



**Adithya
Institute of
Technology**

Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai

AN INDUSTRY INTEGRATED INSTITUTION

Accredited by NAAC

**ADITHYA INSTITUTE OF TECHNOLOGY
COIMBATORE - 641 107**

Mandatory Disclosure (2024-25)

AICTE File No. : F.No. Southern/1-43657598883/2024/EOA

Date & Period of last Approval: 23.03.2024

1. Name of the Institution : **ADITHYA INSTITUTE OF TECHNOLOGY**
Address of the Institution : SF NO. 348/1, 349/1, KURUMBAPALAYAM,
SS KULUM POST.
City & Pin Code : COIMBATORE & 641107
State : Tamil Nadu
Phone Number : 7373700933
Fax Number : 0422 -2654501
Email-id : info@adithyatech.edu.in
Website : www.adithyatech.edu.in
Nearest railway station : 15 Kms
(distance in kms)
Nearest Airport : 8 Kms
(distance in Kms)
Type of institution : Private–Self Financing

2. Name of the Trust : **ADITHYA EDUCATION TRUST**
Address of the Trust : 43/F2, Ganesh Garden, Sathy main road,
Bharathi Nagar, Ganapathy
City & Pin code : Coimbatore & 641006
State : Tamil Nadu
Phone Number : 0422-2511649

3. Name of the Principal : **Dr.D.SOMASUNDARESWARI**
Address of the Principal : 2/9,Shanthi Nagar, Vilankuruchi Road
City & Pin code : Coimbatore & 641035
State : Tamil Nadu
Email-id : principal@adithyatech.com

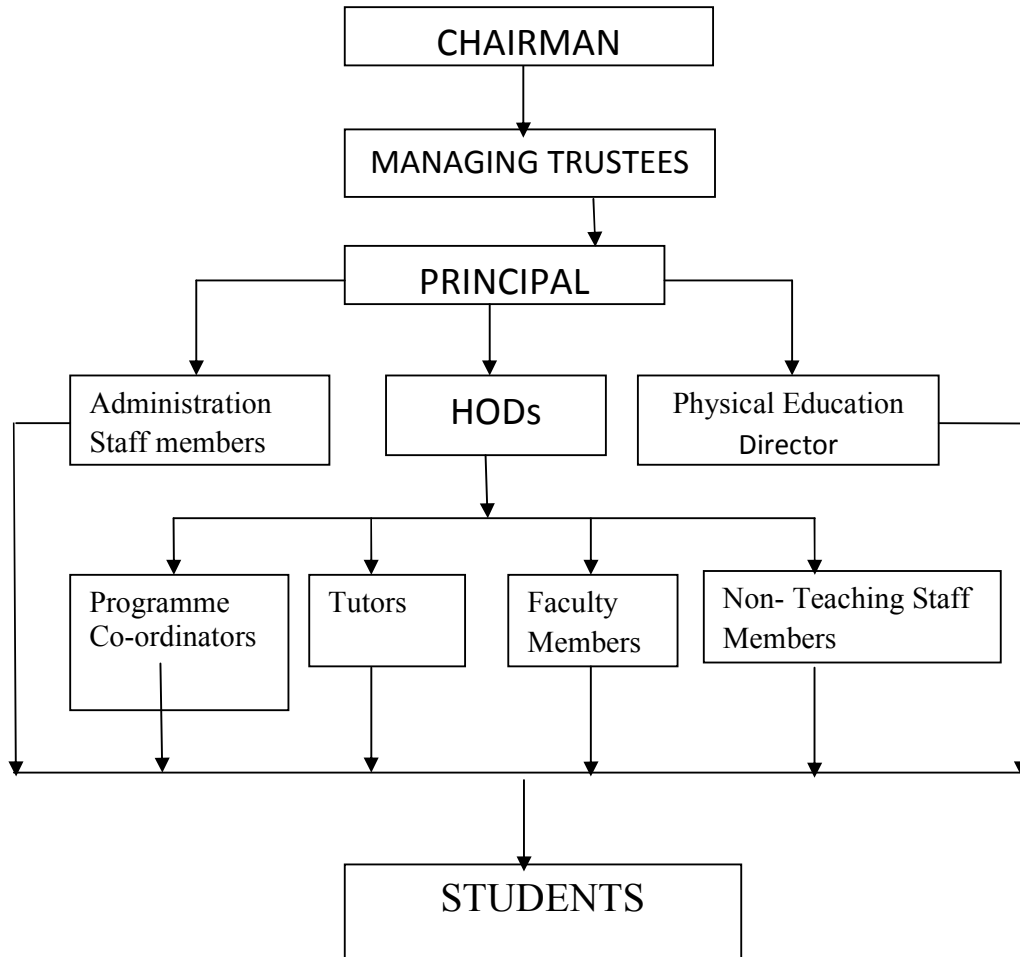
4. Name of the affiliating University : Anna University , Chennai
Address : Anna University, Sardar Patel Road,
Chennai 600 025
Website : www.annauniv.edu

5. Governance

Composition of Governing Council

S. No	Name	Position	Qualification	Present Designation	E-mail ID
1	Mr. PRAVEEN KUMAR S	Member	M.Sc.-Fashion Design and Merchandising (5 Years) (SS)	MEMBER	Praveenkumar_s@adithyatech.com
2	Dr. SOMASUNDARESWARI D	Member Secretary	Ph.D.- Electrical Engineering	PRINCIPAL	Principal@adithyatech.com
3	Mr. SARAVANABHAVAN N	Member	B.E.- Mechanical Engineering	MEMBER	Sgsmechcrafts@rediffmail.com
4	Mr. MARANNAN T.R	Member	M.E.- Production Engineering	MEMBER	Arrproductindia@gmail.com
5	Mr. NAGARAJAN T	Member	B.Sc.- Information Systems	MEMBER	Tnagarajanbaby@gmail.com
6	MR. RAVICHANDRAN R.	Member	M.B.A.	MEMBER	Info@adithyatech.com
7	MR. ELANGO VAN R	Member	B.E.- Mechanical Engineering	MEMBER	Bannari@airtelmail.com
8	DR.MYLSAMY.K	Member	Ph.D. – Mech	MEMBER	Mylsamy_k@adithyatech.com
9	Mrs. PARIMALA S	Members	B.Sc.-Applied Science	MEMBER	parimala.sugumaran12@gmail.com
10	Mr. SUKUMARAN C	Chairman	B.E.- Mechanical Engineering	CHAIRMAN	Suku@sueeraa.Com

ORGANIZATIONAL CHART



Anti- Ragging Squad

Name & Position	Category	Present Designation	Telephone Numbers	Mobile No	E-mail ID	Address
Dr.D.Somasundareswari Chairman	Principal	Principal	73737-00933	9842215906	principal@adithyatech.com	2/9 Shanthi Nagar, Vilankurichi, Coimbatore – 641035
Dr.A.Sridevi Member	HOD1	Professor & HOD	73737-00933	8056500971	sridevi_a@adithyatech.com	320/3 Anna Nagar, Periyanaickenpalayam, Jothipuram Po, Coimbatore - 641047
Dr. Velumani Ramasamy Member	HOD2	Head of the Department CSE	73737-00933	9994500123	velumanir@gmail.com	1/120Kossavanthittam, vellandipalayam, Thekkalurpost,Avi nashitaluk,-Trippur- 641654
Mr. Venkatesan S Member	Faculty members (Preferably 2Male and 2 Female)	Faculty IT	73737-00933	9597623828	venkatesan_s@adithyatech.com	91,Anna Nagar, Vettavalam,- Tiruvannamalai-606 754
Mrs.Sareena Angelin Y R Member	Faculty members (Preferably 2 Male and 2 Female)	Faculty Science and Humanities	73737-00933	8870012131	sareenaangelin@adithyatech.com	30 A ,Nehrunagar, Manikarampalayam- Coimbatore
Mrs. Nithya G Member	Faculty members (Preferably 2 Male and 2 Female)	Faculty ECE	73737-00933	9789783857	nithya_g@adithyatech.com	29 h 3/2 Krishnapuram,Bharat hidasan Street, Saravanampatty- Coimbatore -641 035
Mr. Kirubhakaran T Member	Faculty members (Preferably 2 Male and 2 Female)	Faculty & S & H	73737-00933	9790444738	kirubhakaran_t@adithyatech.com	8/84, North Street, Kurumbapalayam,- Coimbatore, 641 107. Coimbatore
Ms. Kayalvizhi Y others	Girls Hostel Warden	Assistant Professor English	73737-00933	8122934959	Kayalvizhi_y@adithyatech.com	Girls Hostel, Adithya Institute of Technology, Coimbatore.
Mr. Joseph R Others	Non- Teaching Faculty	Non Teaching	73737-00933	9994485334	joseph_r@adithyatech.com	3/11, Thottipalayam, Vellamada Post, Coimbatore, 641 110.
Mr. Alex Arputhanathan R Others	BOYS Deputy HOSTEL WRADEN	Assistant Professor Mechanical	73737-00933	9080692059	alexarputhanathan_r@gmail.com	Mp building, Cuddalore main road,Vazhapadi- Salem 636115

Sexual Harassment Redressal Committee (VISAGA Committee)

Name & Position	Category	Present Designation	Telephone Numbers	Mobile No	E-mail ID	Address
Dr. D.Somasundareswari Chairman	Principal	Principal	0422-2654504	9842215906	principal@adithyatech.com	2/9 Shanthi Nagar, Vilankurichi, Coimbatore – 641035
Mrs.Vasanthamani Member	Public Representative	Special Tahsildhar	04254-265611	9047264125	tsoannur@gmail.com	Special Tahsildhar (TSO), Civil Supplies, Annur Tk, Coimbatore.
Dr.A.Sridevi Member	HOD1	HoD ES	7373381000	9443167715	sridevi_a@adithyatech.com	320/3 Anna Nagar, Periyanaickenpalayam, Jothipuram PO, Coimbatore - 641047
Mrs..Venkadeswari.M Member	Faculty member	Assistant Professor – IT	0422-2654504	9791249043	venkadeswari_m@adithyatech.com	39,krishnaparni, lekshmi nagar,kalapatti,-coimbatore-641048
Mrs.SareenaAngelin YR Member	HOD	Assistant Professor – S & H	7373700933	9790444738	sareenaangelin@adithyatech.com	30 A ,Nehrunagar, Manikarampalayam-Coimbatore,
Mrs. Nithya G Member	Faculty member	Assistant Professor – ECE	73737-00933	9789783857	nithya_g@adithyatech.com	29h3/2 Krishnapuram,Bharat hidasan Street,Coimbatore.
Mrs.Kalaivani T Member	Faculty member	Assistant Professor – CSE	7373700933	9486684191	Kalaivani_t@adithyatech.com	6/102J, Sri Brindavanam, Sri Balaji Nagar, Pappampatti, Coimbatore - 641016

Internal Complaint Committee (ICC)

S.No	Name of the Committee Member	Profession	Mobile Number	e-mail address	Designation
1	Dr.D.Somasundareswari	CHAIR PERSON	9842215906	principal@adithyatech.com	PROFESSOR & Principal
2	Dr.K.MYLSAMY	MEMBER	9865974859	mylsamy_k@adithyatech.com	PROFESSOR & HoD
3	Dr.A.Sridevi	MEMBER	9677697840	sridevi_a@adithyatech.com	PROFESSOR & HoD
4	Dr.Mishmalasushith	MEMBER	9943026689	mishmala@gmail.com	PROFESSOR & HoD
5	Dr. Velumani Ramasamy	MEMBER	9994500123	velumanir@gmail.com	PROFESSOR & HoD
6	Mr. Balaji	MEMBER	9566559732	balaji_b@adithyatech.com	NON TEACHING FACULTY
7	Ms. Kayalvizhi T	MEMBER	8754785341	kayalvizhi_t@adithyatech.com	NON TEACHING FACULTY
8	Akash M	STUDENT	9095103710	kashravikk7@gmail.com	STUDENT
9	Priyadharshini RS	STUDENT	9655789898	priya13ait@gmail.com	STUDENT
10	Sowntharya V	STUDENT	8825727825	sweethysow956@gmail.com	STUDENT

Committee for SC/ST

S.No	Name of the Committee Member	Profession	Mobile Number	e-mail address	Caste
1	Mr. Raghul M	Assistant Professor	7200546857	raghul_m@adithyatech.com	SC
2	Mrs. Nithya G	Assistant Professor	9789783857	nithya_g@adithyatech.com	SC
3	Mrs. Shenthil Vadivukkarasi	Assistant Professor	9488205055	shenthilvadivukkarasi@gmail.com	ST
4	Mrs. Sareena Angelin Y.R	Assistant Professor	8870012131	sareena_angelin@adithyatech.com	SC
5	Mr.T.Kirubakaran	Assistant Professor	9843349233	kirubha.me@gmail.com	OTHER

Members of Internal Quality Assurance Cell (IQAC)

S.No	Name of the faculty / person	Designation	Position in IQAC
1.	Dr. D.Somasundareswari	Principal	Chair Person
2.	Mr.S.Praveenkumar	Trustee, Adithya Institution	Trustee - Management - Member
3.	Dr.ChitraManohar	CEO	Management Representative- Member
4.	Mr.T.Nagarajan	-	Member- Local Society
5.	Dr.K.Mylsamy	Professor	IQAC Coordinator
6.	Mr.S.Devarajan	Industrialist, Managing Director, M/s Dev International, Kalapatti, Coimbatore	Industrialist-Member
7.	Dr S.Vijayarangan	Professor, Retired, PSGCT	External Expert- Member
8.	Dr.P.Magudeaswaran	Professor/Civil	Member
9.	Dr.P.Venkateshwari	Professor/CSE	Member
10.	Dr.A.Sridevi	Professor/EEE	Member
11.	Mr.S.Muthukumar	Asso. Professor/ECE	Member
12.	Dr.N.A.Vasanthi	Professor/IT	Member
13.	Dr.N.Sundarapandiyam	Director/MBA	Member
14.	Dr.M.Natarajan	Prof./Mech.	Member
15.	Dr.P.Selvam	Asso.Prof/S&H	Member
16.	Ms.B.Janani	AP/CSE	Member
17.	Mr.D.Pandian	Librarian	Senior Administrative Officer- Member
18.	Mr.B.Subhashini	Accounts Officer	Senior Administrative Officer - Member
19.	Ms.Pasupuletilikhitha	Student IV Mech	Student - Member
20.	Mr.K.H.Mohammed Suhaib	Student IV ECE	Student - Member
21.	Mr.D.Saravanakumar	AP/Placement	Member
22.	Mr.Infant Jerald	Alumni	Alumni- Member

6. Programmes

Programmes Approved by AICTE

S.No	CourseName	Level	Intake Approved				Status of NBA accreditation
			2020-21	2021-22	2022-23	2023-24	
1	MECHANICAL ENGINEERING	UG	60	60	60	60	Not Applicable
2	ELECTRONICS AND COMMUNICATION ENGINEERING	UG	60	60	60	60	Not Applicable
3	COMPUTER SCIENCE AND ENGINEERING	UG	60	60	60	60	Not Applicable
4	INFORMATION TECHNOLOGY	UG	60	60	60	60	Not Applicable
5	ELECTRICAL AND ELECTRONICS ENGINEERING	UG	60	60	60	30	Not Applicable
6	CIVIL ENGINEERING	UG	60	60	60	30	Not Applicable
7	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	UG	0	0	0	60	Not Applicable
8	APPLIED ELECTRONICS	PG	18	18	18	18	Not Applicable
9	ENGINEERING DESIGN	PG	18	18	18	18	Not Applicable
10	COMPUTER SCIENCE AND ENGINEERING	PG	18	18	18	18	Not Applicable
11	STRUCTURAL ENGINEERING	PG	18	18	18	18	Not Applicable
12	MBA	PG	60	60	60	60	Not Applicable

7. Faculty

Department of Civil Engineering

Academic Year : 2022-23

S.No	Faculty Name	Designation	Qualification	Experience		Date of Joining	Date of Relieving
				Teaching	Industry		
1	M PERARASAN	ASST PROFESSOR	B.E., M.E	8.4		05.06.2013	
2	E.NIRANJANI	ASST PROFESSOR	B.E., M.E	6..2		09.06.2014	
3	M S KAVIRAJ	ASST PROFESSOR	B.E., M.E	9		03.07.2017	
4	P KALAIVANI	ASST PROFESSOR	B.E., M.E	3		03.08.2017	
5	M RAGUL	ASST PROFESSOR	B.E., M.E	6.4		03.06.2019	
6	R PRIYANKA	ASST PROFESSOR	B.E., M.E	5		03.06.2019	
7	S SUJITH KUMAR	ASST PROFESSOR	B.E., M.E	1		02.02.2021	
8	P FANY	ASST PROFESSOR	B.E., M.E	3		03.02.2021	
9	S THANYALAKSHMI	ASST PROFESSOR	B.E., M.E	3		02.02.2021	
10	P MAGUDEASWARAN	PROFESSOR	B.E., M.E., Ph.D	13.8	6.3	23.05.2019	
11	V K DIVYA	ASST PROFESSOR	B.E., M.E	6.8		15.06.2015	15.06.2021
12	R A ARVINTH	ASST PROFESSOR	B.E., M.E	5.5		15.05.2016	15.06.2021

Academic Year : 2023-24

S. No.	Faculty Name	Designation	Qualification	Experience		Date of Joining	Date of Relieving
				Teaching	Industry		
1	DR. SHYAMALA G	PROFESSOR	B.E., M.E., Ph.D	17.8	-		
2	DR. SUBASH T	ASSO.PROF	B.E., M.E., Ph.D	16.1			
3	DR. MAGUDEASWARAN P	ASSO.PROF	B.E., M.E., Ph.D	14.8	-		
4	RANJITH KUMAR M G	ASST.PROF	B.E., M.E.	9.1	-		
5	PERARASAN M	ASST.PROF	B.E., M.E.	9.4	-		
6	MOUNIKA R	ASST.PROF	B.E., M.E.	2.6	-		
7	AQUINO JANCY RANI B	ASST.PROF	B.E., M.Tech	4.10	-		
8	DEEBIGHA B	ASST.PROF	B.E., M.E.	2.8	-		
9	RAGUL M	ASST.PROF	B.E., M.PLAN	7.3	-		
10	THANYALAKSHMI S	ASST.PROF	B.E., M.E.	4.10	-		
11	KAVIRAJ M S	ASST.PROF	B.E., M.E.	10.10	-		
12	SUJITH KUMAR S	ASST.PROF	B.E., M.E.	2	-		

Academic Year : 2024-2025

S. No.	Faculty Name	Designation	Qualification	Experience		Date of Joining	Date of Relieving
				Teaching	Industry		
1	DR. ANURADHA R	PROFESSOR	B.E., M.E., Ph.D	17.3	-	31.07.2023	
2	P MAGUDEASWARAN	ASSO.PROF	B.E., M.E., Ph.D	15.8	6.3	23.05.2019	

3	DR. GOPI R	ASSO.PROF	B.E., M.E., Ph.D	13.6	-	14.02.2024	
4	MS. MOUNIKA R	ASST.PROF	B.E., M.E.	3.7	-	29.08.2022	
5	MRS. DEEBIGHA B	ASST.PROF	B.E., M.E.	3.8	-	13.07.2022	
6	MR. RAGUL M	ASST.PROF	B.E., M.PLAN	8.3	-	03.06.2019	
7	M PERARASAN	ASST.PROF	B.E., M.E.	10.4	-	01.10.2013	
8	PRADEEP KUMAR D	ASSO.PROF	B.E., M.E., Ph.D	6.5	-	29.01.2024	
9	Mr. KAVIRAJ M S	ASST.PROF	B.E., M.E.	11.10	-	26.03.2014	
10	THANYALAKSHMI S	ASST.PROF	B.E., M.E.	5.10	-	24.11.2020	
11	MRS. KALAIVANI	ASST.PROF	B.E., M.E.	9.10	-	01.08.2017	
12	MR. RANJITH KUMAR MG	ASST.PROF	B.E., M.E., PHD	10.10	-	01.09.2021	
13	AQUINO JANSI RANI	ASST.PROF	B.E., M.TECH	10.11	-	15.6.2015	
14	DR. HARIHANANDH M	PROFESSOR	B.E., M.E., PHD	12.5	-	29.01.2024	
15	MR. PRABHAKAR P	ASST.PROF	B.E., M.E.	8.7	-	15.06.2015	

Department of Computer Science and Engineering

Academic Year : 2022-23

S. No.	Faculty Name	Designation	Qualification	Experience		Date of Joining	Date of Relieving
				Teaching	Industry		
1	RUPILAA V M	ASST.PROF	B.E., M.E.,	6 Years 10 Months	-	29/5/2013	
2	VADIVEL R	ASST.PROF	B.E., M.E.,	10 Years 7 Months	2	5/6/2013	26/07/2021
3	SAGAYA VIVIAN R	ASST.PROF	B.Tech., M.Tech.,	20 Years 8 Months	4 Years 6 Months	8/11/2013	
4	DHIVYA P	ASST.PROF	B.E., M.E.,	5 Year 11 Months	-	6/6/2014	
5	SATHYASHRISHARMILHA P	ASST.PROF	B.E., M.E.,	7 Years 9 Months	-	6/6/2014	10/08/2021
6	PREMKUMAR S T	ASST.PROF	B.E., M.E.,	7 Years 11 Months	-	6/6/2014	
7	KAVITHA P	ASST.PROF	B.E., M.E.,	6 Years 11 Months	-	22/6/2015	
8	PRIYANKA R D	ASST.PROF	B.E., M.E.,	10 Year 11 Months	-	9/6/2016	
9	VENKATARANGAN J	ASST.PROF	B.E., M.E.,	9 Year 3 Months	-	5/7/2018	28/07/2021
10	HARSHANI P	ASST.PROF	B.E., M.E.,	3 Year 11 Months	-	18/6/2018	02/05/2019
11	Dr VENKATESWARI P	PROFESSOR	B.E., M.E., Ph.D	27 Year 8 Months	-	14/6/2019	
12	RUBHASHREE M	ASST.PROF	B.E., M.E.,	2 Year 11 Months	-	3/6/2019	28/06/2021
13	RAMYA A	ASST.PROF	B.E., M.E.,	2 Year 6 Months	-	4/12/2019	
14	MANIKANDA PRABU S	ASSO.PROF	B.E., M.E.,	16 Year 2 Months	-	1/6/2016	
15	KAMAKSHI R	ASST.PROF	B.E., M.E.,	3 Year 5 Months	-	5/12/2018	
16	Dr VASANTHI N A	PROFESSOR	B.E., M.E., Ph.D	30 Year 7 Months	-	5/12/2018	
17	SENTHILNATHAN S	ASST.PROF	B.E., M.E.,	12 Year 4 Months	-	4/1/2010	
18	SARAVANAKUMAR S	ASST.PROF	B.E., M.E.,	12 Year 9 Months	-	16/5/2011	

19	PRADEEPA S	ASST.PROF	B.E., M.E.,	8 Years	-	4/6/2012	05/08/2017
20	VENKATESH S	ASST.PROF	B.E., M.E.,	6 Years 8 Months	2 Years 10 Months	9/7/2021	
21	JANANI B	ASST.PROF	B.E., M.E.,	9 Year 10 Months	-	22/2/2021	
22	KALAIVANI T	ASST.PROF	B.E., M.E.,	4 Year 9 Months	4 Years 5 Months	16/12/2020	
23	Dr S M NANDHAGOPAL	PROFESSOR	B.E., M.E., Ph.D	15 Years 8 Months	-	01/10/2021	
24	Dr N A VASANTHI	PROFESSOR	B.E., M.E., Ph.D	29 Years 4 Months	-	05/12/2018	
25	Dr P K SASIKUMAR	PROFESSOR	B.E., M.E., Ph.D	14 Years 6 Months	-	01/06/2021	
26	BRINDHA D	ASST.PROF	B.E., M.E.,	1 Year 6 Months	-	01/06/2021	
27	Dr VENKATESWARI P	PROFESSOR	B.E., M.E., Ph.D	26 Year 8 Months	-	14/6/2019	

Academic Year : 2023-2024

S. No.	Faculty Name	Designation	Qualification	Experience		Date of Joining	Date of Relieving
				Teaching	Industry		
1	SURESH KUMAR C	PROFESSOR	B.E., M.E., Ph.D	23.3	-		
2	KALAISELVI G	ASSO.PROF	B.E., M.E.,	18.10			
3	SARAVANAKUMAR S	ASSO.PROF	B.E., M.E., Ph.D	13.7	-		
4	VELMANI RAMASAMY	ASSO.PROF	B.E., M.E., Ph.D	13.8	-		
5	MANIKANDA PRABU	ASSO.PROF	B.E., M.E.,	17.2	-		
6	DHIVYA P	ASST.PROF	B.TECH., M.E.,	8.8	-		
7	PRIYANKA R D	ASST.PROF	B.E., M.E.,	11.9	-		
8	BRINDHA D	ASST.PROF	B.E., M.E.,	3.1	-		
9	KALAIVANI T	ASST.PROF	B.E., M.E.,	2.2	-		
10	RAMAKRISHNAN M	ASST.PROF	B.TECH., M.E.,	5.4	-		
11	KARTHIKA P	ASST.PROF	B.E., M.E.,	0.2	-		
12	RUBIN JULIS M	ASST.PROF	B.TECH., M.E.,	2.4	-		
13	SATHYASHRISHARMILHA P	ASST.PROF	B.E., M.E.,	8.8	-		
14	KALPANA R	ASST.PROF	B.E., M.E.,	1.4			
15	PRADEEPA S	ASST.PROF	B.E., M.E	10.8			

Academic Year : 2024-2025

S. No.	Faculty Name	Designation	Qualification	Experience		Date of Joining	Date of Relieving
				Teaching	Industry		
1	DR. SURESH KUMAR C	PROFESSOR	B.E., M.E., Ph.D	24	-	27.01.2023	
2	DR. SARAVANAKUMAR S	ASSO.PROF	B.E., M.E., Ph.D	14.6		16.05.2011	
3	MR. MANIKANDA PRABU S	ASSO.PROF	B.E., M.E	18	-	01.06.2016	
4	DR. VELMANI RAMASAMY	ASSO.PROF	B.E., M.E., Ph.D	14.5	-	01.07.2022	
5	MRS. BRINDHA D	ASST.PROF	B.E., M.E	4.1	-	01.06.2021	
6	MRS. PRIYADARSHINI S	ASST.PROF	B.E., M.E	8.1	-	09.11.2022	
7	MRS. MALATHI T	ASST.PROF	B.E., M.E	3.1	-	29.01.2024	

8	MRS. KARTHIKA P	ASST.PROF	B.E., M.E	1	-	30.01.2023	
9	MS. DHIVYA P	ASST.PROF	B.TECH., M.E	9.8	-	06.06.2014	
10	MR. RUBIN JULIS M	ASST.PROF	B.TECH., M.E	3.11	-	18.01.2021	
11	MRS. VANDHANA V	ASST.PROF	B.E., M.E	2.6	-	19.06.2023	
12	MR. RAMAKRISHNAN M	ASST.PROF	B.TECH., M.E	6.2	-	27.11.2017	
13	MRS. PRADEEPA S	ASST.PROF	B.E., M.E	11.8		04.06.2012	
14	MRS. PRIYANKA R D	ASST.PROF	B.E., M.E	12.7		09.06.2016	
15	Dr.Prasanth K	PROFESSOR	B.E., M.E.,Ph.D			03.05.2023	
16	Dr.VASANTHI NA	PROFESSOR	B.E., M.E.,Ph.D	26		05.12.2018	
17	Mrs.LATHA M	ASST.PROF	B.E., M.E	12		10.03.2022	
18	Mrs.RAJESWARI	ASST.PROF	B.E., M.E	7		01.04.2022	
19	Mrs.RAMYA A	ASST.PROF	B.E., M.E	5		29.11.2019	

Department of Information Technology

Academic Year : 2022-23

S. No.	Faculty Name	Designation	Qualification	Experience		Date of Joining	Date of Relieving
				Teaching	Industry		
1	YOGANAND S	ASST.PROF	B.E., M.E.,	7 Year 11 Months	-	8/6/2014	
2	SELVAPRABHU T	ASST.PROF	B.E., M.E.,	8 Years	1 Year 7 Months	15/6/2015	10/08/2021
3	THANGAVEL	ASST.PROF	B.E., M.E.,	6 Years	-	15/6/2015	
4	DHINESH KUMAR A	ASST.PROF	B.E., M.E.,	6 Year 11 Months	-	15/6/2015	
5	VIKRAM S	ASST.PROF	B.E., M.E.,	6 Year 11 Months	-	15/6/2015	
6	KOWSIK P	ASST.PROF	B.E., M.E.,	6 Year 11 Months	-	29/6/2015	
7	SEYAKUMAR P	ASST.PROF	B.E., M.E.,	5 Years	-	9/7/2021	
8	SUCHITHRA B	ASST.PROF	B.E., M.E.,	2 Year 11 Months	-	3/6/2019	23/07/2021
9	LAVANYA	ASST.PROF	B.E., M.E.,	2 Year 5 Months	-	4/12/2019	30/08/2021
10	Dr UMARANI S	ASSO.PROF	B.E., M.E., Ph.D	16 Year 1 Months	-	14/5/2018	21/05/2021
11	RAMAKRISHNAN M	ASST.PROF	B.E., M.E.,	4 Year 6 Months	-	27/11/2017	
12	KALAISELVI T	ASST.PROF	B.E., M.E.,	17 Year 10 Months	-	7/7/2010	
13	GANESH KARTHIKEYAN V	ASST.PROF	B.E., M.E.,	17 Year 10 Months	-	26/11/2011	
14	RUBIN JULIS M	ASST.PROF	B.E., M.E.,	2 Years	-	18/1/2021	

Academic Year : 2023-2024

S. No.	Faculty Name	Designation	Qualification	Experience		Date of Joining	Date of Relieving
				Teaching	Industry		
1	VENKATESH K G S	PROFESSOR	B.Tech.,M.Tech.,Ph.D	15.6	-		
2	VIVEK YOGANAND A	ASSO.PROF	B.E., M.Tech.,Ph.D	9.11			
3	MISHMALA SUSHITH	ASSO.PROF	B.E., M.E., Ph.D	18.2	-		
4	GANESH KARTHIKEYAN V	ASSO.PROF	B.E., M.E., Ph.D	18.8	-		

5	MOULEESWARAN S K	ASSO.PROF	B.E., M.E., Ph.D	18.6	-		
6	SAGAYA VIVIAN R	ASSO.PROF	B.Tech.,M.Tech	21.5	-		
7	GOWTHAMI A	ASST.PROF	B.E., M.E.,	5.5	-		
8	JANANI B	ASST.PROF	B.Tech., M.E.,	10.10	-		
9	PREM KUMAR S T	ASST.PROF	B.E., M.E.,	8.8	-		
10	YOGANAND C S	ASST.PROF	B.Tech., M.E.,	8.8	-		
11	DHINESHKUMAR S	ASST.PROF	B.Tech.,M.Tech	7.8	-		
12	VENKADESHWARI M	ASST.PROF	B.Tech., M.E.,	0.11	-		
13	JEYAKUMAR K S	ASST.PROF	B.Tech., M.E.,	6.2			
14	KOWSIK P	ASST.PROF	B.Tech.,M.Tech	7.7			
15	VENKATESAN S	ASST.PROF	B.Tech.,M.Tech	13.8			

