1. Name of the Institution Study world College of Engineering - 7211

Name Of the College	STUDYWORLD COLLEGE OF ENGINEERING
Address	1/2a-1, ALAGU NACHIAMMAN KOVILROAD PALATHURAI POST, MADUKKARAI -641105
Pincode	641105
Year of establishment of thecollege	2009
Type of the Institution	SELF FINANCING
Category Of the College	NON-MINORITY
Type of college	ENGINEERING
Is the College Autonomous	NO
Is the college Functioning at the above said-approved site?	YES
Mobile	8921767352
E mail ID	coimbatore@swehg.com
Website Address	www.swehg.com/swce

2. Name and address of the Trust/ Society/ Company and the Trustees

The Head of the Trust	CHAIRPERSON
Name Of the Trust/Society	STUDY WORLD EDUCATIONAL TRUST(FORMELY SRI GNANA GANAPATHY FOUNDATION)
Address of the Registered Office	No.1D, Diamond Dazzle Apartment, Kalapatty Road, Near NGP School Road, Coimbatore – 641 048
District	Coimbatore
Name of the Chairman	Dr. VIDHYA VINOD
Father Name	Mr. SHANKARAN
E-mail	vidhya@swehg.com
Mobile Number of the Chairman	892176352

3. Name and Address of the Vice Chancellor/ Principal/ Director

Name	Dr. P. GO	Dr. P. GOMATHI						
Date of birth	10.05.197	10.05.1977						
Age	46							
Father Name	Mr. PALA	ANISAMY S						
Date of joining	24.02.202	1						
Experience	25							
Mobile number	99655967	07						
E-mail	principal-	swce@swehg.com						
Residential Address Line 1	174, NORTH STREET, UPPILIPALAYAM, KG VALASU(PO)							
Line 2	CHENNII	CHENNIMALAI - 638051						
District	ERODE							
	Degree	Specialization	Class					
	B.E.	ELECTRICAL AND	FIRST CLASS WITH					
Educational		ELECTRONICSENGINEERING	DISTINCTION					
Qualification	M.E	APPLIED ELECTRONICS	FIRST CLASS WITH					
	Ph.D.	FACULTY OF INFORMATION AND	DISTINCTION					
	FII.D.	COMMUNICATION ENGINEERING						
		COMMONICATION ENGINEERING						
Title of the Ph.D.		lgebraic schemes for Second order Model I	Formulation and					
Thesis	Application	ons in Linear Time Invariant Systems						

4. Name of the affiliating University

Anna University, Chennai

5. Committee - <u>Governing council</u>

Name	Position	Qualification	Present Designation /Occupation	Telephon e	Mobile	E-mail id	Address
Mr. Navaneeth Mylsamy	Chairman	M.E –Infrastructure Engineering and management	Joint Managing Director – Gishnu Gears	-	9943017774	navaneethm@gishnugears.in	S.F. No. 796 / 1B, Near Hotel Le Meridien Avinashi Road, Neelambur,Coimbatore – 641062
Dr. Vidhya Vinod	Member	Ph.D. Computer Science engineering	President and CEO	91422- 2621000	8921767352	vidhya@swehg.com	3/136 sembaga pudur-sathyamangalam, Erode-638402.
Mr. Vinod Neethakandam	Member	B.com-Commerce	Vice president	-	9847312113	vinod@swehg.com	The ride, pallikannu postKannur-670004
Mr. M. M. Manoharan	Member	Diploma- computer technology	Administrative officer	-	8921767352	manoharan@swehg.com	Krishna Kripa Illaathu Thazha Thiruvanagad Po Thalassery-670103
Mr. Nikhil Gangadharan	Member	LLB., LLM.,	Vice president	-	9847312113	nikhil@swehg.com	4D, Sreerosh Apartments, opp. Dist Court, Thalasserry-670101.
Dr. Selva Ganeshan	Eminent Professional	Ph.D. System Identification and Adaptive Control	Professor	-	9446060698	n_selvag@iist.ac.in	Department of Avionics, IIST, Trivandrum
Dr. T. Periyasamy	Eminent Professional	Ph.D. Mechanical Engineering	Director of classic institute	-	9655822880	tpsamy@yahoo.com	PS square street sks hospital road opp,salem - 636004
Dr. K. Ravichandran	Member	Ph.D. Physics	Assistant Professor	-	9444012674	ravi@mitindia.edu	Anna University Regional Campus, Coimbatore
Dr. V.R.Sarma Dhulipala	Member	Ph.D. Physics	Assistant Professor	-	9994320197	dvrsarma@gmail.com	Anna university Bit campus Tiruchirappalli -620024
Dr. M. Sivaraja	Member	Ph.D. Civil Engg. PD(USA)	Principal, Nehru Institute of Technology		9842996707	m.shivaraj2006@gmail.com	174, North Street, Uppilipalayam, Kg Valasu Post –Chennimalai, Erode -638051
Dr. P. Gomathi	Member Secretary	Ph.D. Applied Electronics	Principal	-	9965596707	principal-swce@swehg.com	174, North Street, Uppilipalayam, Kg Valasu Post –Chennimalai, Erode -638051

Planning and Monitoring

Name	Position	Category	Qualification	Present Designation /Occupation	Mobile	E-mail id	Address
Dr.P. Gomathi	Chairman	Principal of the college	Ph.D. Applied Electronics	Principal	9965596707	principal-swce@swehg.com	174 North Street Uppilipalayam Kg Valasu Post –Chennimalai 638051 Erode
Dr.S.Kannadhasan	Member	Senior faculty member of the college	Ph.D. IC	Assistant Professor	9677565511	Kannadhasan.ece@gmail.co m	D-35, TNHB, Uchapatti II, Austinpatti Post, Thirumangalam Taluk, Madurai 625008
Mr. S.Ganesh	Member	Senior faculty member of the college	ME-Computer Science and Engineering	Assistant Professor	9600890179	ganesh@swehg.com	30/2 I, Annanagar 6th Street, Thoothukudi-628002
Dr. Subasri	Member	Senior faculty member of other college	Ph.D. Electronics and Instrumentation Engineering	Associate Professor	9965527506	soamisuba@kongu.ac.in	Department of EIE, Perundurai, Erode-638052.
Ms.Vidhya Nambirajan	Member	Industrial Experts	B.Sc., MBA (Marketing)	Chief Executive officer	9849124366	vidhanambiraja006E@gmail. com	Paramount Auto Bay service, No.4 Mathura Nagar, Sainkpuri Post, Secunderabad -500094.
Mr.Navin Khumar V R	Member	Industrial Experts	B.Tech., Electrical Engineering	Managing Director	9715462461	info@pryescompressors.com	PRS Compressors Private Limited 2E, Uppupalayam West, VellaKovil, Tirupur, -638111
Ms. P. Preethi	Member	Architect/Civil Engineer	B.ArchArchitecture	architecture	9865855120	info@dfindia.com	36 Sundaresan layout Trichy Road-Coimbatore- 641018.
Mr.T.Vigneshwaran	Member	Industrial Expert	B. E.	CEO	9952498572	info@nandhainfotech.com	Nandha Infotech89/99 NGN StreetNew SiddhapudhurCoimbatore-641 044

Anti – Ragging Committee

Name	Position	Category	Present Designation /Occupation	Teleph one	Mobile	E-mail id	Address
Dr. P. Gomathi	Chairman	Principal of the college	Principal	-	9965596707	principal- swce@swehg.com	174 north street uppilipalayam kg valasu post –chennimalai 638051 erode
Mr. Thiru Manivannan - SSI	Member	Police Department	Sub Inspector	0422- 262222 2	9600452543	sho.madukkarai@tn cctns.gov.in	Madukkarai police station Palakkad Main Road-Coimbatore-641105
Mr. Logababu P	Member	Faculty member of the college	Assistant Professor	-	7810083202	logababu@swehg.co m	71, Nesavalar Colony, Kanji Konam Palayam, Vellalore, Coimbatore - 641111
Mr. Jayaprakash – PC1383	Member	Police department	Police Constable	0422- 262222 2	9600452543	sho.madukkarai@tn cctns.gov.in	Madukkarai police station Palakkad Main Road-Coimbatore-641105
Mr. R. Prabhakaran	Member	Faculty member of the college	Assistant Professor	-	6381399148	prabhakaran.r@swe hg.com	968/110, Devendirer street, Thiruchengode taluk, Namakkal – 637302.
Mr. M. Abdul kareem	Member	Representative of parents	Driver	-	9791435367	-	Selvapuram, kallamedu, Coimbatore.
Donthireddy Bhargavi	Member	Representatives of Students	Representatives of Students	-	8074101457	rbhargavi846@gmai l.com	54/191-1, ChemmimiyaPeta, Kadapa, Andhra-516003.
Mr. Manikandan S	Member	Representatives of Non - Teaching	Representatives		8012006586	smanik04@gmail.co m	41/1 Bharathi Street, Chellamuthu nagar, Pollachi(tk)-642004

Mr. K. Agarasu	Member	Representative of parents	Farmer	-	9342412332	thirumurugankaliya perumal2006@gmai l.com	IXXI North Povvotnanalliir Arivaliir - I
Mr. K. Rohinth	Member	Representatives of Students	Representatives of Students//II yr CSE		9894297566	iamrohinth@gmail.c om	Kamalam house, Malumichampatti, Coimbatore.
Ms. A. Ragavi	Member	Representatives of Students	Representatives of Students//I yr IT		9342489247	ragavirathika104@g mail.com	88T, North, Poyyothanallur, Ariyalur – 621718
Mr. A. Thowfik rahuman	Member	Representatives of Students	Representatives of Students//I yr AIDS		9585348500	thowfikrahman74@ gmail.com	Selvapuram, kallamedu, Coimbatore.

Anti – Ragging Squad

Name	Position	Category	Present Designation /Occupation	Mobile	E-mail id	Address
Dr. P. Gomathi	Chairman	Principal of the college	Principal	9965596707	principal- swce@swehg.com	174 north street uppilipalayam kg valasu post –chennimalai 638051 erode
Mr. M. M. Manoharan	Member	ManagementReprese ntative	Administrative officer	8921767352	manoharan@swehg.c om	Krishna Kripa illaathu thazha thiruvanagad (po) thalassery-670103
Mr. R. Prabhakaran	Member	Faculty member of the college	Assistant Professor	6381399148	prabhakaran.r@sweh g.com	968/110, Devendirer street, Thiruchengode taluk, Namakkal – 637302.
Dr.M.Selvaraj	Member	Faculty member of the college	Associate Professor	9597379764	selvaraj@swehg.com	3/535, Siraj nagar, Sirumugai Road, Mettupalayam, Coimbatore - 641301
Mr. S. Ganesh	Member	Faculty member of the college	Assistant Professor	9600890179	ganesh@swehg.com	30/2 I, Annanagar 6th Street, Thoothukudi-628002
Dr. K. Ramachandran	Member	Faculty member of the college	Associate Professor	8667029922	kramachandran@swe hg.com	73 Amaravathy nagar, Bhavani main road, RN pudur, Erode 638005
Dr.S.Kannadhasan	Member	Faculty member of the college	Associate Professor	9677565511	kannadhasan.ece@gma il.com	D-35, TNHB, Uchapatti II, Austinpatti Post, Thirumangalam Taluk, Madurai 625008
Dr. KA. Pranesh	Member	Faculty member of the college	Associate Professor	8667703201	pranesh@swehg.com	5/239a, Kannan nagar, Near malarvizhi nagar extension, Pollachi, Coimbatore
Ms. G. Priya	Member	Faculty member of the college	Assistant Professor	9443639731	Priyaganesh0809@g mail.com	Valasai Street, First bus stop, Thangachimadam, Rameshwaram, Ramnad - 623529

Grievance Redressal Committee

Name	Category	Present Designation /Occupation	Telephone	Mobile	E-mail id
Dr. P. Gomathi	Member	Principal	-	9965596707	principal-swce@swehg.com
Mr. M. M. Manoharan	Member	Administrative officer	-	8921767352	manoharan@swehg.com
Dr. M. Selvaraj	Coordinator	Associate Professor	-	9597379764	selvaraj@swehg.com
Dr. kannadasan S	Member	Associate Professor	-	9677565511	Kannadhasan.ece@gmail.com
Dr. K A. Pranesh	Member	Associate Professor	-	9597448400	pranesh@swehg.com
Dr. K.Ramachandran	Member	Associate Professor	-	8667029922	kramachandran@swehg.com
Mr. R. Prabhakaran	Member	Assistant Professor	-	6381399148	prabhakaran.r@swehg.com
Mrs. R. Radha	Member	Assistant Professor	-	8754014941	radharaja100@gmail.com
Ms. Deepa K	Member	Assistant Professor	-	9597861748	kdeepa.schoolezy@gmail.com
Shanmugapriya	Member	Student / II year	-	6385734973	shanmugapriyaramadass@gmail.co m

Frequency of meetings: Whenever request raise.

Internal Complaint Committee

Name	Position	Category	Mobile	E-mail id
Dr. P. Gomathi	Chairman	Principal of the college	9965596707	principal-swce@swehg.com
Ms. Malavika R	Student	Student	9074491894	2002.malavikar@gmail.com
Mr. Manikandan S	Member	Non-teaching faculty	8012006586	manik05@gmail.com
Mr. Sidharth C Chandran	Student	Student	8606405832	20me002@swehg.com
Ms. Anu Priya EP	Student	Student	9746436528	20cs003@swce.swehg.com
Mrs. Radha R	Member	Faculty member	8754014941	r.radha@swehg.com
Dr. Ramachandran K	Member	Faculty member	8667029922	ramachandrankmech@gmail.com
Ms. S. Kalaivani	Member	Faculty member	7373752220	kalaivani.s@swehg.com
Ms. Sri Nisha Tharani	Member	Faculty member	6380068062	nisha.tharani@swehg.com
Mr. G. Arunagiri	Member	Faculty member	7904001261	girimaths2019@gmail.com
Mr. T. Sathis Kumar	Member	NGO of MARSS	9171831801	marssngo@gmail.com

SC/ST COMMITTEE

Name	Category	Present Designation /Occupation	Mobile	E-mail id	Address
Dr. P. Gomathi	Principal of the college	Principal	9965596707	principal-swce@swehg.com	174 North Street Uppilipalayam Kg Valasu Post –Chennimalai 638051 Erode
Mr. K. L. Jayaprakash	Faculty member of the college	Assistant Professor	9994883487	jayaprakash@swehg.com	4/1,Sree Sithi Vinayagar Nagar, Suleeswaranpatti(po), Pollachi- 642006.
Mr. T. Sarankumar	Faculty member of the college	Assistant Professor	8838351069	saran290391@gmail.com	64/23A, Gandhipuram 3 rd street, Karamadai road, Mettupalayam- 641301.
Mr. S. Jayesh	Student of the college	Student	6383814851	s.jayesh4851@gmail.com	1/210/4, kariyanur post, West kattukottai,perambalur-621117
Mr. R. Kavinkishore	Student of the college	Student	7603999168	kavinselvamani093@gmail.com	6/AA/84,sindhu nagar 2 nd street annanagar, near aalamaramam, koolipatti, Reddipatti post, namkkal-637002
Mr. Kannadhasan S	Faculty member of the college	Associate Professor	9698798713	kannadhasan@swehg.com	D-35, TNHB, Uchapatti II, Austinpatti Post, Thirumangalam Taluk, Madurai 625008
Dr. Pranesh K A	Faculty member of the college	Associate Professor	9597448400	pranesh@swehg.com	5/239a, Kannan nagar, Near malarvizhi nagar extension, Pollachi, Coimbatore
Mr. Pazhanisamy	Non-Teaching	Hostel Warden	9344007192	serveindia143@gmail.com	209,Rc street, Sethunarayanapuram, watrap, Virudhunagar-626132
Mr. G. Arunagiri	Faculty member of the college	Assistant Professor	7904001261	girimaths2019@gmail.com	Vadamambakkam, ulundurpet, kallakurichi

ANTI-DRUG COMMITTEE

Name	Designation	Position	Mobile	Email	Address
Dr. P. Gomathi	Principal	Principal	9965596707	principal-swce@swehg.com	174 North Street Uppilipalayam Kg Valasu Post – Chennimalai 638051 Erode.
Mr .Thiru Manivannan - SSI	Police department	Sub inspector	9600452543	n	Madukkarai Police Station, Palakkad main road, Coimbatore-641105
Mr. Jayaprakash – PC1383	Police department	Police Constable	9600452543	Sho.madukkarai@tncctns.gov.i n	Madukkarai Police Station, Palakkad main road, Coimbatore-641105
Mr.T.Sathish kumar	NGO	NGO of MAARS	9976990644		
Mr . M.Selvapradap	Coordinator	Assistant Professor	9655663958	selvapradap.m@swehg.com	3/28, Mariamman Kovil(st), Seeliyampatty(po), Attur(Tk), Salem-636107.
MsG.Priya	Faculty member of the college	Assistant Professor	9443639731	priyaganesh0809@gmail.com	Samayan Nagar First bus stop, Thangachimadam 623529 Rameshwaram, Ramnad district.
Mr.R.Prabhakaran	Faculty member of the college	Assistant Professor	6381399148	praba.raja1997@gmail.com	978/110 Devendirar stress, Karumapuram (PO), Tiruchengode (TK), Namakkal (DK) -637 302.
Mr.S.Sudhakar	Faculty member of the college	Physical Director	9514687846	sudhakarpd86@gmail.com	3/450-B-10,Balan nager, Paramakudi-623707, Ramanthapuram(district)
T. Yasaswini chowdary	Student	-	8317697661	yasaswinichowdary1245@gmai 1.com	Kuppurupadu(v), Anumasamudram peta(M), Nellore(DT), Andhrapradesh-524308.
Yekambaram Ramaiah	Parent		8096894804	-	Anumasamudram peta(M), Nellore(DT),Andhrapradesh-524308.
C.H.Sundarpaul	Student	-	9848544937	chirumalasundar@gmail.com	Indiramma Colony, 5th line, Ongole, Andhrapradesh-523001
A.Chandrababu	Parent	-	-	-	Indiramma Colony, 5th line, Ongole, Andhrapradesh-523001

IQAC COMMITTEE

Name	Category	Present Designation / Occupation	Mobile	E-mail id	Address
Dr. P. Gomathi	Chairperson	Principal	9965596707	principal-swce@swehg.com	174 North Street Uppilipalayam Kg Valasu Post –Chennimalai 638051 Erode
Dr. K. Ramachandran	Coordinator	Associate Professor	8667029922	kramachandran@swehg.com	73 Amaravathy nagar, Bhavani main road, RN pudur, Erode 638005
Dr. Kannadhasan S	Member	Associate Professor	9698798713	kannadhasan@swehg.com	D-35, TNHB, Uchapatti II, Austinpatti Post, Thirumangalam Taluk, Madurai 625008
Mr. Allwin Edilbert F	Member	Assistant Professor	7639826008	allwinedilbert02@gmail.com	Plot 38, 14th Cross, Balajinagar, Kattur, Trichy- 620019
Mr. N. Saranraj	Member	Assistant Professor	9789484884	Saran.plc.1963@gmail.com	Thottipalayam pirivu, Coimbatore - 641062
Mrs. R. Radha	Member	Assistant Professor	8754014941	r.radha@swehg.com	No.29, Murugan illam, Kamadhenunagar, Near Snekam Residency, Coimbatore-641021
Mr. C. M. Balamurugan	Member	Assistant Professor	9786773746	bala48cm@gmail.com	45, Siva Elango Nagar, Saravampatti, Coimbatore
Mr. R. Moorthi	Member	Assistant Professor	9994833542	moorthinantamil@gmail.com	6/324, Mariamman Kovil Street, Unjappalayam, Somanur, Coimbatore 641668

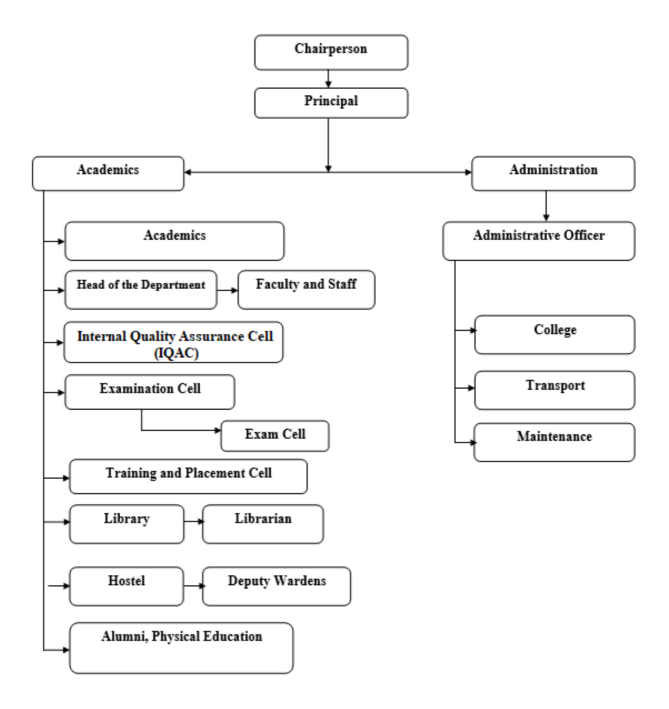
Frequency of meetings: Twice in a semester

Institution's Innovation Council

Sr. No.	Name of Member	Member type (Teaching/Nonteaching/Student/Ex ternal Member)	Key Role / Position assigned in IIC
1.	Dr. P. Gomathi	HOI	President
2.	Mr. Karthikeyan A	External Expert	Member
3.	Mr. S. Sundaramoorthy	External Expert	Member
4.	Mr. Balaji	External Expert	Member
5.	Mr.Suresh Kumar	External Expert	Member
6.	Mr. S. Ganesh	Teaching Faculty	Convener, Innovation Activity Coordinator
7.	Dr. V.Gopalakrishnan	Teaching Faculty	Startup Activity Coordinator, ARIIA Coordinator
8.	Dr. K. Ramachandran	Teaching Faculty	IPR Activity Coordinator, NIRF Coordinator
9.	Dr. S. Kannadhasan	Teaching Faculty	Internship Activity Coordinator, Social Media Coordinator
10.	Dr. M. Selvaraj	Teaching Faculty	Member
11.	Mr. P. Logababu	Teaching Faculty	Member
12.	Mr. R. Moorthi	Teaching Faculty	Member
13.	Mr. G. Vignesh	Student	Internship Coordinator, Member
14.	Mr. Chitluri Sri Krishna Haasa	Student	Internship Coordinator, Member
15.	Mr. K. Gnanajothi	Student	Social Media Coordinator, Member
16.	Mr. CH. Sundarpaul	Student	Social Media Coordinator, Member
17.	Ms. K.Shaili	Student	Startup Coordinator, Member
18.	Mr. Mugilan	Student	Startup Coordinator, Member
19.	Mr. Kasimalla Narasimha	Student	IPR Coordinator, Member
20.	Mr. Vigil Joy	Student	IPR Coordinator, Member
21.	Ms. Divya	Student	Innovation Coordinator, Member
22.	Mr. Musturu Yogesh Reddy	Student	Innovation Coordinator, Member

Frequency of meetings: 4 times per year (quarterly)

6. Organizational Chart



7. Programmes Existing Affiliated Courses & program wise strength

Department	Degree	Course	Year of introduction	Nature of affiliation		Accreditation status	Period of accreditation	Letter No. and date	Sanctioned 2019 - 2020	Sanctioned 2020 - 2021	Sanctioned 2021 - 2022	Sanctioned 2022 - 2023	Sanctioned 2023 - 2024	Fifth Year	Fourth Year	Third Year	Second Year	First year
COMPUTER SCIENCE AND ENGINEEERING		Computer Science and Engineering	2009	Provisional	-	Not Accreditated		••	0	60	60	60	120	0	35	60	60	102
ELECTRICAL AND ELECTRONICS ENGINEERING	B.E.	Electrical and Electronics Engineering	2010	Provisional		Not Accreditated	-		0	60	60	60	30	0	11	26	29	11
ELECTRONICS AND COMMUNICATION ENGINEERING	B.E.	Electronics and Communication Engineering	4 - 4 - 4	Provisional		Not Accreditated			0	60	60	60	60	0	7	54	33	28
MECHANICAL ENGINEERING	MR P	Mechanical Engineering	2009	Provisional		Not Accreditated			0	120	60	60	60	0	46	45	62	7
COMPUTER SCIENCE AND ENGINEEERING	B.Tech.	Artificial Intelligence and Data Science	2023	Provisional		Not Accreditated	é j	**	o:	0	0	0	60	0	0	0	0	60
COMPUTER SCIENCE AND ENGINEEERING	B.Tech.	Information Technology	2023	Provisional		Not Accreditated	t e		0	0	0	0	30	0	0	0	0	25

Students Enrolled as per COE records

Department	Degree	Course	Sanctioned 2019 - 2020	Sanctioned 2020 - 2021	Sanctioned 2021 - 2022	Sanctioned 2022 - 2023	Sanctioned 2023 - 2024	Fifth Year	Fourth Year	Third Year	Second Year	First year	Enrollment Percentage
COMPUTER SCIENCE AND ENGINEEERING	B.E.	Computer Science and Engineering	0	60	60	60	120	0	35	60	60	102	85.67
ELECTRICAL AND ELECTRONICS ENGINEERING	B.E.	Electrical and Electronics Engineering	0	60	60	60	30	0	11	26	29	11	36.67
ELECTRONICS AND COMMUNICATION ENGINEERING	B.E.	Electronics and Communication Engineering	500000	60	60	60	60	0	7	54	33	28	50.83
MECHANICAL ENGINEERING	B.E.	Mechanical Engineering	0	120	60	60	60	0	46	45	62	7	53.33
COMPUTER SCIENCE AND ENGINEEERING	B.Tech.	Artificial Intelligence and Data Science	0	0	0	0	60	0	0	0	0	60	100
COMPUTER SCIENCE AND ENGINEEERING	B.Tech.	Information Technology	0	0	0	0	30	0	0	0	0	25	83.33

Existing approved courses

S.No.	Degree	Name of the Course	Sanctioned intake in the AY 2023-24	Intake Sought for the AY 2024-25	Remarks
1	B.E.	Computer Science and Engineering	120	120	Continuous for approval
2	B.E.	Electrical and Electronics Engineering	30	30	Continuous for approval
3	B.E.	Electronics and Communication Engineering	60	60	Continuous for approval
4	B.E.	Mechanical Engineering	60	30	Reduction in Intake and Continuous for approval
5	B.Tech.	Artificial Intelligence and Data Science	60	90	Increase in Intake and Continuous for approval
6	B.Tech.	Information Technology	30	30	Continuous for approval
7	B.E.	Computer Science and Engineering (Artificial Intelligence and Machine Learning)	-	30	Addition of new course
8	B.E.	Computer Science and Engineering (Cyber Security)	-	30	Addition of new course
9	MBA	Master of Business Administration	-	60	Addition of new course

9. FEE

Fees followed as per the Anna University & DoTE norms.

