927
	2022-2023	State Merit Rank No: 4366

% Students passed (2019-2023)	71.42
Students Placed	2
Average Pay package, Rs./Year	NA
Students opted for Higher Studies	
Professional Society Memberships	1)I STE, Institutional Member No: IM 1908 2)NPTEL local chapter, Collage ID- 2503 3)IEDC
Professional activities	

Entrance test / admission criteria

ADMISSION PROCEDURE:-

Admission to merit quota are strictly based on the rank secured by the student in the Common Entrance Test (CET) conducted every year by the Commissioner of Entrance Exam (CEE), Govt. of Kerala. 50% seats are called merit seats, admission to which is conducted by CEE through an online counseling based on the rank secured by the candidate in the CET, observing statutory reservation policy of the State Government. The remaining 50% seats are filled as Management Seats. 15% of the total seats are filled by the management as NRI quota.

Test followed for admission in Govt seat:-

Based on the Engineering Entrance Examination conducted by the Government of Kerala.

Test Agency:-

Commissioner for Entrance Examinations, Government of Kerala, 5th Floor, Housing Board Buildings, Santhinagar, Thiruvananthapuram- 695 001.

Tele: 0471-2332120, 2338487, 2327948, Fax: 0471-2337228.

Website: www.cee-kerala.org.

Engineering Entrance Examination conducted by the Government of

Kerala during the year 2023-2024

Cut off / last candidate admitted

Kerala during the year 2023-2024							
Cut of Rank							
for Admission							
	1	T	ı				
			Year of				
Admission	Admission	Admission	Admission				
2020-2021	2021-2022	2022-2023	2023-2024				
SM 51334	NA 42182	Nil	OBC 35756				
BX 47857							
SC 51334							
OBC 45674							
SM 48047	NA 42317	SM: 37620					
		OBC: 54690					
		EZ: 37620					
SM 52893	BX 17920	SC: 4331	OBC 42165				
Ez: 43103	MU 40473	OEC: 57247	SC 49445				
SC46562	BH 43316	OBC: 52708	SM 47986				
OBC 52893	EZ 44627	SM:57247					
	NA 46245	MU: 46737					
SM 50445		SM:59811					
BH 49050		OBC:59811					
		EZ:48940					
SM 52476	NA15677	BX: 50389	OBC 37166				
SC 47315	LA 31547	EZ: 24340					
OBC 49244	BH 35874	SM:50389					
	NA 37165	OBC 45804					
	BX 38914						
	Year of Admission 2020-2021 SM 51334 BX 47857 SC 51334 OBC 45674 SM 48047 SM 52893 Ez: 43103 SC46562 OBC 52893 SM 50445 BH 49050 SM 52476 SC 47315	Cut of for Admission 2020-2021 2021-2022 SM 51334 NA 42182 BX 47857 SC 51334 OBC 45674 SM 48047 NA 42317 SM 52893 BX 17920 Ez: 43103 MU 40473 SC46562 BH 43316 OBC 52893 EZ 44627 NA 46245 SM 50445 BH 49050 SM 52476 NA15677 SC 47315 LA 31547 OBC 49244 BH 35874 NA 37165	Cut of Rank for Admission Year of Admission				

		SC 46	545				
	Ezhava, MU: Backward Ch OBC: Other B	Note: SM: State Merit , SC: Scheduled Castes, EZ: Ezhava, MU: Muslim, LC: Latin Catholic, BX: Backward Christians, BH- Backward Hindu, OBC: Other Backward Communities OEC: Other Eligible Communities. KU: Kulala					
Fees in rupees	Branch	Branch Govt Quota Management Quota N					
	CIVIL ENGINEERING (CE)	50000/year	50000	/year	60000/year		
	MECHANICAL ENGG. (ME)	50000/year	50000	/year	60000/year		
	Computer Science & Engg. (CSE)	65000/year	65000	/year	90000/year		
	Electronics & Communication Engg. (ECE)	50000/year	50000	/year	60000/year		
	Electrical & Electronics Engg. (EEE)	50000/year	50000	/year	60000/year		
		the ne of	students wh	a have a	vailed of the		
Number of Fee Waivers offered	The following are benefits of fee Government under '21,2021-2022,2022 Schemes Fees exemption & stipend granted for SC stude Fees exemption & stipend granted for students Fees exemp	exemption/co the various -2023,2023-2 2020- 2021 3 ents	oncession g s schemes o	luring the 2022- 2023 1 0	the State years 2020- 2023- 2024 1		
Number of Fee Waivers offered	The following are benefits of fee Government under '21,2021-2022,2022 Schemes Fees exemption & stipend granted for SC stude Fees exemption & stipend granted for students	exemption/co the various -2023,2023-2 2020- 2021 3 ents ST - ed 1 ed 7	oncession g s schemes d 2024 2021- 2022	luring the 2022-2023	the State years 2020- 2023- 2024		

		Year of approval	Branch	Merit of Seat sea	Manag ts ement san	govt of Seat stu	Manag den ts ement ad Seat mit	Total No. of students admitted
			ME	30	30	4	13	17
	A		EC	15	15	2	5	6
	Admission Calendar 2019-20	2020 – 21	CS	30	30	17	41	58
			EE	30	30	3	10	13
			CE	30	30	10	42	52
			Total					146
	Admission Calendar 2020-21	Year of approval	Branch	No. of seats sanction ned No. of studen ts		ts admitt ed	Total No. of students admitted	
			Bra	Merit Seat	Manag ement Seat	Merit Seat	Manag ement Seat	Total stud
		2021 – 22		30	30	0	10	10
				15	15	1	15	16
				30	30	12	32	44
				30	30	0	7	7
				30	30	8	15	23
					Tota	l		100

	oroval	ų	No. of seats	sancti	No. of stude	nts admit ted	o. of Imitted
		Branc	Merit Seat	Managem ent Seat	Merit Seat	Managem ent Seat	Total No. of students admitted
		ME	30	30	0	2	2
		EC	15	15	2	5	7
nission Calendar 2021-22	2022 – 23	CS	30	30	15	43	58
		EE	30	30	2	3	5
		CE	30	30	1	11	12
				Tota	l		84
			L.		L.		
	roval		No. oj seats	sancti	No. oj stude	nts admit ted	tudents d
	Year of app	Branch	Merit Seat	Managemen t Seat	Merit Seat	Managemen t Seat	Total No. of students admitted
		ME	15	15	1	5	6
nission Calendar 2022-23		EC	15	15	0	13	13
	2023 – 24	CS	30	30	7	41	48
		EE	15	15	0	5	5
		CE	30	30	1	18	19
	nission Calendar 2021-22	23 A special series of approval	ME EC 2022 - CS 23 EE CE Wission Calendar 2021-22 Display and a point of the property of the	ME 30 EC 15	ME 30 30 EC 15 15	ME 30 30 0	ME 30 30 15 43

			Total		91
14	Infrastructural information				
		Area Type	Total Nos	Each Class Carpet area	
	Olara va va /T. (a dial Dana)	Class Room	1	106	·
	Classroom/Tutorial Room facilities	Class Room	3	100	
	racinties	Class Room	6	93	
		Class room	1	75	
		Class Room	4	74	
		Tutorial room	4	33	
		I			
		Area Type	Total Nos	Carpet area	in Sq.m
		Laboratory	7	67	
		Laboratory	1	90	
		Laboratory	1	110	
		Laboratory	4	93	
		Laboratory	1	164	
		Laboratory	1	72	
		Laboratory	1	130	
		Laboratory	1	185	
	Labaratan, dataila	Laboratory	2	35	
	Laboratory details	Laboratory	1	260	
		Laboratory	1	105	
		Laboratory	2	100	
		Laboratory	1	70	
		Laboratory	2	75	
		Additional	1	208	
		Workshop		200	
		Additional Workshop	2	200	
		Additional	1	253	
		Workshop	1	255	
		Workshop for all	1	205	
		Courses	1	203	
	Computer Centre facilities	Area Type	Total Nos	Carpet area	in Sg.m
		Computer Centre	1	150	
		p 1 1 2 2 1 1 1 1			
	Library facilities	Area Type	Total Nos	Carpet area	in Sq.m
		Library	1	402	

		Aros Typo	Total N	00 (Carpet area in Sq.m	1
	Auditorium / Seminar Halls i	Area Type Seminar Hall	1	US C	138	
	Additionally Comman Flance	Seminar Hall	1		132	
		Seminar Hall	1		95	
		Seminar Hall	1		132	
			1	L		l
	Cafeteria	Area Type	Total N	os (Carpet area in Sq.m	
		Cafeteria	1		180	
	Indoor Sports facilities			•		
	Outdoor Sports facilities	Having a volleyball court, badminton court and a multipurpose sn ground for playing football and cricket. Also a proposal for constructin basketball court is being made.				
15	Boys Hostel	Arrangements have been made at the Head quarters				
	Girls Hostel	Arrangements have	e been made at	the Head	quarters	
	Medical & other Facilities at Hostel	Available in Hostel				
16	Academic Sessions	Semester				
		Internal Continuous Evaluation System:- All sessional work shall be valued and marks awarded based of day-to-day work, periodic test and assignments (minimum of three – one from each module). The allocation of sessional marks for				
		individual subject	s of each sem	ester sha	ll be on the followin	ng ba
	Examination system, Year / Sem	Subject	Attendance	Tests	Assignments/ Class work	
		Theory subjects	20%	50%	30%	
		Drawing	20%	40%	40%	
		Practical	20%	40%	40%	
		Project work Work assessed by Guide 50%				
		Assessed by a three –member committee out of which one member is the Guide 50%				
	Period of declaration of results	University results d	eclared Semest	ter wise		