Academic Year : 2024-2025

S. No.	Faculty Name	Designation	Qualification	Experience		Date of Joining	Date of Relieving
				Teaching	Industry		
1	VENKATESAN K G S	PROFESSOR	B.Tech.,M.Tech.,Ph.D	16.6		03.05.2023	
2	VENKATESAN S	ASST.PROF	B.Tech.,M.Tech	13.8	-	12.09.2022	
3	MISHMALA SUSHITH	ASSO.PROF	B.E., M.E., Ph.D	19.2		11.07.2022	
4	KALIMUTHU M	ASSO.PROF	MCA., M.Tech.,Ph.D	17.2	-	29.01.2024	
5	JOHN PETER T	ASSO.PROF	B.E., M.E., Ph.D	24.10	-	29.01.2024	
6	JEYAKUMAR K S	ASST.PROF	B.Tech., M.E.,	7.2	-	09.12.2016	
7	KOWSIK P	ASST.PROF	B.Tech.,M.Tech	8.7	-	29.06.2015	
8	GOWTHAMI A	ASST.PROF	B.E., M.E.,	5.5	-	30.01.2023	
9	KOUSALYA S	ASST.PROF	B.E., M.E.,	3		04.09.2023	
10	VENKADESHWARI M	ASST.PROF	B.Tech., M.E.,	1.11		05.08.2022	
11	THAMARA KANNAN P	ASST.PROF	B.Tech., M.E.,	10.2		07.07.2023	
12	YOGANAND C S	ASST.PROF	B.Tech., M.E.,	9.8		06.08.2014	
13	PREM KUMAR S T	ASST.PROF	B.E., M.E	9.8		06.06.2014	
14	DHINESHKUMAR S	ASST.PROF	B.Tech.,M.Tech	8.7		15.06.2015	
15	AFREEN HUSSAIN	ASST.PROF	B.E, M.E	0		23.03.2024	
16	NIRMALA PRIYADHARSHINI	ASST.PROF	B.E, M.E	8		15.04.2024	

Department of Electrical and Electronics Engineering

Academic Year : 2022-23

S.No	Faculty Name	Designation	Qualification	Experience		Date of Joining	Date of Relieving
				Teaching	Industry		
1	LOKESH	ASST PROFESSOR	B.E., M.E .,	7.5 Years		07/01/2013	
2	KIRUBHAKARAN	ASST PROFESSOR	B.E., M.E .,	9.5 Years		06/03/2013	
3	VIJI	ASST PROFESSOR	B.E., M.E .,	3.5 Years		12/11/2017	
4	KIRTHIGA	ASST PROFESSOR	B.E., M.E .,	4 Years		12/04/2017	11/06/22
5	HARINI	ASST PROFESSOR	B.E., M.E .,	4.5 Years		27/11/2017	
6	NIVEDHITHA	ASSOCIATE PROFESSOR	B.E., M.E .,	15 Years		26/6/2018	26/6/2021

7	RAVIPRAKASH S	ASST PROFESSOR	B.E., M.E .,	2 Year		20/6/2019	20/01/2021
8	RAVIKUMAR V	ASST PROFESSOR	B.E., M.E .,	15 Years		19/6/2013	27/01/2022
9	VINOTH	ASST PROFESSOR	B.E., M.E .,	8.5 Years		07/11/2012	
10	SATHANA	ASST PROFESSOR	B.E., M.E .,			27/05/21	
11	Dr.BALAN	ASSO PROFESSOR	B.E., M.E ., .,Ph.D	12 Years		02/12/20	03/10/21
12	VIKRAM	ASST PROFESSOR	B.E., M.E .,	3 Years		18/01/21	

Academic Year : 2023-2024

S. No.	Faculty Name	Designation	Qualification	Experience		Date of Joining	Date of Relieving
				Teaching	Industry		
1	KARTHIK C	PROFESSOR	B.E.,M.E.,Ph.D	12.9	-		
2	JOHN WISELINE M C	ASSO.PROF	B.E.,M.E.,Ph.D	17.11			
3	AYYAKRISHNAN M	ASSO.PROF	B.E.,M.E.,Ph.D	16.8	-		
4	HARINI S	ASST.PROF	B.E.,M.Tech	5.2	-		
5	SATHANA S	ASST.PROF	B.E.,M.E.,	8.10	-		
6	VENUPRIYA SR	ASST.PROF	B.E.,M.E.,	2.1	-		
7	VIKRAM G	ASST.PROF	B.Tech., M.E.,	4.9	-		
8	MADHESWARI J	ASST.PROF	B.E.,M.E.,	9.8	-		
9	JOYLIN MARY J	ASST.PROF	B.E.,M.E.,	0.5	-		
10	AJITH KUMAR S	ASST.PROF	B.E.,M.E.,	1.5	-		
11	VIJI R	ASST.PROF	B.E.,M.E.,	5.7	-		
12	LOKESH K	ASST.PROF	B.E.,M.E.,	9.7	-		
13	VINOTH G	ASST.PROF	B.E.,M.E.,	10.6	-		
14	KIRUBHAKARAN T	ASST.PROF	B.E.,M.E.,	11.7			

Academic Year : 2024-2025

S. No.	Faculty Name	Designation	Qualification	Experience		Date of Joining	Date of Relieving
				Teaching	Industry		
1	KARTHIK C	PROFESSOR	B.E.,M.E.,Ph.D	13.7	-	25.07.2022	
2	JOHN WISELINE M C	ASSO.PROF	B.E.,M.E.,Ph.D	18.11	-	14.01.2023	
3	GEETHA A	ASSO.PROF	B.E.,M.E.,Ph.D	14.2	-	01.02.2024	
4	HARINI S	ASST.PROF	B.E.,M.Tech	5.2	-	27.11.2017	
5	MADHESWARI J	ASST.PROF	B.E.,M.E.,	10.8	-	06.07.2022	
6	PREETHI S	ASST.PROF	B.E.,M.E.,	-	-	29.01.2024	
7	LOKESH K	ASST.PROF	B.E.,M.E.,	10.7	-	01.06.2013	
8	VINOTH G	ASST.PROF	B.E.,M.E.,	11.6	-	11.07.2012	
9	KIRUBHAKARAN T	ASST.PROF	B.E.,M.E.,	12.7	-	03.06.2013	
10	KARTHICK D	ASST.PROF	B.E.,M.E.,	12.5	-	15.06.2023	
11	VENUPRIYA SR	ASST.PROF	B.E.,M.E.,	2.10	-	14.02.2022	
12	RAJARAJESWARI I	ASST.PROF	B.E.,M.E.,Ph.D	15.4	-	29.01.2024	

Department of Electronics and Communication Engineering

Academic Year : 2022-23

S.No	Faculty Name	Designation	Qualification	Experience		Date of Joining	Date of Relieving
				Teaching	Industry		
1	MOHAMMED HARRIS	AP	B.E., M.E .,	9.5			
2	SHERINE MARY	AP	B.E., M.E .,	13.8		02/06/14	05/12/21
3	MUTHUKUMAR	ASP	B.E., M.E .,	16Years		10/06/13	
4	GANGA	AP	B.E., M.E .,	9 Years		16/07/13	
5	MUTHUVIDHYA	AP	B.E., M.E .,	6 Years		22/06/15	
6	RAMAMOORTHY	PROF	B.E., M.E .,Ph.D	37 Years		27/11/17	
7	VIJAYALAKSHMI	AP	B.E., M.E .,	5 Years		04/12/17	
8	DHARANI	AP	B.E., M.E .,	5.5 Years		25/06/18	
9	GNANA SELVA KUMAR	AP	B.E., M.E .,	6.9 Years		25/06/18	
10	NITHYA	AP	B.E., M.E .,	13 Years		20/06/18	
11	FEMI	AP	B.E., M.E .,	3 Year		25/06/18	
12	GOKILAMANI	AP	B.E., M.E .,	3 Year		11/07/18	
13	SATHYABAMA	ASP	B.E., M.E .,	16 Years		20/06/18	
14	Dr.SOBANA	PROF	B.E., M.E .,Ph.D	15.7 Years		03/06/19	
15	MOHANAPRIYAA	AP	B.E., M.E .,	5.5 Years		20/06/19	
16	KAVIPRIYA	AP	B.E., M.E .,	5.5 Years		29/11/19	
17	Dr.SRIDEVI	PROF	B.E., M.E .,Ph.D	18 Years		01/10/20	
18	SOMASUNDARESWARI	PROF/PRINCIPAL	B.E., M.E .,	23 Years		01/10/20	
19	KUMUDHAM	AP	B.E., M.E .,	4 Years		04/12/17	
20	SAKIRA PARVEEN	AP	B.E., M.E .,	5.7 Years		20/06/19	
21	BOOBALAN	AP	B.E., M.E .,	2 Years		29/11/19	
22	JAMUNALAKSHMI	AP	B.E., M.E .,	11.4 Years		07/07/10	

Academic Year : 2023-2024

S. No.	Faculty Name	Designation	Qualification	Experience		Date of Joining	Date of Relieving
				Teaching	Industry		
1	SRIDEVI A	PROFESSOR	B.E., M.E .,Ph.D	19.11	-		
2	MURALIBABU K	PROFESSOR	B.E., M.E .,Ph.D	18.7			
3	MUTHUKUMAR S	ASSO.PROF	B.E., M.E .,	16.2	-		
4	SATHYABAMA K	ASSO.PROF	B.E., M.E .,	18.1	-		
5	VELMURUGAN V	ASSO.PROF	B.E., M.E .,Ph.D	15.10	-		
6	NITHYA G	ASST.PROF	B.E., M.E .,	13.8	-		
7	SAKIRA PARVEEN A	ASST.PROF	B.E., M.E .,	8.9	-		

8	JAMUNALAKSMI K.P	ASST.PROF	B.E., M.E .,	12.10	-		
9	ANANDAN R	ASST.PROF	B.E., M.E .,	11.4	-		
10	DHARANI A	ASST.PROF	B.E., M.E .,	5.10	-		
11	KAVIPRIYA S	ASST.PROF	B.E., M.E .,	6	-		
12	BOOBALAN R	ASST.PROF	B.E., M.E .,	3.1	-		
13	PARAMESWARI A	ASST.PROF	B.E., M.E .,	6.5	-		

Academic Year : 2024-2025

S. No.	Faculty Name	Designation	Qualification	Experience		Date of Joining	Date of Relieving
				Teaching	Industry		
1	SRIDEVI A	PROFESSOR	B.E., M.E .,Ph.D	20.11	-	01.02.2021	
2	VELMURUGAN V	ASSO.PROF	B.E., M.E .,Ph.D	16.10		11.08.2022	
3	MOHAMMED HARRIS S	ASST.PROF	B.E., M.E .,	10.8	-	05.06.2013	
4	GOKILAMANI D	ASST.PROF	B.E., M.E .,	5.7	-	11.07.2018	
5	PARAMESWARI A	ASST.PROF	B.E., M.E .,	7.5		18.04.2022	
6	MOHANAPRIYAA M	ASST.PROF	B.E., M.E .,	6.7		20.06.2019	
7	JAMUNALAKSMI K.P	ASST.PROF	B.E., M.E .,	13.7		07.07.2010	
8	NITHYA G	ASST.PROF	B.E., M.E .,	14.8		20.06.2018	
9	BOOBALAN R	ASST.PROF	B.E., M.E .,	4.1		18.01.2021	
10	MUTHUKUMAR S	ASSO.PROF	B.E., M.E .,	17.2		10.06.2013	
11	DR .SOMASUNDARESWARI D	PRINCIPAL	B.E., M.E .,PhD	5.11		01.10.2020	
12	MRS. YAMUNA S	ASST.PROF	B.E., M.E .,	6.9		10.08.2022	
13	MRS. ABINAYA RJ	ASST.PROF	B.E., M.E .,	0.9		29.01.2024	
14	Dr.K.MURALIBABU	PROFESSOR	B.E., M.E .,PhD	18		02.01.2023	
15	Mr.A.GNANASELVAKUMAR	ASST.PROF	B.E., M.E .,	6.11		25.06.2018	
16	Ms.TEITSANA DEVI S	ASST.PROF	B.E., M.E .,	1.9		18.08.2022	
17	Mrs.R.SUGANYA	ASST.PROF	B.E., M.E .,	1.8		12.09.2022	

Department of Mechanical Engineering

Academic Year: 2023-24

S.No	Faculty Name	Designation	Qualification	Experience		Date of Joining	Date of Relieving
				Teaching	Industry		
1	Dr. MYLSAMY. K	Professor	B.E., M.E, Ph.D	23		1.7.2019	
2	Dr. PALANISWAMY. D	Professor	B.E., M.E, Ph.D	21		29.1.2009	
3	Dr.SELVAM .S	Asst.Prof	B.E., M.E, Ph.D	19		5.4.2021	
4	Dr. RAMESH KUMAR. D	Asst.Prof	B.E., M.E, Ph.D	8		15.6.2016	
5	Mr. NAVANEETHAKRISHNAN	Asst.Prof	B.E., M.E .,	9.11		10.6.2013	

	.P. L						
6	Mr. SHABARINATHAN K .T	Asst.Prof	B.E., M.E .,	7.11		15.6.2015	
7	Mr. ARULOLI. D. N	Asst.Prof	B.E., M.E .,	7.11		19.6.2015	
8	Mr.ALEX ARPUTHANATHAN. R	Asst.Prof	B.E., M.E .,	4		12.8.2022	
9	Dr.SASIKUMAR. K. S .K	Professor	B.E., M.E, Ph.D	18		1.8.2022	
10	Dr. SUBRAMANIAN .M	Asso.Prof	B.E., M.E, Ph.D	21		8.6.2012	
11	Mr. UDHAYA CHANDRAN R .M	Asst.Prof	B.E., M.E .,	7.11		15.6.2015	
12	Mr. VIJAYARAJ .V. T	Asst.Prof	B.E., M.E .,	11		15.6.2016	
13	Mr. KARTHICK .A	Asst.Prof	B.E., M.E .,	7.11		15.6.2015	
14	Mr. MOHANRAJ P	Asst.Prof	B.E., M.E .,			3.6.2015	

Academic Year: 2024-25

S.No	Faculty Name	Designation	Qualification	Experience		Date of Joining	Date of Relieving
				Teaching	Industry		
1	Dr. MYLSAMY. K	Professor	B.E., M.E, Ph.D	23		1.7.2019	
2	Dr. PALANISWAMY. D	Professor	B.E., M.E, Ph.D	21		29.1.2009	
3	Dr.SELVAM .S	Asst.Prof	B.E., M.E, Ph.D	19		5.4.2021	
4	Dr. RAMESH KUMAR. D	Asst.Prof	B.E., M.E, Ph.D	8		15.6.2016	
5	Mr. NAVANEETHAKRISHNAN .P. L	Asst.Prof	B.E., M.E .,	9.11		10.6.2013	
6	Mr. SHABARINATHAN K .T	Asst.Prof	B.E., M.E .,	7.11		15.6.2015	
7	Mr. ARULOLI. D. N	Asst.Prof	B.E., M.E .,	7.11		19.6.2015	
8	Mr.ALEX ARPUTHANATHAN. R	Asst.Prof	B.E., M.E .,	4		12.8.2022	
9	Dr.SASIKUMAR. K. S .K	Professor	B.E., M.E, Ph.D	18		1.8.2022	
10	Dr. SUBRAMANIAN .M	Asso.Prof	B.E., M.E, Ph.D	21		8.6.2012	
11	Mr. UDHAYA CHANDRAN R .M	Asst.Prof	B.E., M.E .,	7.11		15.6.2015	
12	Dr.K.DINESH KUMAR	Asso.Prof	B.E., M.E, Ph.D			29.1.2024	
13	Mr. VIJAYARAJ .V. T	Asst.Prof	B.E., M.E .,	11		15.6.2016	
14	Mr. KARTHICK .A	Asst.Prof	B.E., M.E .,	7.11		15.6.2015	
15	Mr. MOHANRAJ P	Asst.Prof	B.E., M.E .,			3.6.2015	

Department of Science and Humanities

Academic Year: 2022-23

S.No	Faculty Name	Designation	Qualification	Experience		Date of Joining	Date of Relieving
				Teaching	Industry		
1	Mrs.K.M.SHENTHIL VADIVUKKARASI	ASST PROFESSOR	M.Sc.,M.Phil.,	7.6	0	17/6/2015	
2	Mr.D.EDISON	ASST PROFESSOR	M.Sc.,M.Phil.,	9.6	0	2/11/2015	
3	Mr.B.SENTHILNATHAN	ASST PROFESSOR	M.E.,	3	0	23.11.2020	
4	Mrs.C.BHUVANESWARI	ASST PROFESSOR	M.Sc.,M.Phil.,	12	0	9/6/2016	
5	Dr.P.SELVAM	ASST PROFESSOR	M.Sc.,M.Phil.,Ph.D.,	14.2	0	22/6/2016	
6	Mr.S.PRAVEENRAM	ASST PROFESSOR	M.A.,M.Phil.,	2	0	3/10/2017	
7	Mr.S.SURENDRAN	ASST	M.A.,M.Phil.,	2.5	0	28/7/2017	

		PROFESSOR					
8	Mrs.S.SANTHAKUMARI	ASST PROFESSOR	M.Sc.,SLET.,	8	0	3/7/2017	
9	Dr.G.VIJU	PROFESSOR	M.Sc.,M.Phil.,Ph.D.,	9.5	0	27/11/2017	
10	Mrs.P.KALAMANI	ASST PROFESSOR	M.Sc.,M.Phil.,	1	0	20/9/2018	
11	Mrs.R.KARTHIKA	ASST PROFESSOR	M.Sc.,M.Phil.,	4	0	6/6/2016	
12	Mrs.S.INDUMATHI	ASST PROFESSOR	M.Sc.,M.Phil.,	0.5	0	8/7/2019	
13	Mrs.R.RAMYA	ASST PROFESSOR	M.Sc.,	4	0	27/1/2020	
14	Mr.C.MANIRAJA	ASST PROFESSOR	M.Sc.,M.Phil.,	3	0	04.01.2021	
15	Dr.CICILY FLORA S	ASST PROFESSOR	M.Sc., M.Phil.,Ph.D	1	0	5.10.2020	
16	Mr.G.KARTHIKEYAN	ASST PROFESSOR	M.A.,M.Phil.,	5	0	27-11-2017	
17	Dr. NATARAJAN S	ASST PROFESSOR	M.Sc.,,Ph.D.,,SLET.,	1	0	01.09.2020	
18	Dr.G.TAMIL SELVAM	ASST PROFESSOR	M.Sc., M.Phil.,Ph.D	2	0	05.10.2020	
19	Dr.P.R.SIVAKUMAR	ASST PROFESSOR	M.Sc., M.Phil.,Ph.D	5	0	05.10.2020	
20	Mrs.Y.R.SAREENA ANGELIN	ASST PROFESSOR	M.A.,M.Phil.,	9.5	0	30/6/2010	
21	Mr.K.S.RAMESH	ASST PROFESSOR	M.Sc.,M.Phil.,	10.8	0	15/4/2009	
22	Mr.K.SAKTHIVEL	ASSOCIATE PROFESSOR	M.Sc.,M.Phil.,	35	0	6/6/2008	
23	Mrs.DHIVYA	ASST PROFESSOR	M.A.,	6	0	14/6/2012	

Academic Year : 2023-2024

S. No.	Faculty Name	Designation	Qualification	Experience		Date of Joining	Date of Relieving
				Teaching	Industry		
1	MALAVIKA M P	ASST.PROF	M.A.,	1.3	-		
2	KARTHIKEYAN G	ASST.PROF	M.A.,M.Phil., Ph.D	4.3			
3	PRAVEENRAM S	ASST.PROF	M.A.,M.Phil.,	5.3			
4	KARUNYA S	ASST.PROF	M.A., Ph.D	0.2	-		
5	SAREENA ANGELIN YR	ASST. PROF	M.A.,M.Phil.,	12.7	-		
6	JAGADHESAN S	ASSO. PROF	M.Sc.,,Ph.D.,	16.5	-		
7	RUBA N	ASST.PROF	M.Sc.,,Ph.D.,	0.10			
8	KARTHIKA R	ASST. PROF	M.Sc.,,	7.11			
9	SURENDRAN S	ASST. PROF	M.Sc.,M.Phil.,	5.6			

Academic Year : 2024-2025

S. No.	Faculty Name	Designation	Qualification	Experience		Date of Joining	Date of Relieving
				Teaching	Industry		
1	DR. SELVAM P	PROFESSOR	M.Sc.,Ph.D	18.4	-	22.02.2016	
2	MRS. BHUVANESWARI C	ASST.PROF	M.Sc.,M.Phil.,	16.4		09.16.2016	
3	MRS. SHANTHAKUMARI S	ASST.PROF	M.Sc.,M.Phil.,	12.2	-	13.07.2017	
4	DR. KALAMANI P	ASST.PROF	M.Sc., M.Phil.,Ph.D	15.4	-	20.09.2018	

5	MRS. SHENTHIL VADIVUKKARASI KM	ASST.PROF	M.Sc.,M.Phil.,	11.8	-	17.06.2015	
6	MS. MALAVIKA M P	ASST.PROF	M.A	2.3	-	25.10.2021	
7	MR. PRAVEENRAM S	ASST.PROF	M.A.,M.Phil.,	6.4	-	03.10.2017	
8	MRS. SAREENA ANGELIN YR	ASST.PROF	M.A.,M.Phil	12.10	-	29.06.2010	
9	MS. KAYALVIZHI Y	ASST.PROF	M.A.,M.Phil	2	-	04.08.2023	
10	PRABU S	ASSO.PROF	M.Sc.,Ph.D	11.5	-	16.11.2023	
11	SIVAKUMAR PR	ASSO.PROF	M.Sc.,Ph.D	3.4	-	05.10.2020	
12	TAMIL SELVAN G	ASST.PROF	M.Sc.,Ph.D	3.4	-	05.10.2020	
13	DHEENADHAYALAN S	ASST.PROF	M.Sc.,Ph.D	1.11		29.10.2024	
14	RAMESH K.S	ASST.PROF	M.Sc.,M.Phil.,	14.9		14.04.2009	
15	JAGADHESAN S	ASSO. PROF	M.Sc.,Ph.D.,	17.5		05.03.2022	
16	RUBA N	ASST.PROF	M.Sc.,Ph.D.,	1.10		30.03.2022	
17	KARTHIKA R	ASST. PROF	M.Sc.,,	8.11		06.06.2018	
18	SURENDRAN S	ASST. PROF	M.Sc.,M.Phil.,	6.6		03.07.2017	

Department of Master of Business Administration

Academic Year : 2023-24

S.No	Faculty Name	Designation	Qualification	Experience		Date of Joining	Date of Relieving
				Teaching	Industry		
1	SUNDARAPANDIYAN NATARAJAN	PROFESSOR	B.com ,M.Sc,MBA Ph.D	18 Years	3 years	10/27/2020	
2	GOKILAMANI M.NANJUNDA GOWDER	PROFESSOR	B.Sc MBA Ph.D	15 years		5/2/2016	10/30/2020
3	HARIHARAN KALAIARASI	PROFESSOR	B.Sc MBA	8 years	4 years	12/25/2018	9/25/2021
4	VINOTHA SAMINATHAN	ASST PROF	B.com ,MBA	2 years		12/28/2018	10/31/2020
5	AROKIARAJ AUGUSTINE JOSEPH	ASST PROF	B.Sc MBA	4 years		7/2/2018	9/25/2021
6	LAKSHMIKANTH RAJA	ASST PROF	B.E.,MBA	9 years	2 years	10/5/2020	
7	KRISHNAVENI SUBARAMANI	ASST PROF	B.SC,M.SC,M.E,MBA	5 years	3 months	10/5/2020	
8	GIRIPRAKASH PARTHIPAN	ASST PROF	B.E.,MBA	1 year		1/2/2020	6/15/2021
9	SANJAY KRISHNA SRINIVASAN	ASST PROF	MBA	2year		12/23/2019	10/31/2020
10	DINESHKUMAR MADESHWARAN	ASST PROF	MBA	1 year		1/2/2020	10/31/2020
11	JEYABHARATHI ANNADURAI	ASST PROF	MBA	2 years		2/6/2020	10/31/2020
12	DHIVYA JAYABAL	ASST PROF	MBA	2 years		12/10/2019	10/26/2020
13	GOKULA PRIYA	ASST PROF	B.com ,MBA	1 Year		12/7/2020	

14	VIDHYA DURAISWAMY	ASST PROF	B.Com,M.com,MBA, M.Phil	4 years	4 months	12/15/2020	
15	Dr.D.VISAGAMOORTHY	PROFESSOR	BBA, MBA Ph.D	17 years	2 years	9/27/2021	
16	MR. MUHAMMED SHAREEF K	ASST PROF	B.A,MBA	2 years		10/7/2020	

Academic Year : 2024-2025

S. No.	Faculty Name	Designation	Qualification	Experience		Date of Joining	Date of Relieving
				Teaching	Industry		
1	VISAGAMOORTHY D	PROFESSOR	BBA, MBA Ph.D	23	-	01.09.2021	
2	SUNDARAPANDIYAN N	PROFESSOR	B.COM.,M.Sc,MBA Ph.D	20.2		28.10.2020	
3	VISHNUPRIYA	ASSO. PROF	MBA., MBA., Ph.D	2.7	-	12.03.2024	
4	MUHAMMED SHAREEF K	ASST.PROF	B.A,MBA	6.1	-	07.10.2020	
5	LAKSHMIKANTH R	ASST.PROF	B.E.,MBA	11.10	-	05.10.2020	
7	VIDHYA D	ASST.PROF	B.COM., MBA	6.6		15.12.2020	
8	SELVARAJ R	ASST.PROF	B.SC.,M.SC., MBA	31.9		11.09.2023	
9	RAGHUVARAN B	ASST.PROF	B.E.,MBA	8.10		11.09.2023	
10	VINOTHKUMAR P	ASST.PROF	B.COM., MBA	3.7		01.09.2022	
11	KRISHNAVENI S	ASST.PROF	B.Sc,M.Sc,M.E,MBA	7.4	-	15.10.2020	
12	Dr.Vikkaraman P	PROFESSOR	Ph.D			03.06.2024	

Department of Artificial Intelligence and Data Science

Academic Year : 2024-2025

S.No	Faculty Name	Designation	Qualification	Experience		Date of Joining	Date of Relieving
				Teaching	Industry		
1	Dr.MOULEESWARAN S.K	Asso.Prof	PhD	1.4		27.1.2023	
2	Dr.INDIRANI .M	Asso.Prof	PhD	1		17.5.2023	
3	Ms.AISWARYA VIDHYA K	Asst.Prof	PG	1.7		19.10.2022	

8. Profile of the Principal

Name : Dr.D.SOMASUNDARESWARI

Designation : Principal, Adithya Institute of Technology, Coimbatore.



Educational Qualifications:

- Completed B.E - Electrical & Electronics Engineering at Coimbatore Institute of Technology, Coimbatore during April 1994 with First Class.
- Completed M.E - Applied Electronics at PSG College of Technology, Coimbatore during February 2001 with First Class.
- Completed Ph.D in Electrical Engineering at Anna University during 2008.

Title of Thesis:

Soft Computing Approach for Fault Detection in Electrical Machines

Experience :**Having total experience of 28 Years in teaching and 1 year in industry.**

Sl. No	College/Organization	Designation	Period From To	Total period	Nature of work
1	Adithya Institute of Technology, Coimbatore	Principal	01.10.2020 to till now	3 year & 04 month	Teaching and Administration
2.	Sriguru Institute of Technology, Coimbatore	Principal	13.06.2018 to 30.09.2020	02 year & 03 months	Teaching and Administration
3.	Sriguru Institute of Technology, Coimbatore	Professor & Dean	18.04.2016 to 12.06.2018	02 years & 02 months	Teaching and Administration
4.	SNS College of Technology, Coimbatore	Professor & Dean	05.05.2014 to 31.10.2015	01 year & 06 months	Teaching and Administration
5.	Adithya Institute of Technology, Coimbatore	Professor & Dean	19.08.2009 to 03.05.2014	4 years 9 months	Teaching and Administration
6.	Hindusthan College of Engineering and Technology, Coimbatore	Professor	11.06.2008 to 18.08.2009	1 year 2 months	Teaching
7.	Kumaraguru College of Technology, Coimbatore	Senior Lecturer	01.08.2001 to 10.06.2008	6 years 10 months	Teaching
8.	Kumaraguru College of Technology, Coimbatore	Lecturer	03.06.1996 to 31.07.2001	5years 2 months	Teaching
9.	Maharaja Engineering College, Avinashi	Lecturer	27.7.1995 to 04.05.1996	9 months	Teaching
10.	J.R.Engineering, Coimbatore	Engineer	01.06.1995 to 26.07.1995	2 months	Design
11.	Sri Karpaga Vinaygar Industries, Coimbatore	Electrical Engineer	01.11.1994 to 31.05.1995	7 months	Design
12.	SVR Computers, Tiruppur	Computer Programmer	02.05.1994 to 31.10.1994	6 months	Programming

Research Guidance:

Recognized research supervisor for Anna University, Chennai and guided 11 Ph.D. Scholars, 12 M.E STUDENTS and 25 B.E. Students.

Sponsored R & D project : Completed 6

Patent Filed : 1 – “An automated Monitor system for Intravenous therapy” during 2013

Papers publications : Journals - 57 (National – 2, International -55)
Conferences – 44 (National – 31, International – 13)

Book Publication : 1 – with title “Digital Image Processing”, Anuradha Publications, Chennai, 2014.

Membership in Scientific and Professional Societies.

1. Life Member in the Indian Society for Technical Education, India (LM 25394)
2. Associate member of The Institution of Engineers, India.(AMO86266-B)
3. Life Member in the System Society of India, India(LM 21008)
4. Lifetime Member as a Fellow in the International Society for Research and Development, London (F3140900127)
5. Member in International Association of Engineers (IAENG), Hong Kong (Member Number: 155774)
6. Life Member in Indian Association of Energy Management Professionals (IAEMP/TN/LM/0032)

Honors and Awards received

Awards

- ◆ Received the awards in recognition of producing 100% pass percentage in various subjects.
- ◆ Won the First prize in the TEQIP sponsored two weeks short-term course on “Modern tools for simulation, Digital design and Data Acquisition” organized by Government college of technology (EEE &EIE departments) during 21st November to 4th December 2005.
- ◆ Recognition of getting grant from IE.
- ◆ Best Project Award.
- ◆ Awarded Second prize in Essay Competition (Tamil)
- ◆ Awarded Second prize in short story writing in CASCAL '93 organized by P.S.G Arts & Science.
- ◆ Awarded First place in poetry writing in HARMONY conducted by CIT, Coimbatore.
- ◆ Award for organizing workshops, seminars, entrepreneurship training programme and conference.

