#### 1. Name of the Institution

NANDHA ENGINEERING COLLEGE (Autonomous)

PITCHANDAMPALAYAM PO,

VAIKKALMEDU,

ERODE - PERUNDURAI MAIN ROAD, ERODE - 638 052, TAMIL NADU

Tel: 04294 225585, Fax: 04294-224787 Mobile: 7373714477

Web: www.nandhaengg.org

Email ID: principal@nandhaengg.org

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

SRI NANDHA EDUCATIONAL TRUST,

291, CHINNAMUTHU MAIN STREET,

EK VALASU, ERODE - 638 011

Ph: 04294 226397

### 3. Name and Address of the Principal

Dr.N.RENGARAJAN,

PRINCIPAL,

NANDHA ENGINEERING COLLEGE,

PITCHANDAMPALAYAM PO,

VAIKKALMEDU,

ERODE - PERUNDURAI MAIN ROAD, ERODE - 638 052, TAMIL NADU

Tel: 04294-225585 (Office)

Mobile: 7373712234

E-Mail: principal@nandhaengg.org

### 4. Name of the affiliating University

### Anna University Chennai, Tamilnadu

#### 5. Governance

• Members of the Board and their brief background

1	Chairman	Shri. V. Shanmugan Sri Nandha Educational Trust, 291, Chinnamuthu main street EK Valasu, Erode – 638 011
2	Member	Shri. S. Nandhakumar Pradeep 291, Chinnamuthu Main Street EK Valasu, Erode – 638 011
3	Member	Shri. S. Thirumoorthi 291, Chinnamuthu Main Street EK Valasu, Erode – 638 011
4	Member	Mrs. Banumathi Shanmugan 291, Chinnamuthu Main Street EK Valasu, Erode – 638 011

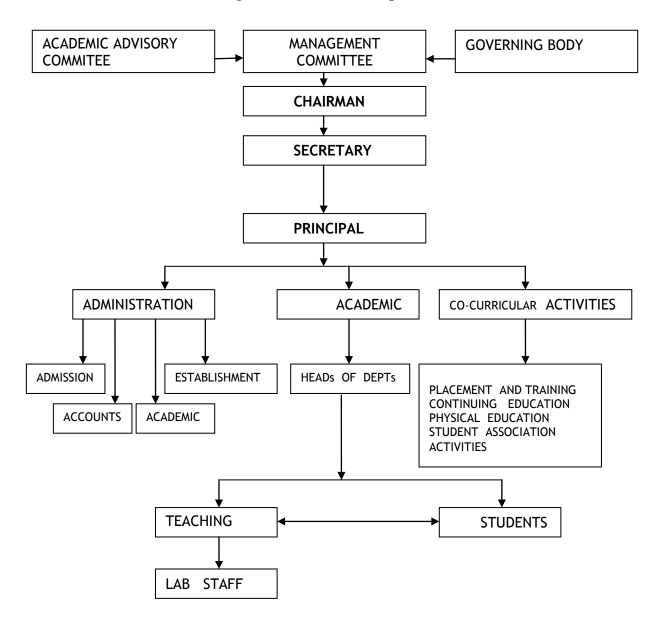
# Governing Council

Sl.No.	Members	Representation
1	Thiru. V.Shanmugan, B.Com Chairman, Sri Nandha Educational Trust	Management
2	Mrs.S.Banumathi, Member, Sri Nandha Educational Trust	Management
3	Thiru S.Nandhakumar Pradeep M.B.A, Secretary, Sri Nandha Educational Trust	Management
4	Thiru S.Thirumoorthi B.P.T. Secretary, Nandha Educational Institutions	Management
5	Dr.S.P.Viswanathan, Advisor, Nandha Educational Institutions	Management
6	Dr.S.Arumugam, Chief Executive Officer, Nandha Educational Institutions	Management
7	Dr. J. Senthil, Professor & Director, Department of Computer Science & Engineering, Nandha Engineering College, Erode	Management
8	Dr.E.K.Mohanraj, Professor & Dean, Department of Civil Engineering, Nandha Engineering College, Erode.	Faculty Nominated by Principal
9	Prof. K. Gunasekar, Associate Professor & Head Department of Computer Science & Engineering, Nandha Engineering College, Erode.	Faculty Nominated by Principal
10	(i) Mr. Zarook Shah Director, Grand Square Mall, Velachery, Chennai. (ii) Mr. Senthil Kumar Moorthi Manager, Engineering Programs, PayPal, Chennai. (iii) Mr. Lavanam Amballa, National Campus manager Global Campus Hiring Team, Talent Acquisition, Wipro Limited, Bangalore.	Industry Nominee
11	Prof. (Dr.) Maya Ingle School of Computer Science Information Technology Devi Ahilya Vishwavidyalaya Indore-452 001	UGC Nominee
12	Dr. B.V. Mudgal, Professor, Centre for Water Resources, Department of Civil Engineering CEG Campus, Anna University, Chennai 600 025	University Nominee
13	Dr. N. Rangarajan, Principal, Nandha Engineering College, Erode.	Ex-officio Member

#### Frequency of the Board Meeting and Academic Advisory Body:

The meetings are held generally once in six months

### Organizational chart and processes



- Nature and Extent of involvement of Faculty and students in academic affairs/improvements
  - Faculty members are permitted to attend Faculty Development Programs. Seminars & Symposiums at national and international levels.
  - Students are encouraged maximum with financial assistance from the college to take part in the national & international level seminars, management festivals conducted by various management schools.
  - o Faculty members are encouraged to acquire higher qualifications.
  - o Faculty members are encouraged to apply for grants from various funding agencies.
- Student Feedback on Institutional Governance/ Faculty performance: Available
- Grievance Redressal mechanism for Faculty, staff and students: Available

### **Grievance Redressal Committee:**

S. No	Name	Categ ory	Present Designatio n/Occupat ion	Telep hone Num bers	Mobile Numbe rs	E-Mail id	Address
1	Dr. RENGARAJAN N	SENI OR MEM BER	Principal	04294 - 22558 5	737371 2234	principal@nandh aengg.org	NANDHA ENGINEERING COLLEGE- ERODE 638052
2	Ms. JAMUNA N	SENI OR LADY MEM BER	Professor	04294 - 22558 5	975055 2008	jamuna_ponman i@yahoo.co.in	NANDHA ENGINEERING COLLEGE- ERODE 638052
3	Ms. NAVAMANI C	SENI OR LADY MEM BER	Associate Professor	04294 - 22558 5	944371 9386	navamanimca@ gmail.com	NANDHA ENGINEERING COLLEGE- ERODE 638052
4	Mr. VELUSAMY AK	MEM BER	Associate Professor	04294 - 22558 5	737371 4477	akvelusamy2016 @gmail.com	NANDHA ENGINEERING COLLEGE- ERODE 638052
5	Mr. MANI C	MEM BER	Assistant Professor	04294 - 22558 5	867562 0380	cmanimca@gma il.com	NANDHA ENGINEERING COLLEGE- ERODE 638052
6	Mr. MURUGANAN THAM S	MEM BER	Assistant Professor	04294 - 22558 5	994455 5505	asm.anand@gma il.com	NANDHA ENGINEERING COLLEGE- ERODE 638052
7	Dr. KARUPPUSA MY S	MEM BER	Associate Professor	04294 - 22558 5	994244 6426	sksamymsc@gm ail.com	NANDHA ENGINEERING COLLEGE- ERODE 638052
8	Dr. VISWANATH AN S.P	OUTS IDE ACTI VIST	Others- RETIRED JOINT DIRECTO R	04294 - 22558 5	944313 4813	drspviswanathan @yahoo.com	CHENNIMALAIP ALAYAM- ERODE 638052

# **Anti Ragging Squad:**

S.	Name	Positio	Present	Teleph	Mobil	E-Mail id	Address
No.		n	Designation/Oc	one	e		
			cupation	Numb	Num bers		
1	Dr. M. K.	Chief	Prof/Mech	ers 04294-	73737	murthi mk@rediffmail.com	NANDHA
1	Murthi	Coordi	1 101/ WICCH	22558	37471	martin_mk@reamman.com	ENGINEE
		nator		5			RING
							COLLEG
							E-ERODE
		~ "		0.400.4	0.70.40		638052
2	Dr. K.	Coordi	AP/English	04294-	95242	C	NANDHA
	Saravanan	nator		22558	18473	Saravanan.kalaiyappan@n andhaengg.org	ENGINEE RING
				]		andnaengg.org	COLLEG
							E-ERODE
							638052
	Dr. E. K.	Membe	HoD/Civil	04294-	73737	mohan8899@yahoo.co.in	NANDHA
3	Mohanraj	r		22558	14706		ENGINEE
				5			RING
							COLLEG E-ERODE
							638052
4	Dr. M.	Membe	HoD/Mech	04294-	73737	eswaramoorthi65@gmail.co	NANDHA
	Esawaram	r	1102/1/1001	22558	14707	m	ENGINEE
	oorthi			5			RING
							COLLEG
							E-ERODE
5	Dr. S.	Membe	HoD/ECE	04294-	97506	ack kavitha Quahaa aa in	638052 NANDHA
3	Kavitha	r	HOD/ECE	22558	40111	gsk_kavitha@yahoo.co.in	ENGINEE
	Ixavitiia			5	40111		RING
							COLLEG
							E-ERODE
							638052
6	Dr. C.	Membe	HoD/BME	04294-	96777	vijibrabu@gmail.com	NANDHA
	K.Vijayala kshmi	r		22558	49944		ENGINEE RING
	KSIIIIII			5			COLLEG
							E-ERODE
							638052
7	Dr. G.	Membe	HoD/EEE	04294-	99407	ramanikng@gmail.com	NANDHA
	Ramani	r		22558	78576		ENGINEE
				5			RING
							COLLEG
							E-ERODE 638052
8	Dr. N.	Membe	HoD/Chemical	04294-	97897	hodchemical@nandhaengg	NANDHA
	Subramani	r	110D, Chemical	22558	80967	.org	ENGINEE
	an			5			RING
							COLLEG
							E-ERODE
							638052

S.	Name	Positio	Present	Teleph	Mobil	E-Mail id	Address
No.		n	Designation/Oc	one	e		
			cupation	Numb	Num		
				ers	bers		
9	Dr. D.	Membe	HoD/AI&D	04294-	73737	vanathidina@yahoo.com	NANDHA
	Vanathi	r		22558	40011		ENGINEE
				5			RING
							COLLEG
							E-ERODE
							638052
10	Dr. V.	Membe	HoD/MBA	04294-	97504	manimegalai1977@yahoo.co	NANDHA
	Manimega	r		22558	10111	.in	ENGINEE
	lai			5			RING
							COLLEG
							E-ERODE
							638052

# **Anti Ragging Committee:**

S. No	Name	Position	Present Designatio n/ Occupatio n	Teleph one Numbe rs	Mobile Number s	Email-id	Address
1	Dr.N.Rengaraj an	Chairper son	Principal	04294- 225585	7373712 234	principal@nandhaengg .org	NANDHA ENGINEE RING COLLEGE- ERODE 638052
2	Dr.J.Senthil	Co- Chairper son	Director	04294- 225585	9750234 499	senthil.j.vit@gmail.com	NANDHA ENGINEE RING COLLEGE- ERODE 638052
3	Dr.M.Vijayala kshmi	Committ ee Squad	Prof/Chem istry	04294- 225585	9443757 680	viji.deepu2008@yahoo .co.in	NANDHA ENGINEE RING COLLEGE- ERODE 638052
4	Dr.C.Siva	Committ ee Squad	HOD/IT	04294- 225585	9750680 111	sivachelladurai@rediffm ail.com	NANDHA ENGINEE RING COLLEGE- ERODE 638052
5	Prof.K.Gunase kar	Committ ee Squad	HOD/CSE	04294- 225585	9842712 500	gunasekaran1980@rediff mail.com	NANDHA ENGINEE RING COLLEGE- ERODE 638052

S. No	Name	Position	Present Designatio n/ Occupatio n	Teleph one Numbe rs	Mobile Number s	Email-id	Address
6	Dr.M.Dhanani vetha	Committ ee Squad	HOD/AG RI	04294- 225585	9095845 257	dhananivetha@gmail.co m	NANDHA ENGINEE RING COLLEGE- ERODE 638052
7	Dr.E.K.Vellin giriraj	Committ ee Squad	HOD/MC A	04294- 225585	9965361 666	girirajek@rediffmail.com	NANDHA ENGINEE RING COLLEGE- ERODE 638052

- Establishment of Online Grievance Redressal Mechanism : Available
- Establishment of Grievance Redressal Committee in the Institution and Appointment of
- OMBUDSMAN by the University: Available
- Establishment of Internal Complaint Committee (ICC): Available
- Establishment of Committee for SC/ST: Available

### **SC/ST COMMITTEE**

S.No	Name of the Faculty	Designation	Email-ID	Mobile Numbers
1	Mr.Velusamy AK	Associate Professor	akvelusamy2016@gmail.com	7373714477
2	Mr.Rajasekaran K	Assistant Professor	rajasekaran 2430@gmail.com	9976337336
3	Ms.Monica R	Assistant Professor	monicarajam@gmail.com	9486210100
4	Mr.Somasundaram C	Office Assistant	officessection@nandhaengg.or	9788383069

# **Internal Quality Assurance Cell:**

S.No	Name of the Member	Position
	Dr.N.Rengarajan	Chairperson
1.	Principal	-
	Nandha Engineering College	
	Dr. J Senthil	IQAC Director
2.	Director	
	Nandha Engineering College	
	Dr. S.Kavitha	IQAC Chief Coordinator
3	Professor,	
	ECE	
	Nandha Engineering College	
	Dr. E.K Mohanraj,	Senior Administrative Officer
4	Professor,	
	CIVIL	
	Nandha Engineering College	Senior Administrative Officer
	Dr. C.N Marimuthu, Professor,	Senior Administrative Officer
5	ECE	
	Nandha Engineering College	
	Dr. M. Easwaramoorthi	Senior Administrative Officer
	Professor,	Semon rightmustative officer
6	MECH	
	Nandha Engineering College	
	Dr.C.Siva	Senior Administrative Officer
7	Professor,	
/	IT	
	Nandha Engineering College	
	Prof. K.Gunasekar	Senior Administrative Officer
8	Professor,	
	CSE	
	Nandha Engineering College	Contract Administration Office a
	Dr.G.Ramani	Senior Administrative Officer
9	Professor, EEE	
	Nandha Engineering College	
	Dr.S.Arumugam, CEO	Management Representative:
10	Nandha Engineering College	Management Representative.
	Dr. M.K Murthi Professor,	Teacher
11	Professor	1 Cacher
11	Nandha Engineering College	
	Dr. C.K.Vijayalakshmi	Teacher
12	Professor	reaction
	Nandha Engineering College	
	Dr.V.Manimegalai,	Teacher
13	Professor	
	Nandha Engineering College	
	Dr.M.Muthukumar,	Teacher
14	Professor	
	Nandha Engineering College	
	Dr. E.K Vellingiriraj,	Teacher
15	Professor	
	Nandha Engineering College	

16    Professor   Nandha Engineering College   Dr. M. Dhananivetha,   Teacher		Dr. N. Subramanian,	Teacher
Dr. M. Dhananivetha, Professor Nandha Engineering College  Mr. Thiruneelakandan R Associate Professor Nandha Engineering College  Ms. Maheswari S Associate Professor Nandha Engineering College  Ms. Logeswari V Assistant Professor Nandha Engineering College  Ms T.Mohanapriya, Student – B.E/EEE  Student  Ms Sheril Priyadharshini, Student – B.E/BME  Student  Ms A.Kalaiarasan, Platform and Product Engineer at Samsung/Altimetrik, Chennai  Mr S.Gokula Rathnam, HR Recruiter, L &T Infotech, Bangalore.  Mr.R.S.Prabhu, M	16	Professor	
17    Professor   Nandha Engineering College		Nandha Engineering College	
Nandha Engineering College  Mr. Thiruneelakandan R  Associate Professor Nandha Engineering College  Ms.Maheswari S  19 Associate Professor Nandha Engineering College  Ms. Logeswari V  20 Assistant Professor Nandha Engineering College  Ms T.Mohanapriya, Student – B.E/EEE  Student  21 Ms Sheril Priyadharshini, Student – B.E/BME  22 Ms A.Kalaiarasan, Platform and Product Engineer at Samsung/Altimetrik, Chennai  Mr S.Gokula Rathnam, HR Recruiter, L &T Infotech, Bangalore.  Mr.R.S.Prabhu, Mr.R.S.Prabhu, Managing Director - Sports land		Dr. M. Dhananivetha,	Teacher
Mr. Thiruneelakandan R  Associate Professor Nandha Engineering College  Ms.Maheswari S  19 Associate Professor Nandha Engineering College  Ms. Logeswari V  20 Assistant Professor Nandha Engineering College  Ms T.Mohanapriya, Student – B.E/EEE  Student  21 Ms Sheril Priyadharshini, Student – B.E/BME  22 Ms A.Kalaiarasan, Platform and Product Engineer at Samsung/Altimetrik, Chennai  Mr S.Gokula Rathnam, HR Recruiter, L &T Infotech, Bangalore.  Mr.R.S.Prabhu, Managing Director - Sports land	17	Professor	
18		Nandha Engineering College	
Nandha Engineering College  Ms.Maheswari S Associate Professor Nandha Engineering College  Ms. Logeswari V 20 Assistant Professor Nandha Engineering College  Ms T.Mohanapriya, Student – B.E/EEE  Student  21 Ms Sheril Priyadharshini, Student – B.E/BME  22 Ms A.Kalaiarasan, Platform and Product Engineer at Samsung/Altimetrik, Chennai  Mr S.Gokula Rathnam, HR Recruiter, L &T Infotech, Bangalore.  Mr.R.S.Prabhu, Managing Director - Sports land		Mr. Thiruneelakandan R	Teacher
Ms.Maheswari S Associate Professor Nandha Engineering College  Ms. Logeswari V 20 Assistant Professor Nandha Engineering College  21 Ms T.Mohanapriya, Student – B.E/EEE  22 Ms Sheril Priyadharshini, Student – B.E/BME  23 Ms A.Kalaiarasan, Platform and Product Engineer at Samsung/Altimetrik, Chennai  Mr S.Gokula Rathnam, HR Recruiter, L &T Infotech, Bangalore.  Mr.R.S.Prabhu, Managing Director - Sports land Managing Director - Sports land	18	Associate Professor	
19 Associate Professor Nandha Engineering College  Ms. Logeswari V 20 Assistant Professor Nandha Engineering College  21 Ms T.Mohanapriya, Student – B.E/EEE  22 Ms Sheril Priyadharshini, Student – B.E/BME  23 Ms A.Kalaiarasan, Platform and Product Engineer at Samsung/Altimetrik, Chennai  Mr S.Gokula Rathnam, HR Recruiter, L &T Infotech, Bangalore.  Mr.R.S.Prabhu, Managing Director - Sports land  Managing Director - Sports land  Local society		Nandha Engineering College	
Nandha Engineering College  Ms. Logeswari V  Assistant Professor Nandha Engineering College  21 Ms T.Mohanapriya, Student – B.E/EEE  Student  22 Ms Sheril Priyadharshini, Student – B.E/BME  33 Ms A.Kalaiarasan, Platform and Product Engineer at Samsung/Altimetrik, Chennai  Mr S.Gokula Rathnam, HR Recruiter, L &T Infotech, Bangalore.  Mr.R.S.Prabhu,  Managing Director - Sports land		Ms.Maheswari S	Teacher
Ms. Logeswari V Assistant Professor Nandha Engineering College  Ms T.Mohanapriya, Student – B.E/EEE  Student  Ms Sheril Priyadharshini, Student – B.E/BME  Student  Ms A.Kalaiarasan, Platform and Product Engineer at Samsung/Altimetrik, Chennai  Mr S.Gokula Rathnam, HR Recruiter, L &T Infotech, Bangalore.  Mr.R.S.Prabhu, Managing Director - Sports land  Local society	19	Associate Professor	
20 Assistant Professor Nandha Engineering College  21 Ms T.Mohanapriya, Student – B.E/EEE  22 Ms Sheril Priyadharshini, Student – B.E/BME  23 Ms A.Kalaiarasan, Platform and Product Engineer at Samsung/Altimetrik, Chennai  24 Mr S.Gokula Rathnam, HR Recruiter, L &T Infotech, Bangalore.  Mr.R.S.Prabhu, Managing Director - Sports land		Nandha Engineering College	
Nandha Engineering College  Ms T.Mohanapriya, Student – B.E/EEE  Student  Ms Sheril Priyadharshini, Student – B.E/BME  Student  Ms A.Kalaiarasan, Platform and Product Engineer at Samsung/Altimetrik,Chennai  Mr S.Gokula Rathnam, HR Recruiter, L &T Infotech, Bangalore.  Mr.R.S.Prabhu,  Managing Director - Sports land  Local society		Ms. Logeswari V	Teacher
Ms T.Mohanapriya, Student – B.E/EEE  Ms Sheril Priyadharshini, Student – B.E/BME  Student  Ms A.Kalaiarasan, Platform and Product Engineer at Samsung/Altimetrik, Chennai  Mr S.Gokula Rathnam, HR Recruiter, L &T Infotech, Bangalore.  Mr.R.S.Prabhu,  Managing Director - Sports land	20	Assistant Professor	
22 Ms Sheril Priyadharshini, Student – B.E/BME Student  23 Ms A.Kalaiarasan, Platform and Product Engineer at Samsung/Altimetrik, Chennai  Mr S.Gokula Rathnam, HR Recruiter, L &T Infotech, Bangalore.  Mr.R.S.Prabhu, Local society  Managing Director – Sports land			
Ms Sheril Priyadharshini, Student – B.E/BME  Student  Ms A.Kalaiarasan, Platform and Product Engineer at Samsung/Altimetrik, Chennai  Mr S.Gokula Rathnam, HR Recruiter, L &T Infotech, Bangalore.  Mr.R.S.Prabhu, Local society  Managing Director – Sports land	21	Ms T.Mohanapriya, Student – B.E/EEE	Student
23 Ms A.Kalaiarasan, Platform and Product Engineer at Samsung/Altimetrik, Chennai  Mr S.Gokula Rathnam, HR Recruiter, L &T Infotech, Bangalore.  Mr.R.S.Prabhu, Local society  Managing Director - Sports land	21		
Ms A.Kalaiarasan, Platform and Product Engineer at Samsung/Altimetrik, Chennai  Mr S.Gokula Rathnam, HR Recruiter, L &T Infotech, Bangalore.  Mr.R.S.Prabhu, Local society  Managing Director - Sports land		Ms Sheril Priyadharshini, Student – B.E/BME	Student
23 Samsung/Altimetrik, Chennai  Mr S.Gokula Rathnam, HR Recruiter, L &T Infotech, Bangalore.  Mr.R.S.Prabhu, Managing Director - Sports land	22		
23 Samsung/Altimetrik, Chennai  Mr S.Gokula Rathnam, HR Recruiter, L &T Infotech, Bangalore.  Mr.R.S.Prabhu, Managing Director - Sports land		Ms A.Kalajarasan, Platform and Product Engineer at	Alumni
Mr S.Gokula Rathnam, HR Recruiter, L &T Infotech, Bangalore.  Mr.R.S.Prabhu, Managing Director - Sports land	23	1	
24 Bangalore.  Mr.R.S.Prabhu,  Local society  Managing Director - Sports land			Alumni
Mr.R.S.Prabhu, Local society Managing Director - Sports land	24		Alumin
Managing Director - Sports land	24	Bangarore.	
Managing Director - Sports land		Mr R S Prabhu	Local society
		,	Local society
Former National President – JCI, Erode.	25		
Tornier Hadional Freducit SCI, Lioue.		Tomor ranoma resident Jei, Lioue.	
Mr.C.D.Venkateswaran Nominees from Industry		Mr.C.D.Venkateswaran	Nominees from Industry
Partner & Head	2.5		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Venbro Polymers, Erode.	26		
		, ,	

# 6. Programmes

• Name of Programmes approved by AICTE

S. No.	Course(s)
1	B.E- ARTIFICIAL INTELLIGENCE AND DATA SCIENCE
2	B.E. AGRICULTURE ENGINEERING
3	B.E- BIOMEDICAL ENGINEERING
4	B.E- CIVIL ENGINEERING
5	B.TECH-CHEMICAL ENGINEERING
6	B.E-COMPUTER SCIENCE AND ENGINEERING
7	B.E- ELECTRONICS AND COMMUNICATION ENGINEERING
8	B.E- ELECTRICAL AND ELECTRONICS ENGINEERING
9	B.TECH-INFORMATION TECHNOLOGY
10	B.E-MECHANICAL ENGINEERING

11	M.E- STRUCTURAL ENGINEERING
12	M.E- COMPUTER SCIENCE AND ENGINEERING
13	M.E-VLSI DEISGN
14	M.E-ENGINEERING DESIGN
15	MASTER OF BUSINESS ADMINISTRATION (MBA)
16	MASTER OF COMPUTER APPLICATION (MCA)

#### NBA ACCREDITATION STATUS:

Name/ List of Programmes / Courses Accredited: CSE, IT and ECE -3 Years (30.09.2024)

**Applied for Accreditation**: Nil **Applied but visit not happened**: 2

List of programmes / courses Not Applied:BME, CIVIL, AI, AGRI, CHEMICAL, M.E(CSE),

M.E(SE), ME(VLSI), ME(ED), MCA and MBA

NAAC ACCREDITATION STATUS:

**Accredited: YES** 

**Applied for Accreditation: Under Process** 

**Not Applied:** 

• For each Programme the following details are to be given (Preferably in Tabular form):

Programmes	Number of seats	Duration	Cut off Marks/rank of admission during the last three year	Fee (per year)	Placement facilities
UG Degree E & T	780	4 yrs	The admission is based on the rank in TNEA counselling and	As per Govt.	Available
PG Degree E & T	90	2 yrs	Entrance Test Conducted By Govt. of Tamil Nadu	Norms	Available
Total	870				

Campus placement in last three years with minimum salary ,maximum salary and average salary: Available

Name and duration of Programme(s)having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details: Available

Nandha Engineering College and University Technology, PETRONAS, Malaysia signed MOU for Research Attachment Programme in which the students underwent 2 months research programme.

# 7. Faculty

• Course/Branch wise list Faculty members:

	B.E. AGRICULTURE ENGINEERING							
S. No.	Department	AICTE Unique ID	Staff Name	Qualification	Designation			
1	NEC-AGRI	12191485644	Mr. K. Pradeep Kumar	M.E.,	Associate professor			
2	NEC-AGRI	14399868594	Mrs. P. Sandhiyadevi	M.Tech.	Assistant Professor			
3	NEC-AGRI	14494824354	Mr. R. M. Subramanian	M.Sc.,(Agri)	Professor			
4	NEC-AGRI	17349844052	Mrs. M. Dhananivetha	Ph.D., (Agri.)	Associate professor			
5	NEC-AGRI	19312663501	Mrs. S. Vanitha	ME	Associate professor			
6	NEC-AGRI	19319264821	Mr.K. Vishnuprasad	ME	Assistant Professor			
7	NEC-AGRI	19382350641	Ms. S. Tharanya	ME	Assistant Professor			
8	NEC-AGRI	19497128527	Mr. N. Mukilan	ME	Assistant Professor			
9	NEC-AGRI	1482669949	Mr. Rabi Ahamed	ME	Associate professor			
		B.E	E- BIOMEDICAL ENGINEERIN	IG				
1	NEC-BME	17490703987	DR.C.K.VIJIYALAKSHMI	Ph.D	Associate professor			
2	NEC-BME	17342942294	Mrs.K.K.Sangeetha	M.E	Assistant Professor			
3	NEC-BME	110549018388	Mrs.SOWPARNIKA B	M.E	Assistant Professor			
4	NEC-BME	14429602860	Mrs.V.T.Nithya	M.E	Assistant Professor			
5	NEC-BME	17517757749	Mr. Kalyanasundaram.D	M.E	Assistant Professor			
6	NEC-BME	17342942465	P.Revathi	M-Tech	Assistant Professor			
7	NEC-BME	17342942428	PRAVIN ANAND M	M-Tech	Assistant Professor			
8	NEC-BME	19321530881	ARTHI R	M.E	Assistant Professor			

9	NEC-BME	19596363931	Ramya.D	M.E	Assistant Professor
10	NEC-BME	14428641385	Satheesh.K	M.E	Assistant Professor
11	NEC-BME	12190570961	SUBALAKSHMI .D	M.E	Assistant Professor
		B.TE	ECH-CHEMICAL ENGINEERIN	G	
1	NEC- CHEMICAL	13185305739	Dr. Subramanian N	Ph.D	Associate Professor
2	NEC- CHEMICAL	17360936406	Dr.Murugesan A	Ph.D	Professor
3	NEC- CHEMICAL	14400857294	Mr.Rajasekaran K	M.Tech	Assistant Professor
4	NEC- CHEMICAL	17349844058	Mr.Pandiarajan S	M.Tech	Assistant Professor
5	NEC- CHEMICAL	17342942579	Mr.Sakthi Saravanan A	M.tech	Assistant Professor
6	NEC- CHEMICAL	17342942593	Mr.Jawahar M C	M.Tech	Assistant Professor
7	NEC- CHEMICAL	19319854723	Ms.Poornima T	M.Tech	Assistant Professor
8	NEC- CHEMICAL	19546000797	Mr. Vinothkumar B	M.Tech	Assistant Professor
9	NEC- CHEMICAL	110551343518	Ms.Geetha	M.Tech	Assistant Professor
10	NEC- CHEMICAL	19322031997	Ms.Dharani L	M.Tech	Assistant Professor
11	NEC- CHEMICAL	14643302273	Mr.Pradeep Gerald B	M.Tech	Assistant Professor
			B.E- CIVIL ENGINEERING		
1	NEC-CIVIL	12192387444	Mr. Abdul Hameed A	M.E	Associate Professor
2	NEC-CIVIL	13183554857	Mr. Amirthagadeshwaran.G	M.E	Assistant Professor
3	NEC-CIVIL	13184082252	Mr. Aravind V	M.E.Geotechnical Engineering	Assistant Professor
4	NEC-CIVIL	12192387449	Mr. Denesh K C	M.E	Associate Professor
5	NEC-CIVIL	12694074073	Mr. Gnana Venkatesh S	M.E	Assistant Professor

6	NEC-CIVIL	17350563562	Mr. Gopinathan M J	PhD	Professor
7	NEC-CIVIL	19319855108	Mr. Kamalakkannan M K	M.E.Structural Engineering	Assistant Professor
8	NEC-CIVIL	13183555052	Mrs. Karthika P	M.E.Structural Engineering	Assistant Professor
9	NEC-CIVIL	14669562936	Mani Kandhan KU	M.E	Assistant Professor
10	NEC-CIVIL	17350375505	Dr. Mohanraj EK	ME., Ph.D	Professor
11	NEC-CIVIL	19312969798	Mr. Narandiran P B	M.E.Structural Engineering	Assistant Professor
12	NEC-CIVIL	17342942637	Dr.Priya B	PhD	Associate Professor
13	NEC-CIVIL	12192364689	Mr. Ravisankar K L	M.E	Associate Professor
14	NEC-CIVIL	12192337769	Mrs. Sarankokila S	M.E	Associate Professor
15	NEC-CIVIL		Mrs.Pradheepa R	M.E.	Associate Professor
16	NEC-CIVIL	1430218498	Mss. Selvi K	ME	Professor
17	NEC-CIVIL	17350563569	Mr.Shankar P	M.E	Associate Professor
18	NEC-CIVIL	12694219112	Mr.Yeswanth M	M.E	Assistant Professor
		B.E-COM	PUTER SCIENCE AND ENGINE	ERING	
1	NEC-CSE	12194688945	Dr.Arumugam S	Ph.D	PROFESSOR
2	NEC-CSE	1495325241	Dr.Prabhadevi S	Ph.D	PROFESSOR
3	NEC-CSE	17350563676	Dr.J.Senthil	Ph.D	Director
4	NEC-CSE	17360936613	Dr.Thirumoorthy P	M.E., Ph.D	Associate Professor
5	NEC-CSE	1425992511	Dr. Vanathi. D	M.E.,Ph.D	PROFESSOR
6	NEC-CSE	14669750615	Dr.Sivaraj R	Ph.D	PROFESSOR
7	NEC-CSE	19312663670	Dr.Mahalingam S K	ME., Ph.D.,	Associate Professor
8	NEC-CSE	19546711232	Dr.Karthikeswaran D	ME(Ph.D)	Associate Professor

9	NEC-CSE	1447786309	Mr. Gunasekar K	M.E (Computer Science & Engineering)	HOD
10	NEC-CSE	1425992558	Ms. Parvathi. M	ME	Associate Professor
11	NEC-CSE	1434070455	Mr. Mani. C	ME	Associate Professor
12	NEC-CSE	1425992401	Ms. Maheswari. S	ME	Associate Professor
13	NEC-CSE	1425992599	Ms. Padma.E	M.Tech	Associate Professor
14	NEC-CSE	1425992308	Dr. Karuppusamy. S	ME., Ph.D.,	Associate Professor
15	NEC-CSE	17342942701	Mr. C. Balasubramaniam	M.E.	Associate Professor
16	NEC-CSE	1425992593	Dr. Prabhu S	ME., Ph.D.,	Assistant Professor
17	NEC-CSE	12310447906	Ms. Vanitha P	ME	Assistant Professor
18	NEC-CSE	11498245973	Ms. Kavitha S	ME	Assistant Professor
19	NEC-CSE	17352779789	Ms.Uma P	M.E	Assistant Professor
20	NEC-CSE		Ms.Sandhiya P	M.Tech	Assistant Professor
21	NEC-CSE	1434070215	Mrs. Shanmuga Priya	M.E	Assistant Professor
22	NEC-CSE	17516420251	Ms.Deepa B	M.E.	Assistant Professor
23	NEC-CSE	1434070343	Ms. Navamani. C	M.Sc., M.C.A., M.Phil., M.E.,	Assistant Professor
24	NEC-CSE	1434019879	Mr. Jagadeesan. S	M.SC(CS).,MCA, M.Phil.,M.E.,	Assistant Professor
25	NEC-CSE	17342942708	Ms. S. Hemalatha	M.E	Assistant Professor
26	NEC-CSE	17342942715	Yuvaraj V	M.E	Assistant Professor
27	NEC-CSE	17342942782	Ms.Ramya P	M.E	Assistant Professor
28	NEC-CSE	19546711795	Deepika M	M.E	Assistant Professor
29	NEC-CSE	110554136199	Ms. Abhila Anju.O	M.E	Assistant Professor
30	NEC-CSE	110578976721	Ms. D.Vinoparkavi	M.E	Assistant Professor

31	NEC-CSE	110552848951	Ms.Indumathi N M	M.E	Assistant Professor				
	B.E- ELECTRONICS AND COMMUNICATION ENGINEERING								
1	NEC-ECE	12490698174	Dr.Rengarajan N	ME., Ph.D	PROFESSOR				
2	NEC-ECE	11493901653	Dr. Marimuthu CN	ME., Ph.D	Dean				
3	NEC-ECE	1503454309	Dr.S.KAVITHA	ME., Ph.D	Dean				
4	NEC-ECE	1435589021	Dr. Sukumar. P	ME., Ph.D	PROFESSOR				
5	NEC-ECE	14427041690	Dr.SHARMILEE J	Ph.D	Associate Professor				
6	NEC-ECE	1435454899	Dr. Murugasami R	ME., Ph.D	Associate Professor				
7	NEC-ECE	12694305513	Dr. Ganesh RM	M.E., (Ph.D)	Associate Professor				
8	NEC-ECE	1822582740	Dr.D.Arulanantham	ME., Ph.D	Associate Professor				
9	NEC-ECE	11496356661	Ms Dhaarani TG	ME	Associate Professor				
10	NEC-ECE	1822665086	Ms.S.Nandhini	ME	Assistant Professor				
11	NEC-ECE	17350661814	Mr. Jayachandran. T	ME	Assistant Professor				
12	NEC-ECE	1435396541	Ms. Kokila P	ME	Assistant Professor				
13	NEC-ECE	1435396297	Mr. Premkumar P	ME	Assistant Professor				
14	NEC-ECE	1435443439	Mr.Rathana Sabhapathy G	M.E	Assistant Professor				
15	NEC-ECE	12470975813	Ms.Brindha S	M.E	Assistant Professor				
16	NEC-ECE	1435396293	Ms. Logeswari. V	ME	Assistant Professor				
17	NEC-ECE	12188808730	Mr.Arulkarthick E K	M.E	Assistant Professor				
18	NEC-ECE	14428371068	Ms.Monica.R	BE, ME	Assistant Professor				
19	NEC-ECE	12189062582	Mr.Srinevasan M	M.E	Assistant Professor				
20	NEC-ECE	12192437729	Dr.N.Manikandaprabu	Ph.D	Assistant Professor				