10. Admission Existing Affiliated Courses

Department	Degree	Course	Year of introduction	Nature of affiliation	Accreditation status	Period of accreditation	Letter No. and date	Sanctioned 2019 - 2020	Sanctioned 2020 - 2021	Sanctioned 2021 - 2022	Sanctioned 2022 - 2023	Sanctioned 2023 - 2024	Fifth Year	Fourth Year	Third Year	Second Year	First year
COMPUTER SCIENCE AND ENGINEEERING		Computer Science and Engineering	2009	Provisional	Not Accreditated			o .	60	60	60	120	0	35	60	60	102
ELECTRICAL AND ELECTRONICS ENGINEERING	B.E.	Electrical and Electronics Engineering	2010	Provisional	Not Accreditated	-	220	a	60	60	60	30	0	11	26	29	11
ELECTRONICS AND COMMUNICATION ENGINEERING	B.E.	Electronics and Communication Engineering	4 6 6 6 7	Provisional	Not Accreditated	•		0	60	60	60	60	0	7	54	33	28
MECHANICAL ENGINEERING	B.E.	Mechanical Engineering	2009	Provisional	Not Accreditated			0	120	60	60	60	0	46	45	62	7
COMPUTER SCIENCE AND ENGINEEERING	B,Tech.	Artificial Intelligence and Data Science	2023	Provisional	Not Accreditated	€ ;	**	a:	0	0	o	60	0	0 :	0	o:	60
COMPUTER SCIENCE AND ENGINEEERING	B.Tech.	Information Technology	2023	Provisional	Not Accreditated	**************************************		0	0	0	0	30	0	0	0	0	25

Courses - Approved & Sought for the AY 2024-25

S.No.	Degree	Name of the Course	Sanctioned intake in the AY 2023-24	Intake Sought for the AY 2024-25	Remarks
1	B.E.	Computer Science and Engineering	120	120	Continuous for approval
2	B.E.	Electrical and Electronics Engineering	30	30	Continuous for approval
3	B.E.	Electronics and Communication Engineering	60	60	Continuous for approval
4	B.E.	Mechanical Engineering	60	30	Reduction in Intake and Continuous for approval
5	B.Tech.	Artificial Intelligence and Data Science	60	90	Increase in Intake and Continuous for approval
6	B.Tech.	Information Technology	30	30	Continuous for approval
7	B.E.	Computer Science and Engineering (Artificial Intelligence and Machine Learning)	-	30	Addition of new course
8	B.E.	Computer Science and Engineering (Cyber Security)	-	30	Addition of new course
9	MBA	Master of Business Administration	-	60	Addition of new course

Details of Students presently studying in all the years

						Nim	mbar	of S	udor	ts - R	olia	ion i	idea					N	um	be	r of	St	ude	nts	- co	mmu	mity v	vise			Nic	of	ete	do	nte	Nati	iona	
O1 X5		15.33	Tota	nts	9	Nui	moer	01 5	tuaei	185 - K	eng	1011	wise		Г			13	Hin	du	s		,		Mus	lims	Chris	stians	To	tal	IN	.01	Stu	ue	nus-	Nati	ona	шту
Sl.No	Courses	Su	uue	nts	Hin	dus	Mus	lims	Chri	stians	Ot	hers	To	tal	5	C	S	Т	ME	3C	В	С	0	С	O	вс	0	вс	To	tal	Inc	liar	N	RI	For	eign	Te	otal
		В	G	T	В	G	В	G	В	G	В	G	В	G	В	G	В	G	В	G	B	G	В	G	В	G	В	G	В	G	В	B G B G B G				В	G	
10 4	B.EMechanical Engineering	155	5	160	149	5	3	0	3	0	0	0	155	\top	61	\vdash	0	П		П	65		25	$\overline{}$	1	0	0	0	155	5	155	5	0	0	0	0	155	5 5
2	B.EComputer Science and Engineering	204	52	256	192	51	11	0	1	1	0	0	204	52	45	15	1	0	21	4	55	14	76	18	5	0	1	1	204	52	204	52	0	0	0	0	204	4 52
3	B.EElectrical and Electronics Engineering	74	5	79	72	5	0	0	2	0	0	0	74	5	25	3	0	0	10	0	32	2	7	0	0	0	0	0	74	5	74	5	0	0	0	0	74	5
	B.TechInformation Technology	20	5	25	19	5	1	0	0	0	0	0	20	5	11	0	1	0	5	2	2	3	0	0	1	0	0	0	20	5	20	5	0	0	0	0	20	5
5	B.TechArtificial Intelligence and Data Science	43	17	60	41	15	2	0	0	2	0	0	43	17	7	4	0	0	7	8	10	0	17	5	2	0	0	0	43	17	43	17	0	0	0	0	43	17
6	B.EElectronics and Communication Engineering	96	25	121	91	25	5	0	0	0	0	0	96	25	19	8	1	0	12	3	34	7	28	7	2	0	0	0	96	25	96	25	0	0	0	0	96	25

Students Enrolled as per COE records

Department	Degree	Course	Sanctioned 2019 - 2020	Sanctioned 2020 - 2021	Sanctioned 2021 - 2022	Sanctioned 2022 - 2023	Sanctioned 2023 - 2024	Fifth Year	Fourth Year	Third Year	Second Year	First year	Enrollment Percentage
COMPUTER SCIENCE AND ENGINEEERING	B.E.	Computer Science and Engineering	0	60	60	60	120	0	35	60	60	102	85.67
ELECTRICAL AND ELECTRONICS ENGINEERING	B.E.	Electrical and Electronics Engineering	0	60	60	60	30	0	11	26	29	11	36.67
ELECTRONICS AND COMMUNICATION ENGINEERING	B.E.	Electronics and Communication Engineering	1	60	60	60	60	0	7	54	33	28	50.83
MECHANICAL ENGINEERING	B.E.	Mechanical Engineering	0	120	60	60	60	0	46	45	62	7	53.33
COMPUTER SCIENCE AND ENGINEEERING	B.Tech.	Artificial Intelligence and Data Science	0	0	0	0	60	0	0	0	0	60	100
COMPUTER SCIENCE AND ENGINEEERING	B.Tech.	Information Technology	0	0	0	0	30	0	0	0	0	25	83.33

11. Admission Procedure

As per Anna University & DoTE Norms. Admissions are made as per State Government norms. 65% through Single Window Counselling and 35% through Consortium of Self-Financing Engineering colleges as per the norms of Tamilnadu Government.

12. Criteria and Weightages for Admission

As per Anna University & DoTE Norms.

13.Information of Infrastructure and other Resources Available

Class Rooms availability in the whole college

Sl.No.	N	ame of the Block	Area (Length * Width) in sq.m.	Number of Rooms	Type of roof	Capacity
1 ACADEMIC BLOCK			92	9	Permanent	752.73
2	EEF	E BLOCK	35	4	Permanent	127.27
3	MECHANICAL BLOCK		79	4	Semi Permanent	287.27
Sl.Ne	0.	Name of th	ne Block	Latitude	Lon	gitude
1		EEE BLOCK		10.87960	3 76.9	961235

Summary of Class Rooms availability

Required	Available	Deficiency %
9	18	0

14. Space Requirement - Laboratory

SL. No	Degree & Course	Laboratory/Workshop/Studio	Name of the Laboratory	Area of the Laboratory required(sq.m.)	Area of the Laboratory available(sq.m.)	Deficiency %
1.	B.EMechanical Engineering	Engg. & Tech. Laboratory	CE3481 STRENGTH OF MATERIALS AND FLUID MACHINERY LABORATORY	66	79	0
2.	B.EMechanical Engineering	Engg. & Tech. Laboratory	ME3581 METROLOGY AND DYNAMICS LABORATORY	66	79	0
3.	B.EMechanical Engineering	Engg. & Tech. Laboratory	ME3461 THERMAL ENGINEERING LABORATORY	66	79	0
4.	B.EMechanical Engineering	Engg. & Tech. Laboratory	ME3382 MANUFACTURING TECHNOLOGY LABORATORY	66	79	0
5.	B.EMechanical Engineering	Engg. & Tech. Laboratory	ME3381 COMPUTER AIDED MACHINE DRAWING	66	79	0
6.	B.EMechanical Engineering	Engg. & Tech. Laboratory	BE3271 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY	66	79	0
7.	B.EMechanical Engineering	Engg. & Tech. Laboratory	ME3681 CAD/CAM LABORATORY	66	79	0
8.	B.EMechanical Engineering	Engg. & Tech. Laboratory	ME3682 HEAT TRANSFER LABORATORY	66	79	0
9.	B.EComputer Science and Engineering	Engg. & Tech. Laboratory	CS3461 OPERATING SYSTEMS LABORATORY	66	79	0
10.	B.EComputer Science and Engineering	Engg. & Tech. Laboratory	CS3361 DATA SCIENCE LABORATORY	66	79	0
11.	B.EComputer Science and Engineering	Engg. & Tech. Laboratory	CS3271 PROGRAMMING IN C LABORATORY	66	79	0

12.	B.EComputer Science and Engineering	Engg. & Tech. Laboratory	CS3311 DATA STRUCTURES LABORATORY	66	79	0
13.	B.EComputer Science and Engineering	Engg. & Tech. Laboratory	CS3481 DATABASE MANAGEMENT SYSTEMS LABORATORY	66	79	0
14.	B.EComputer Science and Engineering	Engg. & Tech. Laboratory	CS3381 OBJECT ORIENTED PROGRAMMING LABORATORY	66	79	0
15.	B.EElectronics and Communication Engineering	Engg. & Tech. Laboratory	EC3462 LINEAR INTEGRATED CIRCUITS LABORATORY	66	79	0
16.	B.EElectronics and Communication Engineering	Engg. & Tech. Laboratory	CS3362 C PROGRAMMING AND DATA STRUCTURES LABORATORY	66	79	0
17.	B.EElectronics and Communication Engineering	Engg. & Tech. Laboratory	EC3271 CIRCUIT ANALYSIS LABORATORY	66	79	0
18.	B.EElectronics and Communication Engineering	Engg. & Tech. Laboratory	EC3361 ELECTRONIC DEVICES AND CIRCUITS LABORATORY	66	79	0
19.	B.EElectronics and Communication Engineering	Engg. & Tech. Laboratory	EC3461 COMMUNICATION SYSTEMS LABORATORY	66	79	0
20.	B.EElectronics and Communication Engineering	Engg. & Tech. Laboratory	EC3561 VLSI LABORATORY	66	79	0
21.	B.EElectrical and Electronics Engineering	Engg. & Tech. Laboratory	EE3412 LINEAR AND DIGITAL CIRCUITS LABORATORY	66	79	0

22.	B.EElectrical and Electronics Engineering	Engg. & Tech. Laboratory	CS3362 C PROGRAMMING AND DATA STRUCTURES LABORATORY	66	79	0
23.	B.EElectrical and Electronics Engineering	Engg. & Tech. Laboratory	EC3311 ELECTRONIC DEVICES AND CIRCUITS LABORATORY	66	79	0
24.	B.EElectrical and Electronics Engineering	Engg. & Tech. Laboratory	EE3271 ELECTRIC CIRCUITS LABORATORY	66	79	0
25.	B.EElectrical and Electronics Engineering	Engg. & Tech. Laboratory	EE3311 ELECTRICAL MACHINES LABORATORY - I	66	79	0
26.	B.EElectrical and Electronics Engineering	Engg. & Tech. Laboratory	EE3411 ELECTRICAL MACHINES LABORATORY – II	66	79	0
27.	B.EElectrical and Electronics Engineering	Engg. & Tech. Laboratory	EE3413 MICROPROCESSOR AND MICROCONTROLLER	66	79	0
28.	B.EElectrical and Electronics Engineering	Engg. & Tech. Laboratory	EE3511 POWER ELECTRONICS LABORATORY	66	79	0
29.	B.EElectrical and Electronics Engineering	Engg. & Tech. Laboratory	EE3512 CONTROL AND INSTRUMENTATION LABORATORY	66	79	0
30.	B.EElectrical and Electronics Engineering	Engg. & Tech. Laboratory	EE3611 POWER SYSTEM LABORATORY	66	79	0
31.	B.E General Engineering	Engg. & Tech. Laboratory	BS3171 PHYSICS & CHEMISTRY LABORATORY	66	332	0

32.	B.E General Engineering	Engg. & Tech. Laboratory	GE3271 ENGINEERING PRACTICES LABORATORY	66	79	0
33.	B.E General Engineering	Engg. & Tech. Laboratory	GE3171 PROBLEM SOLVING AND PYTHON PROGRAMMING LABORATORY	66	146	0
34.	B.TechInformation Technology Engg. & Tech. Laboratory		CD3281 DATA STRUCTURES AND ALGORITHMS LABORATORY	66	66	0
35.	B.TechInformation Technology Engg. & Tech. Laboratory		CS3271 PROGRAMMING IN C LABORATORY	66	66	0
36.	B.TechInformation Technology Engg. & Tech. Laboratory		CS3481 DATABASE MANAGEMENT SYSTEMS LABORATORY	66	66	0
37.	B.TechInformation Technology	Engg. & Tech. Laboratory	CS3461 OPERATING SYSTEMS LABORATORY	66	66	0
38.	B.TechInformation Technology	Engg. & Tech. Laboratory	CS3361 DATA SCIENCE LABORATORY	66	66	0
39.	B.TechInformation Technology	Engg. & Tech. Laboratory	CS3381 OBJECT ORIENTED PROGRAMMING LABORATORY	66	66	0
40.	B.TechArtificial Intelligence and Data Science	Engg. & Tech. Laboratory	AD3411 DATA SCIENCE AND ANALYTICS LABORATORY	66	66	0
41.	B.TechArtificial Intelligence and Data Science	Engg. & Tech. Laboratory	AD3381 DATABASE DESIGN AND MANAGEMENT LABORATORY	66	66	0
42.	B.TechArtificial Intelligence and Data Science	Engg. & Tech. Laboratory	AD3311 ARTIFICIAL INTELLIGENCE LABORATORY	66	66	0

43.	B.TechArtificial Intelligence and Data Science	Engg. & Tech. Laboratory	AD3271 DATA STRUCTURES DESIGN LABORATORY	66	66	0
44.	B.TechArtificial Intelligence and Data Science	Engg. & Tech. Laboratory	AD3381 DATABASE DESIGN AND MANAGEMENT LABORATORY	66	66	0
45.	B.TechArtificial Intelligence and Data Science	Engg. & Tech. Laboratory	AD3461 MACHINE LEARNING LABORATORY	66	66	0

15. Laboratory and Workshop List of Major Equipment's

SL.No	Degree	Course	Semester	Regulation	Name of the Laboratory subject	Name of the Equipments / Software	Required	Available	Deficiency %
1.	B.E.	General Engineering	1	2021	GE3171 PROBLEM SOLVING AND PYTHON PROGRAMMING LABORATORY	Stand alone desktops (Windows/Linux) with Python 3 interpreter	30	30	0
2.	B.E.	General Engineering	1	2021	GE3171 PROBLEM SOLVING AND PYTHON PROGRAMMING LABORATORY	Server with Python (3 interpreter for Windows/Linux)	1	1	0
3.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Soldering Iron, Lead	15	15	0
4.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Staircase wiring setup	2	2	0
5.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Steel rule	2	2	0
6.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Straight snips	5	5	0
7.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Swage block	3	3	0
8.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Three phase house wiring setup	2	2	0
9.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Trammel	5	5	0
10.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Transistors	200	200	0
11.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Tri Square	15	15	0

12.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Trowel	5	5	0
13.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Used desktop computer	2	2	0
14.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Used Laptop	2	2	0
15.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Used LED TV	2	2	0
16.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Anvil	3	3	0
17.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Solid pattern	5	5	0
18.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Sprue	5	5	0
19.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Wige gauges	2	2	0
20.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Square free hammer	5	5	0
21.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Wooden Bench Hook	15	15	0
22.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Wood Cutting Machine	2	2	0
23.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Air-conditioner unit	2	2	0
24.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Arc welding unit	5	5	0

25.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Ball pean hammer	5	5	0
26.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Bench hold fastens	15	15	0
27.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Bend snips	5	5	0
28.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Capacitors	200	200	0
29.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Carpentry bench wise	15	15	0
30.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Centre punches	5	5	0
31.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Centrifugal pump	2	2	0
32.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Continuity tester	15	15	0
33.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Cope and Drag Box	5	5	0
34.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	DC Multi-output power supply (0-5V),(0-30V)(+15V,-15V)	2	2	0
35.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Die Holder with Die set	15	15	0
36.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Diodes	200	200	0
37.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Divider	5	5	0

				I	1				1
38.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Drilling Machines	5	5	0
39.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Emergency lamp wiring setup	2	2	0
40.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Firmer Chisel	15	15	0
41.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Fluorescent lamp wiring setup	2	2	0
42.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Gas welding unit	2	2	0
43.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Hand Saw	15	15	0
44.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Household mixer	2	2	0
45.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Iron box wiring setup	2	2	0
46.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Iron Jack	15	15	0
47.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Lathe Machines	5	5	0
48.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Mallet	15	15	0
49.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Motrin Chisel	15	15	0
50.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Multi meter	15	15	0

51.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Pattern	5	5	0
52.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Pipe Vice	15	15	0
53.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Pliers	5	5	0
54.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Prick Punches	5	5	0
55.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Raising hammer	5	5	0
56.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Resistors	200	200	0
57.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Riser	5	5	0
58.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Riverting hammer	5	5	0
59.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Runner	5	5	0
60.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Scriber	5	5	0
61.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Sand reamer	5	5	0
62.	B.E.	General Engineering	2	2021	GE3271 ENGINEERING PRACTICES LABORATORY	Single phase house wiring setup	2	2	0

						Post office box, 5V power supply, thermometer, galvanometer,			
63.	B.E.	General Engineering	1	2021	BS3171 PHYSICS & CHEMISTRY LABORATORY	semiconductor (thermistor), variable temperature bath set-up (oil, temperature controller, vessel, hot plate.	5	5	0
64.	B.E.	General Engineering	1	2021	BS3171 PHYSICS & CHEMISTRY LABORATORY	Lattice dynamics kit with built-in audio oscillator and electrical transmission line(for mono and di-atomic lattices), general purpose CRO having XY mode.	5	5	0
65.	B.E.	General Engineering	1	2021	BS3171 PHYSICS & CHEMISTRY LABORATORY	45 inclined glass plate set-up, two optically plane glass plates, sodium vapour lamp, travelling microscope, thin wire/thin strip of paper	5	5	0
66.	B.E.	General Engineering	1	2021	BS3171 PHYSICS & CHEMISTRY LABORATORY	Magnetic stirrer	2	2	0
67.	B.E.	General Engineering	1	2021	BS3171 PHYSICS & CHEMISTRY LABORATORY	Melde's string apparatus, thread and weight pan, weight hanger and slotted weights.	5	5	0
68.	B.E.	General Engineering	1	2021	BS3171 PHYSICS & CHEMISTRY LABORATORY	Michelson interferometer set-up, sodium vapour lamp and accessories	5	5	0
69.	B.E.	General Engineering	1	2021	BS3171 PHYSICS & CHEMISTRY LABORATORY	Muffle furnace	1	1	0
70.	B.E.	General Engineering	1	2021	BS3171 PHYSICS & CHEMISTRY LABORATORY	Non-uniform bending: 1 meter wooden scale, two-knife edges, travelling microscope, weight hanger with slotted weights, screw gauge, Vernier calliper, pin	5	5	0
71.	B.E.	General Engineering	1	2021	BS3171 PHYSICS & CHEMISTRY LABORATORY	PH meter	15	15	0
72.	B.E.	General Engineering	1	2021	BS3171 PHYSICS & CHEMISTRY LABORATORY	Photoelectric effect apparatus with necessary accessories, tungstenhalogen lamp, Cesium-type vacuum photodiode.	5	5	0
73.	B.E.	General Engineering	1	2021	BS3171 PHYSICS & CHEMISTRY LABORATORY	Potentiometer	15	15	0
74.	B.E.	General Engineering	1	2021	BS3171 PHYSICS & CHEMISTRY LABORATORY	Simple harmonic oscillations of cantilever: 1 meter wooden scale, G- clamp, weight hanger with slotted weights, Vernier calliper, Screw gauge, stop clock	5	5	0

		,			,				1
75.	B.E.	General Engineering	1	2021	BS3171 PHYSICS & CHEMISTRY LABORATORY	Torsional Pendulum, stop clock, suspension metallic wire: two different thickness, two identical cylindrical mass, screw gauge, wooden scale	5	5	0
76.	B.E.	General Engineering	1	2021	BS3171 PHYSICS & CHEMISTRY LABORATORY	Ultrasonic interferometer apparatus with high frequency wave generator, cell, micrometer, PZ crystal, water or other liquids	5	5	0
77.	B.E.	General Engineering	1	2021	BS3171 PHYSICS & CHEMISTRY LABORATORY	Uniform bending: 1 meter wooden scale, two-knife edges, travelling microscope, two weight hanger with slotted weights, screw gauge, Vernier calliper, pin	5	5	0
78.	B.E.	General Engineering	1	2021	BS3171 PHYSICS & CHEMISTRY LABORATORY	Conductivity meter	15	15	0
79.	B.E.	General Engineering	1	2021	BS3171 PHYSICS & CHEMISTRY LABORATORY	Diode laser (green or red), fiber optic cable, movable arrangement with a screen for measuring spot size (zig), meter scale, stand	5	5	0
80.	B.E.	General Engineering	1	2021	BS3171 PHYSICS & CHEMISTRY LABORATORY	Diode laser (green or red), iron stand, compact disc, 1m-wooden scale, screen, stand	5	5	0
81.	B.E.	General Engineering	1	2021	BS3171 PHYSICS & CHEMISTRY LABORATORY	Electronic Balance (Four digit)	1	1	0
82.	B.E.	General Engineering	1	2021	BS3171 PHYSICS & CHEMISTRY LABORATORY	Flame photometer	4	4	0
83.	B.E.	General Engineering	1	2021	BS3171 PHYSICS & CHEMISTRY LABORATORY	He-Ne/Diode laser (red), Green diode laser, Grating, Screen, Iron stand (3 Nos), 1m wooden scale, thread.	5	5	0
84.	B.E.	General Engineering	1	2021	BS3171 PHYSICS & CHEMISTRY LABORATORY	He-Ne laser, CCl4 liquid or Benzene liquid, Glass cell with sample liquid (kerosene/Toluene/Turpentine/Benzen e or CCl4 liquid), RF oscillator fitted with a frequency meter, Piezoelectric crystal, Electrodes (crystal holder), Screen, iron stand (two numbers), 1m wooden scale, thread.	5	5	0
85.	B.E.	General Engineering	1	2021	BS3171 PHYSICS & CHEMISTRY LABORATORY	Hot Air Oven	1	1	0
86.	B.E.	General Engineering	1	2021	BS3171 PHYSICS & CHEMISTRY LABORATORY	Hotplate with temperature controller	5	5	0

87.	B.E.	Computer Science and Engineering	2	2021	CS3271 PROGRAMMING IN C LABORATORY	Systems with Linux Operating System with GNU compiler	30	30	0
88.	B.E.	Mechanical Engineering	3	2021	ME3381 COMPUTER AIDED MACHINE DRAWING	Windows 11, Creo 9.0, Solid Works 2023, Autodesk Inventor 2023.1.1, Auto CAD 2023 (50 S7D Acad License)	30	30	0
89.	B.E.	Mechanical Engineering	3	2021	ME3381 COMPUTER AIDED MACHINE DRAWING	Intel Octa core i9 processor (6 GHz, 16 GB Ram, 600 s8D HD- 50)	30	30	0
90.	B.E.	Mechanical Engineering	3	2021	ME3382 MANUFACTURING TECHNOLOGY LABORATORY	Shaper	1	1	0
91.	B.E.	Mechanical Engineering	3	2021	ME3382 MANUFACTURING TECHNOLOGY LABORATORY	Moulding table, Moulding equipments	2	2	0
92.	B.E.	Mechanical Engineering	3	2021	ME3382 MANUFACTURING TECHNOLOGY LABORATORY	Oxygen and Acetylene gas cylinders, blow pipe and other welding outfit	1	1	0
93.	B.E.	Mechanical Engineering	3	2021	ME3382 MANUFACTURING TECHNOLOGY LABORATORY	Vertical Milling Machine	1	1	0
94.	B.E.	Mechanical Engineering	3	2021	ME3382 MANUFACTURING TECHNOLOGY LABORATORY	Gear Shaping Machine	1	1	0
95.	B.E.	Mechanical Engineering	3	2021	ME3382 MANUFACTURING TECHNOLOGY LABORATORY	Gear Hobbing Machine	1	1	0
96.	B.E.	Mechanical Engineering	3	2021	ME3382 MANUFACTURING TECHNOLOGY LABORATORY	Cylindrical Grinding Machine	1	1	0
97.	B.E.	Mechanical Engineering	3	2021	ME3382 MANUFACTURING TECHNOLOGY LABORATORY	Centre Lathes	7	7	0
98.	B.E.	Mechanical Engineering	3	2021	ME3382 MANUFACTURING TECHNOLOGY LABORATORY	Horizontal Milling Machine	1	1	0
99.	B.E.	Mechanical Engineering	3	2021	ME3382 MANUFACTURING TECHNOLOGY LABORATORY	Lathe Tool Dynamometer	1	1	0

100.	B.E.	Mechanical Engineering	3	2021	ME3382 MANUFACTURING TECHNOLOGY LABORATORY	Milling Tool Dynamometer	1	1	0
101.	B.E.	Mechanical Engineering	3	2021	ME3382 MANUFACTURING TECHNOLOGY LABORATORY	Surface Grinding Machine	1	1	0
102.	B.E.	Mechanical Engineering	3	2021	ME3382 MANUFACTURING TECHNOLOGY LABORATORY	Arc welding transformer with cables and holders	2	2	0
103.	B.E.	Mechanical Engineering	3	2021	ME3382 MANUFACTURING TECHNOLOGY LABORATORY	Radial Drilling Machine	1	1	0
104.	B.E.	Mechanical Engineering	4	2021	CE3481 STRENGTH OF MATERIALS AND FLUID MACHINERY LABORATORY	Tachometer	1	1	0
105.	B.E.	Mechanical Engineering	4	2021	CE3481 STRENGTH OF MATERIALS AND FLUID MACHINERY LABORATORY	Reciprocation pump set up	1	1	0
106.	B.E.	Mechanical Engineering	4	2021	CE3481 STRENGTH OF MATERIALS AND FLUID MACHINERY LABORATORY	IM wooden seal	15	15	0
107.	B.E.	Mechanical Engineering	4	2021	CE3481 STRENGTH OF MATERIALS AND FLUID MACHINERY LABORATORY	Impact of jet setup	1	1	0
108.	B.E.	Mechanical Engineering	4	2021	CE3481 STRENGTH OF MATERIALS AND FLUID MACHINERY LABORATORY	Friction Apparatus setup	1	1	0
109.	B.E.	Mechanical Engineering	4	2021	CE3481 STRENGTH OF MATERIALS AND FLUID MACHINERY LABORATORY	Centrifugal pump set up	1	1	0
110.	B.E.	Mechanical Engineering	4	2021	CE3481 STRENGTH OF MATERIALS AND FLUID MACHINERY LABORATORY	Metacentric Height apparatus setup	1	1	0
111.	B.E.	Mechanical Engineering	4	2021	CE3481 STRENGTH OF MATERIALS AND FLUID MACHINERY LABORATORY	Pelton Wheel turbine set up	1	1	0
112.	B.E.	Mechanical Engineering	4	2021	CE3481 STRENGTH OF MATERIALS AND FLUID MACHINERY LABORATORY	Venturimeter setup	1	1	0