Recognition

- ◆ Member of Board of Studies in Avinashilingam University for Women
- ◆ Question paper passing board member in Anna University, Coimbatore.
- ◆ Senior Auditor for Academics activities in Anna University, Coimbatore.
- ◆ Expert for Academic Audit in EEE department at Avinashilingam University for Women.
- ◆ Recognized Supervisor for Anna University Coimbatore for guiding Ph.D
- ◆ Recognized reviewer for International journal on Advanced modeling and simulation enterprises, France

- ◆ Recognized Examiner for Question paper setting and Practical Examination for
 - (a) Avanasilingam Deemed University, Coimbatore
 - (b) Autonomous colleges GCT, CIT and KIT.
 - (c) Anna university, Trichy

Conferences / Summer/Winter Schools Workshop / Seminar attended: 56

Conferences		Summer/Winter Schools	Workshop / Seminar
Inter- National	National		
05	10	06	35

Reviewer for International Journals:

- International journal on Vibration and Control
- International journal on Sustainable Energy,UK
- International journal on AMSE, France etc
- International Journal of Power and Energy Conversion (IJPEC)
- International Research Journal of Medicine and Biomedical Sciences
- Engineering Science and Technology, an International Journal –ELSEVIER

Conference /Workshop/Seminar/ organized:40

Conferences		FDTP	Workshop / Seminar
Inter- National	National		
03	06	01	30

Special lectures delivered in reputed institutions:15

Memorandum of Understanding: 24

9. Fee Details:

Details of fee, as approved by State Fee Committee for the Institution:

1. UG engineering Programmes - Rs. 50000/- p.a
2. PG Engineering Programmes - Rs. 40000/- p.a

* **PMS Scholarship availed for the Students**

Sl. No	Student ID	Name	Year	Department
1	TN202200105155	P Mukilan	3rd Year	B.E - Civil
2	TN202200139339	Sanjay M	2nd Year	B.E - Civil
3	TN202200140719	Poobesh . M	4th Year	B.E - Civil

4	TN202200112400	Gayathiri Nagendiran	4th Year	B.E - Civil
5	TN202200138973	Karupusamy A	4th Year	B.E - Civil
6	TN202200141170	V.Vasanthakumar	4th Year	B.E - Civil
7	TN202200139032	Balakrishnan R	4th Year	B.E - Civil
8	TN202200434878	Rechunia Singh S	3rd Year	B.E - Civil
9	TN202200480801	Vijayaragavan	3rd Year	B.E - Civil
10	TN202200012670	Ranjithkumar S	2nd Year	B.E - CSE
11	TN202200012775	Dhilip T	2nd Year	B.E - CSE
12	TN202200111418	R Bhuvaneshwaran	2nd Year	B.E - CSE
13	TN202200080897	Pavithra	3rd Year	B.E - CSE
14	TN202200099510	Inbarasan Muthukrishnan	4th Year	B.E - CSE
15	TN202200073459	J Greeshma	4th Year	B.E - CSE
16	TN202200107650	Janajeevaraj V R	4th Year	B.E - CSE
17	TN202200107802	Karthikaiselvi R	3rd Year	B.E - CSE
18	TN202200133017	Subashree Premkumar	4th Year	B.E - CSE
19	TN202200197843	Agnieshwar Saravanakumar	3rd Year	B.E - CSE
20	TN202200012795	R Srinithi	2nd Year	B.E - CSE
21	TN202200197077	Sumeet Perumal Samy	4th Year	B.E - CSE
22	TN202200079751	Kamalesh Kandasamy	4th Year	B.E - CSE
23	TN202200012678	RAGHUL S	2nd Year	B.E - CSE
24	TN202200012710	R Sibiraj	2nd Year	B.E - CSE
25	TN202200105055	Mohankumar Jayakumar	4th Year	B.E - CSE
26	TN202200356036	Rishi Ganesh Rameshbabu	4th Year	B.E - CSE
27	TN202200177492	Gowtham Dev.N	4th Year	B.E - CSE
28	TN202200076308	Lakshmanan Vishnu I	3rd Year	B.E - CSE
29	TN202200389634	Manly Vetharaj M	4th Year	B.E - CSE
30	TN202200110808	Marimuthu	3rd Year	B.E - EEE
31	TN202200101631	Nishanth Chinnasamy	3rd Year	B.E - EEE
32	TN202200041824	JEYASURYA M	2nd Year	B.E - EEE
33	TN202200042161	Saloom Raja S	2nd Year	B.E - EEE
34	TN202200082643	CHINNAKARUPPAN KARUPPUSAMY	2nd Year	B.E - EEE
35	TN202200201727	Rajakottaiyan Muniyapparaman	2nd Year	B.E - EEE
36	TN202200247901	Sakthi	3rd Year	B.E - EEE
37	TN202200196332	Sri Maheswaran Marimuthu	2nd Year	B.E - EEE
38	TN202200041519	Gowtham Selvakumar	2nd Year	B.E - EEE
39	TN202200177391	Jai Surya Rajendran	4th Year	B.E - EEE
40	TN202200081035	Kavin Senthilkumar	4th Year	B.E - EEE
41	TN202200042016	Durka Lakshmi P	2nd Year	B.E - EEE
42	TN202200146764	Niroshaari A M	2nd Year	B.E - EEE
43	TN202200042111	Dineshkumar	2nd Year	B.E - ECE
44	TN202200041572	Vaideeshwaran V	2nd Year	B.E - ECE
45	TN202200041819	Abinesh C	2nd Year	B.E - ECE
46	TN202200107097	Karthick M	4th Year	B.E - ECE
47	TN202200042941	SATHEESH T	2nd Year	B.E - ECE
48	TN202200041850	Chenjitha.K.S	2nd Year	B.E - ECE
49	TN202200081000	Sugapriyan R	2nd Year	B.E - ECE
50	TN202200124376	Swetha Rajesh	2nd Year	B.E - ECE
51	TN202200197463	Dineshkar Sekar	2nd Year	B.E - ECE
52	TN202200091843	Adithiyam	4th Year	B.E - ECE

53	TN202200080694	Sathish Karuppaya	2nd Year	B.E - ECE
54	TN202200001661	Vishal P V	2nd Year	B.E - ECE
55	TN202200141492	Naveenbharath A	4th Year	B.E - ECE
56	TN202200213149	Jeldan	3rd Year	B.E - ECE
57	TN202200116472	Priya L	3rd Year	B.E - ECE
58	TN202200073329	GURU PRASATH V	3rd Year	B.E - ECE
59	TN202200117565	Kathirvel	4th Year	B.E - ECE
60	TN202200073328	Jeeva B	4th Year	B.E - ECE
61	TN202200298754	Jana	3rd Year	B.E - ECE
62	TN202200290889	Anastraj Ananthan	3rd Year	B.E - ECE
63	TN202200139779	Vignesh Kaliyamoorthi	2nd Year	B.E - ECE
64	TN202200321355	Naveen V	4th Year	B.E - ECE
65	TN202200358381	Thanya M	4th Year	B.E - ECE
66	TN202200116922	MUKESH RAMESH	3rd Year	B.E - ECE
67	TN202200122155	Navaneetha S	4th Year	B.E - ECE
68	TN202200042119	Aathithya Panneer Selvam	2nd Year	B.E - ECE
69	TN202200127603	Logesh	2nd Year	B.E - Mech
70	TN202200225706	Vishnu Arumugam	3rd Year	B.E - Mech
71	TN202200235719	Kaviyarasu Pandiyan Karmegam	3rd Year	B.E - Mech
72	TN202200102075	Sanjai A	4th Year	B.E - Mech
73	TN202200099978	VIGNESH J	4th Year	B.E - Mech
74	TN202200100372	Krishnaprakash Raja	4th Year	B.E - Mech
75	TN202200126822	Harikrishnan	2nd Year	B.E - Mech
76	TN202200224403	Santhoshkumar Gunasekaran	2nd Year	B.E - Mech
77	TN202200242321	Santhana Kavaskar V	4th Year	B.E - Mech
78	TN202200150706	Abinesh Balasubramani	2nd Year	B.E - Mech
79	TN202200219698	M Ramesh	2nd Year	B.E - Mech
80	TN202200104836	Kalaivanan	4th Year	B.E - Mech
81	TN202200262428	Praneesh V K	2nd Year	B.E - Mech
82	TN202200396706	Akash Seenivasagam	4th Year	B.E - Mech
83	TN202200388894	Gowtham	2nd Year	B.E - Mech
84	TN202200139098	Sathiyenthiran Thangasamy	2nd Year	B.E - Mech
85	TN202200268110	Dharshan V	3rd Year	B.E - Mech
86	TN202200012617	M Jayasurya	2nd Year	B.Tech -IT
87	TN202200012596	JAI RAKESH P	2nd Year	B.Tech -IT
88	TN202200012743	Madhumitha C	2nd Year	B.Tech -IT
89	TN202200075766	Nivetha A	4th Year	B.Tech -IT
90	TN202200074689	Adhinya Thirunavukkarasu	4th Year	B.Tech -IT
91	TN202200079064	Augustin D	4th Year	B.Tech -IT
92	TN202200074784	Deepika T	4th Year	B.Tech -IT
93	TN202200074849	Madhumitha M	4th Year	B.Tech -IT
94	TN202200012540	Naresh Kumar k	2nd Year	B.Tech -IT
95	TN202200013039	VENGADESHAN M	2nd Year	B.Tech -IT
96	TN202200073678	Paul Joseph J	3rd Year	B.Tech -IT
97	TN202200097068	P Mahesh	4th Year	B.Tech -IT
98	TN202200095896	Rakesh Sharma Ravi	4th Year	B.Tech -IT
99	TN202200012754	P Yazhini	2nd Year	B.Tech -IT
100	TN202200012965	Varshini P	2nd Year	B.Tech -IT
101	TN202200074763	Manonmani K	4th Year	B.Tech -IT

102	TN202200095583	Anbumani Arasan	4th Year	B.Tech -IT
103	TN202200113437	Ramanan	4th Year	B.Tech -IT
104	TN202200223602	KAVINRAJ PRABAKARAN	4th Year	B.Tech -IT
105	TN202200244988	Pavithran Gunasekar	3rd Year	B.Tech -IT
106	TN202200162729	Vimalraj	3rd Year	B.Tech -IT
107	TN202200162925	Ashogan Munisami	4th Year	B.Tech -IT
108	TN202200252740	Surender R	3rd Year	B.Tech -IT
109	TN202200186116	Kalaivani Sri	4th Year	B.Tech -IT
110	TN202200363860	Prajin	2nd Year	B.Tech -IT
111	TN202200291281	Jeevitha Ganesan	4th Year	B.Tech -IT
112	TN202200145123	Pradeep Govindasamy	3rd Year	B.Tech -IT
113	TN202200349276	Swethaa Babu	3rd Year	B.Tech -IT
114	TN202200145277	Ratharavi Manikkam	3rd Year	B.Tech -IT
115	TN202200073445	Harish Ashokkumar	2nd Year	B.Tech -IT
116	TN202200223711	Abinass M	2nd Year	B.Tech -IT
117	TN202200409022	Sanjai Natarajan	2nd Year	B.Tech -IT
118	TN202200369612	Parthasarathi Subramaniyan	2nd Year	B.Tech -IT
119	TN202200159815	Sarin	3rd Year	B.Tech -IT
120	TN202200219362	Sukil Kumar I	4th Year	B.Tech -IT
121	TN202200012702	Soundarajan Subramani	2nd Year	B.Tech -IT
122	TN202200106087	RAJESH KUMAR R	2nd Year	M.B.A
123	TN202200073938	Ukkirapandi P	2nd Year	M.B.A
124	TN202200074387	Sreejith M	2nd Year	M.B.A
125	TN202200090004	Krithiga Sree R	2nd Year	M.E -AE
126	TN202200115763	Srikrishna	2nd Year	M.E - CSE
127	TN202200193662	Narmatha R	2nd Year	M.E - CSE
128	TN202200115398	Midhun Dhana Kumar S	2nd Year	M.E - CSE
129	TN202200086482	Saranya P	2nd Year	M.E - ED
130	TN202200279199	S Mathankumar	2nd Year	M.E - ED
131	TN202200163221	Vince Raitl Seelan Benjamin	2nd Year	M.E - ED
132	TN202200083943	Gokulnath	2nd Year	M.E - ED
133	TN202200194630	Paramasivam Maruthaiyappan	2nd Year	M.E - SE
134	TN202200194404	Magudeeswaran Nachimuthu	2nd Year	M.E - SE
135	TN202200184832	Anish Kumar .S	2nd Year	M.E - SE

○ **BC/ MBC / DNC Scholarship availed for the Student**

SL. NO	STUDENT ID	NAME	YEAR & DEPARTMENT	TOTAL AMOUNT
1	202012122BCM00009	ANUSHA S	IV - IT	3400
2	202012122BCM00010	VANMATHI R	IV - IT	3400
3	202012122BCM00011	PRABAHARAN T	IV - IT	9000
4	202012122BCM00012	GOKUL N	IV - IT	7000
5	202012122BCM00013	PRIYADHARSHINI R	IV - CSE	3400
6	202012122BCM00014	SREELAKSHMI S	IV - IT	3400
7	202012122BCM00015	KARTHIKEYAN A	IV - CSE	7000
8	202012122BCM00016	ANBARASU P	IV - CSE	7000
9	202012122BCM00017	SOWMIYA SM	IV - IT	3400
10	202012122BCM00018	ANBARASAN G	IV - CSE	3400

11	202012122BCM00019	MANOJ B	IV - CSE	7000
12	202012122BCM00020	RAMAN S	IV - IT	7000
13	202012122BCM00021	CHANDRU R	IV - MECH	3400
14	202012122BCM00025	KARTHIKEYAN T	IV - IT	3400
15	202012122BCM00026	JEYARAMA PANDIYAN K	IV - MECH	5400
16	202012122BCM00027	KAVIN KUMAR R	IV - CIVIL	3400
17	202012122BCM00028	SANJAY N	IV - ECE	3400
18	202012122BCM00029	HARI PRASANTH V	IV - MECH	3400
19	202012122BCM00030	SETHURAJA S	IV - EEE	6600
20	202012122BCM00031	KEERTHISULOCHANA V	IV - CSE	3400
21	202012122BCM00032	KARTHICK M	IV - MECH	3400
22	202012122BCM00033	MUNIYAPPAN K	IV - CSE	3400
23	202012122BCM00034	SAILESHKUMAR V	IV - IT	7000
24	202012122BCM00036	DHILSHA M	IV - IT	3400
25	202012122BCM00037	LOGANATHAN K	IV - EEE	3400
26	202012122BCM00038	NAVEEN V	IV - MECH	3400
27	202012122BCM00039	MANIKANDAPRABHU M	IV - EEE	7000
28	202012122BCM00040	DIVYADHARSHINI M	IV - IT	3400
29	202012122BCM00041	SUJITHA M	IV - CIVIL	3400
30	202012122BCM00045	RITHIKA R	IV - EEE	3400
31	202012122BCM00052	KARTHI R	IV - CSE	3400
32	202012122BCM00054	MATHANIKA M	IV - CSE	3400
33	202012122BCM00055	KAVIYANJALI P	IV - CSE	3400
34	202012122BCM00056	NANDHINI S	IV - CSE	5400
35	202012122BCM00057	VINEETHA M	IV - ECE	3400
36	202012122BCM00059	MULLAIYARASAN K	IV - CSE	3400
37	202012122BCM00061	JEGAN s	IV - IT	7000
38	202012122BCM00062	PRANAV PRAVEEN CV	IV - CSE	5400
39	202012122BCM00064	SOWMIYA T	IV - CSE	3400
40	202012122BCM00065	NAVEENKUMAR S	IV - ECE	3400
41	202112122BCM00001	SUREKHASREE GANESAN	III - IT	3400
42	202112122BCM00002	RAMKUMAR CHINNAKARUPPAN	III - IT	3400
43	202112122BCM00003	BALAMURUGAN B	III - IT	3400
44	202112122BCM00004	GOKUL c	III - IT	6600
45	202112122BCM00005	K SUBASH	III - IT	3400
46	202112122BCM00006	SHARATHBABU SANTHAMURTHY	III - IT	3400
47	202112122BCM00007	MARIAPPAN	III - IT	7000
48	202112122BCM00008	HARI HARA SUTHAN AS	III - IT	3400
49	202112122BCM00009	MOULIDAARAN RAJENDRAN	III - IT	8600
50	202112122BCM00010	DINAKARAN S	III - IT	3400
51	202112122BCM00011	DIVYA PRABHA RATHINASAMY	III - IT	3400
52	202112122BCM00013	SHRI BALAJI GNANAVEL	IV - IT	5400
53	202112122BCM00014	THAMARAI ASOKAN	III - ECE	9000
54	202112122BCM00015	ASHOK RAJAN	III - ECE	3400
55	202112122BCM00016	GANESAN ALAGURASU	III - ECE	9000
56	202112122BCM00017	UDHAYA PRABHA NAGARAJ	III - ECE	3400
57	202112122BCM00018	DHARSHAN v	III - ECE	7000

58	202112122BCM00019	AJAY E	III - ECE	7000
59	202112122BCM00020	R RAJKUMAR	III - ECE	7000
60	202112122BCM00023	NISHANTH M	III - CIVIL	3400
61	202112122BCM00024	YOGESHWARI C	III - CIVIL	5400
62	202112122BCM00025	SANDEEP	III - CSE	9000
63	202112122BCM00026	MARIYAPPAN	III - CSE	3400
64	202112122BCM00027	NAREEN SAKTHIVENKATESH	IV - CSE	7000
65	202112122BCM00028	RITHIK KUMAR G	III - CSE	9000
66	202112122BCM00029	SANJAY MOORTHI	III - CSE	3400
67	202112122BCM00030	SANTHA KUMAR	III - CSE	9000
68	202112122BCM00031	KAYALVIZHI P	III - CSE	3400
69	202112122BCM00032	MENAKA APPUSAMY	III - CSE	7000
70	202112122BCM00033	ETHIHAS ANAND A	III - CSE	9000
71	202112122BCM00034	THARSHAN G	III - CSE	7000
72	202112122BCM00035	DEEPAKUMARI	IV - CSE	7000
73	202112122BCM00055	GOVINDARAJ V	III - CSE	3400
74	202112122BCM00056	SRUTHI RAJESHKUMAR	III - IT	7000
75	202112122BCM00057	NITHISH NAGARAJ	IV - IT	7000
76	202112122BCM00058	DIVINASH KABILDEV	III - EEE	8600
77	202112122BCM00059	M DHARSHINI	III - ECE	3400
78	202112122BCM00062	SELVAMANI S	III - CIVIL	6600
79	202212122BCM00001	MEENA M	II - IT	6000
80	202212122BCM00002	SAKTHIVEL A	II - IT	6000
81	202212122BCM00003	MANOJ M	II - EEE	8000
82	202212122BCM00004	VISHAL N	II - CSE	5600
83	202212122BCM00005	SINDHUJA KUMAR	II - ECE	8000
84	202212122BCM00006	SINDHUJA K	II - CSE	6000
85	202212122BCM00007	KAMALESH S	II - ECE	6000
86	202212122BCM00008	ALFIYA S	II - IT	6000
87	202212122BCM00009	NIVETHA A	II - CSE	6000
88	202212122BCM00010	DIVYA M	II - IT	5600
89	202212122BCM00011	SUGANESHWARAN C	II - EEE	5600
90	202212122BCM00012	SURYA C	II - MECH	6000
91	202212122BCM00013	YAMUNA THIRUMOORTHY	II - ECE	3600
92	202212122BCM00014	BALAJI PANDIYAN	II - EEE	6000
93	202212122BCM00015	GOKULRAJ GOVINDARAJ	II - MECH	3600
94	202212122BCM00016	DINESH K	II - IT	8000
95	202212122BCM00017	VIMALRAJ V	II - EEE	6000
96	202212122BCM00018	VIJAYALAXMI VEDHARAMAN	II - CSE	8000
97	202212122BCM00019	PANDIYARAJAN MOHAN	II - MECH	3600
98	202212122BCM00020	VIGNESHWARAN	II - MECH	8000
99	202212122BCM00021	VISHAL NAGARAJ	II - CSE	6000
100	202212122BCM00022	JEYAPRAKASH J	II - IT	6000
101	202212122BCM00023	RAMGI	II - CSE	6000
102	202212122BCM00024	ARUNAGIRI	II - ECE	3600
103	202212122BCM00025	BHAVADHARANI G	II - ECE	6000
104	202212122BCM00026	SOWBHARANI GANESAN	II - ECE	3600
105	202212122BCM00027	N KANIKA SRI	II - ECE	6000
106	202212122BCM00028	SRI RAM SARAVANAN	II - EEE	5600

107	202212122BCM00029	GOWTHAM KRISHNAN	II - EEE	6000
108	202212122BCM00030	SRINIVASAN SHANKAR	II - CSE	8000
109	202212122BCM00031	SATHYA S	II - IT	6000
110	202212122BCM00032	KAMALRAJ	II - EEE	6000
111	202212122BCM00033	K VISHVA	II - CSE	6000
112	202212122BCM00034	SANTHIYA M	II - CSE	6000
113	202212122BCM00035	SIBI AKASH CHANDRASEKARAN	II - ECE	6000
114	202212122BCM00036	KABILAN SELVAM	II - EEE	8000
115	202212122BCM00037	MOOVIKA	II - CSE	6000
116	202212122BCM00038	M DEVAGURU	II - IT	8000
117	202212122BCM00039	SWETHA SANKAR	II - CSE	6000
118	202212122BCM00040	VISHNURAM KASTHURI MOHAN	II - CSE	8000
119	202212122BCM00041	SARUMATHI R	II - ECE	3600
120	202212122BCM00042	SENTHILKUMAR LOGANATHAN	II - CSE	3600
121	202212122BCM00043	NIVYA R	II - CSE	8000
122	202212122BCM00044	KOWSIKA VELMURUGAN	II - CSE	3600
123	202212122BCM00045	NISHANTH SAMPATH	II - IT	6000
124	202212122BCM00046	ANANTHAN S	II - EEE	6000
125	202212122BCM00047	MANIRAJ ARUMUGAM	II - CSE	8000
126	202212122BCM00048	HARSHINI MOHAN	II - MBA.,	8735
127	202212122BCM00049	ASHOK V	II - MBA.,	8735
128	202212122BCM00050	DINESHKUMAR MANI	II - CSE	6000
129	202212122BCM00051	MOHAMED DUBAIL A	II - MBA.,	8735
130	202212122BCM00052	MAGHASRI S	II - MBA.,	8735
131	202212122BCM00053	KOWTHAM	II - EEE	8000
132	202212122BCM00054	SOWMIYA THANGA KRISHNAN	II - MBA.,	9135
133	202212122BCM00055	KEERTHIKA A	II - MBA.,	9135
134	202212122BCM00056	A MYDEEN ABDUL KADER JAILANI	II - MBA.,	9135
135	202212122BCM00057	AKASH NIXSON G	II - MBA.,	9135
136	202212122BCM00058	DINESHKUMAR CHITESHWARAN	II - MBA.,	9135
137	202212122BCM00059	S MANJULADEVI	II - MBA.,	9135
138	202212122BCM00060	MOHAMED MOHIDEEN M	II - MBA.,	9135
139	202212122BCM00061	DEEPAK M S	II - MBA.,	9135
140	202212122BCM00062	VARUN PRASAD S	II - MBA.,	9135
141	202212122BCM00063	PRABAKARAN P	II - EEE	6000
142	202212122BCM00064	VIJAYAKUMAR S	II - ECE	5600
143	202212122BCM00065	ASWINTH R	II - ECE	3600
144	202212122BCM00066	SRIKANTH JAYAPRAKASH	II - ECE	6000
145	202212122BCM00067	ELAKIYA BALASUBRAMANIYAN	II - ECE	6000
146	202212122BCM00069	P BARATH KUMAR	II - CSE	6000
147	202212122BCM00070	MADHAN M	II - ECE	3600
148	202212122BCM00071	SERAN BALAMANI	II - EEE	6000
149	202212122BCM00072	S P PREJITH	II - ECE	3600
150	202212122BCM00073	HARIHARAN R	III - IT	5800
151	202212122BCM00074	SARANRAJ S	II - IT	6000
152	202212122BCM00075	MUTHU MURUGESAN	IV - CSE	3400
153	202212122BCM00076	ARUNKUMAR KANNAN	III - ECE	3400

154	202212122BCM00077	VIGNESH	III - MECH	3400
155	202212122BCM00078	SHALINI d	IV - IT	3400
156	202212122BCM00079	PAVITHRAN BALAJI	III - IT	3400
157	202212122BCM00080	ANUSHIYA A	IV - MECH	3400
158	202212122BCM00081	SHYAM	III - CSE	7800
159	202212122BCM00082	AJAY A	III - CSE	3400
160	202212122BCM00083	RAGUNATH	IV - CIVIL	3400
161	202212122BCM00084	DEEPAK LOGANATHAN	III - MECH	3400
162	202212122BCM00085	KAPILDEV SIVARAJ	III - IT	3400
163	202212122BCM00086	MUTHUKRISHNAN G	III - CSE	5400
164	202212122BCM00087	AAKASH SHANMUGAN	II - IT	8000
165	202212122BCM00088	ARUNKUMAR SUBRAMANI	IV - CSE	9000
166	202212122BCM00089	ABINS P	II - MBA.,	9135
167	202212122BCM00090	GOKUL K	II - MECH	3600
168	202212122BCM00091	MADHUMIDHA ASHOKKUMAR	II - EEE	6000
169	202212122BCM00092	S VISHWA	II - MBA.,	8735
170	202212122BCM00093	VAISHNAVI E	IV - MECH	3400
171	202212122BCM00094	MEIARASAN P	III - MECH	3400
172	202212122BCM00095	S SRI KAMALNAATH	II - ECE	5600

Estimated cost of Boarding and Loading in Hostels:

	4 Seater	3 Seater
Boys Hostel	60000/-	65000/-
Girls Hostel	60000/-	65000/-

10. Admission :

Number of seats sanctioned with the year of approval:

S.No	CourseName	Level	Intake Approved	Year of starting
1	MECHANICALENGINEERING	UG	60	2008
2	ELECTRONICS &COMMUNICATION ENGG	UG	60	2008

3	COMPUTERSCIENCE ANDENGINEERING	UG	60	2008
4	INFORMATIONTECHNOLOGY	UG	60	2008
5	ELECTRICALANDELECTRONICS ENGINEERING	UG	60	2011
6	CIVILENGINEERING	UG	60	2013
7	APPLIEDELECTRONICS	PG	18	2011
8	ENGINEERINGDESIGN	PG	18	2012
9	COMPUTERSCIENCE ANDENGINEERING	PG	18	2012
10	STRUCTURALENGINEERING	PG	18	2013
11	MBA	PG	60	2009
12	ARTIFICIAL INTELLIGENCE AND DIGITAL SCIENCS	UG	60	2023

11. ADMISSION PROCEDURE FOR B.E /B.Tech MANAGEMENT SEATS:

Admission for B.E/B.Tech under Management Quota can be done through The Association of Management of Coimbatore for Anna University Affiliated Colleges. The students who have passed the regular HSC examination conducted by the State board are eligible to apply admission under this category. Admissions under this quota will be made on the basis of rank list prepared after calculating the normalization of marks secured by the candidates in the relevant subject (Mathematics, Physics and Chemistry).

CALENDAR:

Commencement of issue of Application forms: 16.08.2024

Last date of submission of filled in Application form: 21.09.2024

Publication of Rank List: 28.09.2024

ADMISSION PROCEDURE FOR M.E /M.Tech/MBA MANAGEMENT SEATS:

Admission for B.E/B.Tech under Management Quota can be done through The Association of Management of Coimbatore for Anna University Affiliated Colleges. The students who have passed Bachelor's degree in the relevant field. The candidates have to appear for the Entrance test and based on the marks admission shall be made based on the marks and rank allotted by the association. The Entrance test consists of 100 objective type questions in 2 hours.

CALENDAR:

Commencement of issue of Application forms: 16.08.2024

Last date of submission of filled in Application form: 21.09.2024

Issue of Hall tickets: 16.09.2024

Date of MBA/MCA Common Entrance Test: 02.10.2024

Date of M.E/M.Tech Common Entrance Test: 03.10.2024

Publication of Result: 16.10.2024

12. Criteria and Weightages for Admission

- Candidates **must have passed 10+2 examinations from a recognized board** to be eligible to apply for the TNEA 2022. Candidates must have secured at least 50% marks in Class 12th with Physics, Chemistry and Mathematics. 40% of marks are mandatory for candidates belonging to reserved category.
- Other State students can also apply for TNEA. The minimum criteria is that you should have passed 12th with 50% marks in Physics, Chemistry and Mathematics. 40% for reserved candidates.