21	NEC-ECE	12696288225	Mr.Praveen Santhosh Kumar G		Assistant Professor			
22	NEC-ECE	17350753171	Ms.Parameshwari V	M.E	Assistant Professor			
23	NEC-ECE	12694219595	Mr.Amarnath Prabhakaran A	M.E	Assistant Professor			
24	NEC-ECE	17360936619	Mr.V.S.Sathishkumar	BE, ME	Assistant Professor			
25	NEC-ECE	17550114085	Ms.K.Gowri	BE, ME	Assistant Professor			
26	NEC-ECE	19312878483	Ms.Devaki.D	BE, ME	Assistant Professor			
27	NEC-ECE	19312947382	Ms.T.Ramya	BE, ME	Assistant Professor			
28	NEC-ECE	19547046982	Ms.V.S.Vibeethakeerthana	BE, ME	Assistant Professor			
29	NEC-ECE	110554228181	Ms.K.Gayathri Devi	M.E	Assistant Professor			
30	NEC-ECE	17354060104	Ms.Niji.P.S	M.E	Assistant Professor			
	B.E- ELECTRICAL AND ELECTRONICS ENGINEERING							
1	NEC-EEE	1822582754	Dr.Ramani G	M.E.,Ph.D	Professor			
2	NEC-EEE	17342942806	Dr.Balachandran M	M.E.,Ph.D	Professor			
3	NEC-EEE	17517687648	Dr.Geetha P	M.E.,Ph.D	Professor			
4	NEC-EEE	17351523209	Dr.Jamuna p	M.E.,Ph.D	Associate Professor			
5	NEC-EEE	17350563923	Dr.Jayakumar T	M.E.,Ph.D	Associate Professor			
6	NEC-EEE	12190341924	Mr.Prabu M	M.E	PROFESSOR			
7	NEC-EEE	1447672631	Mr.Prabhakaran S	M.E.,	Associate Professor			
8	NEC-EEE	11498661819	Mr.Ramraj B	M.E.,	Associate Professor			
9	NEC-EEE	12192387704	Mr.Karthikprabu B	M.E	Assistant Professor			
10	NEC-EEE	11498707755	Ms.Pratheeba C	M.E	Associate professor			
11	NEC-EEE	12190538972	Ms.Vijayalakshmi R	M.E	Assistant Professor			

12	NEC-EEE	12190446993	Mr.Arun Kumar V		Assistant Professor
13	NEC-EEE	12190470212	Mr.Elango S	M.E.,	Associate Professor
14	NEC-EEE	11498679186	Ms.Sathyasree K	M.E.,	Assistant Professor
15	NEC-EEE	11498706910	Mr.Krishnagandhi P	M.E	Assistant Professor
16	NEC-EEE	19321138550	Mr.Sasi Kumar S	M.Tech	Assistant Professor
17	NEC-EEE	17350563930	Mr.Ravichandran V	M.E	Assistant Professor
18	NEC-EEE	12696833077	Mr.Uvaraj P	M.E	Assistant Professor
19	NEC-EEE	13203327559	Ms.Manjula M	M.E	Assistant Professor
		B.TEC	H-INFORMATION TECHNOLO	OGY	
1	IT	1433860533	Dr. Siva. C	M.E PH.D	Professor
2	IT	17342942850	Dr. Vellingiriraj E K	M.C.A.,M.Phil., M.E.,M.B.A.,Ph.D	Professor
3	IT	1427079953	Ms. Sakunthala J	ME	Associate Professor
4	IT	1430217898	Ms. Vasuki. C	M.E	Associate Professor
5	IT	1822582822	Ms.Suguna Angamuthu	MCA MPhil ME	Assistant Professor
6	IT	13537075770	Ms.Dhivya P	ME	Assistant Professor
7	IT	14404199753	Mr.Anand R	ME	Assistant Professor
8	IT	14404199760	Ms.Suganya G	M.E	Assistant Professor
9	IT	12696288691	Ms.Abinaya N	M.Tech	Assistant Professor
10	IT	19556078302	Ms.Kiruthika D	M.E	Assistant Professor
11	IT	19556078308	Ms.Thangamani S	M.Tech	Assistant Professor
12	IT	110674017489	Ms.Jothimani K	M.E	Assistant Professor
13	ľT	19312970466	Ms.Bharathi A	M.E	Assistant Professor

14	IT	12698288843	Mr.Arunkumar T	M.E	Assistant Professor				
	B.E-MECHANICAL ENGINEERING								
1	NEC-MECH	12191314474	Dr. Easwaramoorthi M	M.E,Ph.D	PROFESSOR & DEAN				
2	NEC-MECH	1432794431	Dr. Muthukumar. M	M.E.,Ph.D	PROFESSOR				
3	NEC-MECH	12298542109	Mr. Arjun Raj R	ME	Assistant Professor				
4	NEC-MECH	1431048511	Mr. Chandramohan. V	M.E.(Ph.D)	PROFESSOR				
5	NEC-MECH	1431047735	Mr. Eswaran S	M.E	Associate Professor				
6	NEC-MECH	1431260391	Mr. Loganathan. VN	ME	Associate Professor				
7	NEC-MECH	12191470919	Mr. Mohamed Ajmal Mahasin M	M.E	Assistant Professor				
8	NEC-MECH	1433919945	Dr. Murthi MK	M.E., Ph.D	Professor				
9	NEC-MECH	11523645860	Mr. Muruganantham S	ME	Assistant Professor				
10	NEC-MECH	12192536069	Mr. Sakthivel B	ME	Assistant Professor				
11	NEC-MECH	1433661781	Mr. Sengottiayan M	ME	Associate Professor				
12	NEC-MECH	1822664920	Mr. Shanmugam M	ME	Associate Professor				
13	NEC-MECH	11499241233	Mr. Sugumar M	ME	ASP				
14	NEC-MECH	12696289057	Mr.Balakrishnan S	M.E	Assistant Professor				
15	NEC-MECH	12191470913	Mr.Manikandan M	M.E.(Ph.D)	Assistant Professor				
16	NEC-MECH	12192535429	Mr.Omprakas M A	M.E.	Assistant Professor				
17	NEC-MECH	12191484944	Mr.Ravichandran D	M.E.	Assistant Professor				
18	NEC-MECH	12192188493	Mr.Velliyangiri B	M.E	Assistant Professor				
19	NEC-MECH	19312970407	Mr.Venkateshan T	M.E.	Assistant Professor				
20	NEC-MECH	17350661701	R.Rajkumar	ME	Assistant Professor				

21	NEC-MECH	17511704601	Dr. B. Ashok Kumar	M.E., Ph.D.,	Professor
22	NEC-MECH	12188656949	Dr.N.Senniangiri	M.E., Ph.D.,	Assistant Professor
23	NEC-MECH	12186530604	Dr. S.Magibalan	M.E., Ph.D.,	Assistant Professor
24	NEC-MECH	17343251576	Dr. Kathiresan G R	M.E.Ph.D	Prof
25	NEC-MECH	19322607961	Dr. Kanagasabapathi N	M.E.Ph.D	Prof
26	NEC-MECH	1445184091	Dr. Peramanan A	M.E.Ph.D	Prof
27	NEC-MECH	110550002891	Dr. Senthi Prabhu N	M.E.Ph.D	AP
28	NEC-MECH	1503454785	Ms. Latha A D	ME	ASP
29	NEC-MECH	1432794679	Mr. Sampathkumar M	ME	ASP
30	NEC-MECH	1822665044	Mr. Jeyakumar R	ME	ASP
31	NEC-MECH	19322175511	Mr. Kannan G	M.E	AP
32	NEC-MECH	17343449178	Mr. Nandhakumar M	M.E.	AP
33	NEC-MECH	17343449047	Mr. Gowrisankar G	M.E.	AP
		MASTER (	OF COMPUTER APPLICATION	(MCA)	
1	NEC-MCA	17361440131	SAMBASIVAM S	M.C.A., M.Phil.,	PROFESSOR
2	NEC-MCA	17361210595	Ms. Eswari K E	MCA, M.Phil., M.E., SET	Associate Professor
3	NEC-MCA	1434210933	Ms. Zahira Jahan N	MCA, M.Phil.,	Associate Professor
4	NEC-MCA	1822664896	Mr. Navin Kumar R	MCA,M.Phil	Assistant Professor
5	NEC-MCA	17343264211	Dr. X. Agnise Kala Rani	M.C.A., M.Phil., Ph.D., M.E.,	PROFESSOR
6	NEC-MCA	17343264275	Mr.Anandh C	M.C.A.,	Assistant Professor
7	NEC-MCA	17343251568	Mr.Elangovan S	M.C.A.,	Assistant Professor
8	NEC-MCA	19382540891	Ms.Umarani P	M.C.A.,	Assistant Professor

	MASTER OF BUSINESS ADMINISTRATION (MBA)							
1	NEC-MBA	1433915319	Dr. Manimegalai. V	MBA, M.Phil,Ph.D	PROFESSOR			
2	NEC-MBA	1822037705	Dr. Parthiban K	MBA.,Ph.D	Associate Professor			
3	NEC-MBA	17350661707	Ms. Arulini K	MBA.,M.Phil., (Ph.D)	Assistant Professor			
4	NEC-MBA		Mr.Sivaramakrishnan S	B.E., MBA	Assistant Professor			
5	NEC-MBA	12298542324	Mr.Tamilarasu J	MBA., M.Phil.,	Assistant Professor			
6	NEC-MBA	13537075723	Mr.Jothibasu L	MBA	Assistant Professor			
7	NEC-MBA	19320381184	Ms.Lakshmi Priya M	MBA	Assistant Professor			
8	NEC-MBA	110646325071	Ms.K.Nandhini	MBA	Assistant Professor			
			S&H-CHEMISTRY					
1	NEC- Chemistry	1443400215	Dr. Vijayalakshmi M	Ph.D	Professor			
2	NEC- Chemistry	19555967698	Dr. Saravanan. N	M.Sc.M.Phil,Ph.D	ASP			
3	NEC- Chemistry	1443400211	Ms.Santhiya N	M.Sc,M.Phil	Assistant Professor			
4	NEC- Chemistry	19320543046	Mr.Subramaniyan S	M.Sc,M.Phil,	AP.Chem			
5	NEC- Chemistry	19547046988	Ms.Jothimani M	M.Sc, M.Phil	AP.Chem			
			S&H-ENGLISH					
1	NEC-English	12192308714	Dr.Sarala Devi V	M.A.,M.Phil.,Ph.D	Prof. Eng			
2	NEC-English	13185237597	Mythili M	M.A., M.Phil., Ph.D	AP.Eng			
3	NEC-English	1443266847	Ms.Kavitha P	M.A (Ph.D)	Assistant Professor			
4	NEC-English		Dr.Saravanan K	M.A.,Ph.D	AP.Eng			
5	NEC-English	12484410344	Mrs.S.Suganthi	M.A, MPhil	Assistant Professor			

Ī	1		1	ſ	I		
6	NEC-English	12696288417	Thivya NT	M.A., (M.Phil)	AP.Eng		
7	NEC-English	12899508793	Ms.Punithaasree K S	M.A., M.Phil	Assistant Professor		
8	NEC-English	17350753265	Deepika P	M.A., (M.Phil)	AP.Eng		
			S&H-MATHS				
1	NEC-Maths	17343449193	Dr.Palanivel K	B.Sc,M.Sc, M.P.hil,Ph.D	Professor		
2	NEC-Maths	17516420733	Mr. Jaisankar P	M.Sc.M.Phil, (PhD)	Associate Professor		
3	NEC-Maths	1503454845	Ms.Bharathi M	M.Sc,M.Phil	Associate Professor		
4	NEC-Maths	17351523326	Amuthaprabha	M.Sc., M.Phil.(Ph.D)	ASP.Maths		
5	NEC-Maths	17343449200	Murugapandian.G.S	M.Sc., M.phil.,	Associate Professor		
6	NEC-Maths	14494973562	M. Priyadharshini	M.Sc.,M.phil	Assistant Professor		
7	NEC-Maths	1443266719	R.Amutha	M.Sc.,M.phil., B.Ed.,	Assistant Professor		
8	NEC-Maths	1442442469	Devi P	M.Sc.M.Phil	AP.Maths		
9	NEC-Maths	11505177105	Ms.Bharathi P	M.Sc., M.Phil.	AP.Maths		
10	NEC-Maths	11523645273	Ms.Saranya S	M.Sc., M.Phil.	AP.Maths		
11	NEC-Maths	14669987028	Mrs.Megala A	M.Sc.,M.Phil., (Ph.D.,)	Assistant Professor		
12	NEC-Maths	17343449217	Loganayaki P	M.Sc., M.Phil.	AP.Maths		
13	NEC-Maths	19322210428	Ms.Sudha K	M.Sc., M.Phil.	AP.Maths		
14	NEC-Maths	19322210621	Ms.Kousalya P	M.Sc., M.Phil.	ASP.Maths		
	S&H-PHYSICS						

1	NEC-Physics	1454588091	Jayanalina T	M.Sc.M.Phil,Ph.D	Prof.Phy
2	NEC-Physics	1503454505	Mr. Thiruneelakkandan R	M.Sc.M.Phil , (PhD)	Asst.Phy
3	NEC-Physics	17350753178	Mr.Ravivarman	M.Sc., M.phil., M.ed	Assistant Professor
4	NEC-Physics	17343449301	Mohan KS	M.Sc, M.Phil,	AP.Phy
5	NEC-Physics	19320381190	Dr.Karthikeyan N	M.Sc, M.Phil,	AP.Phy
6	NEC-Physics	19320542883	Mr.Tamilselvan S	M.Sc, M.Phil,	AP.Phy
7	NEC-Physics	19547193514	Ms. Savitha R	M.Sc., M.Phil	AP.Phy

• Permanent Faculty: Student Ratio:1:15

### **6.** Profile of Principal

Name : Dr. N. Rengarajan

**Date of Birth** : 10.09.1958

**Unique ID** : 2490698174

**Education Qualifications**: B.Sc., B.Tech., M.E., Ph.D.,

Work Experience :

o Teaching: 33 Years 2 Months

o Research: 13 Years

Industry: 4 Years 9 MonthsOthers: 5 Years 8 Months

**Area of Specialization**:

**Electrical Power Systems and Power Electronics** 

**Courses taught at Under Graduate/ Post Graduate Level:** 

Electrical and Electronics Engineering

**Research Publications:** 

No of Papers published in National Journals: NIL

**International Journals:** 67

Conferences: 13

Ph.D. (Completed/Ongoing) : 14

Master(Completed/Ongoing) : 27



### **Projects Carried out:**

#### Patents (Filled & Granted ):

- Received AICTE Grant of Rs 24,70,588 for the Project titled "Design and Development of Proton Exchange Membrane Fuel Cell with Novel Cathode Flow Field for better Water Management and High Performance" under Research Promotion Scheme.
- Mentor for the **DST Funded** (Grant**Rs 13,44,000**) **Research** Project "Single Phase Matrix Converter Topology in Solar based uninterruptible power supply" sanctioned under Woman Scientist Scheme with Dr T R Sumithra as Principal Investigator. (Deals with intelligent technique-based prediction of solar radiation to analyze the performance of the sizing design through Probabilistic method)
- Faculty have been motivated and encouraged to submit proposals for the Research Grant/MODROB/ Seminar Grant (SG)/ Faculty Development Programme (FDP) / Staff Development Programme (SDP).
- > Grants to the extent of **2.5 Crores** have been received.

### No. of Books published with Details

No.of Books published: 01

Smart systems for Industrial Applications – Authors : C Venkatesh, N Rengarajan, P Ponmurugan, S Balamurugan, Publication Date: 07.01.2022, Publishers: John Wiley & Sons

#### Fee

• Details of Fee, as approved by State Fee Committee, for the Institution Fee.

As per the norms of Government of Tamilnadu.

• Time schedule for payment of Fee for the entire Programme

The fee is to be paid by the students at the time of registration which is scheduled at the beginning of every year.

### 10. Admission

• Number of seats sanctioned with the year of approval

S. No.	Course(s)	AICTE Approved Intake for 2021-2022	Actual number of student admitted for 2021-2022	Status of Accreditation (Yes/No)
1	ECE	120	104	YES
2	CSE	120	120	YES
3	IT	60	59	YES
4	EEE	60	50	APPLIED
5	ME	120	97	APPLIED
6	CE	60	17	NO

7	AE	60	44	NA
8	CHEM	60	31	NA
9	BME	60	33	NA
10	AD	60	58	NA
11	ME(CSE)	18	18	NO
12	ME(ED)	18	17	NO
13	ME(VLSI)	18	11	NO
14	ME(SE)	18	17	NO
15	MBA	60	60	NO
16	MCA	30	30	NO
To	tal Intake	870	766	

Number of Students admitted under various categories each year in the last three years

Category	2018-19	2019-20	2020-21
OC	23	21	11
ВС	303	369	286
MBC	128	141	161
SC	39	35	35
ST	21	29	28

• Number of applications received during last two years for admission under Management Quota and number admitted

S.No	Branch	2019-20	2020-21
1	ECE	<mark>16</mark>	3
2	CSE	<mark>44</mark>	<mark>42</mark>
3	IT	<mark>25</mark>	21
4	EEE	1	0
5	ME	10	2
6	CE	<u>5</u>	0
7	AE	<mark>7</mark>	<u>5</u>
8	СНЕМ	2	2
9	BME	<mark>4</mark>	<u>5</u>

#### 11. Admission Procedure

• Mention the admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website)

#### As per Government Norms

• Number of seats allotted to different Test Qualified candidate separately (AIEEE/CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test etc.)

### **Under Graduate:B.E/B.Tech:**

65% of the seats are filled under to Government Quota and 35% of the seats are admitted by the consortium of under Management quota.

#### Post Graduate:M.E

50% of the seats are filled under to Government Quota and 50% of the seats are admitted by the consortium under Management quota.

- Calendar for admission against Management/vacant seats:
  - o Last date of request for applications
    - As per the instructions of Directorate of Technical Education, Chennai
  - o Last date of submission of applications
    - As per the instructions of Directorate of Technical Education
  - o Dates for announcing final results
    - As published by Anna University, Chennai
  - o Release of admission list (main list and waiting list shall be announced on the same day)
    - By Anna University, Chennai
  - O Date for acceptance by the candidate (time given shall in no case be less than 15 days)
    - Fixed by Anna University, Chennai
  - Last date for closing of admission
    - As per the instruction of Directorate of Technical Education, Chennai
  - Starting of the Academic session
    - As per the instruction of Anna University, Chennai
  - o The waiting list shall be activated only on the expiry of date of main list
  - The policy of refund of the Fee, in case of withdrawal, shall be clearly notified
    - On no account fees once paid will not be refunded

### 12. Criteria and Weightages for Admission

Under-Graduate Degree Programmes:

SI	Type of the Programme	Duration (Full-time)	Minimum Qualifications for Admission
1.		4 Years	Should be a pass in 10+2 examination with Physics and Mathematics as compulsory subjects along with one of the following subjects:  "Chemistry/Biotechnology/Computer Science/Biology".  Entrance Exam is compulsory which should be conducted by Govt. of Tamilnadu / Consortium of Self financing professional, Arts and science colleges in Tamilnadu
2	Engineering & Technology	3 Years	A pass with prescribe minimum eligibility marks in any of the diploma in appropriate branch of engineering / Technology of the State Board of Technical Education and Training, Tamil Nadu / Equivalent prescribed for admission to the Degree Course.
3		2 Years	A pass in a recognised Bachelor's degree of minimum 3 years duration with mathematics at 10+2 level or at Graduate level and obtained atleast 50 % (45 % in the case of candidates belonging to reserved category) in the qualifying degree examinations.

• Mention the minimum Level of acceptance, if any

In academic performances minimum criteria is specified by the Anna University, Chennai.

For communities other than the BC /MBC/DNC SC-ST - other communities A minimum average of 50% in physics, chemistry and mathematics.

### For BC communities:

A minimum average of 45% in physics, chemistry and mathematics.

#### For MBC & DNC communities:

A minimum average of 40% in physics, chemistry and mathematics

#### For SC & ST communities:

A minimum average of 40% in physics, chemistry and mathematics

• Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test for the last three years

#### Academic Year 2021-22

S. N	DEPT	OC	C	Е	BC	ВС	CM	MI	ВС	S	C	SC	<sup>L</sup> A
O		MIN	MA X	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX
1	ECE	88	88	59	96.75	70.5	83.5	68.75	93.25	81.75	81.75	72.5	83.5
2	CSE	0	0	41.5	95	81	81	65	90.75	47.25	86	81.75	87.75
3	IT	0	0	42.7 5	91.25	66	74.5	44.25	90.5	85.25	85.25	79.75	85.25

4	EEE	0	0	56	96	0	0	47	89	55	81.75	78.25	78.25
5	ME	0	0	40.5	92.5	78	83.25	47.75	89	76.5	85.5	69	89.25
6	CE	64.75	70	67.5	83.75	0	0	43.75	85.5	43.75	73.25	75.5	76.75
7	AG	0	0	50.7 5	93.5	80.75	87	45.5	89.75	64	91	57.5	94.25
8	СН	0	0	65	92.5	76	92.5	66.75	88	59.75	76.5	0	0
9	BME	0	0	53.2 5	93.5	53.25	86.25	52	93	75.75	82.25	0	0
10	AD	0	0	67	89.75	71.25	79.75	73.25	87	77.25	80.5	66	84

### Academic Year 2020-21

S. N	DEPT	OC	C	Е	BC	ВС	CM	MI	ВС	S	C	SC	<sup>L</sup> A
O		MIN	MA X	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX
1	ECE	65	65	40.5	89.25	48.25	79.75	40.25	87	41.75	77	41.25	72.25
2	CSE	70.75	90	40	89	45.75	77.75	40	71.25	40	82.5	40	59
3	IT	0	0	41.7	82.5	44.75	46.5	40	83	42	42	44.5	84.25
4	EEE	54.75	54. 75	40.5	69.25	0	0	40.5	72.25	41.75	55.5	44.75	54
5	ME	0	0	39.5	77.5	0	0	40	81.5	44	59.25	44.25	54.25
6	CE	52.75	52. 75	41.5	58.5	0	0	40	68.75	40.75	40.75	46.5	46.5
7	AG	635	63. 5	41.2 5	86	89.25	89.25	44	87.75	41	73.75	44.75	76.25
8	BME	41	1	42.5	87.75	46	58.5	43.25	69.75	52.25	69.5	40	70.75

# Academic Year 2019-20

S. N	DEP T	OC		ВС		ВС	CM	MI	ВС	S	C	SCA	
O	•	MIN	MAX										
1	ECE	52.25	82	41	91	53.5	86.25	41.5	96.75	44.75	74.5	41.5	65.5
2	CSE	46.25	90.5	41	91.25	51	63.75	43	80	42	61.5	54.25	56
3	IT	53.5	86.25	43	87.5	48.25	75.75	45	83.25	40	62.5	58	58
4	EEE	59.75	60.75	40	87.75	56	56	40.25	92.25	41.5	69.75	48.25	57.25
5	ME	51.25	57.5	40.25	92	41.75	77	43.5	65.75	41	56.75	69.5	46

6	CE	45	63.5	43.75	80.75	49	58.25	43.25	68.75	53.25	58.25	52	52
7	AG	62.25	63.8	40.25	87.75	0	0	40.5	87.25	46	60.5	40.5	57.75
8	СН	75.5	75.5	43.5	89.75	46.25	46.25	40	74.25	54	54	58.25	68.5
9	BM E	77.25	77.25	42.5	94.25	0	0	40	85.75	49.5	49.75	52.25	59.25

### 13. List of Applicants

List of candidate whose applications have been received along with percentile/percentages core for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise)

The Government quota based on single window allotment Management admission based on the merit list published by the consortium of self financing colleges based on rank list.

### 14. Results of Admission Under Management seats/Vacant seats

• Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)

Published in Consortium of self financing colleges in Tamilnadu.

15. Information of Infrastructure and Other Resources Available

	Number	of rooms	Carpet area	a of each room	
Particulars	Requirement as per norms	Available in the institution	Requirement as per norms	Available in the Institution (Sq.M)	
Class Rooms – UG	57	57	66	5482	
Class Rooms - PG	16	16	33	5482	
Tutorial Hall – UG	3	3	330	723	
Tutorial Hall - PG	2	2	330	125	
<b>Drawing Hall</b> (*)	2	2	264	301	
<b>Computer Centre</b>	11	11	1100	1528	
Library	1	1	400	1080	
Laboratories	99	99	6448	6970	
Research Laboratories	5	5	0440	0970	
Workshops	6	6	1200	1702	
Seminar Hall	14	14	1848	1905	
Total				19691	

• Barrier Free Built Environment for disabled and elderly persons: Available

• Hostel Facilities: Available

# • Library

• Number of Library books/Titles/Journals available (Programme-wise)

Programme	Divisions - Entry Level (FY+SY) Direct	Number of Titles	Number of Volumes	Number of e Journals
B.E CSE	2	1262	4766	
B.Tech - IT	1	1046	3672	
B.E EEE	1	1544	6257	
B.E ECE	2	1803	6935	
B.E Mech	2	1768	6331	
B.E Civil	1	870	3748	
B.E- Agri	1	429	1148	_
B.Tech- Chem	1	352	1244	
B.E – BME	1	614	2503	
B.Tech- AIDS	1	149	524	
S&H	_	4123	7240	
M.E CSE	1	511	1735	
M.E. – VLSI	1	233	990	
M.E –ED	1	339	1322	
M.E –ST	1	198	903	
MBA	1	2788	7028	
MCA	1	1444	5632	
Over All Dept.				
Total	20	19473	61978	3344
		e-books	8820	

S.No	Degree	Progamme	No. of National journals	No. of International journals
1	B.E.	CSE	6	6
2	B.Tech	IT	6	6
3	B.E.	EEE	6	6
4	B.E.	ECE	6	6
5	B.E.	Mech	6	6
6	B.E.	Civil	6	6

7	B.E	Agri	6	6
8	B.Tech	Chem	6	6
9	B.E	BME	6	6
10	B.Tech	AI & DS	6	6
11	Sc., & H	um.,	6	0
12	M.E.	CSE	6	6
13	M.E.	VLSI	6	6
14	M.E	ED	6	6
15	M.E	ST	6	6
16	MBA	MBA	6	6
17	MCA	MCA	6	6

- · List of online National/International Journals subscribed
  - 1. IEEE Institute of Electrical and Electronics Engineers (ASPP)
  - 2.J-Gate: Engineering & Technology
  - 3. <u>DELNET</u>: Business Administration
- E- Library facilities: https://necl.webnode.com
  - E Books:
    - 1.J-Gate: Engineering & Technology
    - 2.DELNET: Business Administration

### • Laboratory and Workshop

SL.No	Degree	Course	Semester	Regulation	Name of the Laboratory subject	Name of the Equipments / Software	Required	Available	Deficiency %
1	B.Tech.	Chemical Engineering	3	2017	17CHP03 FLUID MECHANICS LABORATORY	VENTURIMETER	1	1	0
2	B.E.	Computer Science and Engineering	4	2017	17CSP05 DATA BASE SYSTEMS LABORATORY	HARDWARE 30 PERSONAL COMPUTERS	30	36	0
3	B.E.	Computer Science and Engineering	4	2017	17CSP05 DATA BASE SYSTEMS LABORATORY	SOFTWARE FRONTEND VB VC JAVA BACK END ORACLE 11G AND PLATFOR WINDOWS 2000 PROFESSIONAL XP ORACLE	30	36	0
4	B.E.	Electronics and Communication Engineering	7	2017	17ECP12 MICROWAVE OPTICAL AND LABORATORY	KLYSTRON TUBE AND MOUNT	2	2	0
5	B.E.	Electronics and Communication Engineering	6	2017	17ECP10 ANALOG AND DIGITAL COMMUNICATION LABORATORY	ANSYSHFSS 19 0 VERSTION	25	25	0
6	B.E.	Electrical and Electronics Engineering	3	2017	17ITC03 DATA STRUCTURES AND ALGORITHMS LABORATORY	COMPUTER	30	50	0
7	B.E.	Electrical and Electronics Engineering	3	2017	17ITC03 DATA STRUCTURES AND ALGORITHMS LABORATORY	LASER PRINTER	1	1	0
8	B.E.	Electrical and Electronics Engineering	4	2017	17EEP04 ELECTRICAL MACHINES II LABORATORY	THREE PHASE AUTO TRANSFORMER	3	4	0

9	B.E.	Electrical and Electronics Engineering	5	2017	17EEP08 MICROPROCESSORS AND MICROCONTROLLER LABORATORY	REGULATED POWER SUPPLY	5	5	0
10	B.E.	Electrical and Electronics Engineering	5	2017	17EEP08 MICROPROCESSORS AND MICROCONTROLLER LABORATORY	MULTIMETER	4	10	0
11	M.E.	Embedded System Technologies	1	2017	17ESC01 EMBEDDED SYSTEMS LABORATORY I	COMPUTER	25	25	0
12	M.E.	Embedded System Technologies	1	2017	17ESC01 EMBEDDED SYSTEMS LABORATORY I	8 BIT PIC MICROCONTROLLER	5	7	0
13	M.E.	Embedded System Technologies	1	2017	17ESC01 EMBEDDED SYSTEMS LABORATORY I	TMS320VC5416DSP PROCESSOR	3	3	0
14	M.E.	Embedded System Technologies	1	2017	17ESC01 EMBEDDED SYSTEMS LABORATORY I	DIGITAL MULTIMETER	6	6	0
15	M.E.	Embedded System Technologies	1	2017	17ESC01 EMBEDDED SYSTEMS LABORATORY I	DIGITAL STORAGE OSCILLOSCOPE	6	6	0
16	M.E.	Embedded System Technologies	1	2017	17ESC01 EMBEDDED SYSTEMS LABORATORY I	8BIT 8051 RTOS DEVELOPMENT BOARD	4	4	0
17	B.E.	Mechanical Engineering	7	2017	17MEP10 CAD CAM LABORATORY	TRAINER CNC LATHE	1	1	0
18	B.E.	Agriculture Engineering	3	2017	17AGP03 FLUID MECHANICS AND HYDRAULICS LABORATORY	BERNOULLIS APPARATUS	1	1	0

19	B.E.	Agriculture Engineering	3	2017	17AGP03 FLUID MECHANICS AND HYDRAULICS LABORATORY	VENTURIMETER	1	1	0
20	B.E.	Agriculture Engineering	3	2017	17AGP03 FLUID MECHANICS AND HYDRAULICS LABORATORY	ORIFICEMETER	1	1	0
21	B.E.	Agriculture Engineering	3	2017	17AGP03 FLUID MECHANICS AND HYDRAULICS LABORATORY	ROTAMETER	1	1	0
22	B.E.	Agriculture Engineering	3	2017	17AGP03 FLUID MECHANICS AND HYDRAULICS LABORATORY	PITOT TUBE	1	1	0
23	B.E.	Agriculture Engineering	3	2017	17AGP03 FLUID MECHANICS AND HYDRAULICS LABORATORY	METACENTRE	1	1	0
24	B.E.	Agriculture Engineering	3	2017	17AGP03 FLUID MECHANICS AND HYDRAULICS LABORATORY	RECEPROCATING PUMP	1	1	0
25	B.E.	Agriculture Engineering	3	2017	17AGP03 FLUID MECHANICS AND HYDRAULICS LABORATORY	CENTRIFUGAL PUMP	1	1	0
26	B.E.	Agriculture Engineering	3	2017	17AGP03 FLUID MECHANICS AND HYDRAULICS LABORATORY	NOTCH APPARATUS	1	1	0
27	B.E.	BioMedical Engineering	5	2017	17BMP03 BIO SIGNAL PROCESSING LABORATORY	PCs WITH FIXED FLOATING POINT DSP PROCESSORS KIT ADD ON CARDS	15	15	0

		Comment			17CCD00 CD 4 DIVICO	CIMD ANIMATION			
28	B.E.	Computer Science and Engineering	5	2017	17CSP08 GRAPHICS AND MULTIMEDIA LABORATORY	GIMP ANIMATION VIDEO EDITOR ANSIC OR TIRBO C	30	30	0
29	B.Tech.	Information Technology	5	2017	17ITP05 COMPUTER GRAPHICS AND MULTIMEDIA LABORATORY	33 NODES HARDWARE PENTIUM IV WITH 2 GB RAM 16 GB HARDDISK SW TURBO OPEN GL	30	35	0
30	B.E.	Computer Science and Engineering	2	2017	17ECP02 ELECTRONICS LABORATORY	BC 107 I N 4007	100	100	0
31	B.E.	Electronics and Communication Engineering	6	2017	17ECP10 ANALOG AND DIGITAL COMMUNICATION LABORATORY	ANSYS HFSS 19 0 VERSION	25	25	0
32	B.E.	Electronics and Communication Engineering	1	2017	17CSP02 PYTHON PROGRAMMING LABORATORY	STANDALONE DESKTOP RAPTOR PYTHON FREEWARE	30	30	0
33	B.E.	Mechanical Engineering	2	2017	17CSP01 PROBLEM SOLVING AND PYTHON PROGRAMMING LABORATORY	STANDALONE DESKTOP RAPTOR PYTHON FREEWARE	30	30	0
34	M.C.A.	Master of Computer Applications	1	2017	17RAP01 DATA BASE MANAGEMENT SYSTEMS LABORATORY	ORACLE 10G VISUAL BASIC 6 0 HP COMPAQ COMMERCIAL DESKTOP INTEL CORE i3 3220T CPU 2 80 GHz PROCESSOR STANDARD VGA GRAPHICS ADAPTOR MBD 4 GB DDR 2 RAM 500 GB SATA HDD HP KB AND HP MOUSE HP 18 5 TFT LCD MONITOR	60	72	0
35	M.C.A.	Master of Computer Applications	1	2017	17RAP03 PROBLEM SOLVING AND PROGRAMMING LABORATORY	HP COMPAQ COMMERCIAL DESKTOP INTEL CORE TM i3 3220T CPU 2 80 GHZ PROCESSOR STANDARD VGA GRAPHICS ADAPTOR MBD 4 GB DDR 2 RAM 500 GB SATA HDD HP KB AND HP MOUSE HP 18 5 TFT LCD MONITOR PYTHON	60	72	0
36	M.C.A.	Master of Computer Applications	1	2017	17RAP02 DATA STRUCTURES USING LABORATORY	HP COMPAQ COMMERCIAL DESKTOP INTEL CORE TM i3 3220T CPU 2 80 GHz PROCESSOR STANDARD VGA GRAPHICS ADAPTOR MBD 4 GB DDR 2 RAM 500 GB SATA HDD HP KD AND HP MOUSE HP 18 5 TFT LCD MONITOR TURBO C	60	72	0
37	M.C.A.	Master of Computer Applications	2	2017	17RAP04 SOFTWARE ENGINEERING LABORATORY	HP COMPAQ COMMERCIAL DESKTOP INTEL CORE tm i3 3220T CPU 2 80 GHz PROCESSOR STANDARD VGA GRAPHICS ADAPTOR MBD 4 GB DDR 2 RAM 500 GB SATA HDD HP KB AND HP MOUSE HP 18 5 TFT LCD MONITOR RATIONAL ROSE	60	72	0
38	M.C.A.	Master of Computer Applications	2	2017	17RAP05 COMPUTER NETWORKS LABORATORY	HP COMPAQ COMMERCIAL DESKTOP INTEL CORE TM i3 3220T CPU 2 80 GHz PROCESSOR STANDARD VGA GRAPHICS ADAPTOR MBD 4 GB SATA HDD HP KD AND HP MOUSE HP 18 5 TFT LCD MONITOR NS2 JDK 1 7 PACKET TRACER WIRE SHARK	60	72	0