					,				
113.	B.E.	Mechanical Engineering	4	2021	CE3481 STRENGTH OF MATERIALS AND FLUID MACHINERY LABORATORY	Stop watch	15	15	0
114.	B.E.	Mechanical Engineering	4	2021	ME3461 THERMAL ENGINEERING LABORATORY	4-stroke Diesel Engine with hydraulic loading	1	1	0
115.	B.E.	Mechanical Engineering	4	2021	ME3461 THERMAL ENGINEERING LABORATORY	Steam Boiler with turbine setup	1	1	0
116.	B.E.	Mechanical Engineering	4	2021	ME3461 THERMAL ENGINEERING LABORATORY	Single Cylinder Petrol Engine	1	1	0
117.	B.E.	Mechanical Engineering	4	2021	ME3461 THERMAL ENGINEERING LABORATORY	Multi-Cylinder Petrol Engine	1	1	0
118.	B.E.	Mechanical Engineering	4	2021	ME3461 THERMAL ENGINEERING LABORATORY	I.C Engine – 2 stroke and 4 stroke model	1	1	0
119.	B.E.	Mechanical Engineering	4	2021	ME3461 THERMAL ENGINEERING LABORATORY	Data Acquisition system with any one of the above engines	1	1	0
120.	B.E.	Mechanical Engineering	4	2021	ME3461 THERMAL ENGINEERING LABORATORY	Apparatus for Flash and Fire point	1	1	0
121.	B.E.	Mechanical Engineering	4	2021	ME3461 THERMAL ENGINEERING LABORATORY	4-stroke Diesel Engine with mechanical loading	1	1	0
122.	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOGY AND DYNAMICS LABORATORY	Turn table apparatus	1	1	0
123.	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOGY AND DYNAMICS LABORATORY	Torsional Vibration of single rotor system setup	1	1	0
124.	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOGY AND DYNAMICS LABORATORY	Telescope Gauge	1	1	0
125.	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOGY AND DYNAMICS LABORATORY	Surface finish Measuring Equipment	1	1	0
126.	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOGY AND DYNAMICS LABORATORY	Spring mass vibration system	1	1	0

127.	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOGY AND DYNAMICS LABORATORY	Profile Projector / Tool Makers Microscope	1	1	0
128.	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOGY AND DYNAMICS LABORATORY	Motorised gyroscope	1	1	0
129.	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOGY AND DYNAMICS LABORATORY	Micrometer	5	5	0
130.	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOGY AND DYNAMICS LABORATORY	Mechanical / Electrical / Pneumatic Comparator	1	1	0
131.	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOGY AND DYNAMICS LABORATORY	Kinematic Models to study various mechanisms	1	1	0
132.	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOGY AND DYNAMICS LABORATORY	Govenor apparatus – Watt, Porter, Proell and Hartnell governors	1	1	0
133.	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOGY AND DYNAMICS LABORATORY	Gear Tooth Vernier	1	1	0
134.	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOGY AND DYNAMICS LABORATORY	Gear Models	1	1	0
135.	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOGY AND DYNAMICS LABORATORY	Floating Carriage Micrometer	1	1	0
136.	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOGY AND DYNAMICS LABORATORY	Dynamic balancing machine	1	1	0
137.	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOGY AND DYNAMICS LABORATORY	Coordinator Measuring Machine	1	1	0
138.	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOGY AND DYNAMICS LABORATORY	Cam follower setup	1	1	0
139.	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOGY AND DYNAMICS LABORATORY	Bore Gauge	1	1	0

140.	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOGY AND DYNAMICS LABORATORY	Autocollimator	1	1	0
141.	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOGY AND DYNAMICS LABORATORY	Sine Bar	1	1	0
142.	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOGY AND DYNAMICS LABORATORY	Slip Gauge Set	1	1	0
143.	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOGY AND DYNAMICS LABORATORY	Whirling of shaft apparatus	1	1	0
144.	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOGY AND DYNAMICS LABORATORY	Vernier Height Gauge	2	2	0
145.	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOGY AND DYNAMICS LABORATORY	Vernier Depth Gauge	2	2	0
146.	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOGY AND DYNAMICS LABORATORY	Vernier Caliper	5	5	0
147.	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOGY AND DYNAMICS LABORATORY	Two rotor vibration setup	1	1	0
148.	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOGY AND DYNAMICS LABORATORY	Transverse vibration setup of a)cantilever	1	1	0
149.	B.E.	Mechanical Engineering	6	2021	ME3681 CAD/CAM LABORATORY	A3 size plotter	1	1	0
150.	B.E.	Mechanical Engineering	6	2021	ME3681 CAD/CAM LABORATORY	Any High end integrated modeling and manufacturing CAD / CAM software	15	15	0
151.	B.E.	Mechanical Engineering	6	2021	ME3681 CAD/CAM LABORATORY	CNC Lathe	1	1	0
152.	B.E.	Mechanical Engineering	6	2021	ME3681 CAD/CAM LABORATORY	CNC Milling Machine	1	1	0
153.	B.E.	Mechanical Engineering	6	2021	ME3681 CAD/CAM LABORATORY	Computer nodes or systems (High end CPU with atleast 1 GB main memory) networked to the server	30	30	0
154.	B.E.	Mechanical Engineering	6	2021	ME3681 CAD/CAM LABORATORY	Computer Server	1	1	0

155.	B.E.	Mechanical Engineering	6	2021	ME3681 CAD/CAM LABORATORY	Laser Printer	1	1	0
156.	B.E.	Mechanical Engineering	6	2021	ME3681 CAD/CAM LABORATORY	Licensed operating system	1	1	0
157.	B.E.	Mechanical Engineering	6	2021	ME3681 CAD/CAM LABORATORY	CAM Software for machining centre and turning centre (CNC Programming and tool path simulation for FANUC / Sinumeric and Heidenhain controller)	15	15	0
158.	B.E.	Mechanical Engineering	6	2021	ME3681 CAD/CAM LABORATORY	Support for CAPP	1	1	0
159.	B.E.	Mechanical Engineering	6	2021	ME3611 HEAT TRANSFER LABORATORY	Emissivity measurement apparatus	1	1	0
160.	B.E.	Mechanical Engineering	6	2021	ME3611 HEAT TRANSFER LABORATORY	Thermal conductivity of insulating powder apparatus	1	1	0
161.	B.E.	Mechanical Engineering	6	2021	ME3611 HEAT TRANSFER LABORATORY	Stefan-Boltzmann apparatus	1	1	0
162.	B.E.	Mechanical Engineering	6	2021	ME3611 HEAT TRANSFER LABORATORY	Single / two stage reciprocating air compressor	1	1	0
163.	B.E.	Mechanical Engineering	6	2021	ME3611 HEAT TRANSFER LABORATORY	Refrigeration test rig	1	1	0
164.	B.E.	Mechanical Engineering	6	2021	ME3611 HEAT TRANSFER LABORATORY	Pin-fin apparatus	1	1	0
165.	B.E.	Mechanical Engineering	6	2021	ME3611 HEAT TRANSFER LABORATORY	Parallel/counter flow heat exchanger apparatus	1	1	0
166.	B.E.	Mechanical Engineering	6	2021	ME3611 HEAT TRANSFER LABORATORY	Natural convection – vertical cylinder apparatus	1	1	0
167.	B.E.	Mechanical Engineering	6	2021	ME3611 HEAT TRANSFER LABORATORY	Lagged pipe apparatus	1	1	0
168.	B.E.	Mechanical Engineering	6	2021	ME3611 HEAT TRANSFER LABORATORY	Guarded plate apparatus	1	1	0
169.	B.E.	Mechanical Engineering	6	2021	ME3611 HEAT TRANSFER LABORATORY	Forced convection inside tube apparatus	1	1	0
170.	B.E.	Mechanical Engineering	6	2021	ME3611 HEAT TRANSFER LABORATORY	Composite wall apparatus	1	1	0

171.	B.E.	Mechanical Engineering	6	2021	ME3611 HEAT TRANSFER LABORATORY	Air-conditioning test rig	1	1	0
172.	B.E.	Computer Science and Engineering	3	2021	CS3311 Data Structures Laboratory	Windows 10 or higher operating system / Linux Ubuntu 20 or higher	30	30	0
173.	B.E.	Computer Science and Engineering	3	2021	CS3311 Data Structures Laboratory	Dev C++ / Eclipse CDT / Code Blocks / CodeLite / equivalent open source IDE	1	1	0
174.	B.E.	Computer Science and Engineering	3	2021	CS3311 Data Structures Laboratory	INTEL based desktop PC with min. 8GB RAM and 500 GB HDD, 17" or higher TFT Monitor, Keyboard and mouse	30	30	0
175.	B.E.	Computer Science and Engineering	3	2021	CS3361 Data Science Laboratory	Windows 10 or higher operating system / Linux Ubuntu 20 or higher	30	30	0
176.	B.E.	Computer Science and Engineering	3	2021	CS3361 Data Science Laboratory	Python 3.9 or later, Anaconda Distribution	1	1	0
177.	B.E.	Computer Science and Engineering	3	2021	CS3361 Data Science Laboratory	INTEL based desktop PC with min. 8GB RAM and 500 GB HDD, 17" or higher TFT Monitor, Keyboard and mouse	30	30	0
178.	B.E.	Computer Science and Engineering	3	2021	CS3361 Data Science Laboratory	Scipy, statmodels, seaborn, plotly	1	1	0
179.	B.E.	Computer Science and Engineering	4	2021	CS3461 Operating Systems Laboratory	INTEL based desktop PC with min. 8GB RAM and 500 GB HDD, 17" or higher TFT Monitor, Keyboard and mouse	30	30	0
180.	B.E.	Computer Science and Engineering	4	2021	CS3461 Operating Systems Laboratory	Windows 10 or higher operating system / Linux Ubuntu 20 or higher	30	30	0
181.	B.E.	Computer Science and Engineering	4	2021	CS3461 Operating Systems Laboratory	DevC++ / Eclipse CDT / Code Blocks / CodeLite / equivalent open source IDE	1	1	0
182.	B.E.	Computer Science and Engineering	4	2021	CS3461 Operating Systems Laboratory	Linux Ubuntu 20 or higher	30	30	0
183.	B.E.	Computer Science and Engineering	4	2021	CS3481 DATABASE MANAGEMENT SYSTEMS LABORATORY	Windows 10 or higher operating system / Linux Ubuntu 20 or higher	30	30	0
184.	B.E.	Computer Science and Engineering	4	2021	CS3481 DATABASE MANAGEMENT SYSTEMS LABORATORY	INTEL based desktop PC with min. 8GB RAM and 500 GB HDD, 17" or higher TFT Monitor, Keyboard and mouse	30	30	0

185.	B.E.	Computer Science and Engineering	4	2021	CS3481 DATABASE MANAGEMENT SYSTEMS LABORATORY	Oracle Database 12 or higher, MySQL 5.7 or higher versions, SQL Server 2022(16.x)	1	1	0
186.	B.E.	Electronics and Communication Engineering	2	2021	EC3271 CIRCUIT ANALYSIS LABORATORY	CRO (30MHz)	10	10	0
187.	B.E.	Electronics and Communication Engineering	2	2021	EC3271 CIRCUIT ANALYSIS LABORATORY	Voltmeter(0-30v)	30	30	0
188.	B.E.	Electronics and Communication Engineering	2	2021	EC3271 CIRCUIT ANALYSIS LABORATORY	Resistors, Capacitors, Inductors – sufficient quantities. Bread Boards	15	15	0
189.	B.E.	Electronics and Communication Engineering	2	2021	EC3271 CIRCUIT ANALYSIS LABORATORY	Function Generators (3MHz)	10	10	0
190.	B.E.	Electronics and Communication Engineering	2	2021	EC3271 CIRCUIT ANALYSIS LABORATORY	Dual Regulated Power Supplies (0 – 30V)	10	10	0
191.	B.E.	Electronics and Communication Engineering	2	2021	EC3271 CIRCUIT ANALYSIS LABORATORY	Decade Resistance Box	10	10	0
192.	B.E.	Electronics and Communication Engineering	2	2021	EC3271 CIRCUIT ANALYSIS LABORATORY	Ammeter(0-30mA)	30	30	0
193.	B.E.	Electronics and Communication Engineering	3	2021	EC3361 Electronic Devices and Circuits Laboratory	Bread Boards	15	15	0
194.	B.E.	Electronics and Communication Engineering	3	2021	EC3361 Electronic Devices and Circuits Laboratory	Standalone desktops PC	15	15	0
195.	B.E.	Electronics and Communication Engineering	3	2021	EC3361 Electronic Devices and Circuits Laboratory	CRO/DSO (30 MHz)	15	15	0
196.	B.E.	Electronics and Communication Engineering	3	2021	EC3361 Electronic Devices and Circuits Laboratory	BC107, BC547, BF195C, BFW10, IN4001, IN4007	25	25	0
197.	B.E.	Electronics and Communication Engineering	3	2021	EC3361 Electronic Devices and Circuits Laboratory	Dual Regulated Power Supplies (0-30 v)	15	15	0
198.	B.E.	Electronics and Communication Engineering	3	2021	EC3361 Electronic Devices and Circuits Laboratory	Signal Generators / Function Generators (3 MHz)	15	15	0

199.	B.E.	Electronics and Communication Engineering	3	2021	EC3361 Electronic Devices and Circuits Laboratory	SPICE Simulator	15	15	0
200.	B.E.	Electronics and Communication Engineering	3	2021	CS3362 C Programming and Data Structures Laboratory	Windows 10 or higher operating system / Linux Ubuntu 20 or higher	30	30	0
201.	B.E.	Electronics and Communication Engineering	3	2021	CS3362 C Programming and Data Structures Laboratory	Standalone desktops PC	15	15	0
202.	B.E.	Electronics and Communication Engineering	3	2021	CS3362 C Programming and Data Structures Laboratory	INTEL based desktop PC with min. 8GB RAM and 500 GB HDD, 17" or higher TFT Monitor, Keyboard and mouse	30	30	0
203.	B.E.	Electronics and Communication Engineering	4	2021	EC3461 Communication Systems Laboratory	Signal Generators / Function Generators (3 MHz)	15	15	0
204.	B.E.	Electronics and Communication Engineering	4	2021	EC3461 Communication Systems Laboratory	CRO/DSO (30 MHz)	15	15	0
205.	B.E.	Electronics and Communication Engineering	4	2021	EC3461 Communication Systems Laboratory	MATLAB or equivalent open source software package for simulation Experiments	15	15	0
206.	B.E.	Electronics and Communication Engineering	4	2021	EC3461 Communication Systems Laboratory	Standalone desktops PC	15	15	0
207.	B.E.	Electronics and Communication Engineering	4	2021	EC3461 Communication Systems Laboratory	Trainer Kits for AM, FM, Signal Sampling, TDM, PCM, PAM, PPM,PWM, DM and Line Coding Schemes (Each 2)	2	2	0
208.	B.E.	Electronics and Communication Engineering	4	2021	EC3461 Communication Systems Laboratory	Trainer Kits for ASK, FSK and PSK (Each 2)	2	2	0
209.	B.E.	Electronics and Communication Engineering	4	2021	EC3462 Linear Integrated Circuits Laboratory	Digital LCR Meter	2	2	0
210.	B.E.	Electronics and Communication Engineering	4	2021	EC3462 Linear Integrated Circuits Laboratory	Digital Multimeter	15	15	0
211.	B.E.	Electronics and Communication Engineering	4	2021	EC3462 Linear Integrated Circuits Laboratory	70MHz DSO and 50 MHz Arbitrary Function Generator/ signal generator	15	15	0
212.	B.E.	Electronics and Communication	4	2021	EC3462 Linear Integrated Circuits Laboratory	Bread Boards	15	15	0

		Engineering							
213.	B.E.	Electronics and Communication Engineering	4	2021	EC3462 Linear Integrated Circuits Laboratory	IC Tester	5	5	0
214.	B.E.	Electronics and Communication Engineering	4	2021	EC3462 Linear Integrated Circuits Laboratory	Power Supplies (0 – 30V/3A)(0-30V/3A)(0-5V/3A) (+/-15V)	15	15	0
215.	B.E.	Electronics and Communication Engineering	4	2021	EC3462 Linear Integrated Circuits Laboratory	Resistors, Capacitors, Inductors	1	1	0
216.	B.E.	Electronics and Communication Engineering	4	2021	EC3462 Linear Integrated Circuits Laboratory	IC741, IC565, AD620 (Each 15)	15	15	0
217.	B.E.	Electronics and Communication Engineering	4	2021	EC3462 Linear Integrated Circuits Laboratory	Transistor/MOSFET (BJT-NPN-PNP and NMOS/PMOS)	50	50	0
218.	B.E.	Electronics and Communication Engineering	4	2021	EC3462 Linear Integrated Circuits Laboratory	Standalone desktops PC	15	15	0
219.	B.E.	Electronics and Communication Engineering	5	2021	EC3561 VLSI Laboratory	Personal Computer	15	15	0
220.	B.E.	Electronics and Communication Engineering	5	2021	EC3561 VLSI Laboratory	Power Supplies (0 – 30V/3A)(0-30V/3A)(0-5V/3A) (+/-15V)	15	15	0
221.	B.E.	Electronics and Communication Engineering	5	2021	EC3561 VLSI Laboratory	Xilinx/Altera/equivalent FPGA Boards	15	15	0
222.	B.E.	Electronics and Communication Engineering	5	2021	EC3561 VLSI Laboratory	Xilinx ISE/Altera Quartus/ equivalent EDA Tools (User License)	15	15	0
223.	B.E.	Electronics and Communication Engineering	5	2021	EC3561 VLSI Laboratory	70MHz DSO and 50 MHz Arbitrary Function Generator/ signal generator	15	15	0
224.	B.E.	Electronics and Communication Engineering	5	2021	EC3561 VLSI Laboratory	Cadence/ Mentor Graphics/Open Source equivalent CAD VLSI design tool	5	5	0
225.	B.Tech.	Information Technology	3	2021	CS3361 Data Science Laboratory	INTEL based desktop PC with min. 8GB RAM and 500 GB HDD, 17" or higher TFT Monitor, Keyboard and mouse	30	30	0

226.	B.Tech.	Information Technology	3	2021	CS3361 Data Science Laboratory	Windows 10 or higher operating system / Linux Ubuntu 20 or higher	30	30	0
227.	B.Tech.	Information Technology	3	2021	CS3361 Data Science Laboratory	Scipy, statmodels, seaborn, plotly	1	1	0
228.	B.Tech.	Information Technology	3	2021	CS3361 Data Science Laboratory	Python 3.9 or later, Anaconda Distribution	1	1	0
229.	B.Tech.	Information Technology	4	2021	CS3461 Operating Systems Laboratory	INTEL based desktop PC with min. 8GB RAM and 500 GB HDD, 17" or higher TFT Monitor, Keyboard and mouse	30	30	0
230.	B.Tech.	Information Technology	4	2021	CS3461 Operating Systems Laboratory	DevC++ / Eclipse CDT / Code Blocks / CodeLite / equivalent open source IDE	1	1	0
231.	B.Tech.	Information Technology	4	2021	CS3461 Operating Systems Laboratory	Linux Ubuntu 20 or higher	30	30	0
232.	B.Tech.	Information Technology	4	2021	CS3461 Operating Systems Laboratory	Windows 10 or higher operating system / Linux Ubuntu 20 or higher	30	30	0
233.	B.Tech.	Information Technology	4	2021	CS3481 DATABASE MANAGEMENT SYSTEMS LABORATORY	Windows 10 or higher operating system / Linux Ubuntu 20 or higher	30	30	0
234.	B.Tech.	Information Technology	4	2021	CS3481 DATABASE MANAGEMENT SYSTEMS LABORATORY	Oracle Database 12 or higher, MySQL 5.7 or higher versions, SQL Server 2022(16.x)	1	1	0
235.	B.Tech.	Information Technology	4	2021	CS3481 DATABASE MANAGEMENT SYSTEMS LABORATORY	INTEL based desktop PC with min. 8GB RAM and 500 GB HDD, 17" or higher TFT Monitor, Keyboard and mouse	30	30	0
236.	B.Tech.	Information Technology	3	2021	CD3281 Data Structures and Algorithms Laboratory	Windows 10 or higher operating system / Linux Ubuntu 20 or higher	30	30	0
237.	B.Tech.	Information Technology	3	2021	CD3281 Data Structures and Algorithms Laboratory	INTEL based desktop PC with min. 8GB RAM and 500 GB HDD, 17" or higher TFT Monitor, Keyboard and mouse	30	30	0
238.	B.Tech.	Information Technology	3	2021	CD3281 Data Structures and Algorithms Laboratory	Dev C++ / Eclipse CDT / Code Blocks / CodeLite / equivalent open source IDE	1	1	0
239.	B.Tech.	Information Technology	2	2021	CS3271 PROGRAMMING IN C LABORATORY	Systems with Linux Operating System with GNU Compiler	30	30	0
240.	B.E.	Electrical and Electronics Engineering	2	2021	EE3271 ELECTRIC CIRCUITS LABORATORY	Decade Inductance Box	6	6	0

		I				1			
241.	B.E.	Electrical and Electronics Engineering	2	2021	EE3271 ELECTRIC CIRCUITS LABORATORY	Decade Resistance Box	6	6	0
242.	B.E.	Electrical and Electronics Engineering	2	2021	EE3271 ELECTRIC CIRCUITS LABORATORY	Digital Storage Oscilloscope (20 MHz)	2	2	0
243.	B.E.	Electrical and Electronics Engineering	2	2021	EE3271 ELECTRIC CIRCUITS LABORATORY	Function Generator (MHz Range)	5	5	0
244.	B.E.	Electrical and Electronics Engineering	2	2021	EE3271 ELECTRIC CIRCUITS LABORATORY	Multimeters	10	10	0
245.	B.E.	Electrical and Electronics Engineering	2	2021	EE3271 ELECTRIC CIRCUITS LABORATORY	Three phase star & delta connected load / Single phase load bank of suitable rating	3	3	0
246.	B.E.	Electrical and Electronics Engineering	2	2021	EE3271 ELECTRIC CIRCUITS LABORATORY	Printer	1	1	0
247.	B.E.	Electrical and Electronics Engineering	2	2021	EE3271 ELECTRIC CIRCUITS LABORATORY	AC/DC -Ammeters of required rating	10	10	0
248.	B.E.	Electrical and Electronics Engineering	2	2021	EE3271 ELECTRIC CIRCUITS LABORATORY	AC/DC – Voltmeters of required rating	10	10	0
249.	B.E.	Electrical and Electronics Engineering	2	2021	EE3271 ELECTRIC CIRCUITS LABORATORY	Circuit Connection Boards	20	20	0
250.	B.E.	Electrical and Electronics Engineering	2	2021	EE3271 ELECTRIC CIRCUITS LABORATORY	Connecting Wires	1	1	0
251.	B.E.	Electrical and Electronics Engineering	2	2021	EE3271 ELECTRIC CIRCUITS LABORATORY	Decade Capacitance Box	6	6	0
252.	B.E.	Electrical and Electronics Engineering	2	2021	EE3271 ELECTRIC CIRCUITS LABORATORY	10 Nos of PC loaded with Pspice/ Matlab/e-Sim / Scilab/Equivalent Software Package	10	10	0
253.	B.E.	Electrical and Electronics Engineering	2	2021	EE3271 ELECTRIC CIRCUITS LABORATORY	Necessary Quantities of Resistors, Inductors, Capacitors of various capacities (Quarter Watt to 10 Watt)	1	1	0
254.	B.E.	Electrical and Electronics Engineering	2	2021	EE3271 ELECTRIC CIRCUITS LABORATORY	Oscilloscope (20 MHz)	10	10	0

		1	I	T	T				
255.	B.E.	Electrical and Electronics Engineering	2	2021	EE3271 ELECTRIC CIRCUITS LABORATORY	Regulated Power Supply (0-30V)	15	15	0
256.	B.E.	Electrical and Electronics Engineering	2	2021	EE3271 ELECTRIC CIRCUITS LABORATORY	Single Phase Wattmeter of suitable rating	5	5	0
257.	B.E.	Electrical and Electronics Engineering	3	2021	EC3311 ELECTRONIC DEVICES AND CIRCUITS LABORATORY	Semiconductor devices like Diode, Zener Diode, NPN Transistors, JFET, UJT, Photo diode, Photo Transistor	10	10	0
258.	B.E.	Electrical and Electronics Engineering	3	2021	EC3311 ELECTRONIC DEVICES AND CIRCUITS LABORATORY	Function Generators	10	10	0
259.	B.E.	Electrical and Electronics Engineering	3	2021	EC3311 ELECTRONIC DEVICES AND CIRCUITS LABORATORY	CRO	10	10	0
260.	B.E.	Electrical and Electronics Engineering	3	2021	EC3311 ELECTRONIC DEVICES AND CIRCUITS LABORATORY	Bread boards	10	10	0
261.	B.E.	Electrical and Electronics Engineering	3	2021	EC3311 ELECTRONIC DEVICES AND CIRCUITS LABORATORY	Storage Oscilloscope	1	1	0
262.	B.E.	Electrical and Electronics Engineering	3	2021	EC3311 ELECTRONIC DEVICES AND CIRCUITS LABORATORY	Necessary digital IC 8	10	10	0
263.	B.E.	Electrical and Electronics Engineering	3	2021	EC3311 ELECTRONIC DEVICES AND CIRCUITS LABORATORY	Regulated 3 output Power Supply 5, ± 15V	10	10	0
264.	B.E.	Electrical and Electronics Engineering	3	2021	EC3311 ELECTRONIC DEVICES AND CIRCUITS LABORATORY	Resistors, Capacitors and inductors	10	10	0
265.	B.E.	Electrical and Electronics Engineering	3	2021	EC3311 ELECTRONIC DEVICES AND CIRCUITS LABORATORY	Semiconductor devices like Diode, Zener Diode, NPN Transistors, JFET, UJT, Photo diode, Photo	10	10	0

						Transistor			
266.	B.E.	Electrical and Electronics Engineering	3	2021	EC3311 ELECTRONIC DEVICES AND CIRCUITS LABORATORY	Storage Oscilloscope	1	1	0
267.	B.E.	Electrical and Electronics Engineering	3	2021	EC3311 ELECTRONIC DEVICES AND CIRCUITS LABORATORY	Regulated 3 output Power Supply 5, ± 15V	10	10	0
268.	B.E.	Electrical and Electronics Engineering	3	2021	EC3311 ELECTRONIC DEVICES AND CIRCUITS LABORATORY	Resistors, Capacitors and inductors	10	10	0
269.	B.E.	Electrical and Electronics Engineering	3	2021	EE3311 ELECTRICAL MACHINES LABORATORY - I	Rheostats	1	1	0
270.	B.E.	Electrical and Electronics Engineering	3	2021	EE3311 ELECTRICAL MACHINES LABORATORY - I	DC Compound motor with loading arrangement	1	1	0
271.	B.E.	Electrical and Electronics Engineering	3	2021	EE3311 ELECTRICAL MACHINES LABORATORY - I	DC Series Motor with Loading Arrangement	1	1	0
272.	B.E.	Electrical and Electronics Engineering	3	2021	EE3311 ELECTRICAL MACHINES LABORATORY - I	DC Shunt Motor Coupled With DC Compound Generator	2	2	0
273.	B.E.	Electrical and Electronics Engineering	3	2021	EE3311 ELECTRICAL MACHINES LABORATORY - I	DC Shunt Motor Coupled With DC Shunt Generator	1	1	0
274.	B.E.	Electrical and Electronics Engineering	3	2021	EE3311 ELECTRICAL MACHINES LABORATORY - I	DC Shunt Motor Coupled With Three phase Alternator	1	1	0
275.	B.E.	Electrical and Electronics Engineering	3	2021	EE3311 ELECTRICAL MACHINES LABORATORY - I	DC Shunt Motor with Loading Arrangement	3	3	0
276.	B.E.	Electrical and Electronics Engineering	3	2021	EE3311 ELECTRICAL MACHINES LABORATORY - I	Single Phase Auto Transformer	2	2	0
277.	B.E.	Electrical and Electronics Engineering	3	2021	EE3311 ELECTRICAL MACHINES LABORATORY - I	Single Phase Resistive Loading Bank	2	2	0

