MANDATORY DISCLOSURE ACADEMIC YEAR 2021-2022

1. Name of the Institution

1. Italic of the institution	
Name of the College	SRI RANGANATHAR INSTITUTE OF ENGINEERING AND TECHNOLOGY
Address	S.F NO:162, ATHIPALAYAM VILLAGE, THUDIYALUR- KOVILPALAYAM ROAD, COIMBATORE
Pin code	641 110
Year of establishment of the college	2011
Type of the Institution	SELF FINANCING
Category of the College	NON MINORITY
Type of college	ENGINEERING
Is the College Autonomous	NO
Is the college Functioning at the above said-approved site?	YES
Mobile	9894070999
Telephone	0422 – 2697792
Other Telephone	0422 – 2697792
Fax	0422 – 2697782
E mail ID	sritech@sriindia.net
Website Address	www.sriet.ac.in
Any other Accreditation / Recognition	ISO Certified

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

The Head of the Trust	Chairman
Name of the Trust/Society	Sri Ranganathar Trust
Address of the Registered Office	12/45,Thadagam road, Edayarpalayam Coimbatore-641025
District	Coimbatore
Name of the Chairman	Mr. NARAYANASAMY V
Father Name	Mr. VENKATASAMY G
E-mail	vn@sriindia.net
Mobile Number of the Chairman	9894070999
Telephone number	0422 - 2400141
Telephone number - Office	0422 - 4335999
Telephone number - Residence	0422 - 4335900

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

Name of the principal	Dr. K.P. Arulsri
Name of the Institution	Sri Ranganathar Institute of Engineering and Technology
Address	S.F NO:162, ATHIPALAYAM VILLAGE, THUDIYALUR- KOVILPALAYAM ROAD, COIMBATORE
Pin code	641 110
E-mail	principal@sriet.ac.in
Mobile Number of the Principal	7502664999
Telephone number	0422 -2400141
Telephone number - Office	0422 - 4335999
Mobile number Residence	9868211744

4. Name of the Affiliating University: Anna University, Chennai

5. Governance

5a) Members of the Board and their Brief Background

Name	Position	Qualification	Present Designation / Occupation	Telephone Numbers	Mobile No.	E-mail id	Address
Dr. Narayanasamy V	Chairman	OTHERS- Diploma- Others-DME	Chairman	0422 - 2400141	9894070999	vn@sriind ia .net	12/45, Thadagam Road, Edayarpalayam - Coimbatore, 641025 Coimbatore
Dr. Arulshri KP	Member Secretary	Ph.D Mechanical Engineering	Principal	0422 - 2697792	7502665999	principal sri et1@gm ail.com	FrF2, A Block, Royal Exotic Apartment, Opp. CMS School, Ganapathy, - Coimbatore, 641006 Coimbatore
Dr. Sundaresan M	Members	Ph.DFaculty of Technology	Regional Officer	044 - 28275650	9543024213	sro@aic te- india.or g	Southren Shastri Bhawan 26 Haddows Road - Chennai 600006 Chennai
Dr. Ganesan H	Members	Ph.DFaculty of Mechanical Engineering	Professor cum Dean mechanical	0422 - 2697792	9486022605	ganeshmel ur01@gma i l.com	2D - ESR Emerald Apartment, Ruckkammal Colony, Viswanathapuram, Tudialur Post, - Coimbatore, 641034 Coimbatore
Dr. Maalmarugan J	Members	Ph.D Others- Faculty of Electrical Engineeri	professor	0422 - 2697782	8489929865	maalmar ug an@gma il.com	1-191, Murugan Koil Street, - Sakkangudi, Chidambaram - 608201 Cuddalore
Dr. Selladurai V	Members	Ph.D Mechanical Engineering	Principal CIT	422 - 2697792	9363227757	hodmech@cit.edu.in	Coimbatore Institute of Technology - Coimbatore-641014 Coimbatore
Mr. Elangovan J	Members	B.E Mechanical Engineering	Technical Director SRI Group of Industries	0422 - 2400141	9852844102	td@sriindi a .net	2/426, Teachers Colony, Chinniyam palayam - Coimbatore-641062 Coimbatore
Dr. Kavitha B	Members	Ph.DOthers- Faculty of Science and Humanities	Associate Professor	0422 - 2697792	9790172117	rijeeas@ gm ail.com	18/3, Periyar Street, Ramakrishnapuram, Ganapathy post, - Coimbatore, 641006 Coimbatore
Mr. Harikrishnan N	Members	B.E Mechanical Engineering	Director Sri Ranganathar Trust	0422 - 2400141	9894470999	n.harikri sh nan@srii nd ia.com	12/45, Thadagam Road, Edayarpalayam, - Coimbatore-641025 Coimbatore
Mrs. Vinay Shree N	Members	B.EElectrical and Electronics Engineering	Director Sri Ranganathar Trust	0422 - 2400141	8220043999	v.n.vinay as ree@srii ndia.com	12/45, Thadagam Road, Edayarpalayam - Coimbatore, 641025 Coimbatore
Mr. Arivazhakan D	Members	M.EThermal Engineering	Assistant Professor	0422 - 2697792	9500934413	arivu06 78 @gmail .com	5/350, Teachers Colony Opp toTNSTC, - Mettupalayam, Coimbatore, 641301 Coimbatore