						HP COMPAQ			
39	M.C.A.	Master of Computer Applications	3	2017	17RAP07 MACHINE LEARNING LABORATORY	COMMERCIAL DESKTOP INTEL CORE TM i3 3220T CPU 2 80 GHz PROCESSOR STANDARD VGA GRAPHICS ADAPTOR MBD 4 GB DDR 2 RAM 500 GB SATA HDD HP KB AND HP MOUSE HP 18 5 TFT LCD MONITOR R LANGUAGE MX EXCEL	60	72	0
40	M.C.A.	Master of Computer Applications	2	2017	17RAP06 PROBLEM SOLVING AND ALGORITHMIC SKILLS LABORATORY	HP COMPAQ COMMERCIAL DESKTOP INTEL CORE TM i3 3220T COY 2 80 GHz PROCESSOR STANDARD VGA GRAPHICS ADAPTOR MBD 4GB DDR 2 RAM 500 GB SATA HDD HP KB HP MOUSE HP 18 5 TFT LCD MONITOR SOFTWARE PYTHON	60	72	0
41	M.C.A.	Master of Computer Applications	3	2017	17RAP08 WEB PROGRAMMING LABORATORY	HP COMPAQ COMMERCIAL DESKTOP INTEL CORETM i3 3220T CPU 2 80 GHz PROCESSOR STANDARD VGA GRAPHICS ADAPTOR MBD 4GB DDR 2 RAM 500 GB SATA HDD HP KB AND HP MOUSE HP 18 5 TFT LCD MONITOR JDK 1 7	60	72	0
42	M.C.A.	Master of Computer Applications	3	2017	17RAE02 MINI PROJECT	HP COMPAQ COMMERCIAL DESKTOP INTEL CORE TN i3 3220T CPU 2 80GHz PROCESSOR STANDARDM VGA GRAPHICS ADAPTOR MBD 4 GB DDR 2 RAM 500 GB SATA HDD HP KB AND HP MOUSE HP 18 5 TFT LCD MONITOR MINI PROJECT	60	72	0
43	B.Tech.	Information Technology	7	2017	17ITD01 PROJECT WORK I	INTEL CORE i3 4GB RAM 500 GB HARD DISK COLOUR MONITOR 1024 X 768	30	35	0
44	B.Tech.	Information Technology	8	2017	17ITD02 PROJECT WORK II	INTEL CORE i3 4GB RAM 500 GB HARD DISK COLOUR MONITOR 1024 X 768	30	35	0
45	B.Tech.	Information Technology	7	2017	17ITP06 MACHINE LEARNING TECHNIQUES LABORATORY	INTEL CORE i3 4GB RAM 500 GB HARD DISK COLOR MONITOR 1024 X 768	30	35	0
46	B.Tech.	Information Technology	6	2017	17CSP09 INTERNET OF THINGS LABORATORY	IOT CORE BOARD ARDUINO BOARD ESPO1 ESP8266 SENSORS SERVO MOTOR	30	35	0
47	B.Tech.	Information Technology	7	2017	17ITX05 PHP PROGRAMMING LABORATORY	INTEL CORE i3 4GB RAM 500 GB HARD DISK COLOR MONITOR 1024 X 768	30	35	0
48	M.C.A.	Master of Computer Applications	4	2017	17RAE03 PROJECT WORK	HP COMPAQ COMMERCIAL DESKTOP INTEL CORE TM i3 3220T CPU 2 80 GHz PROCESSOR STANDARD VGA GRAPHICS ADAPTOR STANDARD VGA GRAPHICS ADAPTOR MBD GB DDR 2 RAM 500 GB SATA HDD HP KB AND HP MOUSE HP 18 5 TFT LCD MONITOR	60	72	0

49	M.C.A.	Master of Computer Applications	5	2017	17CAP08 BIG DATA ANALYTICS LABORATORY	HP COMPAQ COMMERCIAL DESKTOP INTEL CORE i3 3220T CPU 2 80 GHz PROCESSOR STANDARD VGA GRAPHICS ADAPTOR MBD 4GB DDR 2 RAM 500 GB SATA HDD HP KB AND HP MOUSE HP 18 5 TFT LCD MONITOR SOFTWARES R STUDIO AND R LANGUAGE	60	72	0
50	M.C.A.	Master of Computer Applications	5	2017	17CAP09 MACHINE LEARNING LABORATORY	HP COMPAQ COMMERCIAL DESKTOP INTEL CORE TM i3 3220T CPU 2 80 GHz PROCESSOR STANDARD VGA GRAPHICS ADAPTOR MBD 4 GB DDR 2 RAM 500 GB SATA HDD HP KB AND HP MOUSE HP 18 5 TFT LCD MONITOR	60	72	0

51	M.C.A.	Master of Computer Applications	5	2017	17CAE05 MINI PROJECT	HP COMPAQ COMMERCIAL DESKTOP INTEL CORE TM i3 3220T CPU 2 80 GHZ PROCESSOR STANDARD VGA GRAPHICS ADAPTOR MBD 4GB DDR 2 RAM 500 GB SATA HDD HP KB AND HP MOUSE HP 18 5 TFT LCD MONITOR	60	72	0
52	M.C.A.	Master of Computer Applications	6	2017	17CAE06 PROJECT WORK	HP COMPAQ COMMERCIAL DESKTOP INTEL CORE TM i3 3220T CPU 2 80GHz PROCESSOR STANDARD VGA GRAPHICS ADAPTOR MBD 4GB DDR 2 RAM 500 GB SATA HDD HP KB AND HP MOUSE HP 18 5 TFT LCD MONITOR	60	72	0
53	B.E.	BioMedical Engineering	3	2017	17BMP01 HUMAN PHYSIOLOGY LABORATORY	MICROSCOPE	2	2	0
54	B.E.	BioMedical Engineering	3	2017	17BMP01 HUMAN PHYSIOLOGY LABORATORY	CENTRIFUGE NORMAL	1	1	0
55	B.E.	BioMedical Engineering	3	2017	17BMP01 HUMAN PHYSIOLOGY LABORATORY	WINTROBES TUBE	2	2	0
56	B.E.	BioMedical Engineering	3	2017	17BMP01 HUMAN PHYSIOLOGY LABORATORY	PCV TUBE	2	2	0
57	B.E.	BioMedical Engineering	4	2017	17ECP06 ANALOG CIRCUIT DESIGN LABORATORY	SINGLE STRAND WIRE	25	50	0
58	B.E.	BioMedical Engineering	4	2017	17ECP06 ANALOG CIRCUIT DESIGN LABORATORY	BREADBOARD	10	36	0
59	B.E.	BioMedical Engineering	4	2017	17BMP02 SENSORS AND SIGNAL CONDITIONING LABORATORY	DC REGULATED POWER SUPPLY	8	8	0
60	B.E.	BioMedical Engineering	6	2017	17BMP04 BIOMEDICAL INSTRUMENTATION II LABORATORY	Pacemaker system	1	1	0
61	B.E.	General Engineering	1	2017	17GYP01 PHYSICS AND CHEMISTRY LABORATORY	POTENTIO METER	8	8	0
62	B.E.	General Engineering	1	2017	17GYP01 PHYSICS AND CHEMISTRY LABORATORY	OSWALD VISCOMETER	15	15	0
63	B.E.	General Engineering	1	2017	17GYP01 PHYSICS AND CHEMISTRY LABORATORY	SPECTROPHOTO METER	1	1	0
64	B.E.	General Engineering	1	2017	17GYP01 PHYSICS AND CHEMISTRY LABORATORY	FLAME PHOTOMETER	1	1	0
65	B.E.	General Engineering	1	2017	17GYP01 PHYSICS AND CHEMISTRY LABORATORY	PLATINUM ELECTRODE	8	8	0
66	B.E.	General Engineering	1	2017	17GYP01 PHYSICS AND CHEMISTRY LABORATORY	CALOMEL ELECTRODE	8	8	0
67	B.E.	General Engineering	1	2017	17GYP01 PHYSICS AND CHEMISTRY LABORATORY	ELECTRONIC BALANCE	2	2	0

					17MEP05 THERMAL	4 STROKE PETROL AND			
68	B.E.	Mechanical Engineering	4	2017	ENGINEERING SYSTEM LABORATORY	DIESEL ENGINE WITH MECHANICAL OR ELECTRICAL	2	2	0
69	B.Tech.	Chemical Engineering	2	2017	17CHP01 CHEMICAL ANALYSIS LABORATORY	REDWOOD VISCOMETER	1	1	0
70	B.Tech.	Chemical Engineering	2	2017	17CHP01 CHEMICAL ANALYSIS LABORATORY	KINEMATIC VISCOMETER	1	1	0
71	B.Tech.	Chemical Engineering	2	2017	17CHP01 CHEMICAL ANALYSIS LABORATORY	CLOUD AND POUR POINT APPRATUS	1	1	0
72	B.Tech.	Chemical Engineering	2	2017	17CHP01 CHEMICAL ANALYSIS LABORATORY	MUFFLE FURNACE	1	1	0
73	B.Tech.	Chemical Engineering	2	2017	17CHP01 CHEMICAL ANALYSIS LABORATORY	HOT AIR OVEN	1	1	0
74	B.Tech.	Chemical Engineering	2	2017	17CHP01 CHEMICAL ANALYSIS LABORATORY	VACCUM PUMP	1	1	0
75	B.Tech.	Chemical Engineering	2	2017	17CHP01 CHEMICAL ANALYSIS LABORATORY	BOMB CALORIMETER	1	1	0
76	B.Tech.	Chemical Engineering	2	2017	17CHP01 CHEMICAL ANALYSIS LABORATORY	ORSAT APPARATUS	1	1	0
77	B.Tech.	Chemical Engineering	2	2017	17CHP01 CHEMICAL ANALYSIS LABORATORY	CLEAVELAND OPEN CUP APPARATUS	1	1	0
78	B.Tech.	Chemical Engineering	2	2017	17CHP01 CHEMICAL ANALYSIS LABORATORY	SAYBOLT VISCOMETER	1	1	0
79	B.Tech.	Chemical Engineering	2	2017	17CHP01 CHEMICAL ANALYSIS LABORATORY	PENSKY MARTENS CLOSED CUP APPARATUS	1	1	0
80	B.Tech.	Chemical Engineering	3	2017	17CHP02 CHEMICAL TECHNOLOGY LABORATORY	SPECTRO PHOTOMETER	1	1	0
81	B.Tech.	Chemical Engineering	3	2017	17CHP02 CHEMICAL TECHNOLOGY LABORATORY	COD REFLUX	1	1	0
82	B.Tech.	Chemical Engineering	3	2017	17CHP02 CHEMICAL TECHNOLOGY LABORATORY	ABBE REFRACTOMETER	1	1	0
83	B.Tech.	Chemical Engineering	3	2017	17CHP02 CHEMICAL TECHNOLOGY LABORATORY	VISCOMETER	1	1	0
84	B.Tech.	Chemical Engineering	3	2017	17CHP02 CHEMICAL TECHNOLOGY LABORATORY	CONDUCTIVITY METER	1	1	0
85	B.Tech.	Chemical Engineering	3	2017	17CHP02 CHEMICAL TECHNOLOGY LABORATORY	pH METER	1	1	0
86	B.Tech.	Chemical Engineering	3	2017	17CHP03 FLUID MECHANICS LABORATORY	RECIPROCATING PUMP	1	1	0
87	B.Tech.	Chemical Engineering	3	2017	17CHP03 FLUID MECHANICS LABORATORY	ORIFICE METER	1	1	0
88	B.Tech.	Chemical Engineering	3	2017	17CHP03 FLUID MECHANICS LABORATORY	ROTA METER	1	1	0
89	B.Tech.	Chemical Engineering	3	2017	17CHP03 FLUID MECHANICS LABORATORY	V NOTCH	1	1	0

					17CHD02 FLUE				
90	B.Tech.	Chemical Engineering	3	2017	17CHP03 FLUID MECHANICS LABORATORY	CENTRIFUGAL PUMP	1	1	0
91	B.Tech.	Chemical Engineering	3	2017	17CHP03 FLUID MECHANICS LABORATORY	BERNOULLIS THEOREM	1	1	0
92	B.Tech.	Chemical Engineering	3	2017	17CHP03 FLUID MECHANICS LABORATORY	PACKED BED COLUMN	1	1	o
93	B.Tech.	Chemical Engineering	3	2017	17CHP03 FLUID MECHANICS LABORATORY	PIPES AND PIPE FITTINGS	1	1	0
94	B.Tech.	Chemical Engineering	3	2017	17CHP03 FLUID MECHANICS LABORATORY	PITOT TUBE	1	1	0
95	B.Tech.	Chemical Engineering	3	2017	17CHP03 FLUID MECHANICS LABORATORY	FLUIDIZED COLUMN	1	1	0
96	B.Tech.	Chemical Engineering	3	2017	17CHP03 FLUID MECHANICS LABORATORY	PIPE FRICTION	1	1	0
97	B.Tech.	Chemical Engineering	4	2017	17CHP05 MECHANICAL OPERATIONS LABORATORY	JAW CRUSHER	1	1	0
98	B.Tech.	Chemical Engineering	4	2017	17CHP05 MECHANICAL OPERATIONS LABORATORY	ROLL CRUSHER	1	1	0
99	B.Tech.	Chemical Engineering	4	2017	17CHP05 MECHANICAL OPERATIONS LABORATORY	SIEVE SHAKER	1	1	0
100	B.Tech.	Chemical Engineering	4	2017	17CHP05 MECHANICAL OPERATIONS LABORATORY	TEST SIEVES	1	1	0
101	B.Tech.	Chemical Engineering	4	2017	17CHP05 MECHANICAL OPERATIONS LABORATORY	ROTARY VACCUM FILTER	1	1	0
102	B.Tech.	Chemical Engineering	4	2017	17CHP05 MECHANICAL OPERATIONS LABORATORY	FLUID MIXING APPARATUS	1	1	0
103	B.Tech.	Chemical Engineering	4	2017	17CHP05 MECHANICAL OPERATIONS LABORATORY	FROTH FLOATATION APPARATUS	1	1	0
104	B.Tech.	Chemical Engineering	4	2017	17CHP05 MECHANICAL OPERATIONS LABORATORY	AIR PERMEABILITY APPARATUS	1	1	0
105	B.Tech.	Chemical Engineering	4	2017	17CHP05 MECHANICAL OPERATIONS LABORATORY	VACCUM LEAF FILTER	1	1	0
106	B.Tech.	Chemical Engineering	3	2017	17CHP03 FLUID MECHANICS LABORATORY	HELICOAL AND SPIRAL COIL	1	1	0
107	B.Tech.	Chemical Engineering	4	2017	17CHP05 MECHANICAL OPERATIONS LABORATORY	BALL MILL	1	1	0
108	B.Tech.	Chemical Engineering	4	2017	17CHP05 MECHANICAL OPERATIONS LABORATORY	CYCLONE SEPERATOR	1	1	0

	,					1		,	
109	B.Tech.	Chemical Engineering	4	2017	17CHP05 MECHANICAL OPERATIONS LABORATORY	PLATE AND FRAME FILTER PRESS	1	1	0
110	B.Tech.	Chemical Engineering	5	2017	17CHP06 PROCESS HEAT TRANSFER LABORATORY	PACKED BED HEAT TRANSFER COLUMN	1	1	0
111	B.Tech.	Chemical Engineering	5	2017	17CHP06 PROCESS HEAT TRANSFER LABORATORY	STEFAN BOLTZMAN APPARATUS	1	1	0
112	B.Tech.	Chemical Engineering	5	2017	17CHP06 PROCESS HEAT TRANSFER LABORATORY	TRANSIENT HEAT TRANSFER APPARATUS	1	1	0
113	B.Tech.	Chemical Engineering	5	2017	17CHP06 PROCESS HEAT TRANSFER LABORATORY	FORCED CONVECTION HEAT TRANSFER	1	1	0
114	B.Tech.	Chemical Engineering	5	2017	17CHP06 PROCESS HEAT TRANSFER LABORATORY	NATURAL CONVECTION HEAT TRANSFER	1	1	0
115	B.Tech.	Chemical Engineering	5	2017	17CHP06 PROCESS HEAT TRANSFER LABORATORY	RADIATION HEAT TRANSFER APPARATUS	1	1	0
116	B.Tech.	Chemical Engineering	5	2017	17CHP06 PROCESS HEAT TRANSFER LABORATORY	SHELL AND TUBE HEAT EXCHANGER	1	1	0
117	B.Tech.	Chemical Engineering	5	2017	17CHP06 PROCESS HEAT TRANSFER LABORATORY	DOUBLE PIPE HEAT EXCHANGER	1	1	0
118	B.Tech.	Chemical Engineering	5	2017	17CHP06 PROCESS HEAT TRANSFER LABORATORY	FINNED TUBE HEAT EXCHANGER	1	1	0
119	B.Tech.	Chemical Engineering	5	2017	17CHP06 PROCESS HEAT TRANSFER LABORATORY	SHORT VERTICAL TUBE EVAPORATOR	1	1	0
120	B.Tech.	Chemical Engineering	5	2017	17CHP06 PROCESS HEAT TRANSFER LABORATORY	HORIZONTAL TUBE CONDENSER	1	1	0
121	B.Tech.	Chemical Engineering	5	2017	17CHP06 PROCESS HEAT TRANSFER LABORATORY	VERTICAL TUBE CONDENSER JACKETED VESSEL	1	1	0
122	B.Tech.	Chemical Engineering	5	2017	17CHP07 CHEMICAL REACTION ENGINEERING LABORATORY	RATE OF DISSOCIATION USING SOLID LIQUID NON CATALYTIC REACTOR	1	1	0
123	B.Tech.	Chemical Engineering	5	2017	17CHP07 CHEMICAL REACTION ENGINEERING LABORATORY	BATCH REACTOR	1	1	0
124	B.Tech.	Chemical Engineering	5	2017	17CHP07 CHEMICAL REACTION ENGINEERING LABORATORY	PLUG FLOW REACTOR	1	1	0
125	B.Tech.	Chemical Engineering	5	2017	17CHP07 CHEMICAL REACTION ENGINEERING LABORATORY	MIXED FLOW REACTOR	1	1	0
126	B.Tech.	Chemical Engineering	5	2017	17CHP07 CHEMICAL REACTION ENGINEERING LABORATORY	COMBINED REACTORS PFR FOLLOWED BY MFR	1	1	0
127	B.Tech.	Chemical Engineering	5	2017	17CHP07 CHEMICAL REACTION ENGINEERING LABORATORY	COMBINED RECTORS MFR FOLLOWED BY PFR	1	1	0
128	B.Tech.	Chemical Engineering	5	2017	17CHP07 CHEMICAL REACTION ENGINEERING LABORATORY	SEMI BATCH REACTOR	1	1	0

	1	1				I		1	
129	B.Tech.	Chemical Engineering	5	2017	17CHP07 CHEMICAL REACTION ENGINEERING LABORATORY	KINETIC STUDIES IN MFR	1	1	0
130	B.Tech.	Chemical Engineering	5	2017	17CHP07 CHEMICAL REACTION ENGINEERING LABORATORY	KINETIC STUDIES IN PFR	1	1	0
131	B.Tech.	Chemical Engineering	5	2017	17CHP07 CHEMICAL REACTION ENGINEERING LABORATORY	ADIABATIC RECTOR	1	1	0
132	B.Tech.	Chemical Engineering	6	2017	17CH14 MASS TRANSFER LABORATORY EMBEDDED	VAPOUR IN AIR DIFFUSIVITY MEASUREMENT	1	1	0
133	B.Tech.	Chemical Engineering	6	2017	17CH14 MASS TRANSFER LABORATORY EMBEDDED	WETTED WALL COLUMN	1	1	0
134	B.Tech.	Chemical Engineering	6	2017	17CH14 MASS TRANSFER LABORATORY EMBEDDED	TRAY DRYER	1	1	0
135	B.Tech.	Chemical Engineering	6	2017	17CH14 MASS TRANSFER LABORATORY EMBEDDED	SIMPLE BATCH DISTILLATION SETUP	1	1	0
136	B.Tech.	Chemical Engineering	6	2017	17CH14 MASS TRANSFER LABORATORY EMBEDDED	VAPOUR LIQUID EQUILIBRIUM VLE SETUP	1	1	0
137	B.Tech.	Chemical Engineering	6	2017	17CH14 MASS TRANSFER LABORATORY EMBEDDED	STEAM DISTILLATION SETUP	1	1	0
138	B.Tech.	Chemical Engineering	6	2017	17CH14 MASS TRANSFER LABORATORY EMBEDDED	ROTATING DISC CONTACTOR	1	1	0
139	B.Tech.	Chemical Engineering	6	2017	17CH14 MASS TRANSFER LABORATORY EMBEDDED	SURFACE EVAPORATOR SETUP	1	1	0
140	B.Tech.	Chemical Engineering	6	2017	17CH14 MASS TRANSFER LABORATORY EMBEDDED	VACCUM DRYER	1	1	0
141	B.Tech.	Chemical Engineering	6	2017	17CH14 MASS TRANSFER LABORATORY EMBEDDED	PACKED COLUMN DISTILLATION	1	1	0
142	B.Tech.	Chemical Engineering	6	2017	17CH14 MASS TRANSFER LABORATORY EMBEDDED	DOUBLE DISTILLATION COLUMN	1	1	0
143	B.Tech.	Chemical Engineering	7	2017	17CHC20 PROCESS MODELING AND SIMULATION	ASPEN SOFTWARE	1	1	0
144	B.Tech.	Chemical Engineering	7	2017	17CHC20 PROCESS MODELING AND SIMULATION	ASPEN PLUS	1	1	0
145	B.Tech.	Chemical Engineering	7	2017	17CHC20 PROCESS MODELING AND SIMULATION	HTRI	1	1	0
146	B.Tech.	Chemical Engineering	7	2017	17CHC20 PROCESS MODELING AND SIMULATION	HYSYS	1	1	0

147	B.Tech.	Chemical Engineering	7	2017	17CH910 PROCESS DYNAMIC AND CONTROL LABORATORY	INTERACTING LEVEL SYSTEMS	1	1	0
148	B.Tech.	Chemical Engineering	7	2017	17CH910 PROCESS DYNAMIC AND CONTROL LABORATORY	NON INTERACTING LEVEL SYSTEMS	1	1	0
149	B.Tech.	Chemical Engineering	7	2017	17CH910 PROCESS DYNAMIC AND CONTROL LABORATORY	FLOW PROCESS EQUIPMENT FOR P PI PID AND ON OFF	1	1	0
150	B.Tech.	Chemical Engineering	7	2017	17CH910 PROCESS DYNAMIC AND CONTROL LABORATORY	THERMAL PROCESS EQUIPMENT	1	1	0
151	B.Tech.	Chemical Engineering	7	2017	17CH910 PROCESS DYNAMIC AND CONTROL LABORATORY	LEVEL PROCESS EQUIPMENT	1	1	0
152	B.Tech.	Chemical Engineering	7	2017	17CH910 PROCESS DYNAMIC AND CONTROL LABORATORY	PRESSURE PROCESS EQUIPMMENT	1	1	0
153	B.Tech.	Chemical Engineering	7	2017	17CH910 PROCESS DYNAMIC AND CONTROL LABORATORY	CONTROL CHARACTERISTICS VALVE SETUP	1	1	0
154	B.Tech.	Chemical Engineering	7	2017	17CH910 PROCESS DYNAMIC AND CONTROL LABORATORY	EXPERIMENT FOR FIRST ORDER SYSTEM	1	1	0
155	M.E.	Computer Science and Engineering	1	2017	17CPP01 DATA STRUCTURES LABORATORY	STANDALONE DESKTOP	18	18	0
156	M.E.	Computer Science and Engineering	1	2017	17CPP01 DATA STRUCTURES LABORATORY	OPERATING SYSTEM WINDOWS 2000 XP NT OR LINUX	18	18	0
157	M.E.	Computer Science and Engineering	1	2017	17CPP01 DATA STRUCTURES LABORATORY	software required turbo c version 3 or gcc version 3 3 4	18	18	0
158	M.E.	Computer Science and Engineering	2	2017	17CPP02 DATABASE TECHNOLOGY LABORATORY	standalone desktop	18	18	0
159	B.E.	Computer Science and Engineering	2	2017	17CSP03 STRUCTURED PROGRAMMING LABORATORY	ANSI C OR TURBO C	30	30	0
160	B.E.	Computer Science and Engineering	1	2017	17CSP02 PYTHON PROGRAMMING LABORATORY	STANDALONE DESKTOP	30	30	0
161	B.E.	Computer Science and Engineering	1	2017	17CSP02 PYTHON PROGRAMMING LABORATORY	RAPTOR	30	30	0
162	B.E.	Computer Science and Engineering	2	2017	17CSP03 STRUCTURED PROGRAMMING LABORATORY	STANDALONE DESKTOP	30	30	0
163	B.E.	Computer Science and Engineering	3	2017	17CSP04 OPERATING SYSTEM LABORATORY	STANDALONE DESKTOP	30	36	0
164	B.E.	Computer Science and Engineering	3	2017	17CSP04 OPERATING SYSTEM LABORATORY	UBUNTU OPEN SUSE FEDORA RED HAT DEBIAN MINT OS	30	36	0
165	B.E.	Computer Science and Engineering	4	2017	17CSP06 COMPUTER NETWORKS LABORATORY	C C PLUS PLUS JAVA EQUIVALENT COMPLIER NS2 NS3	30	30	0
166	B.E.	Computer Science and Engineering	4	2017	17CSP06 COMPUTER NETWORKS LABORATORY	STANDALONE DESKTOP	30	30	0

		1	1	1	1			1	
167	B.E.	Computer Science and Engineering	2	2017	17ECP02 ELECTRONICS LABORATORY	DUAL POWR SUPPLY	10	30	0
168	B.E.	Computer Science and Engineering	2	2017	17ECP02 ELECTRONICS LABORATORY	FUNCTION GENERATOR	10	10	0
169	B.E.	Computer Science and Engineering	2	2017	17ECP02 ELECTRONICS LABORATORY	CRO	10	10	0
170	B.E.	Computer Science and Engineering	2	2017	17ECP02 ELECTRONICS LABORATORY	ANALOG METERS	50	50	0
171	B.E.	Computer Science and Engineering	2	2017	17ECP02 ELECTRONICS LABORATORY	RESISTORS	100	100	0
172	B.E.	Computer Science and Engineering	2	2017	17ECP02 ELECTRONICS LABORATORY	DIGITAL MULTIMETER	10	15	0
173	B.E.	Computer Science and Engineering	3	2017	17ITP01 OOPS USING JAVA LABORATORY	STANDALONE DESKTOP	30	36	0
174	B.E.	Computer Science and Engineering	3	2017	17ITP01 OOPS USING JAVA LABORATORY	JAVA EQUIVALENT COMPILER	30	30	0
175	B.E.	Computer Science and Engineering	5	2017	17CSP07 CASE TOOLS LABORATORY	SOFTWARE TOOLS AGRO UML ELIPSE IDE VISUAL PARADIGM AND VISUAL CASE AND RATIONAL SUITE	30	30	0
176	B.E.	Computer Science and Engineering	5	2017	17CSP07 CASE TOOLS LABORATORY	STANDALONE DESKTOP	30	30	0
177	B.E.	Computer Science and Engineering	5	2017	17CSP08 GRAPHICS AND MULTIMEDIA LABORATORY	STANDALONE DESKTOP	30	30	0
178	B.E.	Computer Science and Engineering	6	2017	17CSP09 INTERNET OF THINS LABORATORY	STANDALONE DESKTOP WITH WIFI TEMPERATURE SENSOR LDR LCD ARDUINO BOARD CORE BOARD	30	30	0
179	B.E.	Computer Science and Engineering	6	2017	17CSP09 INTERNET OF THINS LABORATORY	ARDUINO 1 8 5 ARDUINO LIBRARY	30	30	0
180	B.E.	Computer Science and Engineering	7	2017	17CSP10 MOBILE COMPUTING LABORATORY	STANDALONE DESKTOP WITH WINDOWS ANDROID IOS OR EQUIVALENT MOBILE APPLICATION DEVELOPMENT TOOL	30	30	0
181	B.E.	Computer Science and Engineering	6	2017	17ITX05 PHP PROGRAMMING EMBEDDED LAB	PHP 7 0	30	30	0
182	B.E.	Computer Science and Engineering	6	2017	17CS X 26 PROBLEM SOLVING AND ALGORITHMIC SKILLS	STANDALONE PYTHON FREEWARE	30	30	0
183	B.E.	Computer Science and Engineering	6	2017	17CSX25 PROBLEM SOLVING AND PROGRAMMING	STANDALONE PYTHON FREEWARE	30	30	0
184	B.E.	Computer Science and Engineering	6	2017	17ITX08 C SHARP AND NET EMBEDDED LAB	STANDALONE OS WINDOWS 7 OR HIGHER C SHARP 7 3 NODE JS	30	30	0
185	B.E.	Electronics and Communication Engineering	3	2017	17ECP03 DIGITAL LOGIC DESIGN LABORATORY	COMPUTER WITH HDL SOFTWARE	15	15	0
186	B.E.	Electronics and Communication Engineering	3	2017	17ECP03 DIGITAL LOGIC DESIGN LABORATORY	SEVEN SEGMENT DISPLAY	15	15	0

187	B.E.	Electronics and Communication	3	2017	17ECP03 DIGITAL LOGIC DESIGN	MULTIMETER	15	15	0
188	B.E.	Engineering  Electronics and Communication	3	2017	LABORATORY  17ECP03 DIGITAL LOGIC DESIGN	BREAD BOARDS	15	15	0
	J.L.	Engineering		2017	LABORATORY	SADAD DOLINGS			
189	B.E.	Electronics and Communication Engineering	3	2017	17ECP03 DIGITAL LOGIC DESIGN LABORATORY	IC TRAINER KIT	15	15	0
190	B.E.	Electronics and Communication Engineering	3	2017	17ECP03 DIGITAL LOGIC DESIGN LABORATORY	DUAL POWER SUPPLY SINGLE MODEPOWER SUPPLY	15	15	0
191	B.E.	Electronics and Communication Engineering	3	2017	17ECP03 DIGITAL LOGIC DESIGN LABORATORY	BREADBOARDS	15	15	0
192	B.E.	Electronics and Communication Engineering	3	2017	17ECP03 DIGITAL LOGIC DESIGN LABORATORY	ICs7400 7402 7404 7486 7408 7432 7483 74150 74151 74147 7445 7476 7491 555 7494 7447 74180 7485 7473 74138 7411 7474	50	50	0
193	B.E.	Electronics and Communication Engineering	3	2017	17ECP04 ANALOG ELECTRONIC LABORATORY	CRO 30MHz	10	10	0
194	B.E.	Electronics and Communication Engineering	3	2017	17ECP04 ANALOG ELECTRONIC LABORATORY	DIGITAL MULTIMETER	6	6	0
195	B.E.	Electronics and Communication Engineering	3	2017	17ECP04 ANALOG ELECTRONIC LABORATORY	FUNCTION GENERATOR 3MHz	8	8	0
196	B.E.	Electronics and Communication Engineering	3	2017	17ECP04 ANALOG ELECTRONIC LABORATORY	SIGNAL GENERATOR 1MHz	10	10	0
197	B.E.	Electronics and Communication Engineering	3	2017	17ECP04 ANALOG ELECTRONIC LABORATORY	CAPACITORS	25	100	0
198	B.E.	Electronics and Communication Engineering	3	2017	17ECP04 ANALOG ELECTRONIC LABORATORY	DIODES AND ZENER DIODES	25	100	0
199	B.E.	Electronics and Communication Engineering	3	2017	17ECP04 ANALOG ELECTRONIC LABORATORY	BREAD BOARDS	25	25	0
200	B.E.	Electronics and Communication Engineering	3	2017	17ECP04 ANALOG ELECTRONIC LABORATORY	TRANSFORMERS	25	25	0
201	B.E.	Electronics and Communication Engineering	3	2017	17ECP04 ANALOG ELECTRONIC LABORATORY	VARIABLE DC POWER SUPPLY 0 30V	8	8	0
202	B.E.	Electronics and Communication Engineering	3	2017	17ECP04 ANALOG ELECTRONIC LABORATORY	DSO 50 MHz	10	10	0
203	B.E.	Electronics and Communication Engineering	3	2017	17ECP04 ANALOG ELECTRONIC LABORATORY	RESISTORS 1 4 WATT ASSORTED	25	100	0
204	B.E.	Electronics and Communication Engineering	3	2017	17ECP05 DIGITAL ELECTRONICS AND MICROPROCESSOR LABORATORY	DIGITAL TRAINER KIT	5	10	0
205	B.E.	Electronics and Communication Engineering	3	2017	17ECP05 DIGITAL ELECTRONICS AND MICROPROCESSOR LABORATORY	PLUS 5 V POWER SUPPLY	10	20	0
206	B.E.	Electronics and Communication Engineering	3	2017	17ECP05 DIGITAL ELECTRONICS AND MICROPROCESSOR LABORATORY	LOGIC GATE IC S	25	25	0
207	B.E.	Electronics and Communication Engineering	3	2017	17ECP05 DIGITAL ELECTRONICS AND MICROPROCESSOR LABORATORY	8085 TRAINER KIT	5	10	0

		1	ı	I	T	Τ		l	<del>                                     </del>
208	B.E.	Electronics and Communication Engineering	3	2017	17ECP05 DIGITAL ELECTRONICS AND MICROPROCESSOR LABORATORY	8086 TRAINER KIT	15	15	0
209	B.E.	Electronics and Communication Engineering	4	2017	17ECP06 ANALOG CIRCUIT DESIGN LABORATORY	CRO 30MHz	5	9	0
210	B.E.	Electronics and Communication Engineering	4	2017	17ECP06 ANALOG CIRCUIT DESIGN LABORATORY	ZENER DIODES	25	25	0
211	B.E.	Electronics and Communication Engineering	4	2017	17ECP06 ANALOG CIRCUIT DESIGN LABORATORY	FUNCTION GENERATOR 1MHz	15	28	0
212	B.E.	Electronics and Communication Engineering	4	2017	17ECP06 ANALOG CIRCUIT DESIGN LABORATORY	ANALOG IC TESTER	5	6	0
213	B.E.	Electronics and Communication Engineering	4	2017	17ECP06 ANALOG CIRCUIT DESIGN LABORATORY	IC 555	25	50	0
214	B.E.	Electronics and Communication Engineering	4	2017	17ECP06 ANALOG CIRCUIT DESIGN LABORATORY	IC 741	25	50	0
215	B.E.	Electronics and Communication Engineering	4	2017	17ECP06 ANALOG CIRCUIT DESIGN LABORATORY	LED	25	50	0
216	B.E.	Electronics and Communication Engineering	4	2017	17ECP06 ANALOG CIRCUIT DESIGN LABORATORY	LM 317	25	25	0
217	B.E.	Electronics and Communication Engineering	4	2017	17ECP06 ANALOG CIRCUIT DESIGN LABORATORY	LM 723	25	50	0
218	B.E.	Electronics and Communication Engineering	4	2017	17ECP06 ANALOG CIRCUIT DESIGN LABORATORY	TRANSISTOR	25	25	0
219	B.E.	Electronics and Communication Engineering	4	2017	17ECP06 ANALOG CIRCUIT DESIGN LABORATORY	DIGITAL MULTIMETER	15	20	0
220	B.E.	Electronics and Communication Engineering	4	2017	17ECP06 ANALOG CIRCUIT DESIGN LABORATORY	POTENTIOMETER	10	10	0
221	B.E.	Electronics and Communication Engineering	4	2017	17ECP06 ANALOG CIRCUIT DESIGN LABORATORY	TRANSFORMERS	1	4	0
222	B.E.	Electronics and Communication Engineering	4	2017	17ECP06 ANALOG CIRCUIT DESIGN LABORATORY	10 uF AND 100 uF CERAMIC CAPACITORS	25	50	0
223	B.E.	Electronics and Communication Engineering	4	2017	17ECP06 ANALOG CIRCUIT DESIGN LABORATORY	RESISTORS	25	50	0
224	B.E.	Electronics and Communication Engineering	4	2017	17ECP06 ANALOG CIRCUIT DESIGN LABORATORY	SINGLE STAND WIRE	25	50	0
225	B.E.	Electronics and Communication Engineering	4	2017	17ECP06 ANALOG CIRCUIT DESIGN LABORATORY	BREAD BOARD	10	36	0
226	B.E.	Electronics and Communication Engineering	4	2017	17ECP06 ANALOG CIRCUIT DESIGN LABORATORY	DIODES IN 4001 BY 126	25	25	0
227	B.E.	Electronics and Communication Engineering	4	2017	17ECP06 ANALOG CIRCUIT DESIGN LABORATORY	DIGITAL STORAGE OSCILLOSCOPE	10	20	0
228	B.E.	Electronics and Communication Engineering	4	2017	17ECP06 ANALOG CIRCUIT DESIGN LABORATORY	DUAL 0 30V VARIABLE POWER SUPPLY	15	25	0
229	B.E.	Electronics and Communication Engineering	4	2017	17ECP07 DIGITAL SIGNAL PROCESSING LABORATORY	CRO 20MHz CRO 0 30 MHz	15	15	0