		771				I			
278.	B.E.	Electrical and Electronics Engineering	3	2021	EE3311 ELECTRICAL MACHINES LABORATORY - I	Single Phase Transformer	4	4	0
279.	B.E.	Electrical and Electronics Engineering	3	2021	EE3311 ELECTRICAL MACHINES LABORATORY - I	Tachometer -Digital/Analog	8	8	0
280.	B.E.	Electrical and Electronics Engineering	3	2021	EE3311 ELECTRICAL MACHINES LABORATORY - I	Three Phase Auto Transformer	1	1	0
281.	B.E.	Electrical and Electronics Engineering	3	2021	EE3311 ELECTRICAL MACHINES LABORATORY - I	Three Phase Resistive Loading Bank	2	2	0
282.	B.E.	Electrical and Electronics Engineering	4	2021	EE3411 ELECTRICAL MACHINES LABORATORY – II	Capacitor Bank	1	1	0
283.	B.E.	Electrical and Electronics Engineering	4	2021	EE3411 ELECTRICAL MACHINES LABORATORY – II	DC Shunt Motor Coupled With Three phase non-salient pole Alternator	3	3	0
284.	B.E.	Electrical and Electronics Engineering	4	2021	EE3411 ELECTRICAL MACHINES LABORATORY – II	Three Phase Resistive Loading Bank	2	2	0
285.	B.E.	Electrical and Electronics Engineering	4	2021	EE3411 ELECTRICAL MACHINES LABORATORY – II	Three phase inductive load	1	1	0
286.	B.E.	Electrical and Electronics Engineering	4	2021	EE3411 ELECTRICAL MACHINES LABORATORY – II	Three Phase Induction Motor with Loading Arrangement	2	2	0
287.	B.E.	Electrical and Electronics Engineering	4	2021	EE3411 ELECTRICAL MACHINES LABORATORY – II	Three Phase Auto Transformer	3	3	0
288.	B.E.	Electrical and Electronics Engineering	4	2021	EE3411 ELECTRICAL MACHINES LABORATORY – II	Tachometer -Digital/Analog	8	8	0
289.	B.E.	Electrical and Electronics Engineering	4	2021	EE3411 ELECTRICAL MACHINES LABORATORY – II	Single Phase Resistive Loading Bank	2	2	0
290.	B.E.	Electrical and Electronics Engineering	4	2021	EE3411 ELECTRICAL MACHINES LABORATORY – II	Single Phase Induction Motor with Loading Arrangement	2	2	0
291.	B.E.	Electrical and Electronics Engineering	4	2021	EE3411 ELECTRICAL MACHINES LABORATORY – II	Single Phase Auto Transformer	2	2	0

292.	B.E.	Electrical and Electronics	4	2021	EE3411 ELECTRICAL MACHINES	Discount	1	1	0
	B.E.	Engineering	4	2021	LABORATORY – II	Rheostats	1	1	0
293.	B.E.	Electrical and Electronics Engineering	4	2021	EE3411 ELECTRICAL MACHINES LABORATORY – II	DC Shunt Motor Coupled With Three phase Slip ring Induction motor	1	1	0
294.	B.E.	Electrical and Electronics Engineering	4	2021	EE3411 ELECTRICAL MACHINES LABORATORY – II	DC Shunt Motor Coupled With Three phase Salient Pole Alternator	1	1	0
295.	B.E.	Electrical and Electronics Engineering	5	2021	EE3512 CONTROL AND INSTRUMENTATION LABORATORY	Desktop	30	30	0
296.	B.E.	Electrical and Electronics Engineering	5	2021	EE3512 CONTROL AND INSTRUMENTATION LABORATORY	Mat Lab Latest Version	30	30	0
297.	B.E.	Electrical and Electronics Engineering	6	2021	EE3611 POWER SYSTEM LABORATORY	Laser Printer	1	1	0
298.	B.E.	Electrical and Electronics Engineering	6	2021	EE3611 POWER SYSTEM LABORATORY	Compilers: C / C++ / Matlab	30	30	0
299.	B.E.	Electrical and Electronics Engineering	6	2021	EE3611 POWER SYSTEM LABORATORY	Dot matrix Printer	1	1	0
300.	B.E.	Electrical and Electronics Engineering	6	2021	EE3611 POWER SYSTEM LABORATORY	Personal Computers (Intel Core i5 or i7, 500 GB, 8 GB RAM)	30	30	0
301.	B.E.	Electrical and Electronics Engineering	6	2021	EE3611 POWER SYSTEM LABORATORY	Server (Intel Core i7, 2 TB, 8 GB RAM or higher) (High Speed Processor)	1	1	0
302.	B.E.	Electrical and Electronics Engineering	6	2021	EE3611 POWER SYSTEM LABORATORY	Software: EMTP / ETAP / CYME / MIPOWER / any Power system simulation software	5	5	0
303.	B.E.	Electrical and Electronics Engineering	4	2021	EE3412 LINEAR AND DIGITAL CIRCUITS LABORATORY	Analog and Digital IC Tester (2 nos.each)	2	2	0
304.	B.E.	Electrical and Electronics Engineering	4	2021	EE3412 LINEAR AND DIGITAL CIRCUITS LABORATORY	Regulated Power supply +12/-12V,5V	15	15	0
305.	B.E.	Electrical and Electronics Engineering	4	2021	EE3412 LINEAR AND DIGITAL CIRCUITS LABORATORY	Potentiometer	1	1	0

		Electrical and			EFECUSE DIFFUS AND DIGITAL				
306.	B.E.	Electronics Engineering	4	2021	EE3412 LINEAR AND DIGITAL CIRCUITS LABORATORY	LM723	1	1	0
307.	B.E.	Electrical and Electronics Engineering	4	2021	EE3412 LINEAR AND DIGITAL CIRCUITS LABORATORY	Resistors 1/4 Watt Assorted	1	1	0
308.	B.E.	Electrical and Electronics Engineering	4	2021	EE3412 LINEAR AND DIGITAL CIRCUITS LABORATORY	Single strand wire	1	1	0
309.	B.E.	Electrical and Electronics Engineering	4	2021	EE3412 LINEAR AND DIGITAL CIRCUITS LABORATORY	Step-down Transformer 230V/12-0- 12V	1	1	0
310.	B.E.	Electrical and Electronics Engineering	4	2021	EE3412 LINEAR AND DIGITAL CIRCUITS LABORATORY	Transistor	1	1	0
311.	B.E.	Electrical and Electronics Engineering	4	2021	EE3412 LINEAR AND DIGITAL CIRCUITS LABORATORY	Zener diodes	1	1	0
312.	B.E.	Electrical and Electronics Engineering	4	2021	EE3412 LINEAR AND DIGITAL CIRCUITS LABORATORY	LM317	1	1	0
313.	B.E.	Electrical and Electronics Engineering	4	2021	EE3412 LINEAR AND DIGITAL CIRCUITS LABORATORY	LED	1	1	0
314.	B.E.	Electrical and Electronics Engineering	4	2021	EE3412 LINEAR AND DIGITAL CIRCUITS LABORATORY	ICSG3524/SG3525	1	1	0
315.	B.E.	Electrical and Electronics Engineering	4	2021	EE3412 LINEAR AND DIGITAL CIRCUITS LABORATORY	IC 741/ICNE555/566/565	1	1	0
316.	B.E.	Electrical and Electronics Engineering	4	2021	EE3412 LINEAR AND DIGITAL CIRCUITS LABORATORY	Function Generator	5	5	0
317.	B.E.	Electrical and Electronics Engineering	4	2021	EE3412 LINEAR AND DIGITAL CIRCUITS LABORATORY	Diodes, IN4001, BY126	1	1	0
318.	B.E.	Electrical and Electronics Engineering	4	2021	EE3412 LINEAR AND DIGITAL CIRCUITS LABORATORY	Digital Multimeter	10	10	0
319.	B.E.	Electrical and Electronics Engineering	4	2021	EE3412 LINEAR AND DIGITAL CIRCUITS LABORATORY	Digital IC Types	1	1	0

		T1							
320.	B.E.	Electrical and Electronics Engineering	4	2021	EE3412 LINEAR AND DIGITAL CIRCUITS LABORATORY	Cathode Ray Oscilloscope (CRO) 50 Mhz	10	10	0
321.	B.E.	Electrical and Electronics Engineering	4	2021	EE3412 LINEAR AND DIGITAL CIRCUITS LABORATORY	Capacitor	1	1	0
322.	B.E.	Electrical and Electronics Engineering	4	2021	EE3412 LINEAR AND DIGITAL CIRCUITS LABORATORY	Bread Board	1	1	0
323.	B.Tech.	Artificial Intelligence and Data Science	3	2021	AD3311 Artificial Intelligence Laboratory	Python3.9 and above	1	1	0
324.	B.Tech.	Artificial Intelligence and Data Science	3	2021	AD3311 Artificial Intelligence Laboratory	Python, Numpy, Scipy, Matplotlib, Pandas, seaborn	1	1	0
325.	B.Tech.	Artificial Intelligence and Data Science	3	2021	AD3311 Artificial Intelligence Laboratory	Windows 10 or higher operating system / Linux Ubuntu 20 or higher	30	30	0
326.	B.Tech.	Artificial Intelligence and Data Science	3	2021	AD3311 Artificial Intelligence Laboratory	INTEL based desktop PC with min. 8GB RAM and 500 GB HDD, 17" or higher TFT Monitor, Keyboard and mouse	30	30	0
327.	B.Tech.	Artificial Intelligence and Data Science	4	2021	AD3411 Data Science and Analytics Laboratory	INTEL based desktop PC with min. 8GB RAM and 500 GB HDD, 17" or higher TFT Monitor, Keyboard and mouse	30	30	0
328.	B.Tech.	Artificial Intelligence and Data Science	4	2021	AD3411 Data Science and Analytics Laboratory	Python , Numpy, Scipy ,Matplotlib, Pandas, seaborn, statmodels	1	1	0
329.	B.Tech.	Artificial Intelligence and Data Science	4	2021	AD3411 Data Science and Analytics Laboratory	Windows 10 or higher operating system / Linux Ubuntu 20 or higher	30	30	0
330.	B.Tech.	Artificial Intelligence and Data Science	4	2021	AD3411 Data Science and Analytics Laboratory	Python3.9 and above	1	1	0
331.	B.Tech.	Artificial Intelligence and Data Science	4	2021	AL3461 MACHINE LEARNING LABORATORY	Dev C++ / Eclipse CDT / Code Blocks / CodeLite / equivalent open source IDE	30	30	0

332.	B.Tech.	Artificial Intelligence and Data Science	4	2021	AL3461 MACHINE LEARNING LABORATORY	Windows 10 or higher operating system / Linux Ubuntu 20 or higher	30	30	0
333.	B.Tech.	Artificial Intelligence and Data Science	4	2021	AL3461 MACHINE LEARNING LABORATORY	The programs can be implemented in either Python or R	1	1	0
334.	B.Tech.	Artificial Intelligence and Data Science	4	2021	AL3461 MACHINE LEARNING LABORATORY	Python , Numpy, Scipy ,Matplotlib, Pandas, seaborn, statsmodels Python3.9 and above, Anaconda Distribution	1	1	0
335.	B.Tech.	Artificial Intelligence and Data Science	2	2021	AD3271 DATA STRUCTURES DESIGN LABORATORY	Python 3 interpreter for Windows/Linux	30	30	0
336.	B.E.	Electrical and Electronics Engineering	4	2021	EE3413 MICROPROCESSOR AND MICROCONTROLLER	Software tool for 8085,8051,PIC assemblers loaded in computers (5 nos. PC with software license)	5	5	0
337.	B.E.	Electrical and Electronics Engineering	4	2021	EE3413 MICROPROCESSOR AND MICROCONTROLLER	Traffic light interface board	5	5	0
338.	B.E.	Electrical and Electronics Engineering	4	2021	EE3413 MICROPROCESSOR AND MICROCONTROLLER	Stepper motor interface board	5	5	0
339.	B.E.	Electrical and Electronics Engineering	4	2021	EE3413 MICROPROCESSOR AND MICROCONTROLLER	8051 Microcontroller trainer kit with power supply	15	15	0
340.	B.E.	Electrical and Electronics Engineering	4	2021	EE3413 MICROPROCESSOR AND MICROCONTROLLER	ADC and DAC Interface boards	5	5	0
341.	B.E.	Electrical and Electronics Engineering	4	2021	EE3413 MICROPROCESSOR AND MICROCONTROLLER	8085 Trainer kit with power supply	15	15	0
342.	B.E.	Electrical and Electronics Engineering	3	2021	CS3362 C PROGRAMMING AND DATA STRUCTURES LABORATORY	Standalone desktops PC	15	15	0
343.	B.E.	Electrical and Electronics Engineering	3	2021	CS3362 C PROGRAMMING AND DATA STRUCTURES LABORATORY	Windows 10 or higher operating system / Linux Ubuntu 20 or higher	30	30	0

344.	B.E.	Electrical and Electronics Engineering	3	2021	CS3362 C PROGRAMMING AND DATA STRUCTURES LABORATORY	INTEL based desktop PC with min. 8GB RAM and 500 GB HDD, 17" or higher TFT Monitor, Keyboard and mouse	30	30	0
345.	B.E.	Electrical and Electronics Engineering	5	2021	EE3511 POWER ELECTRONICS LABORATORY	Multimeter	10	10	0
346.	B.E.	Electrical and Electronics Engineering	5	2021	EE3511 POWER ELECTRONICS LABORATORY	Single phase Full converter	2	2	0
347.	B.E.	Electrical and Electronics Engineering	5	2021	EE3511 POWER ELECTRONICS LABORATORY	Single phase PWM Inverter	2	2	0
348.	B.E.	Electrical and Electronics Engineering	5	2021	EE3511 POWER ELECTRONICS LABORATORY	Single phase Semi converter	2	2	0
349.	B.E.	Electrical and Electronics Engineering	5	2021	EE3511 POWER ELECTRONICS LABORATORY	Step down chopper	1	1	0
350.	B.E.	Electrical and Electronics Engineering	5	2021	EE3511 POWER ELECTRONICS LABORATORY	Step up chopper	1	1	0
351.	B.E.	Electrical and Electronics Engineering	5	2021	EE3511 POWER ELECTRONICS LABORATORY	Three phase PWM Inverter	2	2	0
352.	B.E.	Electrical and Electronics Engineering	5	2021	EE3511 POWER ELECTRONICS LABORATORY	Voltmeter, Ammeter	10	10	0
353.	B.E.	Electrical and Electronics Engineering	5	2021	EE3511 POWER ELECTRONICS LABORATORY	AC Voltage Controller	1	1	0
354.	B.E.	Electrical and Electronics Engineering	5	2021	EE3511 POWER ELECTRONICS LABORATORY	Boost Converter	1	1	0
355.	B.E.	Electrical and Electronics Engineering	5	2021	EE3511 POWER ELECTRONICS LABORATORY	Bread board	15	15	0
356.	B.E.	Electrical and Electronics Engineering	5	2021	EE3511 POWER ELECTRONICS LABORATORY	Buck Boost converter	1	1	0
357.	B.E.	Electrical and Electronics Engineering	5	2021	EE3511 POWER ELECTRONICS LABORATORY	Buck converter	1	1	0

		Electrical and							
358.	B.E.	Electronics Engineering	5	2021	EE3511 POWER ELECTRONICS LABORATORY	Computer	10	10	0
359.	B.E.	Electrical and Electronics Engineering	5	2021	EE3511 POWER ELECTRONICS LABORATORY	CRO	10	10	0
360.	B.E.	Electrical and Electronics Engineering	5	2021	EE3511 POWER ELECTRONICS LABORATORY	SCR, TRIAC, IGBT, MOSFET (10 nos. Each)	10	10	0
361.	B.E.	Electrical and Electronics Engineering	5	2021	EE3511 POWER ELECTRONICS LABORATORY	Patchchords	20	20	0
362.	B.E.	Electrical and Electronics Engineering	5	2021	EE3511 POWER ELECTRONICS LABORATORY	Regulated DC power supply	10	10	0
363.	B.E.	Mechanical Engineering	2	2021	BE3271 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY	Bread Board	1	1	0
364.	B.E.	Mechanical Engineering	2	2021	BE3271 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY	Ammeter MC (0-20A)	1	1	0
365.	B.E.	Mechanical Engineering	2	2021	BE3271 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY	Ammeter MI (0-20A)	1	1	0
366.	B.E.	Mechanical Engineering	2	2021	BE3271 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY	Ammeters (0-100mA, 0-25mA, 0-1mA)	1	1	0
367.	B.E.	Mechanical Engineering	2	2021	BE3271 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY	CRO	1	1	0
368.	B.E.	Mechanical Engineering	2	2021	BE3271 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY	Connecting Wires	1	1	0
369.	B.E.	Mechanical Engineering	2	2021	BE3271 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY	Connecting Wires	1	1	0

370.	B.E.	Mechanical Engineering	2	2021	BE3271 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY	Connecting Wires	1	1	0
371.	B.E.	Mechanical Engineering	2	2021	BE3271 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY	Ammeter (0-30 A), (0-2A)	1	1	0
372.	B.E.	Mechanical Engineering	2	2021	BE3271 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY		1	1	0
373.	B.E.	Mechanical Engineering	2	2021	BE3271 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY	Wattmeter – 300V, 30 A	1	1	0
374.	B.E.	Mechanical Engineering	2	2021	BE3271 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY	Voltmeter MI (0-300)V	1	1	0
375.	B.E.	Mechanical Engineering	2	2021	BE3271 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY	Voltmeter MC (0-300)V	1	1	0
376.	B.E.	Mechanical Engineering	2	2021	BE3271 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY	Voltmeter (0-30V)	1	1	0
377.	B.E.	Mechanical Engineering	2	2021	BE3271 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY	Voltmeter (0-100V)	1	1	0
378.	B.E.	Mechanical Engineering	2	2021	BE3271 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY	Transistor (No-BC548)	1	1	0
379.	B.E.	Mechanical Engineering	2	2021	BE3271 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY	Transformer (6-0-6)V	1	1	0

380.	B.E.	Mechanical Engineering	2	2021	BE3271 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY	Tachometer – Digital	1	1	0
381.	B.E.	Mechanical Engineering	2	2021	BE3271 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY	Tachometer	1	1	0
382.	B.E.	Mechanical Engineering	2	2021	BE3271 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY	Single phase Induction motor	1	1	0
383.	B.E.	Mechanical Engineering	2	2021	BE3271 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY	SCR TYN604	1	1	0
384.	B.E.	Mechanical Engineering	2	2021	BE3271 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY	Rheostat 7.5 Ω, 10 A	1	1	0
385.	B.E.	Mechanical Engineering	2	2021	BE3271 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY	Rheostat 175 Ω , 250 Ω	1	1	0
386.	B.E.	Mechanical Engineering	2	2021	BE3271 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY	Resistors- $1k\Omega$, $470K\Omega$, $1M\Omega$	1	1	0
387.	B.E.	Mechanical Engineering	2	2021	BE3271 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY	Resistors 1KΩ	1	1	0
388.	B.E.	Mechanical Engineering	2	2021	BE3271 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY	Resistors	1	1	0
389.	B.E.	Mechanical Engineering	2	2021	BE3271 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY	resistor (1K Ω , 100K Ω)	1	1	0

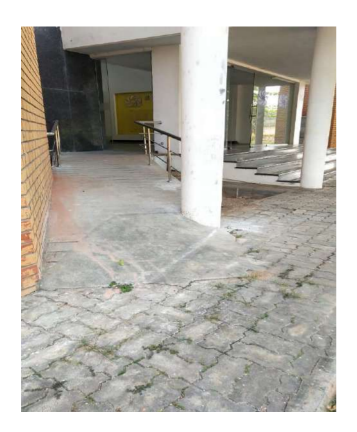
390.	B.E.	Mechanical Engineering	2	2021	BE3271 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY	PN Diode (BY127, OA79), Zener diode (6.8V, 1A)	1	1	0
391.	B.E.	Mechanical Engineering	2	2021	BE3271 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY	Multimeter	1	1	0
392.	B.E.	Mechanical Engineering	2	2021	BE3271 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY	MOSFET (2N7000)	1	1	0
393.	B.E.	Mechanical Engineering	2	2021	BE3271 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY	Field Rheostat 175 Ω, 1.5 A	1	1	0
394.	B.E.	Mechanical Engineering	2	2021	BE3271 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY	Diodes (Si-1N4007) – 4	1	1	0
395.	B.E.	Mechanical Engineering	2	2021	BE3271 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY	Digital Multimeter	1	1	0
396.	B.E.	Mechanical Engineering	2	2021	BE3271 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY	DC shunt generator(0- 300V)	1	1	0
397.	B.E.	Mechanical Engineering	2	2021	BE3271 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY	DC Regulated Power supply (0 - 30 V variable)	1	1	0
398.	B.E.	Mechanical Engineering	2	2021	BE3271 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY	DC power supply (0-30V)	1	1	0
399.	B.E.	Mechanical Engineering	2	2021	BE3271 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY	D C Power Supply (0-128 V), (0-32V)	1	1	0

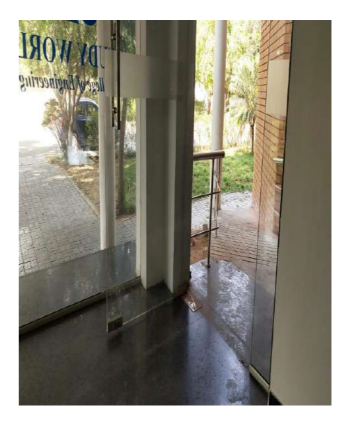
400.	B.E.	Mechanical Engineering	2	2021	BE3271 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY	Connecting Wires	1	1	0
401.	B.E.	Mechanical Engineering	2	2021	BE3271 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY	Capacitor 100μF	1	1	0
402.	B.E.	Mechanical Engineering	2	2021	BE3271 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY	Bread Board	1	1	0

Number of Drawing halls / Conference halls

Degree	Number of Studios Required	Number Available	Deficiency%	Area of each drawing hall required (sq. m.)	Area of the drawing hall available (sq. m.)	Deficiency%
B.E.	1	1	0	132	132	0

Barrier Free Built Environment for disabled and elderly persons









Boys Hostel Details

Hostel	Buildings	Location	Distance	Total Admitted Strength	Block Name	Room Type	THEY SOUNDS ON THE	Carpet area of room (sq.m.)	Number	Number of rooms Available	Room capacity Required (sq.m.)	Room capacity Available
Yes	Owned	Inside Campus	Within 20 KM	323	BOYS HOSTEL A	Triple Seated Room	0	20	108	123	2160	2460

Girls Hostel Details

Hostel	Buildings	Location	Distance	Total Admitted Strength	Block Name	Room Type	Other Seated Room Type	Carpet area of room (sq.m.)	of rooms	Number of rooms Available	Room capacity Required (sq.m.)	Room capacity Available
Yes	Owned	Inside Campus	Within 20 KM	85	girls hostel 1	Triple Seated Room	0	20	28	37	560	740

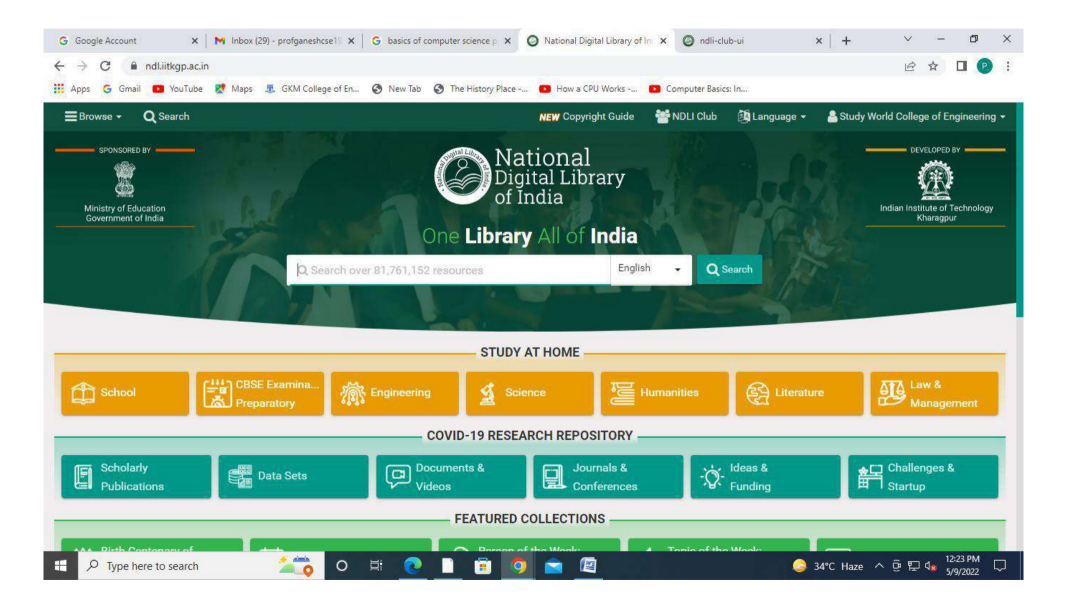
<u>Library</u> <u>Library Books</u>

	Required	Available	Deficiency %
Scien	ice & Humai	nities	
No.of volumes(M1)	1000	1000	0.00
No.of volumes added for the year 2024-2025(M3)	120	120	0.00
Total no.of volumes(M1+M2+M3)	8920	8920	0.00
Overall Deficiency		:	0.00
Engg./Tech.,Arch &p	lan., Manage applications		Computer
No.of titles(T)	1200	1200	0.00
No.of volumes(M2)	7800	7800	0.00

Library Journals

Degree	Course	Required	Available	Deficiency %	Required	Available	Deficiency %
B.E.	Mechanical Engineering	6	6	0.00	6	6	0.00
B.E.	Computer Science and Engineering	6	6	0.00	6	6	0.00
B.E.	Electronics and Communication Engineering	6	6	0.00	6	6	0.00
B.E.	Electrical and Electronics Engineering	6	6	0.00	6	6	0.00
B.Tech.	Information Technology	6	6	0.00	6	6	0.00
B.Tech.	Artificial Intelligence and Data Science	6	6	0.00	6	6	0.00