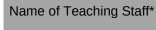
	Career Counseling	CGPU
	Medical facilities	Medical Facilities are Arranged in Campus
	Student Insurance	Initiated
18	Students Activity Body	Implemented
	Cultural activities	Students divided into 4 houses
	Sports activities	 International yoga held on June 21 2023. Dr. Karuna A S was demonstrated by the students. Students were participated in Chess(men & women), Badminton (men & women), football, volleyball at KTU A-Zone tournament. Vollyball player Mr. Asif has selected to the university team trails. College level Games held our college. Football. volleyball, badminton, cricket& football. Cricket held at Medical College, TVM ground. Other games held at the college ground also. Principal inaugurated the College level Athlete Meet on 24/02/24 at University stadium, TVM. Students were participated in 6th Intercollegiate Athletic meet on 01/03/2024 at Chandrasekhar Nair Stadium, TVM. Student of our college Sri. Blessy. S Prasad won the 2nd Prize in Javelin throw .
	Literary activities	'NABHAS' collage level and inter collegiate cultural fest on 04/04/23-5/04/2023
	Magazine / Newsletter	'LIMELIGHT' (E-magazine) published on April 2023
	Technical activities / Tech Fest	KTU-Tech Fest on November 2023
	Industrial Visits / Tours	Conducted for students in the 3 rd Year
	Alumni activities	Alumni Meet Conducted on May 1 st 2023
19	Name of the Information Officer for RTI	Dr. Anshad A S
	Designation	Principal
	Phone number with STD code	0471-2550474
	Email	principal@jcmcsiit.ac.in

20.1	Name	DR. ANSHAD A S				
	Designation	Principal				
	Department	Electronics & Com	municatio	n Engg.		
	Date of Joining the Institution	15/05/2023				
	Qualifications with Class/Grade	Qualification	Class/Grade		Specialization	
		Ph.D			Electronics Engg.	
		M.E	First Class		Applied Electronics	
	Total Experience in Years	Teaching	Industry		Research	
		15.5 Years	Nil		Nil	
	Papers Published	National Nil		International 4		
	Papers Presented in			I		
	Conferences	National Nil		International 1		
	PhD Guide? Give field & University	[ev.l.]		Turk		
	& Offiversity	Field Nil		Universit 5	ty	
	PhDs / Projects					
	Guided	PhDs Nil		Projects Nil	at Masters Level	
	Books Published / IPRs/ Patents	Nil				
	Professional Memberships	IETE,ISTE				

20.2	Name of Teaching Staff*	PROF. DR. P. BALA	ACHANDRA	AN	
	Designation	Professor			
	Department	Mechanical Enginee	ering		
	Date of joining the institution	01/03/2017			
		Qualification	Class	'Grade	Specialization
	Qualifications with	B.Sc Engg.		class	Mechanical Engg.
	Class/Grade	M.Sc Engg	First	class	Thermal Engineering
		Ph.D			Combustion Engg
		Teaching	Industry		Research
	Total Experience in Years	20	Nil		24
	Papers Published	National		Internat	ional
		16		10	
	Papers Presented in	National		Internat	ional
	Conferences	Nil		Nil	
				•	
		Field		Universi	tv
	DI D 0 11 0 01 11 11 1	Registered Ph.D gu	ide of	Nil	,
	PhD Guide? Give field & University	I.I.Sc(Banglore),Ker			
		University(TVM),M University(Thirunel			
		University(Thukalay			
		M.G.R University(C	• •		
	PhDs / Projects Guided	DI-D-		Duri i	
		PhDs 11		Projects 51	at Masters Level
	Books Published / IPRs/ Patents	11		<u>,</u>	
		8			
	Professional Memberships				

20.3	Name of Teaching Staff*	MRS. L. SREELETHA		@·@	
	Designation	Assistant Professor			
	Department	Civil Engineering			
	Date of Joining the Institution	12/09/09			
	Qualifications with	Qualification	Class/Grade	Specialization	
	Class/Grade	B. Tech.	First Class	Civil Engineering	
	Glass/Glade	M.Tech	Distinction	Structural engineering	
		Teaching	Industry	Research	
	Total Experience in Years	14 years	14 years	Nil	
		National	Intern	ational	
	Papers Published			Nil	
	•	Nil			
		Nil			
	Papers Presented in	Nil	Nil	ational	
			Nil	ational	
	Papers Presented in	National	Nil Intern		
	Papers Presented in Conferences	National Nil	Nil Intern Nil		
	Papers Presented in Conferences PhD Guide? Give field & University	National Nil Field Nil	Nil Intern Nil Univer	rsity	
	Papers Presented in Conferences PhD Guide? Give field &	National Nil Field	Nil Intern Nil Univer		
	Papers Presented in Conferences PhD Guide? Give field & University	National Nil Field Nil PhDs	Nil Intern Nil Univer	rsity	

Dr. SANJIT. J



20.4



Designation	Associate Professo	r		
Department	Mechanical Engineer	ing		
Date of Joining the Institution	10/08/09			
	Qualification	Class/0	Grade	Specialization
Qualifications with	B.E	First (Class	Mechanical Engg.
Class/Grade	M. Tech	Distin	ction	Industrial
				Engineering &
				Management
	Teaching	Industry		Research
Total Experience in Years	14.5 years	7 months		Nil
Papers Published	National		Internation	onal
r aporo r abnorroa	Nil		Nil	
Papers Presented in	National		latora eti.	
Conferences	National Nil		Internation Nil	onai
	INII		IVII	
PhD Guide? Give field &	Field		Universit	у
University	Nil		Nil	
PhDs / Projects Guided	PhDs			at Masters Level
20, 1, 19, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	Nil		Nil	
Books Published / IPRs/ Patents	Nil			
Professional Memberships	ISTE			
1 Totogoloriai Montocronipo	1312			

20.5	Name of Teaching Staff*	Mrs. ANITHA SELIN A.B.
	Designation	Associate Professor
	Department	Civil Engineering
	Date of Joining the Institution	02/07/10



Qualifications with	Qualification	Class/	Grade	Specialization
Class/Grade	B.Sc.Engg.	First	Class	Civil Engineering
Oldoo, Olddo	M Planning	First	Class	Planning
	Teaching	Industry		Research
Total Experience in Years	16 years	20 years		Nil
rears	-			
Papers Published	National		Internati	onal
rapers rubiistieu	1		Nil	
		•		
Papers Presented in	National		Internati	onal
Conferences	1		Nil	
			INII	
PhD Guide? Give	Field		Universit	·V
field & University	Nil		Nil	.,
PhDs / Projects	PhDs		Projects	at Masters Level
Guided	Nil		Nil	
Books Published /				
IPRs/ Patents	Nil			
Professional	L.M ISTE			
Memberships				

20.6	Name of Teaching Staff*	Dr. SHEEBA JEBA MA	ALAR	
	Designation	Vice Principal		
	Department	Electrical & Electron		
	Date of Joining the Institution	10/08/09		
		Qualification	Class/Grade	Specialization
	Qualifications with Class/Grade	BE	First class	Electrical & Electronics
		ME	First Class	Power Systems
		Teaching	Industry	Research
	Total Experience in Years	20.5 years	Nil	Nil

Danara Bublished	National	International
Papers Published	Nil	Nil
Papers Presented in	National	International
Conferences	3	2
PhD Guide? Give	Field	University
field & University	Nil	Nil
PhDs / Projects	PhDs	Projects at Masters Level
Guided	Nil	Nil
Books Published / IPRs/ Patents	Nil	
Professional Memberships	L.M ISTE, L.M SSI	

20.7	Name of Teaching Staff*	Dr .LIJI R F				
	Designation	Associate Professo				
	Department	Electronics& Commu				
	Date of Joining the Institution	24/08/09				
		Qualification	Class/	Grade	Specialization	
	Qualifications with	B. Tech	First Class First Class		Electronics &	
	Class/Grade	B. Tech			Communication	
		ME			Communication	
					Systems	
	T. 15	Teaching	Industry		Research	
	Total Experience in Years	14.5 Years	Nil		Nil	
	routo					
	Papers Published	National		Internati	tional	
		1		Nil		
	Papers Presented	National	National Internat		onal	
	in Conferences	1 Nil				
	PhD Guide? Give	Field		Universit	y	
	field & University	Nil		Nil	,	

PhDs / Projects	PhDs	Projects at Masters Level
Guided	Nil	Nil
Books Published /		
IPRs/ Patents	Nil	
Professional Memberships	L.M ISTE	