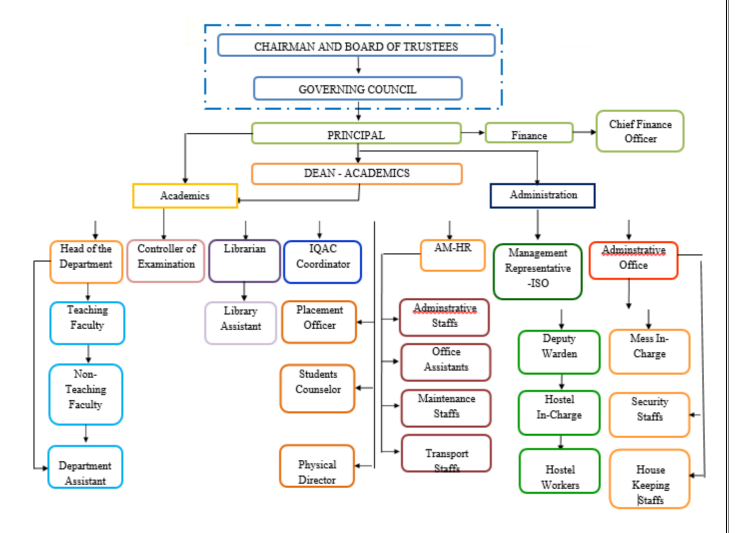
COMPOSITION OF THE ACADEMIC COUNCIL BODY OF THE INSTITUTION 2021-2022

S.No	Name	Position	Address
1.	Dr. V.Narayanasamy	Chairman	12/45, Thadagam Road, Edayarpalayam (PO), PMR Nagar, Coimbatore – 641 025
2.	Dr. K.P.Arulshri	Principal	FrF2, A Block, Royal Exotic Aparment, Opp. CMS School, Ganapathy, Coimbatore-641 006
3.	Dr. H.Ganesan	Dean Academics	2D – ESR Emerald Apartment, Ruckkammal Colony, Viswanathapuram, Tudiyalur Post, Coimbatore – 641 034.
4.	Dr. M.Sundaresan	AICTE Nominee	SRO, Southern Shastri Bawan, 26, Hoddows Road, Chennai – 600 006.
5.	Dr. N.Kumaresan	University Nominee	Anna University Regional Campus, Navavoor, Coimbatore – 641 046.
6.	Dr. P.Thamarai	University Nominee	Principal, Govt. College of Technology, Coimbatore – 641 013.
7.	Dr. R.Gnanamoorthy	Professor, IIT Founder Director	IIT, Madras, Chennai–600 036.
8.	Mr. M.S.Vengatesan	Industrial Expert	Chief Executive – HR Sri Ranganathar Industries, 12/45, Thadagam Main Road, PMR Nagar, Edayarpalayam, Coimbatore - 641 025.
9.	Mr. J.Elangovan	Industrial Expert	Technical Director, Sri Ranganathar Industries, 12/45, Thadagam Main Road, PMR Nagar, Edayarpalayam, Coimbatore - 641 025.
10.	Dr. Geeth Narayanan	Industrial Expert	Vice President, 7/147, Power House Rd, Keeranatham, Coimbatore-641 035.
11.	Dr. V.Sheela	HoD / CIVIL	Sri Ranganathar Institute of Engineering and Technology, Athipalayam, Coimbatore – 641 110.
12.	Dr. R.Mekala	HoD / CSE	Sri Ranganathar Institute of Engineering and Technology, Athipalayam, Coimbatore – 641 110.
13.	Mrs. Jayabharathi	HoD / ECE	Sri Ranganathar Institute of Engineering and Technology, Athipalayam, Coimbatore – 641 110.