National Digital Library (NDL) Subscription Details



Computing Facilities Internet Bandwidth & Terminals Lan Wan

<u>Area</u>

Projected Area (sq.m)	150
Area available(sq.m)	150
Deficiency %	0.00

Internet Bandwidth

Network Connectivity							
Total Students	360						
Required Bandwidth in Mbps	48						
Available Bandwidth in Mbps	100						
Number of nodes with internet connection	140						
Deficiency %	0.00						

Terminals Lan Wan

Sl.No.	Course Type	Total Student		Number of Terminals with p4 processor or higher			Number of Terminals On LAN /WAN			Number of Printers			
	Туре	Student	Required	Available	Deficiency	Required	Available	Deficiency	Required	Available	Deficiency		
1	B.E.	210	21	21	0.00	21	21	0.00	1	1	0.00		
2	B.Tech.	150	15	15	0.00	15	15	0.00	1	1	0.00		

Softwares

Software required	Name of the software available
System software -(Three)	1. windows 10 2. windows server 2008 3. UBUNTU 20.04 4. FEDora core os
Application Software -(Twenty)	1. python 3.10 2. Virtual box 3. gnu compiler 4. matlab 5. netbeans ide 6. eclipse ide 7. my sql 8. visual studio 9. jdk 10. argo uml 11. dream weaver 12. android studio 13. adt bundle 14. microsoft Office 2007 15. auto cad 16. NS2 17. opnet 18. tom cat 19. Pspice 20. gnu plot 21. apache 22. adobe reader 23. win rar 24. solid works 25. proe

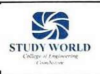
List of Facilities available Physical Education

SL. No.	Description	Details
1	Total area of the playground (sq. m.)	20000.00
2	Details of the outdoor Games available	Foot Ball
		Volley Ball
		Cricket
		Hand Ball
		Throw Ball
3	Details of the Indoor Games available	Chess
		Carom Board
		Shuttle
		Table Tennis
4	Details of gymnasium available	1

Curricula & Syllabus for each programme

Regulations, Curricula & Syllabus as per the Anna University Guidelines

Regulation	Department	URL link for Curricula & Syllabi
2021	CSE	https://cac.annauniv.edu/PhpProject1/aidetails/afug_2021_fu/IandC/01.B.E.CSE.pdf
2021	ECE	https://cac.annauniv.edu/PhpProject1/aidetails/afug_2021_fu/IandC/06.B.E.ECE.pdf
2021	EEE	https://cac.annauniv.edu/PhpProject1/aidetails/afug_2021_fu/EEE/B.E.%20EEE.pdf
2021	Mechanical	https://cac.annauniv.edu/PhpProject1/aidetails/afug_2021_fu/Mech/03.%20B.E.%20Mech.pdf
2021	AI&DS	https://cac.annauniv.edu/aidetails/afug_2021_fu/Revised/IandC/B.Tech.AIDS.pdf
2021	IT	https://cac.annauniv.edu/aidetails/afug_2021_fu/Revised/IandC/B.Tech.IT.pdf



ACADEMIC FORMATS

ACADEMIC CALENDER 2023-2024 ODD (Third & First Semester

SI.No	Day	Date	Description	
1	Wed	20.09.2023		
2	Thu	21.09.2023		
3	Fri	22.09.2023		
4	Sat	23.09.2023		
5	Sun	24.09.2023	Holiday	
6	Mon	25.09.2023		
7	Tue	26.09.2023		
8	Wed	27.09.2023		
9	Thu	28.09.2023	Mild-un-Nabi	
10	Fri	29.09.2023		
11	Sat	30.09.2023		
12	Sun	01.10.2023	Holiday	
13	Mon	2.10.2023	Gandhi Jayanthi	
14	Tue	3.10.2023		
15	Wed	4.10.2023		
16	Thu	5.10.2023		
17	Fri	6.10.2023		
18	Sat	7.10.2023		
19	Sun	8.10.2023	Holiday	
20	Mon	9.10.2023		
21	Tue	10.10.2023		
22	Wed	11.10.2023		
23	Thu	12.10.2023		
24	Fri	13.10.2023		
25	Sat	14.10.2023		
26	Sun	15.10.2023	Holiday	
27	Mon	16.10.2023		
28	Tue	17.10.2023		
29	Wed	18.10.2023		
30	Thu	19.10.2023		

SI.No	Day Date		Description
31	Fri	20.10.2023	
32	Sat	21.10.2023	Career Development
33	Sun	22.10.2023	Holiday
34	Mon	23.10.2023	Ayutha Pooja
35	Tue	24.10.2023	Vijaya Dasami
36	Wed	25.10.2023	Holiday
37	Thu	26.10.2023	Holiday
38	Fri	27.10.2023	Holiday
39	Sat	28.10.2023	Holiday
40	Sun	29.10.2023	Holiday
41	Mon	30.10.2023	
42	Tue	31.10.2023	
43	Wed	1.11.2023	
44	Thu	2.11.2023	
45	Fri	3.11.2023	
46	Sat	4.11.2023	
47	Sun	5.11.2023	Holiday
48	Mon	6.11.2023	
49	Tue	7.11.2023	
50	Wed	8.11.2023	
51	Thu	9.11.2023	CIA Test I
52	Fri	10.11.2023	CIA Test I
53	Sat	11.11.2023	Holiday
54	Sun	12.11.2023	Deepavali
55	Mon	13.11.2023	CIA Test I
56	Tue	14.11.2023	CIA Test I
57	Wed	15.11.2023	CIA Test I
58	Thu	16.11.2023	CIA Test I
59	Fri	17.11.2023	
60	Sat	18.11.2023	Career Development

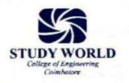
SI.No	Day	Date	Description
61	Sun	19.11.2023	Holiday
62	Mon	20.11.2023	
63	Tue	21.11.2023	
64	Wed	22.11.2023	
65	Thu	23.11.2023	
66	Fri	24.11.2023	
67	Sat	25.11.2023	
68	Sun	26.11.2023	Holiday
69	Mon	27.11.2023	
70	Tue	28.11.2023	
71	Wed	29.11.2023	
72	Thu	30.11.2023	
73	Fri	1.12.2023	
74	Sat	2.12.2023	
75	Sun	3.12.2023	Holiday
76	Mon	4.12.2023	
77	Tue	5.12.2023	
78	Wed	6.12.2023	
79	Thu	7.12.2023	
80	Fri	8.12.2023	
81	Sat	9.12.2023	Holiday
82	Sun	10.12.2023	Holiday
83	Mon	11.12.2023	
84	Tue	12.12.2023	
85	Wed	13.12.2023	
86	Thu	14.12.2023	
87	Fri	15.12.2023	
88	Sat	16.12.2023	Career Development
89	Sun	17.12.2023	Holiday
90	Mon	18.12.2023	
91	Tue	19.12.2023	
92	Wed	20.12.2023	
93	Thu	21.12.2023	
94	Fri	22.12.2023	
95	Sat	23.12.2023	
96	Sun	24.12.2023	Holiday
97	Mon	25.12.2023	Christmas
98	Tue	26.12.2023	Production of the State of the
99	Wed	1000 1000 1000 1000	CIA Test II
100	Thu	28.12.2023	CIA Test II
101	Fri	29.12.2023	CIA Test II

SI.No	Day	Date	Description
102	Sat	30.12.2023	CIA Test II
103	Sun	31.12.2023	Holiday
104	Mon	1.1.2024	CIA Test II
105	Tue	2.1.2024	CIA Test II
106	Wed	3.1.2024	
107	Thu	4.1.2024	
108	Fri	5.1.2024	Commencement of Practicals
109	Sat	6.1.2024	
110	Sun	7.1.2024	Holiday
111	Mon	8.1.2024	
112	Tue	9.1.2024	
113	Wed	10.1.2024	
114	Thu	11.1.2024	
115	Fri	12.1.2024	
116	Sat	13.1.2024	
117	Sun	14.1.2024	Model Exam
118	Mon	15.1.2024	
119	Tue	16.1.2024	
120	Wed	17.1.2024	
121	Thu	18.1.2024	
122	Fri	19.1.2024	
123	Sat	20.1.2024	
124	Sun	21.1.2024	
125	Mon	22.1.2024	Commencement of Theory

Reopening on 13.03.2024 for semeste I

ALL THE BEST

Polow



ACADEMIC FORMATS

ACADEMIC CALENDER 2023-2024 ODD (Fifth Semester)

SI.No	Day	Date	Description		
1	Thu	27.07.2023	Reopening - V Sem		
2	Fri	28.07.2023			
3 Sat		29.07.2023	Muharram		
4	Sun	30.07.2023	Holiday		
5	Mon	31.07.2023			
6	Tue	01.08.2023	DEC DE SA		
7	Wed	02.08.2023			
8	Thu	03.08.2023	La marchadha ei		
9	Fri	04.08.2023			
10	Sat	5.08.2023			
11	Sun	6.08.2023	Holiday		
12	Mon	7.08.2023			
13	Tue	8.08.2023			
14	Wed	9.08.2023			
15	Thu	10.08.2023			
16	Fri	11.08.2023			
17	Sat	12.08.2023	Holiday		
18	Sun	13.08.2023	Holiday		
19	Mon	14.08.2023			
20	Tue	15.08.2023	Independence Day		
21	Wed	16.08.2023			
22	Thu	17.08.2023	10 - No.		
23	Fri	18.08.2023	bell dam		
24	Sat	19.08.2023	Career Development		
25	Sun	20.08.2023	Holiday		
26	Mon	21.08.2023			
27	Tue	22.08.2023			
28	Wed	23.08.2023			
29	Thu	24.08.2023			
30	Fri	25.08.2023			

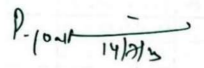
SI.No	Day	Date	Description
31	Sat	26.08.2023	
32	Sun	27.08.2023	Holiday
33	Mon	28.08.2023	
34	Tue	29.08.2023	ment with the second
35	Wed	30.08.2023	
36	Thu	31.08.2023	
37	Fri	1.09.2023	
38	Sat	2.09.2023	The second
39	Sun	3.09.2023	Holiday
40	Mon	4.09.2023	CIA Test I
41	Tue	5.09.2023	CIA Test I
42	Wed	6.09.2023	Krishna Jayanthi
43	Thu	7.09.2023	CIA Test I
44	Fri	8.09.2023	CIA Test I
45	Sat	9.09.2023	Holiday
46	Sun	10.09.2023	Holiday
47	Mon	11.09.2023	CIA Test I
48	Tue	12.09.2023	CIA Test I
49	Wed	13.09.2023	CIA Test I
50	Thu	14.09.2023	
51	Fri	15.09.2023	
52	Sat	16.09.2023	Career Development
53	Sun	17.09.2023	Vinayakar Chathurthi
54	Mon	18.09.2023	
55	Tue	19.09.2023	
56	Wed	20.09.2023	TWO TAXABLE
57	Thu	21.09.2023	Treath (III me
58	Fri	22.09.2023	The state of the s
59	Sat	23.09.2023	
60	Sun	24.09.2023	Holiday

SI.No	Day	Date	Description
61	Mon	25.09.2023	
62	Tue	26.09.2023	
63	Wed	27.09.2023	in the con-
64	Thu	28.09.2023	Milad-un-Nabi
65	Fri	29.09.2023	
66	Sat	30.09.2023	
67	Sun	1.10.2023	Holiday
68	Mon	2.10.2023	Gandhi Jayanthi
69	Tue	3.10.2023	
70	Wed	4.10.2023	
71	Thu	5.10.2023	
72	Fri	6.10.2023	
73	Sat	7.10.2023	
74	Sun	8.10.2023	Holiday
75	Mon	9.10.2023	
76	Tue	10.10.2023	
77	Wed	11.10.2023	
78	Thu	12.10.2023	
79	Fri	13.10.2023	
80	Sat	14.10.2023	Holiday
81	Sun	15.10.2023	Holiday
82	Mon	16.10.2023	
83	Tue	17.10.2023	
84	Wed	18.10.2023	
85	Thu	19.10.2023	
86	Fri	20.10.2023	
87	Sat	21.10.2023	Career Development
88	Sun	22.10.2023	Holiday
89	Mon	23.10.2023	Ayudhapooja
90	Tue	24.10.2023	Vijayadasami
91	Wed	25.10.2023	
92	Thu	26.10.2023	
93	Fri	27.10.2023	CIA Test II
94	Sat	28.10.2023	CIA Test II
95	Sun	29.10.2023	Holiday
96	Mon	30.10.2023	CIA Test II
97	Tue	31.10.2023	CIA Test II
98	Wed	1.11.2023	CIA Test II
99	Thu	2.11.2023	CIA Test II
100	Fri	3.11.2023	CIA Test II
101	Sat	4.11.2023	Lab Practice

SI.No	Day	Date	Description
102	Sun	5.11.2023	Holiday
103	Mon	6.11.2023	Model Exam
104	Tue	7.11.2023	0.111
105	Wed	8.11.2023	Model Exam
106	Thu	9.11.2023	
107	Fri	10.11.2023	Model Exam
108	Sat	11.11.2023	Holiday
109	Sun	12.11.2023	Deepavali
110	Mon	13.11.2023	
111	Tue	14.11.2023	Model Exam
112	Wed	15.11.2023	
113	Thu	16.11.2023	Model Exam
114	Fri	17.11.2023	
115	Sat	18.11.2023	Model Exam
116	Sun	19.11.2023	Holiday
117	Mon	20.11.2023	Commencement of University Practicals
118	Tue	21.11.2023	The first
119	Wed	22.11.2023	
120	Thu	23.11.2023	
121	Fri	24.11.2023	
122	Sat	25.11.2023	
123	Sun	26.11.2023	Holiday
124	Mon	27.11.2023	
125	Tue	28.11.2023	
126	Wed	29.11.2023	Commencement of University Theory

Reopening on 22.01.2024

ALL THE BEST







ACADEMIC FORMATS ACADEMIC CALENDER 2023-2024 ODD (Seventh Semester)

SI	SI.No Day		ay	Date			Description
	1	T	hu	27.07.2023		R	eopening - VII Sem
	2	Fri 28		28	.07.2023		THE RELEASE
1	3	4	Sat	29	.07.2023		Muharram
Ī	4	S	un	30	.07.2023		Holiday
	5	N	/lon	31	.07.2023		
	6	1	Tue	01	.08.2023		
T	7	1	Ned	02	2.08.2023		
	8		Thu	03	3.08.2023		
Ī	9	T	Fri	0	4.08.2023		
Ì	10	İ	Sat	5	.08.2023		
	11		Sun	1	5.08.2023	1	Holiday
	12		Mon	1	7.08.2023		
ı	13		Tue		8.08.2023		
۱	14		Wed	i	9.08.2023		CIA Test I
	15		Thu	1	10.08.2023	3	CIA Test I
	16	5	Fri		11.08.2023	3	CIA Test I
	1	7	Sat		12.08.202	3	Holiday
	1	8	Sur	1	13.08.202	3	Holiday
	1	9	Mo	n	14.08.202	3	CIA Test I
	2	0	Tu	e	15.08.202	3	Independence Day
	2	1	We	d	16.08.202	3	CIA Test I
	2	2	Th	u	17.08.202	_	CIA Test I
	2	3	Fr	i	18.08.202	3	
	2	4	Sa	t	19.08.202	23	Career Development
	2	25		n	20.08.202	23	Holiday
	1	26		on	21.08.202	23	***
		27	Tu	ıe	22.08.202	23	
		28	W	ed	23.08.20	23	
		29	TI	hu	24.08.20	23	
		30) F	ri	25.08.20	23	

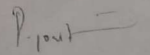
SI.No	Day	Date	Description
31	Sat	26.08.2023	
32	Sun	27.08.2023	Holiday
33	Mon	28.08.2023	
34	Tue	29.08.2023	
35	Wed	30.08.2023	
36	Thu	31.08.2023	
37	Fri	1.09.2023	
38	Sat	2.09.2023	
39	Sun	3.09.2023	Holiday
40	Mon	4.09.2023	
41	Tue	5.09.2023	,
42	Wed	6.09.2023	Krishna Jayanthi
43	Thu	7.09.2023	
44	Fri	8.09.2023	
45	Sat	9.09.2023	Holiday
46	Sun	10.09.2023	Holiday
47	Mon	11.09.2023	
48	Tue	12.09.2023	
49	Wed	13.09.2023	
50	Thu	14.09.2023	
51	Fri	15.09.2023	
52	Sat	16.09.2023	Career Development
53	Sun	17.09.2023	Vinayakar Chathurthi
54	Mon	18.09.2023	CIA Test II
55	Tue	19.09.2023	CIA Test II
56	Wed	20.09.2023	CIA Test II
57	Thu	21.09.2023	CIA Test II
58	Fri	22.09.2023	CIA Test II
59	Sat	23.09.2023	CIA Test II
60	Sun	24.09.2023	Holiday

SI.No	Day	Date	Description
61	Mon	25.09.2023	
	10000000	Name of the last o	
62	Tue	26.09.2023	
63	Wed	27.09.2023	1 7 1 1 1 5 3
64	Thu	28.09.2023	Milad-un-Nabi
65	Fri	29.09.2023	
66	Sat	30.09.2023	
67	Sun	1.10.2023	Holiday
68	Mon	2.10.2023	Gandhi Jayanthi
69	Tue	3.10.2023	
70	Wed	4.10.2023	
71	Thu	5.10.2023	
72	Fri	6.10.2023	
73	Sat	7.10.2023	
74	Sun	8.10.2023	Holiday
75	Mon	9.10.2023	
76	Tue	10.10.2023	U. 4. 18 (19 C)
77	Wed	11.10.2023	
78	Thu	12.10.2023	
79	Fri	13.10.2023	
80	Sat	14.10.2023	Holiday
81	Sun	15.10.2023	Holiday
82	Mon	16.10.2023	
83	Tue	17.10.2023	
84	Wed	18.10.2023	
85	Thu	19.10.2023	
86	Fri	20.10.2023	
87	Sat	21.10.2023	Career Development
88	Sun	22.10.2023	Holiday
89	Mon	23.10.2023	Ayudhapooja
90	Tue	24.10.2023	Vijayadasami
91	Wed	25.10.2023	
92	Thu	26.10.2023	
93	Fri	27.10.2023	
94	Sat	28.10.2023	
95	Sun	29.10.2023	Holiday
96	Mon	30.10.2023	
97	Tue	31.10.2023	TELLINE MA
98	Wed	1.11.2023	
99	Thu	2.11.2023	
100	Fri	3,11.2023	
101	Sat	4.11.2023	-

SI.No	Day	Date	Description
102	Sun	5.11.2023	Holiday
103	Mon	6.11.2023	Model Exam
104	Tue	7.11.2023	
105	Wed	8.11.2023	Model Exam
106	Thu	9.11.2023	
107	Fri	10.11.2023	Model Exam
108	Sat	11.11.2023	- Holiday
109	Sun	12.11.2023	Deepavali
110	Mon	13.11.2023	
111	Tue	14.11.2023	Model Exam
112	Wed	15.11.2023	
113	Thu	16.11.2023	Model Exam
114	Fri	17.11.2023	
115	Sat	18.11.2023	Model Exam
116	Sun	19.11.2023	Holiday
117	Mon	20.11.2023	Commencement of University Practicals
118	Tue	21.11.2023	
119	Wed	22.11.2023	
120	Thu	23.11.2023	
121	Fri	24.11.2023	
122	Sat	25.11.2023	
123	Sun	26.11.2023	Holiday
124	Mon	27.11.2023	
125	Tue	28.11.2023	
126	Wed	29.11.2023	Commencement of Theory

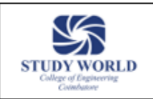
Reopening on 22.01.2024

ALL THE BEST



Academic Time Table

Computer Science and Engineering



STUDY WORLD COLLEGE OF ENGINEERING (Approved by AICTE & Affiliated by Anna University, Chennai) Coimbatore - 641105

ACADEMIC FORMATS

CLASS TIME TABLE

Name of the Department: CSE Academic Year:23-24 Odd/Even

Class: II Semester: III Hall No: Class Advisor: Ms.K. Deepa

Period & Time / Day	1	2	3	4	5	6	7	8
	09.00- 09.50	09.50- 10.35	10.50- 11.35	11.35- 12.20	01.15- 02.05	02.05- 02.55	3.10- 4.00	04.00- 04.50
Monday	DMS	DMS	OOPS	DPOC	DPO C	MEN	FD	SLAB
Tuesday	FDS	DPOC	DS	DS	FDS	OOPS LAB (B1) DS LAB (B2)	DS L	LAB (B1) AB (B2)
Wednesday	N.	AAN	MUDHALVAN		1	NAAN	MUDI	HALVAN
Thursday	DS	DMS	FDS	DMS	OOPS	OOPS LAB (B2) DS LAB (B1)		LAB (B2) AB (B1)
Friday	DPOC	DS	OOPS	OOPS	DPO C	FDS		LAB (1) LAB (2)
Saturday	DS	DMS	OOPS	FDS		LAB (2)	FD	SLAB

Subject Code	Name of Subject	No. of Credit	Staff name	No. of periods
MA3354	Discrete Mathematics	4	Mr. T. Sarankumar	5
CS3351	Digital Principles and Computer Organization	4	Ms. Priya	5
CS3352	Foundations of Data Science	3	Mr. F. Allwin Edilbert	5
CS3301	Data Structures	3	Mrs. Y. Suganya	5
CS3391	Object Oriented Programming	3	Mrs. A. Priyanka	5
CS3311	Data Structures Laboratory	1.5	Mrs. Y. Suganya	3
CS3381	Object Oriented Programming Laboratory	1.5	Mrs. Priyanka	3
CS3361	Data Science Laboratory	2	Mr. F. Allwin Edilbert	4
GE3361	Professional Development	1	Mr. Gowtham G	2
CS3351	Digital Principles and Computer Organization(blended)	4	Ms. Priya	2



ACADEMIC FORMATS

CLASS TIME TABLE

Name of the Department: CSE Academic Year: 2023-2024 Odd/Even

Class: III Semester: V Hall No: Class Advisor:

Period &	1	2	3	4		5	6	7	8		
<u>Time √</u> Day	09.00- 09.50	09.50- 10.30	10.50- 11.35	11.35- 12.20		01.15-02.05	02.05- 02.55	03.10- 04.00	04.00- 04.50		
Monday	CN	CD	BDA	ccs		BDA	LAB	DRRM	cv		
Tuesday	DRRM	BDA	ccs	DC		CN	CN	CD/CN	LAB		
Wednesday	ccs	ccs	CD	DC		BDA	LAB	BDA	DC		
Thursday	BDA	CN	DC	ccs		CD/CI	LAB	DRRM	CD		
Friday	DC	CN	ъс	СД		cv		cv		CV LAB	
Saturday	СД	DC	BDA	ccs		BDA	cv	CD	ccs		

Subject Code	Name of Subject	No. of Credits	Name of Faculty member	No. of periods
1.	CS3591-Computer Networks (CN)	4	Mr. Praveen Kumar S	5
2.	CS3501-Compiler Design (CD)	4	Mr. H. Vinoth Kumar	5
3.	CB3491-Cryptography and Cyber Security (CCS)	3	Ms. K. Deepa	5
4.	CS3551-Distributed Computing (DC)	3	Mrs. A. Priyanka	5
5.	MX3084-Disaster Risk Reduction and Management (DRRM)	0	Mrs. G Sneha	3
б.	CCS334-Big Data Analytics (BDA)	3	Mr. F. Allwin Edilbert	5
7.	Computer Networks Lab (CN LAB)	2	Mrs. A. Priyanka	2
8.	Compiler Design Lab (CD LAB)	2	Mr. H. Vinoth Kumar	2
9.	Big Data Analytics Lab (BDA LAB)	2	Mr. F. Allwin Edilbert	2
10.	Placement	-	Placement Facility	4
11.	Mentor	-	All Department Staff	1
12.	Library	-	Librarian	1



ACADEMIC FORMATS

CLASS TIME TABLE

Name of the Department: CSE Academic Year: 2023-2024 Odd/Even

Class: IV		Semester:	VII	Hall l	No:	Class A	dvisor:		
Period & Time / Day	1	2		3	4	5	6	7	8
2007	09.00- 09.50	09.50- 10.30		10.50- 11.35	11.35- 12.20	01.15- 02.05	02.05- 02.55	03.10- 04.00	04.00- 04.50
Monday	РОМ	CNS		wwm	сс	DM	CNS	cc	MEN
Tuerday	CNS	сс		cc	DM	SECURI	TY LAB	wwm	CNS
Wednesday		AN ALVAN			AN ALVAN	NA. MUDHA		NA. MUDHA	
Thursday	wwm	CNS		DM	РОМ	cc	РОМ	ccı	.AB
Friday	РОМ	сс		wwm	DM	SECURI	TY LAB	ccı	AB
Saturday	DM	CNS		РОМ	wwm	PLACE	MENT	PLACE	MENT

Subject Code	Name of Subject	No. of Credits	Name of Faculty member	No. of periods
1.	MG8591-Principles of Management (POM)	3	Mr. Rajesh Kumar G	5
2.	CS8792-Cryptography and Network Security (CNS)	3	Ms. K. Deepa	6
3.	CS8791-Cloud Computing (CC)	3	Mr. S Ganesh	5
4.	GE8071-Disaster Management (DM)	3	Mrs. S. Silambarasan	5
5.	OCY751-Waste Water Management (WWM)	3	Dr. A. Anandhan	5
6.	CS8711-Cloud Computing Lab (CC LAB)	2	Ms. K. Deepa	4
7.	IT8761-Security Lab (Security LAB)	2	Mr. S Ganesh	4
8.	Placement	-	Placement Facility	4
9.	Mentor	-	All Department Staff	1



ACADEMIC FORMATS

CLASS TIME TABLE

Name of the Department: EEE Academic Year:2023-2024 Odd

Class:	II Semest	ter: III			Hall No:	C	lass Adv	isor: Mrs.	J. A.	Nishalini	Delcy
Period & Time / Day	9.00 - 9.50	9.50 - 10.35	0	3 10.50 - 11.35	4 11.35 - 12.20	(n	5 1.15- 2.05	6 2.05- 2.55		7 3.10- 4.00	8 4.00- 4.45
Monday	EMF	CP &DS	0.50am)	EMF	EDC	1.15pm)	EDC LAB		10pm)	EDC LAB	Mentor
Tuesday	EDC	DLC	7	P	CF	-wd	EM-	LAB	pm-3.	EM-I LAB	EM-I
Wednesday		AN ALVAN	(10.35am	NAAN MUDHALVAN		(12.20		NAAN MUDHALVAN		NAAN MU	DHALVAN
10.0	PCF	EDC		DLC	EM-I	reak (CP	&DS	ak (2	EMF	EDC
Thursday	DLC	CP&D S LAB	Tea Break	CP&D	S LAB	Lunch Bre	P	CF	Tea Brea	DLC	EDC
Friday	EM-I	EMF	Te	СР	&DS	Lu	EM-I	PCF	5	DLC	EMF
Saturday	EM-I	EMF		EDC	EM-I	8.	CP &DS	DLC		2000	ssional opment