20.8	Name of Teaching Staff*	Mrs. TINI S RUSSEL					
	Designation	Assistant Professor	r				
	Department	Electronics & Commi					
	Date of Joining the Institution	15/03/2010					
		Qualification	Class/	'Grade	Specialization		
	Qualifications with Class/Grade	B. Tech	First Class First Class		Electronics & Communication Engg.		
		ME			Applied Electronics		
	Total Experience	Teaching	Industry		Research		
	in Years	13 years	Nil		Nil		
		National		Internati	onal		
	Papers Published	Nil		Nil	Ollai		
	Papers Presented in Conferences	National			International		
	in Conierences	Nil		Nil			
	PhD Guide? Give	Field		Universit	·v		
	field & University	Nil		Nil			
	PhDs / Projects Guided	PhDs			at Masters Level		
	Guidea	Nil		Nil			
	Books Published / IPRs/ Patents	Nil					
	Professional Memberships	L.M ISTE					

20.9	Name of Teaching Staff*	Mrs. SEENA M. K.				
	Designation	Assistant Professor				
	Department	Electronics & Communication Engg.				
	Date of Joining the Institution	10/01/11				
	Qualifications with	Qualification	Specialization			
	Class/Grade	B Tech.	First Class	Electronics& Instrumentation		
		M.E	First Class	Applied Electronics		
	Total Experience in	Teaching	Industry	Research		
	Years	11 years	5 years	Nil		
	Papers Published	National Nil	Internat Nil	ional		
	Papers Presented in Conferences	National Nil	Internat Nil	ional		
	PhD Guide? Give field & University	Field Nil	Universi Nil	ty		
	PhDs / Projects Guided	PhDs Nil	Projects Nil	at Masters Level		
	Books Published / IPRs/ Patents	Nil				
	Professional Memberships	L.M ISTE				

20.10	Name of Teaching Staff*	Mrs. HELEN SHIBIJA C
	Designation	Asst. Professor, HOD
	Department	Mathematics
	Date of joining the institution	07/07/10



		l 			
		Qualification		/Grade	Specialization
	Qualifications with	BSc	First	class	Mathematics
	Class/Grade	MSc	First	class	Mathematics
		Med	First	class	Education
		Mphil	First class		Education
	Total Experience in	Teaching	Industry		Research
	Total Experience in Years	19 years	Nil		Nil
	D D	National		Internat	ional
	Papers Published	Nil		Nil	ionai
				1	
	Papers Presented in	National		Internat	ional
	Conferences	Nil		Nil	
	PhD Guide? Give field &	Field		Universi	ty
	University	Nil		Nil	
	PhDs / Projects Guided	PhDs Project Nil 2			at Masters Level
	· ··- · · · · · · · · · · · · · · · · ·				
20.11	Name of Teaching Staff* Designation	Dr. LIM J SEELAN Assistant Professor	r		
	Department	Electrical and Electronics Engineering.			
	Date of Joining the Institution	04/07/2011			
		Qualification	Class/	Grade	Specialization
	Qualifications with Class/Grade	M. E			Embedded System Technologies
		B. Tech			Electrical and Electronics
		Γ=	1		Ι
	Total Experience in	Teaching	Industry		Research
	Years	11.6 Years	1		Nil
		National		1	1
	Papers Published	National		Internation	onai

2

Nil

	Papers Presented in	National	International
	Conferences	2	Nil
	PhD Guide? Give field &	Field	University
	University	Nil	Nil
	PhDs / Projects Guided	PhDs	Projects at Masters Level
	FIIDS / FTOJECIS Guided	Nil	Nil
	Books Published / IPRs/ Patents	Nil	
	Professional Memberships	ISTE	
20.12	Name of Teaching Staff*	Mrs. JISHA. C. S	
	Designation	Assistant Professor	<u> </u>



Department	Computer Science and Engineering.				
Date of Joining the Institution	04/07/2011				
	Qualification	Class	/Grade	Specialization	
Qualifications with Class/Grade	M.E	Disti	nction	Computer Science and Engg	
	B. Tech	Secon	d Class	Computer Science and Engg	
				1	
Total Experience in	Teaching	Industry Nil		Research	
Years	11.5 Years			Nil	
Papers Published	National Internation		onal		
r apers r ublished	Nil		Nil		
Papers Presented in					
Conferences	National		Internati	onal	
	Nil		1	1	
PhD Guide? Give field &	Field		Universit	у	
University	Nil		Nil		
PhDs / Projects Guided	PhDs		Projects	at Masters Level	
	Nil		Nil		
Books Published / IPRs/					

Nil ISTE

Patents

Professional

Memberships

20.13	Name of Teaching Staff*	Mrs. DILI. D. L			
	Designation	Asst. Professor			
	Department	Mathematics			
	Date of Joining the Institution	20/06/2011			
		Qualification	Class	/Grade	Specialization
	Qualifications with Class/Grade	M. Sc	First class First class		Mathematics
		B. Ed			Mathematics
			T		1
	Total Experience in	Teaching	Industry		Research
	Years	11.8 Years	Nil		Nil
				1	
	Papers Published	National		International	
		Nil		Nil	
	Papers Presented in	National		Internation	onal
	Conferences	Nil		International Nil	
		1411		IVII	
	PhD Guide? Give field &	Field		Universit	у
	University	Nil		Nil	
	PhDs / Projects Guided	PhDs		Projects a	at Masters Level
	T 1123 / T Tojecta Guidea	Nil		Nil	

20.14	Name of Teaching Staff*	Mr. BENO BEN
	Designation	Assistant Professor
	Department	Electrical & Electronics Engineering
	Date of Joining the Institution	03/12/2011



Qualification		Class/Grade		Specialization	
Qualifications with Class/Grade	M. E	First Class First Class		Control & Instrumentation Engg.	
	B. E			Electrical & Electronics Engg.	
Total Experience in	Teaching	Industry		Research	
Years	13 years	Nil		Nil	
Papers Published	National		Internati	onal	
.,	Nil	lil			
Papers Presented in	National		Internati	onal	
Conferences	Nil		Nil		
PhD Guide? Give field	Field		Universit		
& University	Nil		Nil		
PhDs / Projects	PhDs		Projects	at Masters Level	
Guided	Nil		Nil	Nil	

20.15	Name	Mrs. ARATHI RAJ I	00		
	Designation	Assistant Professor			
	Department	Electronics and Col	第一次		
	Date of Joining the Institution	20/06/2012			
		Qualification	Class/Grade		Specialization
	Qualifications with Class/Grade	M.E	First	Class	Applied Electronics
		B. Tech	First Class		Electronics & Communication Engg.
	Total Experience in	Teaching	Industry		Research
	Years	11.10 Years Nil		Nil	
	Papers Published	National Intern		Internation	onal
		Nil		Nil	

Papers Presented in Conferences	National Nil	International Nil
PhD Guide? Give field & University	Field Nil	University Nil
PhDs / Projects Guided	PhDs Nil	Projects at Masters Level Nil

20.16	Name Designation	Mrs. RENJINI RAN Assistant Professo		
	Department	Computer Science	& Engg.	
	Date of Joining the Institution	05/06/12		
	Qualifications with Class/Grade	Qualification M.E B. Tech	Class/Grade First Class First Class	Specialization Computer Science Computer Science
	Total Experience in Years	Teaching 15.3 Years	Industry Nil	Research Nil

20.17	Name	Miss. ANU R JOHN	
	Designation	Assistant Professor	(S.S.)
	Department	Electrical and Electronics Engineering	
	Date of Joining the Institution	18/12/12	

Qualifications with Class/Grade		Qualification	Class/Grade	Specialization
	Ouglifications with	D.E.		Electrical and
		B.E	Distinction	Electronics
	Class/Clade			Engineering
		M.E	Distinction	Power Electronics
			Distinction	& Drives
	Total Experience in	Teaching	Industry	Research
	Years	10 years	Nil	Nil
	. 555		•	•

20.18	Name	Mrs. NITYA.V. ARNOLD			
	Designation	Assistant Professor			
	Department	Civil Engg.			
	Date of Joining the Institution	02/09/13			
	Qualifications with Class/Grade				
	Class/Grade	Qualification	Class/	'Grade	Specialization
		B.E	First	Class	Civil Engg.
		M Tech	Distir	nction	Construction Engg & management
	Total Experience in	Teaching	Industry		Research
	Years	12 years	Nil		Nil
	Papers Published	National Nil		Internati Nil	onal
	Papers Presented in Conferences	National 1		Internati Nil	onal
	PhD Guide? Give field & University	Field Nil		Universit Nil	у
	PhDs / Projects Guided	PhDs Nil		Projects Nil	at Masters Level

20.19 Name Mrs. ANOJA. C. M

Designation Assistant Professor

Electronics & Communication Engg.

Department



Date of Joining the	
Institution	

16/08/13

Qualifications with Class/Grade

Qualification	Class/Grade	Specialization	
B Tech	First Class	Electronics & Communication	
		Engg.	
ME	First Class	Computer & Communication Engg.	