230	B.E.	Electronics and Communication Engineering	4	2017	17ECP07 DIGITAL SIGNAL PROCESSING LABORATORY	SIGNAL GENERATORS 3MHz	15	15	0
231	B.E.	Electronics and Communication Engineering	4	2017	17ECP07 DIGITAL SIGNAL PROCESSING LABORATORY	SIGNAL GENERATORS 1MHz	15	15	0
232	B.E.	Electronics and Communication Engineering	4	2017	17ECP07 DIGITAL SIGNAL PROCESSING LABORATORY	MATLAB WITH SIMULINK AND SIGNAL PROCESSING TOOL BOX OR EQUIVALENT SOFTWARE IN DESKTOP SYSTEMS	6	6	0
233	B.E.	Electronics and Communication Engineering	5	2017	17ECP08 MICROPROCESSORS AND MICROCONTROLLER INTERFACING LABORATORY	8251 INTERFACING CARD	6	6	0
234	B.E.	Electronics and Communication Engineering	5	2017	17ECP08 MICROPROCESSORS AND MICROCONTROLLER INTERFACING LABORATORY	STEPPER MOTOR INTERFACING CARD	5	5	0
235	B.E.	Electronics and Communication Engineering	5	2017	17ECP08 MICROPROCESSORS AND MICROCONTROLLER INTERFACING LABORATORY	ADC INTERFACING CARD	6	6	0
236	B.E.	Electronics and Communication Engineering	5	2017	17ECP08 MICROPROCESSORS AND MICROCONTROLLER INTERFACING LABORATORY	DAC INTERFACING CARD	6	6	0
237	B.E.	Electronics and Communication Engineering	5	2017	17ECP08 MICROPROCESSORS AND MICROCONTROLLER INTERFACING LABORATORY	DC MOTOR INTERFACING CARD	4	4	0
238	B.E.	Electronics and Communication Engineering	5	2017	17ECP08 MICROPROCESSORS AND MICROCONTROLLER INTERFACING LABORATORY	8086 TRAINER	15	20	0
239	B.E.	Electronics and Communication Engineering	5	2017	17ECP08 MICROPROCESSORS AND MICROCONTROLLER INTERFACING LABORATORY	8051 TRAINER	15	26	0
240	B.E.	Electronics and Communication Engineering	5	2017	17ECP08 MICROPROCESSORS AND MICROCONTROLLER INTERFACING LABORATORY	8255 INTERFACING CARD	6	6	o
241	B.E.	Electronics and Communication Engineering	5	2017	17ECP08 MICROPROCESSORS AND MICROCONTROLLER INTERFACING LABORATORY	8259 INTERFACING CARD	5	5	o
242	B.E.	Electronics and Communication Engineering	5	2017	17ECP08 MICROPROCESSORS AND MICROCONTROLLER INTERFACING LABORATORY	TRAFFIC LIGHT CONTROLLER	5	5	o

243	B.E.	Electronics and Communication Engineering	5	2017	17ECP09 DATA COMMUNICATION AND NETWORKS LABORATORY	DCT 03 DATA COMMUNICATION TRAINER	2	2	0
244	B.E.	Electronics and Communication Engineering	5	2017	17ECP09 DATA COMMUNICATION AND NETWORKS LABORATORY	WIRELESS LAN ACCESSORIES	2	2	0
245	B.E.	Electronics and Communication Engineering	5	2017	17ECP09 DATA COMMUNICATION AND NETWORKS LABORATORY	LTS 01 LAN TRAINING SYSTEM	7	7	0
246	B.E.	Electronics and Communication Engineering	5	2017	17ECP09 DATA COMMUNICATION AND NETWORKS LABORATORY	NETWORK SIMULATOR NS2 WITH STANDALORE DESKTOP SYSTEM	30	45	0
247	B.E.	Electronics and Communication Engineering	6	2017	17ECP10 ANALOG AND DIGITAL COMMUNICATION LABORATORY	QPSK MODULATION AND DEMODULATION KIT	2	2	0
248	B.E.	Electronics and Communication Engineering	6	2017	17ECP10 ANALOG AND DIGITAL COMMUNICATION LABORATORY	AMPLITUDE MODULATION AND DEMODULATION KIT	2	4	0
249	B.E.	Electronics and Communication Engineering	6	2017	17ECP10 ANALOG AND DIGITAL COMMUNICATION LABORATORY	DIGITAL MODULATION AND DEMODULATION KIT	2	4	0
250	B.E.	Electronics and Communication Engineering	6	2017	17ECP10 ANALOG AND DIGITAL COMMUNICATION LABORATORY	PULSE MODULATION KIT	2	7	0
251	B.E.	Electronics and Communication Engineering	6	2017	17ECP10 ANALOG AND DIGITAL COMMUNICATION LABORATORY	DELTA ADAPTIVE DELTA MODULATION KIT	2	3	0
252	B.E.	Electronics and Communication Engineering	6	2017	17ECP10 ANALOG AND DIGITAL COMMUNICATION LABORATORY	LINE CODING AND DECODING KIT	2	5	0
253	B.E.	Electronics and Communication Engineering	6	2017	17ECP10 ANALOG AND DIGITAL COMMUNICATION LABORATORY	PRE EMPHASIS AND DE EMPHASIS KIT	2	2	0
254	B.E.	Electronics and Communication Engineering	6	2017	17ECP10 ANALOG AND DIGITAL COMMUNICATION LABORATORY	FM DETECTOR USING PLL	2	4	0
255	B.E.	Electronics and Communication Engineering	6	2017	17ECP10 ANALOG AND DIGITAL COMMUNICATION LABORATORY	ANALOG SAMPLING KIT	2	2	0
256	B.E.	Electronics and Communication Engineering	6	2017	17ECP10 ANALOG AND DIGITAL COMMUNICATION LABORATORY	DIGITAL STORAGE OSCILLOSCOPE	5	5	0
257	B.E.	Electronics and Communication Engineering	6	2017	17ECP10 ANALOG AND DIGITAL COMMUNICATION LABORATORY	PROBES AND POWER CHORDS	50	50	0
258	B.E.	Electronics and Communication Engineering	6	2017	17ECP10 ANALOG AND DIGITAL COMMUNICATION LABORATORY	MATLAB COMMUNICATION TOOL	5	5	0
259	B.E.	Electronics and Communication Engineering	6	2017	17ECP10 ANALOG AND DIGITAL COMMUNICATION LABORATORY	POWER SUPPLY 0 30V	15	15	0
260	B.E.	Electronics and Communication Engineering	6	2017	17ECP10 ANALOG AND DIGITAL COMMUNICATION LABORATORY	FREQUENCY MODULATION AND DEMODULATION KIT	2	5	0

		1	ı	I	ī	T	ı	1	1
261	B.E.	Electronics and Communication Engineering	6	2017	17ECP10 ANALOG AND DIGITAL COMMUNICATION LABORATORY	PCM AND TDM KIT	2	2	0
262	B.E.	Electronics and Communication Engineering	6	2017	17ECP10 ANALOG AND DIGITAL COMMUNICATION LABORATORY	CRO 30 MHz	10	10	0
263	B.E.	Electronics and Communication Engineering	6	2017	17ECP10 ANALOG AND DIGITAL COMMUNICATION LABORATORY	FUNCTION GENERATOR 30MHz	15	15	0
264	B.E.	Electronics and Communication Engineering	6	2017	17ECP11 VLSI DESIGN LABORATORY	XILINX SPARTAN 3E FPGA KITS	10	10	0
265	B.E.	Electronics and Communication Engineering	6	2017	17ECP11 VLSI DESIGN LABORATORY	STAND ALONE DESKTOP SYSTEM	30	30	0
266	B.E.	Electronics and Communication Engineering	6	2017	17ECP11 VLSI DESIGN LABORATORY	XILINX UNIVERSAL KITS	5	5	0
267	B.E.	Electronics and Communication Engineering	6	2017	17ECP11 VLSI DESIGN LABORATORY	XILINX SPARTAN 6E FPGA KITS	5	5	0
268	B.E.	Electronics and Communication Engineering	6	2017	17ECP10 ANALOG AND DIGITAL COMMUNICATION LABORATORY	MULTIPLEXER AND DEMULTIPLEXER KIT	2	2	0
269	B.E.	Electronics and Communication Engineering	7	2017	17ECP12 MICROWAVE OPTICAL AND LABORATORY	ATTENUATOR	5	6	0
270	B.E.	Electronics and Communication Engineering	7	2017	17ECP12 MICROWAVE OPTICAL AND LABORATORY	FIBER OPTIC TRAINER KIT ST2502	3	3	0
271	B.E.	Electronics and Communication Engineering	7	2017	17ECP12 MICROWAVE OPTICAL AND LABORATORY	DIGITAL COMMUNICATION TRAINER EYEPATTERN ST 2103	1	1	0
272	B.E.	Electronics and Communication Engineering	7	2017	17ECP12 MICROWAVE OPTICAL AND LABORATORY	MUXPLIXER AND DEMULTIPLEXER ST 2503	2	2	0
273	B.E.	Electronics and Communication Engineering	7	2017	17ECP12 MICROWAVE OPTICAL AND LABORATORY	OPTIC COMMUNICATION TRAINER KIT LINK B	2	2	0
274	B.E.	Electronics and Communication Engineering	7	2017	17ECP12 MICROWAVE OPTICAL AND LABORATORY	KLYSTRON POWER SUPPLY	3	6	0
275	B.E.	Electronics and Communication Engineering	7	2017	17ECP12 MICROWAVE OPTICAL AND LABORATORY	KLYSTRON TUBE	3	6	0
276	B.E.	Electronics and Communication Engineering	7	2017	17ECP12 MICROWAVE OPTICAL AND LABORATORY	GUNN POWER SUPPLY	3	3	0
277	B.E.	Electronics and Communication Engineering	7	2017	17ECP12 MICROWAVE OPTICAL AND LABORATORY	GUNN OSCILLATOR	3	3	0
278	B.E.	Electronics and Communication Engineering	7	2017	17ECP12 MICROWAVE OPTICAL AND LABORATORY	PIN MODULATOR	3	3	0

	1		1	1	ı	ı	ı	1	
279	B.E.	Electronics and Communication Engineering	7	2017	17ECP12 MICROWAVE OPTICAL AND LABORATORY	ISOLATOR	5	8	0
280	B.E.	Electronics and Communication Engineering	7	2017	17ECP12 MICROWAVE OPTICAL AND LABORATORY	SLOTTED SECTION	5	8	0
281	B.E.	Electronics and Communication Engineering	7	2017	17ECP12 MICROWAVE OPTICAL AND LABORATORY	DIRECTIONAL COUPLER	2	3	0
282	B.E.	Electronics and Communication Engineering	7	2017	17ECP12 MICROWAVE OPTICAL AND LABORATORY	VSWR METER	5	8	0
283	B.E.	Electronics and Communication Engineering	7	2017	17ECP12 MICROWAVE OPTICAL AND LABORATORY	FREQUENCY METER	5	6	0
284	B.E.	Electronics and Communication Engineering	7	2017	17ECP12 MICROWAVE OPTICAL AND LABORATORY	DETECTOR MOUNT	5	5	0
285	B.E.	Electronics and Communication Engineering	7	2017	17ECP12 MICROWAVE OPTICAL AND LABORATORY	HORN ANTENNA	2	2	0
286	B.E.	Electronics and Communication Engineering	7	2017	17ECP12 MICROWAVE OPTICAL AND LABORATORY	MAGIC TEE E PLANE AND H PLANE	2	2	0
287	B.E.	Electronics and Communication Engineering	7	2017	17ECP13 EMBEDDED SYSTEMS LABORATORY	AT89C51 IC	50	50	0
288	B.E.	Electronics and Communication Engineering	7	2017	17ECP13 EMBEDDED SYSTEMS LABORATORY	BERG STRIP	10	10	0
289	B.E.	Electronics and Communication Engineering	7	2017	17ECP13 EMBEDDED SYSTEMS LABORATORY	AT89C51 DEVELOPMEN KIT	20	20	0
290	B.E.	Electronics and Communication Engineering	7	2017	17ECP13 EMBEDDED SYSTEMS LABORATORY	BUZZER	10	10	0
291	B.E.	Electronics and Communication Engineering	7	2017	17ECP13 EMBEDDED SYSTEMS LABORATORY	KEY PAD	10	10	0
292	B.E.	Electronics and Communication Engineering	7	2017	17ECP13 EMBEDDED SYSTEMS LABORATORY	BREAD BOARD	20	20	0
293	B.E.	Electronics and Communication Engineering	7	2017	17ECP13 EMBEDDED SYSTEMS LABORATORY	KEIL IDE	10	10	0
294	B.E.	Electronics and Communication Engineering	7	2017	17ECP13 EMBEDDED SYSTEMS LABORATORY	AT89C51 BURNER	5	5	0
295	B.E.	Electronics and Communication Engineering	7	2017	17ECP13 EMBEDDED SYSTEMS LABORATORY	ARDUINO DEVELOPMENT KIT	20	20	0
296	B.E.	Electronics and Communication Engineering	7	2017	17ECP13 EMBEDDED SYSTEMS LABORATORY	STEPPER MOTOR INTERFACE	5	5	0
297	B.E.	Electronics and Communication Engineering	7	2017	17ECP13 EMBEDDED SYSTEMS LABORATORY	16 2 LCD	10	10	0
298	B.E.	Electronics and Communication Engineering	7	2017	17ECP13 EMBEDDED SYSTEMS LABORATORY	MICRO SWITCH	20	20	0

299	B.E.	Electronics and Communication Engineering	7	2017	17ECP13 EMBEDDED SYSTEMS LABORATORY	LED	50	50	0
300	B.E.	Electronics and Communication Engineering	7	2017	17ECP13 EMBEDDED SYSTEMS LABORATORY	RESISTORS	50	50	0
301	B.E.	Electronics and Communication Engineering	7	2017	17ECP13 EMBEDDED SYSTEMS LABORATORY	PATCH CARDS	100	100	0
302	M.E.	VLSI Design	1	2017	17VLP01 VLSI DESIGN LABORATORY I	XILINX OR ALTERA KIT WITH SOFTWARE	5	5	0
303	M.E.	VLSI Design	1	2017	17VLP01 VLSI DESIGN LABORATORY I	TANNER CARDENCE MENTOR GRAPHICS	6	6	0
304	M.E.	VLSI Design	1	2017	17VLP01 VLSI DESIGN LABORATORY I	TEXAS INSTRUMENTS OR ANALOG DEVICES DSP KIT WITH SOFTWARE	5	5	0
305	M.E.	VLSI Design	1	2017	17VLP01 VLSI DESIGN LABORATORY I	DIGITAL STORAGE SCOPE AND LOGIC ANALUSER	2	2	0
306	M.E.	VLSI Design	2	2017	17VLP02 VLSI DESIGN LABORATORY II	MSP 430 TRAOMER KIT	5	5	0
307	M.E.	VLSI Design	2	2017	17VLP02 VLSI DESIGN LABORATORY II	XILINX OR ALTERA KIT WITH SOFTWARE	5	5	0
308	M.E.	VLSI Design	2	2017	17VLP02 VLSI DESIGN LABORATORY II	ARM KITS WITH SOFTWARE OR CYPRESS PSOC KITS WITH SOFTWARE OR RENESSAS KITS WITH SOFTWARE OR EQUIVALENT MICROCONTROLLER KITS WITH SOFTWARE	6	12	0
309	M.B.A.	Master of Business Administration	2	2017	17BAP04 DATA ANALYSIS AND BUSINESS MODELING	ANY LICENSED SPREAD SHEET AND ANALYSIS SOFTWARE LIKE MIRCOSOFT EXCEL SPSS ETC	30	30	0
310	M.B.A.	Master of Business Administration	2	2017	17BAP04 DATA ANALYSIS AND BUSINESS MODELING	P III OR ABOVE	30	30	0
311	M.B.A.	Master of Business Administration	3	2017	17BAP06 PROFESSIONAL SKILL DEVELOPMENT	CLIENT SYSTEMS PIII ORABOVE2560R512 MB RAM 40GBOS2000 AUDIO CARD WITH HEADPHONESJRE13	30	30	0
312	M.B.A.	Master of Business Administration	3	2017	17BAP06 PROFESSIONAL SKILL DEVELOPMENT	SERVER PIV SYSTEM 1GBRAM40GBHDDOS WIN 2000 SERVER AUDIO CARD WITH HEADPHONES WITH MIKE JRE13	1	1	o
313	M.B.A.	Master of Business Administration	3	2017	17BAP06 PROFESSIONAL SKILL DEVELOPMENT	HANDICAM VIDEO CAMERA	1	1	0
314	M.B.A.	Master of Business Administration	3	2017	17BAP06 PROFESSIONAL SKILL DEVELOPMENT	TELEVISION 29 INCH	1	1	0
315	M.B.A.	Master of Business Administration	3	2017	17BAP06 PROFESSIONAL SKILL DEVELOPMENT	COLLAR MIKE	1	1	0
316	M.B.A.	Master of Business Administration	3	2017	17BAP06 PROFESSIONAL SKILL DEVELOPMENT	CORDLESS MIKES	1	1	0

		Master of			17BAP06				
317	M.B.A.	Business Administration	3	2017	PROFESSIONAL SKILL DEVELOPMENT	AUDIO MIXER	1	1	0
318	M.B.A.	Master of Business Administration	3	2017	17BAP06 PROFESSIONAL SKILL DEVELOPMENT	DVD RECORDER PLAYER	1	1	0
319	M.B.A.	Master of Business Administration	3	2017	17BAP06 PROFESSIONAL SKILL DEVELOPMENT	LCD PROJECTOR WITH MP3	1	1	0
320	B.E.	Electrical and Electronics Engineering	1	2017	17CSP02 PYTHON PROGRAMMING LABORATORY	RAPTOR	30	30	0
321	B.E.	Electrical and Electronics Engineering	1	2017	17CSP02 PYTHON PROGRAMMING LABORATORY	STANDALONE DESKTOP	30	50	0
322	B.E.	Electrical and Electronics Engineering	3	2017	17EEP03 ELECTRICAL MACHINES I LABORATORY	DC SERIES MOTOR WITH LOADING ARRANGEMENT	1	1	0
323	B.E.	Electrical and Electronics Engineering	3	2017	17EEP03 ELECTRICAL MACHINES I LABORATORY	DC RECTIGIRER UNIT	1	1	0
324	B.E.	Electrical and Electronics Engineering	3	2017	17EEP03 ELECTRICAL MACHINES I LABORATORY	AMMETERS DC	20	26	0
325	B.E.	Electrical and Electronics Engineering	3	2017	17EEP03 ELECTRICAL MACHINES I LABORATORY	UPF WATTMETER	10	33	0
326	B.E.	Electrical and Electronics Engineering	3	2017	17EEP03 ELECTRICAL MACHINES I LABORATORY	DC SHUNT MOTOR COUPLED WITH DC COMPOUND GENERATOR	1	1	0
327	B.E.	Electrical and Electronics Engineering	3	2017	17EEP03 ELECTRICAL MACHINES I LABORATORY	SINGLE PHASE AUTO TRANSFORMER	4	5	0
328	B.E.	Electrical and Electronics Engineering	3	2017	17EEP03 ELECTRICAL MACHINES I LABORATORY	SINGLE PHASE RESISTIVE LOADING BANK	3	4	0
329	B.E.	Electrical and Electronics Engineering	3	2017	17EEP03 ELECTRICAL MACHINES I LABORATORY	SPST SWITCH	2	2	0
330	B.E.	Electrical and Electronics Engineering	3	2017	17EEP03 ELECTRICAL MACHINES I LABORATORY	VOLTMETERS DC	20	35	0
331	B.E.	Electrical and Electronics Engineering	3	2017	17EEP03 ELECTRICAL MACHINES I LABORATORY	VOLTMETERS AC	10	20	0
332	B.E.	Electrical and Electronics Engineering	3	2017	17EEP03 ELECTRICAL MACHINES I LABORATORY	SPRING BALANCE	2	11	0
333	B.E.	Electrical and Electronics Engineering	3	2017	17EEP03 ELECTRICAL MACHINES I LABORATORY	SCOTT CONNECTION TRANSFORMER	1	2	0
334	B.E.	Electrical and Electronics Engineering	3	2017	17EEP03 ELECTRICAL MACHINES I LABORATORY	DC PANEL BOARD 22V	1	1	0
335	B.E.	Electrical and Electronics Engineering	3	2017	17EEP03 ELECTRICAL MACHINES I LABORATORY	TACHOMETER DIGITAL ANALOG	10	17	0
336	B.E.	Electrical and Electronics Engineering	3	2017	17EEP03 ELECTRICAL MACHINES I LABORATORY	RHEOSTAT VARIOUS RANGES	20	56	0
337	B.E.	Electrical and Electronics Engineering	3	2017	17EEP03 ELECTRICAL MACHINES I LABORATORY	AC PANEL BOARD	1	1	0
338	B.E.	Electrical and Electronics Engineering	3	2017	17EEP03 ELECTRICAL MACHINES I LABORATORY	AMMETERS AC	15	23	0

339	B.E.	Electrical and Electronics Engineering	3	2017	17EEP03 ELECTRICAL MACHINES I LABORATORY	DC SHUNT MOTOR COUPLED WITH DC SHUNT GENERATOR	2	2	0
340	B.E.	Electrical and Electronics Engineering	3	2017	17EEP03 ELECTRICAL MACHINES I LABORATORY	SINGLE PHASE TRANSFORMER	4	12	0
341	B.E.	Electrical and Electronics Engineering	3	2017	17EEP03 ELECTRICAL MACHINES I LABORATORY	DC SHUNT MOTOR	3	4	0
342	B.E.	Electrical and Electronics Engineering	3	2017	17EEP03 ELECTRICAL MACHINES I LABORATORY	LPF WATTMETER	5	11	0
343	B.E.	Electrical and Electronics Engineering	3	2017	17EEP03 ELECTRICAL MACHINES I LABORATORY	2 POINT STARTER 3 POINT STARTER AND 4 POINT STARTER	2	19	0
344	B.E.	Electrical and Electronics Engineering	3	2017	17EEP02 ELECTRONIC DEVICES AND CIRCUITS LABORATORY	DC AMMETER 100 MA	10	10	0
345	B.E.	Electrical and Electronics Engineering	3	2017	17EEP02 ELECTRONIC DEVICES AND CIRCUITS LABORATORY	ZENER DIODE	25	25	0
346	B.E.	Electrical and Electronics Engineering	3	2017	17EEP02 ELECTRONIC DEVICES AND CIRCUITS LABORATORY	DC AMMETER 0 500 MA	10	10	0
347	B.E.	Electrical and Electronics Engineering	3	2017	17EEP02 ELECTRONIC DEVICES AND CIRCUITS LABORATORY	POWER TRANSISTOR 2N 3055	25	25	0
348	B.E.	Electrical and Electronics Engineering	3	2017	17EEP02 ELECTRONIC DEVICES AND CIRCUITS LABORATORY	MULTIMETER	10	10	0
349	B.E.	Electrical and Electronics Engineering	3	2017	17EEP02 ELECTRONIC DEVICES AND CIRCUITS LABORATORY	DC AMMETER 0 500 MICROAMPS	10	10	0
350	B.E.	Electrical and Electronics Engineering	3	2017	17EEP02 ELECTRONIC DEVICES AND CIRCUITS LABORATORY	FUNCTION GENERATOR 0 3MHZ	10	10	0
351	B.E.	Electrical and Electronics Engineering	3	2017	17EEP02 ELECTRONIC DEVICES AND CIRCUITS LABORATORY	DUAL POWER SUPPLY 0 30V	5	10	0
352	B.E.	Electrical and Electronics Engineering	3	2017	17EEP02 ELECTRONIC DEVICES AND CIRCUITS LABORATORY	BREAD BOARD	20	30	0
353	B.E.	Electrical and Electronics Engineering	3	2017	17EEP02 ELECTRONIC DEVICES AND CIRCUITS LABORATORY	TRANSFORMER 12 0 12 V	10	10	0
354	B.E.	Electrical and Electronics Engineering	3	2017	17EEP02 ELECTRONIC DEVICES AND CIRCUITS LABORATORY	DSO 50 MHZ	10	10	0

355	B.E.	Electrical and Electronics Engineering	3	2017	17EEP02 ELECTRONIC DEVICES AND CIRCUITS LABORATORY	DC AMMETER 01 A	10	10	0
356	B.E.	Electrical and Electronics Engineering	3	2017	17EEP02 ELECTRONIC DEVICES AND CIRCUITS LABORATORY	DC AMMETER 0 500 MICROAMPS	10	10	0
357	B.E.	Electrical and Electronics Engineering	3	2017	17EEP02 ELECTRONIC DEVICES AND CIRCUITS LABORATORY	DC VOLTMETER 0 10V	10	10	0
358	B.E.	Electrical and Electronics Engineering	3	2017	17EEP02 ELECTRONIC DEVICES AND CIRCUITS LABORATORY	dc voltmeter 0 15v	10	10	0
359	B.E.	Electrical and Electronics Engineering	3	2017	17EEP02 ELECTRONIC DEVICES AND CIRCUITS LABORATORY	dc voltmeter 0 5v	10	10	0
360	B.E.	Electrical and Electronics Engineering	3	2017	17EEP02 ELECTRONIC DEVICES AND CIRCUITS LABORATORY	diode in4007	25	25	0
361	B.E.	Electrical and Electronics Engineering	3	2017	17EEP02 ELECTRONIC DEVICES AND CIRCUITS LABORATORY	transistor bc 107	10	10	0
362	B.E.	Electrical and Electronics Engineering	3	2017	17EEP02 ELECTRONIC DEVICES AND CIRCUITS LABORATORY	jfet bfw10	10	10	0
363	B.E.	Electrical and Electronics Engineering	3	2017	17EEP02 ELECTRONIC DEVICES AND CIRCUITS LABORATORY	mosfet irf 540	25	25	0
364	B.E.	Electrical and Electronics Engineering	3	2017	17EEP02 ELECTRONIC DEVICES AND CIRCUITS LABORATORY	capacitor 10 uF AND 100 uF	10	10	0
365	B.E.	Electrical and Electronics Engineering	3	2017	17EEP02 ELECTRONIC DEVICES AND CIRCUITS LABORATORY	DC VOLTMETER 0 30V	10	10	0
366	B.E.	Electrical and Electronics Engineering	3	2017	17EEP02 SEMICONDUCTOR DEVICES AND CIRCUITS LABORATORY	AMPLIFYING TRANSISTOR Q2N2222	25	25	0
367	B.E.	Electrical and Electronics Engineering	3	2017	17EEP02 SEMICONDUCTOR DEVICES AND CIRCUITS LABORATORY	RESISTOR 3300 1 5KQ1KQ22KQ47KQ AND 68KQ ABD 220 KQ AND 33KQ AND 3 3KQ	25	30	0
368	B.E.	Electrical and Electronics Engineering	3	2017	17EEP05 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	IC 7432	25	25	0
369	B.E.	Electrical and Electronics Engineering	3	2017	17EEP05 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	TRAINER KIT	14	14	0

370	B.E.	Electrical and Electronics Engineering	3	2017	17EEP05 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	CRO 30MHZ	10	10	0
371	B.E.	Electrical and Electronics Engineering	3	2017	17EEP05 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	POWER TRANSISTOR SL 100 SK100	25	25	0
372	B.E.	Electrical and Electronics Engineering	3	2017	17EEP05 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	DIODE IN4007	25	25	0
373	B.E.	Electrical and Electronics Engineering	3	2017	17EEP05 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	INDUCTOR 200 MH	25	25	0
374	B.E.	Electrical and Electronics Engineering	3	2017	17EEP05 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	UJT 2N2646	25	25	0
375	B.E.	Electrical and Electronics Engineering	3	2017	17EEP05 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	IC 7411	25	25	0
376	B.E.	Electrical and Electronics Engineering	3	2017	17EEP05 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	IC 7408	25	25	0
377	B.E.	Electrical and Electronics Engineering	3	2017	17EEP05 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	IC 7400	25	25	0
378	B.E.	Electrical and Electronics Engineering	3	2017	17EEP05 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	IC 7486	25	25	0
379	B.E.	Electrical and Electronics Engineering	3	2017	17EEP05 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	OP AMO IC741	25	25	0
380	B.E.	Electrical and Electronics Engineering	3	2017	17EEP05 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	FUNCTION GENERATOR 1MHZ	10	10	0
381	B.E.	Electrical and Electronics Engineering	3	2017	17EEP05 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	MULTIMETER	5	5	0
382	B.E.	Electrical and Electronics Engineering	3	2017	17EEP05 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	TRANSISTOR BC 107	25	25	0
383	B.E.	Electrical and Electronics Engineering	3	2017	17EEP05 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	CAPACITORS	25	25	0
384	B.E.	Electrical and Electronics Engineering	3	2017	17EEP05 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	INDUCTOR 279 MH	25	25	0
385	B.E.	Electrical and Electronics Engineering	3	2017	17EEP05 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	IC7404	25	25	0
386	B.E.	Electrical and Electronics Engineering	3	2017	17EEP05 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	IC 7402	25	25	0
387	B.E.	Electrical and Electronics Engineering	3	2017	17EEP05 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	DUAL RPS 0 30V	2	2	0

388	B.E.	Electrical and Electronics Engineering	3	2017	17EEP05 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	RESISTORS	25	25	0
389	B.E.	Electrical and Electronics Engineering	3	2017	17EEP05 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	REGULATED POWER SUPPLY	15	25	0
390	B.E.	Electrical and Electronics Engineering	3	2017	17EEP05 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	BREAD BOARD	10	15	0
391	B.E.	Electrical and Electronics Engineering	4	2017	17EEP04 ELECTRICAL MACHINES II LABORATORY	THREE PHASE ALTERNATOR COUPLED WITH DC SHUNT MOTOR	4	4	0
392	B.E.	Electrical and Electronics Engineering	4	2017	17EEP04 ELECTRICAL MACHINES II LABORATORY	THREE PHASE INDUCTION MOTOR SQUIRREL CAGE	2	2	0
393	B.E.	Electrical and Electronics Engineering	4	2017	17EEP04 ELECTRICAL MACHINES II LABORATORY	SINGLE PAHSE AUTOTRANSFORMER	2	5	0
394	B.E.	Electrical and Electronics Engineering	4	2017	17EEP04 ELECTRICAL MACHINES II LABORATORY	SINGLE PHASE INDUCTION MOTOR	2	2	0
395	B.E.	Electrical and Electronics Engineering	4	2017	17EEP04 ELECTRICAL MACHINES II LABORATORY	THREE PHASE STAR DELTA STARTER	2	4	0
396	B.E.	Electrical and Electronics Engineering	4	2017	17EEP04 ELECTRICAL MACHINES II LABORATORY	3 POINT STARTER	4	10	0
397	B.E.	Electrical and Electronics Engineering	4	2017	17EEP04 ELECTRICAL MACHINES II LABORATORY	WATTMETER UPF	12	33	0
398	B.E.	Electrical and Electronics Engineering	4	2017	17EEP04 ELECTRICAL MACHINES II LABORATORY	VOLTMETER AC	15	20	0
399	B.E.	Electrical and Electronics Engineering	4	2017	17EEP04 ELECTRICAL MACHINES II LABORATORY	THREE PHASE INDUCTIVE LOAD	1	1	0
400	B.E.	Electrical and Electronics Engineering	4	2017	17EEP04 ELECTRICAL MACHINES II LABORATORY	DC PANEL BOARD	1	1	0
401	B.E.	Electrical and Electronics Engineering	4	2017	17EEP04 ELECTRICAL MACHINES II LABORATORY	DOL STARTER	1	1	0
402	B.E.	Electrical and Electronics Engineering	4	2017	17EEP04 ELECTRICAL MACHINES II LABORATORY	THREE PHASE INDUCTION MOTOR SLIP RING	2	2	0
403	B.E.	Electrical and Electronics Engineering	4	2017	17EEP04 ELECTRICAL MACHINES II LABORATORY	AC PANEL BOARD	1	1	0
404	B.E.	Electrical and Electronics Engineering	4	2017	17EEP04 ELECTRICAL MACHINES II LABORATORY	WATTMETER LPF	6	11	0
405	B.E.	Electrical and Electronics Engineering	4	2017	17EEP04 ELECTRICAL MACHINES II LABORATORY	THREE PHASE RESISTIVE LOAD	2	2	0
406	B.E.	Electrical and Electronics Engineering	4	2017	17EEP04 ELECTRICAL MACHINES II LABORATORY	THREE PHASE CAPACITIVE LOAD	1	1	0
407	B.E.	Electrical and Electronics Engineering	4	2017	17EEP04 ELECTRICAL MACHINES II LABORATORY	RHEOSTATS OF VARIOUS RANGE	30	56	0
408	B.E.	Electrical and Electronics Engineering	4	2017	17EEP04 ELECTRICAL MACHINES II LABORATORY	SPRING BALANCE	4	11	0

40-		Electrical and			17EEP04 ELECTRICAL	TACHOMETER DIGITAL			
409	B.E.	Electronics Engineering	4	2017	MACHINES II LABORATORY	ANALOG	10	10	0
410	B.E.	Electrical and Electronics Engineering	4	2017	17EEP04 ELECTRICAL MACHINES II LABORATORY	DPST SWITCH	2	2	0
411	B.E.	Electrical and Electronics Engineering	4	2017	17EEP04 ELECTRICAL MACHINES II LABORATORY	AMMETER AC	15	23	0
412	B.E.	Electrical and Electronics Engineering	4	2017	17ITC08 FUNDAMENTALS OF JAVA PROGRAMMING LABORATORY	COMPUTER	30	50	0
413	B.E.	Electrical and Electronics Engineering	4	2017	17ITC08 FUNDAMENTALS OF JAVA PROGRAMMING LABORATORY	LASER PRINTER	1	1	0
414	B.E.	Electrical and Electronics Engineering	5	2017	17EEP06 CONTROL AND INSTRUMENTATION LABORAOTRY	DC MOTOR POSITION CONTROLLER TRAINER	1	1	0
415	B.E.	Electrical and Electronics Engineering	5	2017	17EEP06 CONTROL AND INSTRUMENTATION LABORAOTRY	ANDERSONS BRIDGE	2	2	0
416	B.E.	Electrical and Electronics Engineering	5	2017	17EEP06 CONTROL AND INSTRUMENTATION LABORAOTRY	TRANSFER FUNCTION OF SERVO MOTOR KIT	1	1	0
417	B.E.	Electrical and Electronics Engineering	5	2017	17EEP06 CONTROL AND INSTRUMENTATION LABORAOTRY	CATHODE RAY OSCILLOSCOPE 30 MH	2	2	0
418	B.E.	Electrical and Electronics Engineering	5	2017	17EEP06 CONTROL AND INSTRUMENTATION LABORAOTRY	DISPLACEMENT MEASUREMENT TRAINER USING LVDT	1	2	0
419	B.E.	Electrical and Electronics Engineering	5	2017	17EEP06 CONTROL AND INSTRUMENTATION LABORAOTRY	ANGULAR DISPLACEMENT MODULE	1	1	0
420	B.E.	Electrical and Electronics Engineering	5	2017	17EEP06 CONTROL AND INSTRUMENTATION LABORAOTRY	TRANSFER FUNCTION OF DC SERVOMOTOR KIT	1	1	0
421	B.E.	Electrical and Electronics Engineering	5	2017	17EEP06 CONTROL AND INSTRUMENTATION LABORAOTRY	ANALOG SIMULATION OF TYPE0 AND TYPE1 SYSTEM	1	1	0
422	B.E.	Electrical and Electronics Engineering	5	2017	17EEP06 CONTROL AND INSTRUMENTATION LABORAOTRY	THREE PHASE AUTOTRANSFORMER	1	1	0
423	B.E.	Electrical and Electronics Engineering	5	2017	17EEP06 CONTROL AND INSTRUMENTATION LABORAOTRY	CALIBRATION OF CURRENT TRANSFORMER	1	1	0
424	B.E.	Electrical and Electronics Engineering	5	2017	17EEP06 CONTROL AND INSTRUMENTATION LABORAOTRY	AC POSITION CONTROLLER TRAINER	1	1	0
425	B.E.	Electrical and Electronics Engineering	5	2017	17EEP06 CONTROL AND INSTRUMENTATION LABORAOTRY	STEPPER MOTOR CONTROLLER TRAINER	1	1	0
426	B.E.	Electrical and Electronics Engineering	5	2017	17EEP06 CONTROL AND INSTRUMENTATION LABORAOTRY	SYNCHRO TRANSMITTER AND RECEIVER TRAINER	1	1	0