13. Information of Infrastructure and Other Resources Available

- **Class Rooms Availability In the College**

S.No	Name of Block	Area (Length * Width) in sq.m	Number of Rooms	Capacity
1	S BLOCK	99	11	990
2	S BLOCK	66	3	180
3	N BLOCK	99	11	990
4	W BLOCK	86	1	78.18
5	W BLOCK	67	1	60.91
6	W BLOCK	129	1	117.27
7	S BLOCK	33	11	330
8	N BLOCK	33	9	270

Hostel Facilities:

- **Boy's Hostel**

S.No	Floor	Room Type	Number of rooms Available	Room capacity Available	Carpet area of room (sq.m.)
1	Ground Floor	Triple Seater	30	585	20
2	First Floor	Four Seater	27	585	20
3	Second Floor	Triple Seater	30	585	20
4	Third Floor	Triple Seater	30	585	20

- **Girl's Hostel**

S.No	Floor	Room Type	Number of rooms Available	Room capacity Available	Carpet area of room (sq.m.)
1	Ground Floor	Triple Seater	28	540	20
2	First Floor	Four Seater	25	540	20
3	Second Floor	Triple Seater	28	540	20

- **Laboratoy details**

SL. No	Degree&Course	Laboratory/Workshop/Studio	NameoftheLaboratory	AreaoftheLaboratoryrequired(sq.m.)	AreaoftheLaboratoryavailable(sq.m.)	Deficiency %
1	B.E.-CivilEngineering	Engg.&Tech.Laboratory	CE3413 SOILMECHANICS LABORATORY	66	66	0
2	B.E.-CivilEngineering	Engg.&Tech.Laboratory	CE3412 MATERIALSTESTING LABORATORY	66	66	0
3	B.E.-CivilEngineering	Engg.&Tech.Laboratory	CE3611 BUILDING DRAWING AND DETAILING	66	66	0
4	B.E.-CivilEngineering	Engg.&Tech.Laboratory	CE3411 HYDRAULIC ENGINEERING LABORATORY	66	66	0
5	B.E.-	Engg.&Tech.Laboratory	CE3361 SURVEYING AND LEVELLING	66	66	0

	CivilEngineering	boratory	LABORATORY			
6	B.E.-CivilEngineering	Engg.&Tech.Laboratory	CE3311WATERANDWASTEWATERANALYSISLABORATORY	66	66	0
7	B.E.-CivilEngineering	Engg.&Tech.Laboratory	BE3272BASIC ELECTRICAL,ELECTRONICSANDINSTRUMENTATIONENGINEERINGLABORATORY	66	66	0
8	B.E.-CivilEngineering	Engg.&Tech.Laboratory	CE3511HIGHWAYENGINEERINGLABORATORY	66	66	0
9	B.E.-MechanicalEngineering	Engg.&Tech.Laboratory	CE3481STRENGTH OF MATERIALSANDFLUIDMACHINERYLABORATORY	66	66	0
10	B.E.-MechanicalEngineering	Engg.&Tech.Laboratory	ME3381COMPUTERAIDEDMACHINE DRAWING	66	66	0
11	B.E.-MechanicalEngineering	Engg.&Tech.Laboratory	ME3382MANUFACTURINGTECHNOLOGYLABORATORY	66	66	0
12	B.E.-MechanicalEngineering	Engg.&Tech.Laboratory	ME3461THERMAL ENGINEERINGLABORATORY	66	66	0
13	B.E.-MechanicalEngineering	Engg.&Tech.Laboratory	ME3581METROLOGYANDDYNAMICSLABORATORY	66	66	0
14	B.E.-MechanicalEngineering	Engg.&Tech.Laboratory	ME3611HEAT TRANSFERLABORATORY	66	66	0
15	B.E.-MechanicalEngineering	Engg.&Tech.Laboratory	ME3681CAD/CAMLABORATORY	66	66	0
16	B.E.-MechanicalEngineering	Engg.&Tech.Workshop	BE3271BASIC ELECTRICALANDELECTRONICSENGINEERINGLABORATORY	200	200	0
17	B.E.-ComputerScienceandEn	Engg.&Tech.Laboratory	CS3481DATABASEMANAGEMENTSYSTEMSLABORATORY	66	66	0

	gineering					
18	B.E.- ComputerSc ienceandEn gineering	Engg.&Tech.Laborat ory	CS3361DataScienceL aboratory	66	66	0
19	B.E.- ComputerSc ienceandEn gineering	Engg.&Tech.Laborat ory	CS3461OperatingSy stemsLaboratory	66	66	0
20	B.E.- ComputerSc ienceandEn gineering	Engg.&Tech.Laborat ory	CS3311 DataStructures Laboratory	66	66	0
21	B.E.- ComputerSc ienceandEn gineering	Engg.&Tech.Laborat ory	CS3271PROGRAM MINGINCLABOR ATORY	66	66	0
22	B.E.- Electronicsand Communication Engineering	Engg.&Tech.Laborat ory	EC3561VLSI Laboratory	66	66	0
23	B.E.- Electronicsand Communication Engineering	Engg.&Tech.Laborat ory	EC3462LinearInteg rated CircuitsLaboratory	66	66	0
24	B.E.- Electronicsand Communication Engineering	Engg.&Tech.Laborat ory	EC3461 CommunicationSyste msLaboratory	66	66	0
25	B.E.- Electronicsand Communication Engineering	Engg.&Tech.Laborat ory	EC3361ElectronicDe vicesandCircuitsLab oratory	66	66	0
26	B.E.- Electronicsand Communication Engineering	Engg.&Tech.Laborat ory	CS3362C ProgramingandDa taStructuresLabora tory	66	66	0
27	B.E.- Electronicsand Communication Engineering	Engg.&Tech.Laborat ory	EC3271CIRCUIT ANALYSISLABO RATORY	66	66	0
28	B.E.-Electrical andElectronics Engineering	Engg.&Tech.Laborat ory	EE3511 POWERELECTR ONICSLABORA TORY	66	66	0
29	B.E.-Electrical andElectronics Engineering	Engg.&Tech.Laborat ory	CS3362CPROGRA MMINGAND DATASTRUCTU RESLABORATO	66	66	0

			RY			
30	B.E.-Electrical and Electronics Engineering	Engg. & Tech. Laboratory	EC3311 ELECTRONIC DEVICES AND CIRCUITS LABORATORY	66	66	0
31	B.E.-Electrical and Electronics Engineering	Engg. & Tech. Laboratory	EE3271 ELECTRIC CIRCUITS LABORATORY	66	66	0
32	B.E.-Electrical and Electronics Engineering	Engg. & Tech. Laboratory	EE3311 ELECTRICAL MACHINES LABORATORY-I	66	66	0
33	B.E.-Electrical and Electronics Engineering	Engg. & Tech. Laboratory	EE3411 ELECTRICAL MACHINES LABORATORY-II	66	66	0
34	B.E.-Electrical and Electronics Engineering	Engg. & Tech. Laboratory	EE3412 LINEAR AND DIGITAL CIRCUITS LABORATORY	66	66	0
35	B.E.-Electrical and Electronics Engineering	Engg. & Tech. Laboratory	EE3413 MICROPROCESSOR AND MICROCONTROLLER	66	66	0
36	B.E.-Electrical and Electronics Engineering	Engg. & Tech. Laboratory	EE3512 CONTROL AND INSTRUMENTATION LABORATORY	66	66	0

37	B.E.-Electrical and Electronics Engineering	Engg.&Tech.Laboratory	EE3611 POWERSYSTEM LABORATORY	66	66	0
38	B.E.-General Engineering	Engg.&Tech.Laboratory	BS3171 PHYSICS & CHEMISTRY LABORATORY	66	66	0
39	B.E.-General Engineering	Engg.&Tech.Workshop	GE3271 ENGINEERING PRACTICES LABORATORY	200	200	0
40	B.E.-General Engineering	Engg.&Tech.Laboratory	GE3171 PROBLEM SOLVING AND PYTHON PROGRAMMING LABORATORY	66	66	0
41	B.Tech.-Information Technology	Engg.&Tech.Laboratory	CS3271 PROGRAMMING IN C LABORATORY	66	66	0
42	B.Tech.-Information Technology	Engg.&Tech.Laboratory	CS3361 Data Science Laboratory	66	66	0
43	B.Tech.-Information Technology	Engg.&Tech.Laboratory	CS3461 Operating Systems Laboratory	66	66	0
44	B.Tech.-Information Technology	Engg.&Tech.Laboratory	CS3481 DATABASE MANAGEMENT SYSTEMS LABORATORY	66	66	0
45	B.Tech.-Information Technology	Engg.&Tech.Laboratory	IT3511 FULL STACK WEB DEVELOPMENT LAB	66	66	0
46	B.Tech.-Information Technology	Engg.&Tech.Laboratory	IT3681 Mobile Application Development Laboratory	66	66	0
47	B.Tech.-Information Technology	Engg.&Tech.Laboratory	CD3281 Data Structures and Algorithms Laboratory	66	66	0
48	B.Tech.-Artificial Intelligence and Data Science	Engg.&Tech.Laboratory	AD3381 Database Design and Management Laboratory	66	66	0
49	B.Tech.-Artificial Intelligence and Data Science	Engg.&Tech.Laboratory	AD3461 MACHINE LEARNING LABORATORY	66	66	0

50	B.Tech.- ArtificialIntelligence andDataScience	Engg.&Tech.Laboratory	AD3411DataScienceandAnalyticsLaboratory	66	66	0
51	B.Tech.- ArtificialIntelligence andDataScience	Engg.&Tech.Laboratory	AD3311ArtificialIntelligenceLaboratory	66	66	0
52	B.Tech.- ArtificialIntelligence andDataScience	Engg.&Tech.Laboratory	AD3271DATAS STRUCTURESDESIGNLABORATORY	66	66	0
53	M.B.A.- MasterofBusiness Administration	M.B.A.Laboratory	BA4212DataAnalysisandBusinessModellingLaboratory	66	66	0
54	M.B.A.- MasterofBusiness Administration	M.B.A.Laboratory	BA4112BusinessCommunicationLaboratory	66	66	0
55	M.E.- StructuralEngineering	Engg.&Tech.Laboratory	ST4212STRUCTURALDESIGNSTUDIO	66	66	0
56	M.E.- StructuralEngineering	Engg.&Tech.Laboratory	ST4211NUMERICALANALYSISLAB	66	66	0
57	M.E.- StructuralEngineering	Engg.&Tech.Laboratory	ST4161ADVANCEDCONSTRUCTIONENGINEERINGANDEXPERIMENTALTECHNIQUESLABORATORY	66	66	0
58	M.E.- AppliedElectronics	Engg.&Tech.Laboratory	AP4111ELECTRONICSSYSTEMDESIGNLABORATORY	66	66	0
59	M.E.- AppliedElectronics	Engg.&Tech.Laboratory	AP4112 SIGNALPROCESSINGLABORATORY	66	66	0
60	M.E.- ComputerScienceandEngineering	Engg.&Tech.Laboratory	CP4212SoftwareEngineeringLaboratory	66	66	0
61	M.E.- ComputerScienceandEngineering	Engg.&Tech.Laboratory	CP4161ADVANCEDDATASTRUCTURESANDALGORITHMSLABORATORY	66	66	0
62	M.E.- EngineeringDesign	Engg.&Tech.Laboratory	PD4261 PRODUCTDESIGNANDDEVELOPMENT	66	66	0

63	M.E.- EngineeringDe sign	Engg.&Tech.L aboratory	ED4161 VIBRATIONLABORA TORY	66	66	0
64	M.E.- EngineeringDe sign	Engg.&Tech.L aboratory	ED4111 CAD ANDDESIGNFORMA NUFACTUREANDAS SEMBLYLABORAT ORY	66	66	0

• Equipments

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	GE3171PROBLEMSOLVINGANDPYTHONPROGRAMMINGLABORATORY	ServerwithPython(3interpreterforWindows/Linux)	1	1	0
2	B.E.	General Engineering	1	2021	GE3171PROBLEMSOLVINGANDPYTHONPROGRAMMINGLABORATORY	Standalone desktops(Windows/Linux)withPython3interpreter	30	30	0
3	B.E.	General Engineering	2	2021	GE3271ENGINEERINGPRACTICESLABORATORY	Bendsnips	5	5	0
4	B.E.	General Engineering	2	2021	GE3271ENGINEERINGPRACTICESLABORATORY	Benchholdfastens	15	15	0
5	B.E.	General Engineering	2	2021	GE3271ENGINEERINGPRACTICESLABORATORY	Ballpeanhammer	5	5	0
6	B.E.	General Engineering	2	2021	GE3271ENGINEERINGPRACTICESLABORATORY	Arcweldingunit	5	5	0
7	B.E.	General Engineering	2	2021	GE3271ENGINEERINGPRACTICESLABORATORY	Anvil	3	3	0

8	B.E.	General Engineering	2	2021	GE3271EN GINEERING PRACTICE ESLABORATORY	Air-conditioner unit	2	2	0
9	B.E.	General Engineering	2	2021	GE3271EN GINEERING PRACTICE ESLABORATORY	Wigegauges	2	2	0
10	B.E.	General Engineering	2	2021	GE3271EN GINEERING PRACTICE ESLABORATORY	Used LED TV	2	2	0
11	B.E.	General Engineering	2	2021	GE3271EN GINEERING PRACTICE ESLABORATORY	Used Laptop	2	2	0
12	B.E.	General Engineering	2	2021	GE3271EN GINEERING PRACTICE ESLABORATORY	Used desktop computer	2	2	0
13	B.E.	General Engineering	2	2021	GE3271EN GINEERING PRACTICE ESLABORATORY	Trowel	5	5	0
14	B.E.	General Engineering	2	2021	GE3271EN GINEERING PRACTICE ESLABORATORY	Tri Square	15	15	0
15	B.E.	General Engineering	2	2021	GE3271EN GINEERING PRACTICE ESLABORATORY	Transistors	200	200	0
16	B.E.	General Engineering	2	2021	GE3271EN GINEERING PRACTICE ESLABORATORY	Trammel	5	5	0
17	B.E.	General Engineering	2	2021	GE3271EN GINEERING PRACTICE ESLABORATORY	Three phase house wiring setup	2	2	0
18	B.E.	General Engineering	2	2021	GE3271EN GINEERING PRACTICE ESLABORATORY	Swage block	3	3	0

					ATORY				
19	B.E.	General Engineer	2	2021	GE3271ENGINEERINGPRACTICESLABORATORY	Straightsnips	5	5	0
20	B.E.	General Engineer	2	2021	GE3271ENGINEERINGPRACTICESLABORATORY	Steelrule	2	2	0
21	B.E.	General Engineer	2	2021	GE3271ENGINEERINGPRACTICESLABORATORY	Staircasewiringsetup	2	2	0
22	B.E.	General Engineer	2	2021	GE3271ENGINEERINGPRACTICESLABORATORY	Squarefreehammer	5	5	0
23	B.E.	General Engineer	2	2021	GE3271ENGINEERINGPRACTICESLABORATORY	Carpentrybenchwise	15	15	0
24	B.E.	General Engineer	2	2021	GE3271ENGINEERINGPRACTICESLABORATORY	Splitpattern	5	5	0
25	B.E.	General Engineer	2	2021	GE3271ENGINEERINGPRACTICESLABORATORY	Solidpattern	5	5	0
26	B.E.	General Engineer	2	2021	GE3271ENGINEERINGPRACTICESLABORATORY	SolderingIron,Lead	15	15	0
27	B.E.	General Engineer	2	2021	GE3271ENGINEERINGPRACTICESLABORATORY	Singlephasehousewiringsetup	2	2	0
28	B.E.	General Engineer	2	2021	GE3271ENGINEERINGPRACTICESLABORATORY	Scriber	5	5	0
29	B.E.	General Engineer	2	2021	GE3271ENGINEERINGPRACTICESLABORATORY	Sandreamer	5	5	0
30	B.E.	General Engineer	2	2021	GE3271ENGINEERINGPRACTICESLABORATORY	Runner	5	5	0
31	B.E.	General Engineer	2	2021	GE3271ENGINEERINGPRACTICESLABORATORY	Rivertinghammer	5	5	0

		ring			CESLABORATORY				
32	B.E.	General Engineering	2	2021	GE3271ENGINEERINGPRACTICESLABORATORY	Riser	5	5	0
33	B.E.	General Engineering	2	2021	GE3271ENGINEERINGPRACTICESLABORATORY	Sprue	5	5	0
34	B.E.	General Engineering	2	2021	GE3271ENGINEERINGPRACTICESLABORATORY	Capacitors	200	200	0
35	B.E.	General Engineering	2	2021	GE3271ENGINEERINGPRACTICESLABORATORY	Pattern	5	5	0
36	B.E.	General Engineering	2	2021	GE3271ENGINEERINGPRACTICESLABORATORY	Multimeter	15	15	0
37	B.E.	General Engineering	2	2021	GE3271ENGINEERINGPRACTICESLABORATORY	MotrinChisel	15	15	0
38	B.E.	General Engineering	2	2021	GE3271ENGINEERINGPRACTICESLABORATORY	Mallet	15	15	0
39	B.E.	General Engineering	2	2021	GE3271ENGINEERINGPRACTICESLABORATORY	LatheMachines	5	5	0
40	B.E.	General Engineering	2	2021	GE3271ENGINEERINGPRACTICESLABORATORY	IronJack	15	15	0
41	B.E.	General Engineering	2	2021	GE3271ENGINEERINGPRACTICESLABORATORY	Ironbox wiring setup	2	2	0
42	B.E.	General Engineering	2	2021	GE3271ENGINEERINGPRACTICESLABORATORY	Householdmixer	2	2	0
43	B.E.	General Engineering	2	2021	GE3271ENGINEERINGPRACTICESLABORATORY	HandSaw	15	15	0
44	B.E.	General Engineering	2	2021	GE3271ENGINEERINGPRACTICESLABORATORY	Gasweldingunit	2	2	0

		g			ESLABORATOR Y				
45	B.E.	GeneralE ngineerin g	2	2021	GE3271ENGINE ERINGPRACTIC ESLABORATOR Y	Fluorescentlampwi ringsetup	2	2	0
46	B.E.	GeneralE ngineerin g	2	2021	GE3271ENGINE ERINGPRACTIC ESLABORATOR Y	FirmerChisel	15	15	0
47	B.E.	GeneralE ngineerin g	2	2021	GE3271ENGINE ERINGPRACTIC ESLABORATOR Y	Emergencylampwi ringsetup	2	2	0
48	B.E.	GeneralE ngineerin g	2	2021	GE3271ENGINE ERINGPRACTIC ESLABORATOR Y	Emergencylampwi ringsetup	2	2	0
49	B.E.	GeneralE ngineerin g	2	2021	GE3271ENGINE ERINGPRACTIC ESLABORATOR Y	DrillingMachines	5	5	0
50	B.E.	GeneralE ngineerin g	2	2021	GE3271ENGINE ERINGPRACTIC ESLABORATOR Y	Divider	5	5	0
51	B.E.	GeneralE ngineerin g	2	2021	GE3271ENGINE ERINGPRACTIC ESLABORATOR Y	Diodes	200	200	0
52	B.E.	GeneralE ngineerin g	2	2021	GE3271ENGINE ERINGPRACTIC ESLABORATOR Y	DieHolderwithDies et	15	15	0
53	B.E.	GeneralE ngineerin g	2	2021	GE3271ENGINE ERINGPRACTIC ESLABORATOR Y	DC Multi- output power supply(0- 5V),(0- 30V)(+15V,- 15V)	2	2	0
54	B.E.	GeneralE ngineerin g	2	2021	GE3271ENGINE ERINGPRACTIC ESLABORATOR Y	CopeandDragBox	5	5	0
55	B.E.	GeneralE ngineerin g	2	2021	GE3271ENGINE ERINGPRACTIC ESLABORATOR Y	Continuitytester	15	15	0
56	B.E.	GeneralE ngineerin g	2	2021	GE3271ENGINE ERINGPRACTIC ESLABORATOR Y	Wooden BenchHook	15	15	0

183	B.E.	Civil Engineering	4	2021	CE3411 HYDRAULIC ENGINEERING LABORATORY	friction factor in pipes	1	1	0
184	B.E.	Civil Engineering	4	2021	CE3411 HYDRAULIC ENGINEERING LABORATORY	Francis turbine	1	1	0
185	B.E.	Civil Engineering	4	2021	CE3411 HYDRAULIC ENGINEERING LABORATORY	Centrifugal pumps	1	1	0
186	B.E.	Civil Engineering	4	2021	CE3411 HYDRAULIC ENGINEERING LABORATORY	Bernoulli's	1	1	0
187	B.E.	Civil Engineering	6	2021	CE3611 BUILDING DRAWING AND DETAILING	Revit	10	10	0
188	B.E.	Civil Engineering	6	2021	CE3611 BUILDING DRAWING AND DETAILING	AUTOCAD	30	30	0
189	B.E.	Civil Engineering	4	2021	CE3413 SOIL MECHANICS LABORATORY	Liquid and Plastic limit apparatus	2	2	0
190	B.E.	Civil Engineering	4	2021	CE3413 SOIL MECHANICS LABORATORY	Permeability determination i. Constant head method	1	1	0
191	B.E.	Civil Engineering	4	2021	CE3413 SOIL MECHANICS LABORATORY	Proctor Compaction apparatus	2	2	0
192	B.E.	Civil Engineering	4	2021	CE3413 SOIL MECHANICS LABORATORY	Relative Density apparatus	1	1	0
193	B.E.	Civil Engineering	4	2021	CE3413 SOIL MECHANICS LABORATORY	UTM of minimum of 20kN capacity	1	1	0
194	B.E.	Civil Engineering	4	2021	CE3413 SOIL MECHANICS LABORATORY	Triaxial shear apparatus	1	1	0
195	B.E.	Civil Engineering	4	2021	CE3413 SOIL MECHANICS LABORATORY	Three Gang Consolidation test device	1	1	0

196	B.E.	CivilEngineering	4	2021	CE3413 SOILMECH ANICSLABORATORY	Thermometer	2	2	0
197	B.E.	CivilEngineering	4	2021	CE3413 SOILMECH ANICSLABORATORY	Sieves	2	2	0
198	B.E.	CivilEngineering	4	2021	CE3413 SOILMECH ANICSLABORATORY	Weighingmachine 20kgcapacity	1	1	0
199	B.E.	CivilEngineering	4	2021	CE3413 SOILMECH ANICSLABORATORY	Weighingmachine -1kgcapacity	3	3	0
200	B.E.	CivilEngineering	4	2021	CE3413 SOILMECH ANICSLABORATORY	VanShearapparatus	1	1	0
201	B.E.	CivilEngineering	4	2021	CE3413 SOILMECH ANICSLABORATORY	Shrinkagelimitapparatus	3	3	0
202	B.E.	CivilEngineering	4	2021	CE3413 SOILMECH ANICSLABORATORY	Sandreplacementmethodaccessoriesand corecuttermethodaccessories	2	2	0
203	B.E.	CivilEngineering	4	2021	CE3413 SOILMECHANICSLABORATORY	Californiabearingratio test apparatus	1	1	0
204	B.E.	CivilEngineering	4	2021	CE3413 SOILMECHANICSLABORATORY	Hydrometer	2	2	0
205	B.E.	CivilEngineering	4	2021	CE3413 SOILMECHANICSLABORATORY	DirectShearapparatus	1	1	0
206	B.E.	CivilEngineering	4	2021	CE3413 SOILMECHANICSLABORATORY	ii.Fallingheadmethod	1	1	0
207	B.E.	CivilEngineering	5	2021	CE3511HIGHWAY ENGINEERINGLABORATORY	Pycnometer/Specificgravitybottle	4	4	0
208	B.E.	CivilEngineering	5	2021	CE3511HIGHWAY ENGINEERINGLABORATORY	WeighingMachine	1	1	0
209	B.E.	CivilEngineering	5	2021	CE3511HIGHWAY ENGINEERINGLABORATORY	WeighingMachine	1	1	0

		ng			ABORATORY				
210	B.E.	CivilEngineering	5	2021	CE3511HIGHWAY ENGINEERINGLABORATORY	WeighingMachine	1	1	0
211	B.E.	CivilEngineering	5	2021	CE3511HIGHWAY ENGINEERINGLABORATORY	WeighingMachine	1	1	0
212	B.E.	CivilEngineering	5	2021	CE3511HIGHWAY ENGINEERINGLABORATORY	WeighingScale	1	1	0
213	B.E.	CivilEngineering	5	2021	CE3511HIGHWAY ENGINEERINGLABORATORY	MarshallStability TestMachine	1	1	0
214	B.E.	CivilEngineering	5	2021	CE3511HIGHWAY ENGINEERINGLABORATORY	Mould Assembly	6	6	0
215	B.E.	CivilEngineering	5	2021	CE3511HIGHWAY ENGINEERINGLABORATORY	OrificeViscometer	1	1	0
216	B.E.	CivilEngineering	5	2021	CE3511HIGHWAY ENGINEERINGLABORATORY	OvenwithRotating Shelf	1	1	0
217	B.E.	CivilEngineering	5	2021	CE3511HIGHWAY ENGINEERINGLABORATORY	Penetrometer	1	1	0
218	B.E.	CivilEngineering	5	2021	CE3511HIGHWAY ENGINEERINGLABORATORY	RingandBallApparatus	1	1	0
219	B.E.	CivilEngineering	5	2021	CE3511HIGHWAY ENGINEERINGLABORATORY	SampleExtractor	1	1	0
220	B.E.	CivilEngineering	5	2021	CE3511HIGHWAY ENGINEERINGLABORATORY	Sieve	1	1	0
221	B.E.	CivilEngineering	5	2021	CE3511HIGHWAY ENGINEERINGLABORATORY	SpecificGravitybottle	4	4	0
222	B.E.	CivilEngineering	5	2021	CE3511HIGHWAY ENGINEERINGLABORATORY	SteelBalls– 2nos(9.5mmdia)	1	1	0
223	B.E.	CivilEngineering	5	2021	CE3511HIGHWAY ENGINEERINGLABORATORY	Stirrer	1	1	0
224	B.E.	CivilEngineering	5	2021	CE3511HIGHWAY ENGINEERINGLABORATORY	Thermometer	1	1	0

225	B.E.	Civil Engineering	5	2021	CE3511 HIGHWAY ENGINEERING LABORATORY	Thermometer	1	1	0
226	B.E.	Civil Engineering	5	2021	CE3511 HIGHWAY ENGINEERING LABORATORY	Thermometer	1	1	0
227	B.E.	Civil Engineering	5	2021	CE3511 HIGHWAY ENGINEERING LABORATORY	Time Measuring Device	3	3	0
228	B.E.	Civil Engineering	5	2021	CE3511 HIGHWAY ENGINEERING LABORATORY	Weighing Machine	1	1	0
229	B.E.	Civil Engineering	5	2021	CE3511 HIGHWAY ENGINEERING LABORATORY	Beaker	1	1	0
230	B.E.	Civil Engineering	5	2021	CE3511 HIGHWAY ENGINEERING LABORATORY	Breaking Head	1	1	0
231	B.E.	Civil Engineering	5	2021	CE3511 HIGHWAY ENGINEERING LABORATORY	Briquette Mould	2	2	0
232	B.E.	Civil Engineering	5	2021	CE3511 HIGHWAY ENGINEERING LABORATORY	Centrifuge Extractor	1	1	0
233	B.E.	Civil Engineering	5	2021	CE3511 HIGHWAY ENGINEERING LABORATORY	Compaction Pedestal and Hammer	1	1	0
234	B.E.	Civil Engineering	5	2021	CE3511 HIGHWAY ENGINEERING LABORATORY	Ductility Machine	1	1	0
235	B.E.	Civil Engineering	5	2021	CE3511 HIGHWAY ENGINEERING LABORATORY	Hot Air Oven	1	1	0
236	B.E.	Civil Engineering	5	2021	CE3511 HIGHWAY ENGINEERING LABORATORY	IS Sieves	1	1	0
237	B.E.	Civil Engineering	5	2021	CE3511 HIGHWAY ENGINEERING LABORATORY	Los Angeles Abrasion Testing Machine	1	1	0
238	B.E.	Mechanical Engineering	3	2021	ME3381 COMPUTER AIDED MACHINE DRAWING	Windows 11, Creo 9.0, SolidWorks 2023, Autodesk Inventor 2023.1.1, AutoCAD 2023 (50 S7D Acad License)	30	30	0
239	B.E.	Mechanical Engineering	3	2021	ME3381 COMPUTER AIDED MACHINE DRAWING	Intel Octacore i9 processor (6GHz, 16	30	30	0

		gineering			WING	GBRam,600s8D HD-50)			
240	B.E.	MechanicalEngineering	3	2021	ME3382MANUFACTURINGTECHNOLOGYLABORATORY	VerticalMillingMachine	1	1	0
241	B.E.	MechanicalEngineering	3	2021	ME3382MANUFACTURINGTECHNOLOGYLABORATORY	SurfaceGrindingMachine	1	1	0
242	B.E.	MechanicalEngineering	3	2021	ME3382MANUFACTURINGTECHNOLOGYLABORATORY	Shaper	1	1	0
243	B.E.	MechanicalEngineering	3	2021	ME3382MANUFACTURINGTECHNOLOGYLABORATORY	RadialDrillingMachine	1	1	0
244	B.E.	MechanicalEngineering	3	2021	ME3382MANUFACTURINGTECHNOLOGYLABORATORY	OxygenandAcetylene gas cylinders, blow pipe and other welding outfit	1	1	0
245	B.E.	MechanicalEngineering	3	2021	ME3382MANUFACTURINGTECHNOLOGYLABORATORY	Mouldingtable, Moulding equipments	2	2	0
246	B.E.	MechanicalEngineering	3	2021	ME3382MANUFACTURINGTECHNOLOGYLABORATORY	CentreLathes	7	7	0
247	B.E.	MechanicalEngineering	3	2021	ME3382MANUFACTURINGTECHNOLOGYLABORATORY	GearShapingMachine	1	1	0
248	B.E.	MechanicalEngineering	3	2021	ME3382MANUFACTURINGTECHNOLOGYLABORATORY	HorizontalMillingMachine	1	1	0
249	B.E.	MechanicalEngineering	3	2021	ME3382MANUFACTURINGTECHNOLOGYLABORATORY	MillingToolDynamometer	1	1	0
250	B.E.	MechanicalEngineering	3	2021	ME3382MANUFACTURINGTECHNOLOGYLABORATORY	LatheToolDynamometer	1	1	0

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251	B.E.	Mechanical Engineering	3	2021	ME3382MANUFACTURINGTECHNOLOGYLABORATORY	Arc welding transformer with cables and holders	2	2	0
252	B.E.	Mechanical Engineering	3	2021	ME3382MANUFACTURINGTECHNOLOGYLABORATORY	Cylindrical Grinding Machine	1	1	0
253	B.E.	Mechanical Engineering	3	2021	ME3382MANUFACTURINGTECHNOLOGYLABORATORY	Gear Hobbing Machine	1	1	0
254	B.E.	Mechanical Engineering	4	2021	CE3481 STRENGTH OF MATERIALS AND FLUID MECHANICS LABORATORY	Tachometer	1	1	0
255	B.E.	Mechanical Engineering	4	2021	CE3481 STRENGTH OF MATERIALS AND FLUID MECHANICS LABORATORY	Venturimeter setup	1	1	0
256	B.E.	Mechanical Engineering	4	2021	CE3481 STRENGTH OF MATERIALS AND FLUID MECHANICS LABORATORY	Centrifugal pump setup	1	1	0
257	B.E.	Mechanical Engineering	4	2021	CE3481 STRENGTH OF MATERIALS AND FLUID MECHANICS LABORATORY	Friction Apparatus setup	1	1	0
258	B.E.	Mechanical Engineering	4	2021	CE3481 STRENGTH OF MATERIALS AND FLUID MECHANICS LABORATORY	Impact of jet setup	1	1	0
259	B.E.	Mechanical Engineering	4	2021	CE3481 STRENGTH OF MATERIALS AND FLUID MECHANICS LABORATORY	IM wood seal	15	15	0