Total Experience in Years

Teaching	Industry	Research
10	Nil	Nil

Papers Published

National	International
Nil	1

Papers Presented in Conferences

National	International
1	1

PhD Guide? Give field & University

Field	University
Nil	Nil

PhDs / Projects Guided

PhDs	Projects at Masters Level
Nil	Nil

Books Published / IPRs/ Patents

Nil

20	\	
ノし	1 ノ	
-	/ · ∠	v

Name

PROF. REJI JOHN

Designation

Professor & HOD

Department

Computer Science & Engineering

The state of the s

Date of Joining the Institution

02/06/2014

	Qualifications with Class/Grade	Qualification	Clss/G	radae	Specialization
	Class/Glade	M.Tech	First 0		Computer Technology
					recrimology
	Total Experience in Years	Teaching	Industry		Research
	Todio	43 years	Nil		Nil
	Papers Published	National		Internati	onal
		Nil		Nil	
	Papers Presented in Conferences	National		Internati	onal
	Conferences	Nil		Nil	
	PhD Guide? Give field & University	Field		Universit	ty
	& Offiversity	Nil		Nil	
	PhDs / Projects	PhDs	T	Droineta	at Masters Level
	Guided	Nil			at Masters Level M.Tech Projects
	Books Published /		1		,
	IPRs/ Patents Professional	Nil			
	Memberships	ISTE			
20.21	Name	Mrs. TINTU S S			
	Designation	Assistant Professor Electronics & Communication Engg.			6
	Department				
	Date of Joining the Institution	02/06/14			
	Qualifications with Class/Grade	Qualification	Class/0	Grade	Specialization
		B. Tech	First (Class	Electrical & Electronics Engg.
		M. Tech	First (^lass	Communicative
			11130		Systems
	Total Experience in Years	Teaching	Industry		Research
	Cais	9.5 years	Nil		Nil
	Papers Published	National		Internati	onal
		Nil		Nil	
	Papers Presented in	National	T	Internati	ional
	Conferences	Nil		Nil	Oliai
			L		

PhD Guide? Give field
& University

Field	University
Nil	Nil

PhDs / Projects
Guided

PhDs	Projects at Masters Level
Nil	Nil

20.22 Name

Designation

Mrs. BEENA THAMPY H S

Asst. Professor

Department

Chemistry



Date of Joining the Institution

Qualifications with Class/Grade

01/08/15

Qualification	Class/Grade	Specialization
BSc	First Class	Chemistry
MSc	Second Class	Chemistry
M.Ed	First Class	Education

Total Experience in Years

Teaching	Industry	Research
9.5 years	Nil	Nil

20.23

Name

Designation

Mrs. ANUPAMA S S

Asst. Professor

Department

Mathematics

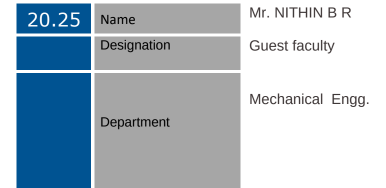


Date of Joining the Institution

12-08-2016

ialization
ialization
nematics
nematics
nematics
h
ne

20.24	Name	Mr. VIJAYAN N		
	Designation	Professor & HOD		
	Department	Civil Engg.		
	Date of Joining the Institution	02/08/2017		
	Qualifications with Class/Grade	Qualification	Class/Gra	ide Specialization
	Class/Grade	B. Tech	Distinction	on Civil Engg.
		M. Tech	Distinction	Environmental
	Total Experience in	Teaching	Industry	Research
	Years	35 years	Nil	Nil
	Papers Published	National	In 6	ternational





	Date of Joining the Institution	10/08/2018			
	Qualifications with	Qualification	Class/	Grade	Specialization
	Class/Grade	B. Tech	First	class	Mechanical Engg.
		M. Tech	First	class	Machine Design
	Total Experience in	Teaching	Industry		Research
	Years	5 years	Nil		Nil
	Papers Published	National		Internatio	onal
		1		Nil	
	Papers Presented in	National		Internation	nal
	Conferences	2		Nil	Jilai
20.26	Name Designation	Mrs. ANJANA S P Asst. Professor			
20120		Asst. Professor Electrical & Electronics Engg.			
	Date of Joining the Institution Qualifications with	10/08/2018			2,00
	Class/Grade	Qualification	Class/	Grade	Specialization
		B. Tech	First	Class	Electrical and Electronics Engg.
		M. Tech	Distir	nction	Power and Energy Engineering
	Total Experience in	Teaching	Industry		Research
	Years	4.6 years	Nil		Nil
		·			

National

National

Nil

Nil

Papers Published

Papers Presented in Conferences

International

International

Nil

Mr. GOPALAKRISHNAN G

20.27 Name

Designation Professor

Department Civil Engg.

Date of Joining the Institution 25/06/2015

Qualifications with Class/Grade

Total Experience in

Years

Qualification	Class/Grade	Specialization
BA		
		Geology
MA		
		English
M. Sc		
		Geology
Teaching	Industry	Research
31	NA	NA

20.28	Name	Mrs. Smruthy Mohan N		
	Designation	Asst Professor		
	Department	Physics		
	Date of Joining the Institution	01/08/2018		
	Qualifications with Class/Grade	Qualification	Class/Grade	Specialization
		B. Sc	First Class	Physics
		M. Sc	First Class	Physics
	Total Experience in Years	Teaching	Industry	Research
		6 years	Nil	Nil

20.29	Name	Miss. ANITHA C			
	Designation	Asst. Professor			
	Department	Business Economics			
	Date of Joining the Institution	12/02/2019			
	Qualifications with Class/Grade	Qualification	Class/Grade	Specialization	
		BA Economics	First Class	Economics	
		MA Economics	First Class	Economics	
	Total Experience in	Teaching	Industry	Research	
	Years	4 years	Nil	Nil	
			,	Research	

20.30	Name	Mrs. CERA SHALOM		
	Designation	Asst. Professor		
	Department	Civil Engineering		
	Date of Joining the Institution	03/02/2020		
	Qualifications with Class/Grade	Qualification	Class/Grade	Specialization
	Glass/Glade	ME	First class	Construction Engg. and Management
	Total Experience in	Teaching	Industry	Research
	Years	3 years	9 months	Research

20.31	Name	Mr. ALEX. S
	Designation	Asst. Professor

Mechanical Engineering Department Date of Joining the Institution Qualification Class/Grade Specialization Qualifications with M. Tech First Class Production Engg. Class/Grade Total Experience in Teaching Industry Research Years 18 Nil Nil Papers Published National International Books Published / IPRs/ Patents Professional ISTE,IET membership Memberships Consultancy Activities KTU –First project –First Prize Awards Grants fetched Interaction with Professional

20.32	Name	Mr. ALVIN MOSES
	Designation	Asst. Professor
	Department	Electronics and Communication Engg.
	Date of Joining the Institution	20/01/2020

Institutions



	Qualifications with	Qualification	Class/	Grade	Specialization
	Class/Grade	B. Tech	First Class		Electronics and Communication Engg.
		M. Tech	First	Class	Telecommunicatio n Engg
	Total Experience in	Teaching	Industry		Research
	Years	2 years	Nil		Nil
	D D I "				
	Papers Published	National		Internat	ional
		Nil		1	
20.33	Name	Mrs. ARATHY KRISHN	NAN		
	Designation	Assistant Professor			
	Department	Civil Engineering			
	Date of Joining the Institution	08/08/2019			
	Qualifications with Class/Grade	Qualification	Class/	Grade	Specialization
	Glass/Grade	M.TECH	+	CGPA	GEOTECHNICAL ENGINEERING
		B.TECH	FIRST	CLASS	CIVIL

	FIRST CLASS		ENGINEERING
Teaching	Industry		Research
2 year 7 months			
	•		
National		International	
Nil		Nil	
National		Internation	onal
1		2	

20.34 Name Mrs. BEULA GAINNEOS

Designation Guest Lecturer

Total Experience in

Papers Published

Papers Presented in

Conferences

Years

English Department Date of Joining the Institution 10/02/2020 Qualifications with Qualification Class/Grade Specialization Class/Grade Moden office First Class Msc practice(English) BSc First class English Total Experience in Industry Teaching Years NilNil

20.35	Name	Mrs. AMRITHA VARSHA T S			
	Designation	Assistant Professor			(0.0)
	Department	Civil Engineering			
	Date of Joining the Institution	11/04/2022			
	Qualifications with	Qualification	Class	/Grade	Specialization
	Class/Grade	B. Tech	First	class	Civil Engineering
		M. Tech	9.	.85	Geotechnical Engineering
	Total Experience in	Teaching	Industry		Research
	Years	2 years	Nil		Nil
	Papers Published	National		Internation	onal
		1		3	
	Papers Presented in Conferences	National 6		Internation 4	onal

20.36	Name	Mrs. ASWATHY M		
	Designation	Assistant Professor		(a a
	Department	Civil Engineering		
	Date of Joining the Institution	11.04.2022		
	Qualifications with	Qualification	Class/Grade	Specialization
	Class/Grade	ME	First class	Construction Engineering and Management
		BE	First class	Civil Engineering
	Total Experience in		T	
	Years	Teaching	Industry	Research
		2 years		
	Papers Published	National	Inter	national
		Nil		
	Papers Presented in Conferences	National 1	Inter	rnational
		L *	<u> </u>	