14.	Dr. J.Maalmarugan	HoD / EEE	Sri Ranganathar Institute of Engineering and Technology, Athipalayam, Coimbatore – 641 110.
15.	Dr. R.Joselin	HoD / MECH	Sri Ranganathar Institute of Engineering and Technology, Athipalayam, Coimbatore – 641 110.
16.	Dr. S.Eswaran	HoD / S&H	Sri Ranganathar Institute of Engineering and Technology, Athipalayam, Coimbatore – 641 110.

5c) Frequently of the Board Meeting and Academic Advisory Body: Twice in a year

5d) Organizational Chart and Process



5e) Nature and extent of involvement of faculty and students in academic affairs/improvements:

- The teaching learning process in SRIET is based on student-centric learning by empowering the students to think critically, respond with confidence and pose questions without reservations.
- Our Institution adopts 2017 regulation based students centric OBE and CBCS methods. Effective
 teaching learning process is achieved through regular course delivery to attain and improve COs,
 POs & DS are used for different level of students.
- Currently, OBLF methodology is being used to enhance the effectiveness of course delivery by identifying pre-requisite knowledge, STEM concepts, mind mapping, stimulating questions, etc.
- Cooperative learning using concept map, interactive learning, mini projects, seminars, assignments, quiz, PPTs, video lectures, etc., entices students to learn and enlarges his learning capabilities.
- Teachers use ICT enabled tools for effective teaching-learning process.
- Most of the faculty use ICT tools to enhance interaction in classroom through research paper presentations, seminars, debates, group discussions, assignments, quiz/tests/viva and laboratory work.
- Departments and Conference rooms are equipped with Computers with Internet connectivity, LCD Projector and Speakers.
- Digital Library- In addition to central library, digital library has been established.
- The Media Studio in the campus is well equipped with Digital Camera, and Microphone to produce educational videos and presentations
- As a part of Learning Management system (LMS), faculty create YouTube channel which have built-in tools to interact with students and also extend the information conveyed by eLearning courses.
- Faculty members prepare PPT's, videos and animations to create the best learning environment.
- Enterprise Resource Planning (ERP)-Google Camps Stack is used in 'sriet.ac.in' domain that provides Email-id's for faculty, students, alumni and administrative staff to share academic content, newsletter, magazine and news-letter.
- Google Classroom is used to manage and post course related information learning material,
 quizzes, lab submissions and evaluations, assignments, etc.
- Apart from regular classes, students are augmented with advanced courses provided through NPTEL and MOOC.
- Online Drawing Tools like concept maps and mind maps are used to enhance student-centric activities.

5f) Mechanism / Norms and procedure for democratic / good governance

o It is not permissible to be absent without prior approval.

- In person, students should submit their leave applications to the Hod through their concern Advisors and tutors.
- o Unauthorized absences and rule violations will result in severe disciplinary action.
- The college prohibits ragging in any manner. Students who engage in ragging will be promptly expelled from the college.
- o Students should dress appropriately for college and practical classes as well.

5g) Student Feed Back on Institutional Governance / Faculty Performance

During interaction meetings, class committee meetings and course committee meetings feedback on faculty performance and governance is gathered informally.

5h) Grievance redressal mechanism for faculty, staff and students

- The Discipline Committee was established to prevent ragging and indiscipline activities on campus.
- The Women Empowerment Cell was established for the benefit of female students and faculty members.
- Each block has a suggestion box for students and staff to leave comments, criticism and recommendations.