Course Code	Name of Course	No. of Credits	Name of Faculty member	No. of periods
MA3303	Probability and Complex Functions (PCF)	4	Mr. G. Arunagiri	5+1
EE3301	Electromagnetic Fields (EMF)	4	Mr. R. Lingeshwaran	5+1
EE3302	Digital Logic Circuits (DLC)	3	Mr. H. Saravanan	5+1
EC3301	Electron Devices and Circuits (EDC)	3	Mrs. R. Radha	4+2
EE3303	Electrical Machines-I (EM-I)	3	Mr. K. L. Jayaprakash	5+1
CS3353	C Programming and Data Structures (CP & DS)	3	Mrs. A. Rufina	4+2
EC3311	Electronic Devices &Circuits Laboratory (EDC LAB)	1.5	Mrs. R. Radha/ Ms. Catherine Sathya Priya	3
EE3311	Electrical Machines Laboratory-I (EM-I LAB)	1.5	Mr. K. L. Jayaprakash/ Mr. H. Saravanan	3
CS3362	C Programming and Data Structures Laboratory	1.5	Mrs. A. Rufina	3
GE3361	Professional Development	1	Mrs. S. Kalaivani	2
	Mentor Meeting		All Faculty	1
	Naan Mudhalvan Training			8



(Approved by AICTE & Affiliated by Anna University, Chennai) Coimbatore - 641105

ACADEMIC FORMATS

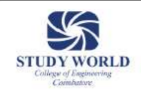
CLASS TIME TABLE

Name of the Department: EEE Academic Year:2023-2024 Odd

Class: III Semester: V Hall No: Class Advisor: Mr. K. L. Jaya Prakash

Period & Time / Day	9.00 - 9.50	9.50 - 10.35	. û	3 10.50 - 11.35	4 11.35 - 12.20	pm)	5 1.15- 2.05	6 2.05- 2.55	1)	7 3.10- 4.00	8 4.00- 4.45	
Monday	PSA	CS	10.50am)	HVDC	PE	- 1.15pm)	PE	lab	3.10pm)	PE lab	BDA	
Tuesday	CS	PSA	T	HVDC	PST	tud.	C &	I Lab	-und	C & :	I Lab	
Wednesday	NAAN MUDHALVAN		10.35am	NAAN MUDHALVAN		(12.20		AAN ALVAN	(2.55 p	NAAN MUDHALVAN		
	BI)A	Break (PE	PSA	reak	HVDC	CS	Break	DRRM	PST	
Thursday	PST	CS		PE	PSA	Lunch Break	CS	PSA	a Br	HVDC	BDA	
Friday	HVDC	PE	Tea	PST	DRR& M	Lun	BDA	DRR& M	Теа	BDA	BDA LAB	
Saturday	PST	BDA		PE	CS	0	PSA	PE		DRR	&M	

Course Code	Name of Course	No. of Credits	Name of Faculty member	No. of periods
EE3501	Power System Analysis (PSA)	3	Mrs. S. Kalaivani	5+1
EE3591	Power Electronics (PE)	3	Mr. E. Chandru	5+1
EE3503	Control Systems (CS)	3	Ms. N. Anju	5+1
EE3004	HVDC and FACTS (HVDC)	3	Ms. Catherine Sathya Priya	4+1
EE3037	Power System Transients (PST)	3	Ms. J. A. Nishalini Delcy	4+1
CCS334	Big Data Analytics (BDA) (4T+2L)	3	Mrs. Y. Suganya	4+2(T)+2L
MX3084	Disaster Risk Reduction and Management (DRR&M)	0	Ms. R. Preetha	4+1
EE3511	Power Electronics Laboratory	1.5	Mr. E. Chandru/ Mrs. S. Kalaivani	3
EE3512	Control and Instrumentation Laboratory	2	Mrs. R. Preetha/ Ms. N. Anju	4



Coimbatore - 641105

ACADEMIC FORMATS

CLASS TIME TABLE

Name of the Department: EEE Academic Year:2023-2024 Odd

Class: IV Semester: VII Hall No: Class Advisor: Ms. R. Radha

Period & Time / Day	9.00 - 9.50	9.50 - 10.35	8 - S	3 10.50 - 11.35	4 11.35 - 12.20	8	5 1.15- 2.05	6 2.05- 2.55		7 3.10- 4.00	8 4.00- 4.45
Monday	PSOC	RES	10.50am)	RES	PST	1.15pm)	DM	PSOC	3.10pm)	PST	Mentor
Tuesday	PST	RES	- 1	HVE	DM	-md	PSS	S Lab	1	PSS	S Lab
Wednesday	NA MUDH	AN ALVAN	Break (10.35am	NA MUDH.	AN ALVAN	ak (12.20		AAN ALVAN	k (2.55 pm		AAN IALVAN
Thursday	Project	PSOC		DM	HVE	Lunch Break (12.	RES	S Lab	ea Break	RE	S lab
Friday	PST	HVE	Tea	PSOC	DM	Lun	PSOC	HVE	Tea	RES	RES
Saturday	DM	HVE	8 8	Project	PST	8	Plac	ement	8 8	Plac	ement

Course Code	Name of Course	No. of Credits	Name of Faculty member	No. of period s
EE8701	High Voltage Engineering (HVE)	3	Dr. K. A. Pranesh	5
EE8702	Power System Operation and Control (PSOC)	3	Mrs. R. Radha	5
EE8703	Renewable Energy Systems (RES)	3	Mr. K. L. Jayaprakash	5
GE8071	Disaster Management (DM)	3	Mr. M. Arul Kumar	5
EE8010	Power System Transients (PST)	3	Mrs. J. A. Nishalini Delcy	5
EE8711	Power System Simulation Laboratory	2	Mrs. J. A. Nishalini Delcy	4
EE8712	Renewable Energy Systems Laboratory	2	Mr. R. Lingeshwaran	4
	Mentor Meeting		All Faculty	1
	Project	2	Mr. M. Arul Kumar	2
	Placement Training		All Staffs	4
	Naan Mudhalvan Training	9	#1 1 1 1 1 1 1 1 1 1	8

Electronics and Communication Engineering



STUDY WORLD COLLEGE OF ENGINEERING (Approved by AICTE & Affiliated by Anna University, Chennai) Coimbatore - 641105

ACADEMIC FORMATS

CLASS TIME TABLE

Name of the Department: ECE

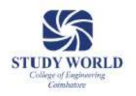
Class: IV Hall No: Academic Year: 2023-24

Semester: VII

Class Advisor: Ms. G. Priya

Period &	1	2	8	3	4		5	6		7	8
Time / Day	9.00 - 9.50	9.50 - 10.35	(20)	10.50 - 11.35	11.35 - 12.20	1.15)	01.15 - 02.05	02.05 - 02.55	(0)	03.10 - 04.00	04.00 - 04.45
Monday	OC	AME	35-10	WWT	ERTS	12.20-01	A	ME	5-03.10)	A	WSN
Tuesday	ER	TS	(10.3	AV	VSN	X	(ос	(02.5	WWT	MENTOR
Wednesday	TO be Alternative to the	AN ALVAN	BREAK(10.35-10.50)	participation of the State of	NAAN MUDHALVAN MUDHALV		ACT CONTRACTOR AND ADDRESS OF THE PARTY OF T	BREAK(02.55	NAAN MUDHALVA		
Thursday	WWT	ERTS		AV	VSN	СН	AC	LAB	1 4 4 5 5	A	CLAB
Friday	OC	AME	TEA	WWT	ERTS	LUNCE	EM	LAB	TEA	EN	I LAB
Saturday	AME	oc		AME	WWT		PLAC	EMENT		PLAC	CEMENT

Subject Code	Name of Subject	No. of Credits	Name of Faculty member	No. of periods
1.	EC8701-Antennas and Microwave Engineering (AME)	3	Mrs. P. Palaniyammal	6
2.	EC8751-Optical Communication (OC)	3	Dr. S. Kannadhasan	5
3.	EC8791- Embedded and Real Time Systems (ERTS)	3	Mrs. T. Selvi	5
4.	EC8702- Adhoc and Wireless Sensor Networks (AWSN)	3	Mr. J. Arul Augustine	6
5.	OCY751- Waste Water Treatment (WWT)	3	Mrs. Vijayalakshmi	5
6.	EC8711- Embedded Laboratory (EM LAB)	2	Mrs. P. Palaniyammal	4
7.	EC8761- Advanced Communication Laboratory(AC LAB)	2	Mr. Althaf M. A.	4
8.	Placement		Mr. E. Chandru	4
9.	Mentor	100	All Department Staff	1



(Approved by AICTE & Affiliated by Anna University, Chennai) Coimbatore - 641105

ACADEMIC FORMATS

CLASS TIME TABLE

Name of the Department: ECE

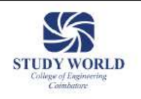
Class: III Hall No: Academic Year: 2023-24

Semester: V

Class Advisor: Mr. N. Saranraj/ Mrs. D. China Ramanamma

Period &	1	2		3	4		5	6		7	8
Time / Day	9.00 - 9.50	9.50 - 10.35		10.50 - 11.35	11.35 - 12.20	_	01.15 - 02.05	02.05 - 02.55		03.10 - 04.00	04.00 - 04.45
Monday	OCN	SC	0.50)	DRRM	WC	01.15)	VLS	ILAB	(P)	VL	SI LAB
Tuesday	WC	VLSI	35-1	TLRF	SC	K(12,20-01	OCN	VLSI	.55-03	SC	MENTOR
Wednesday	200000-00000000	AN ALVAN	BREAK(10.35-10.50)		AN ALVAN	BREAK(AN ALVAN	TEA BREAK(02.55-03.10)	(24,620 FASE)	NAAN HALVAN
Thursday	TLRF	WC	TEA BR	SC	OCN	LUNCH	DRRM	VLSI	EA BR	W	C LAB
Friday	VLSI	OCN	F	WC	TLRF	77	PLACI	EMENT	5	PLA	CEMENT
Saturday	SC	OCN		DRRM	WC		V	LSI			ILRF

Subject Code	Name of Subject	No. of Credits	Name of Faculty member	No. of periods
1.	EC3501- Wireless Communication (WC)	4	Dr. S. Kannadhasan	7
2.	EC3552- VLSI and Chip Design (VLSI)	3	Mr. N. Saranraj	6
3.	EC3551-Transmission lines and RF Systems(TLRF)	3	Mr. Saravanan P	5
4.	CEC345-Optical Communication & Networks (OCN)	3	Mrs. D. China Ramanamma	5
5.	CEC352- Satellite Communication (SC)	3	Ms. G. Priya	5
6.	MX3084- Disaster Risk Reduction and Management (DRRM)	0	Mr. J. Arul Augustine	3
7.	EC3561- VLSI Laboratory	2	Mr. Althaf M. A.	4
8.	Placement	-	Mr. E. Chandru	4
9.	Mentor	-	All Department Staff	1



(Approved by AICTE & Affiliated by Anna University, Chennai) Coimbatore - 641105

ACADEMIC FORMATS

CLASS TIME TABLE

Name of the Department: ECE

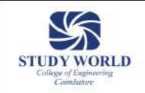
Class: II Hall No: Academic Year: 2023-24 Semester : III

Class Advisor: Mrs. P. Palaniyammal

Period &	1	2		3	4		5	6		7	8
Time / Day	9.00 - 9.50	9.50 - 10.35	93	10.50 - 11.35	11.35 - 12.20	.15)	01.15 - 02.05	02.05 - 02.55	6	03.10 - 04.00	04.00 - 04.45
Monday	DSD	CP& DS	5-10.	SS	RPLA	20-01	CS	EDC LAB	5-03.1(ED	CLAB
Tuesday	SS	CS	10.3	DSD	SS	(12	DSD	RPLA	02.5	EDC	MENTOR
Wednesday	Committee and Co	AN ALVAN	BREAK(10.35-10.50)	NAAN MUDHALVAN		BREAL	The second secon	AN	EAK	27 S T T T T T T T T T T T T T T T T T T	AAN HALVAN
Thursday	CS	CP&D S LAB		CP&I	OS LAB	LUNCHB	CS	EDC	TEA BREAK(02,55-03.10)	I	OSD
Friday	DSD	CS	TEA	CP	&DS	T	5	SS	E	RPLA	EDC
Saturday	CS	SS		RI	PLA	24/2	CP& DS	EDC		3000000	essional lopment

Subject Code	Name of Subject	No. of Credits	Name of Faculty member	No. of periods
1.	MA3355-Random Process and Linear Algebra (RPLA)	4	Mr. G. Arunagiri	5
2.	CS3353-C Programming and Data Structures (CP&DS)	3	Mrs. D. Chitra	4
3.	EC3354-Signals and Systems (SS)	4	Mr. N. Saranraj	6
4.	EC3353-Electronic Devices and Circuits (EDC)	3	Mrs. D. China Ramanamma	4
5.	EC3351-Control Systems (CS)	3	Mr. S. Dolian	6
6.	EC3352-Digital Systems Design (DSD)	4	Mrs. P. Palaniyammal	6
7.	EC3361-Electronic Devices and Circuits Laboratory (EDC Lab)	1.5	Mr. Saravanan P	3
8.	CS3362-C Programming and Data Structures Laboratory (CP&DS Lab)	1.5	Mrs. D. Chitra	3
9.	GE3361-Professional Development	1	Mr. Moorthi	2
10.	Mentor	123	All Department Staff	1

Mechanical



STUDY WORLD COLLEGE OF ENGINEERING

(Approved by AICTE & Affiliated by Anna University, Chennai) Coimbatore - 641105

ACADEMIC FORMATS

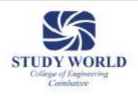
CLASS TIME TABLE

Name of the Department: Mech Academic Year: 2023-2024 (Odd/Even)

Class: III Mech Semester: 05 Hall No: Class Advisor: Mr.M. Selvapradap

Period & Time / Day	9.00 9.50	9.50 - 10.35	(i	3 10.50 11.35	11.35 12.20	(m	5 1.15- 2.05	6 2.05- 2.55		7 3.10- 4.00	8 4.00- 4.45
Monday	PPCE	DME	10.50am)	DRRM	PPE	1.15pm)	R/	AC	3.10pm)	M	&M
Tuesday	PPE	RAC	1	M&M	DME	0 pm-	M &	D Lab	pm- 3.	M &	D Lab
Wednesday	M	&M	Tea Break (10.35am	DN	ME.	k (12.20	M&M	DME	(2.55	DME	DRRM
Thursday	RAC	PPE	Break	DN	ИE	h Break	DRRM	PPE	Break	PPCE	Mentor
Friday	PP	CE	Tea	DME	PPE	Lunch	Place	ment	Tea	Plac	ement
Saturday	RAC	PPE		DRRM PPCE DME		M&M					

Course Code	Name of Course	No. of Credits	Name of Faculty member	No. of periods
ME3591	Design of Machine Elements (DME)	4	Dr.V.Gopalakrishnan, ASP/Mech	7+4
ME3592	Metrology and Measurements (M&M)	3	Mr.M.Selvapradap, AP/Mech	5+3
CME384	Power Plant Engineering (PPE)	3	Mr.M.Mahesh kumar, AP/Mech	6
CME385	Refrigeration and Air Conditioning (RAC)	3	Mr. M. Vignesh, AP/Mech	5
CME396	Process Planning and Cost Estimation (PPCE)	3	Mr. B.Maruthupandi , AP/Mech	5
MX3084	Disaster Risk Reduction and Management (DRRM)	0	Mr.V.Vijayakumar, AP/Mech	3+1
ME3581	Metrology and Dynamics Laboratory (M&D Lab)	2	Mr.M.Mahesh kumar, AP/Mech	4
	Placement Class	0	Placement Team	4
	Mentor Hour	0	All Department Faculties	1



Coimbatore - 641105 ACADEMIC FORMATS

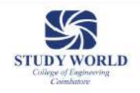
CLASS TIME TABLE

Name of the Department: Mech Academic Year: 2023-2024 (Odd/Even)

Class: IV Mech Semester: 07 Hall No: Class Advisor: Mr.A.Jaganathan

Period & Time / Day	9.00 9.50	9,50 - 10.35	(ii	3 10.50 11.35	4 11.35 12.20	î	5 1.15- 2.05	6 2.05- 2.55		7 3.10- 4.00	8 4.00- 4.45
Monday	PPCE	MTS	10.50am)	MTS	PPE	1.15pm)	R	AC	3.10pm)	1	rs
Tuesday	PPE	RAC	1	TO	OM	.20 pm-	MTS	S Lab	pm- 3.	MT	S Lab
Wednesday		AN ALVAN	(10.35am	100000000000000000000000000000000000000	AN ALVAN	k (12.20		AN ALVAN	(2.55	70110-11-17-0	AN ALVAN
Thursday	RAC	PPE	Tea Break	TO	OM	Lunch Break (12	MTS	PPE	Break	PPCE	Mentor
Friday	PP	CE	Tea	MTS	PPE	Lunc	S&A	Lab	Tea	S&A	Lab
Saturday	RAC	PPE		MTS	PPCE		Place	ement		Plac	ement

Course Code	Name of Course	No. of Credits	Name of Faculty member	No. of periods
ME8792	Power Plant Engineering (PPE)	3	Mr.R.Prabhakaran, AP/Mech	6
ME8793	Process Planning and Cost Estimation (PPCE)	3	Mr.A.Jaganathan, AP/Mech	5
ME8791	Mechatronics (MTS)	3	Mr.M.Selvapradap, AP/Mech	5
OML751	Testing of Materials (TOM)	3	Dr.K.Ramachandran, ASP/Mech	4
ME8071	Refrigeration and Air Conditioning (RAC)	3	Mr.C.M.Balamurugan, AP/Mech	5
ME8711	Simulation and Analysis Laboratory (S&A Lab)	2	Mr.Raja Durai, AP/Mech Ms.I.Rubini, AP/Civil	4
ME8781	Mechatronics Laboratory (MTS Lab)	2	MrM.Vignesh, AP/Mech	4
ME8712	Technical Seminar (TS)	1	Mr.Raja Durai, AP/Mech	2
	Nan Mudhalvan		All Department Faculties	8
	Placement Class	0	Placement Team	4
18	Mentor Hour	0	All Department Faculties	1



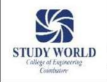
ACADEMIC FORMATS

CLASS TIME TABLE

Name of the Department: Mechanical Engg Academic Year: 2023-2024 (Odd/Even)

Class:]	II Year	Sen	nester:	Ш	Hall No:	(Class Adv	isor: Mr.C	M.Ba	lamuruga	n
Period & Time / Day	9.00 9.50	9.50 - 10.35		3 10.50 11.35	4 11.35 12.20	,	5 1.15- 2.05	6 2.05- 2.55		7 3.10- 4.00	8 4.00- 4.45
Monday	EM	TPDE	10.50am)	FMM	EM	1.15pm)	TPDE	ETD	10pm)	ETD	EMM
Tuesday	MT/CA	D LAB	1	MT/C/	AD LAB	-md	MP	FMM	pm-3.1	FMM	TPDE
	ETD	FMM	35am	Е	EM	(12.20	FMM	TPDE	55 p	N	1P
Wednesday		AN ALVAN	ak (10.	\$10 CHEMPS \$10 CHEMPS	AN IALVAN	Break (Y 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1	AN ALVAN	Break (2.		AN ALVAN
Thursday	MT/CA	DLAB	Tea Break	MT/C	AD LAB	Lunch B	FMM	ETD	Tea Br	МР	Mentor
Friday	MP	EMM	T	EM	FMM	Lu	ETD	EMM	-	MP	TPDE
Saturday	TPDE	ETD		EM	EM	8	EMM	EMM		F	D

Course Code	Name of Course	No. of Credits	Name of Faculty member	No. of periods
MA3351	Transforms and Partial Differential Equations (TPDE)	4	Mr.R.Satheesh Vikraman, AP/Maths	5+1
ME3351	Engineering Mechanics (EM)	3	Dr.K.Ramachandran, ASP/Mech	5+2
ME3391	Engineering Thermodynamics (ETD)	3	Dr.V.Gopalakrishnan, ASP/Mech	5+1
CE3391	Fluid Mechanics and Machinery (FMM)	4	Mr.A.Jaganathan, AP/Mech	5+2
ME3392	Engineering Materials and Metallurgy (EMM)	3	Mr.R.Prabhakaran, AP/Mech	5
ME3393	Manufacturing Processes (MP)	3	Mr.Nanda Kumar, AP/Mech	4+2
ME3381	Computer Aided Machine Drawing (CAD Lab)	2	Mr. T. Ramar, AP/Civil Mrs. T. Banupriya, AP/Civil	4
ME3382	Manufacturing Technology Laboratory (MT Lab)	2	Mr.Nanda Kumar, AP/Mech	4
GE3361	Professional Development (PD)	1	Mr.Moorthy, AP/Mech	2
	Nan Mudhalvan	, 2 <u> </u>	All Department Faculties	8
	Mentor Hour	0	All Department Faculties	1



(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)

COIMBATORE – 641 105

ACADEMIC FORMATS

CLASS TIME TABLE - ODD SEMESTER 2023 - 2024

Class: AppleRegulations: R2021Academic Year / Sem: 2023-2024 / IRevision No.: 02CR.No: CR05Effective as on from: 04.08.2023

Time & Period	09:00- 09:15	09:15- 10:10	10:10- 11:00		11:20- 12:15	12:15 - 01:10	6	01:50- 02:45	02:45- 03:40		04:00- 04:50
Date		1	2	:20)	3	4	01:50)	5	6	04:00)	7
MON	ΑY	PYT	PHY	-1	MAT	TAM	1	ENG	MAT	1	PYT
TUE	THE DAY	ENG	MAT	11:00	PYT	CHE	K (01:10	PHY	SPORTS	(03:40	SPORTS
WED	FOR TH	PHY	MAT	EAK (1	PHY &		BREAL		& CHE AB	BREAK (CHE
THU	HT F	ENG	PHY	BREA	CHE	PYT		ENG	LAB	4	TAM
FRI	THOUGHT	PYT	LAB	TEA	PYT	LAB	LUNCH	CHE	ENG	TE	LIB
SAT	TH	PYT	CHE		INT	MAT		ENG	PHY		ССМ

S.No	Subject Code	Name of the Subject	Name of the Faculty	No. Of Periods
1.	HS3152	ENG - Professional English - I	Mr. R. Moorthi AP/Eng	5
2.	MA3151	MAT - Matrices and Calculus	Mr. J. Muthu Kumar AP/Maths	5
3.	PH3151	PHY - Engineering Physics	Mr. P. Logababu AP/Phy	5
4.	CY3151	CHE - Engineering Chemistry	Dr. S. Manickasundaram AP/Chem Mrs. A. Sri Nisha Tharani AP/Chem	5
5.	GE3151	PYT - Problem Solving and Python Programming	Mr. F. Allwin Edilbert AP/CSE	5
6.	GE3171	PYT LAB - Problem Solving and Python Programming	Mr. F. Allwin Edilbert AP/CSE	4
7.	BS3171	PHY & CHE LAB - Physics and Chemistry Laboratory	Mr. P. Logababu AP/Phy Dr. S. Manickasundaram AP/Chem Mrs. A. Sri Nisha Tharani AP/Chem	4
8.	GE3172	ENG LAB - English Laboratory	Mr. R. Moorthi AP/Eng	2
9.	GE3152	TAM - தமிழர்மரபு/Heritage of Tamils	Mr. K. Saravanan AP/Eng	2
10.		LIB - Library	Mrs. A. Divya Kannagi (Librarian)	1
11.	1	INT - Internet	Mr. S. Manikandan (Lab. Instructor)	1
12.		SPORTS	Mr. N. Devaraj (PD)	2
13.		ССМ	Mr. P. Logababu AP/Phy	1
			Total Hours	42

Time Table In-Charge

HOD

PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)

COIMBATORE – 641 105

ACADEMIC FORMATS

CLASS TIME TABLE - ODD SEMESTER 2023 - 2024

Class : B-SAT Regulations : R2021 Academic Year / Sem : 2023-2024 / I Revision No. : 02 CR.No :CR06 Effective as on from : 04.08.2023

Time & Reriod	09:00- 09:15	09:15- 10:10	10:10- 11:00		11:20- 12:15	12:15- 01:10		01:50- 02:45	02:45- 03:40		04:00- 04:50
Date		1	2	:20)	3	4	01:50)	5	6	9	7
MON	AY	CHE	PHY	- 11:2	PYT	TAM		ENG	LAB	- 04:00)	PYT
TUE	THE DAY	PYT I	LAB	11:00	PYT	LAB	(01:10	LIB	ENG	(03:40	CCM
WED		PHY	PYT	IK (CHE	MAT	BREAK	ENG	SPORTS	AK	SPORTS
THU	THOUGHT FOR	MAT	ENG	BRE	PHY &			PHY &		A BRE.	MAT
FRI	900	ENG	CHE	TEA	PHY	MAT	LUNCH	PYT	PHY	TEA	PYT
SAT		INT	CHE		TAM	ENG	S-8	PHY	CHE		MAT

S.No	Subject Code	Name of the Subject	Name of the Faculty	No. Of Periods
14.	HS3152	ENG - Professional English - I	Mr. K. Saravanan AP/Eng	5
15.	MA3151	MAT - Matrices and Calculus	Mr. G. Arunagiri AP/Maths	5
16.	PH3151	PHY - Engineering Physics	Mr. M. Gowtham AP/Phy	5
17.	CY3151	CHE - Engineering Chemistry	Dr. A. Anandhan AP/Chem	5
18.	GE3151	PYT - Problem Solving and Python Programming	Mr. H. Vinoth Kumar AP/CSE	5
19.	GE3171	PYT LAB - Problem Solving and Python Programming	Mr. H. Vinoth Kumar AP/CSE	4
20.	BS3171	PHY & CHE LAB - Physics and Chemistry Laboratory	Mr. M. Gowtham AP/Phy Dr. A. Anandhan AP/Chem	4
21.	GE3172	ENG LAB - English Laboratory	Mr. K. Saravanan AP/Eng	2
22.	GE3152	TAM - தமிழர்மரபு/Heritage of Tamils	Dr. A. Lakshminarasu AP/Tam	2
23.		LIB - Library	Mrs. A. Divya Kannagi (Librarian)	1
24.		INT - Internet	Mr. S. Manikandan (Lab. Instructor)	1
25.		SPORTS	Mr. N. Devaraj (PD)	2
26.		CCM	Dr. A. Anandhan AP/Chem	1
			Total Hours	42



(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)

COIMBATORE – 641 105

ACADEMIC FORMATS

CLASS TIME TABLE - ODD SEMESTER 2023 - 2024

Class : Chandrayaan Regulations : R2021 Academic Year / Sem : 2023-2024 / I Revision No. : 02 CR.No : CR07 Effective as on from : 04.08.2023

Time & Reriod	09:00- 09:15	09:15- 10:10	10:10- 11:00		11:20- 12:15	12:15- 01:10		01:50- 02:45	02:45- 03:40		04:00- 04:50
Date		1	2	:20)	3	4	01:50)	5	6	(0(7
MON	DAY	ENG	СНЕ	- 11:2	PHY &				& CHE AB	- 04:00)	PYT
TUE	THE D	MAT	PHY	11:00	CHE	PHY	(01:10	ENG	LAB	(03:40	LIB
WED	FOR T	PYT	ENG	AK (1	MAT	TAM	BREAK	PYT	ENG	BREAK (CCM
THU	22000	PYT	LAB	BRE	PYT	LAB		MAT	CHE	(15-16)	PHY
FRI	тноиснт	CHE	MAT	TEA	PHY	ENG	LUNCH	PYT	SPORTS	TEA	SPORTS
SAT	TH	PHY	ENG		PYT	INT	12-18	CHE	TAM		MAT