20.37	Name	Mrs. NISHA A M				
	Designation	ASSISTANT PROFESS				
	Department	COMPUTER SCIENCE				
	Date of Joining the Institution	18/11/2021				
	Qualifications with Class/Grade	Qualification	Class/Grade	Specialization		
	Olado, Grado	BE	FIRST	CSE		
		ME	FIRST	CSE		
	Total Experience in		1	1		
	Years	Teaching	Industry	Research		
		11	0	0		

Papers Published	National	International
Papers Presented in Conferences	National 1	International
Consultancy Activities	IEDC	

20.38	Name Designation	Mrs. ATHULYA JUSTIN Asst. Professor			
	Department	Electrical & Electronics Engg.			
	Date of Joining the Institution	08/11/2021			
	Qualifications with Class/Grade	Qualification	Class	'Grade	Specialization
	Class, Class	B. Tech	First Class with Distinction Electrical and Electronics Eng		Electrical and Electronics Engg
		M. Tech			Power Systems
	Total Experience in	Teaching	Industry		Research
	Years	9 years	nil		Nil
	Papers Published	National 0		Internati Nil	onal
	Papers Presented in Conferences			Internati 0	onal

20.39	Name	Ms. NITHYA SUSAN JOSEPH
	Designation	Asst. Professor
	Department	Civil Engg.



	Date of Joining the Institution	07/05/2022			
	Qualifications with Class/Grade	Qualification B. Tech	Class/Grade CGPA-8.76		Specialization Civil Engg
		M. Tech	CGPA	۹-9.57	Structural Engg.
	Total Experience in Years	Teaching 2 years	Industry nil		Research Nil
	Papers Published			Internati Nil	onal
	Professional Memberships	Nil			
20.40	N	Ms. DIVYA G PILLAI			
20.40	Name	Assistant Barfacea			

20.40	Name	Ms. DIVYA G PILLAI			
	Designation	Assistant Professor			
	Department	Electrical and Electronics Engineering			
	Date of Joining the Institution	13 February 2023			
	Qualifications with	Qualification	Class/Gr	rade	Specialization
	Class/Grade	M Tech	Distinction First class		Control and instrumentation engineering
		B Tech			Electrical and electronics engineering
	Total Experience in	Teaching	Industry		Research
	Years	3 years			
	Papers Published				
	r aporo i abilottou	National	lı	nternatio	onal
	Papers Presented in Conferences	National		nternatio	onal

20.41	Name
	Designation

Ms. REEBA BEN P
Asst. Professor



		ı		
	Department	Electrical & Electronics Engg.		
	Date of Joining the Institution	19/10/2022		
	Qualifications with Class/Grade	Qualification	Class/Grade	Specialization
		B. Tech	First class	Electrical & Electronics Engg.
		M. Tech	First Class	Power Electronics and Control
	Total Experience in Years	Teaching	Industry	Research
	rears	1 year	1.4	Nil
20.42	Name	Mr. AVINASH R		
	Designation	Asst. Professor		
	Department	Mechanical Engg.		

20.42	Name	Mr. AVINASH R		
	Designation	Asst. Professor		
	Department	Mechanical Engg.		
	Date of Joining the Institution	30/09/2022		
	Qualifications with	Qualification	Class/Grade	Specialization
	Class/Grade	B. Tech	First class	Mechanical Engg.
		M. Tech	First Class	Thermal Engg.
	Total Experience in	Teaching	Industry	Research
	Years	1.8 years	6 months	Nil

20.43	Name Designation	Mr. AKHIL W V Asst. Professor	
	Department	Mechanical Engg.	
	Date of Joining the Institution	19/10/2022	

Qualifications with				
Class/Grade	Qualification	Class/Grade First class		Specialization
	B. Tech			Mechanical Engg.
	M. Tech	First	Class	Manufacturing Engg.
Total Experience in	Teaching	Industry		Research
Years	7 years	Nil		Nil
Papers Published	National		International	
	Nil		Nil	
Papers Presented in				
Conferences	National		International	
	1		Nil	

20.44	Name Designation	Mr. ADARSH M S Asst. Professor		
	Department	Mechanical Engg.		
	Date of Joining the Institution	31/01/2023		
	Qualifications with Class/Grade	Qualification	Class/Grade	Specialization
		B. Tech	First class	Mechanical Engg.
		M. Tech	First Class	Propulsion Engg.
	Total Experience in		1	
	Years	Teaching	Industry	Research
		1.5 years	Nil	Nil

20.45	Name	Mrs. ASWATHY G S
	Designation	Assistant Professor
	Department	Computer Science and Engineering
	Date of Joining the Institution	08/02/2023



	Qualifications with				
	Class/Grade	Qualification	Class/	Grade	Specialization
		M.TECH	First	Class	Computer Science
					and Engineering
		B.TECH	Final	Class	Computer Science
			First Class		and Engineering
	Total Experience in	Teaching	Industry		Research
	Years	7 years	Nil		Nil
Papers Published	National		Internati	onal	
	Nil		1		
				•	

20.46	Name	Mr. VAISAKH P R			
	Designation	Guest Faculty	Guest Faculty		
	Department	Mechanical Engg.			
	Date of Joining the Institution	01/02/2021			
	Qualifications with	Qualification	Class/Grade	Specialization	
	Class/Grade	B.E	First class	Mechanical Engg.	
		M.E	First Class	CAD/CAM	
	Total Experience in	Teaching	Industry	Research	
	Years	8 Years		Nil	

20.47	Name	Mrs. SANIYA JOHN
	Designation	Assistant Professor
	Department	CSE
	Date of Joining the Institution	13/9/2022



Qualifications with				
Class/Grade	Qualification	Class/	Grade	Specialization
	M.E	First	class	CSE
	B.TECH	First	class	IT
Total Experience in		Τ		1_
Years	Teaching	Industry		Research
10010	6 years			
Danier D. Historia				
Papers Published	National		Internati	onal
			PRESERV	ING LOCATION
			PRIVACY	IN CONTEXT AWARE
			GEOSOCI	AL APPLICATIONS.

20.48	Name Designation	Mr. AKHIL DAS Y P ASSISTANT PROFESSO	OR	
	Department	MATHEMATICS		
	Date of Joining the Institution			
	Qualifications with	Qualification	Class/Grade	Specialization
	Class/Grade	MSc	Distinction	Mathematics
		BSc	Distinction	Mathematics
	Total Experience in	Teaching	Industry	Research
	Years	2 years	Nil	Nil

20.49	Name	Mr. AHIL S S
	Designation	Assistant Professor
	Department	Physical Education
	Date of Joining the Institution	10/06/2019



Qualifications with Class/Grade	Qualification Master of Physical Education	Class/Grade B	Specialization Volleyball
Total Experience in Years	Teaching 8 years	Industry Nil	Research Nil

20.50	Name	Mr. VISHNU KUMAR		
	Designation	Associate Professor		
	Department	Computer Science &		
	Date of Joining the Institution	06/10/2022		
	Qualifications with	Qualification	Class/Grade	Specialization
	Class/Grade	M.E	CSE	
		BE	CSE	
	Total Experience in	Teaching	Industry	Research
	Years	19 years		

20.51	Name	Ms. SANGEETHA JOH	N C S	
	Designation	Asst. Professor		96
	Department	Civil Engineering		
	Date of Joining the Institution	16/11/2021		
	Qualifications with	Qualification	Class/Grade	Specialization
	Class/Grade	M. Tech	First class	Geotechnical Engg.
		B. Tech	First class	Civil Engg.

Total Experience in	n
Years	

Teaching	Industry	Research
2 years	Nil	Nil

20.52	Name	MR. SHEHIN N				
	Designation	Asst Professor				
	Department	Mechanical Engineering				
	Date of Joining the Institution	31/01/23				
	Qualifications with Class/Grade	Qualification	Overlification Class/Crede Cresiclizati			
		M tech	A Machin		Specialization Machine Design	
		B tech			Mechanical engineering	
	Total Experience in	Γ=	Τ		Τ	
	Years	Teaching 1	Industry 3		Research 0	
	Danara Dublishad	1	3		0	
	Papers Published	National		Internation	onal	
		1		Nil		
	Papers Presented in Conferences	National		International		
		2		Nil		

20.53	Name	MRS SREELAKSHMI A
	Designation	Asst Professor
	Department	Computer Science & Engg.
	Date of Joining the Institution	5/02/2024



Qualifications with	Qualification	Class/	Grade	Specialization
Class/Grade	M. Tech	First Class First Class		Computer Science
	B. Tech			Computer Science
Total Experience in	Teaching	Industry		Research
Years	5 years	Nil		Nil
Papers Published	National Data acquisition and software for multi wavelength radiom	·	Internation	onal
Papers Presented in Conferences	National Big data analytics national conference on recein networking		Internation	onal