427	B.E.	Electrical and Electronics Engineering	5	2017	17EEP06 CONTROL AND INSTRUMENTATION LABORAOTRY	LEAD LAG NETWORK SIMULATOR	1	1	0
428	B.E.	Electrical and Electronics Engineering	5	2017	17EEP06 CONTROL AND INSTRUMENTATION LABORAOTRY	PROCESS CONTROL SIMULATOR	2	2	0
429	B.E.	Electrical and Electronics Engineering	5	2017	17EEP06 CONTROL AND INSTRUMENTATION LABORAOTRY	THERMOCOUPLE MODULE	1	1	0
430	B.E.	Electrical and Electronics Engineering	5	2017	17EEP06 CONTROL AND INSTRUMENTATION LABORAOTRY	MP BASED SIGNAL LINERIZATION THERMISTOR MODULE	1	1	0
431	B.E.	Electrical and Electronics Engineering	5	2017	17EEP06 CONTROL AND INSTRUMENTATION LABORAOTRY	DAC STANDALONE MODULE	2	3	0
432	B.E.	Electrical and Electronics Engineering	5	2017	17EEP06 CONTROL AND INSTRUMENTATION LABORAOTRY	8 CHANNEL ADC STANDALONE MODULE	2	3	0
433	B.E.	Electrical and Electronics Engineering	5	2017	17EEP06 CONTROL AND INSTRUMENTATION LABORATORY	8 CHANNEL ADC STANDALONE MODULE	2	3	0
434	B.E.	Electrical and Electronics Engineering	5	2017	17EEP06 CONTROL AND INSTRUMENTATION LABORATORY	KELVINS DOUBLE BRIDGE	2	2	0
435	B.E.	Electrical and Electronics Engineering	5	2017	17EEP06 CONTROL AND INSTRUMENTATION LABORATORY	WHEATSTONES BRIDGE	2	2	0
436	B.E.	Electrical and Electronics Engineering	5	2017	17EEP06 CONTROL AND INSTRUMENTATION LABORATORY	MAXWELLS BRIDGE	2	2	0
437	B.E.	Electrical and Electronics Engineering	5	2017	17EEP06 CONTROL AND INSTRUMENTATION LABORATORY	PRESSURE MEASUREMENT TRAINER	1	1	0
438	B.E.	Electrical and Electronics Engineering	5	2017	17EEP06 CONTROL AND INSTRUMENTATION LABORATORY	TORQUE MEASUREMENT TRAINER	1	1	0
439	B.E.	Electrical and Electronics Engineering	5	2017	17EEP06 CONTROL AND INSTRUMENTATION LABORATORY	INSTRUMENTATION AMPLIFIERQ	1	2	0
440	B.E.	Electrical and Electronics Engineering	5	2017	17EEP06 CONTROL AND INSTRUMENTATION LABORATORY	MULTIMETER	5	5	0
441	B.E.	Electrical and Electronics Engineering	5	2017	17EEP06 CONTROL AND INSTRUMENTATION LABORATORY	IRON LOSS MEASUREMENT KIT	1	1	0
442	B.E.	Electrical and Electronics Engineering	5	2017	17EEP06 CONTROL AND INSTRUMENTATION LABORATORY	ADC AND DAC CONTROLLER MODULE	1	1	0
443	B.E.	Electrical and Electronics Engineering	5	2017	17EEP06 CONTROL AND INSTRUMENTATION LABORATORY	PHASE ANGLE AND POWER FACTOR MEASUREMENT MODUEL	1	1	0
444	B.E.	Electrical and Electronics Engineering	5	2017	17EEP06 CONTROL AND INSTRUMENTATION LABORATORY	SINGLE PHASE ENERGY METER	2	2	0

		Electrical and			17EEP06 CONTROL				
445	B.E.	Electronics Engineering	5	2017	AND INSTRUMENTATION LABORATORY	DC TRAINER	1	1	0
446	B.E.	Electrical and Electronics Engineering	5	2017	17EEP06 CONTROL AND INSTRUMENTATION LABORATORY	SCHERING BRIDGE	1	1	0
447	B.E.	Electrical and Electronics Engineering	5	2017	17EEP06 CONTROL AND INSTRUMENTATION LABORATORY	WARD LEONARD SPEED CONTROL SYSTEM TRANSFER FUNCTION KIT	1	1	0
448	B.E.	Electrical and Electronics Engineering	5	2017	17EEP08 MICROPROCESSORS AND MICROCONTROLLER LABORATORY	8251 INTERFACE BOARD	4	5	0
449	B.E.	Electrical and Electronics Engineering	5	2017	17EEP08 MICROPROCESSORS AND MICROCONTROLLER LABORATORY	8255 INTERFACE BOARD	3	5	0
450	B.E.	Electrical and Electronics Engineering	5	2017	17EEP08 MICROPROCESSORS AND MICROCONTROLLER LABORATORY	8259 INTERFACE BOARD	3	5	0
451	B.E.	Electrical and Electronics Engineering	5	2017	17EEP08 MICROPROCESSORS AND MICROCONTROLLER LABORATORY	ADC AND DAC BOARD	4	5	0
452	B.E.	Electrical and Electronics Engineering	5	2017	17EEP08 MICROPROCESSORS AND MICROCONTROLLER LABORATORY	STEPPER MOTOR WITH CONTROLLER	3	5	0
453	B.E.	Electrical and Electronics Engineering	5	2017	17EEP08 MICROPROCESSORS AND MICROCONTROLLER LABORATORY	TRAFFICE LIGHT CONTROL BOARD	5	5	0
454	B.E.	Electrical and Electronics Engineering	5	2017	17EEP08 MICROPROCESSORS AND MICROCONTROLLER LABORATORY	8051 MICROCONTROLLER TRAINER KIT WITH POWER SUPPLY	10	15	0
455	B.E.	Electrical and Electronics Engineering	5	2017	17EEP08 MICROPROCESSORS AND MICROCONTROLLER LABORATORY	8 DIGIT MULTIPLEX DISPLAY CARD	5	5	0
456	B.E.	Electrical and Electronics Engineering	5	2017	17EEP08 MICROPROCESSORS AND MICROCONTROLLER LABORATORY	FUNCTION GENERATOR	4	4	0
457	B.E.	Electrical and Electronics Engineering	5	2017	17EEP08 MICROPROCESSORS AND MICROCONTROLLER LABORATORY	DSO	2	5	0
458	B.E.	Electrical and Electronics Engineering	6	2017	17EEP07 POWER ELECTRONICS LABORATORY	SINGLE PHASE AUTO TRANSFORMER	3	3	0
459	B.E.	Electrical and Electronics Engineering	6	2017	17EEP07 POWER ELECTRONICS LABORATORY	CHOPPER WITH HIGH FREQUENCY MODULE	1	1	0
460	B.E.	Electrical and Electronics Engineering	6	2017	17EEP07 POWER ELECTRONICS LABORATORY	SINGLE PHASE HALF AND FULLY CONTROLLER CONVERTER	2	2	0

						-			
461	B.E.	Electrical and Electronics Engineering	6	2017	17EEP07 POWER ELECTRONICS LABORATORY	TRANSIENT CHARACTERISTICS OF SCR AND MOSFET	2	2	0
462	B.E.	Electrical and Electronics Engineering	6	2017	17EEP07 POWER ELECTRONICS LABORATORY	DUAL REGULATED DC POWER SUPPLY WITH COMMONGROUND	4	4	0
463	B.E.	Electrical and Electronics Engineering	6	2017	17EEP07 POWER ELECTRONICS LABORATORY	CRO 30 MHZ	5	7	0
464	B.E.	Electrical and Electronics Engineering	6	2017	17EEP07 POWER ELECTRONICS LABORATORY	MULTIMETER	5	5	0
465	B.E.	Electrical and Electronics Engineering	6	2017	17EEP07 POWER ELECTRONICS LABORATORY	DC AND AC METERS OF REQUIRED RANGES	10	10	0
466	B.E.	Electrical and Electronics Engineering	6	2017	17EEP07 POWER ELECTRONICS LABORATORY	AC PHASE CONTROL USING SCR TRAIC AND DIAC	2	2	0
467	B.E.	Electrical and Electronics Engineering	6	2017	17EEP07 POWER ELECTRONICS LABORATORY	UNIVERSAL MOTOR	1	1	0
468	B.E.	Electrical and Electronics Engineering	6	2017	17EEP07 POWER ELECTRONICS LABORATORY	DC TO DC BUCK BOOST CONVERTER TRAINER	2	2	0
469	B.E.	Electrical and Electronics Engineering	6	2017	17EEP07 POWER ELECTRONICS LABORATORY	SERIES RESONANT DC TO DC CONVERTER	2	2	0
470	B.E.	Electrical and Electronics Engineering	6	2017	17EEP07 POWER ELECTRONICS LABORATORY	IGBT BASED THREE PHASE PWM INVERTER MODULE	2	2	0
471	B.E.	Electrical and Electronics Engineering	6	2017	17EEP07 POWER ELECTRONICS LABORATORY	THREE PHASE AC VOLTAGE CONTROLLER TRAINER KIT	1	1	0
472	B.E.	Electrical and Electronics Engineering	6	2017	17EEP07 POWER ELECTRONICS LABORATORY	THREE PHASE HALF AND FULLY CONTROLLER BRIDGE CONVERTER	1	1	0
473	B.E.	Electrical and Electronics Engineering	6	2017	17EEP07 POWER ELECTRONICS LABORATORY	FOUR QUADRANT CHOPPER TRAINER KIT	1	1	0
474	B.E.	Electrical and Electronics Engineering	6	2017	17EEP07 POWER ELECTRONICS LABORATORY	SCR AND TRIAC BASED AC VOLTAGE CONTROLLER	2	2	0
475	B.E.	Electrical and Electronics Engineering	6	2017	17EEP07 POWER ELECTRONICS LABORATORY	IGBT BASED DC CHOPPER	1	1	0
476	B.E.	Electrical and Electronics Engineering	6	2017	17EEP07 POWER ELECTRONICS LABORATORY	SCR BASED VOLTAGE AND CURRENT COMMUTATED CHOPPET	2	2	0
477	B.E.	Electrical and Electronics Engineering	6	2017	17EEP07 POWER ELECTRONICS LABORATORY	IGBT BASED SINGLE PHASE PWM INVERTER MODULE EACH	2	2	0
478	B.E.	Electrical and Electronics Engineering	6	2017	17EEP07 POWER ELECTRONICS LABORATORY	SINGLE PHASE CYCLOCONVERTER	2	2	0
479	M.E.	Embedded System Technologies	2	2017	17ESC01 EMBEDDED SYSTEMS LABORATORY II	ARM 7 DEVELOPMENT BOARD	2	2	0
480	M.E.	Embedded System Technologies	2	2017	17ESC01 EMBEDDED SYSTEMS LABORATORY II	SPARTAN BOARD	1	1	0
481	M.E.	Embedded System Technologies	2	2017	17ESC01 EMBEDDED SYSTEMS LABORATORY II	DIGITAL STORAGE OSCILLOSCOPE	6	6	0
482	M.E.	Embedded System Technologies	2	2017	17ESC01 EMBEDDED SYSTEMS LABORATORY II	DIGITAL MULTIMETER	6	6	0

483	M.E.	Embedded System Technologies	2	2017	17ESC01 EMBEDDED SYSTEMS LABORATORY II	16 BITMSP430F1611 MICROCONTROLLER WOTJDEBUGGER	3	6	0
484	M.E.	Embedded System Technologies	2	2017	17ESC01 EMBEDDED SYSTEMS LABORATORY II	UNIVERSAL VLSI TRAINER KIT	1	1	0
485	M.E.	Embedded System Technologies	2	2017	17ESC01 EMBEDDED SYSTEMS LABORATORY II	CPLD BOARD	3	4	0
486	M.E.	Embedded System Technologies	2	2017	17ESC01 EMBEDDED SYSTEMS LABORATORY II	COMPUTERS	25	25	0
487	M.E.	Engineering Design	1	2017	17EDP01 COMPUTER AIDED MODELING LABORATORY	CAD MODELING SOFTWARE LICENSES	10	15	0
488	M.E.	Engineering Design	1	2017	17EDP01 COMPUTER AIDED MODELING LABORATORY	COMPUTER WORK STATION	10	15	0
489	M.E.	Engineering Design	2	2017	17EDP02 ANALYSIS AND SIMULATION LABORATORY	FEA SOFTWARE PACKAGE AND SIMULATION SOFTWARE	5	10	0
490	M.E.	Engineering Design	2	2017	17EDP02 ANALYSIS AND SIMULATION LABORATORY	COMPUTER WORK STATION	10	15	0
491	B.E.	Mechanical Engineering	2	2017	17CSP01 PROBLEM SOLVING AND PYTHON PROGRAMMING LABORATORY	STANDALONE DESKTOP	30	30	0
492	B.E.	Mechanical Engineering	2	2017	17CSP01 PROBLEM SOLVING AND PYTHON PROGRAMMING LABORATORY	RAPTOR	30	30	0
493	B.E.	Mechanical Engineering	2	2017	17CSP01 PROBLEM SOLVING AND PYTHON PROGRAMMING LABORATORY	MICROSOFT OFFICE SUIT	30	30	0
494	B.E.	Mechanical Engineering	2	2017	17CSP01 PROBLEM SOLVING AND PYTHON PROGRAMMING LABORATORY	PYTHON FREEWARE	30	30	0
495	B.E.	Mechanical Engineering	2	2017	17MEP02 COMPUTER AIDED MODELLING AND DRAFTING LABORATORY	COMPUTER SYSTEM	40	72	0
496	B.E.	Mechanical Engineering	2	2017	17MEP02 COMPUTER AIDED MODELLING AND DRAFTING LABORATORY	LASER PRINTER	1	2	0
497	B.E.	Mechanical Engineering	2	2017	17MEP02 COMPUTER AIDED MODELLING AND DRAFTING LABORATORY	PLOTTER A3 SIZE	1	1	0
498	B.E.	Mechanical Engineering	3	2017	17MED04 COMPUTER AIDED MACHINES DRAWING LABORATORY	PLOTTER A3 SIZE	1	1	0
499	B.E.	Mechanical Engineering	3	2017	17MED04 COMPUTER AIDED MACHINES DRAWING LABORATORY	COMPUTER SYSTEM	40	72	0
500	B.E.	Mechanical Engineering	3	2017	17MED04 COMPUTER AIDED MACHINES DRAWING LABORATORY	LASER PRINTER	1	2	0

501	B.E.	Mechanical Engineering	3	2017	17MEP03 MANUFACTURING PROCESS LABORATORY	ARC WELDING STATION	1	1	0
502	B.E.	Mechanical Engineering	3	2017	17MEP03 MANUFACTURING PROCESS LABORATORY	ANVIL FURNACE BLOWER SETUP	1	1	0
503	B.E.	Mechanical Engineering	3	2017	17MEP03 MANUFACTURING PROCESS LABORATORY	GAS WELDING SETUP	1	1	0
504	B.E.	Mechanical Engineering	3	2017	17MEP03 MANUFACTURING PROCESS LABORATORY	MOULDING TABLE SLAB	5	8	0
505	B.E.	Mechanical Engineering	3	2017	17MEP03 MANUFACTURING PROCESS LABORATORY	SAND SIEVER WITH ATTACHMENT	1	1	0
506	B.E.	Mechanical Engineering	3	2017	17MEP03 MANUFACTURING PROCESS LABORATORY	MOULDING BOXES TOOLS AND PATTERNS	5	10	0
507	B.E.	Mechanical Engineering	3	2017	17MEP03 MANUFACTURING PROCESS LABORATORY	SOLDERING SETUP	1	1	0
508	B.E.	Mechanical Engineering	3	2017	17MEC05 FLUID MECHANICS LABORATORY	CLOSED CIRCUIT NOTCH TANK APPARATUS	1	1	0
509	B.E.	Mechanical Engineering	3	2017	17MEC05 FLUID MECHANICS LABORATORY	ROTA METER APPARATUS	1	1	0
510	B.E.	Mechanical Engineering	3	2017	17MEC05 FLUID MECHANICS LABORATORY	ORIFICE METER APPARATUS	1	1	0
511	B.E.	Mechanical Engineering	3	2017	17MEC05 FLUID MECHANICS LABORATORY	FRICTION FACTOR APPARATUS	1	1	0
512	B.E.	Mechanical Engineering	3	2017	17MEC05 FLUID MECHANICS LABORATORY	IMPACT OFJET	1	1	0
513	B.E.	Mechanical Engineering	3	2017	17MEC05 FLUID MECHANICS LABORATORY	BERNOULLIS APPARATUS	1	1	0
514	B.E.	Mechanical Engineering	3	2017	17MEC05 FLUID MECHANICS LABORATORY	PITOT TUBE APPARATUS	1	1	0
515	B.E.	Mechanical Engineering	3	2017	17MEC05 FLUID MECHANICS LABORATORY	METACENTRIC HEIGHT	1	1	0
516	B.E.	Mechanical Engineering	3	2017	17MEC05 FLUID MECHANICS LABORATORY	PELTON WHEEL TURBINE	1	1	0
517	B.E.	Mechanical Engineering	3	2017	17MEC05 FLUID MECHANICS LABORATORY	FRANCIS TURBINE	1	1	0
518	B.E.	Mechanical Engineering	3	2017	17MEC05 FLUID MECHANICS LABORATORY	CENTRIFUAGAL PUMP	1	1	0
519	B.E.	Mechanical Engineering	3	2017	17MEC05 FLUID MECHANICS LABORATORY	RECIPROCATING PUMP	1	1	0
520	B.E.	Mechanical Engineering	3	2017	17MEC05 FLUID MECHANICS LABORATORY	GEAR PUMP	1	1	0
521	B.E.	Mechanical Engineering	3	2017	17MEC05 FLUID MECHANICS LABORATORY	VENTURI METER APPARATUS	1	1	0

522	B.E.	Mechanical Engineering	4	2017	17MEP05 THERMAL ENGINEERING SYSTEM LABORATORY	REDWOOD AND SAY BOLT VISCOMETER	2	2	0
523	B.E.	Mechanical Engineering	4	2017	17MEP05 THERMAL ENGINEERING SYSTEM LABORATORY	FLASH AND FIRE POINT	2	2	0
524	B.E.	Mechanical Engineering	4	2017	17MEP05 THERMAL ENGINEERING SYSTEM LABORATORY	CI ENGINE WITH DATA ACQUISITION SYSTEM	1	1	0
525	B.E.	Mechanical Engineering	4	2017	17MEP05 THERMAL ENGINEERING SYSTEM LABORATORY	AIR BLOWER TEST RIG	1	1	0
526	B.E.	Mechanical Engineering	4	2017	17MEP05 THERMAL ENGINEERING SYSTEM LABORATORY	AIR CONDITIONER TEST RIG	1	1	0
527	B.E.	Mechanical Engineering	4	2017	17MEP05 THERMAL ENGINEERING SYSTEM LABORATORY	WIND TUNNEL APPARATUS	1	1	0
528	B.E.	Mechanical Engineering	4	2017	17MEP05 THERMAL ENGINEERING SYSTEM LABORATORY	RECIPROCATING AIR COMPRESSOR	1	1	0
529	B.E.	Mechanical Engineering	4	2017	17MEP05 THERMAL ENGINEERING SYSTEM LABORATORY	IC ENGINE CUT SECTION MODELS 2 STROK AND 4 STROK	1	1	0
530	B.E.	Mechanical Engineering	4	2017	17MEP05 THERMAL ENGINEERING SYSTEM LABORATORY	STEAM BOILER AND TURBINE	1	1	0
531	B.E.	Mechanical Engineering	4	2017	17MEP05 THERMAL ENGINEERING SYSTEM LABORATORY	REDWOOD AND SAY BOLT VISCOMETER	2	2	0
532	B.E.	Mechanical Engineering	4	2017	17MEP05 THERMAL ENGINEERING SYSTEM LABORATORY	MULTI CYLINDER PETROL ENGINE	1	1	0
533	B.E.	Mechanical Engineering	4	2017	17MEP05 THERMAL ENGINEERING SYSTEM LABORATORY	BOMB CALORIMETER	1	1	0
534	B.E.	Mechanical Engineering	4	2017	17MEP06 SUBTRACTIVE MANUFACTURING PROCESS LABORATORY	RADIAL DRILLING MACHINE	1	1	0
535	B.E.	Mechanical Engineering	4	2017	17MEP06 SUBTRACTIVE MANUFACTURING PROCESS LABORATORY	CYLINDERICAL GRINDING MACHINE	1	1	0
536	B.E.	Mechanical Engineering	4	2017	17MEP06 SUBTRACTIVE MANUFACTURING PROCESS LABORATORY	CENTRE LATHE WITH ACCESSORIES	15	18	0
537	B.E.	Mechanical Engineering	4	2017	17MEP06 SUBTRACTIVE MANUFACTURING PROCESS LABORATORY	MILLING TOOL DYNAMOMETER	1	1	0
538	B.E.	Mechanical Engineering	4	2017	17MEP06 SUBTRACTIVE MANUFACTURING PROCESS LABORATORY	SHAPING MACHINE	1	1	0

539	B.E.	Mechanical Engineering	4	2017	17MEP06 SUBTRACTIVE MANUFACTURING PROCESS LABORATORY	SLOTTING MACHINE	1	1	o
540	B.E.	Mechanical Engineering	4	2017	17MEP06 SUBTRACTIVE MANUFACTURING PROCESS LABORATORY	GEAR HOBBING MACHINE	1	1	0
541	B.E.	Mechanical Engineering	4	2017	17MEP06 SUBTRACTIVE MANUFACTURING PROCESS LABORATORY	CYLINDERICAL GRINDING MACHINE	1	1	0
542	B.E.	Mechanical Engineering	4	2017	17MEP06 SUBTRACTIVE MANUFACTURING PROCESS LABORATORY	LATHE POOL DYNAMOMETER	1	1	0
543	B.E.	Mechanical Engineering	4	2017	17MEP06 SUBTRACTIVE MANUFACTURING PROCESS LABORATORY	CPASTAN AND TURRET LATHE	1	1	0
544	B.E.	Mechanical Engineering	4	2017	17MEP06 SUBTRACTIVE MANUFACTURING PROCESS LABORATORY	SURFACE GRINDING MACHINE	1	1	0
545	B.E.	Mechanical Engineering	4	2017	17MEP06 SUBTRACTIVE MANUFACTURING PROCESS LABORATORY	TOOL AND CUTTER GRINDER	1	1	0
546	B.E.	Mechanical Engineering	4	2017	17MEP06 SUBTRACTIVE MANUFACTURING PROCESS LABORATORY	HORIZONTAL MILLING MACHINE	1	2	0
547	B.E.	Mechanical Engineering	4	2017	17MEC11 STRENGTH OF MATERIALS LABORATORY	FATIGUE TEST SETUP	1	1	0
548	B.E.	Mechanical Engineering	4	2017	17MEC11 STRENGTH OF MATERIALS LABORATORY	IMPACT TESTING MACHINE	1	1	0
549	B.E.	Mechanical Engineering	4	2017	17MEC11 STRENGTH OF MATERIALS LABORATORY	UNIVERSAL TESTING MACHINE	1	1	0
550	B.E.	Mechanical Engineering	4	2017	17MEC11 STRENGTH OF MATERIALS LABORATORY	LOAD CELL SETUP	1	1	0
551	B.E.	Mechanical Engineering	4	2017	17MEC11 STRENGTH OF MATERIALS LABORATORY	ROSETTE STRAIN GAUGE SETUP	1	1	0
552	B.E.	Mechanical Engineering	4	2017	17MEC11 STRENGTH OF MATERIALS LABORATORY	DEFLECTION TEST APPARATUS	2	2	0
553	B.E.	Mechanical Engineering	4	2017	17MEC11 STRENGTH OF MATERIALS LABORATORY	BRINELL HARDNESS TESTER	1	1	0
554	B.E.	Mechanical Engineering	4	2017	17MEC11 STRENGTH OF MATERIALS LABORATORY	ROCKWELL HARDNESS TESTER	1	1	0
555	B.E.	Mechanical Engineering	4	2017	17MEC11 STRENGTH OF MATERIALS LABORATORY	SPRING TEST APPARATUS	1	1	0
556	B.E.	Mechanical Engineering	5	2017	17MEC08 AND 17MEC15 KINEMATICS AND DYNAMICS LABORATORY	vibrating table	1	1	0

557	B.E.	Mechanical Engineering	5	2017	17MEC08 AND 17MEC15 KINEMATICS AND DYNAMICS LABORATORY	transverse vibration setup	1	1	0
558	B.E.	Mechanical Engineering	5	2017	17MEC08 AND 17MEC15 KINEMATICS AND DYNAMICS LABORATORY	governors watt porter proell and hartnell	1	1	0
559	B.E.	Mechanical Engineering	5	2017	17MEC08 AND 17MEC15 KINEMATICS AND DYNAMICS LABORATORY	turn table apparatus	1	1	0
560	B.E.	Mechanical Engineering	5	2017	17MEC08 AND 17MEC15 KINEMATICS AND DYNAMICS LABORATORY	universal joint model	1	1	0
561	B.E.	Mechanical Engineering	5	2017	17MEC08 AND 17MEC15 KINEMATICS AND DYNAMICS LABORATORY	gear trainmodel simple compound and epicyclic	1	1	0
562	B.E.	Mechanical Engineering	5	2017	17MEC08 AND 17MEC15 KINEMATICS AND DYNAMICS LABORATORY	slider crank mechanism	1	1	0
563	B.E.	Mechanical Engineering	5	2017	17MEC08 AND 17MEC15 KINEMATICS AND DYNAMICS LABORATORY	motorized gyroscope	1	1	0
564	B.E.	Mechanical Engineering	5	2017	17MEC08 AND 17MEC15 KINEMATICS AND DYNAMICS LABORATORY	CRANK ROCKER MECHANISM	1	1	0
565	B.E.	Mechanical Engineering	5	2017	17MEC08 AND 17MEC15 KINEMATICS AND DYNAMICS LABORATORY	CAM AND FOLLOWER SETUP	1	1	0
566	B.E.	Mechanical Engineering	5	2017	17MEC08 AND 17MEC15 KINEMATICS AND DYNAMICS LABORATORY	SEF SET UP SPRING MASS SYSTEM	1	1	0
567	B.E.	Mechanical Engineering	5	2017	17MEC08 AND 17MEC15 KINEMATICS AND DYNAMICS LABORATORY	TORSION VIBRATION SETUP	1	1	0
568	B.E.	Mechanical Engineering	5	2017	17MEC08 AND 17MEC15 KINEMATICS AND DYNAMICS LABORATORY	WHIRLING OF SHAFT APPARATUS	1	1	0
569	B.E.	Mechanical Engineering	5	2017	17MEC08 AND 17MEC15 KINEMATICS AND DYNAMICS LABORATORY	COMPOUND PENDULUM	1	1	0
570	B.E.	Mechanical Engineering	5	2017	17MEC08 AND 17MEC15 KINEMATICS AND DYNAMICS LABORATORY	DIFFERENTIAL GEAR TRAIN MODEL	1	1	0

571	B.E.	Mechanical Engineering	5	2017	17MEC08 AND 17MEC15 KINEMATICS AND DYNAMICS LABORATORY	MOMENT OF INTERTIA BY OSCILLATION SETUP	1	1	0
572	B.E.	Mechanical Engineering	5	2017	17MEC08 AND 17MEC15 KINEMATICS AND DYNAMICS LABORATORY	DYNAMIC BALANCING MACHINE	1	1	0
573	B.E.	Mechanical Engineering	5	2017	17MEC08 AND 17MEC15 KINEMATICS AND DYNAMICS LABORATORY	FFT ANALYZER	1	1	0
574	B.E.	Mechanical Engineering	5	2017	17MEC08 AND 17MEC15 KINEMATICS AND DYNAMICS LABORATORY	SHOCK VIBRATION MEASURING SETUP	1	1	0
575	B.E.	Mechanical Engineering	5	2017	17MEC08 AND 17MEC15 KINEMATICS AND DYNAMICS LABORATORY	GEAR MODEL SPUR HELICAL BEVEL AND WORM	1	1	0
576	B.E.	Mechanical Engineering	5	2017	17MEC08 AND 17MEC15 KINEMATICS AND DYNAMICS LABORATORY	BIFILAR SUSPENSION SYSTEM	1	1	0
577	B.E.	Mechanical Engineering	5	2017	17MEC08 AND 17MEC15 KINEMATICS AND DYNAMICS LABORATORY	CANTILEVER BEAM VIBRATION SETUP	1	1	0
578	B.E.	Mechanical Engineering	5	2017	17MEP09 MECHATRONICS LABORATORY	ELECTRO PNEUMATIC TRAINER KIT WITH PUSH BUTTON TIMER DPDTRELAYAND 4WAY SWITCH	1	1	0
579	B.E.	Mechanical Engineering	5	2017	17MEP09 MECHATRONICS LABORATORY	COMPUTERIZED DATA LOGGINS SYSTEM WITH LAB VIEW INTERFACING	1	1	0
580	B.E.	Mechanical Engineering	5	2017	17MEP09 MECHATRONICS LABORATORY	ELECTRO PNEUMATIC TRAINER KIT WITH PLC CONTROL	1	1	0
581	B.E.	Mechanical Engineering	5	2017	17MEP09 MECHATRONICS LABORATORY	FLUIDSIM SIMULATION SOFTWARE HYDROSIM AND PNEUMOSIM	1	1	0
582	B.E.	Mechanical Engineering	5	2017	17MEP09 MECHATRONICS LABORATORY	bottle filling system	1	1	0
583	B.E.	Mechanical Engineering	5	2017	17MEP09 MECHATRONICS LABORATORY	stepper motor with interfacing	1	1	0
584	B.E.	Mechanical Engineering	5	2017	17MEP09 MECHATRONICS LABORATORY	hydraulic trainer kit	1	1	0
585	B.E.	Mechanical Engineering	5	2017	17MEC14 HEAT AND MASS TRANSFER LABORATORY	natural convection vertical cylinder apparatus	1	1	0
586	B.E.	Mechanical Engineering	5	2017	17MEC14 HEAT AND MASS TRANSFER LABORATORY	forced convection inside tube apparatus	1	1	0
587	B.E.	Mechanical Engineering	5	2017	17MEC14 HEAT AND MASS TRANSFER LABORATORY	parallel flow and counter flow heat exchanger	1	1	0
588	B.E.	Mechanical Engineering	5	2017	17MEC14 HEAT AND MASS TRANSFER LABORATORY	boiling heat transfer apparatus	1	1	0

589	B.E.	Mechanical Engineering	5	2017	17MEC14 HEAT AND MASS TRANSFER LABORATORY	refrigeration test rig	1	1	0
590	B.E.	Mechanical Engineering	5	2017	17MEC14 HEAT AND MASS TRANSFER LABORATORY	air conditioning test rig	1	1	0
591	B.E.	Mechanical Engineering	5	2017	17MEC14 HEAT AND MASS TRANSFER LABORATORY	pin fin apparatus	1	1	0
592	B.E.	Mechanical Engineering	5	2017	17MEC14 HEAT AND MASS TRANSFER LABORATORY	stefan boltzmann apparatus	1	14	0
593	B.E.	Mechanical Engineering	5	2017	17MEC14 HEAT AND MASS TRANSFER LABORATORY	lagged pipe apparatus	1	1	0
594	B.E.	Mechanical Engineering	5	2017	17MEC14 HEAT AND MASS TRANSFER LABORATORY	guarded plate apparatus	1	1	0
595	B.E.	Mechanical Engineering	6	2017	17MEP11 COMPUTER AIDED ANALYSIS LABORATORY	fea softeare package	30	30	0
596	B.E.	Mechanical Engineering	6	2017	17MEP11 COMPUTER AIDED ANALYSIS LABORATORY	computer system	40	72	0
597	B.E.	Mechanical Engineering	6	2017	17MEC19 METROLOGY AND MEASUREMENT LABORATORY	dial guage	1	1	0
598	B.E.	Mechanical Engineering	6	2017	17MEC19 METROLOGY AND MEASUREMENT LABORATORY	vernier height guage	2	2	0
599	B.E.	Mechanical Engineering	6	2017	17MEC19 METROLOGY AND MEASUREMENT LABORATORY	VERNIER DEPTH GUAGE	2	2	0
600	B.E.	Mechanical Engineering	6	2017	17MEC19 METROLOGY AND MEASUREMENT LABORATORY	DIGITAL BORE GUAGE	1	1	0
601	B.E.	Mechanical Engineering	6	2017	17MEC19 METROLOGY AND MEASUREMENT LABORATORY	VERNIER CALIPER	5	5	0
602	B.E.	Mechanical Engineering	6	2017	17MEC19 METROLOGY AND MEASUREMENT LABORATORY	TOOL MAKERS MICROSCOPE	1	1	0
603	B.E.	Mechanical Engineering	6	2017	17MEC19 METROLOGY AND MEASUREMENT LABORATORY	GEAR TOOTH VERNIER	1	1	0
604	B.E.	Mechanical Engineering	6	2017	17MEC19 METROLOGY AND MEASUREMENT LABORATORY	LVDT SETUP	1	1	0
605	B.E.	Mechanical Engineering	6	2017	17MEC19 METROLOGY AND MEASUREMENT LABORATORY	SINE BAR	2	2	0
606	B.E.	Mechanical Engineering	6	2017	17MEC19 METROLOGY AND MEASUREMENT LABORATORY	BEVEL PROTRACTOR	1	1	0
607	B.E.	Mechanical Engineering	6	2017	17MEC19 METROLOGY AND MEASUREMENT LABORATORY	FLOATING CARRIAGE MICROMETER	1	1	0

608	B.E.	Mechanical Engineering	6	2017	17MEC19 METROLOGY AND MEASUREMENT LABORATORY	AUTOCOLLOMATOR	1	1	0
609	B.E.	Mechanical Engineering	6	2017	17MEC19 METROLOGY AND MEASUREMENT LABORATORY	PROFILE PROJECTOR	1	1	0
610	B.E.	Mechanical Engineering	6	2017	17MEC19 METROLOGY AND MEASUREMENT LABORATORY	FORCE MEASUREMENT SETUP	1	1	0
611	B.E.	Mechanical Engineering	6	2017	17MEC19 METROLOGY AND MEASUREMENT LABORATORY	TORQUE MEASUREMENT SETUP	1	1	0
612	B.E.	Mechanical Engineering	6	2017	17MEC19 METROLOGY AND MEASUREMENT LABORATORY	SURFACE ROUGHNESS TESTER	1	1	0
613	B.E.	Mechanical Engineering	6	2017	17MEC19 METROLOGY AND MEASUREMENT LABORATORY	TEMPERATURE MEASUREMENT SETUP	1	1	0
614	B.E.	Mechanical Engineering	7	2017	17MEP10 CAD CAM LABORATORY	CAM SOFTWARE CNC PROGRAMMING AND TOOL PATH SIMULATION FOR FANUC AND SINUMERIC AND HEIDEN CONTROLLER	15	15	0
615	B.E.	Mechanical Engineering	7	2017	17MEP10 CAD CAM LABORATORY	COMPUTER NODES OR SYSTEMS HIGH END CPU WITH ATLEAST 1 GB MAIN MEMORY NETWORKED TO THE SERVER	30	72	0
616	B.E.	Mechanical Engineering	7	2017	17MEP10 CAD CAM LABORATORY	CAM CAM SOFTWARE OR E OR IDEAS OR UNIGRAPHICS OR CATIA	15	30	0
617	B.E.	Mechanical Engineering	7	2017	17MEP10 CAD CAM LABORATORY	LASER PRINTER	1	2	0
618	B.E.	Mechanical Engineering	6	2017	17MEC19 METROLOGY AND MEASUREMENT LABORATORY	micrometer	6	6	0
619	B.E.	Mechanical Engineering	5	2017	17MEP09 MECHATRONICS LABORATORY	acservomotor with speed control steup	1	2	0
620	B.E.	Mechanical Engineering	6	2017	17MEP11 COMPUTER AIDED ANALYSIS LABORATORY	laser printer	1	2	0
621	B.E.	Mechanical Engineering	5	2017	17MEP09 MECHATRONICS LABORATORY	basic pneumatics trainer	1	1	0
622	B.E.	Mechanical Engineering	7	2017	17MEP10 CAD CAM LABORATORY	TRAINER CNC MILLING	1	1	0
623	B.E.	Mechanical Engineering	7	2017	17MEP10 CAD CAM LABORATORY	HARDWARE COMPUTER SERVER	1	1	0
624	B.E.	Mechanical Engineering	7	2017	17MEP10 CAD CAM LABORATORY	A3 SIZE PLOTTER	1	1	0
625	M.E.	Structural Engineering	1	2017	17STC01 ADVANCED STRUCTURAL ENGINEERING LABORATORY	HYHDRAULIC JACK	1	1	0
626	M.E.	Structural Engineering	1	2017	17STC01 ADVANCED STRUCTURAL ENGINEERING LABORATORY	LOAD CELL	1	3	0