260	B.E.	Mechanical Engineering	4	2021	CE3481 STRENGTH OF MATERIALS AND FLUID MECHANICS LABORATORY	Metacentric Height apparatus setup	1	1	0
261	B.E.	Mechanical Engineering	4	2021	CE3481 STRENGTH OF MATERIALS AND FLUID MECHANICS LABORATORY	Pelton Wheel turbine setup	1	1	0
262	B.E.	Mechanical Engineering	4	2021	CE3481 STRENGTH OF MATERIALS AND FLUID MECHANICS LABORATORY	Reciprocation pump set up	1	1	0
263	B.E.	Mechanical Engineering	4	2021	CE3481 STRENGTH OF MATERIALS AND FLUID MECHANICS LABORATORY	Stopwatch	15	15	0
264	B.E.	Mechanical Engineering	4	2021	ME3461 THERMAL ENGINEERING LABORATORY	4-stroke Diesel Engine with mechanical loading	1	1	0
265	B.E.	Mechanical Engineering	4	2021	ME3461 THERMAL ENGINEERING LABORATORY	I.C Engine – 2 stroke and 4 stroke model	1	1	0
266	B.E.	Mechanical Engineering	4	2021	ME3461 THERMAL ENGINEERING LABORATORY	Steam Boiler with turbines setup	1	1	0
267	B.E.	Mechanical Engineering	4	2021	ME3461 THERMAL ENGINEERING LABORATORY	Apparatus for Flash and Fire point	1	1	0
268	B.E.	Mechanical Engineering	4	2021	ME3461 THERMAL ENGINEERING LABORATORY	Single Cylinder Petrol Engine	1	1	0

269	B.E.	Mechanical Engineering	4	2021	ME3461 THERMAL ENGINEERING LABORATORY	Multi-Cylinder Petrol Engine	1	1	0
270	B.E.	Mechanical Engineering	4	2021	ME3461 THERMAL ENGINEERING LABORATORY	Data Acquisition system with any one of the above engines	1	1	0
271	B.E.	Mechanical Engineering	4	2021	ME3461 THERMAL ENGINEERING LABORATORY	4-stroke Diesel Engine with electrical loading	1	1	0
272	B.E.	Mechanical Engineering	4	2021	ME3461 THERMAL ENGINEERING LABORATORY	4-stroke Diesel Engine with hydraulic loading	1	1	0
273	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOG YAN DDY NAMICSLABORATORY	Cam follower setup	1	1	0
274	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOG YAN DDY NAMICSLABORATORY	Autocollimator	1	1	0
275	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOG YAN DDY NAMICSLABORATORY	Micrometer	5	5	0
276	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOG YAN DDY NAMICSLABORATORY	Mechanical/Electrical/Pneumatic Comparator	1	1	0
277	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOG YAN DDY NAMICSLABORATORY	Kinematic Models to study various mechanisms	1	1	0
278	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOG YAN DDY NAMICSLABORATORY	Governor apparatus – Watt, Porter, Proell and Hartnell governors	1	1	0

		ng			ABORAT ORY				
279	B.E.	Mecha nicalEn gineeri ng	5	2021	ME3581M ETROLOG YANDDY NAMICSL ABORAT ORY	GearToothVernier	1	1	0
280	B.E.	Mecha nicalEn gineeri ng	5	2021	ME3581M ETROLOG YANDDY NAMICSL ABORAT ORY	GearModels	1	1	0
281	B.E.	Mecha nicalEn gineeri ng	5	2021	ME3581M ETROLOG YANDDY NAMICSL ABORAT ORY	FloatingCarriageMicrom eter	1	1	0
282	B.E.	Mecha nicalEn gineeri ng	5	2021	ME3581M ETROLOG YANDDY NAMICSL ABORAT ORY	Dynamicbalancingmachi ne	1	1	0
283	B.E.	Mecha nicalEn gineeri ng	5	2021	ME3581M ETROLOG YANDDY NAMICSL ABORAT ORY	CoordinatorMeasuringM achine	1	1	0
284	B.E.	Mecha nicalEn gineeri ng	5	2021	ME3581M ETROLOG YANDDY NAMICSL ABORAT ORY	BoreGauge	1	1	0
285	B.E.	Mecha nicalEn gineeri ng	5	2021	ME3581M ETROLOG YANDDY NAMICSL ABORAT ORY	Whirlingofshaftapparatu s	1	1	0
286	B.E.	Mecha nicalEn gineeri ng	5	2021	ME3581M ETROLOG YANDDY NAMICSL ABORAT ORY	VernierHeightGauge	2	2	0
287	B.E.	Mecha nicalEn gineeri	5	2021	ME3581M ETROLOG YANDDY	VernierDepthGauge	2	2	0

		ng			NAMICSLABORATORY				
288	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOGY AND DYNAMICS LABORATORY	Vernier Caliper	5	5	0
289	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOGY AND DYNAMICS LABORATORY	Two rotor vibration setup	1	1	0
290	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOGY AND DYNAMICS LABORATORY	Turntable apparatus	1	1	0
291	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOGY AND DYNAMICS LABORATORY	Transverse vibration setup of a cantilever	1	1	0
292	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOGY AND DYNAMICS LABORATORY	Torsional Vibration of single rotor system setup	1	1	0
293	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOGY AND DYNAMICS LABORATORY	Telescope Gauge	1	1	0
294	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOGY AND DYNAMICS LABORATORY	Surface finish Measuring Equipment	1	1	0
295	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOGY AND DYNAMICS LABORATORY	Spring mass vibration system	1	1	0
296	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOGY AND DYNAMICS LABORATORY	Slip Gauge Set	1	1	0
297	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOGY AND DYNAMICS LABORATORY	Sine Bar	1	1	0

298	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOGY AND DYNAMICS LAB ORATORY	Profile Projector/Tool Makers Microscope	1	1	0
299	B.E.	Mechanical Engineering	5	2021	ME3581 METROLOGY AND DYNAMICS LAB ORATORY	Motorised gyroscope	1	1	0
300	B.E.	Mechanical Engineering	6	2021	ME3681 CAD/CAM LAB ORATORY	Support for CAPP	1	1	0
301	B.E.	Mechanical Engineering	6	2021	ME3681 CAD/CAM LAB ORATORY	Licensed operating system	1	1	0
302	B.E.	Mechanical Engineering	6	2021	ME3681 CAD/CAM LAB ORATORY	Any High end integrated modeling and manufacturing CAD/CAM software	15	15	0
303	B.E.	Mechanical Engineering	6	2021	ME3681 CAD/CAM LAB ORATORY	A3 size plotter	1	1	0
304	B.E.	Mechanical Engineering	6	2021	ME3681 CAD/CAM LAB ORATORY	Computer Server	1	1	0
305	B.E.	Mechanical Engineering	6	2021	ME3681 CAD/CAM LAB ORATORY	Computer nodes or systems (High end CPU with at least 1GB main memory) networked to the server	30	30	0
306	B.E.	Mechanical Engineering	6	2021	ME3681 CAD/CAM LAB ORATORY	CNC Milling Machine	1	1	0
307	B.E.	Mechanical Engineering	6	2021	ME3681 CAD/CAM LAB ORATORY	CNC Lathe	1	1	0
308	B.E.	Mechanical Engineering	6	2021	ME3681 CAD/CAM LAB ORATORY	CAM Software for machining centre and turning centre (CNC Programming and tool path simulation for FANUC/Sinumeric and Heidenhain controller)	15	15	0
309	B.E.	Mechanical Engineering	6	2021	ME3681 CAD/CAM LAB ORATORY	Laser Printer	1	1	0

		gineering			ORATORY				
310	B.E.	MechanicalEngineering	6	2021	ME3611HEATTRANSFERLABORATORY	Air-conditioning testrig	1	1	0
311	B.E.	MechanicalEngineering	6	2021	ME3611HEATTRANSFERLABORATORY	Thermal conductivity of insulating powder apparatus	1	1	0
312	B.E.	MechanicalEngineering	6	2021	ME3611HEATTRANSFERLABORATORY	Stefan-Boltzmann apparatus	1	1	0
313	B.E.	MechanicalEngineering	6	2021	ME3611HEATTRANSFERLABORATORY	Single/two stage reciprocating air compressor	1	1	0
314	B.E.	MechanicalEngineering	6	2021	ME3611HEATTRANSFERLABORATORY	Refrigeration test rig	1	1	0
315	B.E.	MechanicalEngineering	6	2021	ME3611HEATTRANSFERLABORATORY	Pin-fin apparatus	1	1	0
316	B.E.	MechanicalEngineering	6	2021	ME3611HEATTRANSFERLABORATORY	Parallel/counter flow heat exchanger apparatus	1	1	0
317	B.E.	MechanicalEngineering	6	2021	ME3611HEATTRANSFERLABORATORY	Natural convection – vertical cylinder apparatus	1	1	0
318	B.E.	MechanicalEngineering	6	2021	ME3611HEATTRANSFERLABORATORY	Lagged pipe apparatus	1	1	0
319	B.E.	MechanicalEngineering	6	2021	ME3611HEATTRANSFERLABORATORY	Guarded plate apparatus	1	1	0
320	B.E.	MechanicalEngineering	6	2021	ME3611HEATTRANSFERLABORATORY	Forced convection inside tube apparatus	1	1	0
321	B.E.	MechanicalEngineering	6	2021	ME3611HEATTRANSFERLABORATORY	Emissivity measurement apparatus	1	1	0

322	B.E.	Mechanical Engineering	6	2021	ME3611 HEAT TRANSFER LABORATORY	Compositewall apparatus	1	1	0
323	B.E.	Mechanical Engineering	7	2021	ME3781 MECHATRONICS AND IOT LABORATORY	Six-Axis Articulated Robot	1	1	0
324	B.E.	Mechanical Engineering	7	2021	ME3781 MECHATRONICS AND IOT LABORATORY	Quadcopter	1	1	0
325	B.E.	Mechanical Engineering	7	2021	ME3781 MECHATRONICS AND IOT LABORATORY	MTC Connect, Production Monitoring System	1	1	0
326	B.E.	Mechanical Engineering	7	2021	ME3781 MECHATRONICS AND IOT LABORATORY	8051 – Microcontroller kit with stepper motor and drive circuit sets	2	2	0
327	B.E.	Mechanical Engineering	7	2021	ME3781 MECHATRONICS AND IOT LABORATORY	3D Printer	1	1	0
328	B.E.	Mechanical Engineering	7	2021	ME3781 MECHATRONICS AND IOT LABORATORY	Solar-powered surveillance mobile robot	1	1	0
329	B.E.	Mechanical Engineering	7	2021	ME3781 MECHATRONICS AND IOT LABORATORY	Image processing system with hardware & software	1	1	0
330	B.E.	Mechanical Engineering	7	2021	ME3781 MECHATRONICS AND IOT LABORATORY	Hydraulic and Pneumatics Systems Simulation Software	10	10	0
331	B.E.	Mechanical Engineering	7	2021	ME3781 MECHATRONICS AND IOT LABORATORY	GPS-and GSM-Based Vehicle Tracking Kit	1	1	0
332	B.E.	Mechanical Engineering	7	2021	ME3781 MECHATRONICS AND IOT LABORATORY	Electric Vehicle	1	1	0

333	B.E.	Mechanical Engineering	7	2021	ME3781MECHATRONICSANDIOT LABORATORY	BasicPneumaticTrainer Kitwithmanualandelectricalcontrols/PLCControlerach	1	1	0
334	B.E.	Mechanical Engineering	7	2021	ME3781MECHATRONICSANDIOT LABORATORY	BasicHydraulicTrainerKit	1	1	0
335	B.E.	Mechanical Engineering	7	2021	ME3781MECHATRONICSANDIOT LABORATORY	MachineVisionKit	1	1	0
336	B.E.	Mechanical Engineering	7	2021	ME3781MECHATRONICSANDIOT LABORATORY	IoTbasedHomeAutomationkit	1	1	0
337	B.E.	Computer Science and Engineering	3	2021	CS3311 Data Structures Laboratory	INTELbaseddesktopPC withmin.8GBRAMand 500GBHDD,17"or higherTFTMonitor,Keyboardandmouse	30	30	0
338	B.E.	Computer Science and Engineering	3	2021	CS3311 Data Structures Laboratory	Windows10orhigheroperatingsystem/LinuxUbuntu20orhigher	30	30	0
339	B.E.	Computer Science and Engineering	3	2021	CS3311 Data Structures Laboratory	DevC++/ EclipseCDT/ CodeBlocks/CodeLite /equivalentopensourceIDE	1	1	0
340	B.E.	Computer Science and Engineering	3	2021	CS3361Data Science Laboratory	INTELbaseddesktopPC withmin.8GBRAMand 500GBHDD,17"or higherTFTMonitor,Keyboardandmouse	30	30	0
341	B.E.	Computer Science and Engineering	3	2021	CS3361Data Science Laboratory	Python3.9orlater, AnacondaDistribution	1	1	0
342	B.E.	Computer Science and Engineering	3	2021	CS3361Data Science Laboratory	Windows10orhigheroperatingsystem/LinuxUbuntu20orhigher	30	30	0
343	B.E.	Computer Science and	3	2021	CS3361Data Science Laboratory	Scipy,statmodels,seaborn,plotly	1	1	0

		Engine ering							
344	B.E.	Compu terScie nceand Engine ering	4	2021	CS3461Ope ratingSyste msLaborator y	DevC++/EclipseCDT/Cod eBlocks/CodeLite/equival entopensourceIDE	1	1	0
345	B.E.	Compu terScie nceand Engine ering	4	2021	CS3461Ope ratingSyste msLaborator y	Windows10orhigherope ratingsystem/LinuxUbu ntu20orhigher	30	30	0
346	B.E.	Compu terScie nceand Engine ering	4	2021	CS3461Ope ratingSyste msLaborator y	LinuxUbuntu20orhigher	30	30	0
347	B.E.	Compu terScie nceand Engine ering	4	2021	CS3461Ope ratingSyste msLaborator y	INTELbaseddesktopPC withmin.8GBRAMand 500GBHDD,17”or higherTFTMonitor,Keyb oardandmouse	30	30	0
348	B.E.	Compu terScie nceand Engine ering	4	2021	CS3481DA TABASEM ANAGEM ENTSYST EMSLABO RATORY	OracleDatabase12orhigh er,MySQL 5.7orhigherversions,SQL Server2022(16.x)	1	1	0
349	B.E.	Compu terScie nceand Engine ering	4	2021	CS3481DA TABASEM ANAGEM ENTSYST EMSLABO RATORY	INTELbaseddesktopPC withmin.8GBRAMand 500GBHDD,17”or higherTFTMonitor,Keyb oardandmouse	30	30	0
350	B.E.	Compu terScie nceand Engine ering	4	2021	CS3481DA TABASEM ANAGEM ENTSYST EMSLABO RATORY	Windows10orhigherope ratingsystem/LinuxUbu ntu20orhigher	30	30	0
351	B.E.	Electroni cs andCom municatio nEnginee ring	2	2021	EC3271 CIRCUIT ANALYS ISLABOR ATORY	Resistors,Capacitors,Ind uctors– sufficientquantities.Brea dBoards	15	15	0
352	B.E.	Electroni cs andCom municatio nEnginee ring	2	2021	EC3271 CIRCUIT ANALYS ISLABOR ATORY	Voltmeter(0-30v)	30	30	0

353	B.E.	Electronics and Communication Engineering	2	2021	EC3271 CIRCUIT ANALYSIS LABORATORY	Ammeter(0-30mA)	30	30	0
354	B.E.	Electronics and Communication Engineering	2	2021	EC3271 CIRCUIT ANALYSIS LABORATORY	CRO(30MHz)	10	10	0
355	B.E.	Electronics and Communication Engineering	2	2021	EC3271 CIRCUIT ANALYSIS LABORATORY	Decade Resistance Box	10	10	0
356	B.E.	Electronics and Communication Engineering	2	2021	EC3271 CIRCUIT ANALYSIS LABORATORY	Dual Regulated Power Supplies(0-30V)	10	10	0
357	B.E.	Electronics and Communication Engineering	2	2021	EC3271 CIRCUIT ANALYSIS LABORATORY	Function Generators(3MHz)	10	10	0
358	B.E.	Electronics and Communication Engineering	3	2021	EC3361 Electronic Device and Circuits Laboratory	Dual Regulated Power Supplies (0-30v)	15	15	0
359	B.E.	Electronics and Communication Engineering	3	2021	EC3361 Electronic Device and Circuits Laboratory	Bread Boards	15	15	0
360	B.E.	Electronics and Communication Engineering	3	2021	EC3361 Electronic Device and Circuits Laboratory	Signal Generators/Function Generators(3MHz)	15	15	0
361	B.E.	Electronics and Communication Engineering	3	2021	EC3361 Electronic Device and Circuits Laboratory	SPICE Simulator	15	15	0

362	B.E.	Electronics and Communication Engineering	3	2021	EC3361 Electronic Devices and Circuits Laboratory	BC107,BC547,BF195C,BFW10,IN4001,IN4007	25	25	0
363	B.E.	Electronics and Communication Engineering	3	2021	EC3361 Electronic Devices and Circuits Laboratory	Standalone desktops PC	15	15	0
364	B.E.	Electronics and Communication Engineering	3	2021	EC3361 Electronic Devices and Circuits Laboratory	CRO/DSO(30MHz)	15	15	0
365	B.E.	Electronics and Communication Engineering	3	2021	CS3362C Programming and Data Structures Laboratory	Windows 10 or higher operating system/Linux Ubuntu 20 or higher	30	30	0
366	B.E.	Electronics and Communication Engineering	3	2021	CS3362C Programming and Data Structures Laboratory	INTEL based desktop PC with min. 8GB RAM and 500GB HDD, 17" or higher TFT Monitor, Keyboard and mouse	30	30	0
367	B.E.	Electronics and Communication Engineering	3	2021	CS3362C Programming and Data Structures Laboratory	Standalone desktops PC	15	15	0
368	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
369	B.E.	Electronics and Communication Engineering	4	2021	EC3461 Communication Systems Laboratory	CRO/DSO(30MHz)	15	15	0
370	B.E.	Electronics and Communication	4	2021	EC3461 Communication Systems Laboratory	Trainer Kits for ASK, FSK and PSK (Each 2)	2	2	0

		nEngineering							
371	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
372	B.E.	Electronics and Communication Engineering	4	2021	EC3461 Communication Systems Laboratory	Signal Generators/Function Generators(3MHz)	15	15	0
373	B.E.	Electronics and Communication Engineering	4	2021	EC3461 Communication Systems Laboratory	Standalone desktops PC	15	15	0
374	B.E.	Electronics and Communication Engineering	4	2021	EC3462 Linear Integrated Circuits Laboratory	Digital LCR Meter	2	2	0
375	B.E.	Electronics and Communication Engineering	4	2021	EC3462 Linear Integrated Circuits Laboratory	Bread Boards	15	15	0
376	B.E.	Electronics and Communication Engineering	4	2021	EC3462 Linear Integrated Circuits Laboratory	70MHz DSO and 50MHz Arbitrary Function Generator/signal generator	15	15	0
377	B.E.	Electronics and Communication Engineering	4	2021	EC3462 Linear Integrated Circuits Laboratory	Transistor/MOSFET (BJT-NPN-PNP and NMOS/PMOS)	50	50	0

378	B.E.	Electronics and Communication Engineering	4	2021	EC3462 Linear Integrated Circuits Laboratory	Resistors, Capacitors, Inductors	1	1	0
379	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
380	B.E.	Electronics and Communication Engineering	4	2021	EC3462 Linear Integrated Circuits Laboratory	Standalone desktops PC	15	15	0
381	B.E.	Electronics and Communication Engineering	4	2021	EC3462 Linear Integrated Circuits Laboratory	IC Tester	5	5	0
382	B.E.	Electronics and Communication Engineering	4	2021	EC3462 Linear Integrated Circuits Laboratory	IC 741, IC 565, AD620 (Each 15)	15	15	0
383	B.E.	Electronics and Communication Engineering	4	2021	EC3462 Linear Integrated Circuits Laboratory	Digital Multimeter	15	15	0
384	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
385	B.E.	Electronics and Communication Engineering	5	2021	EC3561 VLSI Laboratory	Xilinx ISE/Altera Quartus/ equivalent EDA Tools (User License)	15	15	0
386	B.E.	Electronics and Communication Engineering	5	2021	EC3561 VLSI Laboratory	Xilinx/Altera/ equivalent FPGA Boards	15	15	0

387	B.E.	Electronics and Communication Engineering	5	2021	EC3561 VLSI Laboratory	Personal Computer	15	15	0
388	B.E.	Electronics and Communication Engineering	5	2021	EC3561 VLSI Laboratory	Cadence/Mentor Graphics/Open Source equivalent CAD VLSI design tool	5	5	0
389	B.E.	Electronics and Communication Engineering	5	2021	EC3561 VLSI Laboratory	70MHz DSO and 50MHz Arbitrary Function Generator/signal generator	15	15	0
390	B.E.	Electronics and Communication Engineering	5	2021	EC3561 VLSI Laboratory	70MHz DSO and 50MHz Arbitrary Function Generator/signal generator	15	15	0
391	B.Tech.	Information Technology	3	2021	CS3361 Data Science Laboratory	Python 3.9 or later, Anaconda Distribution	1	1	0
392	B.Tech.	Information Technology	3	2021	CS3361 Data Science Laboratory	INTEL based desktop PC with min. 8GB RAM and 500GB HDD, 17" or higher TFT Monitor, Keyboard and mouse	30	30	0
393	B.Tech.	Information Technology	3	2021	CS3361 Data Science Laboratory	Windows 10 or higher operating system/Linux Ubuntu 20 or higher	30	30	0
394	B.Tech.	Information Technology	3	2021	CS3361 Data Science Laboratory	Scipy, statmodels, seaborn, plotly	1	1	0
395	B.Tech.	Information Technology	4	2021	CS3461 Operating Systems Laboratory	INTEL based desktop PC with min. 8GB RAM and 500GB HDD, 17" or higher TFT Monitor, Keyboard and mouse	30	30	0
396	B.Tech.	Information Technology	4	2021	CS3461 Operating Systems Laboratory	Linux Ubuntu 20 or higher	30	30	0
397	B.Tech.	Information Technology	4	2021	CS3461 Operating Systems Laboratory	Windows 10 or higher operating system/Linux Ubuntu 20 or higher	30	30	0

398	B.Tech.	Information Technology	4	2021	CS3461 Operating Systems Laboratory	DevC++/EclipseCDT/CodeBlocks/CodeLite/equivalent opensource IDE	1	1	0
399	B.Tech.	Information Technology	4	2021	CS3481 DATABASE MANAGEMENT SYSTEMS LABORATORY	INTEL based desktop PC with min. 8GB RAM and 500GB HDD, 17" or higher TFT Monitor, Keyboard and mouse	30	30	0
400	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
401	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
402	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
403	B.Tech.	Information Technology	3	2021	CD3281 Data Structures and Algorithms Laboratory	INTEL based desktop PC with min. 8GB RAM and 500GB HDD, 17" or higher TFT Monitor, Keyboard and mouse	30	30	0
404	B.Tech.	Information Technology	3	2021	CD3281 Data Structures and Algorithms Laboratory	DevC++/ EclipseCDT/CodeBlocks/CodeLite/equivalent opensource IDE	1	1	0
405	B.Tech.	Information Technology	4	2021	IT3681 Mobile Application Development Laboratory	Windows 10 or higher operating system/Linux Ubuntu 20 or higher	30	30	0
406	B.Tech.	Information Technology	4	2021	IT3681 Mobile Application Development Laboratory	DevC++/ EclipseCDT/CodeBlocks/CodeLite/equivalent opensource IDE	30	30	0

407	B.Tech.	Information Technology	4	2021	IT3681 Mobile Application Development Laboratory	Android Studio	1	1	0
408	B.Tech.	Information Technology	5	2021	IT3511 FULL STACK WEB DEVELOPMENT LAB	Windows 10 or higher operating system/Linux Ubuntu 20 or higher	30	30	0
409	B.Tech.	Information Technology	5	2021	IT3511 FULL STACK WEB DEVELOPMENT LAB	Nodejs, Express, Angular, MongoDB, React, Web Server, XAMPP latest version/Equivalent web server	1	1	0
410	B.Tech.	Information Technology	5	2021	IT3511 FULL STACK WEB DEVELOPMENT LAB	INTEL based desktop PC with min. 8GB RAM and 500GB HDD, 17" or higher TFT Monitor, Keyboard and mouse	30	30	0
411	B.Tech.	Information Technology	2	2021	CS3271 PROGRAMMING LABORATORY	Systems with Linux Operating System with GNU Compiler	30	30	0
412	B.E.	Electrical and Electronics Engineering	2	2021	EE3271 ELECTRICAL CIRCUIT LABORATORY	AC/DC- Ammeters of required rating	10	10	0
413	B.E.	Electrical and Electronics Engineering	2	2021	EE3271 ELECTRICAL CIRCUIT LABORATORY	Three phase star & delta connected load/Single phase load bank of suitable rating	3	3	0
414	B.E.	Electrical and Electronics Engineering	2	2021	EE3271 ELECTRICAL CIRCUIT LABORATORY	Single Phase Wattmeter of suitable rating	5	5	0
415	B.E.	Electrical and Electronics Engineering	2	2021	EE3271 ELECTRICAL CIRCUIT LABORATORY	Regulated Power Supply (0-30V)	15	15	0
416	B.E.	Electrical and Electronics Engineering	2	2021	EE3271 ELECTRICAL CIRCUIT LABORATORY	Printer	1	1	0

417	B.E.	Electric alandEle ctronics Enginee ring	2	2021	EE3271 ELECTRI CCIRCUIT SLABORA TORY	Oscilloscope(20MHz)	10	10	0
418	B.E.	Electric alandEle ctronics Enginee ring	2	2021	EE3271 ELECTRI CCIRCUIT SLABORA TORY	NecessaryQuantitiesof Resistors,Inductors,Ca pacitors ofvariouscapac ities(QuarterWatto10 Watt)	1	1	0
419	B.E.	Electric alandEle ctronics Enginee ring	2	2021	EE3271 ELECTRI CCIRCUIT SLABORA TORY	Multimeters	10	10	0
420	B.E.	Electric alandEle ctronics Enginee ring	2	2021	EE3271 ELECTRI CCIRCUIT SLABORA TORY	FunctionGenerator(MHz Range)	5	5	0
421	B.E.	Electric alandEle ctronics Enginee ring	2	2021	EE3271 ELECTRI CCIRCUIT SLABORA TORY	DigitalStorageOscillosco pe(20MHz)	2	2	0
422	B.E.	Electric alandEle ctronics Enginee ring	2	2021	EE3271 ELECTRI CCIRCUIT SLABORA TORY	DecadeResistanceBox	6	6	0
423	B.E.	Electric alandEle ctronics Enginee ring	2	2021	EE3271 ELECTRI CCIRCUIT SLABORA TORY	DecadeInductanceBox	6	6	0
424	B.E.	Electric alandEle ctronics Enginee ring	2	2021	EE3271 ELECTRI CCIRCUIT SLABORA TORY	DecadeCapacitanceBox	6	6	0
425	B.E.	Electric alandEle ctronics Enginee ring	2	2021	EE3271 ELECTRI CCIRCUIT SLABORA TORY	ConnectingWires	1	1	0
426	B.E.	Electric alandEle ctronics Enginee ring	2	2021	EE3271 ELECTRI CCIRCUIT SLABORA TORY	CircuitConnectionBoard s	20	20	0
427	B.E.	Electric alandEle ctronics Enginee	2	2021	EE3271 ELECTRI CCIRCUIT SLABORA	AC/DC – Voltmeters ofrequired rating	10	10	0

		ring			TORY				
428	B.E.	Electric alandEle ctronics Enginee ring	2	2021	EE3271 ELECTRI CCIRCUIT SLABORA TORY	10 Nos of PC loaded with Pspice/Matlab/e- Sim / Scilab/EquivalentSoft warePackage	10	10	0
429	B.E.	Electric alandEle ctronics Enginee ring	3	2017	AE3712AI RCRAFTS YSTEMSL ABORATO RY	Trestleadjustable	10	10	0
430	B.E.	Electric alandEle ctronics Enginee ring	3	2017	AE3712AI RCRAFTS YSTEMSL ABORATO RY	Serviceableaircraftwithal labovesystems	10	10	0
431	B.E.	Electric alandEle ctronics Enginee ring	3	2017	AE3712AI RCRAFTS YSTEMSL ABORATO RY	HydraulicJacks(ScrewJa ck)	10	10	0
432	B.E.	Electric alandEle ctronics Enginee ring	3	2017	AE3712AI RCRAFTS YSTEMSL ABORATO RY	LevellingBoards	10	10	0
433	B.E.	Electric alandEle ctronics Enginee ring	3	2017	AE3712AI RCRAFTS YSTEMSL ABORATO RY	SpiritLevel	10	10	0
434	B.E.	Electric alandEle ctronics Enginee ring	3	2017	AE3712AI RCRAFTS YSTEMSL ABORATO RY	Cable Tensiometer	10	10	0
435	B.E.	Electric alandEle ctronics Enginee ring	3	2017	AE3712AI RCRAFTS YSTEMSL ABORATO RY	PlumbBob	10	10	0
436	B.E.	Electric alandEle ctronics Enginee ring	3	2017	AE3712AI RCRAFTS YSTEMSL ABORATO RY	AdjustableSpiritLevel	1	1	0
437	B.E.	Electric alandEle ctronics Enginee ring	4	2017	AE3781CO MPUTATIO NALANAL YSISLABO RATORY	GearShapingMachine	10	10	0

438	B.E.	Electric and Electronics Engineering	4	2017	AE3781COMPUTATIONAL ANALYSIS LABORATORY	UPS	10	10	0
439	B.E.	Electric and Electronics Engineering	4	2017	AE3781COMPUTATIONAL ANALYSIS LABORATORY	Torsional Vibration setup a) Single rotor system	10	10	0
440	B.E.	Electric and Electronics Engineering	4	2017	AE3781COMPUTATIONAL ANALYSIS LABORATORY	Modelling and CFD & FE Analysis packages with Licence	9	9	0
441	B.E.	Electric and Electronics Engineering	4	2017	AE3781COMPUTATIONAL ANALYSIS LABORATORY	Cam analysis apparatus	1	1	0
442	B.E.	Electric and Electronics Engineering	4	2017	AE3781COMPUTATIONAL ANALYSIS LABORATORY	Arc welding transformer with cables and holders	10	10	0
443	B.E.	Electric and Electronics Engineering	4	2017	AE3781COMPUTATIONAL ANALYSIS LABORATORY	Universal Governor apparatus – Watt, Porter, Proell and Hartnell governors	10	10	0
444	B.E.	Electric and Electronics Engineering	4	2017	AE3781COMPUTATIONAL ANALYSIS LABORATORY	Gear Hobbing Machine	10	10	0
445	B.E.	Electric and Electronics Engineering	4	2017	AE3781COMPUTATIONAL ANALYSIS LABORATORY	Oxygen and Acetylene gas cylinders, blow pipe and other welding outfit	10	10	0
446	B.E.	Electric and Electronics Engineering	4	2017	AE3781COMPUTATIONAL ANALYSIS LABORATORY	Moulding table, Moulding equipments	10	10	0
447	B.E.	Electric and Electronics Engineering	4	2017	AE3781COMPUTATIONAL ANALYSIS LABORATORY	Static and Dynamic balancing apparatus	10	10	0