20.54	Name	MRS JAMUNA R			
	Designation	Asst Professor	Asst Professor		
	Department	Computer Science &			
	Date of Joining the Institution	13/10/2023			
	Qualifications with Class/Grade	Qualification M. Tech	Class/Grade Firs Class	Specialization Image Processing	
	Total Experience in Years	Teaching 2	Industry 17	Research	
	Books Published / IPRs/ Patents				
	Professional Memberships	ISTE			

20.55

Name

MRS. AKHILA M



	Designation	Asst Professor				
	Department	Computer Science &	Engg.			
	Date of Joining the Institution	4/03/2024				
	Qualifications with	Qualification Class/Grade			Specialization	
	Class/Grade	M. Tech	First Cla	ass	Computer Science	
		B. Tech	First Cla	ass	Computer Science	
	Total Experience in	Teaching	Industry		Research	
	Years	Nil	1		Nil	
20.56	Papers Published Papers Presented in Conferences Name Designation	National Privacy preserving of sharing with encryptian anonymous ID assignment of the sharing with the sharing wi	data Noted gnment	nternation nternation		
	Department	Civil Engg.				
	Date of Joining the Institution	10/08/2018				
	Qualifications with	Qualification	Qualification Class/Grade B. Tech First Class		Specialization	
	Class/Grade				Civil Engg.	
		M. E	First C	Class	Structural Engg	
	Total Experience in	Teaching	Industry		Research	
	Years	6	1		Nil	

	National	International	
Papers Published	Privacy preserving data sharing with encrypted anonymous ID assignment		
Papers Presented in			
Conferences	National	International	
	2	2	

20.57	Name	MRS. ANJU RAJENDRAN				
	Designation	Asst Professor				
	Department	Civil Engg.				
	Date of Joining the Institution	10/08/2018	do			
	Qualifications with					
	Class/Grade	Qualification	Class/Grade	Specialization		
		B. Tech	First Class	Civil Engg.		
		M.Tech	Environmental Engg			
	Total Experience in					
	Years	Teaching Industry		Research		
		4				

20.58	Name	Prof. Dr. P.Balachandran				
	Designation	Professor				
	Department	Electrical & Electroni	cs Engg.			
	Date of Joining the Institution	01/08/2019				
		Qualification	Class/Grade	Specialization		
	Qualifications with Class/Grade	Ph D		Power System		

Total Experience in	Teaching	Industry	Research
Years	37	Nil	Nil
Danara Dubliahad			
Papers Published	National	Internat	tional
	2	2	
Papers Presented in			
Conferences	National	Internat	tional
	2	2	
PhD Guide? Give			
field & University	Field	Univers	ity
	Ni	Nil	
PhDs / Projects Guided			
	PhDs	Projects	at Masters Level
	Nil		10
Books Published / IPRs/ Patents			
Professional Memberships	AMIE,ISTE		

20.59	Name	MRS AISWARYA N R				
	Designation	Asst Professor	Asst Professor			
	Department	Electronics & Communication Engg				
	Date of Joining the Institution	13/11/ 2023				
	Qualifications with Class/Grade	Qualification M. Tech	Class/ 8.3		Specialization Signal processing	
	Total Experience in Years	Teaching 5	Industry		Research	
	Papers Published	National 1		Internat	ional	

Papers Presented in Conferences

	National	International
П	1	1

20.60	Name	MRS SAAJIS J		
	Designation	Asst Professor		99
	Department	Computer Science &		
	Date of Joining the Institution	18/09/2023		
	Qualifications with	Qualification	Class/Grade	Specialization
	Class/Grade	M. Tech		
		MBA	First Class	Systems and Human Resources
	Total Experience in	Teaching	Industry	Research
	Years	17		
	Awards	Best program officer	award-2014,Directo	orate of technical cell

20.61	Name	MRS. DINA WILLCI K		
	Designation	Guest Counsellor		
	Department	Humanities		
	Date of Joining the Institution	13/08/2019		
	Qualifications with	Qualification	Class/Grade	Specialization
	Class/Grade	M. Th		Counselling
		D.Th		Doing
		B.Com,B.D		



Teaching	Industry	Research
6		

20.62	Name	Miss MARY LIZA LEE	NUS		
	Designation	Asst Professor	(00		
	Department	Computer Science			
	Date of Joining the Institution	25/10/ 2023			
	Qualifications with Class/Grade	Qualification	Class/	'Grade	Specialization
	With Olass, Grade	M. Tech	First Class		Computer Science
		B.Tech	First	Class	Computer Science
	Total Experience	Teaching	Industry		Research
	in Years	6 months	Nil		Nil
		*:•:•:•	1		1
	Papers	National		Internati	onal
	Published	Nil		Nil	
	Papers				
	Presented in	National		Internati	onal
	Conferences	1		1	

LIST OF MAJOR EQUIPMENTS, COMPUTERS, SOFTWARE AND PRINTERS

DEPARTMENT OF MECHANICAL ENGINEERING ENGINEERING WORKSHOPS

SL .No	Equipments	Quantity
1.	Lathe Machine Size 4' 5" with FLAME HARDENED BED,3-Jaw Chuck, Taper Turning attachment, Motor and Gear Box	1
2	Drilling machine-Bench type 1/2" capacity with starter, motor etc.	1
3	Power hack saw(Hydraulic) with 2 HP motor starter, size-8"	1
4	Circular saw machine suitable to operate with 45 cm diameter circular saw blade supplied with 5 HP motor, starter	1
5	Centrifugal Air Blower 415 volts 3 phase 3HP	1
6	Bench Grinder 0.75 HP,2880 RPM 3 phase with 2 numbers of 200 mm dia;25 mm thick Grinding wheels	1
7	Arc Welding machine Air cooled 230/440 V ,Single phase,225 Amps	1
8	Hand Shear-Heavy Duty to shear 6mm plate and 20 mm Rod with Angle & T-Cutting	1
9	Bench Vice-5" (Heavy Duty)	24
10	Carpenter's Vice-6", 7"and 8"	22
11	Pipe Vice 2" and 1 ½"	6
12	Anvil 50 kg	5
13	Swage Block 12"x12"x4"	2
14	Surface Plate -2' X 2' Granite	1

HEAT ENGINES LAB

SL .No	Equipments	Quantity
1.	Two Stroke Petrol Engine	1
2	4 stroke single cylinder diesel engine	1
3	4 stroke Twin cylinder diesel engine	1
4	Air Blower	1
5	Screw Air Compressor	1

6	Reciprocating Air compressor	1
7	Cut section of Diesel engine	1
8	Pensky Martin Flash and Fire point Apparatus	1
9	Bomb calorimeter	1
10	Redwood viscometer	1
11	CRDI Engine	1
12	MPFI Engine	1
13	Field Marshall Diesel Engine	1
14	Isuzu-HM Petrol Engine	1
15	Stride Diesel Engine	1
16	Junkers Gas Calorimeter	1

FLUID MECHANICS LAB

SL .No	Equipments	Quantity
1.	Francis Turbine	1
2	Pelton Wheel Turbine	1
3	Hydraulic Ram	1
4	Metacentric Height Apparatus	1
5	Pipe Friction apparatus	1
6	Minor losses Apparatus	1
7	Nozzle meter Apparatus	1
8	Venturimeter Apparatus	1
9	Orifice meter Apparatus	1
10	Bernaulis Theorem Apparatus	1
11	Reynolds Apparatus	1
12	Variable speed Centrifugal Pump	1
13	Determination of Cd of Notches	1
14	Constant speed Centrifugal pump	1
15	Reciprocating Pump	1
16	Jet pump Test Rig	1
17	Kaplan Turbine	1
18	Orifice Apparatus	1

COMPUTER AIDED DRAFTING &MODELING/ ANALYSIS LAB

SL .No	Equipments	Quantity
1.	DELL-Intel corei3-2100,Intel H67 Chipset,2 GB DDR3,500 GB HDD,18" TFT monitor	30
2	HP Laserjet P1007	1

PRODUCTION ENGINEERING LAB

SL .No	Equipments	Quantity
1	Lathe	9
2	Shaper	5
3	Planer	1
4	Slotter	1

MACHINE TOOLS LAB

SL .No	Equipments	Quantity
1	Milling Machine	2
2	Radial Drilling Machine	1
3	Surface Grinding Machine	1
4	Cylindrical Grinding Machine	1
5	CNC Lathe Trainer	1

THERMAL ENGINEERING LAB

SL .No	Equipments	Quantity
1	Heat exchangers(parallel, counter and cross flow)	1
2	Forced convection apparatus	1
3	Free convection apparatus	1
4	Plane composite wall conduction analysis	1
5	Cylindrical composite wall conduction analysis	1
6	Emissivity determination	1
7	Velocity profile apparatus	1
8	Stefan Boltzmann constant apparatus	1
9	Thermal conductivity apparatus	1

MECHANICAL ENGINEERING LAB

SL .No	Equipments	Quantity
1	Metallurgical Microscope with standard accessories	1
2	Polishing Machine double disc 8"	1
3	Profile Projector: 300 mm diameter screen with all standard accessories	1
4	surface plate: Granite 450 x 450 mm	1
5	Auto collimator Single axis with standard accessories	1
6	Tool Makers Microscope	1
7	LVDT experimental unit:	1
8	Tool dynamometers	4