S.No	Subject Code	Name of the Subject	Name of the Faculty	No. Of Periods
1.	HS3152	ENG - Professional English - I	Mr. R. Moorthi AP/Eng / Ms. M. Ruth	5
2.	MA3151	MAT - Matrices and Calculus	Mr. T. Saran Kumar AP/Maths	5
3.	PH3151	PHY - Engineering Physics	Mrs. P. Sangeetha AP/Phy	5
4.	CY3151	CHE - Engineering Chemistry	Dr. S. Manickasundaram AP/Chem	5
5.	GE3151	PYT - Problem Solving and Python Programming	Mrs. A. Rufina AP/CSE	5
6.	GE3171	PYT LAB - Problem Solving and Python Programming	Mr. H. Vinoth Kumar AP/CSE Mrs. A. Rufina AP/CSE	4
7.	BS3171	PHY & CHE LAB - Physics and Chemistry Laboratory	Mrs. P. Sangeetha AP/Phy Dr. S. Manickasundaram AP/Chem	4
8.	GE3172	ENG LAB - English Laboratory	Mr. R. Moorthi AP/Eng	2
9.	GE3152	TAM - தமிழர்மரபு/Heritage of Tamils	Dr. A. Lakshminarasu AP/Tam	2
10.		LIB - Library	Mrs. A. Divya Kannagi (Librarian)	1
11.		INT - Internet	Mr. S. Manikandan (Lab. Instructor)	1
12.		SPORTS	Mr. N. Devaraj (PD)	2
13.		CCM	Mr. T. Saran Kumar AP/Maths	1
			Total Hours	42



(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)

COIMBATORE – 641 105

ACADEMIC FORMATS

CLASS TIME TABLE - ODD SEMESTER 2023 - 2024

Class : Da Vinci Regulations : R2021 Academic Year / Sem : 2023-2024 / I Revision No. : 02 CR.No : CR08 Effective as on from : 04.08.2023

Time & Period	09:00- 09:15	09:15- 10:10	10:10- 11:00		11:20- 12:15	12:15- 01:10		01:50- 02:45	02:45- 03:40		04:00- 04:50
Date		1	2	(0;	3	4	01:50)	5	6	00	7
MON	X	PYT	LAB	-11:20)	PYT	LAB	1	LIB	TAM	- 04:00)	PHY
TUE	THE DAY	ENG	PHY	- 00:11)	PHY 8	27 A 70 CO 11 CO	ζ (01:10	BOTA PARTIES	& CHE AB	03:40	MAT
WED		ENG	MAT	AK	PYT	CHE	BREAK	PHY	TAM	AK	PYT
THU	HT F(PHY	CHE	BRE	PYT	MAT		CCM	SPORTS	BRE	SPORTS
FRI	THOUGHT FOR	PHY	ENG	TEA	MAT	CHE	LUNCH	ENG	PYT	TEA	CHE
SAT	TH	CHE	INT		ENG	PYT		ENG	LAB		MAT

S.No	Subject Code	Name of the Subject	Name of the Faculty	No. Of Periods
1.	HS3152	ENG - Professional English - I	Mr. K. Saravanan AP/Eng	5
2.	MA3151	MAT - Matrices and Calculus	Dr. M. Selvaraj AP/Maths	5
3.	PH3151	PHY - Engineering Physics	Mr. M. Gowtham AP/Phy	5
4.	CY3151	CHE - Engineering Chemistry	Dr. A. Anandhan AP/Chem	5
5.	GE3151	PYT - Problem Solving and Python Programming	Mr. S. Praveenkumar, AP/CSE	5
6.	GE3171	PYT LAB - Problem Solving and Python Programming	Mr. S. Praveenkumar, AP/CSE	4
7.	BS3171	PHY & CHE LAB - Physics and Chemistry Laboratory	Mr. M. Gowtham AP/Phy Dr. A. Anandhan AP/Chem	4
8.	GE3172	ENG LAB - English Laboratory	Mr. K. Saravanan AP/Eng	2
9.	GE3152	TAM - தமிழர்மரபு/Heritage of Tamils	Dr. A. Lakshminarasu AP/Tam	2
10.		LIB - Library	Mrs. A. Divya Kannagi (Librarian)	1
11.		INT - Internet	Mr. S. Manikandan (Lab. Instructor)	1
12.		SPORTS	Mr. N. Devaraj (PD)	2
13.		CCM	Mr. K. Saravanan AP/Eng	1
			Total Hours	42

16.Internal Continuous Evaluation System

As per the Anna University Guidelines

17. Enrolment and Internship details of students in the current semester

	STA			A TOWNS OF THE PARTY OF THE PAR	VORLD COLLEG	The state of the s		
			(Approved	by AIC	TE & Affiliated by Coimbatore -		rsity, Chennai)	
ST	UDY WORLD Cology of Engineering Colombaneer				INTERNSHIP I			
S.No	Reg Number	Name of the student	No of Arrears	CGPA	Name of the company	Location	Job position	Salary
1	721120104003	ANU PRIYA E.P	.0	8.1	Aggregate Intelligence	Coimbatore	Software	Rs 7500 /month -Item ,after inten 2.4 to 3LPA
2	721120104004	ANUSH KRISHNAN	0	8.6	Skyraan Technologies Private Limited	Coimbatore	Software	Rs 5000 to Rs6000 /month -Internation after intern 1.5 to 2.5 LPA
3	721120104010	KAAVYAA S	1,	7.96	Rinex Technolog	Bangalore	Inside Sales Strategist	15,000 PM-Intern-4 months & 4.2 LPA After ntern+1LPA (Incentive)
4	721120104012	KONDAPANENI BHARGAV	17	X-	ALTRUIST	Bangalore	Business Associate	Rs 15,600 /Month (1.87 LPA)
5	721120104016	MALAVIKA. R	9		KGISL	Coimbatore	Telecalling	14,360/ month (1.72 LPA)
6	721120104032	YEDIDA MANIKANDA	4		DONO Bpo And It Solutions Pvt Ltd	Kadapa	Tech Intem Fullstack Developer	Rs 15,000 /Month
7	721120114325	GUNDALA DURGARAO	1		Gishnu Gears	Andhra Pradesh	Marketing (Technical)	15,000 PM-Intern
8	721120114336	KONNE AKASH	0	7.71	Gishnu Gears	Coimbatore	Quality control(QC)	15,000 PM-Intern
9	721120114340	MAHESH B N	1	8	Gishnu Gears	Coimbatore	CNC	15,000 PM-Intern
10	721120106306	JYOTHI PRAKASH B	4		ELSOL Irrigation Solutions	Bangalore	Sales Engineer	2.4 LPA+1 lakh Insurance
11	721120106001	SARAN K	0	7.5	R D AUTOMATION	Coimbatore	PLC Automation	15,000/Month
12	721120105002	THAMODHARAN S	4		ALPHAMERIC CONTROL SYSTEM	Coimbatore	PLC Automation	12,000/Month
13	721120105312	KASIMALLA NARASIMHA	2	3	Thulasi Assocuiates	Coimbatore	2	Rs 60,000 for Intern

18. List of Research Projects/ Consultancy Works and MoU's with Industries



STUDY WORLD COLLEGE OF ENGINEERING

(Approved by AICTE and Affiliated to Anna University)
Alagu Nachiamman kovil Road ,Palathurai,Coimbatore-641105

	Сонношоге		MoU Details				
S.no	Name of the Company	Company Owner	Designation	Company Sector	Discipline	MoU Signed Date	MoU Validity
1	3 Monks Studios	Mr. Prabhu	Chief Executive Director	Private	Computer	27-Feb-21	27-Feb-25
2	Digital Pay Store	Mr. K.Sathish kumar	Managing Director	Private	Computer	01-Mar-21	01-Mar-25
3	G.K Engineering	Mr.K.GopalaKrishnan	Proprietor	Private	Mechanical	05-Mar-21	05-Mar-26
4	Awake Builders	Mr.V.C Seemanth	Chief Engineer	Private	Civil	08-Mar-21	08-Mar-26
5	Home N office (Zenith Pc World)	Mr. M.M.Manoharan	Managing Director	Private	Computer	08-Mar-21	08-Mar-26
6	Nandha InfoTech	Mr. T Vigneshwaran	Chief Executive Director	Private	Computer	08-Sep-21	08-Sep-25
7	PRS Compressor	Mr. V R Navin Kumar	Managing Director	Private	Mechanical	08-Sep-21	08-Sep-25
8	Fluid Power Machines Private Limited	Mr. V.S.Kannan	Managing Director	Private	Mechanical	08-Sep-21	08-Sep-25
9	Paramount Auto Bay Services	Mrs. Vidhya Nambi Rajan	Managing Director	Private	Mechanical	09-Sep-21	09-Sep-25
10	Hash Tag CNC Automation	Mr.Balaji	Managing Director	Private	Mechanical	31-Dec-21	31-Dec-25
11	Rotary Avinashi East	Mr.Ravindran kamatchi	President	Private	Common	14-May-22	14-May-26
12	Yard Stick Training and Placement Academy	Dr.Murali Sankar	Founder	Private	Common	16-Jun-22	15-Jun-24
13	Wiskill learning Pvt. Ltd.	Mr. Kalyana Saravanan Annadurai	Senior Coordinator	Private	Computer	30-Mar-23	29-Mar-27
14	VEI Technologies Pvt. Ltd.	Dr. B.Ezhilavan	Managing Director	Private	Computer	25-Aug-23	24-Aug-27
15	Sunshiv Electronics Solutions	Mr. S. Sundaramoorthi	CEO	Private	Electronic	16-Oct-23	15-Oct-27
16	Greenstan Technologies	Mr. Prabhu Velusamy	Proprietor	Private	Electrical	25-Nov-23	24-Nov-27

All India Council for Technical Education

(A Statutory body under Ministry of Education, Govt. of India)



Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2023-24 Extension of Approval (EoA)

F.No. Southern/1-38682822284/2023/EOA

Date: 02-Jun-2023

To,

The Principal Secretary (Higher Education) Govt. of Tamil Nadu, N. K. M. Bld. 6th Floor Secretariat, Chennai-600009

Sub: Extension of Approval for the Academic Year 2023-24

Ref. Online application of the Institution submitted for Extension of Approval for the Academic Year 2023-24

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education) Regulations, 2020 notified on 4th February 2020 and amended on 24th February 2021 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to:

Permanent Id	1-6124036	Application Id	1-38682822284
Name of the Institution	STUDYWORLD COLLEGE OF ENGINEERING	Name of the Society/Trust	STUDY WORLD EDUCATIONAL TRUST
Institution Address	ALAGU NACHIAMMAN KOIL ROAD PALATHURAI (PO) COIMBATORE - 641 105, COIMBATORE, COIMBATORE, Tamil Nadu, 641105	Society/Trust Address	1D,DIAMOND DAZZLE APARTMENTS, KALAPPATTY ROAD,NEAR NGP SCHOOL, COIMBATORE - 641048,COIMBATORE,COIMBATO RE,Tamil Nadu,641105
Institution Type	Private-Self Financing	Region	Southern
Year of Establishment	2009		

To conduct following Courses with the Intake indicated below for the Academic Year 2023-24

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2022-23	Intake Approved for 2023-24	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ARTIFICIAL INTELLIGENCE (AI) AND DATA SCIENCE	Anna University, Chennai	0	60***	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING	Anna University, Chennai	60	120	NA	NA

Application No:1-38692822284 ALL IN Note: This is a Computer generated Report. No signature is required. Printed By: ae536441 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Page 1 of 4

Letter Printed On:3 June 2023

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2022-23	Intake Approved for 2023-24	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL AND ELECTRONICS ENGINEERING	Anna University, Chennaí	60	30	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS & COMMUNICATION ENGG	Anna University, Chennai	60	60	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	INFORMATION TECHNOLOGY	Anna University, Chennai	0	30##	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	Anna University, Chennai	60	60	NA	NA

Approved New Course(s)

It is mandatory to comply with all the essential requirements as given in APH 2023-24 (Appendix 6)

Important Instructions

- The State Government/UT/ Directorate of Technical Education/Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ST/OBC(NCL) / General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2023-24 for the Total Approved Intake, Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook.
- Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ST, Establishment of Internal Committee (IC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as per the provisions made in Approval Process Handbook and AICTE Regulation notified from time to time.
- In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.
- 5. As per the AICTE Notification dated 29.01.2014 and amended thereto, it shall be mandatory for each Technical Education Institution, University Department and Institution Deemed to be University imparting Technical Education to get accreditation (NBA) for at least 60% of the eligible courses in the next ONE (1) Years' time, otherwise EoA for the subsequent Academic Year (A.Y. 2024-25) shall not be issued by the Council.
- Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.

Prof.Rajive Kumar Member Secretary, AICTE

Copy to:

- 1. The Director Of Technical Education**, Tamil Nadu
- 2. The Registrar**,

Anna University, Chennai

 The Principal / Director, STUDYWORLD COLLEGE OF ENGINEERING Alagu Nachiamman Koil Road Palathurai (Po) Coimbatore - 641 105, Coimbatore, Coimbatore, Tamil Nadu,641105

4. The Secretary / Chairman,

1D, DIAMOND DAZZLE APARTMENTS, KALAPPATTY ROAD, NEAR NGP SCHOOL, COIMBATORE -641048 COIMBATORE, COIMBATORE Tamil Nadu, 641105

5. Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/

** Individual Approval letter copy will not be communicated through Post/Email. However, a consolidated list of Approved Institutions(bulk) may be downloaded from the respective login id's.

Application No:1-38682822284 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required.

Printed By: ae536441

All India Council for Technical Education





Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2022-23

Extension of Approval (EoA)

F.No. Southern/1-10973917893/2022/EOA

Date: 03-Jul-2022

To,

The Principal Secretary (Higher Education) Govt. of Tamil Nadu, N. K. M. Bld. 6th Floor Secretariat, Chennai-600009

Sub: Extension of Approval for the Academic Year 2022-23

Ref: Application of the Institution for Extension of Approval for the Academic Year 2022-23

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations, 2022 Notified on 4th February, 2022 and amended on 24th February 2022 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-6124036	Application Id	1-10973917893
Name of the Institution	STUDYWORLD COLLEGE OF ENGINEERING	Name of the Society/Trust	STUDY WORLD EDUCATIONAL TRUST
Institution Address	ALAGU NACHIAMMAN KOIL ROAD PALATHURAI (PO) COIMBATORE - 641 105, COIMBATORE, COIMBATORE, Tamil Nadu, 641105	Society/Trust Address	1D,Diamond Dazzle Apartments, Kalappatty Road,Near NGP School, Coimbatore - 641048,COIMBATORE,COIMBATO RE,Tamil Nadu,641105
Institution Type	Private-Self Financing	Region	Southern
Year of Establishment	2009		

Opted for Organization Name Change	Yes	Change of Organization Name Approved or Not	Approved	

Old Organization Name

To conduct following Courses with the Intake indicated below for the Academic Year 2022-23

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING	Anna University, Chennai	60	60	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL AND ELECTRONICS ENGINEERING	Anna University, Cherinal	60	60	NA	NA

Application No:1-10973917893 ALL IN Note: This is a Computer generated Report. No signature is required. Printed By: ae536441

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS & COMMUNICATIO N ENGG	Anna University, Chennai	60	60	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	Anna University, Chennai	60	60	NA	NA

It is mandatory to comply with all the essential requirements as given in APH 2022-23 (Appendix 6)

Important Instructions

- The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC (NCL)/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2022-23 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE beginning with the Academic Year 2022-23
- Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ST, Establishment of Internal Compliant Committee
 (ICC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire
 and Safety Certificate should be maintained as Approval Process Handbook and provisions made in AICTE Regulation notified from
 time to time.
- In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Pharmacy Institute: In compliance with the order dated 05.03.2020 passed by the Hon'ble Supreme Court of India in Transferred Petitions (CIVIL) No 87-101 of 2014, for the existing institutions offering courses in Pharmacy Programme, approval of Pharmacy Council of India (PCI) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-faculty ratio, Intake etc. will be as per the respective regulatory body (PCI). In case of any inconsistency in the course name and intake for EoA issued by AICTE and the approval by PCI, the approval of PCI shall prevail.

Architecture Institute: In compliance with the order dated 08.11.2019 passed by the Hon'ble Supreme Court of Indian CA No.364/ 2005, for the existing Institutions offering Courses in Architecture Programme, approval by the Council of Architecture (CoA) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-faculty ratio, Intake etc. will be as per respective regulatory body (CoA). In case of any inconsistency in the course name and intake for EoA issued by AICTE and the approval by CoA, the approval of CoA shall prevail.

Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869-17870/2017.

Prof.Rajive Kumar Member Secretary, AICTE

Copy to:

1. The Director Of Technical Education**, Tamil Nadu

2. The Registrar**,

Anna University, Chennai

3. The Principal / Director,

STUDYWORLD COLLEGE OF ENGINEERING Alagu Nachiamman Koil Road Palathurai (Po) Coimbatore - 641 105, Coimbatore, Coimbatore, Tamil Nadu,641105

4. The Secretary / Chairman,

1D, Diamond Dazzle Apartments, Kalappatty Road, Near NGP School, Coimbatore -641048 COIMBATORE, COIMBATORE Tamil Nadu, 641105

5. The Regional Officer,

All India Council for Technical Education Shastri Bhawan 26, Haddows Road Chennai - 600 006, Tamil Nadu

6. Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/

This is a computer generated Statement. No signature Required

lote: This is a Computer generated Report. No signature is required. rinted By: ae536441

^{**} Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

All India Council for Technical Education

(A Statutory body under Ministry of Education, Govt. of India)



Date: 03-Jul-2021

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2021-22

Extension of Approval (EoA)

F.No. Southern/1-9317562463/2021/EOA

To.

The Principal Secretary (Higher Education) Govt. of Tamil Nadu, N. K. M. Bld. 6th Floor Secretariat, Chennai-600009

Sub: Extension of Approval for the Academic Year 2021-22

Ref: Application of the Institution for Extension of Approval for the Academic Year 2021-22

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education) (1st Amendment) Regulations, 2021 notified on 24th February 2021 and other notifications as applicable and published from time to time, I am directed to convey the approval to

Permanent Id	1-6124036	Application Id	1-9317562463
Name of the Institution /University	STUDYWORLD COLLEGE OF ENGINEERING	Name of the Society/Trust	SRI GNANA GANAPATHY FOUNDATION
Institution /University Address	ALAGU NACHIAMMAN KOIL ROAD PALATHURAI (PO) COIMBATORE - 641 105, COIMBATORE, COIMBATORE, Tamil Nadu, 641105	Society/Trust Address	,COIMBATORE,COIMBATORE,Ta mil Nadu,641105
Institution /University Type	Private-Self Financing	Region	Southern

Opted for Organization Name Change	Yes	Change of Organization Name Approved or Not	Not Approved

To conduct following Programs / Courses with the Intake indicated below for the Academic Year 2021-22

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2020-21	Intake Approved for 2021-22	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	Anna University, Chennai	120	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & COMMUNICATIO N ENGG	Anna University, Chennai	60	60	NA	NA

Application No:1-9317562463 ALL IN Note: This is a Computer generated Report. No signature is required. Printed By: ae536441

ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	Anna University, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	Anna University, Chennai	60	60	NA	NA

Course(s) Applied for Closure by the Institution for the Academic Year 2021-22

Program	Level	Course	Affiliating Body (Univ/Body)	Course Closure Status
ENGINEERING AND TECHNOLOGY	POST GRADUATE	COMPUTER SCIENCE & ENGINEERING	Anna University, Chennai	Pending ^s
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	Anna University, Chennai	Approved

^{\$} Due to non-submission of NOC's from University / Board and / or State Government

It is mandatory to comply with all the essential requirements as given in APH 2021-22 (Appendix 6)

The Institution/ University is having the following deficiencies as per the online application submitted to AICTE (self-disclosure based) and the same shall be complied within Six Months from the date of issue of this EoA

	Deficiencies* Noted (based on Self Disclosure)	
Seminar Hall.		
Faculty Deficiency		

^{*}Please refer Deficiency Report for details

Important Instructions

- 1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time now amalgamated as total intake shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2021-22 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook.
- Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ST, Establishment of Internal Complaint Committee
 (ICC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire
 and Safety Certificate should be maintained as per the provisions made in Approval Process Handbook and AICTE Regulation notified
 from time to time.
- In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Prof.Rajive Kumar Member Secretary, AICTE

Copy ** to:

- 1. The Director of Technical Education**, Tamil Nadu
- 2. The Registrar**,

Anna University, Chennai

3. The Principal / Director, STUDYWORLD COLLEGE OF ENGINEERING Alagu Nachiamman Koil Road Palathurai (Po) Coimbatore - 641 105, Coimbatore, Coimbatore, Tamil Nadu,641105

4. The Secretary / Chairman,

COIMBATORE, COIMBATORE Tamil Nadu, 641105

5. The Regional Officer,

All India Council for Technical Education Shastri Bhawan 26, Haddows Road Chennai - 600 006, Tamil Nadu

6. Guard File(AICTE)

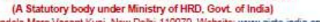
Note: Validity of the Course details may be verified at http://www.aicte-india.org/.

This is a computer generated Statement. No signature Required

Application No:1-9317562463 ALL IN Note: This is a Computer generated Report. No signature is required. Printed By: ae536441

^{**} Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

All India Council for Technical Education





Date: 15-Jun-2020

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2020-21

Extension of Approval (EoA)

F.No. Southern/1-7185277224/2020/EOA

To,

The Principal Secretary (Higher Education) Govt. of Tamil Nadu, N. K. M. Bld. 6th Floor Secretariat, Chennai-600009

Sub: Extension of Approval for the Academic Year 2020-21

Ref. Application of the Institution for Extension of Approval for the Academic Year 2020-21

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2020 notified by the Council vide notification number F.No. AB/AICTE/REG/2020 dated 4th February 2020 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-6124036	Application Id	1-7185277224
Name of the Institute	STUDYWORLD COLLEGE OF ENGINEERING	Name of the Society/Trust	SRI GNANA GANAPATHY FOUNDATION
Institute Address	ALAGU NACHIAMMAN KOIL ROAD PALATHURAI (PO) COIMBATORE - 641 105, COIMBATORE, COIMBATORE, Tamil Nadu, 641105	Society/Trust Address	ALAGU NACHIAMAN KOIL ROAD, PALATHURAI, COIMBATORE - 641105, COIMBATORE, COIMBATO RE, Tamil Nadu, 641105
Institute Type	Private-Self Financing	Region	Southern

To conduct following Courses with the Intake indicated below for the Academic Year 2020-21

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2019-20	Intake Approved for 2020-21	NRI Approval Status	PIO / FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	POST GRADUATE	COMPUTER SCIENCE & ENGINEERING	Anna University, Chennai	0	18	NA	NA.
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	Anna University, Chennai	0	60	NA NA	NA .
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	Anna University, Chennai	0	120	NA .	NA NA

Application No:1-7185277224 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required.

Printed By: ae536441

ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & COMMUNICATIO N ENGG	Anna University, Chennai	0	60	:NA	NA.
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	Anna University, Chennai	0	60	NA	NA.
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	Anna University, Chennai	0	60	NA	NA NA

It is mandatory to comply with all the essential requirements as given in APH 2020-21 (Appendix 6)

The Institution/ University is having the following deficiencies as per the online application submitted to AICTE and the same shall be complied within Six Months from the date of issue of this EoA

Deficiencies Noted based on Self Disclosure				
Particulars	Deficiency			
1. Instructional Area – ENGINEERING AND TECHNOLOGY				
2. Faculty Deficiency	Yes			
3. Library Facilities	116			
Volumes	Yes			
Titles	Yes			
4. Other Facilities Deficiency	100			
Internal Quality Assurance Cell	Yes			
Atleast 5 MoUs with industries	Yes			
Display of info submitted to AICTE on website	Yes			
Group accident policy for employees	Yes			
Implementation of student Induction Programme	Yes			
Waste Management and a sustainable Green Campus	Yes			
5. Other Facilities III & Faculty Questions	125			
Fees to be charged, policies uploaded	Yes			
List of faculty and data uploaded	Yes			
Courses/Approved Intake displayed	Yes			

^{*}Please refer Deficiency Report for details

Important Instructions

 The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2020-21 is implemented without affecting the reservation percentages of SC/ ST/ OBC/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years beginning with the Academic Year 2020-21

- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time now amalgamated as total intake shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2020-21 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE.
- In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.
- 4. Strict compliance of Anti-Ragging Regulation: Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 373/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Prof.Rajive Kumar Member Secretary, AICTE

Copy to:

- 1. The Director Of Technical Education**, Tamil Nadu
- The Registrar**,
 Anna University, Chennai
- The Principal / Director, STUDYWORLD COLLEGE OF ENGINEERING Alagu Nachiamman Koil Road Palathurai (Po) Coimbatore - 641 105, Coimbatore, Coimbatore, Tamil Nadu.641105
- The Secretary / Chairman, ALAGU NACHIAMAN KOIL ROAD, PALATHURAI, COIMBATORE - 641105 COIMBATORE, COIMBATORE Tamil Nadu, 641105
- The Regional Officer, All India Council for Technical Education Shastri Bhawan 26, Haddows Road Chennai - 600 006. Tamil Nadu
- 6. Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/

^{**} individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.



CLIENT COPY

TAX AUDIT REPORT

AND

AUDITED FINANCIAL STATEMENTS

OF

SRI GNANA GANAPATHY FOUNDATION

FOR

F.Y. 2022-2023 (A.Y. 2023-2024)

Prepared in the Office of:
A MONY B.COM, FCA, DISA
SANKAR & MOORTHY
CHARTERED ACCOUNTANTS
TALUK OFFICE CROSS ROAD
P.O. PUTHIYARA, CALICUT
Irp2201@yahoo.co.in

Office at : Alappuzha, Ernakulam, Kannur, Thirovananthapuram, Tuticorin, New Delhi and Dubai

Acknowledgement Receipt of Income Tax Forms



(Other Than Income Tax Return)

Filing Type

Capacity

Verified By

e-Filing Acknowledgement Number / Quarterly Statement Receipt Number 482131720311023

Date of e-Filing 31-Oct-2023

Name STUDY WORLD EDUCATIONAL TRUST PAN/TAN AAHTS3403J Address 1/2A-1,Alagu Nachiamman Kovil Rd,Palathurai,Madukkarai S.O,COIMBATORE,Tamil Nadu,INDIA,641105 Form No. Form 10BB (A.Y. 2023-24 onwards) Form Description Audit report under clause (b) of the tenth proviso to clause (23C) of section 10 and sub-clause (ii) of clause (b) of sub-section (1) of section 12A of the Income-tax Act, 1961, in the case of a fund or trust or institution or any university or other educational institution or any hospital or other medical institution which is required to be furnished under clause (b) of the tenth proviso to clause (23C) of section 10 or a trust or institution which is required to be furnished under sub-clause (ii) of clause (b) of section 12A Assessment Year : 2023-24 Financial Year Month Quarter

(This is a computer generated Acknowledgement Receipt and needs no signature)

Original

028519

Sl.No.	Attachment Name	Size(bytes)	Hash value of Attachment
1	GG_IS.pdf	1237288	3e74bdf0001b0be8ec508 4f1e9a2a167454812fc82 7b57eb2b091b7817974c 73
2	GG_BS.pdf	275312	1bd218868406f9362b1c8 c4d20d7bdd175196ab6f6

Chartered Accountant

UDIN: 23028519BGTVAT1423.