448	B.E.	Electric and Electronics Engineering	4	2017	AE3781COMPUTATIONALANALYSISLABORATORY	Spring mass vibration system setup	10	10	0
449	B.E.	Electric and Electronics Engineering	4	2017	AE3781COMPUTATIONALANALYSISLABORATORY	Printer	8	8	0
450	B.E.	Electric and Electronics Engineering	4	2017	AE3781COMPUTATIONALANALYSISLABORATORY	HighEndsystem/Work stationwithnecessarystoragesystem	10	10	0
451	B.E.	Electric and Electronics Engineering	4	2017	AE3781COMPUTATIONALANALYSISLABORATORY	Universalvibrationapparatussetup	10	10	0
452	B.E.	Electric and Electronics Engineering	4	2017	AE3781COMPUTATIONALANALYSISLABORATORY	Vibratingtableapparatussetup	10	10	0
453	B.E.	Electric and Electronics Engineering	4	2017	AE3781COMPUTATIONALANALYSISLABORATORY	Reciprocatingbalancingapparatus	10	10	0
454	B.E.	Electric and Electronics Engineering	4	2017	AE3781COMPUTATIONALANALYSISLABORATORY	Motorizedgyroscopeapparatus	2	2	0
455	B.E.	Electric and Electronics Engineering	4	2017	AE3781COMPUTATIONALANALYSISLABORATORY	b)Doublerotorsystem	10	10	0
456	B.E.	Electric and Electronics Engineering	4	2017	AE3781COMPUTATIONALANALYSISLABORATORY	c)Dampedtorsionalvibrationsetup	10	10	0
457	B.E.	Electric and Electronics Engineering	4	2017	AE3781COMPUTATIONALANALYSISLABORATORY	Whirlingofshaftapparatus	10	10	0

458	B.E.	Electric alandEle ctronics Enginee ring	3	2021	EC3311 ELECT RONIC DEVIC ESAND CIRCUI TSLAB ORATO RY	Breadboards	10	10	0
459	B.E.	Electric alandEle ctronics Enginee ring	3	2021	EC3311 ELECT RONIC DEVIC ESAND CIRCUI TSLAB ORATO RY	CRO	10	10	0
460	B.E.	Electric alandEle ctronics Enginee ring	3	2021	EC3311 ELECT RONIC DEVIC ESAND CIRCUI TSLAB ORATO RY	FunctionGenerators	10	10	0
461	B.E.	Electric alandEle ctronics Enginee ring	3	2021	EC3311 ELECT RONIC DEVIC ESAND CIRCUI TSLAB ORATO RY	NecessarydigitalIC8	10	10	0
462	B.E.	Electric alandEle ctronics Enginee ring	3	2021	EC3311 ELECT RONIC DEVIC ESAND CIRCUI TSLAB ORATO RY	Regulated3outputPowe rSupply5,±15V	10	10	0
463	B.E.	Electric alandEle ctronics Enginee ring	3	2021	EC3311 ELECT RONIC DEVIC ESAND CIRCUI TSLAB ORATO RY	Resistors,Capacitorsandi nductors	10	10	0

464	B.E.	Electric alandEle ctronics Enginee ring	3	2021	EC3311 ELECT RONIC DEVIC ESAND CIRCUI TSLAB ORATO RY	Semiconductordevicesli keDiode,ZenerDiode,N PNTransistors,JFET,UJ T,Photodiode,PhotoTra nsistor	10	10	0
465	B.E.	Electric alandEle ctronics Enginee ring	3	2021	EC3311 ELECT RONIC DEVIC ESAND CIRCUI TSLAB ORATO RY	StorageOscilloscope	1	1	0
466	B.E.	Electric alandEle ctronics Enginee ring	3	2021	EE3311ELEC TRICALMA CHINESLAB ORATORY-I	SinglePhaseAutoTransfo rmer	2	2	0
467	B.E.	Electric alandEle ctronics Enginee ring	3	2021	EE3311ELEC TRICALMA CHINESLAB ORATORY-I	ThreePhaseResistiveLoa dingBank	2	2	0
468	B.E.	Electric alandEle ctronics Enginee ring	3	2021	EE3311ELEC TRICALMA CHINESLAB ORATORY-I	ThreePhaseAutoTransfor mer	1	1	0
469	B.E.	Electric alandEle ctronics Enginee ring	3	2021	EE3311ELEC TRICALMA CHINESLAB ORATORY-I	Tachometer- Digital/Analog	8	8	0
470	B.E.	Electric alandEle ctronics Enginee ring	3	2021	EE3311ELEC TRICALMA CHINESLAB ORATORY-I	SinglePhaseTransformer	4	4	0
471	B.E.	Electric alandEle ctronics Enginee ring	3	2021	EE3311ELEC TRICALMA CHINESLAB ORATORY-I	SinglePhaseResistiveLoa dingBank	2	2	0
472	B.E.	Electric alandEle ctronics Enginee ring	3	2021	EE3311ELEC TRICALMA CHINESLAB ORATORY-I	Rheostats	1	1	0

473	B.E.	Electric alandEle ctronics Enginee ring	3	2021	EE3311ELEC TRICALMA CHINESLAB ORATORY-I	DCShuntMotorwit hLoadingArrange ment	3	3	0
474	B.E.	Electric alandEle ctronics Enginee ring	3	2021	EE3311ELEC TRICALMA CHINESLAB ORATORY-I	DCShuntMotorCoupled WithThreePhaseAlternat or	1	1	0
475	B.E.	Electric alandEle ctronics Enginee ring	3	2021	EE3311ELEC TRICALMA CHINESLAB ORATORY-I	DCShuntMotorCoupled WithDCShuntGenerator	1	1	0
476	B.E.	Electric alandEle ctronics Enginee ring	3	2021	EE3311ELEC TRICALMA CHINESLAB ORATORY-I	DCShuntMotorCoupled WithDCCompoundGene rator	2	2	0
477	B.E.	Electric alandEle ctronics Enginee ring	3	2021	EE3311ELEC TRICALMA CHINESLAB ORATORY-I	DCSeriesMotorwit hLoadingArrange ment	1	1	0
478	B.E.	Electric alandEle ctronics Enginee ring	3	2021	EE3311ELEC TRICALMA CHINESLAB ORATORY-I	DCCompoundmotor withloadingarrangem ent	1	1	0
479	B.E.	Electric alandEle ctronics Enginee ring	4	2021	EE3411ELEC TRICALMA CHINESLAB ORATORY- II	ThreePhaseResistiveLoa dingBank	2	2	0
480	B.E.	Electric alandEle ctronics Enginee ring	4	2021	EE3411ELEC TRICALMA CHINESLAB ORATORY- II	Rheostats	1	1	0
481	B.E.	Electric alandEle ctronics Enginee ring	4	2021	EE3411ELEC TRICALMA CHINESLAB ORATORY- II	SinglePhaseAutoTransfo rmer	2	2	0
482	B.E.	Electric alandEle ctronics Enginee ring	4	2021	EE3411ELEC TRICALMA CHINESLAB ORATORY- II	SinglePhaseInductionMo torwithLoadingArrange ment	2	2	0
483	B.E.	Electric alandEle ctronics Enginee	4	2021	EE3411ELEC TRICALMA CHINESLAB ORATORY-	SinglePhaseResistiveLoa dingBank	2	2	0

		ring			II				
484	B.E.	Electric alandEle ctronics Enginee ring	4	2021	EE3411ELEC TRICALMA CHINESLAB ORATORY– II	Tachometer- Digital/Analog	8	8	0
485	B.E.	Electric alandEle ctronics Enginee ring	4	2021	EE3411ELEC TRICALMA CHINESLAB ORATORY– II	ThreePhaseAutoTransfor mer	3	3	0
486	B.E.	Electric alandEle ctronics Enginee ring	4	2021	EE3411ELEC TRICALMA CHINESLAB ORATORY– II	Three Phase Induction Motor withLoadingArrange ment	2	2	0
487	B.E.	Electric alandEle ctronics Enginee ring	4	2021	EE3411ELEC TRICALMA CHINESLAB ORATORY– II	Threephaseinductiveload	1	1	0
488	B.E.	Electric alandEle ctronics Enginee ring	4	2021	EE3411ELEC TRICALMA CHINESLAB ORATORY– II	CapacitorBank	1	1	0
489	B.E.	Electric alandEle ctronics Enginee ring	4	2021	EE3411ELEC TRICALMA CHINESLAB ORATORY– II	DCShuntMotorCoupled WithThreephasenon- salientpoleAlternator	3	3	0
490	B.E.	Electric alandEle ctronics Enginee ring	4	2021	EE3411ELEC TRICALMA CHINESLAB ORATORY– II	DCShuntMotorCoupled WithThreephaseSalientP oleAlternator	1	1	0
491	B.E.	Electric alandEle ctronics Enginee ring	4	2021	EE3411ELEC TRICALMA CHINESLAB ORATORY– II	DCShuntMotorCoupled WithThreephaseSlipringI nductionmotor	1	1	0
492	B.E.	Electric alandEle ctronics Enginee ring	5	2021	EE3512 CONTROL ANDINSTR UMENTATI ONLABOR ATORY	MatLabLatestVersion	30	30	0
493	B.E.	Electric alandEle ctronics Enginee ring	5	2021	EE3512 CONTROL ANDINSTR UMENTATI ONLABOR ATORY	Desktop	30	30	0

494	B.E.	Electric alandEle ctronics Enginee ring	6	2021	EE3611P OWERS YSTEML ABORAT ORY	LaserPrinter	1	1	0
495	B.E.	Electric alandEle ctronics Enginee ring	6	2021	EE3611P OWERS YSTEML ABORAT ORY	Dotmatrix Printer	1	1	0
496	B.E.	Electric alandEle ctronics Enginee ring	6	2021	EE3611P OWERS YSTEML ABORAT ORY	Server(IntelCorei7,2TB, 8GBRAMorhigher)(Hig hSpeedProcessor)	1	1	0
497	B.E.	Electric alandEle ctronics Enginee ring	6	2021	EE3611P OWERS YSTEML ABORAT ORY	Software:EMTP/ETAP/ CYME/MIPOWER/any Powersystems simulations oftware	5	5	0
498	B.E.	Electric alandEle ctronics Enginee ring	6	2021	EE3611P OWERS YSTEML ABORAT ORY	Compilers:C/C++/Matla b	30	30	0
499	B.E.	Electric alandEle ctronics Enginee ring	6	2021	EE3611P OWERS YSTEML ABORAT ORY	PersonalComputers(Int elCorei5ori7,500GB,8 GBRAM)	30	30	0
500	B.E.	Electric alandEle ctronics Enginee ring	4	2021	EE3412 LINEAR ANDDIGIT ALCIRCUIT SLABORAT ORY	LM723	1	1	0
501	B.E.	Electric alandEle ctronics Enginee ring	4	2021	EE3412 LINEAR ANDDIGIT ALCIRCUIT SLABORAT ORY	AnalogandDigitalICTes ter(2nos.each)	2	2	0
502	B.E.	Electric alandEle ctronics Enginee ring	4	2021	EE3412 LINEAR ANDDIGIT ALCIRCUIT SLABORAT ORY	BreadBoard	1	1	0
503	B.E.	Electric alandEle ctronics Enginee ring	4	2021	EE3412 LINEAR ANDDIGIT ALCIRCUIT SLABORAT ORY	Capacitor	1	1	0

504	B.E.	Electric alandEle ctronics Enginee ring	4	2021	EE3412 LINEAR ANDDIGIT ALCIRCUIT SLABORAT ORY	CathodeRayOscilloscop e(CRO)50Mhz	10	10	0
505	B.E.	Electric alandEle ctronics Enginee ring	4	2021	EE3412 LINEAR ANDDIGIT ALCIRCUIT SLABORAT ORY	DigitalICTypes	1	1	0
506	B.E.	Electric alandEle ctronics Enginee ring	4	2021	EE3412 LINEAR ANDDIGIT ALCIRCUIT SLABORAT ORY	DigitalMultimeter	10	10	0
507	B.E.	Electric alandEle ctronics Enginee ring	4	2021	EE3412 LINEAR ANDDIGIT ALCIRCUIT SLABORAT ORY	Diodes,IN4001,BY126	1	1	0
508	B.E.	Electric alandEle ctronics Enginee ring	4	2021	EE3412 LINEAR ANDDIGIT ALCIRCUIT SLABORAT ORY	FunctionGenerator	5	5	0
509	B.E.	Electric alandEle ctronics Enginee ring	4	2021	EE3412 LINEAR ANDDIGIT ALCIRCUIT SLABORAT ORY	IC741/ICNE555/566/565	1	1	0
510	B.E.	Electric alandEle ctronics Enginee ring	4	2021	EE3412 LINEAR ANDDIGIT ALCIRCUIT SLABORAT ORY	ICSG3524/SG3525	1	1	0
511	B.E.	Electric alandEle ctronics Enginee ring	4	2021	EE3412 LINEAR ANDDIGIT ALCIRCUIT SLABORAT ORY	LED	1	1	0
512	B.E.	Electric alandEle ctronics Enginee ring	4	2021	EE3412 LINEAR ANDDIGIT ALCIRCUIT SLABORAT ORY	LM317	1	1	0

513	B.E.	Electric alandEle ctronics Enginee ring	4	2021	EE3412 LINEAR ANDDIGIT ALCIRCUIT SLABORAT ORY	Potentiometer	1	1	0
514	B.E.	Electric alandEle ctronics Enginee ring	4	2021	EE3412 LINEAR ANDDIGIT ALCIRCUIT SLABORAT ORY	RegulatedPowersupply+ 12/-12V,5V	15	15	0
515	B.E.	Electric alandEle ctronics Enginee ring	4	2021	EE3412 LINEAR ANDDIGIT ALCIRCUIT SLABORAT ORY	Resistors¼ Watt Assorted	1	1	0
516	B.E.	Electric alandEle ctronics Enginee ring	4	2021	EE3412 LINEAR ANDDIGIT ALCIRCUIT SLABORAT ORY	Singlestrandwire	1	1	0
517	B.E.	Electric alandEle ctronics Enginee ring	4	2021	EE3412 LINEAR ANDDIGIT ALCIRCUIT SLABORAT ORY	Step- downTransformer230V/1 2-0-12V	1	1	0
518	B.E.	Electric alandEle ctronics Enginee ring	4	2021	EE3412 LINEAR ANDDIGIT ALCIRCUIT SLABORAT ORY	Transistor	1	1	0
519	B.E.	Electric alandEle ctronics Enginee ring	4	2021	EE3412 LINEAR ANDDIGIT ALCIRCUIT SLABORAT ORY	Zenerdiodes	1	1	0
520	M.E	Structu ralEngi neering	2	2021	ST4212S TRUCTU RALDESI GNSTUD IO	Autocad	25	25	0
521	M.E	Structu ralEngi neering	2	2021	ST4212S TRUCTU RALDESI GNSTUD IO	Computers	25	25	0
522	M.E	Structu ralEngi	2	2021	ST4212S TRUCTU	STAAD/ETABS	25	25	0

		neering			RALDESI GNSTUD IO				
523	B.Te ch.	Artifici alIntell igence andDat aScien ce	4	2021	AD3381 DatabaseD esignandM anagement Laboratory	OracleDatabase12orhigh er,MySQL 5.7orhigher,SQLServer2 022(16.x)	1	1	0
524	B.Te ch.	Artifici alIntell igence andDat aScien ce	4	2021	AD3381 DatabaseD esignandM anagement Laboratory	UMLLETVersion15an dabove,JetUMI,version 8.0andabove,StarUML versionv5.0andabove	1	1	0
525	B.Te ch.	Artifici alIntell igence andDat aScien ce	4	2021	AD3381 DatabaseD esignandM anagement Laboratory	PostgreSQL,NetBeans/Vis ualStudio	1	1	0
526	B.Te ch.	Artifici alIntell igence andDat aScien ce	4	2021	AD3381 DatabaseD esignandM anagement Laboratory	Windows10orhigherope ratingsystem/LinuxUbu ntu20orhigher	30	30	0
527	B.Te ch.	Artifici alIntell igence andDat aScien ce	4	2021	AD3381 DatabaseD esignandM anagement Laboratory	INTELbaseddesktopPC withmin.8GBRAMand 500GBHDD,17”or higherTFTMonitor,Keyb oardandmouse	30	30	0
528	B.Te ch.	Artifici alIntell igence andDat aScien ce	3	2021	AD3311 ArtificialI ntelligence Laboratory	Windows10orhigherope ratingsystem/LinuxUbu ntu20orhigher	30	30	0
529	B.Te ch.	Artifici alIntell igence andDat aScien ce	3	2021	AD3311 ArtificialI ntelligence Laboratory	Python,Numpy,Scipy,Mat plotlib,Pandas,seaborn	1	1	0
530	B.Te ch.	Artifici alIntell igence andDat aScien ce	3	2021	AD3311 ArtificialI ntelligence Laboratory	INTELbaseddesktopPC withmin.8GBRAMand 500GBHDD,17”or higherTFTMonitor,Keyb oardandmouse	30	30	0
531	B.Te ch.	Artifici alIntell igence	3	2021	AD3311 ArtificialI ntelligence	Python3.9andabove	1	1	0

		and Data Science			Laboratory				
532	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
533	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
534	B.Tech.	Artificial Intelligence and Data Science	4	2021	AD3411 Data Science and Analytics Laboratory	Python 3.9 and above	1	1	0
535	B.Tech.	Artificial Intelligence and Data Science	4	2021	AD3411 Data Science and Analytics Laboratory	INTEL based desktop PC with min. 8GB RAM and 500GB HDD, 17" or higher TFT Monitor, Keyboard and mouse	30	30	0
536	B.Tech.	Artificial Intelligence and Data Science	4	2021	AD3461 MA CHINELEARNING LABORATORY	Windows 10 or higher operating system/Linux Ubuntu 20 or higher	30	30	0
537	B.Tech.	Artificial Intelligence and Data Science	4	2021	AD3461 MA CHINELEARNING LABORATORY	The programs can be implemented in either Python or R	1	1	0
538	B.Tech.	Artificial Intelligence and Data Science	4	2021	AD3461 MA CHINELEARNING LABORATORY	Python, Numpy, Scipy, Matplotlib, Pandas, seaborn, statsmodels Python 3.9 and above, Anaconda Distribution	1	1	0
539	B.Tech.	Artificial Intelligence and Data Science	4	2021	AD3461 MA CHINELEARNING LABORATORY	DevC++/ Eclipse CDT/ CodeBlocks/ CodeLite /equivalent open source IDE	30	30	0
540	M.E	Computer Science	2	2021	CP4212 Software Engi	INTEL based desktop PC with min. 8GB RAM and	25	25	0

		nceand Engine ering			neeringLa boratory	500GBHDD,17”or higherTFTMonitor,Keyb oardandmouseandGPUas required			
541	M.E	Compu terScie nceand Engine ering	2	2021	CP4212So ftwareEngi neeringLa boratory	ArgoUML/STARUML /JetUMLthatsupportsU ML1.4andhigherSeleni um,JUnitorApacheJMe ter,Bugzilla,testDirecto r,TestLink	1	1	0
542	M.E	Compu terScie nceand Engine ering	2	2021	CP4212So ftwareEngi neeringLa boratory	Windows10orhigherope ratingsystem/LinuxUbu ntu20orhigher	1	1	0
543	M.E	Structu ralEngi neering	2	2021	ST4211 NUMERICA LANDFINIT EELEMENT ANALYSIS LAB	Matlab/Simulinkorsimila rsoftwares	25	25	0
544	M.E	Structu ralEngi neering	2	2021	ST4211 NUMERICA LANDFINIT EELEMENT ANALYSIS LAB	Computer	25	25	0
545	M.E	Structu ralEngi neering	2	2021	ST4211 NUMERICA LANDFINIT EELEMENT ANALYSIS LAB	ANSYS/ABAQUS orsimilarFEAssoftw ares	25	25	0
546	M.E	Applie dElectr onics	1	2017	AP4111E LECTRO NICSSYS TEMDESI GNLABO RATORY	Diode	5	5	0
547	M.E	Applie dElectr onics	1	2017	AP4111E LECTRO NICSSYS TEMDESI GNLABO RATORY	SCR	5	5	0
548	M.E	Applie dElectr onics	1	2017	AP4111E LECTRO NICSSYS TEMDESI GNLABO RATORY	OpAmp	25	25	0
549	M.E	Applie dElectr onics	1	2017	AP4111E LECTRO NICSSYS	Ammeter-(0to10mA)	5	5	0

					TEMDESI GNLABO RATORY				
550	M.E	Applie dElectr onics	1	2017	AP4111E LECTRO NICSSYS TEMDESI GNLABO RATORY	Consumables- Resistors&Capacitors	5	5	0
551	M.E	Applie dElectr onics	1	2017	AP4111E LECTRO NICSSYS TEMDESI GNLABO RATORY	PCBdesignsoftw areusers(licen se d/opensource)	5	5	0
552	M.E	Compu terScie nceand Engine ering	1	2021	CP4161ADV ANCEDDA TASTRUCT URESANDA LGORITHM SLABORAT ORY	OpenSourceC++Progr ammingtoollikeG++/ GCC	25	25	0
553	M.E	Compu terScie nceand Engine ering	1	2021	CP4161ADV ANCEDDA TASTRUCT URESANDA LGORITHM SLABORAT ORY	64- bitOpensourceLinu xoritsderivative	25	25	0
554	M.E	Engine eringD esign	1	2021	ED4111 CAD ANDDESI GNFORM ANUFAC TUREAN DASSEM BLYLAB ORATOR Y	DFMASoftware(license)	30	30	0
555	M.E	Engine eringD esign	1	2021	ED4111 CAD ANDDESI GNFORM ANUFAC TUREAN DASSEM BLYLAB ORATOR Y	ModelingpackageslikePro - E/Solidworks/CATIA/NX etc.(license)	30	30	0
556	M.E	Engine eringD esign	1	2021	ED4161VIB RATIONLA BORATOR Y	Shaftsupportedatitsend(d ifferentsupport conditions) rotated at different speeds by motor c oupled to shaft, with digital speed display, scale	5	5	0

557	M.E	Engineering Design	1	2021	ED4161 VIBRATION LABORATORY	Tri-filar suspension setup to determine radius of gyration of irregular body	5	5	0
558	M.E	Engineering Design	1	2021	ED4161 VIBRATION LABORATORY	Spring Mass fixture setup with 3 springs, 5 loads, load hanger, scale, stopwatch	5	5	0
559	M.E	Engineering Design	1	2021	ED4161 VIBRATION LABORATORY	Shaft rotor setup with one end fixed and other end supported rotor, 4 loads, scale and stopwatch	5	5	0
560	M.E	Engineering Design	1	2021	ED4161 VIBRATION LABORATORY	Shaft rotor setup with one end fixed and other end attached to rotors submerged in oil /fluid with 4 loads, scale and stopwatch	5	5	0
561	M.E	Engineering Design	1	2021	ED4161 VIBRATION LABORATORY	Free vibration setup of a demonstration specimen supported in a fixture (different support conditions like cantilever), scale, accelerometer, Data Acquisition system, PC installed with modal analysis software and impact hammer	5	5	0
562	M.E	Engineering Design	1	2021	ED4161 VIBRATION LABORATORY	Forced vibration setup of a supported under different end conditions with accelerometer, Data Acquisition system, Modal shaker PC installed with modal analysis software	5	5	0
563	B.Tech.	Artificial Intelligence and Data Science	2	2021	AD3271 DATA STRUCTURE SIGNAL LABORATORY	Python 3 interpreter for Windows/Linux	30	30	0
564	M.B.A.	Master of Business Administration	2	2021	BA4212 Data Analysis and Business Modeling laboratory	Any Licensed Spreadsheet and Analysis Software like Microsoft Excel, SPSS etc	25	25	0
565	M.B.A.	Master of Business Administration	2	2021	BA4212 Data Analysis and Business Modeling laboratory	computer with (processor P-V or above)	25	25	0

566	M.B .A.	Masterof Business Administra tion	1	2021	BA4112 BusinessC ommunica tionLabora tory	Client Systems (PIV or above, 512 MBRAM/40 GB, OS:Winwods, Audio cardwithheadphones(wi thmike),JRE1.3	1	1	0
567	M.B .A.	Masterof Business Administra tion	1	2021	BA4112 BusinessC ommunica tionLabora tory	Cordlessmikes	1	1	0
568	M.B .A.	Masterof Business Administra tion	1	2021	BA4112 BusinessC ommunica tionLabora tory	b)EnglishLanguageLabS oftware	1	1	0
569	M.B .A.	Masterof Business Administra tion	1	2021	BA4112 BusinessC ommunica tionLabora tory	c)CareerLabsoftware	1	1	0
570	M.B .A.	Masterof Business Administra tion	1	2021	BA4112 BusinessC ommunica tionLabora tory	DVDRecorder/Player	1	1	0
571	M.B .A.	Masterof Business Administra tion	1	2021	BA4112 BusinessC ommunica tionLabora tory	Collarmike	1	1	0
572	M.B .A.	Masterof Business Administra tion	1	2021	BA4112 BusinessC ommunica tionLabora tory	Television-29orabove	1	1	0
573	M.B .A.	Masterof Business Administra tion	1	2021	BA4112 BusinessC ommunica tionLabora tory	a)Interactive Teacher ControlSoftware	1	1	0
574	M.B .A.	Masterof Business Administra tion	1	2021	BA4112 BusinessC ommunica tionLabora tory	AudioMixer	1	1	0
575	M.B .A.	Masterof Business Administra tion	1	2021	BA4112 BusinessC ommunica tionLabora tory	Server(PVSystem,1GB RAM/40GBHDD,OS: Winwodsserver,AudioC ardwithheadphones(Wit hmike),JRE1.3	1	1	0
576	M.B .A.	Masterof Business Administra tion	1	2021	BA4112 BusinessC ommunica tionLabora tory	LCD Projector with MP3 /CD /DVDprovision for	1	1	0

		ation			tionLabora tory	audio / video facility - Desirable			
577	M.B .A.	Masterof Business Administ ration	1	2021	BA4112 BusinessC ommunica tionLabora tory	InteractiveWhiteBoard	1	1	0
578	M.B .A.	Masterof Business Administ ration	1	2021	BA4112 BusinessC ommunica tionLabora tory	Handicam VideoCamera (withvideolightsandmi cinput)	1	1	0
579	M.E	Engine eringD esign	2	2021	PD4261PR ODUCTDE SIGNAND DEVELOP MENT	FusedDepositionModelin gMachine	1	1	0
580	M.E	Engine eringD esign	2	2021	PD4261PR ODUCTDE SIGNAND DEVELOP MENT	DigitalLightProcessingM achine	1	1	0
581	B.E.	CivilEn gineeri ng	3	2021	CE3311WA TERANDW ASTEWATE RANALYSI SLABORAT ORY	Measuring cylinders100ml	1	1	0
582	B.E.	CivilEn gineeri ng	3	2021	CE3311WA TERANDW ASTEWATE RANALYSI SLABORAT ORY	Measuringcylinder(50ml)	1	1	0
583	B.E.	CivilEn gineeri ng	3	2021	CE3311WA TERANDW ASTEWATE RANALYSI SLABORAT ORY	Measuringcylinder(100m l)	2	2	0
584	B.E.	CivilEn gineeri ng	3	2021	CE3311WA TERANDW ASTEWATE RANALYSI SLABORAT ORY	Kjeldhal NitrogenAnalyser(Digita l)	1	1	0
585	B.E.	CivilEn gineeri ng	3	2021	CE3311WA TERANDW ASTEWATE RANALYSI SLABORAT ORY	IncubatorElectrical	1	1	0

586	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTEWATERANALYSISLABORATORY	Incubator	2	2	0
587	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTEWATERANALYSISLABORATORY	Imhoffcone	1	1	0
588	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTEWATERANALYSISLABORATORY	HotairOven	1	1	0
589	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTEWATERANALYSISLABORATORY	Hotairoven	1	1	0
590	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTEWATERANALYSISLABORATORY	Glues&Eyeprotectionglasses	2	2	0
591	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTEWATERANALYSISLABORATORY	Funnel(glass)	1	1	0
592	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTEWATERANALYSISLABORATORY	Filterpaper	1	1	0

593	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTEWATERANALYSISLABORATORY	FilterationEquipment	1	1	0
594	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTEWATERANALYSISLABORATORY	Evaporationdishes	1	1	0
595	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTEWATERANALYSISLABORATORY	ElectricalConductivitymeter	2	2	0
596	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTEWATERANALYSISLABORATORY	DigitalFlocculator	1	1	0
597	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTEWATERANALYSISLABORATORY	Desiccator	1	1	0
598	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTEWATERANALYSISLABORATORY	Cuvette	1	1	0
599	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTEWATERANALYSISLABORATORY	Cuvette	1	1	0
600	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTEWATERANALYSISLABORATORY	ConicalFlask(250ml)	2	2	0
601	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTEWATERANALYSISLABORATORY	ConicalFlask(250ml)	1	1	0

602	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTEWATERANALYSISLABORATORY	ConicalFlask(250ml)	2	2	0
603	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTEWATERANALYSISLABORATORY	ConicalFlask(250ml)	2	2	0
604	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTEWATERANALYSISLABORATORY	ConicalFlask(250ml)	2	2	0
605	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTEWATERANALYSISLABORATORY	ConicalFlask	1	1	0
606	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTEWATERANALYSISLABORATORY	Burette&Pipette	1	1	0
607	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTEWATERANALYSISLABORATORY	Measuringcylinder(100ml)	2	2	0
608	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTEWATERANALYSISLABORATORY	Measuringcylinder	1	1	0
609	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTEWATERANALYSISLABORATORY	LaminarFluehood	1	1	0
610	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTEWATERANALYSISLABORATORY	WhatmanfilterpaperNo.42	1	1	0

611	B.E.	Civil Engineering	3	2021	CE3311WATER AND WASTEWATER ANALYSIS LABORATORY	Volumetric Measuring cylinder(100ml)	2	2	0
612	B.E.	Civil Engineering	3	2021	CE3311WATER AND WASTEWATER ANALYSIS LABORATORY	Volumetric Measuring cylinder	1	1	0
613	B.E.	Civil Engineering	3	2021	CE3311WATER AND WASTEWATER ANALYSIS LABORATORY	Volumetric Flask(25ml/50ml)	7	7	0
614	B.E.	Civil Engineering	3	2021	CE3311WATER AND WASTEWATER ANALYSIS LABORATORY	Volumetric Flask(1000ml)	1	1	0
615	B.E.	Civil Engineering	3	2021	CE3311WATER AND WASTEWATER ANALYSIS LABORATORY	Turbidity meter	2	2	0
616	B.E.	Civil Engineering	3	2021	CE3311WATER AND WASTEWATER ANALYSIS LABORATORY	Test tubes(5ml,10ml)	1	1	0
617	B.E.	Civil Engineering	3	2021	CE3311WATER AND WASTEWATER ANALYSIS LABORATORY	Spectrophotometer/(UV visible)	1	1	0
618	B.E.	Civil Engineering	3	2021	CE3311WATER AND WASTEWATER ANALYSIS LABORATORY	Spectrophotometer/(UV visible)	1	1	0
619	B.E.	Civil Engineering	3	2021	CE3311WATER AND WASTEWATER ANALYSIS LABORATORY	Sample container	2	2	0