DEPARTMENT OF CIVIL ENGINEERING

CIVIL ENGINEERING LAB

SL .No	Equipments	Quantity
1.	Universal Testing Machine	1
2	Torsion Testing machine	1
3	Torsion Pendulum	2
4	Spring Testing machine	1
5	Impact Testing machine	1
6	Hardness Testing machine	2
7	Vernier Calipers	3
8	Scale	6
9	Stop watch	3
10	Screw Guage	3
11	Microscope	1

SURVEY LAB

SL .No	Equipments	Quantity
1.	Chain	8
2	Tape	8
3	Arrows	30

4	Pegs	30
5	Ranging rod	6
6	Offset rod	6
7	Cross staff	6
8	Prismatic Compass	6
9	Plane table set	6
10	Dumpy level	7
11	Theodolite	8
12	Subtense bar	1
13	Total station	1

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ELECTRICAL AND ELECTRONICS WORKSHOP

SL .No	Equipments	Quantity
1.	Ammeter	10
2	Bench grinder and polisher	1
3	CRO Dual Channel	5
4	Clamp meter(Clip-On-Ammeter)	2
5	Ceiling Fan	2
6	Drilling machine	1
7	Energy Meter Single Phase Electro Mechanical	1
8	Energy meter Single Phase Electronic	1
9	Electronic Component Testing Unit	1
10	Earth Resistance Tester	1
11	Insulation Tester	1
12	Digital Multimeter	2
13	Analog Multimeter	2
14	Volt meter	10

ELECTRICAL MACHINES LAB I & II

SL .No	Equipments	Quantity
1.	DC series motors, 3.5 KW, 200V, 1500rpm	2
2	DC Shunt Motor Generator set 3.5KW,200V,1500rpm	1
3	Single phase Transformer	6
4	variable autotransformer	14
5	Current Transformer	2
6	Rheostats	57
7	Stop Watch – Mechanical	4

8	Ammeter	93
9	Voltmeter	79
10	Wattmeter (Dynamometer Type)	44
11	Tachometer	15
12	Multi-meter	12
13	switch	14
14	Rectifier 100A, Variable form 210-240V DC, 400V	1
15	DC Compound motor 3.5 KW, 200V, 1500rpm	1
16	3 phase squirrel cage induction motor	1
17	3 phase slip ring induction motor	1
18	DC compound motor generator set	1
19	Capacitor start capacitor run induction motor	1
20	DC compound motor alternate set	3
21	DC shunt motor	1
22	Frequency meter	2
23	Power factor meter	2
24	Stroboscope	4
25	Slip ring induction motor	1
26	Pole changing induction motor	1
27	Squirrel cage induction motor	3
28	Synchronizing lamp set	2
29	Stop watch(Digital)	4

POWER ELECTRONICS LAB

SL .No	Equipments	Quantity
1.	CRO	5
2	Ammeter	18
3	Voltmeter	15
4	DC Power Supply	13
5	Multimeter	5
6	Auto Transformer	2
7	Single Phase Full Controlled Converter	2
8	Single Phase Resistive Load	1
9	Single Phase inductive Load	1
10	Single phase transistorized inverter	1
11	I GBT characteristics trainer	1
12	SCR characteristics trainer	1
13	MOSFET characteristics trainer	1
14	Rheostat	3
15	Isolation transformer	2

16	Fixed inductor	3
17	Single phase SCR power module	2

POWER SYSTEM LAB

SL .No	Equipments	Quantity
1	Transformers (100KV AC Cascade System)	1
2	150 mm Motorized sphere gap with water resistor	1
3	Oil Testing Set	1
4	Dielectric tester	1
5	Ferranti effect tester	1
6	High voltage insulation resistance tester.	1
7	Earth resistance tester with accessories.	1
8	Power factor improvement apparatus.	1
9	Relays(Electromagnetic & Static)	5
10	capacitive load	3
11	Inductive load	2
12	Multimeter	1
13	Digital clamp on power meter	1
14	MIPOWER software	1
15	Energy meter test bench for testing single and 3 phase Energy meter	1
16	Energy meter (Electromechanical type)	2
17	Transformer	1
18	Auto transformer	2
19	Core i3 DELL PCs	45
20	Printer	1
21	UPS	1

22	100 KV Capacitance Divider	1
23	Ammeter	8
24	Voltmeter	8
25	Rheostat	4
26	Wattmeter	4
27	Tachometer	1
28	MAT lab software	1

MEASUREMENTS AND INSTRUMENTATION LAB

SL .No	Equipments	Quantity
1	Ammeter	28
2	CRO	10
3	LVDT	1
4	Signal generator	10
5	Hysteresis measurement module	1
6	EIC	1
7	Kelvins Double Bridge	1
8	Load Cell Trainer Module	1
9	Iron Loss measurement	1
10	Regulated power supply	13
11	Rheostat	5
12	RTD Module	1
13	Autotransformer	7
14	Transformer	1
15	Thermocouple module	1
16	Thermistor module	1
17	Volt meter	28
18	Wheatstone bridge	1
19	Slidewire Potentiometer	1
20	Three Phase Energy Meter	4
21	Single Phase Energy Meter	2

MICROPROCESSOR LAB

SL .No	Equipments	Quantity
1	8085 kit	15
2	A/D converter	5
3	D/A converter	5
4	8255 interfacing board	5

5	Stepper motor	5
6	PMDC motor	5

SYSTEMS & CONTROL LAB

SL .No	Equipments	Quantity
1	CRO	2
2	Function generator	4
3	PID Controller ,P,PI	2
4	LVDT Trainer	1
5	Level Process control trainer	1
6	Process control simulator	1
7	AC Servo motor trainer, DC Servo motor trainer	1
8	Stepper motor trainer	1
9	Synchro transmitter and receiver	1
10	Temperature control systems	1
11	Ammeter	9
12	Voltmeter	12
13	Flow process controller	1
14	Mini Compressor	1

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGG

ELECTRONIC CIRCUITS LAB

SL .No	Equipments	Quantity
1	Cathode Ray Oscilloscope	9
2	Function Generator	15
3	DC Power supply	24
4	Digital Multi meter	20
5	LCR meter	1
6	Ammeter	45
7	Voltmeter	37
8	True value RMS multi meter	5

DIGITAL INTEGRATED CIRCUITS LAB

SL .No	Equipments	Quantity
1	Analog & Digital IC Tester	2
2	Digital / logic IC Trainer	15

3	Linear IC Tester	2
4	Digital multimeter	5
5	D.S.O	1

MINI PROJECT LAB

SL .No	Equipments	Quantity
1	PCB	10
2	Soldering Irons, flux and accessories	10
3	ORCAD Software	5 users
4	Computers	4
5	PCB Experiment Kits	56

INDUSTRIAL ELECTRONICS LAB

SL .No	Equipments	Quantity
1	CRO	8
2	Function Generators	8
3	DC Power Supply	8
4	Multi meter	8

MICRO WAVE & OPTICAL COMMUNICATION LAB

SL .No	Equipments	Quantity
1	Laser fiber optic trainer	4
2	Basic fiber optic trainer	4
3	Advanced fiber optic system trainer	4
4	Microwave benches	2
5	DSO	1
6	CRO	8

ANALOG INTEGRATED CIRCUITS/
COMMUNICATION SYSTEM/COMMUNICATION

ENGINEERING LAB

SL .No	Equipments	Quantity
1.	Dual Trace cathode ray oscilloscope	8
2	Function Generator	8
3	Linear IC tester	1
4	Power supply dual output(0-30)V, (0-15)V	10+10
5	Digital multimeter	15
6	Voltmeter	37

DIGITAL SIGNAL PROCESSOR LAB/ MICROCONTROLLER LAB

SL .No	Equipments	Quantity
1	DELL-Intel corei3-2100,Intel H67 Chipset,2 GB DDR3,500 GB HDD,18" TFT monitor	30
2	DSO	6
3	DSP Kit TMS 320C6713 and Peripherals	8
4	8051 microcontroller trainer kit	10
5	Printer HP1007	1
6	Digital storage oscilloscope	4

ELECTRONIC DEVICES LAB

SL .No	Equipments	Quantity
1	Cathode ray oscilloscope	10
2	Function Generator	15
3	DC power supply	24
4	Fixed power supply single	18
5	Digital multimeter	20
6	L C R meter	1
7	Ammeter	45
8	Volt Meter	37

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

PROGRAMMING LAB/OBJECT ORIENTED PROGRAMMING LAB/SOFTWARE LAB

Sl.No.	Particulars	Quantity
	Wipro PC WV 37555-0591,Dual	
	Core E2220,2.4GhzProcessor,G31	22
1	Intel ChipSet,1 GB DDR2 RAM, 240	22
	GB HDD, Optical mouse,17" TFT	
	Monitor	
	Hp desktop-PC Hp/ P8100-Intel i3	
2	550/ 2GB	9
	DDRs,Q57 Chipset,320 GB HDD,	
	17" TFT Monitor	
3	HP Laserjet P1007	1