Grievance Redressal Committee:

Sl.No	Name	Category	Present Designation / Occupation	Telephone Numbers	Mobile Numbers	E-mail id	Address
1	Dr. Arulshri KP	Chairman	Principal	0422- 2697792	9865211744	principal@sriet.ac.in	FrF2 A Block, Royal Exotic Apartment, Opp. CMS School, Ganapathy-Coimbatore, 641006 Coimbatore
2	Dr. Ganesan H	Member	Professor	0422- 2697792	9486022605	ganesan@sriet.ac.in	2D - ESR Emerald, Rukammal Colony, Vishvanathapuram, Thudialur Post,-Coimbatore, 641034 Coimbatore
3	Dr. Aejitha S	Member	Associate Professor	0422- 2697792	9865884322	aejitha@sriet.ac.in	Sri Ranganathar Institute of Engineering and Technology,- Coimbatore, 641110 Coimbatore
4	Mr. Sivanesh R	Member	Assistant Professor	0422- 2697792	9994401494	sivaneshravi@gmail.com	1A/1B, Amurthanadhamai Nagar, Veerapandi Pirivu, Press colony Post,-Coimbatore, 641019 Coimbatore

5	Dr. Kavitha B	Member	Associate Professor	-	9790172117	ootykavi@gmail.com	Sri Ranganathar Institute of Engineering and Technology- Coimbatore -641110 Coimbatore
6	Mrs. Bagyalakshmi K	Member	Assistant Professor	-	9965517306	bagiraviram@gmail.com	Sri Ranaganathar Institute of Engineering and Technology- Coimbatore-641110 Coimbatore
7	Dr. Preethi J	Outside Activist	Professor	-	9489362380	preeth17j@gmail.com	Anna university, CSE Dept Regional campus coimbatore Coimbatore
8	Mrs. Jeyabharathi P	Member	Assistant Professor	-	8012960079	k.bharathi.me@gmail.co m	28/3a-1, narayanasamy layout, 3rd cross-rathinapuri, 641027 Coimbatore

5i) Establishment of Anti Ragging Committee

- Anti-ragging committee was established.
- A new anti-ragging committee will be constituted each academic year.

Anti-Ragging Committee

Sl. No	Name	Positi on	Category	Present Designati on / Occupati on	Teleph one Numb ers	Mobi le Numb ers	E-mail id	Addr ess
1	Dr. Arulshri K.P	Chair man	Principal	Principal	0422 - 2697782	7502665 999	principalsriet 1@g mail.com	1/162, PrincipalQuarters,Athipalayam, Thudiyalur to Kovilpalayam Road, - Coimbatore-641110 Coimbatore
2	Mr. V.Kasam		Law and Enforcement	Police Inspector		94981776 01	kovilpalayam ps2016@gma il.com	Kovilpalayam, Coimbatore 641107
3	Mr. A.V.Sivakumar	Mem ber	Local authorities	Tahsildar - Annur		99408809 03	tahsildarsivak umar@gmail. com	Thaluk office, Annur-641653
4	Mrs. Subathra Purusothaman	Mem ber	Official of NGO	Panchayat President	-	9842242 024	babumalar@ gmail .com	2/53, Naidu Street,Athipalayam - Thudiyalur to Kovilpalayam Road - 641110 Coimbatore
5	Mr. Sukumar R	Mem ber	Representati ves of parents	Member	-	7373543 435	sukumardrive r43 5@gmail.co m	3/69 Vinayakar Kovil street, Chellapakoundanpudur, Kuppanoor post, Siruvani main road - Coimbatore-641010 Coimbatore
6	Ms. Sri Aiswarya D	Mem ber	Representati ves of Students	Student	-	8300590 580	sriaiswarya2 505ai su@gmail.c om	131c,Nethaji road,Rajiv Gandhi nagar,Seeranaickenpalayam - coimbatore-641007 Coimbatore
7	Ms. Kaviya G	Mem ber	Representati ves of Students	Student	-	9600437 432	kaviyag1202 02@g mail.com	4/19,4th street ,Sivanandhapuram,Saravanampat y post - coimbatore-641035 Coimbatore
8	Mr.S. Dheenadhayalan	Mem ber	Representati ves of Students	Member	-	9656307 455	dhayalanddee na2 019@gmail. com	24/11 70,acerkadu cheerakadavu,pudur post,mannarkad - palakkad -678581 Others - kerala
9	Mr. K. Abinesh		Representatives of Students	Student		960073581 7	abinesh.k003@ gmail.com	1/27, North St, Zamindevarkulam,