SI.No. Attachment Name Size(bytes) Hash value of Attachment d8f149d362d6790482ffee

FORM NO. 10BB (A.Y. 2023-24 onwards)



[See rule 16CC and Rule 17B]

Audit report under clause (b) of the tenth proviso to clause (23C) of section 10 and sub-clause (ii) of clause (b) of sub-section (1) of section 12A of the Income-tax Act, 1961, in the case of a fund or trust or institution or any university or other educational institution or any hospital or other medical institution which is required to be furnished under clause (b) of the tenth proviso to clause (23C) of section 10 or a trust or institution which is required to be furnished under sub-clause (ii) of clause (b) of section 12A

Acknowledgement Number -482131720311023

We have examined the balance sheet of Study World Educational Trust [name of the fund or trust or institution or any university or other educational institution or any hospital or other medical institution] as at 31-Mar-2023 and the Income and Expenditure account or Profit and Loss account for the year ended on that date are in agreement with the books of account maintained by the said fund or trust or institution or university or other educational institution or hospital or other medical institution.

We have obtained all the information and explanations to the best of our knowledge and belief which are necessary for the purposes of the audit.

In our opinion, proper books of account have been maintained at the registered office of the above named fund or trust or institution or university or other educational institution or hospital or other medical institution at the address mentioned at row 11 of the Annexure:

In our opinion and to the best of our information and according to explanations given to us, the particulars given in the Annexure are true and correct subject to following observations or qualifications, if any-

rvations/ Qualifications
amount expended for DDU-GKY project is shown er Accrual Principle of accounting.Further the r balances under DDU-GKY of Rs.1,05,03,134 in ent asset Rs.1,63,05,000 in Current Liability under y world college of Engineering is subject to irmation from Goverment of India
1

In our opinion and to the best of our information, and according to information given to us, the said accounts give a true and fair view-

- in the case of the balance sheet, of the state of affairs of the above named other educational institution as on 31-Mar-2023; and
- (ii) in the case of the Income and Expenditure account or Profit and Loss account, of the income and application/ profit or loss of its accounting year ending on 31-Mar-2023

subject to the following observations/qualifications-

Sl.no	Observations/ Qualifications
	No Records Added

The prescribed particulars are annexed hereto.

Accountant Name

A.Mony B.Com, FCA, DISA

Membership Number

028519

Firm Registration Number	0003575S		
Address	1st Floor, LAKSHMI COMPLEX,Opposite Brightland School,Chandanakavu P.O,Pazhaveedu		
Place	Alappuzha		
IP Address	111.92.116.221 31-0ct-2023		
Date			
ANNEXURE Statement of particular	ulars		
Basic Details			
1.PAN of the auditee	AAHTS3403J		
2.Name of the auditee	Study World Educational Trust		
3.Assessment Year	2023-24		
4.Previous Year	01-Apr-2022 To 31-Mar-2023		
5.Registered Address of the auditee	1/2A-1, Alagu Nachiamman Kovil Rd, Madukkarai S.O, Palathurai, Coimbatore, 641105, Coimbatore South, Madukkarai S.O, COIMBATORE		
6.Other addresses, if applicable	No		
Legal Status			
7. Type of the auditee	Trust		
8. Whether the auditee is established under an instrument?	Yes		
Management			
9.(a) Details of all the Author (s)/ Founder (s)/ Settlor (s)/Trustee (s Council/ Director (s)/ shareholders holding 5% or more of shar time during the previous year)/ Members of society/Members of the Governing eholding / Office Bearer (s) of the auditee at any		

SRI GNANA GANAPATHY FOUNDATION S F NO 1/2 A - 1 ALAGU NACHIAMMAN KOVIL ROAD PALATHURAI (PO), MADHUKKARAI, COIMBATORE - 641105

BALANCE SHEET AS ON 31.03.2023

FY-2021-22	Liabilities	Sch No	FY-2022-23	FY-2021-22	Assets	Sch No	FY-2022-23
18,21,42,370.00	Capital Account	1	18,21,42,370.00	19,70,64,984.00	Fixed Assets	V	18,31,72,573.35
33,40,86,613.00	Loans (Liability)	11	35,37,86,613.00	3,61,37,091.92	Current Assets	VI	4,90,97,410.50
2,35,31,735.00	Current Liabilities	III	2,46,48,371.00	35,46,962.00	Branch/Division	VII	26,16,962.00
35,46,962.00	Branch/Division	IV	1,85,21,962.00	30,65,58,642.08	Reserves & Surplus	VIII	34,42,12,370.15
54,33,07,680.00			57,90,99,316.00	54,33,07,680.00			57,90,99,316.00

For SANKAR & MOORTHY
Chamared Accountants

A. MONY B.Com. FCA. DISA Partner Membership No:28519, Firm Reg. No:3575.8

SRI GNANA GANAPATHY FOUNDATION S F NO 1/2 A - 1 ALAGU NACHIAMMAN KOVIL ROAD PALATHURAI (PO), MADHUKKARAI, COIMBATORE - 641 105

		OR THE YEAR ENDING 31.03.2023	
SRI GNANA GANAPATHY FOUNDATION	TOTAL	INCOME	TOTAL
Admission Work Expenses Account		College Fees Income	1,96,08,728.00
Admission Work Expenses	-	Hostel Fees Income	1,17,96,761.00
Affiliation Charges Account		Other Income	37,13,326.52
University - Affiliation Fee	16,37,520.00	Miscellaneous Revenue	7,88,804.00
AICTE Renewal Fee	3,45,021.24	Interest - FD-Federal Bank	4,96,854.00
Anna University Expenses	8,72,580.00	Interest - FD-ICICI	78,159.00
Annual Subscription-Institutional Membership	5,000.00	Interest Union Bank FD	20,136.00
Consortium	5,800.00	Interest - SB Account	1,622.00
Exam Fees Paid	11,68,700.00	Nss Corpus Fund Fee Lateral	120.00
Registration Charges	1,01,000.00	Nss Corpus Fund	525.00
		Registration Charges	1,12,000.00
Books, Printing & Stationery A/c	5,22,907.00	Round Off	- 0.48
Printing & Stationery Expenses	13,339.00	RRA Fee - Lateral Entry	37,200.00
Lab Record Books	3,45,000.00	RRA Fee- 1 st Year	2,25,843.00
Books and Periodicals	1,64,568.00	Syllabus Fee 1st Year	21,000.00
Name of the Control o	-	Syllabus Fee - Lateral Entry	4,800.00
College Expenses Account	43,99,869.18	Admission Fee	2,10,000.00
Accounting and Auditing Fee	1,60,800.00	Books and Lab Coat Fees	1,13,120.00
Bank Charges	1,12,123.18	Breakage	4,300.00
Assessment Fee	1,56,456.00	Bus Fee	12,560.00
Certificate Charges	11,450.00	DPCO Exam Fee	5,700.00
Contract Charges-Maintenance	5,85,000.00	DSD Exam Lab Fee-ECE	6,600.00
Electricity Charges	15,70,173.00	Exam Fees	8,60,400.00
Examination Expenses -COE	13,400.00	Income -Controller of Examination	94,000.00
Brouchure Cost	8,900.00	Lab Record Note Book	1,13,150.00
First AID Expenses	240.00	Revaluation Fees	31,400.00
ID Card and Tag Expense	13,600.00	University Fee-RRA-1 Year	1,81,830.00
Internet Charges	4,17,741.00	University Fee-RRA-Lateral Entry	93,060.00
Property Tax	7,04,252.00	Maintenance Fee	2,00,144.00
Sports Expenses	46,026.00		
Training Learning Materials	77,986.00		
Projector Service Charge	4,800.00		
Uniform Charges	3,97,249.00		
The state of the s	1,19,673.00		
On the Job Training (OJT)Expense Water Can Charges	1,17,075.00		

For SANKAR & MOORTHY
Chartered Accountants

A. MONY B.Com. FCA. DISA Partner Membership No:28519, Firm Reg.No:3575.S

SRI GNANA GANAPATHY FOUNDATION	TOTAL	INCOME	TOTAL
Balance B/d	90,58,397.42	Balance B/d	3,51,18,815.52
Consumables Account	1,55,593.001		
Laboratary Consumables CT	33,040.00		
Laboratary Consumables MLT	1,22,553.00		
Conveyance and Travelling Exp. A/c	1,87,870.004		
Mobilaization Expense	9,655.00		
One Time Travel cost	1,08,897.00		
Travelling Expenses	69,318.00		
Balance C/d	94,01,860.42	Balance C/d	3,51,18,815.52

A. MONY B. Com. FCA. DISA Partner Membership No:28519, Firm Reg.No:3575.S

INCOME AND E	SRI GNANA GANAPATHY FOR	DUNDATION THE YEAR ENDING 31.03.2023	
SRI GNANA GANAPATHY FOUNDATION	TOTAL	INCOME	TOTAL
Balance B/d	94,01,860.42	Balance B/d	3,51,18,815.52
Hostel Expenses Account	2,07,02,261.00		
Food Expense	48,58,000.00		
Hostel Expenses	70,028.00		
Hostel Maintenance	10,23,638.00		
Hostel Purchases	1,47,50,595.00		
Miscellaneous and Project Exp A/c	31,312.00		
Miscellaneous Expenditure	19,307.00		
Pooja Expenses			
nterest on TDS	5.00		
Website Development Expense	12,000.00		
Placement and Training Expense Account	68,850.004		
Placement Activity Expenses	68,850.00		
Post Placement Support	1,42,320.004		
Post Placement Support -Out side District	1,10,550.00		
Post Placement Support With In District	12,720.00		
Post Placement Support -With In State	19,050.00		
Programme Expenses Account	79,500.00		
Annual Expenses	62,500.00		
National Technical symposium Expense	17,000.00		
Professional & Consultancy Charges A/c	5,00,000.00		
Professional Consultancy Charges	5,00,000.00		
Balance C/d	3,09,26,103.42	Balance C/d	3,51,18,815.52

FCA. DIS

SRI GNANA GANAPATHY FOUNDATION	TOTAL	INCOME	TOTAL
Balance B/d	3,09,26,103.42	Balance B/d	3,51,18,815.52
tepairs & Maintenance Account	40,59,885.00 _A		1
Computer Maintenance	2,40,584,00		
Generator Maintenance	1,09,462.00		
aboratory Equipments & Testing Charges	4,80,000.00		
aboratory & Workshop Maintenance	5,41,332.00		
O Plant Maintenance	2,00,818.00 17,01,560.00		
Maintenance -Others HouseKeeping Charges	7,86,129.00		
Salary Expenses Account	2,16,80,580.004		
alary	1,98,67,304.00		
siting Faculty Remuneration	1,55,020.00		
rainee Salary	16,58,256.00		
Balance C/d	5,66,66,568.42	Balance C/d	3,51,18,815.52

A. MONY B. Com. FCA. DISA Partner Membership No:28519, Firm Reg. No:3575.8

	GNANA GANAPATHY	FOUNDATION OR THE YEAR ENDING 31.03.2023	
SRI GNANA GANAPATHY FOUNDATION	TOTAL	INCOME	TOTAL
Balance B/d	5,66,66,568.42	Balance B/d	3,51,18,815.52
Vehicle Expenses Account	2,26,620.00/		
Diesel Expenses	2,09,520.00		
Diesel Expenses - Innova	3,000.00		
Vehicle Maintenance	14,100.00		
Excess of Income Over Expenditure Before interest & - Depreciation	2,17,74,372.90		
	3,51,18,815.52		3,51,18,815.52
Interest Account Interest on Vehicle Loan - Force Vehicle		Excess of Income Over Expenditure Before interest & Depreciation	2,17,74,372.90
Depreciation	1,58,79,355.17		
Income Over Expenditure after interest & Depreciation		Expenditure Over Income after Depreciation & interest	3,76,53,728.07
Total	1,58,79,355.17	Total	1,58,79,355.17

A. MONY B. Com. FCA. DISA Partner Membership No:28519, Firm Reg.No:3575.S

SRI GNANA GANAPATHY FOUNDATION BALANCE SHEET SCHEDULES AS ON 31.03.2023

SCHEDULE -I	Capital Accou	nt			
	SGGF	SWCE	DDU-GKY	SWCAHS	TOTAL
CAPITAL FUND ACCOUNT					
God A/C			-	200	
Capital Fund Account	18.21,40,758.00	1,612.00			18,21,42,370.00
900000000000000000000000000000000000000	18,21,40,758.00	1,612.00			18,21,42,370.00
SCHEDULE -II					
	Loans (Liabilit				
	SGGF	SWCE	DDU-GKY	SWCAHS	TOTAL
Unsecured Loans					
Indusind Bank Limited (Closed by 12-08-2021)-swce	-	-	-	-	
industria Barik Littinea (Closed by 12-00-2021) stree					
Trustees Loan	16,00,95,190,00	18,87,91,423.00		44,00,000.00	35,32,86,613.00
Dr. Vidhya Loan Account	16,00,75,170,00	5,00,000.00		44,00,000.00	5.00.000.00
Sri Jayakrishnan S Loan Account	16.00,95,190.00	18,92,91,423.00		44,00,000.00	35,37,86,613.00
SCHEDULE -III	10,00,10,110,00				7 1
3CHEDOLE -III	Current Liabilit	ies			
	SGGF	SWCE	DDU-GKY	SWCAHS	TOTAL
Students Caution Deposit Payable		1,89,172.00			1,89,172.00
Salary Payable	the state of the s	12,14,698.00	6,65,548.00	73	18,80,246,00
TDS Payable	-	14,426.00	12.319.00		26,745.00
DDU-GKY Project - kudumbasree receivable	-		2,11,94,090.00	*	2.11,94,090,00
Study World Education Holding Co Ltd	-	3,85,334.00	-	02 11	3,85,334.00
Sundry Creditor	4	-	11	-	0.00
Devi Housekeeping services	-	-	44,550.00	The state of	44,550.00
Infonet Communication enterprise pvt Itd		-	8,850.00		8,850.00
Kans Associates Audit Firm			6,750.00		6,750.00
Thaliparamba Apparal Park		-	95,000.00	-	95,000.00
M Total Instrumentation			2,00,000.00	-	2,00,000.00
KP Caterina		3	5,88,634.00		5,88,634.00
Tata Teleservices Limited		-	29,000.00		29,000.00
I CIIC 10/0301 VICes El TIIIOC		18,03,630.00	2,28,44,741.00		2,46,48,371.00

SCHEDULE -IV

	Branch/Divisio	on			
	SGGF	SWCE	DDU-GKY	SWCAHS	TOTAL
Sri Gnanaganapathy Foundation		11,96,962.00	+	2,00,000.00	13,96,962.00
Study World College of Engineering		Alexi de Cale	1,63,05,000.00	8,20,000.00	1,71,25,000.00
Slody Holid College of Engineering		11,96,962.00	1,63,05,000.00	10,20,000.00	1,85,21,962.00



	GNANA GANAPATHY I				
CHEDULE -V	Fixed Assets				
	SGGF	SWCE	DDU-GKY	SWCAHS	TOTAL
Building Account	26.58.07.238.00	2,47,15,139,00	-		29,05,22,377.00
Computer	28,79,086.00	92.85,145.00	14,02,368.00	-	1,35,66,599.00
Design and Media College Fixed Assets		40,48,682,00		-	40,48,682.00
Electrical & Fittings	2.24.200.00	24.75.837.00	-	-	27,00,037.00
Furniture & Fittings	93.68.013.00	2,84,33,420,00	8,02,246.00	-	3,86,03,679.00
and Development Account	1,79,08,590,00	3.31.96.914.00		182	5,11,05,504.00
ibrary Books	13,41,546,00	15.31.657.00	9	-	28,73,203.00
Plant and Machinery	38,68,695,00	2.91.89,100.00	14,20,421.00		3,44,78,216.00
Sports Equipments	10,000,00	2.91.870.00	-	-	3,01,870.00
Vehicle Account	10.000	14.09.792.00	-		14,09,792.00
Depreciation Reserve	-25,64,37,385,65	N. Washington	4:		25,64,37,385.65
Depreciation Reserve	20,01,01,000,00				
	4,49,69,982.35	13,45,77,556.00	36,25,035.00	*	18,31,72,573.35
SCHEDULE -VI		1	1		1
	Current Asse				
	Deposits (Ass		DDU-GKY	SWCAHS	TOTAL
	SGGF	SWCE	DDU-GKT	2.30.034.00	2.30.034.00
BOI-DOUBLE BENEFIT DEPOSIT-8201451 10008950-NEW			754	2.30,034,00	2.30.034.00
BOI-DOUBLE BENEFIT DEPOSIT-820145110008948-NEW	-	1		2.30.034.00	2.30.034.0
BOI-DOUBLE BENEFIT DEPOSIT-820145110008949-NEW	-		-	2,30,034.00	2.30.034.0
BOI-DOUBLE BENEFIT DEPOSIT-820145110008947-NEW				2,30,034.00	2.52.550.0
TNEB Security Deposit	2,52,550.00			42.00.000.00	78.78,169.0
Federal Bank - FD	36,78,169.00				1,16,543.0
Federal Bank - FD Receivable	3,521.00			1,13,022.00	14,97,012.0
ICICI Bank - FD-1598	14,97,012.00	1.5		27,099.00	53,980.0
TDS Receivable	26,881.00		1.05.03.134.00	27,077.00	1.05.03,134.0
DDU-GKY Project - kudumbasree receivable		*	1,05,03,134.00	50 (0.057.00	2,12,21,524.0
A	54,58,133.00	*	1,05,03,134.00	52,60,257.00	2,12,21,524.0

	Other Current Ass	ets			
	SGGF	SWCE	DDU-GKY	SWCAHS	TOTAL
dvances-General	-	9,20,000.00			9,20,000.00
dvances-Consultants		9,10,000,00			9,10,000.00
dvance -Head Office NRO Account		14,56,657.00			14,56,657.00
dvance -SWA- Capital Goods		5,89,000.00	*	-	5,89,000.00
DDU-GKY -SGGF-TN-TN-2020RT36163		1,60,05,000.00			1,60,05,000.00
Cash		19,050.00		-	19,050.00
ank Accounts					
Bank of India - Principal SWCE - 640	-	1,16,466.82	4	-	1,16,466.82
Bank of India - SWCDM - Epenses A/C - 00631		9,652,00	-	37.7	9,652.00
Bank of India - SWCDM- Revenue A/C - 18423	4	4,264.30	-	*	4,264.30
Bank of India - SWCE - Expenses A/C No : 00642	9	2,62,264.42		*	2,62,264.42
Bank of India - SWCE - Revenue Account No:00641		5,75,483.16	3/1		5,75,483.16
		4,524,91	4		4,524.91
Union Bank - AC.No:6416		3,184,58	_		3,184.58
Union Bank - A/c No:7481		9,303.00			9,303.00
UNION Bank - Hostel Account-A/c No:6564		10.166.78		-	10,166,78
Union Bank - Principal Account- A/c No:6556		5,989,64		-	5.989.64
Federal Bank-39003		1,03,104.50			1,03,104.50
The Federal Bank - Chief Superintendent A/C:1571		1,05,104.50			11477411754157
The Federal Bank (Palathurai) - Principal KVCT - 135		4		- 100	
YRC Bank Account - A/c No:119251	2.859.10				2,859.10
Union Bank - Ac. No- 6394	23.282.00				23,282.0
Federal Bank Ltd- 38195				4 75	99,062.7
ICICI Bank Ltd - Ac.No. 111005001050	99,062.75		50,696.46	Trace.	50,696.4
The Federal Bank Limited - DDU-GKY - 21010200001992			30,076.40		30,070.4
The Canara Bank-1 1003301 4890	5.00			61,239,08	61,239.0
The Federal Bank Limited -21010200002123				28.145.00	28.145.0
BOI-CURRENT A/C-820120110000759-NEW				20,140.00	20,140.0
Will be the transfer of the two will		8,73,250.00	0.00	96.	8.73.250.0
Tuition Fees Receivables	3.	E-7/4/00/08/07/07/2/4/20/09/09			32,48,667.0
Krishnaswamy Educational Trust	1 10 100 00	32,48,667.00	4.23,882,00	14,377	5.56,379.0
Income Tax Refund till AY 2021-22	1,18,120.00	4.55.070.00	4,23,002.00	14,077	6,55,870.0
Sundry Parties Account	*	6,55,870.00		-	0,00,070.0
Design and Media College - Work In Progress	-		*		12,72,325.0
Other Current Assets-Preliminary Expenses Account	22,587.00	12,49,738.00		1 00 7/1 00	2,78,75,886.5
В	2,65,910.85	2,70,31,636.11	4,74,578.46	1.03,761.08	
C:TOTAL OF	SCHEDULE -VI(A+B=	C)			4,90,97,410

SCHEDULE -VII					
	Branch/Divisio	n	- Marine Constitution I	HARMAGANA INDO	
	SGGF	SWCE	DDU-GKY	SWCAHS	TOTAL
n. J. West College of Engineering	15.96,962.00		+		15,96,962.00
udy World College of Engineering tudy World College of Allied Health Sciences tudy World Edu Trust - DDU-GKY	2,00,000	8,20,000.00	-	-:	10,20,000.00
				-	
Sibility Willia Edo Host Doo Oll	17,96,962.00	8,20,000.00			26,16,962.00
	17,76,762.00	8,20,000.00			7
SCHEDULE -VIII	Reserves & Surg				7
SCHEDULE -VIII	1		DDU-GKY	SWCAHS	TOTAL
Reserves & Surplus	Reserves & Surr	SWCE	DDU-GKY - 89,71,090.00	SWCAHS	TOTAL -30,65,58,642.08
	Reserves & Surp	SWCE			



SRI GNANA GANAFATHY FOUNDATION S F NO 1/2 A - 1 ATAGU NACHIAMMAN KOVIL ROAD PALATHURAI (PO), MADHUKKARAI, COIMBATORE - 641 105

DEPRECIATION SCHEDULE (GROSS BLOCK METHOD) FOR THE YEAR ENDED 31.03.2023

	2 (2)	-			Gross Block			Depreciation Block					Net Block	
SrNo	Particulars	%	Cost as at 31.03.2022	Additions Duri	ng the year	Sales Cost as at 31.03.2023		Up to For the Period 31.03.2022 100% 50%			With drawn	Up to	As at	As at
			O I TOU LOZZ				31.03.2023	31.03.2022	100%	50%	HEROSCO HEROCO	31.03.2023	31.03.2023	31.03.2022
1	Land & Development		5,02,58,127	7.21,377	1,26,000	*	5,11.05,504					*	5,11,05,504	5,02,58,1
2	Building Account	10	29,05,22,377	-	-	**	29,05,22,377	18,00.90,019	1,10,43,236	-		19,11,33,255	9,93,89,122	11,04.32,3
3	Furniture & Fillings	10	3,86,53,057		1,72,800	*	3,88,25,857	1,81,56,877	20,49,618	8,640	2	2,02,15,135	1,86,10,722	2,04,96,
4	Electrical & Fittings	10	33,18,888	*	-		33,18,888	16,34,005	1,68,488	-	*	18.02,493	15,16,395	16,84,
5	Plant and Machinery	15	3.68,38,983	1,00,368	3,50,000		3,72,89,351	2,43,85,827	18,83,029	26,250		2,62,95,105	1,09,94,246	1,24,53,
6	Sports Things	15	3,01,870		11-0	*	3,01,870	2.23,019	11,828		*	2,34,847	67,023	78,
7	Vehicle	15	14,09,792		= = =		14,09,792	6,71,984	1.10,671	•		7.82,655	6,27,137	7,37,
8	Computer	40	1,30,50,199	2,73,900	2,42,500		1,35,66,599	1,23,77,015	3,78,834	48,500	1	1,28,04,349	7,62,250	6,73,
9	Library Books	60	32,69,721			-	32,69,721	30.19,284	1,50,262		-	31,69,546	1,00,175	2,50
	Total Depreciation		43,76,23,014.00	10,95,645.00	8,91,300.00		43,96,09,959,00	24.05,58,030.00	1,57,95,965.17	83,390.00		25,64,37,385,65	18,31,72,573.35	19.70.64,984



SRI GNANA GANAPATHY FOUNDATION S F NO 1/2 A - 1 ALAGU NACHIAMMAN KOVIL ROAD PALATHURAI (FO), MADHUKKARAI, COIMBATORE - 641 105

DEPRECIATION SCHEDULE (WDV METHOD) FOR THE YEAR ENDED 31.03,2023

		Depreciation	Depreciation	Opening	Purcha	ses	Sales &		Depreciation		Closing
ir.No.	Particulars	Block	WDV 01.04.2022	With in 180 days	After 180 days	Loss on Sales	Full Depreciation	Half Depreciation	Total Depreciation	WDV 31.03.2023	
1	Land & Development		5,02,58,127.00	7,21,377.00	1,26,000.00			-		5,11,05,504.00	
			5,02,58,127.00	7,21,377.00	1,26,000.00	*:	-			5,11,05,504.00	
1	Building Account	10	11,04,32,358.00		- 1		1,10,43,235.80	-	1,10,43,235.80	9,93,89,122.20	
2	Furniture & Fittings	10	2,04,96,180.45		1,72,800.00		20,49,618,05	8,640.00	20,58,258.05	1,86,10,722.41	
3	Electrical & Fittings	10	16,84,882.80				1,68,488,28	-	1,68,488.28	15,16,394,52	
		10	13,26,13,421.25		1,72,800.00		1,32,61,342.13	8,640.00	1,32,69,982.13	11,95,16,239,13	
4	Plant and Machinery	15	1,24,53,156.20	1.00.368.00	3,50,000.00		18.83,028.63	26,250.00	19,09,278.63	1,09,94,245.57	
5	Sports Things	15	78,851,10	4			11,827.67		11.827.67	67,023.44	
6	Vehicle	15	7,37,807.65	-		÷.	1,10,671.15	-	1,10,671.15	6,27,136.50	
		15	1,32,69,814,95	1,00,368.00	3,50,000.00		20,05,527.44	26,250.00	20,31,777.44	1,16,88,405,5	
7	Computer	40	6,73,183.80	2,73,900.00	2,42,500.00	*	3,78,833,52	48,500,00	4,27.333.52	7,62,250.20	
		40	6,73,183.80	2,73,900.00	2,42,500.00		3,78,833.52	48,500.00	4,27,333.52	7,62,250.28	
8	Library Books	60	2,50,436.80				1,50,262.08	-	1,50,262.08	1,00,174.7	
		60	2,50,436,80				1,50,262.08	•	1,50,262.08	1,00,174.72	
	Total Depreciation		19,70,64,983.80	10,95,645.00	8,91,300.00		1,57,95,965.17	83,390.00	1,58,79,355.17	18,31,72,573.6	

UDIN:

23028519BGTVAT1423

MRN/Name:

028519/MONY A

Firm Registration No.:

0035755

Document type:

GST and Tax Audit

Document sub type:

Form 10BB - Tenth proviso to section 10(23C)(b)(iv)/ (v)/ (vi)/ (via) and

section 12A(1)(b)(ii)

Document Date:

31-10-2023

Create Date/Time:

31-10-2023 | 13:22:29

AY/FY:

2023

Financial Figures/Particulars:

Assessment Year:

2023-2024

Excess of Income Over **Expenditure Before Interest** 21774373

& Depreciation:

PAN of the Assessee/ Auditee:

AAHTS3403J

Document description:

Tax Audit Report