					17STC01 ADVANCED				
627	M.E.	Structural Engineering	1	2017	STRUCTURAL ENGINEERING LABORATORY	PROVING RING	1	3	0
628	M.E.	Structural Engineering	1	2017	17STC01 ADVANCED STRUCTURAL ENGINEERING LABORATORY	DEMEC GUAGE	1	1	0
629	M.E.	Structural Engineering	1	2017	17STC01 ADVANCED STRUCTURAL ENGINEERING LABORATORY	REBOUND HAMMER	1	2	0
630	M.E.	Structural Engineering	1	2017	17STC01 ADVANCED STRUCTURAL ENGINEERING LABORATORY	ULTRASONIC PULSE VELOCITY TESTER	1	1	0
631	M.E.	Structural Engineering	1	2017	17STC01 ADVANCED STRUCTURAL ENGINEERING LABORATORY	CLINMETER	1	1	0
632	M.E.	Structural Engineering	1	2017	17STC01 ADVANCED STRUCTURAL ENGINEERING LABORATORY	VIBRATION EXCITER	1	1	0
633	M.E.	Structural Engineering	1	2017	17STC01 ADVANCED STRUCTURAL ENGINEERING LABORATORY	VIBRATION METER	1	1	0
634	M.E.	Structural Engineering	1	2017	17STC01 ADVANCED STRUCTURAL ENGINEERING LABORATORY	STRONG FLOOR	1	1	0
635	M.E.	Structural Engineering	1	2017	17STC01 ADVANCED STRUCTURAL ENGINEERING LABORATORY	LOADING FRAME	1	1	0
636	M.E.	Structural Engineering	1	2017	17STC01 ADVANCED STRUCTURAL ENGINEERING LABORATORY	ELECTRICAL STRAIN GUAGE WITH INDICATOR	1	1	0
637	M.E.	Structural Engineering	1	2017	17STC01 ADVANCED STRUCTURAL ENGINEERING LABORATORY	DIAL GUAGES	3	3	0
638	M.E.	Structural Engineering	2	2017	17STC02 STRUCTURAL ANALYSIS AND DESIGN LABORATORY	AUTO CAD SOFTWARE MULTI USER LICENSE	1	1	0
639	M.E.	Structural Engineering	2	2017	17STC02 STRUCTURAL ANALYSIS AND DESIGN LABORATORY	COMPUTER PENTIUM IV NOS	25	25	0
640	M.E.	Structural Engineering	2	2017	17STC02 STRUCTURAL ANALYSIS AND DESIGN LABORATORY	ANALYSIS DESIGN SOFTWARE MINIMUM 5 USER LICENSE	1	1	0
641	B.E.	Civil Engineering	3	2017	17CEP03 BUILDING DRAWING II	COMPUTER PENTIUM IV	30	30	0
642	B.E.	Civil Engineering	3	2017	17CEP03 BUILDING DRAWING II	AUTO CAD SOFTWARE MULTI USER LICENSE	1	1	0
643	B.E.	Civil Engineering	3	2017	17CEC05 BUILDING MATERIAL	ZOD IMPACT TESTING MACHINE	1	1	0
644	B.E.	Civil Engineering	3	2017	17CEC05 BUILDING MATERIAL	DIAL GUAGES	2	10	0
645	B.E.	Civil Engineering	3	2017	17CEC05 BUILDING MATERIAL	BEAM DEFLECTION TEST APPARATUS	1	1	0
646	B.E.	Civil Engineering	3	2017	17CEC05 BUILDING MATERIAL	SPRING TESTING MACHINE	1	1	0
647	B.E.	Civil Engineering	3	2017	17CEC05 BUILDING MATERIAL	EXTENSOMETER	1	1	0

						_			
648	B.E.	Civil Engineering	3	2017	17CEC05 BUILDING MATERIAL	COMPRESSOMETER	1	1	0
649	B.E.	Civil Engineering	3	2017	17CEC05 BUILDING MATERIAL	VICATS APPARATUS	2	4	0
650	B.E.	Civil Engineering	3	2017	17CEC05 BUILDING MATERIAL	MORTAR CUBE MOULDS	10	10	0
651	B.E.	Civil Engineering	3	2017	17CEC05 BUILDING MATERIAL	UTM OF MINIMUM 400 KN CAPACITY	1	1	0
652	B.E.	Civil Engineering	3	2017	17CEC05 BUILDING MATERIAL	LE CHATELIERS APPARATUS	2	2	0
653	B.E.	Civil Engineering	3	2017	17CEC05 BUILDING MATERIAL	LE CHATELIER APPARATUS	1	1	0
654	B.E.	Civil Engineering	3	2017	17CEC05 BUILDING MATERIAL	TORSION TESTING MACHINE FOR STEEL RODS	1	1	0
655	B.E.	Civil Engineering	3	2017	17CEC05 BUILDING MATERIAL	HARDNESS TESTING MACHINE ROCKWELL VICKERS BRINNER	1	2	0
656	B.E.	Civil Engineering	2	2017	17CEP01 BUILDING DRAWING I	COMPUTER SYSTEM OF PENTIUM OR EQUIVALENT	1	72	0
657	B.E.	Civil Engineering	2	2017	17CSP01 PROBLEM SOLVING AND PYTHON PROGRAMMING LABORAORY	PYTHON FREEWARE	30	30	0
658	B.E.	Civil Engineering	2	2017	17CSP01 PROBLEM SOLVING AND PYTHON PROGRAMMING LABORAORY	STANDALONE DESKTOP	30	30	0
659	B.E.	Civil Engineering	2	2017	17CSP01 PROBLEM SOLVING AND PYTHON PROGRAMMING LABORAORY	RAPTOR	30	30	0
660	B.E.	Civil Engineering	2	2017	17CSP01 PROBLEM SOLVING AND PYTHON PROGRAMMING LABORAORY	MICROSOFT OFFICE SUIT	30	30	0
661	B.E.	Civil Engineering	3	2017	17CEP02 SURVEY LABORATORY	SURVEYING CHAIN 30 METER	6	6	0
662	B.E.	Civil Engineering	3	2017	17CEP02 SURVEY LABORATORY	PRISMATIC COMPASS WITH TRIPOD	3	10	0
663	B.E.	Civil Engineering	3	2017	17CEP02 SURVEY LABORATORY	RANING ROD	6	30	0
664	B.E.	Civil Engineering	3	2017	17CEP02 SURVEY LABORATORY	POCKET STERESCOPE	1	5	0
665	B.E.	Civil Engineering	3	2017	17CEP02 SURVEY LABORATORY	CROSS STAFF	6	15	0
666	B.E.	Civil Engineering	3	2017	17CEP02 SURVEY LABORATORY	SURVEYING CHAIN 20 METER	6	15	0
667	B.E.	Civil Engineering	3	2017	17CEP02 SURVEY LABORATORY	METALLIC TAPE 30 METER	6	11	0
668	B.E.	Civil Engineering	3	2017	17CEP02 SURVEY LABORATORY	GPS MAP 76	1	1	0
669	B.E.	Civil Engineering	3	2017	17CEP02 SURVEY LABORATORY	SURVEYORS COMPASS WITH TRIPOD	1	10	0
670	B.E.	Civil Engineering	3	2017	17CEP02 SURVEY LABORATORY	ALUMINIUM LEVELING STAFF 5 METER	6	15	0
671	B.E.	Civil Engineering	3	2017	17CEP02 SURVEY LABORATORY	ARROWS	6	50	0
672	B.E.	Civil Engineering	3	2017	17CEP02 SURVEY LABORATORY	ALUMINIUM LEVELLING STAFF 4	6	6	0

673	B.E.	Civil Engineering	3	2017	17CEP02 SURVEY LABORATORY	DUMPY LEVEL WITH TRIPOD	6	10	0
674	B.E.	Civil Engineering	3	2017	17CEP02 SURVEY LABORATORY	TRANSIT VERNIER THEODILITE WITH TRIPOD	6	10	0
675	B.E.	Civil Engineering	3	2017	17CEP02 SURVEY LABORATORY	TOTAL STATION WITH ACCESSORIES NTS 662R 8E616	3	3	0
676	B.E.	Civil Engineering	4	2017	17CEP04 HYDRAULICS ENGINEERING LABORATORY	CALIBRATION OF FLOW THROUGH MOUTH PIECE TANK WITH PROVISION FOR FIXING WITH MOUTH PIECES VIA EXTERNAL MOUTH PIECES AND INTERNAL MOUTH PIECE	1	1	0
677	B.E.	Civil Engineering	4	2017	17CEP04 HYDRAULICS ENGINEERING LABORATORY	FLOW MEASUREMENT OPEN CHANNEL FLOW CHANNEL WITH PROVISION FOR FIXING NOTCHES RECTANGULAR AND TRAINGULAR AND TRAPEZODIAL FORMS	1	1	0
678	B.E.	Civil Engineering	4	2017	17CEP04 HYDRAULICS ENGINEERING LABORATORY	LOSSES PIPES MAJOR LOSS FRICTION LOSS PIPE LENGTHS OF DIFFERENT DIAMETERS WITH VALES AND PRESSURE RAPPING AND COLLECTING TANK MINOR LOSSES	1	1	0
679	B.E.	Civil Engineering	4	2017	17CEP04 HYDRAULICS ENGINEERING LABORATORY	PIPE LINE ASSEMBLY WITH PROVISIONS FOR HAVING SUDDEN CONTRACTIONS IN DIAMETER EXPANSIONS BENDS ELBOW FITTING FG	1	1	0
680	B.E.	Civil Engineering	4	2017	17CEP04 HYDRAULICS ENGINEERING LABORATORY	FLOW MEASUREMENT IN PIPES VENTURIMETER U TUBE MANOMETER FIXTURES LIKE VALVES COLLECTION TANK	1	1	0
681	B.E.	Civil Engineering	4	2017	17CEP04 HYDRAULICS ENGINEERING LABORATORY	OFFICER METER WITH ALL NECESSARY FITTINGS IN PIPES LINES OF DIFFERENT DIAMETERS	1	1	0
682	B.E.	Civil Engineering	4	2017	17CEP04 HYDRAULICS ENGINEERING LABORATORY	CALCULATION OF METACENTRIC HEIGHT WATER TANK SHIP MODEL WITH ACCESSORIES	1	1	0
683	B.E.	Civil Engineering	4	2017	17CEP04 HYDRAULICS ENGINEERING LABORATORY	CALIBRATION OF FLOW THROUGH ORIFICE TANK WITH COLLECTING BANK	1	1	0
684	B.E.	Civil Engineering	4	2017	17CEP04 HYDRAULICS ENGINEERING LABORATORY	CENTRIFUGAL PUMP ASSEMBLY WITH ACCESSORIES MULTI STAGE	1	1	0
685	B.E.	Civil Engineering	4	2017	17CEP04 HYDRAULICS ENGINEERING LABORATORY	TURBINE IMPULSE TURBINE ASSEMBLY WITH FITTING WITH ACCESOSORIES	1	1	0
686	B.E.	Civil Engineering	4	2017	17CEP04 HYDRAULICS ENGINEERING LABORATORY	FRANCIS TURBINE ASSEMBLY WITH FITTINGS AND ACCESSORIES	1	1	0

687	B.E.	Civil Engineering	4	2017	17CEP04 HYDRAULICS ENGINEERING LABORATORY	KALPAN TURBINE ASSEMBLY WITH FITTINGS AND ACCESSORIES	1	1	0
688	B.E.	Civil Engineering	4	2017	17CEP04 HYDRAULICS ENGINEERING LABORATORY	SHIP MODEL WITH ACCESSORIES	1	1	0
689	B.E.	Civil Engineering	4	2017	17CEP04 HYDRAULICS ENGINEERING LABORATORY	PUMPS CENTRIFUGAL PUMP ASSEMBLY WITH ACCESSORIES	1	1	0
690	B.E.	Civil Engineering	4	2017	17CEP04 HYDRAULICS ENGINEERING LABORATORY	RECEIPROCATING PUMP ASSEMBLY WITH ACESSORIES	1	1	0
691	B.E.	Civil Engineering	4	2017	17CEP04 HYDRAULICS ENGINEERING LABORATORY	MEASUREMENT OF VELOCITY PITOT TUBE ASSEMBLY	1	1	0
692	B.E.	Civil Engineering	4	2017	17CEC08 SOIL MECHANICS LABORATORY	PROCTOR COMPACTION APPARATUS	2	2	0
693	B.E.	Civil Engineering	4	2017	17CEC08 SOIL MECHANICS LABORATORY	SIEVES	2	2	0
694	B.E.	Civil Engineering	4	2017	17CEC08 SOIL MECHANICS LABORATORY	THREE GANG CONSOLIDATION TEST	1	1	0
695	B.E.	Civil Engineering	4	2017	17CEC08 SOIL MECHANICS LABORATORY	DIRECT SHEAR APPARATUS	1	1	0
696	B.E.	Civil Engineering	4	2017	17CEC08 SOIL MECHANICS LABORATORY	FIELD DENSITY MEASURING DEVICE	2	2	0
697	B.E.	Civil Engineering	4	2017	17CEC08 SOIL MECHANICS LABORATORY	SHRINKAGE LIMIT APPARATUS	3	3	0
698	B.E.	Civil Engineering	4	2017	17CEC08 SOIL MECHANICS LABORATORY	HYDROMETER	2	2	0
699	B.E.	Civil Engineering	4	2017	17CEC08 SOIL MECHANICS LABORATORY	TRIAXIAL SHEAR APPARATUS	1	1	0
700	B.E.	Civil Engineering	5	2017	17CEP05 CONCRETE AND HIGHWAY ENGINEERING LABORATORY	CONCRETE PRISM MOULDS	3	15	0
701	B.E.	Civil Engineering	5	2017	17CEP05 CONCRETE AND HIGHWAY ENGINEERING LABORATORY	CONCRETE CUBE MOULDS	6	30	0
702	B.E.	Civil Engineering	5	2017	17CEP05 CONCRETE AND HIGHWAY ENGINEERING LABORATORY	SIEVES	1	1	0
703	B.E.	Civil Engineering	5	2017	17CEP05 CONCRETE AND HIGHWAY ENGINEERING LABORATORY	MARSHALL STABILITY APPARATUS	1	1	0
704	B.E.	Civil Engineering	5	2017	17CEP05 CONCRETE AND HIGHWAY ENGINEERING LABORATORY	UTM 400 KN CAPACITY	1	1	0
705	B.E.	Civil Engineering	5	2017	17CEP05 CONCRETE AND HIGHWAY ENGINEERING LABORATORY	AGGREGATE IMPACT TESTING MACHINE	1	1	0

					_	1			
706	B.E.	Civil Engineering	5	2017	17CEP05 CONCRETE AND HIGHWAY ENGINEERING LABORATORY	FLAKINESS AND ELONGATION INDEX	1	1	0
707	B.E.	Civil Engineering	5	2017	17CEP05 CONCRETE AND HIGHWAY ENGINEERING LABORATORY	SLUMP CONE	3	3	0
708	B.E.	Civil Engineering	5	2017	17CEP05 CONCRETE AND HIGHWAY ENGINEERING LABORATORY	DUCTILITY TEST	1	1	0
709	B.E.	Civil Engineering	5	2017	17CEP05 CONCRETE AND HIGHWAY ENGINEERING LABORATORY	VEE BEE CONSISTOMETER	1	1	0
710	B.E.	Civil Engineering	5	2017	17CEP05 CONCRETE AND HIGHWAY ENGINEERING LABORATORY	CONCRETE CYLINDER MOULDS	3	15	0
711	B.E.	Civil Engineering	5	2017	17CEP05 CONCRETE AND HIGHWAY ENGINEERING LABORATORY	FLOW TABLE	1	1	0
712	B.E.	Civil Engineering	5	2017	17CEP05 CONCRETE AND HIGHWAY ENGINEERING LABORATORY	VEE BEE CONSISTOMETER	1	1	0
713	B.E.	Civil Engineering	5	2017	17CEP05 CONCRETE AND HIGHWAY ENGINEERING LABORATORY	LE CHATELIER APPARATUS	1	1	0
714	B.E.	Civil Engineering	5	2017	17CEP05 CONCRETE AND HIGHWAY ENGINEERING LABORATORY	CONCRETE MIXER	1	1	0
715	B.E.	Civil Engineering	5	2017	17CEP05 CONCRETE AND HIGHWAY ENGINEERING LABORATORY	VIBRATOR	1	1	0
716	B.E.	Civil Engineering	5	2017	17CEP05 CONCRETE AND HIGHWAY ENGINEERING LABORATORY	TROVELS AND PLANERS	1	1	0
717	B.E.	Civil Engineering	5	2017	17CEP05 CONCRETE AND HIGHWAY ENGINEERING LABORATORY	CBR APPARATUS	1	1	0
718	B.E.	Civil Engineering	5	2017	17CEP05 CONCRETE AND HIGHWAY ENGINEERING LABORATORY	BLAINS APPARATUS	1	1	0
719	B.E.	Civil Engineering	5	2017	17CEP05 CONCRETE AND HIGHWAY ENGINEERING LABORATORY	PYCOMETER	1	1	0
720	B.E.	Civil Engineering	5	2017	17CEP05 CONCRETE AND HIGHWAY ENGINEERING LABORATORY	ATTRITION TEST APPARATUS	1	1	0
721	B.E.	Civil Engineering	6	2017	17CEP08 SURVEY CAMP	RANGING RODS LEVELING STAFF CROSS STAFF CHAIN TAPES AND ARROWS 1 FOR A SET OF 5 STUDENTS	1	30	0
722	B.E.	Civil Engineering	6	2017	17CEP08 SURVEY CAMP	THEODOLITES ATLEAST 1 FOR EVERY 10 STUDENTS	1	10	0
723	B.E.	Civil Engineering	6	2017	17CEP08 SURVEY CAMP	DEMPTY LEVEL ATLEAST 1 FOR EVERY STUDENTS	1	10	0

						COMPASS ATLEAST 1			
724	B.E.	Civil Engineering	6	2017	17CEP08 SURVEY CAMP	FOR EVERY 10 STUDENTS	1	10	0
725	B.E.	Civil Engineering	6	2017	17CEP08 SURVEY CAMP	POCKET STERESCOPE	1	5	0
726	B.E.	Civil Engineering	6	2017	17CEP08 SURVEY CAMP	GPS	1	1	0
727	B.E.	Civil Engineering	5	2017	17CEP05 CONCRETE AND HIGHWAY ENGINEERING LABORATORY	COMPACTION FACTOR APPARATUS	1	1	0
728	B.E.	Civil Engineering	6	2017	17CEP07 DESIGN AND DRAFTING LABORATORY	COMPUTER PENTIUM IV	30	30	0
729	B.E.	Civil Engineering	6	2017	17CEP07 DESIGN AND DRAFTING LABORATORY	AUTO CAD SOFTWARE MULTI USER LICENSE	1	1	0
730	B.E.	Civil Engineering	6	2017	17CEP07 DESIGN AND DRAFTING LABORATORY	ANALYSIS DESIGN SOFTWARE MINIMUM 5 USER LICENSE	1	1	0
731	B.E.	Civil Engineering	6	2017	17CEP07 DESIGN AND DRAFTING LABORATORY	COMPUTER PENTIUM IV	30	30	0
732	B.E.	Civil Engineering	6	2017	17CEP07 DESIGN AND DRAFTING LABORATORY	AUTO CAD SOFTWARE MULTI USER LICENSE	1	1	0
733	B.E.	Civil Engineering	6	2017	17CEP07 DESIGN AND DRAFTING LABORATORY	ANALYSIS DESIGN SOFTWARE MINIMUM 5 USER LICENSE	1	1	0
734	B.E.	Civil Engineering	6	2017	17CEC19 ENVIRONMENTAL ENGINEERING LABORATORY	PH METER	1	1	0
735	B.E.	Civil Engineering	6	2017	17CEC19 ENVIRONMENTAL ENGINEERING LABORATORY	KJELDANE APPARATUS	1	1	0
736	B.E.	Civil Engineering	6	2017	17CEC19 ENVIRONMENTAL ENGINEERING LABORATORY	FURNITURE	1	1	0
737	B.E.	Civil Engineering	6	2017	17CEC19 ENVIRONMENTAL ENGINEERING LABORATORY	CALORIMETER	1	1	0
738	B.E.	Civil Engineering	6	2017	17CEC19 ENVIRONMENTAL ENGINEERING LABORATORY	CHEMICALS	1	1	0
739	B.E.	Civil Engineering	6	2017	17CEC19 ENVIRONMENTAL ENGINEERING LABORATORY	FURNITURE WORK TABLE	10	10	0
740	B.E.	Civil Engineering	6	2017	17CEC19 ENVIRONMENTAL ENGINEERING LABORATORY	WATER BATH	1	1	0
741	B.E.	Civil Engineering	6	2017	17CEC19 ENVIRONMENTAL ENGINEERING LABORATORY	REFRIGERATOR	1	1	0
742	B.E.	Civil Engineering	6	2017	17CEC19 ENVIRONMENTAL ENGINEERING LABORATORY	DESICATOR	1	1	0
743	B.E.	Civil Engineering	6	2017	17CEC19 ENVIRONMENTAL ENGINEERING LABORATORY	FILTERATION ASSEMBLY	1	1	0

					-				
744	B.E.	Civil Engineering	6	2017	17CEC19 ENVIRONMENTAL ENGINEERING LABORATORY	HEATING MANTLES	5	5	0
745	B.E.	Civil Engineering	6	2017	17CEC19 ENVIRONMENTAL ENGINEERING LABORATORY	TURBIDITY METER	1	1	0
746	B.E.	Civil Engineering	6	2017	17CEC19 ENVIRONMENTAL ENGINEERING LABORATORY	CONDUCTIVITY METER	1	1	0
747	B.E.	Civil Engineering	6	2017	17CEC19 ENVIRONMENTAL ENGINEERING LABORATORY	JAR TEST APPARATUS	1	1	0
748	B.E.	Civil Engineering	6	2017	17CEC19 ENVIRONMENTAL ENGINEERING LABORATORY	B O D INCUBATOR	1	1	0
749	B.E.	Civil Engineering	6	2017	17CEC19 ENVIRONMENTAL ENGINEERING LABORATORY	C O D APPARATUS	1	1	0
750	B.E.	Civil Engineering	6	2017	17CEC19 ENVIRONMENTAL ENGINEERING LABORATORY	MUFFLE FURNACE	1	1	0
751	B.E.	Civil Engineering	6	2017	17CEC19 ENVIRONMENTAL ENGINEERING LABORATORY	HOT AIR OVEN	1	1	0
752	B.E.	Civil Engineering	6	2017	17CEC19 ENVIRONMENTAL ENGINEERING LABORATORY	GLASS WAVES CRUICIBLES	1	1	0
753	B.E.	Civil Engineering	6	2017	17CEC19 ENVIRONMENTAL ENGINEERING LABORATORY	CHLORINE COMPARATOR	1	1	0
754	B.E.	Civil Engineering	6	2017	17CEC19 ENVIRONMENTAL ENGINEERING LABORATORY	STANDARD FLASK	30	30	0
755	B.E.	Civil Engineering	6	2017	17CEC19 ENVIRONMENTAL ENGINEERING LABORATORY	BURBETTE WITH STAND	15	15	0
756	B.E.	Civil Engineering	6	2017	17CEC19 ENVIRONMENTAL ENGINEERING LABORATORY	PIPETTE	15	15	0
757	B.E.	Civil Engineering	6	2017	17CEC19 ENVIRONMENTAL ENGINEERING LABORATORY	MAGNETIC STIRRER WITH HOT PLATTE	5	5	0
758	B.E.	Civil Engineering	6	2017	17CEC19 ENVIRONMENTAL ENGINEERING LABORATORY	CALORIMETER	1	1	0
759	B.E.	Civil Engineering	6	2017	17CEC19 ENVIRONMENTAL ENGINEERING LABORATORY	CRUCIBLE	10	10	0
760	B.E.	Civil Engineering	6	2017	17CEC19 ENVIRONMENTAL ENGINEERING LABORATORY	BEAKER	30	30	0
761	B.Tech.	Information Technology	1	2017	17CSP02 PYTHON PROGRAMMING LABORATORY	PYTHON FREEWARE	30	30	0

762	B.Tech.	Information Technology	1	2017	17CSP02 PYTHON PROGRAMMING LABORATORY	STANDALONE DESKTOP	30	30	0
763	B.Tech.	Information Technology	1	2017	17CSP02 PYTHON PROGRAMMING LABORATORY	RAPTOR	30	30	0
764	B.Tech.	Information Technology	3	2017	17ITP03 OPERATING SYSTEM LABORATORY	INTEL CORE i3 4GB RAM 500GB HARDDISK COLOUR MONITOR 1024 X 728	30	35	0
765	B.Tech.	Information Technology	3	2017	17ITP01 OOPS USING JAVA LABORATORY	INTEL CORE i3 4GB RAM 500 GB HARDISK COLOUR MONITOR 1024 X 728	30	35	0
766	B.Tech.	Information Technology	4	2017	17ITP02 COMPUTER NETWORK AND INTERNETS LABORATORY	C PLUS PLUS COMPLIER AND J2SDK FREEWARE LINUX AND NS2 GLOMOSIM AND OPNET FREEWARE AND WIRESHARK FREEWARE	30	30	0
767	B.Tech.	Information Technology	4	2017	17CSP03 STRUCTURED PROGRAMMING LABORATORY	HARDWARE PENTIUM IV WITH 2 GB RAM 160 GB HARD DISK AND MONITOR 1024 X 768 COLOUR 60 HZ	30	35	0
768	B.Tech.	Information Technology	4	2017	17CSP03 STRUCTURED PROGRAMMING LABORATORY	SOFTWARE WINDOWS OR LINUX OPERATING SYSTEM JDK 16 ECLIPSE	30	30	0
769	B.Tech.	Information Technology	4	2017	17IT413 COMPUTER NETWORK AND INTERNETS LABORATORY	HARDWARE PCs	30	35	0
770	B.Tech.	Information Technology	4	2017	17CSP03 STRUCTURED PROGRAMMING LABORATORY	INTEL CORE i3 4 GB RAM 500 GB HARDDISK COLOUR MONITOR 1024 X 728	30	35	0
771	B.Tech.	Information Technology	4	2017	17CSP05 DATABASE MANAGEMENT SYSTEMS LABORATORY	INTEL CORE i3 4GB RAM 500 GB HARDDISK COLOUR MONITOR 1024 X 728	30	35	0
772	B.Tech.	Information Technology	5	2017	17ITP04 CASE TOOLS LABORATORY	HARDWARE PENTIUM IV WITH 2GB RAM 160 GB HARD DISK AND MONITOR 1024 X 768 COLOUR 60Hz	30	35	0
773	B.E.	Electrical and Electronics Engineering	1	2017	17CSP02 PYTHON PROGRAMMING LABORATORY	STANDALONE DESKTOP RAPTOR PYTHON FREEWARE	30	30	0
774	B.E.	BioMedical Engineering	1	2017	17CSP02 PYTHON PROGRAMMING LABORATORY	STANDALONE DESKTOP RAPTOR PYTHON FREEWARE	30	30	0
775	B.E.	Computer Science and Engineering	1	2017	17CSP02 PYTHON PROGRAMMING LABORATORY	STANDALONE DESKTOP RAPTOR PYTHON FREEWARE	30	30	0
776	B.Tech.	Information Technology	1	2017	17CP02 PYTHON PROGRAMMING LABORATORY	STANDALONE DESKTOP RAPTOR PYTHON FREEWARE	30	30	0
777	B.E.	Civil Engineering	2	2017	17CSP01 PROBLEM SOLVING AND PYTHON PROGRAMMING LABORATORY	STANDALONE DESKTOP RAPTOR PYTHON FREEWARE	30	30	0
778	B.Tech.	Chemical Engineering	1	2017	17CSP01 PROBLEM SOLVING AND PYTHON PROGRAMMING LABORATORY	STANDALONE DESKTOP RAPTOR PYTHON FREEWARE	30	30	0

					17CGP01 PROPLEM				
779	B.E.	Agriculture Engineering	1	2017	17CSP01 PROBLEM SOLVING AND PYTHON PROGRAMMING LABORATORY	STANDALONE DESKTOP RAPTOR PYTHON FREEWARE	30	30	0
780	B.Tech.	Information Technology	6	2017	17CS09 INTERNET OF THINGS LABORATORY	HARDWARE PENTIUM IV WITH 2 GB RAM 160 GB HARD DISK AND MONITOR	30	35	0
781	B.Tech.	Information Technology	6	2017	17CS09 INTERNET OF THINGS LABORATORY	HARDWARE PENTIUM IV WITH 2 GB RAM 160 GB HARD DISK AND MONITOR	30	35	0
782	B.Tech.	Information Technology	6	2017	17ITX05 PHP PROGRAMMING	WAMP SERVER	30	35	0
783	B.Tech.	Information Technology	7	2017	17ITP06 MACHINE LEARNING TECHNIQUES LABORATORY	PYTHON 3 TENSOR FLOW	30	35	0
784	B.Tech.	Chemical Engineering	3	2017	17CHP02 CHEMICAL TECHNOLOGY LABORATORY	KJELDHALS APPARATUS	1	1	0
785	B.E.	Electronics and Communication Engineering	3	2017	17ECP04 ANALOG ELECTRONIC LABORATORY	CONSUMABLES BC107 AND BC147 AND BC108 AND BC148 AND BC547 AND BC548 SL100 AND CL100 EQUIVALENT TRANSISTORS	25	50	0
786	B.E.	Electronics and Communication Engineering	7	2017	17ECP12 MICROWAVE OPTICAL AND LABORATORY	CRO 30 MHz	5	5	0
787	B.E.	Electronics and Communication Engineering	4	2017	17ECP07 DIGITAL SIGNAL PROCESSING LABORATORY	PCS WITH FIXED AND FLOATING POINT DSP PROCESSOR KIT ADD ONCARDS DSP PROCESSOR KIT TMS320C5416 6713	15	15	0
788	B.E.	Electronics and Communication Engineering	5	2017	17ECP08 MICROPROCESSORS AND MICROCONTROLLER INTERFA	8279 KEYBOARD AND DISPLAY CONTROLLER	6	6	0
789	B.E.	Computer Science and Engineering	1	2017	17CSP02 PYTHON PROGRAMMING LABORATORY	PYTHON FREEWARE	30	50	0
790	B.E.	Electrical and Electronics Engineering	1	2017	17CSP02 PYTHON PROGRAMMING LABORATORY	PYTHON FREEWARE	30	50	0
791	B.E.	Electrical and Electronics Engineering	7	2017	17EEP09 POWER SYSTEM AND SIMULATION LABORATORY	PERSONAL COMPUTERS	30	50	0
792	B.E.	Electrical and Electronics Engineering	7	2017	17EEP09 POWER SYSTEM AND SIMULATION LABORATORY	POWER SYSTEM SIMULATION SOFTWARE	5	5	0
793	B.E.	Electrical and Electronics Engineering	7	2017	17EEP09 POWER SYSTEM AND SIMULATION LABORATORY	PRINTER	1	1	0
794	B.E.	Electrical and Electronics Engineering	7	2017	17EEP09 POWER SYSTEM AND SIMULATION LABORATORY	SERVER PENTIUM IV 80GB AND 1GB RAM AND HIGH SPEED PROCESSOR	1	1	0
795	B.E.	Agriculture Engineering	2	2017	17AGP01 CROP PRODUCTION AND HUSBANDRY LABORATORY	MOULD BOARD PLOUGH	1	1	0

			,	•					
796	B.E.	Agriculture Engineering	2	2017	17AGP01 CROP PRODUCTION AND HUSBANDRY LABORATORY	DISC PLOUGH TWO FURROW	1	1	0
797	B.E.	Agriculture Engineering	2	2017	17AGP01 CROP PRODUCTION AND HUSBANDRY LABORATORY	DISC HARROW 12 DISC	1	1	0
798	B.E.	Agriculture Engineering	2	2017	17AGP01 CROP PRODUCTION AND HUSBANDRY LABORATORY	CULTIVATOR	1	1	0
799	B.E.	Agriculture Engineering	2	2017	17AGP01 CROP PRODUCTION AND HUSBANDRY LABORATORY	CHISEL PLOUGH	1	1	0
800	B.E.	Agriculture Engineering	3	2017	17AGP02 SURVEYING AND LEVELLING LABORATORY	ТАРЕ	5	5	0
801	B.E.	Agriculture Engineering	3	2017	17AGP02 SURVEYING AND LEVELLING LABORATORY	CROSS STAFF	5	5	0
802	B.E.	Agriculture Engineering	3	2017	17AGP02 SURVEYING AND LEVELLING LABORATORY	COMPASS	10	10	0
803	B.E.	Agriculture Engineering	3	2017	17AGP02 SURVEYING AND LEVELLING LABORATORY	THEODOLITE	10	10	0
804	B.E.	Agriculture Engineering	3	2017	17AGP02 SURVEYING AND LEVELLING LABORATORY	TOTAL STATION	1	1	0
805	B.E.	Agriculture Engineering	3	2017	17AGC02 SOIL SCIENCE AND ENGINEERING EMBEDDED LABORATORY	HYDRAULIC CONDUCTIVITY	1	1	0
806	B.E.	Agriculture Engineering	3	2017	17AGC02 SOIL SCIENCE AND ENGINEERING EMBEDDED LABORATORY	DOUBLE RING INFILTROMETER	1	1	0
807	B.E.	Agriculture Engineering	3	2017	17AGC02 SOIL SCIENCE AND ENGINEERING EMBEDDED LABORATORY	SOIL CORE SAMPLER MADE SEAM LESS STEEL	1	1	0
808	B.E.	Agriculture Engineering	3	2017	17AGC02 SOIL SCIENCE AND ENGINEERING EMBEDDED LABORATORY	SCREW AUGER	1	1	0
809	B.E.	Agriculture Engineering	3	2017	17AGC02 SOIL SCIENCE AND ENGINEERING EMBEDDED LABORATORY	ROBINSON PIPPET	1	1	0
810	B.E.	Agriculture Engineering	4	2017	17AGP04 CROP PROCESS ENGINEERING LABORATORY	PADDY PARBOILING UNIT	1	1	0
811	B.E.	Agriculture Engineering	4	2017	17AGP04 CROP PROCESS ENGINEERING LABORATORY	TRAY DRYER	1	1	0
812	B.E.	Agriculture Engineering	4	2017	17AGP04 CROP PROCESS ENGINEERING LABORATORY	SPIRAL SEPERATOR	1	1	0
813	B.E.	Agriculture Engineering	4	2017	17AGP04 CROP PROCESS ENGINEERING LABORATORY	COEFFICIENT OF FRICTION APPARATUS	1	1	0

							•		
814	B.E.	Agriculture Engineering	4	2017	17AGP04 CROP PROCESS ENGINEERING LABORATORY	ANGLE OF REPOSE ROUND TYPE	1	1	0
815	B.E.	Agriculture Engineering	4	2017	17AGP04 CROP PROCESS ENGINEERING LABORATORY	ANGLE OF REPOSE L TYPE	1	1	0
816	B.E.	Agriculture Engineering	4	2017	17AGP04 CROP PROCESS ENGINEERING LABORATORY	SCREW CONVEYER	1	1	0
817	B.E.	Agriculture Engineering	4	2017	17AGP04 CROP PROCESS ENGINEERING LABORATORY	RUBBER ROLL SHELLER	1	1	0
818	B.E.	Agriculture Engineering	4	2017	17AGP04 CROP PROCESS ENGINEERING LABORATORY	INCLINED BELT SEPERATOR	1	1	0
819	B.E.	Agriculture Engineering	4	2017	17AGP04 CROP PROCESS ENGINEERING LABORATORY	POROSITY APPARATUS	1	1	0
820	B.E.	Agriculture Engineering	4	2017	17AGP04 CROP PROCESS ENGINEERING LABORATORY	DHAL MILL	1	1	0
821	B.E.	Agriculture Engineering	4	2017	17AGP04 CROP PROCESS ENGINEERING LABORATORY	BUCKET ELEVATOR	1	1	0
822	B.E.	Agriculture Engineering	4	2017	17AGP04 CROP PROCESS ENGINEERING LABORATORY	CLEANER CUM GRADER	1	1	0
823	B.E.	Agriculture Engineering	4	2017	17AGP04 CROP PROCESS ENGINEERING LABORATORY	THIN LAYER DRYER	1	1	0
824	B.E.	Agriculture Engineering	4	2017	17AGP05 FARM TRACTORS AND ENGINE LABORATORY	CUT SECTION MODEL OF TRACTOR ENGINE	1	1	0
825	B.E.	Agriculture Engineering	4	2017	17AGP05 FARM TRACTORS AND ENGINE LABORATORY	CUT SECTION MODEL OF ACTUAL SINGLE CYLINDER TWO STROKE PETROL ENGINE TO DO PORT TUNNING DIAGRAM SUZUKI ENGINE	1	1	0
826	B.E.	Agriculture Engineering	4	2017	17AGP05 FARM TRACTORS AND ENGINE LABORATORY	CUT SECTION MODEL OF ACTUAL SINGLE CYLINDER FOUR STROKE DIESEL ENGINE TO TO VALVE TIMING DIAGRAM KIRLOSKAR TYPE ENGINE	1	1	0
827	B.E.	Agriculture Engineering	4	2017	17AGP05 FARM TRACTORS AND ENGINE LABORATORY	TRACTOR COOLING SYSTEM	1	1	0
828	B.E.	Agriculture Engineering	4	2017	17AGP05 FARM TRACTORS AND ENGINE LABORATORY	TRACTOR AIT CLEANER ASSEMBLE	1	1	0
829	B.E.	Agriculture Engineering	4	2017	17AGP05 FARM TRACTORS AND ENGINE LABORATORY	TRACTOR GEAR TRANSMISSION SYSTEM	1	1	0