SYSTEM SOFTWARE LAB/DATA STRUCTURES LAB/APPLICATION SOFTWARE DEVELOPMENT LAB

Sl.No.	Particulars	Quantity
1	Dell- Intel Corei3Processor,4GB	32
1	DDR3 RAM,320 GB HDD	32

OS AND NETWORK PROGRAMMING LAB/ALGORITHM DESIGN LAB

Sl.No.	Particulars	Quantity
1	Dell- Intel Corei3Processor,4GB DDR3 RAM,320 GB HDD	30
2	HP LJP 1007 Printer	1

MICROPROCESSOR LAB

Sl.No. Equipments	Quantity
---------------------	----------

1	8086 Microprocessor Trainer Kit	8
2	8255 PPI Card	3
3	8279 Keyboard and display Interface Board	1
4	8259 Programmable Interrupt Controller	3
5	8253 Programmable timer	3
6	Stepper Motor Driver Card and Motor	3
7	ADC and DAC Interface Board	3

COMPUTER HARDWARE AND INTERFACING LAB

Sl.No.	Equipments	Quantity
1	8251 & 8253 Interface Board	2
2	Printer Interface Board	2
3	8255 Interface Board	2
4	ADC & DAC/ Measurement &	2
4	Control Module	2
5	Keyboard & Display Card	2
6	8/16 Channel ADC Interface Card	2
7	Water bath with relay provision for	2
/	on/off controller	2
8	AD 590 Transducer	2
9	MICROCONTROLLER TRAINER	5
9	KIT	3
10	DAC Interface Board	2
11.	ADC Interface Board	2
12.	LCD Interface Board	2
13.	I/O and Timer card	1
14.	Bus Adapter	5
15.	Stepper motor(With Controller)	2

List Of Computer systems/Printers/Scanner:

Sl.No.	Particulars	Quantity
1.	LG Computer, MYPC LT04-Pentium Dual Core Processor, 1 GB DDR2 RAM, 160 GB HDD	1

	Wipro PC WV 37555-0591, Dual Core	100
2.	E2220,2.4GhzProcessor,G31 Intel	100
	ChipSet,1 GB DDR2 RAM, 240GB HDD,	
۷.	Optical mouse,17" TFT Monitor	
	Optical mouse,17 171 Monitor	
	Hp desktop-PC Hp/ P8100-Intel i3 550/	
2	2GB	20
3.	DDRs,Q57 Chipset,320 GB HDD, 17"	
	TFT Monitor	
	Hp desktop-PC Hp/ P8100-Intel i3 550/	
4	3GB DDRs,Q57Chipset,320 GB HDD, 17"	3
	TFT Monitor	
	Hp desktop-PC Hp/ P8100-Intel i3 550/	
5.	3GB DDRs,Q57Chipset,1 TB SATA HDD,	1
	17" TFT Monitor	
	DELL-Intel corei3-2100,Intel H67	
6.	Chipset,2 GB DDR3,500 GB HDD,18"	60
	TFT monitor	
7.	DELL –Intel Corei3, 4GB RAM,320 GB	70
/ •	HDD	70
8.	DELL Core i3, 2GB RAM,500 GB	20
0.	HDD,18.5"LCD Monitor	20
9.	Cannon LJL BP2900 Printer	6
10.	HP Laserjet P1008	1
11.	HP LJ P 1007	17
12.	HP Lasejet P 1606 DN	1
13.	EPSON LX –Dotmatrix Printer	1

LIST OF SOFTWARES:

• All system software and Application Software in MICROSOFT CAMPUS AGREEMENT.

SYSTEM SOFTWARE

- 1. WINDOWS XP
- 2. LINUX
- 3. WINDOWS VISTA BUSINESS

APPLICATION SOFTWARE

- 1. ORACLE 10G
- 2. MATLAB
- 3. ETNL Language Lab
- 4. CORAL DRAW GRAPHICS Suite
- 5.. AUTOCAD Electrical
- 6. AUTOCAD Inventor Professional Suite
- 7. Autodesk Showcase
- 8. Autodesk Sketch Book Pro

- 9. Autodesk 3Ds MAX Design
- 10. Tomcat Webserver
- 11. MS-OFFICE-2007
- 12. MiPower
- 13. Scilab
- 14. Winrar
- 15. AutoLib-Library Application software
- 16. Java EE-SDK
- 17. Menu Builder
- 18. Silverlight Microsoft web-Application Frame
- 19. Remote Desktop Manager
- 20. XFIG
- 21. PHP Designer
- 22. Mysql-win32
- 23. Putty
- 24. Flash website Builder
- 25. KiCAD
- 26. Solid Edge ST5 with NX Nastran and Femap

PRINTERS:

Sl.No.	Particulars	Quantity
1.	Cannon LJL BP2900	6
2.	HP-LaserJet-P 1008	1
3.	EPSON-LX(Dot matrix)	1
4.	HP Laserjet P1007	17
5.	HP Laserjet P1606DN	1

SCANNERS:

Sl.No.	Particulars	Quantity
1.	HPG 3110 Scanner	1
2	URU 4500 HD Reader Digital	1
۷.	Persona(Biometric Scanner)	1

Internet Accessibility:

Leased Line Internet Access 2Mbps with 8 ip bundled (BSNL) 1:1 Ratio.

PHYSICS LAB

SL .No	Equipments	Quantity
1.	Physical balance OB 10 200 am	2
2	Sonometer	2

	T	
3	Tuning Fork Heavy Welch Set of	1
	Eight	
4	Milky Bullo Light Source	1
5	Stop clock ESAL	2
6	Multimeter SANWA P3	1
7	Pendulum Bob with hook Brass 18	2
,	mm	2
8	Newton's Ring Appts Frame with 3	4
0	screws	4
9	Sodium Vapour Lamp	2
10	Housing for Sodium vapour lamp	2
10	box	2
11	Transformer for S.V lamp	2
11	35w/SBSS	2
12	Merc. Vapour Lamp 125 W/Choke	1
13	Transformer for M.V Lamp 80/125	1
13	W-LABS	1
14	Newton's Ring	4
15	Vernier Microscope college pattern	2
16	Spectrometer Deluxe 15 cm	4
17	Diffraction Grating Hilger & watts	4
18	Michelson's Interferometer	1
19	Spectrometer Prism CrownGlass	2
19	38X39 mm	<i>L</i>
20	Half Shade Polarimeter	2

CHEMISTRY LAB

SL.No	Equipments	Quantity
1	Burette Glass S/C 50X0.1 mL/S	5
2	Pipette Transfer 20 mL	5
3	Conical Flask N/M 250 ml	5
4	Breaker low Form Griffin 250 ml	5
5	Breaker low Form Griffin 500 ml	2
6	Multimeter Digital Weighting Balance M3900	1
7	Digital Conductivity Metre	1
8	Chemicals required for the experiments	
9	Watch glass	5

10	LPG cylinder	1
11	Thermometer	4
12	Pensky Martin Apparatus	1
13	Chemical Balance	1
14	PH meter	1
15	Reagent bottle	5
16	Retort stand	1
17	Test tubes	20

Appendix 2

Classroom/Tutorial Room facilities

Lecture Hall (I)



Lecture Hall (II)



Lecture Hall (III)



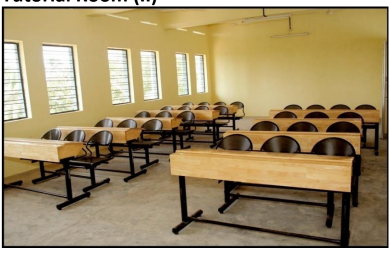
Lecture Hall (IV)



Tutorial Room (I)



Tutorial Room (II)



Tutorial Room (III)



Tutorial Room (IV)



Laboratory details Digital Integrated Circuit Lab



Industrial Electronics Lab



Electronic Devices Lab



Electronics Circuits Lab



Digital Signal Processor Lab/Microcontroller Lab



Simulation Lab



Power Electronics Lab



Microprocessor Lab



Power System Lab



Measurements and Instrumentation Lab



Electrical Machines Lab



Electrical And Electronics Workshop



Fluid Mechanics Lab



Machine Tools Lab



Mechanical Engineering Lab



Production Engineering Lab



Thermal Lab



Mechanical Machines Lab



Civil Engineering Lab



Heat Engines Lab



Drawing Hall



Workshop for all Courses



Welding



Foundry



Carpentry



Smithy



Computer Centre facilities

Central Computer Facility



Data Structure Lab



CAD LAB



Programming Lab



OS and Network Programming Lab



Server Room



Library facilities Lending Section

Inside View



Reading Room



Library Reference section





Library –Book Issue Counter



Reprographic Facility



Digital Library



Seminar Hall



Cafeteria

Canteen



Other Facilities

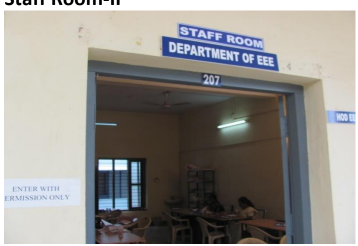
Enquiry & Reception



Staff Room-I



Staff Room-II



Boy's Common Room



Girl's Waiting Room



Board Room



Sick Room



College Bus