								Kovilpatti, Thoothukudi 628 721
10	Mr. Ganesan V	Mem ber	Represent atives Non-	Lab instructor	-	8122361 463	v_ganesh5 55@ya hoo.co.in	248/2A,Shooting range Road, Gandhinagar,Madukkarai - coimbatore-641105 Coimbatore

5j) Establishment of Online Grievance Redressal Mechanism: YES

5k) Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University: YES

51) Establishment of Internal Complaint Committee (ICC) : YES

• Internal Complaint Committee (ICC) was established.

S.No	Name of the Members	Designation
1	Dr. S. Lavanya, HoD/CSE	Chair Person
2	Mrs. R. Tamilselvi, AP / ECE	Member
3	Mrs. L. Poornima, AP/Maths	Member
4	Mrs. D. Indumathi, AP/English	Member
5	Mrs. M. Malathi, AP / EEE	Member
6	Mrs. K. Maragatham (Attender)	Member
7	Ms. M. Kalpana	Member
8	Ms. M. Vigneshwari	Student Representative 1
9	Ms. N. Snega	Student Representative 2
10	Ms. D. Nandhini D	Student Representative 3
11	Ms. G. Kaviya	Student Representative 4

5m) Establishment of Committee for SC/ST

: YES

S.No	Name of the Members	Designation
1	Mr. M.Suresh Kumar	Chair Person
2	Mrs. M.Shanthi	Member
3	Mr. M.Azhakendiran	Student Representative 1
4	Ms. E.Amutha	Student Representative 2
5	Mr. E.Vasanth	Student Representative 3

5n) Internal Quality Assurance Cell (IQAC)

S.No.	Name of the Faculty	Position
1	Dr.K.P.Arulshri, Principal	Chairperson
2	Dr.J.Maalmarugan, HoD/EEE	Director
3	Dr.B.Kavitha, Prof/S&H	Additional Director
4	Dr.Joslin, Prof/Mech	Member
5	Dr.Eswaran HoD/S&H	Member
6	Dr.S.Lavanya, HoD/CSE	Member
7	Mrs.J.Jeyabharathi, HoD/ECE	Member
8	Mr.Karthikeyan, HoD/Civil	Member
9	Dr.M.Meenakumari, Prof/ECE	Member
10	Mr.M.Suresh Kumar, ASP/CSE	Secretary

Programmes

6a) Name of Programmes approved by AICTE Undergraduate Programmes – BE/B.Tech

S No	Name of the Programme	
1	B.E. Civil Engineering	
2	B.E. Computer Science and Engineering	
3	B.E. Electrical and Electronics Engineering	
4	B.E. Electronics and Communication Engineering	
5	B.E. Mechanical Engineering	

Name of the Accredited by NBA: NIL

Status of Accreditation of the Courses

Total number of Courses: 05

No. of Courses for which applied for Accreditation: NIL

Status of Accreditation: NIL

For each Programme the following details are to be given:

S No	Name of the Programme	No. of seats	Duration	Cut off Marks	Fee	Placement Facilities	Minimum Salary	Maximum Salary	Average Salary
1	B.E. Civil	60	4	150	50,000	Yes	1.5 lakhs	3.5 lakhs	2.5
	Engineering								lakhs
2	B.E. Computer	60	4	172	50,000	Yes	2.0 lakhs	4.5 lakhs	3.25
	Science and								lakhs
	Engineering								

3	B.E. Electrical	60	4	158	50,000	Yes	1.5 lakhs	3.5 lakhs	2.5
	and Electronics								lakhs
	Engineering								
4	B.E.	60	4	170	50,000	Yes	2.0 lakhs	4.5 lakhs	3.25
	Electronics and								lakhs
	Communication								
	Engineering								
5	B.E.	60	4	165	50,000	Yes	1.8 lakhs	4.2 lakhs	3 lakhs
	Mechanical								
	Engineering								