830	B.E.	Agriculture Engineering	4	2017	17AGP05 FARM TRACTORS AND ENGINE LABORATORY	TRACTOR DIFFERENTIAL AND FINAL DRIVE	1	1	0
831	B.E.	Agriculture Engineering	4	2017	17AGP05 FARM TRACTORS AND ENGINE LABORATORY	TRACTOR STEERING MECHANISM	1	1	0
832	B.E.	Agriculture Engineering	4	2017	17AGP05 FARM TRACTORS AND ENGINE LABORATORY	TRACTOR CLUTCH SYSTEM	1	1	0
833	B.E.	Agriculture Engineering	4	2017	17AGP05 FARM TRACTORS AND ENGINE LABORATORY	TRACTOR FRONT AND REAR TYRE AND DISC SINGLE WHEEL EACH	1	1	0
834	B.E.	Agriculture Engineering	4	2017	17AGP05 FARM TRACTORS AND ENGINE LABORATORY	ENGINE COMPONENTS CONSISTS OF OIL PUMP PISTON WITH RINGS AND VALVE ARE MOUNTED ON A STURDY IRON	1	1	0
835	B.E.	Agriculture Engineering	5	2017	17AGP05 UNIT OPERATIONS IN AGRICULTURAL PROCESSING LABORATORY	CENTRIFUGAL SEPARATOR	1	1	0
836	B.E.	Agriculture Engineering	5	2017	17AGP05 UNIT OPERATIONS IN AGRICULTURAL PROCESSING LABORATORY	HOT AIR OVEN	1	1	0
837	B.E.	Agriculture Engineering	5	2017	17AGP05 UNIT OPERATIONS IN AGRICULTURAL PROCESSING LABORATORY	CYCLONE SEPARATOR	1	1	0
838	B.E.	Agriculture Engineering	5	2017	17AGP05 UNIT OPERATIONS IN AGRICULTURAL PROCESSING LABORATORY	SIEVE SHAKER	1	1	0
839	B.E.	Agriculture Engineering	5	2017	17AGP05 UNIT OPERATIONS IN AGRICULTURAL PROCESSING LABORATORY	BALL MILL	1	1	0
840	B.E.	Agriculture Engineering	5	2017	17AGP05 UNIT OPERATIONS IN AGRICULTURAL PROCESSING LABORATORY	PIN MILL	1	1	0
841	B.E.	Agriculture Engineering	5	2017	17AGP05 UNIT OPERATIONS IN AGRICULTURAL PROCESSING LABORATORY	BURR MILL	1	1	0
842	B.E.	Agriculture Engineering	5	2017	17AGP05 UNIT OPERATIONS IN AGRICULTURAL PROCESSING LABORATORY	HAMMER MILL	1	1	0
843	B.E.	Agriculture Engineering	5	2017	17AGP05 UNIT OPERATIONS IN AGRICULTURAL PROCESSING LABORATORY	GRAIN MOISTURE METER PROBE TYPE	1	1	0
844	B.E.	Agriculture Engineering	5	2017	17AGP05 UNIT OPERATIONS IN AGRICULTURAL PROCESSING LABORATORY	GRAIN MOISTURE METER DIGITAL TYPE	1	1	0

	•						•		
845	B.E.	Agriculture Engineering	5	2017	17AGP05 UNIT OPERATIONS IN AGRICULTURAL PROCESSING LABORATORY	SPECIFIC GRAVITY SEPARATOR	1	1	0
846	B.E.	Agriculture Engineering	5	2017	17AGP07 IRRIGATION AND DRAINAGE ENGINEERING LABORATORY	SOIL TENSIOMETER 30CM DEPTH	1	1	0
847	B.E.	Agriculture Engineering	5	2017	17AGP07 IRRIGATION AND DRAINAGE ENGINEERING LABORATORY	DRIP IRRIGATION ACCESSORIES	1	1	0
848	B.E.	Agriculture Engineering	5	2017	17AGP07 IRRIGATION AND DRAINAGE ENGINEERING LABORATORY	SPRINKLER IRRIGATION ACCESSORIES	1	1	0
849	B.E.	Agriculture Engineering	5	2017	17AGP07 IRRIGATION AND DRAINAGE ENGINEERING LABORATORY	OPEN PAN EVAPORIMETER	1	1	0
850	B.E.	Agriculture Engineering	5	2017	17AGP07 IRRIGATION AND DRAINAGE ENGINEERING LABORATORY	WEIR NOTCH FLOW MEASUREMENT1	1	1	0
851	B.E.	Agriculture Engineering	5	2017	17AGP07 IRRIGATION AND DRAINAGE ENGINEERING LABORATORY	WEIR NOTCH FLOW APPARATUS	1	1	0
852	B.E.	Agriculture Engineering	5	2017	17AGC13 FARM IMPLEMENT AND EQUIPMENT EMBEDDED LAB	BUND MAKER	1	1	0
853	B.E.	Agriculture Engineering	5	2017	17AGC13 FARM IMPLEMENT AND EQUIPMENT EMBEDDED LAB	LAND LEVELER 9 TYNE	1	1	0
854	B.E.	Agriculture Engineering	5	2017	17AGC13 FARM IMPLEMENT AND EQUIPMENT EMBEDDED LAB	RIDGE PLOUGH THREE FURROWS	1	1	0
855	B.E.	Agriculture Engineering	5	2017	17AGC13 FARM IMPLEMENT AND EQUIPMENT EMBEDDED LAB	ROCKER ARM SPRAYER	1	1	0
856	B.E.	Agriculture Engineering	5	2017	17AGC13 FARM IMPLEMENT AND EQUIPMENT EMBEDDED LAB	KNAPSACK SPRAYER	1	1	0
857	B.E.	Agriculture Engineering	5	2017	17AGC13 FARM IMPLEMENT AND EQUIPMENT EMBEDDED LAB	ROTARY DUSTER	1	1	0
858	B.E.	Agriculture Engineering	5	2017	17AGC13 FARM IMPLEMENT AND EQUIPMENT EMBEDDED LAB	HAND SPRAYER	1	1	0
859	B.E.	Agriculture Engineering	6	2017	17AGP08 CAD FOR AGRICULTURE ENGINEERING	SOLID WORKS 2008	30	30	0
860	B.E.	Agriculture Engineering	7	2017	17AGP10 FOOD AND DAIRY ENGINEERING LABORATORY	LAMINAR AIR FLOW CHAMBER	1	1	0
861	B.E.	Agriculture Engineering	7	2017	17AGP10 FOOD AND DAIRY ENGINEERING LABORATORY	WATER ACTIVITY METER	1	1	0
862	B.E.	Agriculture Engineering	7	2017	17AGP10 FOOD AND DAIRY ENGINEERING LABORATORY	DRUM DRYER	1	1	0

		Agricultura			17AGP10 FOOD AND				
863	B.E.	Agriculture Engineering	7	2017	DAIRY ENGINEERING LABORATORY	MICROWAVE OVEN	1	1	0
864	B.E.	Agriculture Engineering	7	2017	17AGP10 FOOD AND DAIRY ENGINEERING LABORATORY	CREAM SEPARATOR	1	1	0
865	B.E.	Agriculture Engineering	7	2017	17AGP10 FOOD AND DAIRY ENGINEERING LABORATORY	FLUIDIZED BED DRYER	1	1	0
866	B.E.	Agriculture Engineering	7	2017	17AGP10 FOOD AND DAIRY ENGINEERING LABORATORY	SPRAY DRYER	1	1	0
867	B.E.	Agriculture Engineering	7	2017	17AGP10 FOOD AND DAIRY ENGINEERING LABORATORY	BUTTER CHURNER	1	1	0
868	B.E.	Agriculture Engineering	7	2017	17AGP10 FOOD AND DAIRY ENGINEERING LABORATORY	HOMEOGENIZER	1	1	0
869	B.E.	Agriculture Engineering	7	2017	17AGP10 FOOD AND DAIRY ENGINEERING LABORATORY	ROTATIONAL VISCOMETER	1	1	0
870	B.E.	Agriculture Engineering	7	2017	17AGP10 FOOD AND DAIRY ENGINEERING LABORATORY	refractometer 0 to 50 brix	1	1	0
871	B.E.	Agriculture Engineering	7	2017	17AGP10 FOOD AND DAIRY ENGINEERING LABORATORY	pasteurizer	1	1	0
872	B.E.	General Engineering	1	2017	17GYP02 ENGINEERING PRACTICE LABORATORY	civil engineering practice assorted components for plumbing consisting of metallic pipes plastic pipes flexible pipes couplings	15	15	0
873	B.E.	General Engineering	1	2017	17GYP02 ENGINEERING PRACTICE LABORATORY	power tools 1 rotary hammer 2 demolition hammer 3 circular saw 4 planner 5 hand drilling machine 6 jigsaw	2	2	0
874	B.E.	General Engineering	1	2017	17GYP02 ENGINEERING PRACTICE LABORATORY	POWER TOOLS A ROTARY HAMMER B DEMOLITION HAMMER C CIRCULAR SAW D PLANNER E HAND DRILLING MACHINE f JIGSAW	2	2	0
875	B.E.	General Engineering	1	2017	17GYP02 ENGINEERING PRACTICE LABORATORY	WELDING ACCESSORIES LIKE WELDING SHIELD CHIPPING HAMMER WIRE BRUSH ETC	5	5	0
876	B.E.	General Engineering	1	2017	17GYP02 ENGINEERING PRACTICE LABORATORY	OXYGEN AND ACETYLENE GAS CYLINDERS BLOW PIPE AND OTHER WELDING OUTFIR	2	2	0
877	B.E.	General Engineering	1	2017	17GYP02 ENGINEERING PRACTICE LABORATORY	STUDY PURPOSE ITEMS TELEPHONE AND FM RADIO AND LOW VOLTAGE POWER SUPPLY	2	2	0
878	B.E.	General Engineering	1	2017	17GYP02 ENGINEERING PRACTICE LABORATORY	MECHANICAL ENGINEERING ARC WELDING TRANSFORMER WITH CABLES AND HOLDERS	5	5	0
879	B.E.	General Engineering	1	2017	17GYP02 ENGINEERING PRACTICE LABORATORY	WELDING ACCESSORIES LIKE WELDING SHIELD CHIPPING HAMMER WIRE BRUSH	5	5	0

880	B.E.	General Engineering	1	2017	17GYP02 ENGINEERING PRACTICE LABORATORY	ELECTRICAL ENGINEERING ASSORTED ELECTRICAL COMPONENTS FOR HOUSE WIRING	15	15	0
881	B.E.	General Engineering	1	2017	17GYP02 ENGINEERING PRACTICE LABORATORY	STUDY PURPOSE ITEMS IRON BOX FAN AND REGULATOR AND EMERGENCY LAMP ON EACH	1	1	0
882	B.E.	General Engineering	1	2017	17GYP02 ENGINEERING PRACTICES LABORATORY	ASSORTED ELECTRIC COMPONENTS FOR MAKING CIRCUITS	50	50	0
883	B.E.	General Engineering	1	2017	17GYP02 ENGINEERING PRACTICES LABORATORY	MODELS OF INDUSTRIAL TRUSSES DOOR JOINTS FURNITURE JOINTS	5	5	0
884	B.E.	General Engineering	1	2017	17GYP02 ENGINEERING PRACTICES LABORATORY	MECHANICAL ARC WELDING TRANSFORMER WITH CABLES AND HOLDERS	5	5	0
885	B.E.	General Engineering	1	2017	17GYP02 ENGINEERING PRACTICES LABORATORY	ELECTRICAL ASSORTED ELECTRICAL COMPONENTS FOR HOUSE WIRING	15	15	0
886	B.E.	General Engineering	1	2017	17GYP02 ENGINEERING PRACTICES LABORATORY	STUDY PURPOSE ITEMS IRON BOX FAN AND REGULATOR EMERGENCY LAMP	1	1	0
887	B.E.	General Engineering	1	2017	17GYP02 ENGINEERING PRACTICES LABORATORY	POWER TOOLS A RANGE FINDER B DIGITAL LIVE WIRE DETECTOR	2	2	0
888	B.E.	General Engineering	1	2017	17GYP02 ENGINEERING PRACTICES LABORATORY	CARPENTRYVICE FITTED TOWORK BENCH	15	15	0
889	B.E.	General Engineering	1	2017	17GYP02 ENGINEERING PRACTICES LABORATORY	HEARTH FURNACE ANVIL AND SMITHY TOOLS	2	2	0
890	B.E.	General Engineering	1	2017	17GYP02 ENGINEERING PRACTICES LABORATORY	ELECTRICAL MEASURING INSTRUMENTS	10	10	0
891	B.E.	General Engineering	1	2017	17GYP02 ENGINEERING PRACTICES LABORATORY	MODELS OF INDUSTRIAL TRUSSES DOOR JOINTS FURNITURE JOINTS	5	5	0
892	B.E.	General Engineering	1	2017	17GYP02 ENGINEERING PRACTICES LABORATORY	OXYGEN AND ACETYLENE GAS CYLINDERS BLOW PIPE AND OTHER	2	2	0
893	B.E.	General Engineering	1	2017	17GYP02 ENGINEERING PRACTICES LABORATORY	STUDY PURPOSE ITEMS CENTRIFUGAL PUMP AND AIRCONDITIONER EACH ONE	1	1	0
894	B.E.	General Engineering	1	2017	17GYP02 ENGINEERING PRACTICES LABORATORY	ELECTRONICS ENGINEERING PRACTICE SOLDERING GUNS	10	15	0
895	B.E.	General Engineering	1	2017	17GYP02 ENGINEERING PRACTICES LABORATORY	STUDY PURPOSE ITEMS TELEPHONE FM RADIO AND LOW VOTAGE AND POWER SUPPLY	2	2	0
896	B.E.	General Engineering	1	2017	17GYP02 ENGINEERING PRACTICES LABORATORY	CARPENTRY VICE FITTED TO WORKBENCH	15	15	0

	1			1		1		1	
897	B.E.	General Engineering	1	2017	17GYP02 ENGINEERING PRACTICES LABORATORY	HEARTH FURNACE ANVIL AND SMITHY TOOLS	2	2	0
898	B.E.	General Engineering	1	2017	17GYP02 ENGINEERING PRACTICES LABORATORY	ELECTRICAL MEASURING INSTRUMENTS	10	10	0
899	B.E.	General Engineering	1	2017	17GYP02 ENGINEERING PRACTICES LABORATORY	POWERTOOLS A RANGE FINDER B DIGITAL LIVE WIRE DETECTOR	2	2	0
900	B.E.	General Engineering	1	2017	17GYP02 ENGINEERING PRACTICES LABORATORY	AND OR NOT XOR GATEICS	15	15	0
901	B.E.	General Engineering	1	2017	17GYP02 ENGINEERING PRACTICES LABORATORY	STANDARD WOODWORKING TOOLS	15	15	0
902	B.E.	General Engineering	1	2017	17GYP02 ENGINEERING PRACTICES LABORATORY	WELDING BOOTH WITH EXHAUSE FACILITY	5	5	0
903	B.E.	General Engineering	1	2017	17GYP02 ENGINEERING PRACTICES LABORATORY	CENTRE LATHE	2	2	0
904	B.E.	General Engineering	1	2017	17GYP02 ENGINEERING PRACTICES LABORATORY	MOULDIGN TABLE FOUNDRY TOOLS	2	2	0
905	B.E.	General Engineering	1	2017	17GYP02 ENGINEERING PRACTICES LABORATORY	MEGGER 250V AND 500V	1	1	0
906	B.E.	General Engineering	1	2017	17GYP02 ENGINEERING PRACTICES LABORATORY	ELECTRONICS SOLDERING GUNS	10	10	0
907	B.E.	General Engineering	1	2017	17GYP02 ENGINEERING PRACTICES LABORATORY	SMALL PCBs	10	10	0
908	B.E.	General Engineering	1	2017	17GYP02 ENGINEERING PRACTICES LABORATORY	POWER TOOLS ANGLE GRINDER	2	2	0
909	B.E.	General Engineering	1	2017	17GYP02 ENGINEERING PRACTICES LABORATORY	MULTI METERS	10	10	0
910	B.E.	General Engineering	1	2017	17GYP02 ENGINEERING PRACTICES LABORATORY	CENTRE LATHE	2	2	0
911	B.E.	General Engineering	1	2017	17GYP02 ENGINEERING PRACTICES LABORATORY	POWER TOOL ANGLE GRINDER	2	2	0
912	B.E.	General Engineering	1	2017	ENGINEERING GRAPHICS LABORATORY	COMPUTER SYSTREM	40	72	0
913	B.E.	General Engineering	1	2017	ENGINEERING GRAPHICS LABORATORY	LASER PRINTER	1	1	0
914	B.E.	General Engineering	1	2017	ENGINEERING GRAPHICS LABORATORY	PLOTTER A2 SIZE	1	1	0

	1			1					
915	B.E.	General Engineering	2	2017	17ECP01 CIRCUITS AND DEVICES LABORATORY	RESISTORS CAPACITORS INDUCTORS	100	100	0
916	B.E.	General Engineering	2	2017	17ECP01 CIRCUITS AND DEVICES LABORATORY	DUAL REGULATED POWER SUPPLIES 0 TO 30V	10	10	0
917	B.E.	General Engineering	2	2017	17ECP01 CIRCUITS AND DEVICES LABORATORY	BC 107 BC 148 2N2646 AND BFW10	25	50	0
918	B.E.	General Engineering	2	2017	17ECP01 CIRCUITS AND DEVICES LABORATORY	IN4007 ZENER DIODES	25	50	0
919	B.E.	General Engineering	2	2017	17ECP01 CIRCUITS AND DEVICES LABORATORY	BREAD BOARDS	15	15	0
920	B.E.	General Engineering	2	2017	17ECP01 CIRCUITS AND DEVICES LABORATORY	CRO 30MHx	10	10	0
921	B.E.	General Engineering	2	2017	17ECP01 CIRCUITS AND DEVICES LABORATORY	FUNCTION GENERATORS 3MHz	10	10	0
922	B.E.	General Engineering	2	2017	17ECP01 CIRCUITS AND DEVICES LABORATORY	AMMETERS VOLTMETERS	25	50	0
923	B.E.	General Engineering	2	2017	17EEP01 ELECTRIC CIRCUITS LABORATORY	SYSTEM WITH MATLAB SOFTWARE OR EQUIVALENT SOFTWARES	5	5	0
924	B.E.	General Engineering	2	2017	17EEP01 ELECTRIC CIRCUITS LABORATORY	DUAL ANALOG POWER SUPPLY	1	1	0
925	B.E.	General Engineering	2	2017	17EEP01 ELECTRIC CIRCUITS LABORATORY	FIXED POWER SUPPLY	1	1	0
926	B.E.	General Engineering	2	2017	17EEP01 ELECTRIC CIRCUITS LABORATORY	DSO 50MHz	7	7	0
927	B.E.	General Engineering	2	2017	17EEP01 ELECTRIC CIRCUITS LABORATORY	FUNCTION GENERATOR 1MHz	2	2	0
928	B.E.	General Engineering	2	2017	17EEP01 ELECTRIC CIRCUITS LABORATORY	VOLTMETER	20	69	0
929	B.E.	General Engineering	2	2017	17EEP01 ELECTRIC CIRCUITS LABORATORY	WATTMETER	1	1	0
930	B.E.	General Engineering	2	2017	17EEP01 ELECTRIC CIRCUITS LABORATORY	DECADE INDUCTION BOX	4	6	0
931	B.E.	General Engineering	2	2017	17EEP01 ELECTRIC CIRCUITS LABORATORY	DECADE CAPACITOR BOX	2	6	0
932	B.E.	General Engineering	2	2017	17EEP01 ELECTRIC CIRCUITS LABORATORY	DECADE RESISTANCE BOX	4	6	0
933	B.E.	General Engineering	2	2017	17EEP01 ELECTRIC CIRCUITS LABORATORY	single tuned coupled circuit	2	2	0
934	B.E.	General Engineering	2	2017	17EEP01 ELECTRIC CIRCUITS LABORATORY	multimeter	12	12	0
935	B.E.	General Engineering	2	2017	17EEP01 ELECTRIC CIRCUITS LABORATORY	resistors	25	25	0
936	B.E.	General Engineering	2	2017	17EEP01 ELECTRIC CIRCUITS LABORATORY	capacitors	10	15	0

					17EEP01 ELECTRIC				
937	B.E.	General Engineering	2	2017	CIRCUITS LABORATORY	bread board	20	23	0
938	B.E.	General Engineering	2	2017	17EEP01 ELECTRIC CIRCUITS LABORATORY	regulated power supply	10	18	0
939	B.E.	General Engineering	2	2017	17ECP02 ELECTRONICS LABORATORY	CRO 30MHz	25	50	0
940	B.E.	General Engineering	2	2017	17ECP02 ELECTRONICS LABORATORY	AMMETERS VOLTMETERS	25	50	0
941	B.E.	General Engineering	2	2017	17ECP02 ELECTRONICS LABORATORY	BREAD BOARDS	20	40	0
942	B.E.	General Engineering	2	2017	17ECP02 ELECTRONICS LABORATORY	IN 4007 BC107 BC547	20	40	0
943	B.E.	General Engineering	2	2017	17ECP02 ELECTRONICS LABORATORY	FUNCTION GENERATOR	10	10	0
944	B.E.	BioMedical Engineering	2	2017	17ECP01 CIRCUITS AND DEVICES LABORATORY	BC107 BC148 2N2646 BFW10	25	50	0
945	B.E.	BioMedical Engineering	2	2017	17ECP01 CIRCUITS AND DEVICES LABORATORY	IN4007 ZENERDIODES	25	50	0
946	B.E.	BioMedical Engineering	2	2017	17ECP01 CIRCUITS AND DEVICES LABORATORY	RESISTORS CAPACITORS INDUCTORS	100	100	0
947	B.E.	BioMedical Engineering	2	2017	17ECP01 CIRCUITS AND DEVICES LABORATORY	BREADBOARDS	15	15	0
948	B.E.	BioMedical Engineering	2	2017	17ECP01 CIRCUITS AND DEVICES LABORATORY	DC AMMETER	10	10	0
949	B.E.	BioMedical Engineering	2	2017	17ECP01 CIRCUITS AND DEVICES LABORATORY	DC VOLTMETER	10	10	0
950	B.E.	BioMedical Engineering	2	2017	17ECP01 CIRCUITS AND DEVICES LABORATORY	CRO 30MHz	10	10	0
951	B.E.	BioMedical Engineering	2	2017	17ECP01 CIRCUITS AND DEVICES LABORATORY	FUNCTION GENERATORS 3MHz	10	10	0
952	B.E.	BioMedical Engineering	2	2017	17ECP01 CIRCUITS AND DEVICES LABORATORY	DUAL REGULATED POWER SUPPLIES 0 30V	10	10	0
953	B.E.	BioMedical Engineering	3	2017	17ECP03 DIGITAL LOGIC DESIGN LABORATORY	DUAL POWER SUPPLY SINGLE MODE POWER SUPPLY	15	15	0
954	B.E.	BioMedical Engineering	3	2017	17ECP03 DIGITAL LOGIC DESIGN LABORATORY	IC TRAINER KIT	15	15	0
955	B.E.	BioMedical Engineering	3	2017	17ECP03 DIGITAL LOGIC DESIGN LABORATORY	BREAD BOARDS	15	15	0
956	B.E.	BioMedical Engineering	3	2017	17ECP03 DIGITAL LOGIC DESIGN LABORATORY	COMPUTER WITH HDL SOFTWARE	15	15	0
957	B.E.	BioMedical Engineering	3	2017	17ECP03 DIGITAL LOGIC DESIGN LABORATORY	SEVEN SEGMENT DISPLAY	15	15	0
958	B.E.	BioMedical Engineering	3	2017	17ECP03 DIGITAL LOGIC DESIGN LABORATORY	MULTIMETER	15	15	0

959	B.E.	BioMedical Engineering	3	2017	17ECP03 DIGITAL LOGIC DESIGN LABORATORY	ICs 7400 7402 7404 7486 7408 7432 7483 74150 74151 74147 7445 7476 7491 555 7494 7447 74180 7485 7473 74138 7411 7474	50	50	0
960	B.E.	BioMedical Engineering	3	2017	17BMP01 HUMAN PHYSIOLOGY LABORATORY	NEUBAURS CHAMBER	2	2	0
961	B.E.	BioMedical Engineering	3	2017	17BMP01 HUMAN PHYSIOLOGY LABORATORY	HEPARINIZED SYRINGE	1	1	0
962	B.E.	BioMedical Engineering	3	2017	17BMP01 HUMAN PHYSIOLOGY LABORATORY	HAEMOGLOBINOMETER	1	1	0
963	B.E.	BioMedical Engineering	3	2017	17BMP01 HUMAN PHYSIOLOGY LABORATORY	BLOOD GROUPING KIT	1	1	0
964	B.E.	BioMedical Engineering	3	2017	17BMP01 HUMAN PHYSIOLOGY LABORATORY	CAPILLARY TUBES	1	1	0
965	B.E.	BioMedical Engineering	3	2017	17BMP01 HUMAN PHYSIOLOGY LABORATORY	OPHTHALMOSCOPE	1	1	0
966	B.E.	BioMedical Engineering	3	2017	17BMP01 HUMAN PHYSIOLOGY LABORATORY	TUNING FORK 256Hz TO 512Hz	5	5	0
967	B.E.	BioMedical Engineering	3	2017	17BMP01 HUMAN PHYSIOLOGY LABORATORY	MICROCLIDES PACKETS	2	2	0
968	B.E.	BioMedical Engineering	3	2017	17BMP01 HUMAN PHYSIOLOGY LABORATORY	LANCET BOXES	5	5	0
969	B.E.	BioMedical Engineering	4	2017	17ECP06 ANALOG CIRCUIT DESIGN LABORATORY	DUAL 0 30V VARIABLE POWER SUPPLY	15	25	0
970	B.E.	BioMedical Engineering	4	2017	17ECP06 ANALOG CIRCUIT DESIGN LABORATORY	CRO 30MHz	5	9	0
971	B.E.	BioMedical Engineering	4	2017	17ECP06 ANALOG CIRCUIT DESIGN LABORATORY	DIGITAL STORAGE OSCILLOSCOPE	10	20	0
972	B.E.	BioMedical Engineering	4	2017	17ECP06 ANALOG CIRCUIT DESIGN LABORATORY	DIGITAL MULTIMETER	15	20	0
973	B.E.	BioMedical Engineering	4	2017	17ECP06 ANALOG CIRCUIT DESIGN LABORATORY	FUNCTION GENERATOR 1MHz	15	28	0
974	B.E.	BioMedical Engineering	4	2017	17ECP06 ANALOG CIRCUIT DESIGN LABORATORY	IC TESTER ANALOG	5	6	0
975	B.E.	BioMedical Engineering	4	2017	17ECP06 ANALOG CIRCUIT DESIGN LABORATORY	IC741	25	50	0
976	B.E.	BioMedical Engineering	4	2017	17ECP06 ANALOG CIRCUIT DESIGN LABORATORY	ICNE555	25	50	0
977	B.E.	BioMedical Engineering	4	2017	17ECP06 ANALOG CIRCUIT DESIGN LABORATORY	LED	25	50	0
978	B.E.	BioMedical Engineering	4	2017	17ECP06 ANALOG CIRCUIT DESIGN LABORATORY	LM317	25	25	0
979	B.E.	BioMedical Engineering	4	2017	17ECP06 ANALOG CIRCUIT DESIGN LABORATORY	LM723	25	50	0
980	B.E.	BioMedical Engineering	4	2017	17ECP06 ANALOG CIRCUIT DESIGN LABORATORY	TRANSISTOR 2N3391	25	25	0

					17ECP06 ANALOG				
981	B.E.	BioMedical Engineering	4	2017	CIRCUIT DESIGN LABORATORY	DIODES IN4001 BY126	25	25	0
982	B.E.	BioMedical Engineering	4	2017	17ECP06 ANALOG CIRCUIT DESIGN LABORATORY	ZENERDIODES	25	25	0
983	B.E.	BioMedical Engineering	4	2017	17ECP06 ANALOG CIRCUIT DESIGN LABORATORY	POTENTIOMETER	10	10	0
984	B.E.	BioMedical Engineering	4	2017	17ECP06 ANALOG CIRCUIT DESIGN LABORATORY	STEP DOWNTRANSFORMER	1	4	0
985	B.E.	BioMedical Engineering	4	2017	17ECP06 ANALOG CIRCUIT DESIGN LABORATORY	CAPACITOR	25	50	0
986	B.E.	BioMedical Engineering	4	2017	17ECP06 ANALOG CIRCUIT DESIGN LABORATORY	RESISTORS 1 4 WATTASSORTED	25	50	0
987	B.E.	BioMedical Engineering	4	2017	17BMP02 SENSORS AND SIGNAL CONDITIONING LABORATORY	POTENTIOMETER LVDT	1	1	0
988	B.E.	BioMedical Engineering	4	2017	17BMP02 SENSORS AND SIGNAL CONDITIONING LABORATORY	STRAIN MEASUREMENT TRAINER LOAD CELL TRAINER	1	1	0
989	B.E.	BioMedical Engineering	4	2017	17BMP02 SENSORS AND SIGNAL CONDITIONING LABORATORY	PHOTCONDUCTIVE TRAINER	1	1	0
990	B.E.	BioMedical Engineering	4	2017	17BMP02 SENSORS AND SIGNAL CONDITIONING LABORATORY	THERMISTOR TRAINER KIT	1	1	0
991	B.E.	BioMedical Engineering	4	2017	17BMP02 SENSORS AND SIGNAL CONDITIONING LABORATORY	THERMOCOUPLE TRAINER KIT	1	1	0
992	B.E.	BioMedical Engineering	4	2017	17BMP02 SENSORS AND SIGNAL CONDITIONING LABORATORY	STEP RESPONSE OF THERMOCOUPLE AND RTD	1	1	0
993	B.E.	BioMedical Engineering	4	2017	17BMP02 SENSORS AND SIGNAL CONDITIONING LABORATORY	WHEATSTONE BRIDGE	1	1	0
994	B.E.	BioMedical Engineering	4	2017	17BMP02 SENSORS AND SIGNAL CONDITIONING LABORATORY	KELVINS DOUBLE BRIDGE	1	1	0
995	B.E.	BioMedical Engineering	4	2017	17BMP02 SENSORS AND SIGNAL CONDITIONING LABORATORY	SCHERING BRIDGE	1	1	0
996	B.E.	BioMedical Engineering	4	2017	17BMP02 SENSORS AND SIGNAL CONDITIONING LABORATORY	ANDERSON BRIDGE	1	1	0
997	B.E.	BioMedical Engineering	4	2017	17BMP02 SENSORS AND SIGNAL CONDITIONING LABORATORY	CALIBRATION OF SERIES AND SHUNT OHMMETER	1	1	0
998	B.E.	BioMedical Engineering	4	2017	17BMP02 SENSORS AND SIGNAL CONDITIONING LABORATORY	CALIBRATION OF AMMETER	1	1	0
999	B.E.	BioMedical Engineering	4	2017	17BMP02 SENSORS AND SIGNAL CONDITIONING LABORATORY	CALIBRATION OF VOLTMETER	1	1	0

	ı	1	T	1	T	T	I	1	1
1000	B.E.	BioMedical Engineering	4	2017	17BMP02 SENSORS AND SIGNAL CONDITIONING LABORATORY	HALL EFFECT CHARATERISTICS	1	1	0
1001	B.E.	BioMedical Engineering	4	2017	17BMP02 SENSORS AND SIGNAL CONDITIONING LABORATORY	DIGITAL MULTIMETER	5	5	0
1002	B.E.	BioMedical Engineering	4	2017	17BMP02 SENSORS AND SIGNAL CONDITIONING LABORATORY	DECADE RESISTANCE BOX	2	2	0
1003	B.E.	BioMedical Engineering	4	2017	17BMP02 SENSORS AND SIGNAL CONDITIONING LABORATORY	DECADE INDUCTANCE BOX	1	1	0
1004	B.E.	BioMedical Engineering	4	2017	17BMP02 SENSORS AND SIGNAL CONDITIONING LABORATORY	DECADE CAPACITANCE BOX	1	1	0
1005	B.E.	BioMedical Engineering	4	2017	17BMP02 SENSORS AND SIGNAL CONDITIONING LABORATORY	LVDT TRAINER KIT	1	1	0
1006	B.E.	BioMedical Engineering	4	2017	17BMP02 SENSORS AND SIGNAL CONDITIONING LABORATORY	HALL EFFECT CHARACTERISTICS	1	1	0
1007	B.E.	BioMedical Engineering	4	2017	17BMP02 SENSORS AND SIGNAL CONDITIONING LABORATORY	SPEED CONTROL TRAINER	1	1	0
1008	B.E.	BioMedical Engineering	4	2017	17BMP02 SENSORS AND SIGNAL CONDITIONING LABORATORY	CALIBRATION OF SINGLE PHASE ENERGY METER	1	1	0
1009	B.E.	BioMedical Engineering	5	2017	17BMP03 BIO SIGNAL PROCESSING LABORATORY	MATLAB WITH SIMULINK AND SIGNAL PROCESSING TOOL BOX	10	10	0
1010	B.E.	BioMedical Engineering	5	2017	17BMP03 BIO SIGNAL PROCESSING LABORATORY	FUNCTION GENERATORS 1MHz	15	15	0
1011	B.E.	BioMedical Engineering	5	2017	17BMP03 BIO SIGNAL PROCESSING LABORATORY	CRO 20MHz	15	15	0
1012	B.E.	BioMedical Engineering	5	2017	17BMP03 BIO SIGNAL PROCESSING LABORATORY	DSP PROCESSOR KIT	5	5	0
1013	B.E.	BioMedical Engineering	5	2017	17BMP03 BIOMEDICAL INSTRUMENTATION I LABORATORY	PULSE RATE MEASUREMENT KIT USING PHOTO TRANSDUCER KIT WITH USB DSO DAQ	1	1	0
1014	B.E.	BioMedical Engineering	5	2017	17BMP03 BIOMEDICAL INSTRUMENTATION I LABORATORY	DIGITAL PH METER	1	1	0
1015	B.E.	BioMedical Engineering	5	2017	17BMP03 BIOMEDICAL INSTRUMENTATION I LABORATORY	DIGITAL CONDUCTIVITY METER WITH CELL	1	1	0
1016	B.E.	BioMedical Engineering	5	2017	17BMP03 BIOMEDICAL INSTRUMENTATION I LABORATORY	SPHYGMOMANOMETER	1	1	0
1017	B.E.	BioMedical Engineering	5	2017	17BMP03 BIOMEDICAL INSTRUMENTATION I LABORATORY	DIGITAL BP METER	1	1	0