620	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTE WATERANALYSIS LABORATORY	ReflexingApparatus	1	1	0
621	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTE WATERANALYSIS LABORATORY	Porcelainweightingdishe s	1	1	0
622	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTE WATERANALYSIS LABORATORY	Porcelainweighingdishes	1	1	0
623	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTE WATERANALYSIS LABORATORY	Pipette & Bulb(5ml)	2	2	0
624	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTE WATERANALYSIS LABORATORY	Pipette & bulb(5ml)	2	2	0
625	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTE WATERANALYSIS LABORATORY	Pipette & Bulb(2ml)	4	4	0
626	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTE WATERANALYSIS LABORATORY	Pipette & bulb(2ml)	4	4	0
627	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTE WATERANALYSIS LABORATORY	Pipette & bulb(2ml)	4	4	0
628	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTE WATERANALYSIS LABORATORY	Pipette&Bulb	1	1	0

629	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTEWATERANALYSISLABORATORY	Mufflefurnaces	1	1	0
630	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTEWATERANALYSISLABORATORY	MicroPipettes	1	1	0
631	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTEWATERANALYSISLABORATORY	MeasuringJar	1	1	0
632	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTEWATERANALYSISLABORATORY	MeasuringJar	1	1	0
633	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTEWATERANALYSISLABORATORY	Measuringcylinder(50ml)	2	2	0
634	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTEWATERANALYSISLABORATORY	Burette	2	2	0
635	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTEWATERANALYSISLABORATORY	Burette	2	2	0
636	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTEWATERANALYSISLABORATORY	Burette	2	2	0
637	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTEWATERANALYSISLABORATORY	Burette	1	1	0
638	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTEWATERANALYSISLABORATORY	Burette	2	2	0
639	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTEWATERANALYSISLABORATORY	BODbottles(300ml)	6	6	0
640	B.E.	CivilEngineering	3	2021	CE3311WATERANDWASTEWATERANALYSISLABORATORY	BODbottle(300ml)	2	2	0

641	B.E.	Civil Engineering	3	2021	CE3311WATER ANDWASTEWATERANALYSISLABORATORY	Beakers&Pipette &bulb	1	1	0
642	B.E.	Civil Engineering	3	2021	CE3311WATER ANDWASTEWATERANALYSISLABORATORY	Beakers	2	2	0
643	B.E.	Civil Engineering	3	2021	CE3311WATER ANDWASTEWATERANALYSISLABORATORY	Beakers	1	1	0
644	B.E.	Civil Engineering	3	2021	CE3311WATER ANDWASTEWATERANALYSISLABORATORY	Beakers	1	1	0
645	B.E.	Civil Engineering	3	2021	CE3311WATER ANDWASTEWATERANALYSISLABORATORY	Beakers	1	1	0
646	B.E.	Civil Engineering	3	2021	CE3311WATER ANDWASTEWATERANALYSISLABORATORY	Beakers	1	1	0
647	B.E.	Civil Engineering	3	2021	CE3311WATER ANDWASTEWATERANALYSISLABORATORY	Beakers	1	1	0
648	B.E.	Civil Engineering	3	2021	CE3311WATER ANDWASTEWATERANALYSISLABORATORY	Beakers	1	1	0
649	B.E.	Civil Engineering	3	2021	CE3311WATER ANDWASTEWATERANALYSISLABORATORY	beakers	1	1	0
650	B.E.	Civil Engineering	3	2021	CE3311WATER ANDWASTEWATERANALYSISLABORATORY	Beaker	1	1	0
651	B.E.	Electric and Electronics Engineering	4	2021	EE3413MICRO PROCESSOR ANDMICROCONTROLLER	8085Trainerkitwithpowersupply	15	15	0
652	B.E.	Electric and Electronics Engineering	4	2021	EE3413MICRO PROCESSOR ANDMICROCONTROLLER	8051 Microcontroller trainer kit withpowersupply	15	15	0

653	B.E.	Electric alandElectronics Engineering	4	2021	EE3413MICRO PROCESSORANDMICROCONTROLLER	Trafficlightinterface board	5	5	0
654	B.E.	Electric alandElectronics Engineering	4	2021	EE3413MICRO PROCESSORANDMICROCONTROLLER	Steppermotorinterfac eboard	5	5	0
655	B.E.	Electric alandElectronics Engineering	4	2021	EE3413MICRO PROCESSORANDMICROCONTROLLER	Software toolfor8 085,8051,PICassemblers loaded in computers (5nos.PCwithsoftware license)	5	5	0
656	B.E.	Electric alandElectronics Engineering	4	2021	EE3413MICRO PROCESSORANDMICROCONTROLLER	ADCandDACInterfa ceboards	5	5	0
657	B.E.	Electric alandElectronics Engineering	3	2021	CS3362CPR OGRAMMINGANDDATA STRUCTURESLABORATORY	Windows10orhigh eroperatingsystem/LinuxUbuntu20orhigh er	30	30	0
658	B.E.	Electric alandElectronics Engineering	3	2021	CS3362CPR OGRAMMINGANDDATA STRUCTURESLABORATORY	StandalonedesktopPC	15	15	0
659	B.E.	Electric alandElectronics Engineering	3	2021	CS3362CPR OGRAMMINGANDDATA STRUCTURESLABORATORY	INTELbaseddesktopPCwithmin.8GBRAMand500GBHDD,17"or higherTFTMonitor,Keyboardandmouse	30	30	0
660	B.E.	Electric alandElectronics Engineering	5	2021	EE3511POWER ELECTRONICSLABORATORY	Computer	10	10	0
661	B.E.	Electric alandElectronics Engineering	5	2021	EE3511POWER ELECTRONICSLABORATORY	Buckconverter	1	1	0
662	B.E.	Electric alandElectronics Engineering	5	2021	EE3511POWER ELECTRONICSLABORATORY	BuckBoostconverter	1	1	0

		ring							
663	B.E.	Electric alandEle ctronics Enginee ring	5	2021	EE3511POW ERELECTR ONICSLAB ORATORY	ThreephasePWMInv erter	2	2	0
664	B.E.	Electric alandEle ctronics Enginee ring	5	2021	EE3511POW ERELECTR ONICSLAB ORATORY	Voltmeter,Ammeter	10	10	0
665	B.E.	Electric alandEle ctronics Enginee ring	5	2021	EE3511POW ERELECTR ONICSLAB ORATORY	SCR, TRIAC, IGBT, MOSFET(10nos. Each)	10	10	0
666	B.E.	Electric alandEle ctronics Enginee ring	5	2021	EE3511POW ERELECTR ONICSLAB ORATORY	ACVoltageControll er	1	1	0
667	B.E.	Electric alandEle ctronics Enginee ring	5	2021	EE3511POW ERELECTR ONICSLAB ORATORY	BoostConverter	1	1	0
668	B.E.	Electric alandEle ctronics Enginee ring	5	2021	EE3511POW ERELECTR ONICSLAB ORATORY	Breadboard	15	15	0
669	B.E.	Electric alandEle ctronics Enginee ring	5	2021	EE3511POW ERELECTR ONICSLAB ORATORY	SinglephaseFullconv erter	2	2	0
670	B.E.	Electric alandEle ctronics Enginee ring	5	2021	EE3511POW ERELECTR ONICSLAB ORATORY	Stepupchopper	1	1	0

671	B.E.	Electric and Electronics Engineering	5	2021	EE3511 POWER ELECTRONICS LABORATORY	Stepdown chopper	1	1	0
672	B.E.	Electric and Electronics Engineering	5	2021	EE3511 POWER ELECTRONICS LABORATORY	Single phase Semiconductor	2	2	0
673	B.E.	Electric and Electronics Engineering	5	2021	EE3511 POWER ELECTRONICS LABORATORY	Single phase PWM Inverter	2	2	0
674	B.E.	Electric and Electronics Engineering	5	2021	EE3511 POWER ELECTRONICS LABORATORY	Regulated DC power supply	10	10	0
675	B.E.	Electric and Electronics Engineering	5	2021	EE3511 POWER ELECTRONICS LABORATORY	Patch chords	20	20	0
676	B.E.	Electric and Electronics Engineering	5	2021	EE3511 POWER ELECTRONICS LABORATORY	Multimeter	10	10	0
677	B.E.	Electric and Electronics Engineering	5	2021	EE3511 POWER ELECTRONICS LABORATORY	CRO	10	10	0
678	B.E.	Mechanical Engineering	2	2021	BE3271B ASIC ELECTRICAL AND ELECTRONIC ENGINEERING LABORATORY	Ammeter(0-30A),(0-2A)	1	1	0
679	B.E.	Mechanical Engineering	2	2021	BE3271B ASIC ELECTRICAL	Resistor 1K Ω , 100 Ω	1	1	0

		gineering			ANDELE CTRONIC SENGINE ERINGLA BORATO RY				
680	B.E.	Mecha nicalEn gineeri ng	2	2021	BE3271B ASICELE CTRICAL ANDELE CTRONIC SENGINE ERINGLA BORATO RY	Resistor1K Ω	1	1	0
681	B.E.	Mecha nicalEn gineeri ng	2	2021	BE3271B ASICELE CTRICAL ANDELE CTRONIC SENGINE ERINGLA BORATO RY	PNDiode(BY127,OA79 ,Zenerdiode(6.8V,1A)	1	1	0
682	B.E.	Mecha nicalEn gineeri ng	2	2021	BE3271B ASICELE CTRICAL ANDELE CTRONIC SENGINE ERINGLA BORATO RY		1	1	0
683	B.E.	Mecha nicalEn gineeri ng	2	2021	BE3271B ASICELE CTRICAL ANDELE CTRONIC SENGINE ERINGLA BORATO RY	Wattmeter –300V,30A	1	1	0
684	B.E.	Mecha nicalEn gineeri ng	2	2021	BE3271B ASICELE CTRICAL ANDELE CTRONIC SENGINE ERINGLA BORATO RY	VoltmeterMI(0-300)V	1	1	0
685	B.E.	Mecha nicalEn gineeri	2	2021	BE3271B ASICELE CTRICAL ANDELE	Voltmeter MC(0-300)V	1	1	0

		ng			CTRONIC SENGINE ERINGLA BORATO RY				
686	B.E.	Mecha nicalEn gineeri ng	2	2021	BE3271B ASICELE CTRICAL ANDELE CTRONIC SENGINE ERINGLA BORATO RY	Voltmeter(0-30V)	1	1	0
687	B.E.	Mecha nicalEn gineeri ng	2	2021	BE3271B ASICELE CTRICAL ANDELE CTRONIC SENGINE ERINGLA BORATO RY	Voltmeter(0-100V)	1	1	0
688	B.E.	Mecha nicalEn gineeri ng	2	2021	BE3271B ASICELE CTRICAL ANDELE CTRONIC SENGINE ERINGLA BORATO RY	Transistor(No-BC548)	1	1	0

689	B.E.	Mechanical Engineering	2	2021	BE3271B ASICELECTRICAL ANDELECTRONIC SENGINEERING LABORATORY	Transformer(6-0-6)V	1	1	0
690	B.E.	Mechanical Engineering	2	2021	BE3271B ASICELECTRICAL ANDELECTRONIC SENGINEERING LABORATORY	Tachometer–Digital	1	1	0
691	B.E.	Mechanical Engineering	2	2021	BE3271B ASICELECTRICAL ANDELECTRONIC SENGINEERING LABORATORY	Tachometer	1	1	0
692	B.E.	Mechanical Engineering	2	2021	BE3271B ASICELECTRICAL ANDELECTRONIC SENGINEERING LABORATORY	Tachometer	1	1	0
693	B.E.	Mechanical Engineering	2	2021	BE3271B ASICELECTRICAL ANDELECTRONIC SENGINEERING LABORATORY	SinglephaseInductionmotor	1	1	0
694	B.E.	Mechanical Engineering	2	2021	BE3271B ASICELECTRICAL ANDELECTRONIC SENGINEERING LABORATORY	SCR TYN604	1	1	0

695	B.E.	Mechanical Engineering	2	2021	BE3271B ASICELE CTRICAL ANDELE CTRONIC SENGINE ERINGLA BORATO RY	Rheostat7.5Ω,10A	1	1	0
696	B.E.	Mechanical Engineering	2	2021	BE3271B ASICELE CTRICAL ANDELE CTRONIC SENGINE ERINGLA BORATO RY	Rheostat175Ω,250Ω	1	1	0
697	B.E.	Mechanical Engineering	2	2021	BE3271B ASICELE CTRICAL ANDELE CTRONIC SENGINE ERINGLA BORATO RY	Resistors- 1kΩ,470KΩ,1MΩ	1	1	0
698	B.E.	Mechanical Engineering	2	2021	BE3271B ASICELE CTRICAL ANDELE CTRONIC SENGINE ERINGLA BORATO RY	Resistors1KΩ,1KΩ	1	1	0
699	B.E.	Mechanical Engineering	2	2021	BE3271B ASICELE CTRICAL ANDELE CTRONIC SENGINE ERINGLA BORATO RY	Resistors	1	1	0
700	B.E.	Mechanical Engineering	2	2021	BE3271B ASICELE CTRICAL ANDELE CTRONIC SENGINE ERINGLA BORATO RY	resistor(1KΩ,100KΩ)	1	1	0

701	B.E.	Mechanical Engineering	2	2021	BE3271B ASICELE CTRICAL ANDELE CTRONIC SENGINE ERINGLA BORATO RY		1	1	0
702	B.E.	Mechanical Engineering	2	2021	BE3271B ASICELE CTRICAL ANDELE CTRONIC SENGINE ERINGLA BORATO RY		1	1	0
703	B.E.	Mechanical Engineering	2	2021	BE3271B ASICELE CTRICAL ANDELE CTRONIC SENGINE ERINGLA BORATO RY		1	1	0
704	B.E.	Mechanical Engineering	2	2021	BE3271B ASICELE CTRICAL ANDELE CTRONIC SENGINE ERINGLA BORATO RY		1	1	0
705	B.E.	Mechanical Engineering	2	2021	BE3271BASI CELECTRICA L ANDELECTR ONICSENGIN EERINGLAB ORATORY	Multimeter	1	1	0
706	B.E.	Mechanical Engineering	2	2021	BE3271BASI CELECTRICA L ANDELECTR ONICSENGIN EERINGLAB ORATORY	Multimeter	1	1	0
707	B.E.	Mechanical Engineering	2	2021	BE3271BASI CELECTRICA L ANDELECTR ONICSENGIN	Multimeter	1	1	0

					EERINGLAB ORATORY				
708	B.E.	MechanicalEngineering	2	2021	BE3271BASICELECTRICAL ANDELECTRONICSENGINEERINGLABORATORY	Multimeter	1	1	0
709	B.E.	MechanicalEngineering	2	2021	BE3271BASICELECTRICAL ANDELECTRONICSENGINEERINGLABORATORY	MOSFET(2N7000)	1	1	0
710	B.E.	MechanicalEngineering	2	2021	BE3271BASICELECTRICAL ANDELECTRONICSENGINEERINGLABORATORY		1	1	0
711	B.E.	MechanicalEngineering	2	2021	BE3271BASICELECTRICAL ANDELECTRONICSENGINEERINGLABORATORY		1	1	0
712	B.E.	MechanicalEngineering	2	2021	BE3271BASICELECTRICAL ANDELECTRONICSENGINEERINGLABORATORY	FieldRheostat175Ω,1.5A	1	1	0
713	B.E.	MechanicalEngineering	2	2021	BE3271BASICELECTRICAL ANDELECTRONICSENGINEERINGLABORATORY	Diodes(Si-1N4007)-4	1	1	0
714	B.E.	MechanicalEngineering	2	2021	BE3271BASICELECTRICAL ANDELECTRONICSENGINEERINGLABORATORY	DigitalMultimeter	1	1	0

715	B.E.	Mechanical Engineering	2	2021	BE3271BASIC ELECTRICAL ANELECTRONICSENGINEERINGLABORATORY	Digitalmultimeter	1	1	0
716	B.E.	Mechanical Engineering	2	2021	BE3271BASIC ELECTRICAL ANELECTRONICSENGINEERINGLABORATORY		1	1	0
717	B.E.	Mechanical Engineering	2	2021	BE3271BASIC ELECTRICAL ANELECTRONICSENGINEERINGLABORATORY	DCshunt generator(0-300V)	1	1	0
718	B.E.	Mechanical Engineering	2	2021	BE3271BASIC ELECTRICAL ANELECTRONICSENGINEERINGLABORATORY	DCRegulatedPower supply(0-30Vvariable)	1	1	0
719	B.E.	Mechanical Engineering	2	2021	BE3271BASIC ELECTRICAL ANELECTRONICSENGINEERINGLABORATORY	DCRegulatedPower supply(0-30Vvariable)	1	1	0
720	B.E.	Mechanical Engineering	2	2021	BE3271BASIC ELECTRICAL ANELECTRONICSENGINEERINGLABORATORY	DCRegulatedPower supply(0-30Vvariable)	1	1	0

721	B.E.	Mechanical Engineering	2	2021	BE3271BASIC ELECTRICAL AND ELECTRONIC ENGINEERING LABORATORY	DC power supply(0-30V)	1	1	0
722	B.E.	Mechanical Engineering	2	2021	BE3271BASIC ELECTRICAL AND ELECTRONIC ENGINEERING LABORATORY	DC Power Supply(0-128V),(0-32V)	1	1	0
723	B.E.	Mechanical Engineering	2	2021	BE3271BASIC ELECTRICAL AND ELECTRONIC ENGINEERING LABORATORY	CRO	1	1	0
724	B.E.	Mechanical Engineering	2	2021	BE3271BASIC ELECTRICAL AND ELECTRONIC ENGINEERING LABORATORY	Connecting Wires	1	1	0
725	B.E.	Mechanical Engineering	2	2021	BE3271BASIC ELECTRICAL AND ELECTRONIC ENGINEERING LABORATORY	Connecting Wires	1	1	0
726	B.E.	Mechanical Engineering	2	2021	BE3271BASIC ELECTRICAL AND ELECTRONIC ENGINEERING LABORATORY	Connecting Wires	1	1	0
727	B.E.	Mechanical Engineering	2	2021	BE3271BASIC ELECTRICAL AND ELECTRONIC ENGINEERING LABORATORY	Connecting Wires	1	1	0
728	B.E.	Mechanical Engineering	2	2021	BE3271BASIC ELECTRICAL AND ELECTRONIC ENGINEERING LABORATORY	Connecting Wires	1	1	0
729	B.E.	Mechanical Engineering	2	2021	BE3271BASIC ELECTRICAL AND ELECTRONIC ENGINEERING LABORATORY	Connecting wires	1	1	0

730	B.E.	Mechanical Engineering	2	2021	BE3271BASIC ELECTRICAL AND ELECTRONIC ENGINEERING LABORATORY	Connecting wires	1	1	0
731	B.E.	Mechanical Engineering	2	2021	BE3271BASIC ELECTRICAL AND ELECTRONIC ENGINEERING LABORATORY	Connecting wires	1	1	0
732	B.E.	Mechanical Engineering	2	2021	BE3271BASIC ELECTRICAL AND ELECTRONIC ENGINEERING LABORATORY	Connecting wires	1	1	0
733	B.E.	Mechanical Engineering	2	2021	BE3271BASIC ELECTRICAL AND ELECTRONIC ENGINEERING LABORATORY	Capacitor 100 μ F	1	1	0
734	B.E.	Mechanical Engineering	2	2021	BE3271BASIC ELECTRICAL AND ELECTRONIC ENGINEERING LABORATORY	Bread Board	1	1	0
735	B.E.	Mechanical Engineering	2	2021	BE3271BASIC ELECTRICAL AND ELECTRONIC ENGINEERING LABORATORY	Bread Board	1	1	0
736	B.E.	Mechanical Engineering	2	2021	BE3271BASIC ELECTRICAL AND ELECTRONIC ENGINEERING LABORATORY	Bread Board	1	1	0

737	B.E.	Mechanical Engineering	2	2021	BE3271BASIC ELECTRICAL ANDELECTRONICSENGINEERING LABORATORY	BreadBoard	1	1	0
738	B.E.	Mechanical Engineering	2	2021	BE3271BASIC ELECTRICAL ANDELECTRONICSENGINEERING LABORATORY	Breadboard	1	1	0
739	B.E.	Mechanical Engineering	2	2021	BE3271BASIC ELECTRICAL ANDELECTRONICSENGINEERING LABORATORY		1	1	0
740	B.E.	Mechanical Engineering	2	2021	BE3271BASIC ELECTRICAL ANDELECTRONICSENGINEERING LABORATORY	Breadboard	1	1	0
741	B.E.	Mechanical Engineering	2	2021	BE3271BASIC ELECTRICAL ANDELECTRONICSENGINEERING LABORATORY		1	1	0
742	B.E.	Mechanical Engineering	2	2021	BE3271BASIC ELECTRICAL ANDELECTRONICSENGINEERING LABORATORY	Ammeters(0-100mA, 0-25mA,0-1mA)	1	1	0
743	B.E.	Mechanical Engineering	2	2021	BE3271BASIC ELECTRICAL ANDELECTRONICSENGINEERING LABORATORY	AmmeterMI(0-20A)	1	1	0
744	B.E.	Mechanical Engineering	2	2021	BE3271BASIC ELECTRICAL ANDELECTRONICSENGINEERING LABORATORY	AmmeterMC(0-20A)	1	1	0
745	M.E	Structural Engineering	1	2021	ST4161 ADVANCED CONSTRUCTION ENGINEERING AND EXPERIMENTAL TECHNIQUES LABORATORY	LVDT	1	1	0
746	M.E	Structural Engineering	1	2021	ST4161 ADVANCED CONSTRUCTION ENGINEERING AND EXPERIMENTAL TECHNIQUES LABORATORY	Lbox apparatus	1	1	0

					ATORY				
747	M.E	Structu ralEngi neering	1	2021	ST4161 ADVANCEDCON STRUCTIONENGI NEERINGANDEX PERIMENTALTEC HNIQUESLABOR ATORY	JBoxapparatus	1	1	0
748	M.E	Structu ralEngi neering	1	2021	ST4161 ADVANCEDCON STRUCTIONENGI NEERINGANDEX PERIMENTALTEC HNIQUESLABOR ATORY	Highfrequencygener ator	1	1	0
749	M.E	Structu ralEngi neering	1	2021	ST4161 ADVANCEDCON STRUCTIONENGI NEERINGANDEX PERIMENTALTEC HNIQUESLABOR ATORY	Fourprobeapparatus	1	1	0
750	M.E	Structu ralEngi neering	1	2021	ST4161 ADVANCEDCON STRUCTIONENGI NEERINGANDEX PERIMENTALTEC HNIQUESLABOR ATORY	Electroscope	1	1	0
751	M.E	Structu ralEngi neering	1	2021	ST4161 ADVANCEDCON STRUCTIONENG INEERINGANDE XPERIMENTALT ECHNIQUESLAB ORATORY	Corecutter	1	1	0
752	M.E	Structu ralEngi neering	1	2021	ST4161 ADVANCEDCON STRUCTIONENG INEERINGANDE XPERIMENTALT ECHNIQUESLAB ORATORY	Co- ordinationmicrosco pewithLongitudinal andtransversemove ment	2	2	0
753	M.E	Structu ralEngi neering	1	2021	ST4161 ADVANCEDCON STRUCTIONENG INEERINGANDE XPERIMENTALT ECHNIQUESLAB ORATORY	ConcretePermeabilit yTestApparatus	1	1	0

754	M.E	Structu ralEngi neering	1	2021	ST4161 ADVANCEDCON STRUCTIONENG INEERINGANDE XPERIMENTALT ECHNIQUESLAB ORATORY	ConcreteCompres sionTestingMachi ne	1	1	0
755	M.E	Structu ralEngi neering	1	2021	ST4161 ADVANCEDCON STRUCTIONENG INEERINGANDE XPERIMENTALT ECHNIQUESLAB ORATORY	Ammeter	1	1	0
756	M.E	Structu ralEngi neering	1	2021	ST4161 ADVANCEDCON STRUCTIONENG INEERINGANDE XPERIMENTALT ECHNIQUESLAB ORATORY	ProvingRing	1	1	0
757	M.E	Structu ralEngi neering	1	2021	ST4161 ADVANCEDCON STRUCTIONENG INEERINGANDE XPERIMENTALT ECHNIQUESLAB ORATORY	Rebound Hammer	1	1	0
758	M.E	Structu ralEngi neering	1	2021	ST4161 ADVANCEDCON STRUCTIONENG INEERINGANDE XPERIMENTALT ECHNIQUESLAB ORATORY	Screwgauge	2	2	0
759	M.E	Structu ralEngi neering	1	2021	ST4161 ADVANCEDCON STRUCTIONENG INEERINGANDE XPERIMENTALT ECHNIQUESLAB ORATORY	SlumpCone	2	2	0
760	M.E	Structu ralEngi neering	1	2021	ST4161 ADVANCEDCON STRUCTIONENG INEERINGANDE XPERIMENTALT ECHNIQUESLAB ORATORY	Sodiumvapourlamp	1	1	0
761	M.E	Structu ralEngi neering	1	2021	ST4161 ADVANCEDCON STRUCTIONENG INEERINGANDE XPERIMENTALT ECHNIQUESLAB	Spectroscopy	1	1	0

					ORATORY				
762	M.E	Structu ralEngi neering	1	2021	ST4161 ADVANCEDCON STRUCTIONENG INEERINGANDE XPERIMENTALT ECHNIQUESLAB ORATORY	Ultrasonicflawdetec tor	1	1	0
763	M.E	Structu ralEngi neering	1	2021	ST4161 ADVANCEDCON STRUCTIONENG INEERINGANDE XPERIMENTALT ECHNIQUESLAB ORATORY	Ultrasonicinterfero meter	1	1	0

764	M.E	Structural Engineering	1	2021	ST4161 ADVANCED CONSTRUCTION ENGINEERING AND EXPERIMENTAL TECHNIQUES LABORATORY	Ultrasonic Pulse Velocity	1	1	0
765	M.E	Structural Engineering	1	2021	ST4161 ADVANCED CONSTRUCTION ENGINEERING AND EXPERIMENTAL TECHNIQUES LABORATORY	Vernier caliper	2	2	0
766	M.E	Structural Engineering	1	2021	ST4161 ADVANCED CONSTRUCTION ENGINEERING AND EXPERIMENTAL TECHNIQUES LABORATORY	Vfunnel apparatus	1	1	0
767	M.E	Structural Engineering	1	2021	ST4161 ADVANCED CONSTRUCTION ENGINEERING AND EXPERIMENTAL TECHNIQUES LABORATORY	Voltmeter	1	1	0
768	M.E	Applied Electronics	1	2021	AP4112 SIGNAL PROCESSING LABORATORY	Anaconda Python software/Equivalent open source simulator tool	10	10	0
769	M.E	Applied Electronics	1	2021	AP4112 SIGNAL PROCESSING LABORATORY	DSP processor and interfacing tool	14	14	0
770	M.E	Applied Electronics	1	2021	AP4112 SIGNAL PROCESSING LABORATORY	MATLAB/SCILAB software users (licensed/open source)	14	14	0
771	M.E	Applied Electronics	1	2021	AP4112 SIGNAL PROCESSING LABORATORY	PCs	14	14	0
772	M.E	Applied Electronics	1	2021	AP4112 SIGNAL PROCESSING LABORATORY	Systems	14	14	0

57	B.E.	General Engineering	2	2021	GE3271ENGINEERING PRACTICES LABORATORY	Centrifugal pump	2	2	0
58	B.E.	General Engineering	2	2021	GE3271ENGINEERING PRACTICES LABORATORY	Wood Cutting Machine	2	2	0
59	B.E.	General Engineering	2	2021	GE3271ENGINEERING PRACTICES LABORATORY	Centre punches	5	5	0
60	B.E.	General Engineering	2	2021	GE3271ENGINEERING PRACTICES LABORATORY	Resistors	200	200	0
61	B.E.	General Engineering	2	2021	GE3271ENGINEERING PRACTICES LABORATORY	Raising hammer	5	5	0
62	B.E.	General Engineering	2	2021	GE3271ENGINEERING PRACTICES LABORATORY	Prick Punches	5	5	0
63	B.E.	General Engineering	2	2021	GE3271ENGINEERING PRACTICES LABORATORY	Pliers	5	5	0
64	B.E.	General Engineering	2	2021	GE3271ENGINEERING PRACTICES LABORATORY	Pipe Vice	15	15	0
65	B.E.	General Engineering	1	2021	BS3171PHYSICS & 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
66	B.E.	General Engineering	1	2021	BS3171PHYSICS & CHEMISTRY LABORATORY	He-Ne/Diode laser (red), Green diode laser, Grating, Screen, Iron stand (3 Nos), 1m wooden scale, thread.	5	5	0
67	B.E.	General Engineering	1	2021	BS3171PHYSICS & CHEMISTRY LABORATORY	He-Ne laser, CCl ₄ liquid or Benzene liquid, Glass cell with sample liquid (kerosene/Toluene/Turpentine/Benzene or CCl ₄ liquid), RF oscillator fitted with a frequency meter, Piezoelectric crystal, Electrodes (crystal holder), Screen, ir	5	5	0

						onstand(twonumbers), 1mwoodenscale, thread.			
68	B.E.	General Engineering	1	2021	BS3171PHYSICS &CHEMISTRYLABORATORY	HotAirOven	1	1	0
69	B.E.	General Engineering	1	2021	BS3171PHYSICS &CHEMISTRYLABORATORY	Hotplate withtemperaturecontroller	5	5	0
70	B.E.	General Engineering	1	2021	BS3171PHYSICS &CHEMISTRYLABORATORY	Lattice dynamics kit withbuilt-in audiooscillatorand electricaltransmissionline(formonoanddiatomiclattices), generalpurposeCROhavingXYmode.	5	5	0
71	B.E.	General Engineering	1	2021	BS3171PHYSICS &CHEMISTRYLABORATORY	Magneticstirrer	2	2	0
72	B.E.	General Engineering	1	2021	BS3171PHYSICS &CHEMISTRYLABORATORY	Melde'sstringapparatus,threadandweightpan, weightchangerand slottedweights.	5	5	0
73	B.E.	General Engineering	1	2021	BS3171PHYSICS &CHEMISTRYLABORATORY	Michelsoninterferometer set-up, sodiumvapour lamp and accessories	5	5	0
74	B.E.	General Engineering	1	2021	BS3171PHYSICS &CHEMISTRYLABORATORY	Mufflefurnace	1	1	0
75	B.E.	General Engineering	1	2021	BS3171PHYSICS &CHEMISTRYLABORATORY	Non-uniformbending: 1 meterwoodenscale, two-knifeedges, travelling microscope, weight hanger with slotted weights, screw gauge, Vernier calliper, pin	5	5	0
76	B.E.	General Engineering	1	2021	BS3171PHYSICS &CHEMISTRYLABORATORY	PHmeter	15	15	0

77	B.E.	General Engineering	1	2021	BS3171PHYSICS&CHEMISTRYLABORATORY	Photoelectric effect apparatus with necessary accessories, tungsten-halogen lamp, Cesium-type vacuum photodiode.	5	5	0
78	B.E.	General Engineering	1	2021	BS3171PHYSICS&CHEMISTRYLABORATORY	Post office box, 5V power supply, thermometer, galvanometer, semiconductor (thermistor), variable temperature bath set-up (oil, temperature controller, vessel, hotplate).	5	5	0
79	B.E.	General Engineering	1	2021	BS3171PHYSICS&CHEMISTRYLABORATORY	Potentiometer	15	15	0
80	B.E.	General Engineering	1	2021	BS3171PHYSICS&CHEMISTRYLABORATORY	Simple harmonic oscillation of cantilever: 1 meter wooden scale, G-clamp, weight hanger with slotted weights, Vernier calliper, Screw gauge, stop clock	5	5	0
81	B.E.	General Engineering	1	2021	BS3171PHYSICS&CHEMISTRYLABORATORY	Torsional Pendulum, stop clock, suspension metallic wire: two different thickness, two identical cylindrical mass, screw gauge, wooden scale	5	5	0
82	B.E.	General Engineering	1	2021	BS3171PHYSICS&CHEMISTRYLABORATORY	Ultrasonic interferometer apparatus with high frequency wave generator, cell, micrometer, PZ crystal, water or other liquids	5	5	0
83	B.E.	General Engineering	1	2021	BS3171PHYSICS&CHEMISTRYLABORATORY	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
84	B.E.	General Engineering	1	2021	BS3171PHYSICS&CHEMISTRYLABORATORY	Conductivity meter	15	15	0
85	B.E.	General Engineering	1	2021	BS3171PHYSICS&CHEMISTRYLABORATORY	45 inclined glass plate set-up, two optically plane	5	5	0

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86	B.E.	General Engineering	1	2021	BS3171 PHYSICS & CHEMISTRY LABORATORY	Electronic Balance (Four digit)	1	1	0
87	B.E.	General Engineering	1	2021	BS3171 PHYSICS & CHEMISTRY LABORATORY	Flame photometer	4	4	0
88	B.E.	General Engineering	1	2021	BS3171 PHYSICS & CHEMISTRY LABORATORY	Diode laser (green or red), iron stand, compact disc, 1 m-wooden scale, screen, stand	5	5	0
89	B.E.	Computer Science and Engineering	2	2021	CS3271 PROGRAMMING LABORATORY	Systems with Linux Operating System with GNU Compiler	30	30	0
90	B.E.	Civil Engineering	3	2021	CE3361 SURVEYING LABORATORY	Chain	10	10	0
91	B.E.	Civil Engineering	3	2021	CE3361 SURVEYING LABORATORY	Steel Arrows	100	100	0
92	B.E.	Civil Engineering	3	2021	CE3361 SURVEYING LABORATORY	Ranging Rod	50	50	0
93	B.E.	Civil Engineering	3	2021	CE3361 SURVEYING LABORATORY	Prismatic Compass	10	10	0
94	B.E.	Civil Engineering	3	2021	CE3361 SURVEYING LABORATORY	Levelling Staff	10	10	0

95	B.E.	CivilEngineering	3	2021	CE3361 SURVEYING GANDLEV ELLINGLA BORATORY	DumpyLevel	5	5	0
96	B.E.	CivilEngineering	3	2021	CE3361 SURVEYING GANDLEV ELLINGLA BORATORY	CrossStaff	10	10	0
97	B.E.	CivilEngineering	3	2021	CE3361 SURVEYING GANDLEV ELLINGLA BORATORY	Theodolite	10	10	0
98	B.E.	CivilEngineering	3	2021	CE3361 SURVEYING GANDLEV ELLINGLA BORATORY	TotalStation	10	10	0
99	B.E.	CivilEngineering	3	2021	CE3361 SURVEYING GANDLEV ELLINGLA BORATORY	TiltingLevel	5	5	0
100	B.E.	CivilEngineering	2	2021	BE3272BAS ICELECTRI CAL,ELEC TRONICSA NDINSTRU MENTATIO NENGINEE RINGLABO RATORY	BreadBoard	1	1	0
101	B.E.	CivilEngineering	2	2021	BE3272BAS ICELECTRI CAL,ELEC TRONICSA NDINSTRU MENTATIO NENGINEE RINGLABO RATORY	BreadBoard	1	1	0
102	B.E.	CivilEngineering	2	2021	BE3272BAS ICELECTRI CAL,ELEC TRONICSA NDINSTRU MENTATIO NENGINEE	Breadboard	1	1	0

					RINGLABORATORY				
103	B.E.	CivilEngineering	2	2021	BE3272BASICELECTRICAL,ELECTRONICSANDINSTRUMENTATIONENGINEERINGLABORATORY	Breadboard	1	1	0
104	B.E.	CivilEngineering	2	2021	BE3272BASICELECTRICAL,ELECTRONICSANDINSTRUMENTATIONENGINEERINGLABORATORY	Breadboard	1	1	0
105	B.E.	CivilEngineering	2	2021	BE3272BASICELECTRICAL,ELECTRONICSANDINSTRUMENTATIONENGINEERINGLABORATORY	Autotransformer	1	1	0
106	B.E.	CivilEngineering	2	2021	BE3272BASICELECTRICAL,ELECTRONICSANDINSTRUMENTATIONENGINEERINGLABORATORY	Capacitor100 μ F	1	1	0
107	B.E.	CivilEngineering	2	2021	BE3272BASICELECTRICAL,ELECTRONICSANDINSTRUMENTATIONENGINEERINGLABORATORY	Connectingwires	1	1	0
108	B.E.	CivilEngineering	2	2021	BE3272BASICELECTRICAL,ELECTRONICSANDINSTRUMENTATIONENGINEERINGLABORATORY	Connectingwires	1	1	0

					NENGINEERING LABORATORY				
109	B.E.	Civil Engineering	2	2021	BE3272BASICELECTRICAL,ELECTRONICSANDINSTRUMENTATIONENGINEERING LABORATORY	Connectingwires	1	1	0
110	B.E.	Civil Engineering	2	2021	BE3272BASICELECTRICAL,ELECTRONICSANDINSTRUMENTATIONENGINEERING LABORATORY	Connectingwires	1	1	0
111	B.E.	Civil Engineering	2	2021	BE3272BASICELECTRICAL,ELECTRONICSANDINSTRUMENTATIONENGINEERING LABORATORY	ThreePhaseVariableLoad	1	1	0
112	B.E.	Civil Engineering	2	2021	BE3272BASICELECTRICAL,ELECTRONICSANDINSTRUMENTATIONENGINEERING LABORATORY	Transformer(6-0-6)V	1	1	0
113	B.E.	Civil Engineering	2	2021	BE3272BASICELECTRICAL,ELECTRONICSANDINSTRUMENTATIONENGINEERING LABORATORY	Transistor(No-BC548)	1	1	0
114	B.E.	Civil Engineering	2	2021	BE3272BASICELECTRICAL,ELECTRONICSANDINSTRUMENTATION	Voltmeter(0-100V)	1	1	0

					NENGINEERING LABORATORY				
115	B.E.	Civil Engineering	2	2021	BE3272BASICELECTRICAL,ELECTRONICSANDINSTRUMENTATIONENGINEERING LABORATORY	Connectingwires	1	1	0
116	B.E.	Civil Engineering	2	2021	BE3272BASICELECTRICAL,ELECTRONICSANDINSTRUMENTATIONENGINEERING LABORATORY	VoltmeterMI(0-300)V	1	1	0
117	B.E.	Civil Engineering	2	2021	BE3272BASICELECTRICAL,ELECTRONICSANDINSTRUMENTATIONENGINEERING LABORATORY	Voltmeter MC(0-300)V	1	1	0
118	B.E.	Civil Engineering	2	2021	BE3272BASICELECTRICAL,ELECTRONICSANDINSTRUMENTATIONENGINEERING LABORATORY	BreadBoard	1	1	0
119	B.E.	Civil Engineering	2	2021	BE3272BASICELECTRICAL,ELECTRONICSANDINSTRUMENTATIONENGINEERING LABORATORY	BreadBoard	1	1	0
120	B.E.	Civil Engineering	2	2021	BE3272BASICELECTRICAL,ELECTRONICSANDINSTRUMENTATION	ConnectingWires	1	1	0

					NENGINEERING LABORATORY				
121	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	Connecting Wires	1	1	0
122	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	Connecting Wires	1	1	0
123	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	Connecting Wires	1	1	0
124	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	Connecting Wires	1	1	0

125	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	Connecting Wires	1	1	0
126	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	CRO	1	1	0
127	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	DC Power Supply(0-128V),(0-32V)	1	1	0
128	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	DC power supply(0-30V)	1	1	0
129	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	DC Regulated Power supply(0-30V variable)	1	1	0
130	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	DC Regulated Power supply(0-30V variable)	1	1	0
131	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	DC Regulated Power supply(0-30V variable)	1	1	0
132	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	Voltmeter(0-300V)	1	1	0

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133	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	Digital multimeter	1	1	0
134	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	Digital Multimeter	1	1	0
135	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	Diodes(Si-1N4007)-4	1	1	0
136	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	PNDiode(BY127, OA79), Zener diode(6.8V, 1A)	1	1	0
137	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	Resistor 1K Ω	1	1	0
138	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	Resistor 1K Ω , 100 Ω	1	1	0
139	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	Field Rheostat 175 Ω , 1.5A	1	1	0

140	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	LVDT Kit	1	1	0
141	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	MOSFET(2N7000)	1	1	0
142	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	Multimeter	1	1	0
143	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	Multimeter	1	1	0
144	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	Multimeter	1	1	0
145	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	Multimeter	1	1	0
146	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	Multimeter	1	1	0
147	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	resistor(1K Ω ,100K Ω)	1	1	0

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148	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	Resistors	1	1	0
149	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	Resistors 1K Ω , 1K Ω	1	1	0
150	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	Resistors- 1k Ω , 470K Ω , 1M Ω	1	1	0
151	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	Rheostat 175 Ω , 250 Ω	1	1	0
152	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	Rheostat 7.5 Ω , 10A	1	1	0
153	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	SCR TYN604	1	1	0
154	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	Single phase Induction motor	1	1	0
155	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	Single phase Transformer	1	1	0

156	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL,ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	Tachometer	1	1	0
157	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL,ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	Tachometer	1	1	0
158	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL,ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	Tachometer-Digital	1	1	0
159	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL,ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	Voltmeter(0-150)V,(0-300)V	1	1	0
160	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL,ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	Voltmeter0-300v,MI	1	1	0
161	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL,ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	Voltmeter(0-30V)	1	1	0
162	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL,ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	Ammeter(0-30)A,(0-5)A	1	1	0
163	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL,ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	Ammeter(0-30A),(0-2A)	1	1	0
164	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL,ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	AmmeterMC(0-20A)	1	1	0

165	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	Ammeter MI(0-20A)	1	1	0
166	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	Ammeters(0-100mA, 0-25mA, 0-1mA)	1	1	0
167	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	Ammeters 0-10A, MI	2	2	0
168	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	Wattmeters 0-5 A, 300V	2	2	0
169	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	Wattmeter – 300V, 5A, UPF	1	1	0
170	B.E.	Civil Engineering	2	2021	BE3272BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	Wattmeter – 300V, 30A	1	1	0
171	B.E.	Civil Engineering	4	2021	CE3412 MATERIALS TESTING LABORATORY	BEAM MOULD- 15X15X70CM- CAST IRON Weight approx. 28-30kg. Made of Cast Iron Compliance with following International Standards: IS: 516	1	1	0
172	B.E.	Civil Engineering	4	2021	CE3412 MATERIALS TESTING LABORATORY	BULK DENSITY CYLINDRICAL METAL MEASURE- 3 LTR. Compliance with following International Standards: IS : 1199, IS : 10079, BS : 1881, ASTM C29, ASTM	1	1	0

						C138			
173	B.E.	Civil Engineering	4	2021	CE3412 MATERIALS TESTING LABORATORY	<p>COMPACTION FACTOR APPARATUS- IS 1199</p> <p>COMPLIANCE STANDARDS: IS 5515: IS 1199</p> <p>The apparatus consists of two conical hoppers on a rigid metal frame. The lower openings of the hoppers are fitted with hinged trap doors for release and during the fall of the material. Complete with trowel and tamping bar 0-60 cm long X 16 mm dia.</p>	1	1	0
174	B.E.	Civil Engineering	4	2021	CE3412 MATERIALS TESTING LABORATORY	<p>CYLINDRICAL MOUND- 150 MM DIA X 300 MM HT</p> <p>Made of cast iron, 150 mm dia x 300 mm height, Split lengthwise, Supplied with base plate, Weight: 12 kg approx. IS-10086-82 Compliance Standards EN 12390-1, EN 12390-3</p>	1	1	0
175	B.E.	Civil Engineering	4	2021	CE3411 HYDRAULIC ENGINEERING LABORATORY	Rotometer	1	1	0
176	B.E.	Civil Engineering	4	2021	CE3411 HYDRAULIC ENGINEERING LABORATORY	Submersible pump	1	1	0
177	B.E.	Civil Engineering	4	2021	CE3411 HYDRAULIC ENGINEERING LABORATORY	Reciprocating pump	1	1	0
178	B.E.	Civil Engineering	4	2021	CE3411 HYDRAULIC ENGINEERING LABORATORY	Pelton wheel turbine	1	1	0
179	B.E.	Civil Engineering	4	2021	CE3411 HYDRAULIC ENGINEERING LABORATORY	Orificemeter/mouth piece, Venturimeter and Notches	1	1	0

					TORY				
180	B.E.	Civil Engineering	4	2021	CE3411 HYDRAULIC ENGINEERING LABORATORY	minor losses	1	1	0
181	B.E.	Civil Engineering	4	2021	CE3411 HYDRAULIC ENGINEERING LABORATORY	metacentric height of floating bodies	1	1	0
182	B.E.	Civil Engineering	4	2021	CE3411 HYDRAULIC ENGINEERING LABORATORY	Gear pump	1	1	0

• **Terminals Lan Wan**

Sl.No.	Course Type	Total Student	Number of Terminals with 4 processor or higher			Number of Terminals On LAN / WAN			Number of Printers		
			Required	Available	Deficiency	Required	Available	Deficiency	Required	Available	Deficiency
1	B.E.	1080	108	210	0.00	108	210	0.00	5	11	0.00
2	B.Tech.	360	36	40	0.00	36	40	0.00	2	2	0.00
3	M.B.A.	120	20	20	0.00	20	20	0.00	1	2	0.00
4	M.E.	144	36	36	0.00	36	36	0.00	2	2	0.00

14. Library Area

Type of Institution	Engineering Courses
Projected Area (sq.m)	400
Area available (sq.m)	810
Deficiency %	0.00

- LibraryBooks

	Required	Available	Deficiency %
Science&Humanities			
No.ofvolumes(M1)	1000	1324	0.00
No.of volumes addedfortheyear 2024-2025(M3)	190	231	0.00
Totalno.ofvolumes (M1+M2+M3)	13430	23549	0.00
OverallDeficiency			0.00
Engg./Tech.,Arch&plan.,ManagementandComputerapplications			
No.oftitles(T)	1900	5908	0.00
No.ofvolumes(M2)	12240	21994	0.00

- **Library journals**

Degree	Course	Required	Available	Deficiency %	Required	Available	Deficiency %
B.E.	CivilEngineering	6	6	0.00	6	6	0.00
B.E.	MechanicalEngineerin g	6	6	0.00	6	6	0.00
B.E.	Computer ScienceandEngine ering	6	6	0.00	6	6	0.00
B.E.	Electronics andCommunicat ionEngineering	6	6	0.00	6	6	0.00
B.E.	Electrical andElectronic sEngineering	6	6	0.00	6	6	0.00
B.Tech.	Information Technology	6	6	0.00	6	6	0.00
B.Tech.	ArtificialIntelligen ceandDataScience	6	6	0.00	6	6	0.00
M.B.A.	Master ofBusinessAdminist ration	6	6	0.00	6	6	0.00
M.E.	StructuralEngineering	6	6	0.00	6	6	0.00
M.E.	AppliedElectronics	6	6	0.00	6	6	0.00
M.E.	EngineeringDesign	6	6	0.00	6	6	0.00
M.E.	Computer ScienceandEngine ering	6	6	0.00	6	6	0.00

Play ground details

SL.No	Description	Details
1	Totalareaoftheplayground(sq.m)	8500.00
2	DetailsoftheoutdoorGamesavailable	1 throwball 2 cricket 3 kabbadi 4 ballbadmiton 5 khokho 6 trackandfields7 basketball 8 volleyball 9 footballfield
3	DetailsoftheIndoorGamesavailable	1 tabletennis 2 chess 3 carrom
4	Detailsofgymnasiumavailable	1yes
5	FundsallottedtophysicalEducation	1200000

TraningandPlacementCell

SI.No.	Name	Designation	Department
1	Mr.KARTHICKD	Others- PLACEMENTCOORDINATOR	ELECTRICALANDELECTR ONICSENGINEERING
2	Mrs.MOHANAPRI YAAM	Others- PLACEMENTCOORDINATOR	ELECTRONICSANDCOMM UNICATIONENGINEERING
3	Mrs.PRIYADARS HINIS	Others- PLACEMENTCOORDINATOR	COMPUTERSCIENC EANDENGINEEERIN G
4	Mrs. GOWSALYAAM	Others- PLACEMENTCOORDINATOR	INFORMATION TECHNOLOGY
5	Mr.SABARINATH ANKT	Others- PLACEMENTCOORDINATOR	MECHANICALENGINEERIN G
6	Mrs.DEEBHIGHAB	Others- PLACEMENTCOORDINATOR	CIVILENGINEERING
7	Mr.LEKSHMIKAN THR	Others-PlacementCoordinator	MASTEROFBUSINES SADMINISTRATION
8	Mr.VIMALM	Others-PLACEMENTOFFICER	OTHERS-PLACEMENT

Facilitiesavailable

SI.No	Item	Available(Yes/No)
1.	ConferenceHall	YES
2.	InterviewRoom	YES
3.	OHP	YES
4.	LCDprojector	YES
5.	Audiovisualfacilities	YES



APPROVAL PROCESS 2023-24

Extension of Approval (EoA)

F.No. Southern/1-36528587569/2023/EoA

Date: 02-June-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	1-2013051	Application Id	1-36528587569
Name of the Institution	ADITHYA INSTITUTE OF TECHNOLOGY	Name of the Society/Trust	ADITHYA EDUCATION TRUST
Institution Address	SF NO. 348/1, 349/1, KURUMBAPALAYAM VILLAGE, SS KULUM POST, COIMBATORE, COIMBATORE, COIMBATORE, Tamil Nadu, 641107	Society/Trust Address	,COIMBATORE,COIMBATORE,Tamil Nadu,641006
Institution Type	Private-Self Financing	Region	Southern
Year of Establishment	2008		

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	ENGINEERING AND TECHNOLOGY	ARTIFICIAL INTELLIGENCE (AI) AND DATA SCIENCE	Anna University, Chennai	0	60**	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	Anna University, Chennai	60	30	NA	NA

Level	Program	Course	Affiliating Body (University/Body)	Intake Approved for 2022-23	Intake Approved for 2023-24	RRI Approval Status	FN / Gulf quota/ OCI Approval Status
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	Anna University, Chennai	60	60	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	Anna University, Chennai	60	70	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATIONS ENGINEERING	Anna University, Chennai	60	60	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	Anna University, Chennai	60	60	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	Anna University, Chennai	60	60	NA	NA
POST GRADUATE	MANAGEMENT	MBA	Anna University, Chennai	60	60	NA	NA
POST GRADUATE	ENGINEERING AND TECHNOLOGY	APPLIED ELECTRONICS	Anna University, Chennai	18	18	NA	NA
POST GRADUATE	ENGINEERING AND TECHNOLOGY	ENGINEERING DESIGN	Anna University, Chennai	18	18	NA	NA
POST GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	Anna University, Chennai	18	18	NA	NA
POST GRADUATE	ENGINEERING AND TECHNOLOGY	STRUCTURAL ENGINEERING	Anna University, Chennai	18	18	NA	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

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(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.
3. 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.
4. In case of any differences in content in the 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 (NSA) for at least 80% of the eligible courses in the next ONE (1) Year's time, otherwise EoA for the subsequent Academic Year (A.Y. 2024-25) shall not be issued by the Council.
6. 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-17889-17890/2017.

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**,
ADITHYA INSTITUTE OF TECHNOLOGY
Sl No. 348/1, 349/1,
Kurumbakudiyam Village,
Se Kulum Pond,
Coimbatore,
Coimbatore,Coimbatore,
Tamil Nadu,641107

4. The Secretary / Chairman,

COMBATORRE,COMBATORRE
Tamil Nadu,601005

5. Grant 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(Instit) may be downloaded from the respective page(s).

This is a computer generated Statement. No signature Required

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 2024-25

Extension of Approval (EoA)

F.No. Southern/1-43657598883/2024/EOA

Date of Approval: 23-Mar-2024

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 2024-25

Ref: Online application of the Institution submitted for Extension of Approval for the Academic Year 2024-25

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education), Powers delegated in AICTE ACT 1987, (No 52 of 1987) chapter II - u/s 2(g) to regulate Technical and subsequent Regulations of AICTE, I am directed to convey the approval to:

Permanent Id	1-2013051	Application Id	1-43657598883
Name of the Institution	ADITHYA INSTITUTE OF TECHNOLOGY	Name of the Society/Trust	ADITHYA EDUCATION TRUST
Institution Address	SF NO. 348/1, 349/1, KURUMBAPALAYAM VILLAGE, SS KULUM POST, COIMBATORE, COIMBATORE, COIMBATORE, Tamil Nadu, 641107	Society/Trust Address	,COIMBATORE,COIMBATORE, Ta mil Nadu,641006
Institution Type	Private-Self Financing	Region	Southern
Year of Establishment	2008		

To conduct following Programs/Courses with the Intake indicated below for the Academic Year 2024-25

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2023-24	Intake Approved for 2024-25	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ARTIFICIAL INTELLIGENCE (AI) AND DATA SCIENCE	Anna University, Chennai	60	60	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	Anna University, Chennai	30	30	No	No

Application No:1-43657598883

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Page 1 of 4

Note: This is a Computer generated Report. No signature is required.

Printed By : ae222441

Letter Printed On:1 May 2024

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2023-24	Intake Approved for 2024-25	NRI Approval Status	FN / Gulf quota/ OC/ Approval Status
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	Anna University, Chennai	60	60	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	Anna University, Chennai	30	30	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG	Anna University, Chennai	60	60	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	Anna University, Chennai	60	60	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	Anna University, Chennai	60	60	No	No
POST GRADUATE	MANAGEMENT	MBA	Anna University, Chennai	60	60	No	No
POST GRADUATE	ENGINEERING AND TECHNOLOGY	APPLIED ELECTRONICS	Anna University, Chennai	18	18	No	No
POST GRADUATE	ENGINEERING AND TECHNOLOGY	ENGINEERING DESIGN	Anna University, Chennai	18	18	No	No
POST GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	Anna University, Chennai	18	18	No	No
POST GRADUATE	ENGINEERING AND TECHNOLOGY	STRUCTURAL ENGINEERING	Anna University, Chennai	18	18	No	No

All AICTE approved Institutions are empowered to nurture ecosystems for Skilling (through Vocational courses) via making effective use of existing infrastructure facilities and human resources.

It is mandatory to comply with all the essential requirements as given in APH 2024-25 to 2027 (Chapter-VI)

Important Instructions

1. As per mandatory Disclosure of APH 2024-27(Annexure-18, page180) Institutions must disclose the following information submitted to Council at the Prominent location on its website.
 - i. Department wise availability of Infrastructure along with approved courses and intake approved by the Council.
 - ii. Faculty details: Department wise: Name& Designation of the faculty members/teaching staff along with their qualification, tenure of service in your organization, total experience, Institution should also disclose Student Faculty Ratio, Cadre Ratio.
 - iii. Additionally Audited Financial Statements for last 3 Financial years.
2. Reservation Policy of the Central Government (Including EWS) / Respective State Government/ UT as the case shall be applicable to all the Programmes. The concerned State Government/ UT Admission authority shall decide Modalities of Admission.
3. 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 2024-25 to 2027 for the Total Approved Intake.
4. 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. All AICTE institutions are highly encouraged to get NBA/NAAC accreditation. All eligible AICTE institutions are thoroughly encouraged to participate in NIRF ranking process.
6. 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.
7. AICTE Approved Institutes are encouraged to utilize SWAYAM PLUS Courses up-to 40%
8. Internship is mandatory for all admitted students.
9. AICTE Approved Institutes are encouraged to make efficient use of the flagship schemes like:
 - a. Parakh: Student Gap analysis portal bases services.
 - b. Students Scholarship schemes like Pragati, Saksham, Swanath, ADF, etc.
 - c. Course in Indian Languages.
 - d. ATAL FDPs: Faculty training for Emerging areas and cutting edge Technologies.
 - e. Augmenting Utilization of Research Assets (AURA).
 - f. Smart India Hackathon: World's largest Open Innovation Platform.

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**,
ADITHYA INSTITUTE OF TECHNOLOGY
Sf No. 348/1, 349/1,
Kurumbapalayam Village,
Ss Kulam Post,
Coimbatore,
Coimbatore, Coimbatore,
Tamil Nadu, 641107

4. **The Secretary / Chairman**,

COIMBATORE, COIMBATORE
Tamil Nadu, 641006

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.

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ANNA UNIVERSITY

SARDAR PATEL ROAD, CHENNAI - 600 025

Phone : +91 - 44 - 2235 2161
Office : +91 - 44 - 2235 7004
+91 - 44 - 2235 7003
Fax : +91 - 44 - 2235 1956
E-mail : registrar@annauniv.edu

REGISTRAR

Lr. No. 02/AFFLN/CAI/CBE/AU/2023-2024/7101

Date : 25-07-2023

To

The Principal

Adithya Institute of Technology
S.F.No. 348/1,349/1, Kurumbapalayam, SS
Kulam(PO), Coimbatore - 641107.

Sir,

Sub : Anna University - Provisional Affiliation for the Existing course(s) / New course(s) / Variation in intake - U.G. / P.G. for the academic year 2023-2024 - granted - Reg.

Ref : 1. Your application for affiliation for the academic year 2023-2024
2. AICTE / COA / DGS Approval for the academic year 2023-2024 - submitted by the college

I am to inform that under the provisions of Section 7.6.1 of the Statutes for Affiliation of Anna University, Chennai, **Provisional Affiliation** for the continuation of the existing course(s) / new course(s) / variation in intake in the existing course(s) is granted for the following U.G / P.G. courses with the sanctioned intake mentioned against each course for the academic year **2023-2024** at **Adithya Institute of Technology, S.F.No. 348/1,349/1, Kurumbapalayam, SS Kulam(PO), Coimbatore - 641107.**

Sl. No.	Degree	Course(s)	Sanctioned Intake	
			2022-2023	2023-2024
1.	B.E.	Civil Engineering	60	30
2.	B.E.	Electrical and Electronics Engineering	60	30
3.	B.E.	Mechanical Engineering	60	60
4.	M.B.A.	Master of Business Administration	60	60
5.	M.E.	Applied Electronics	18	18
6.	M.E.	Computer Science and Engineering	18	18
7.	M.E.	Engineering Design	18	18
8.	M.E.	Structural Engineering	18	18
9.	B.Tech.	Artificial Intelligence and Data Science	-	60

The above said Provisional Affiliation is being granted subject to the fulfillment of the conditions mentioned below:

- Production of originals of AICTE / COA / DGS approval and all other related documents for verification, whenever demanded by the University.
- Verification by a Committee towards the fulfillment of the conditions mentioned above and the continued fulfillment of the requirements for the above-mentioned course(s) as per the norms

and standards of AICTE / University and the laboratory requirements as per the curricula and syllabi of Anna University, Chennai for the above courses. In the event of any violation/infringement of the above said conditions and / or the provisions of Anna University, Chennai Act / Statutes / Regulations, AICTE Act, norms & standards / regulations / guidelines or any other law being in force, suitable action including suspension / withdrawal of affiliation of course(s) may be initiated against the college.

- Students should not be admitted for the above course(s) for the next academic year 2024-2025 without obtaining the order of continuation of provisional affiliation for the next academic year from the University.

The Provisional Affiliation is granted without prejudice to the right of the University of requiring production of certificate required under Section 37-B of TAMILNADU Reforms (LC) Act 1961 subject to the decision of the Hon'ble High Court of Madras in W.A. No. 3454 / 2002 batch and W.A. No. 3482 / 2002 batch.



Copy to:

1. The Controller of Examinations, Anna University, Chennai - 600 025.
2. The Director, Directorate of Technical Education, Chennai - 600 025.
3. The Regional Officer, Southern Regional Office, AICTE, 26, Haddows Road, Shastri Bhawan, Chennai - 600 006.
4. The Chairman, All India Council For Technical Education, Nelson Mandela Marg, Vasant Kunj, New Delhi-110070.
5. Master file.

Done
25/5/23
REGISTRAR *Vc*
REGISTRAR
Anna University
Chennai - 25

9/11
25/5/23

Obin
25/5/23

OtherAmenities

SI.No	Item	Available(Yes/No)
1.	DrinkingWaterfacility	YES
2.	ElectricSupply	YES
3.	Generator(min.25KVA)	YES
4.	SewageDisposal	YES
5.	Telephonefacility	YES
6.	VehicleParkingStand	YES
7.	Website	YES
8.	Barrierfreebuiltenvironmentfordisable	YES
9.	SafteyProvisions(FireandOthers)	YES
10.	GenerallInsuranceforAssets	YES
11.	AllWeatherApproachroad	YES
12.	NoticeBoards	YES
13.	PublicannouncementSystem	YES
14.	ERPforstudent-institution,Parentinteraction	YES
15.	Transportfacilitiesforstaffandstudents	YES
16.	Bank/extensioncounterfacility/post	NO
17.	CCTVSecurity	YES
18.	LCD inClassRooms	YES
19.	GroupInsuranceforEmployee	YES
20.	GroupInsuranceforStudents	YES
21.	StaffQuarters	NO
22.	RainWaterHarvestingStructures	YES

Thank You