1018	B.E.	BioMedical	5	2017	17BMP03 BIOMEDICAL	STETHOSCOPE	1	1	0
1010	D.L.	Engineering	3	2017	INSTRUMENTATION I LABORATORY	STETHOSEOFE	1	1	Ů.
1019	B.E.	BioMedical Engineering	5	2017	17BMP03 BIOMEDICAL INSTRUMENTATION I LABORATORY	ULTRASOUND DOPPLER BLOOD FLOW	1	1	0
1020	B.E.	BioMedical Engineering	5	2017	17BMP03 BIOMEDICAL INSTRUMENTATION I LABORATORY	MULTIPARAMETER ECG EMG BIOSIGNAL SIMULATOR	1	1	0
1021	B.E.	BioMedical Engineering	5	2017	17BMP03 BIOMEDICAL INSTRUMENTATION I LABORATORY	FUNCTION GENERATOR	8	8	0
1022	B.E.	BioMedical Engineering	5	2017	17BMP03 BIOMEDICAL INSTRUMENTATION I LABORATORY	DIGITAL STORAGE OSCILLOSCOPE	8	8	0
1023	B.E.	BioMedical Engineering	5	2017	17BMP03 BIOMEDICAL INSTRUMENTATION I LABORATORY	REGULATED POWER SUPPLY	8	8	0
1024	B.E.	BioMedical Engineering	5	2017	17BMP03 BIOMEDICAL INSTRUMENTATION I LABORATORY	BREAD BOARDS	8	8	0
1025	B.E.	BioMedical Engineering	5	2017	17BMP03 BIOMEDICAL INSTRUMENTATION I LABORATORY	IC LM324	8	8	0
1026	B.E.	BioMedical Engineering	5	2017	17BMP03 BIOMEDICAL INSTRUMENTATION I LABORATORY	IC AD620 LOW POWER INSTRUMENTATION AMPLIFIER IC	20	20	0
1027	B.E.	BioMedical Engineering	5	2017	17BMP03 BIOMEDICAL INSTRUMENTATION I LABORATORY	IC INA 126 MICRO POWER INSTRUMENTATION AMP IC	20	20	0
1028	B.E.	BioMedical Engineering	5	2017	17BMP03 BIOMEDICAL INSTRUMENTATION I LABORATORY	IC INA 128 LOW POWER INSTRUMENTATION AMP IC	20	20	0
1029	B.E.	BioMedical Engineering	5	2017	17BMP03 BIOMEDICAL INSTRUMENTATION I LABORATORY	IC555 TIMER	20	20	0
1030	B.E.	BioMedical Engineering	5	2017	17BMP03 BIOMEDICAL INSTRUMENTATION I LABORATORY	OPTO ISOLATOR IC MCT2E	1	1	0
1031	B.E.	BioMedical Engineering	6	2017	17ECP08 MICROPROCESSOR AND MICROCONTROLLERS INTERFACING LABORATORY	8086 TRAINER	15	15	0
1032	B.E.	BioMedical Engineering	6	2017	17ECP08 MICROPROCESSOR AND MICROCONTROLLERS INTERFACING LABORATORY	8051 TRAINER	15	15	0
1033	B.E.	BioMedical Engineering	6	2017	17ECP08 MICROPROCESSOR AND MICROCONTROLLERS INTERFACING LABORATORY	8255 INTERFACING CARD	3	3	0

1034	B.E.	BioMedical Engineering	6	2017	17ECP08 MICROPROCESSOR AND MICROCONTROLLERS INTERFACING LABORATORY	8279 INTERFACING CARD	3	3	0
1035	B.E.	BioMedical Engineering	6	2017	17ECP08 MICROPROCESSOR AND MICROCONTROLLERS INTERFACING LABORATORY	8259 INTERFACING CARD	3	3	0
1036	B.E.	BioMedical Engineering	6	2017	17ECP08 MICROPROCESSOR AND MICROCONTROLLERS INTERFACING LABORATORY	8251 INTERFACING CARD	3	3	0
1037	B.E.	BioMedical Engineering	6	2017	17ECP08 MICROPROCESSOR AND MICROCONTROLLERS INTERFACING LABORATORY	ADC INTERFACING CARD	3	3	0
1038	B.E.	BioMedical Engineering	6	2017	17ECP08 MICROPROCESSOR AND MICROCONTROLLERS INTERFACING LABORATORY	DAC INTERFACING CARD	3	3	0
1039	B.E.	BioMedical Engineering	6	2017	17ECP08 MICROPROCESSOR AND MICROCONTROLLERS INTERFACING LABORATORY	STEPPER MOTOR INTERFACING CARD	3	3	0
1040	B.E.	BioMedical Engineering	6	2017	17ECP08 MICROPROCESSOR AND MICROCONTROLLERS INTERFACING LABORATORY	DC MOTOR INTERFACING CARD	3	3	0
1041	B.E.	BioMedical Engineering	6	2017	17BMP04 BIOMEDICAL INSTRUMENTATION II LABORATORY	VISUALLY EVOKED POTENTIAL SETUP	1	1	0
1042	B.E.	BioMedical Engineering	6	2017	17BMP04 BIOMEDICAL INSTRUMENTATION II LABORATORY	GALVANIC SKIN RESISTANCE GSR SETUP	1	1	0
1043	B.E.	BioMedical Engineering	6	2017	17BMP04 BIOMEDICAL INSTRUMENTATION II LABORATORY	SHORTWAVE DIATHERMY UNIT	1	1	0
1044	B.E.	BioMedical Engineering	6	2017	17BMP04 BIOMEDICAL INSTRUMENTATION II LABORATORY	ULTRA SOUND DIATHERMY UNIT	1	1	0
1045	B.E.	BioMedical Engineering	6	2017	17BMP04 BIOMEDICAL INSTRUMENTATION II LABORATORY	MULTIPARAMETER BIOTELEMETRY SYSTEM	1	1	0
1046	B.E.	BioMedical Engineering	6	2017	17BMP04 BIOMEDICAL INSTRUMENTATION II LABORATORY	STUDY OF HAEMODIALYSIS MODEL	1	1	0
1047	B.E.	BioMedical Engineering	6	2017	17BMP04 BIOMEDICAL INSTRUMENTATION II LABORATORY	ELECTRICAL SAFETY ANALYZER	1	1	0
1048	B.E.	BioMedical Engineering	6	2017	17BMP04 BIOMEDICAL INSTRUMENTATION II LABORATORY	DIGITAL SPIROMETRY PC BASED SPIROMETER	1	1	0

			,		_	1			
1049	B.E.	BioMedical Engineering	6	2017	17BMP04 BIOMEDICAL INSTRUMENTATION II LABORATORY	ELECTROSURGICAL DIATHERMY UNIT WITH DIATHERMY ANALYZER	1	1	0
1050	B.E.	BioMedical Engineering	6	2017	17BMP04 BIOMEDICAL INSTRUMENTATION II LABORATORY	AUDIOMETER PC BASED	1	1	0
1051	B.E.	BioMedical Engineering	6	2017	17BMP04 BIOMEDICAL INSTRUMENTATION II LABORATORY	VENTILATOR	1	1	0
1052	B.E.	BioMedical Engineering	6	2017	17BMP04 BIOMEDICAL INSTRUMENTATION II LABORATORY	HEART LUNG MACHINE MODEL	1	1	0
1053	B.E.	BioMedical Engineering	6	2017	17BMP04 BIOMEDICAL INSTRUMENTATION II LABORATORY	DEFIBRILLATOR SIMULATOR	1	1	0
1054	B.E.	BioMedical Engineering	6	2017	17BMP04 BIOMEDICAL INSTRUMENTATION II LABORATORY	PACEMAKER PATIENT SIMULATOR	1	1	0
1055	B.E.	BioMedical Engineering	6	2017	17BMP04 BIOMEDICAL INSTRUMENTATION II LABORATORY	MEDICAL STIMULATOR	1	1	0
1056	B.E.	BioMedical Engineering	6	2017	17BMP04 BIOMEDICAL INSTRUMENTATION II LABORATORY	MULTIOUTPUT POWER SUPPLY	2	2	0
1057	B.E.	BioMedical Engineering	6	2017	17BMP04 BIOMEDICAL INSTRUMENTATION II LABORATORY	ECG SIMULATOR ARRHYTHMIA SIMULATOR	1	1	0
1058	B.E.	General Engineering	1	2017	17PYP01 PHYSICS AND CHEMISTRY LABORATORY	DIODE LASER 2MW POWER OR HE NE LASER 2MW LYCOPODIUM POWER OPTICAL FIBRE KIT AND ACCESSORIES	5	12	0
1059	B.E.	General Engineering	1	2017	17PYP01 PHYSICS AND CHEMISTRY LABORATORY	AIR WEDGE APPARATUS WITH TRAVELLING MICROSCOPES AND ACCESSORIES	5	6	0
1060	B.E.	General Engineering	1	2017	17PYP01 PHYSICS AND CHEMISTRY LABORATORY	ULTRASONIC INTERFEROMETER WITH ACCESSORIES	5	7	0
1061	B.E.	General Engineering	1	2017	17PYP01 PHYSICS AND CHEMISTRY LABORATORY	SEPCTROMETER WITH GRATING PRISM AND ACCCESSORIES	5	9	0
1062	B.E.	General Engineering	2	2017	17PYP01 PHYSICS AND CHEMISTRY LABORATORY II	VISCOSITY PIOSEUILLES FLOW APPARATUS WITH ACCESSORIES	5	6	0
1063	B.E.	General Engineering	2	2017	17PYP01 PHYSICS AND CHEMISTRY LABORATORY II	UNIFORM BENDING APPARATUS WITH ACCESSORIES	5	5	0
1064	B.E.	General Engineering	2	2017	17PYP01 PHYSICS AND CHEMISTRY LABORATORY II	SOLAR CELL APPARATUS	5	5	0
1065	B.E.	General Engineering	2	2017	17PYP01 PHYSICS AND CHEMISTRY LABORATORY II	PN JUNCTION DIODE APPARATUS WITH ACCESSORIES	5	5	0
1066	B.E.	General Engineering	2	2017	17PYP01 PHYSICS AND CHEMISTRY LABORATORY II	LESS DISC APPARATUS WITH ACCESSORIES	5	5	0
1067	B.E.	General Engineering	2	2017	17PYP01 PHYSICS AND CHEMISTRY LABORATORY II	SPECTROMETER WITH PRISM AND ACCESSORIES	5	5	0

1068	B.E.	General Engineering	2	2017	17PYP01 PHYSICS AND CHEMISTRY LABORATORY II	NON UNIFORM BENDING APPARATUS WITH ACCESSORIES	5	8	0
1069	B.E.	General Engineering	2	2017	17PYP01 PHYSICS AND CHEMISTRY LABORATORY II	BAND GAP APPRATUS	5	7	0
1070	B.E.	General Engineering	2	2017	17PYP01 PHYSICS AND CHEMISTRY LABORATORY II	TORSIONAL PENDULUM APPARATUS WITH ACCESSORIES	5	6	0
1071	B.E.	General Engineering	1	2017	17GYP01 PHYSICS AND CHEMISTRY LABORATORY	PH METER	8	8	0
1072	B.E.	General Engineering	1	2017	17GYP01 PHYSICS AND CHEMISTRY LABORATORY	CONDUCTIVITY METER	8	8	0
1073	B.E.	General Engineering	2	2017	CHEMISTRY LABORATORY	ELECTONICS BALANCE	2	2	0
1074	B.E.	General Engineering	2	2017	CHEMISTRY LABORATORY	PH METER	8	8	0
1075	B.E.	General Engineering	2	2017	CHEMISTRY LABORATORY	CONDUCTIVITY METER	8	8	0
1076	B.E.	General Engineering	2	2017	CHEMISTRY LABORATORY	POTENTIO METER	8	8	0
1077	B.E.	General Engineering	2	2017	CHEMISTRY LABORATORY	OSWALD VISCOMETER	15	15	0
1078	B.E.	General Engineering	2	2017	CHEMISTRY LABORATORY	SPECTROPHOTO METER	1	1	0
1079	B.E.	General Engineering	2	2017	CHEMISTRY LABORATORY	FLAME PHOTOMETER	1	1	0
1080	B.E.	General Engineering	2	2017	CHEMISTRY LABORATORY	PLATINUM ELECTRODE	8	8	0
1081	B.E.	General Engineering	2	2017	CHEMISTRY LABORATORY	CALOMEL ELECTRODE	8	8	0
1082	B.E.	Mechanical Engineering	5	2017	17MEC14 HEAT AND MASS TRANSFER LABORATORY	emissivity measurement apparatus	1	1	0
1083	B.E.	Mechanical Engineering	5	2017	17MEC08 AND 17MEC15 KINEMATICS AND DYNAMICS LABORATORY	balance of rotating masses setup static and dynamic balancing machine	1	1	0
1084	M.E.	Computer Science and Engineering	2	2017	17CPP02 DATABASE TECHNOLOGY LABORATORY	software front end vb vc plus and java back end oracle 11g my sql db2 platform windows 2000	18	18	0
1085	B.E.	General Engineering	1	2017	17GYP02 ENGINEERING PRACTICE LABORATORY	civil assortedcomponents for pumpinh consisting of metallic pipes plastic pipes flexible pipes couplinhs s elbows plugs and other fittings	15	15	0

## Computing Facilities

Sl.No.	Course Type	Total Student	Number of Terminals with p4 processor or higher	Number of Terminals On LAN/WAN	Number of Printers
1	B.E.	2640	440	440	44
2	B.Tech.	480	80	80	8
3	M.E.	324	54	54	6

Software required	Name of the software available
System software -(Three)	1. RED HAT LINUX 2. UBUNTU 3. WINDOWS XP
Application Software -(Twenty)	1. DSKTP ALL LANGUAGE LIC 2. PUBLISHER WIN 32 ALL LANGUAGES LIC 3. SQL CAL ALL LANGUAGES LIC 4. VISUAL STUDIO PRO ALL LANGUAGES LIC 5. SQL SERVER STD ALL LANGUAGES LIC 6. EXCHANGE SERVER ALL LANGUAGES LIC 7. WINDOWS SERVER STD ALL LANGUAGES LIC 8. WIN TRML SVCS CALL ALL LANGUAGES LIC 9. JAVA 10. TALLY 11. TORA 12. SPSS 13. AGRO UML 14. MATLAB 15. NS2 16. PHYTHON 17. ANDROID STUDIO 18. TURBO C 19. NET BEANS 20. MI POWER 21. AUTODESK INVENTOR 22. EDGE CAM 23. NC VERIFY 24. AUTODESK MECHANICAL SIMULATION
Application Software -(Twenty)	21. AUTODESK INVENTOR 22. EDGE CAM 23. NC VERIFY

Innovation Cell : Available
Social MediaCell : Available

## • List of facilities available

• Games and Sports Facilities: Available

• Extra-Curricular Activities: NSS, YRC, Photography Club, Music Club, Tree

Plantation Club, Road Safety Club, Fine Arts Club, Trekking Club, Sports Club, Cultural Club

• Soft Skill Development Facilities: Available

## • Teaching Learning Process

· Curricula and syllabus for each of the Programmes as approved by the University

Link: www.nandhaengg.org

· Academic Calendar of the University

Link: https://nandhaengg.org/academic-calendar/

• Internal Continuous Evaluation System and place: IQAC Cell

## • For each Post Graduate Courses give the following:

Title of the Course

M.E- STRUCTURAL ENGINEERING

M.E- COMPUTER SCIENCE AND ENGINEERING

M.E-VLSI DEISGN

M.E-ENGINEERING DESIGN

MASTER OF BUSINESS ADMINISTRATION (MBA)

MASTER OF COMPUTER APPLICATION (MCA)

Curricula and Syllabi

Link: www.nandhaengg.org

• Laboratory facilities exclusive to the Post Graduate Course: Available

16. Enrolment and placement details of students in the last 3 years:

Sl.No	Department	Batch	Total Class Strength	Total Placement Willing	Total Placed	Total Percentage	Minimum Pay (LPA)	Maximum Pay (LPA)
1	B.E-AG	2022	49	45	36	80%	2.4	4
		2021	57	27	27	100%	0.9	4.5
2	B.E-BM	2022	37	32	29	90.6%	1.8	4.7
		2022	28	24	10	41.66%	1.2	1.92
3	B.E-CE	2021	56	24	6	25 %	1.2	3.2
		2020	55	26	9	34.61%	1	1.2
4	B.Tech-CH	2022	43	38	9	23.68 %	1.8	3
7	4 D.Tech-CII	2021	56	53	32	60.37 %	1.27	3
		2022	117	87	87	100%	2.4	7
5	B.E-CS	2021	117	74	58	78.37 %	1	4
		2020	89	52	44	84.6%	1.3	4
		2022	84	59	54	91.5%	1.2	4.5
6	B.E-EC	2021	104	66	53	80.30 %	1.2	4.5
		2020	94	61	47	77.07%	1.2	7
		2022	78	31	28	90.32%	1.2	4
7	B.E-EE	2021	87	28	23	82.14 %	1.2	4
		2020	58	34	30	88.23%	1	3
		2022	56	35	32	100%	2	5
8	B.Tech-IT	2021	53	33	23	69.70%	1.8	4.5
		2020	45	44	44	91.43%	2	4.7
		2022	116	67	54	80.5%	1.2	4.0
9	ME	2021	183	158	154	97.5%	1.4	4.0
		2020	175	127	124	97.6%	1.56	4
		2022	36	23	19	82.6%	1.4	3
10	MBA	2021	44	14	14	100%	1.44	2.62
		2020	27	10	10	100%	1.12	2.52
4.		2022	27	15	4	26.67%	1.5	3.4
11	MCA	2021	30	19	7	36.84 %	2	3
		2020	44	21	15	71.42%	1	3.25

# ${\bf 17.\ List of \, Research \, Projects/- Consultancy \, Works}$

• Number of Projects carried out, funding agency, Grant received

S.No	Title	Academic Year	Name of the funding agency	Amount in Rupees
1	Science and Technology for industrial needs	2021-2022	TNSCST	150000
2	Emerging Trends in Nano Technology	2021-2022	CSIR	1270233
3	Designing a Fully Textile FractalMonopole Wearable Antenna forMedical Imaging Applications	2020-2021	AICTE -RPS	1876360
4	Entrepreneurship Awareness Camp(EAC)	2019-2020	EDI	40000
5	National seminar on Green Chemistry and its relevence to Society	2019-2020	TNSCST	15000
6	Legal Awareness programme 2019-2020	2019-2020	NCW	90000
7	Experimental Investigation and modeling of WO3, ZnO and Graphene Nano particles in the field of Bio Medical applications	2019-2020	AICTE-RPS	536921
8	Cloud base Virtual Computing for open source software Teaching and Research	2019-2020	AICTE- MODROB	914000
9	Data Science with R Tool	2019-2020	AICTE-STTP	359666
10	Contemporary pracitices inE-Mobility and Smarter solutions for Indian transport System	2019-2020	DST SERB	50000
11	Grant for Organizing Conference	2019-2020	AICTE-GOC	166667

## **MoUs with Industries**

## MoU signed company details

S.No	Organisation with which MoU is signed	Year of signing MoU	Duration
1	Prashan Medical Technologies,Coimbatore	2021-22	2 Years
2	Fermion Energy and Engineering Solutions Pvt.Ltd., Coimbatore - 641042	2021-2022	5 Years
3	SIM Info Systems Pvt.Ltd.,Chennai-600041	2021-2022	5 Years
4	Prime Industries,SIPCOT,Perundurai-638052	2021-2022	5 Years
5	Imarticus Learnings, Coimbatore	2020-21	3 Years
6	Maven Silicon Softech Private Limited,Bengaluru	2020-21	
7	Vi Microsystems Pvt. Ltd Chennai.	Existing(2019-20) Renewal-05.09.2019	valid upto 05.09.2022
8	SmartAnt Technologies Pvt. Ltd	MoU signed on 01.04.2021	Five years (valid upto 30.03.2026)
9	M/S Srisairam Infotech,Erode	2020-21	Lifetime
10	Escorts Training & Development Centre, Bengaluru	2019	6 month
11	Prayojana Construction Management Training Institute, Bengaluru	2019-20	3 Years
12	TMI Systems, Bengaluru.	2019-20	1YEAR
13	CEBACA, Coimbatore	2019-20	3 Years
14	ICT Academy, Chennai	2019-20	1 Yr
15	Breath Electronics, Chennai	Existing(2019-20)	Existing (Termination with prior one month's notification)
16	BSNL,Erode.	Existing(2019-20)	Existing (Termination with prior three month's notification)

17	Caliber Embedded Technologies Private Limited, Salem	Existing(2019-20)	
18	LIVEWIRE-A Division of CADD Centre	MoU signed on 11.10.2019	Existing-Valid upto 11.10.22 (Three years)
19	New Technologies Coimbatore.	Existing(2019-20)	
20	Pantech Solutions, Coimbatore.	Existing(2019- 20)Renewal-13.03.2020	Existing (Termination with prior three month's notification)
21	Southern automation pvt ltd,Erode.	Existing(2019-20)	valid upto 13.02.2023
22	Universal Power Supplies,Bhavani	Existing(2019-20) (Termination with one month notification)	Existing (Termination with prior one month's notification)
23	LMT Software Solutions Private Limited, Bangalore.	2019-20	Lifetime
24	Breath Electronics, Chennai	Existing(2018-19)	Existing (Termination with prior one month's notification)
25	BSNL,Erode.	Existing(2018-19)	
26	Caliber Embedded Technologies Private Limited, Salem	Existing(2018-19)	
27	New Technologies Coimbatore.	Existing(2018-19)	
28	Pantech Solutions, Coimbatore.	Existing(2018-19)	Three years06.09.2017- 06.09.2020
29	Southern automation pvt ltd,Erode.	Existing(2018-19)	valid upto 13.02.2020
30	Universal Power Supplies,Bhavani.	Existing (Termination with prior one month's notification)	Existing (Termination with prior one month's notification)
31	Vi Microsystems Pvt. Ltd Chennai.	Existing(2018-19) Renewal	valid upto 14.09.2019
32	M/S Nexware Technologies Private Limited, Coimbatore	2018-19	Lifetime
33	M/S Powerprojects,Kangeyam	2018-19	Lifetime

34	M/S, Roots Industries, Coimbatore	2018 - 19	3 Years		
35	Common Effluent Treatment Plant, SIPCOT,Perundurai	2017-18	5 years		
36	Sakthi Knitting Company, SIPCOT, Perundurai	2017-18	5 years		
37	Diagonal CADD	2017-18	3 Years		
38	Campus Connect, Infosys, Bangalore	2017-18	2 Yrs		
39	Breath Electronics,Chennai	Existing(2017-18)	Existing (Termination with prior one month's notification)		
40	BSNL,Erode.	Existing(2017-18)			
41	Southern automation pvt ltd,Erode.	Existing(2017-18)	valid upto 13.02.2020		
42	Universal Power Supplies,Bhavani.	Existing(2017-18)	Existing (Termination with prior one month's notification)		
43	Caliber Embedded Technologies Private Limited, Salem	Existing(2017-18)			
44	Pantech Solutions, Coimbatore.	Existing(2017-18)	Three years06.09.2017- 06.09.2020		
45	Vi Microsystems Pvt. Ltd Chennai.	Existing(2017-18) Renewal	valid upto 16.09.2016		
46	M/S Sunrise Automation and Solutions, Coimbatore.	2017-18	Lifetime		
47	M/S Kulothung Automotive Systems, Erode	2017-18	Lifetime		
48	Campus Connect, Infosys, Bangalore	2017-18	Existing		
49	Mentors CDC, Attur	2017-18	1 Year		
50	CADD Centre, Perundurai	2016-17	3 Years		
51	INFOR (INDIA) Pvt. Ltd	2016-17	3 Yrs		

52	EMC2 Academic Alliance	2016-17	2 Yrs	
53	UNIVERSITI TEKNOLOGI PETRONAS, Malaysia	2016-17	2 Yrs	
54	C CUBE Technologies (P) Ltd,Erode	2016-17	2 Yrs	
55	Breath Electronics,Chennai	2016-17 MoU signed on (11.01.2017)	Existing- (Open ended in nature, can be terminated with a month's notice on either side)	
56	Southern automation pvt ltd,Erode.	2016-17 MoU signed on (09.03.2017)	valid upto 13.02.2020	
57	Universal Power Supplies,Bhavani.	2016-17	Existing (Termination with prior one month's notification)	
58	BSNL,Erode.	Existing(2016-17)	Existing (Termination with prior three month's notification)	
59	Pantech Solutions, Coimbatore.	Existing(2016- 17)Renewal	Three years06.09.2017- 06.09.2020	
60	Caliber Embedded Technologies Private Limited, Salem	Existing(2016-17)		
61	General Electrical And Electronic Solutions, Salem	2016-17	Lifetime	
62	Kulothung Automotive Systems, Erode	2016-17	Lifetime	
63	M/S Prolific Systems And Technologies Pvt Ltd, Coimbatore	2016-17	Lifetime	
64	Coimbatore Institute of Technology, Coimbatore	2016 - 17	3 Years	

•

# $\textbf{18.LoA} \, and \, subsequent \, \textbf{EoA} \, till \, the \, current \, \textbf{A} cademic \, \textbf{Y} ear$

## **Letter of Approval(LoA):**



# अखिल भारतीय तकनीकी शिक्षा परिषद् ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

(भारत सरकार का एक सांविधिक संस्थान) (A STATUTORY BODY OF THE GOVERNMENT OF INDIA) F.No.: 732-52-391(E)/2001

Date : 2.7.2001

Secretary,
Education Department,
Government of Tamil Nadu,
Secretariat, Fort St. George,
Chennai – 600 009

Sub: AICTE approval to SRI NANDHA EDUCATIONAL TRUST 291, CHINNAMUTHU MAIN STREET E.K. VALASU ERODE-638 011 TAMILNADU for establishment of NANDHA ENGINEERING COLLEGE 28, CHENNIMALAI PALAYAM ROAD PICHANDAMPALAYAM POST ERODE DISTRICT - 638 052 TAMILNADU

Sir,

I am dir2ected to state that based on the consultations with the concerned State Govt.. the concerned affiliating body and on recommendations of the Regional Committee, the Expert Committee constituted by the Council and as per the provisions of AICTE Act and Regulations, the AII India Council for Technical Education (AICTE), is pleased to accord approval to SRI NANDHA EDUCATIONAL TRUST 291, CHINNAMUTHU MAIN STREET E.K. VALASU ERODE-638 011 TAMILNADU for establishment of NANDHA ENGINEERING COLLEGE 28, CHENNIMALAI PALA YAM ROAD PICHANDAMPALAYAM POST ERODE-DISTRICT -638 052 TAMILNADU for the academic year 2001-2002, for course(s) and intake as given below with specific condition that admission shall be made through the Central Counseling by the Government of TAMIL NADU only. This approval is valid only for the academic years 2001-2002 and cannot be extended for the next year 2002-2003. In the event the establishment of the institutions having not been operationalised, this approval is not valid unless AICTE specifically revalidates.

COURSE(S)	INTAKE	LEVEL	DURATION (YEARS)	PERIOD OF APPROVAL
COMPUTER SCIENCE & ENGG.	45.	/ Degree	1 4	2001-02
INFORMATION TECHNOLOGY	45.	Degree	4	2001-02
ELECTRONICS & COMMUNICATION ENGG.	60.	Degree	4	2001-02
TOTAL	150	1	1	

This approval has been accorded subject to fulfillment of general conditions and as per the Norms and Standards of the AICTE, and also specific conditions given at annexure.

The attention of the management is drawn to the fact that the approval given now is only for one academic session before the end of which an expert committee shall visit to assess if the norms and standards as stipulated by AICTE are fulfilled, and only then will the continuation or otherwise shall be minuted.

The admission will be made in accordance with Regulations notified by the AICTE vide GSR 476.1.1 dai 4 20.05.1994 based on the Hon'ble Supreme Court Judgement dated 04.02 1993 with regard to WP(C) Sio, 6.07 of 1992 in the case of Unni Krishanan JP and other lete, Vis. State Government of Andhra Pradesh and others etc.

RANCIE

Affected.

PAIL IT AL. NANDHA ENGINEERING COLLEGE, ERODE - 638 052,

Table 11.000

and later judgements. No Management/Institute/Trust or Society shall announce admissions directly under any circumstances. Any action by the institute contrary to any provisions laid down by the Council and concerned State Government shall make it liable for actions.

In the event of infringement/contravention or non-compliance of the provisions of AICTE Regulations. Guidelines or the norms and standards as prescribed by the AICTE, the Council shall take further action to withdraw approval, and the liability arising out of such withdrawal of approval will be solely that of Management/Trust/Society and/or Institution.

The Council may inspect/ visit the Institution any time it may deem fit to verify the progress/ compliance.

You are requested to kindly monitor the progress made by this institution towards fulfilling the norms and standards prescribed by the Gouncil and keep the concerned Regional Office and AICTE, New Delhi informed.

Yours faithfully.

Barcend

(Prof. R.S. Gaud)

Copy to:

1. The Regional Officer, AICTE, Southern Regional Office, 26, Haddows Road, Chennai - 600 113

He is requested to monitor compliance with the Norms and Standards, and conditions stipulated by the Council and keep the concerned Regional Committee and the AICTE informed of the same. He is also requested to ensure the receipt of notorised undertaking as specified by the Council from the institution/management concerned within the stipulate time frame.

- 2. The Director of Technical Education, Government of Tamil Nadu, Chennai 600 025
- The Registrar, BHARATHIAR UNIVERSITY
   He is requested to complete the process of affiliation for facilitating admissions.
- The Principal, NANDHA ENGINEERING COLLEGE 28, CHENNIMALAI PALAYAM ROAD PICHANDAMPALAYAM POST ERODE DISTRICT 638 052 TAMILNADU

tiffhe institution should submit a notorised undertaking on non-judicial stump paper as per format given in Amexice I to the concerned Regional Office. AICTE with a copy to the IJpadquarters. AICTE, New Delhi within one month from the date of receipt of this approval letter.

(ii)The institution/management should also submit a more used undertaking from the Governing Body to the concerned Regional Office. AICTE with a copy to Headquarters, AICTE, New Delhi and to the concerned State Government, that all the infrastructural and instructional facilities shall be in place as per the norms of AICTE prior to the admissions of any student for the academic year 2001-2002.

5. Geard File

- The Council may decide to send an Expert Committee or authorise any officer of AICTE including surprise visit to the institute to verify the compliance of the conditions as laid-down and any other specific conditions to make necessary recommendations for further extension of AICTE approval to the conduct of the approved course(s).
- The information furnished in respect of the proposal are factual and correct. In the event of any information is found to be false, misleading or suppressed at a later date the approval accorded may be withdrawn by the AICTE in pursuance of Clause 12 of AICTE Regulations, 1994.
  - 16. In the event of non-compliance by the Society with regard to Act, Gazette Regulations/ Guidelines, inorms and conditions laid down by AICTE from time to time, the AICTE or a body or a person authorized by it will be free to take measures for withdrawal of its approval without consideration of any related issues and that all liabilities arising out of such a withdrawal would solely be that of the concerned Society.
- The institute by virtue of the approval given by AICTE shall not automatically become claimant to any financial grant or assistance from the Central or State Government.
  - The institute shall observe all instructions/ guidelines issued by the AICTE and its regional office regarding mode of selection of candidates for admissions prescribing fees and on all matters having relevance to maintaining high quality and standards of teaching learning process in the institution. No capitation shall be charged and no charges other than the fee fixed by the Competent Authority shall be levied on students hereby agree to furnish a certificate to the effect on the last date of admissions during every academic year.
- The Institution shall be liable to bear all expenses payable to the students admitted to academic programs due to discontinuation of the institution by its own will or by AICTE including all demurrages incurred due to loss of time already pursued by the admitted students in the programs. The Institution shall also be responsible for suitable demurrages to the faculty and staff recruited in it.
- 20. The management of the college shall fully comply with the "SCHEME" as prescribed by the Supreme Court in its judgment dated 4.2.93 with regard to WP(c) No. 607 of 1992 in the case of UnniKrishnan and others vs. State of Andhra Pradesh and others and the related guidelines and criteria as may be issued by the AICTE, UGC or the Central Government from time to time.
- 21. The institution will not indulge in advertisements which could be construed as commercialization of Technic;
  - The institutions shall not collaborate or associate with any other institution or University neither Indian inforeign to award one or more joint degrees or diplomas to the students admitted to the AICTE approveprogram.
- Each institution shall submit to AICTE through its Regional Office, a list of candidate admitted to approved program(s) after finalizing admission (latest by August 31 of each year) giving names, percentage marks in qualifying examinations and score in written test in addition to the above mentioned particulars I score in group, discussion and interview with relative weightage and criteria of admission follow constitution of admission committee in respect of MBA and Nt/A programmes. A declaration shall submitted to the effect that the institute indulged in no deviation from the norms of AICTE including accountable in the institution.

Date:

Signature (Chairman/President of Trust/ Society) (Notarized Undertaking to be submitted duly signed on a non-judicial stamp paper)

- The admissions shall be made only after required teachers are recruited and adequate infrastructure and all other facilities are created as per norms and guidelines of the AICTE/Govt. of India/State Govt. and obtaining the affiliation from the concerned University in case of degree programs. The Institute shall fulfill all specific conditions(if any) as laid down in this letter and revised by the AICTE from time to time. We are aware that following all the norms of AICTE as amended from time to time will be our responsibility.
- The admission to the approved program shall be made only once in a year for approved intake
  capacity only and no increase in intake over and above the intake mentioned in this letter shall be made.
- The approved course shall commence as per the academic calender of the affiliating university or in the month of July - August of each academic year.
  - The curriculum of the course, the procedure for evaluation/ assessment of students shall be in accordance with the norms prescribed by the AICTE/ affiliating agency.
  - The faculty strength and quality shall be maintained by the institute as per qualifications and pay scales prescribed by AICTE from time to time. The selection of faculty shall be made by a selection committee having representation from the State Govt./University and AICTE.
  - The tuition fee and other charges shall be charged as prescribed by the competent authority (i.e. State Level Committee constituted by AICTE as stipulated in GSR 476(E)). The institutions will furnish a declaration giving the actual fees collected from the students. We are aware that collecting the fees over and above that fixed by Competent Authority will be a violation leading to withdrawal of approval by AICTE.
- All academic and physical infrastructural facilities shall be continued to be provided/ updated by the institute with the state of art, latest equipments.
  - No new course(s) shall be started in the same premises and no increase shall be made in the intake of other existing courses without prior concurrence of the AICTE.
    - The Governing body and Advisory body of the institute shall be constituted as per Guidelines prescribed by the AICTE from time to time.
  - The location and name of institution shall not be changed after the date of usue of first approval letter. The name and title of the institution shall not violate "The lamblems and Names (Prevention of improper use) act 12 (1950) of Government of India.
- No change in the composition of society/trust shall be permitted without AICTE's prior
- The institution shall furnish requisite documents and reports as desired by AICTE and its original from time to
- The administrative, academic and financial records including accounts shall be maintained for this astitution separately. The accounts shall be audited annually by a Chartered Accountant and all the records and reports shall be open for inspection by the AICTE or anybody authorized by it.

### 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 2021-22 Extension of Approval (EoA) - Corrigendum

F.No. Southern/1-9323163744/2021/EOA/ Corrigendum-2

Date:04-Aug-2021

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

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

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

EOA Issued on F.No. Southern/1-9323163744/2021/EOA 10-Jul-2021 Corrigendum 1 F.No. Southern/1-9323163744/2021/EOA 25-Jul-2021 /Corrigendum-1 F.No. Southern/1-9323163744/2021/EOA /Corrigendum-2 04-Aug-2021 Corrigendum 2

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

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

Permanent Id	1-6156963	Application Id	1-9323163744	
Name of the Institution	NANDHA ENGINEERING COLLEGE	Name of the Society/Trust	SRI NANDHA EDUCATIONAL TRUST	
Institution Address	28, CHENNIMALAIPALAYAM ROAD, PITCHANDAMPALAYAM (PO), ERODE, ERODE, ERODE, Tamil Nadu, 638052	Society/Trust Address	291, CHINNAMUTHU NAIN STREET, E K VALASU, ERODE,ERODE,ERODE,Tamil Nadu,638011	
Institution Type	Private-Self Financing	Region	Southern	

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

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

Application No:1-9323163744 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required.

Printed By: ae539767

Letter Printed On:4 August 2021

Page 1 of 4

		7.	pe				
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	Anna University, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	Anna University, Chennai	120	120	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	VLSI	Anna University, Chennai	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	INFORMATION TECHNOLOGY	Anna University, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	Anna University, Chennai	60	60	NA	NA
MANAGEMENT	POST GRADUATE	МВА	Anna University, Chennai	60	60	NA	NA
MCA	POST GRADUATE	MASTERS IN COMPUTER APPLICATIONS	Anna University, Chennai	60	30	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	COMPUTER SCIENCE AND ENGINEERING	Anna University, Chennai	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	ENGINEERING DESIGN	Anna University, Chennai	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	STRUCTURAL ENGINEERING	Anna University, Chennai	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	AGRICULTURE ENGINEERING	Anna University, Chennaí	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CHEMICAL ENGINEERING	Anna University, Chennai	60	60	NA	NA

ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	BIOMEDICAL ENGINEERING	Anna University, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	Anna University, Chennai	0	60##	NA	NA

## Approved New Course(s)

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

## Important Instructions

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

Prof.Rajive Kumar Member Secretary, AICTE

#### Copy\*\* to:

- 1. The Director of Technical Education\*\*, Tamil Nadu
- The Registrar\*\*,
   Anna University, Chennai
- The Principal / Director, NANDHA ENGINEERING COLLEGE 28, Chennimalaipalayam Road, Pitchandampalayam (Po), Erode, Erode, Erode, Tamil Nadu,638052

Application No:1-9323163744
ALL INDIA COUNCIL FOR TECHNICAL EDUCATION
Note: This is a Computer generated Report. No signature is required.
Printed By: ae539767
Letter Printed O

Page 3 of 4

4. The Secretary / Chairman, 291, CHINNAMUTHU NAIN STREET, E K VALASU, ERODE ERODE, ERODE Tamil Nadu,638011

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

6. Guard File(AICTE)

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

This is a computer generated Statement. No signature Required

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