Name and duration of Programme (s) having twining and collaboration with foreign university (s) and being run in the same campus along with status of their AICTE approval: NIL

Permanent Faculty

	ent Faculty		Highest		
S.No	Name of the Faculty	Designation	Qualification	Specialization	Date of Joining
		AC	CADEMIC	1	
1.	Dr. K.P.ARULSHRI	PRINCIPAL	Ph.D.	Mechanical Engineering	04-12-2020
		1	CIVIL		
1.	Mr. K.KARTHIKEYAN	ASST PROFESSOR	M.E	Structural Engineering	10-06-2017
2.	Dr. V.SHEELA	PROFESSOR	Ph.D.	Structural Engineering	24-12-2019
3.	Mr. U.G.ARUNRAJAN	ASST PROFESSOR	M.E	Structural Engineering	08-06-2017
4.	Mrs. U.NANDHINI	ASST PROFESSOR	M.E	Structural Engineering	07-07-2021
5.	Ms. J.S.JESLIN	ASST PROFESSOR	M.E	Environmental Engineering and Management	17-08-2021
			CSE		
1.	Dr. V. NATARAJ	ASSOCIATE PROFESSOR	Ph.D	Computer Science and Engineering	21-02-2021
2.	Dr. S.LAVANYA	ASSOCIATE PROFESSOR	Ph.D	Information and Communication Engineering	06-01-2021
3.	Mr M.SURESH KUMAR	ASSOCIATE PROFESSOR	M.E	Computer Science and Engineering	08-06-2017
4.	Mr. R. RAJINIGANTH	ASSOCIATE PROFESSOR	M.E	Computer Science and Engineering	01-03-2022
5.	Mrs. J.POONGODI	ASST PROFESSOR	M.E	Computer Science and Engineering	19-06-2015
6.	Mr. C.SURESH	ASST PROFESSOR	M.E	Computer Science and Engineering	15-06-2016
7.	Mrs. R.PRIYADHARSHINI	ASST PROFESSOR	M.E	Information Technology	12-04-2021
8.	Mrs. S.KALAIVANI	ASST PROFESSOR	M.E	Information Technology	02-08-2021

S.No	Name of the Faculty	Designation	Highest Qualification	Specialization	Date of Joining
			EEE		
	Dr. J.MAALMARUGAN	PROFESSOR	Ph.D	Power Electronics Application in Power Systems	07-06-2017
2.	Mr. ALEX GEORGE	ASSOCIATE PROFESSOR	M.E	Power Electronics and Drives	01-06-2017
3.	Mrs. M.SHANTHI	ASSOCIATE PROFESSOR	M.E	Controls and Instrumentation	05-06-2017
4.	Mrs. K.BAGYALAKSHMI	ASST PROFESSOR	M.E	Embedded System and Technology	01-07-2011
5.	Mrs. M.MALATHI	ASST PROFESSOR	M.E	Power Electronics and Drives	01-06-2017
6.	Mr. P.MEENAKSHI SUNDRAM	ASST PROFESSOR	M.E	Power System	01-06-2017
7.	Mr. D.PALANIVEL	ASST PROFESSOR	M.E	VLSI Design	08-06-2017
8.	Mr. K.MUTHURAJ	ASST PROFESSOR	M.E	Power Electronics and Drives	16-12-2019
		1	ECE	'	
•	Mrs. P.JEYABHARATHI	ASST PROFESSOR	M.E	Communication Systems	07-12-2011
2.	Dr. M.MEENAKUMARI	PROFESSOR	Ph.D	Informations and Communication Engineering	01-07-2019
3.	Mr. A.PERIYANAN	ASSOCIATE PROFESSOR	M.E	Embedded System	28-06-2019
4.	Mrs. R.TAMILSELVI	ASST PROFESSOR	M.E	Applied Electronics	19-06-2015
5.	Mrs. C.VIJAYALAKSHMI	ASST PROFESSOR	M.E	VLSI Design	18-12-2017
6.	Mr. D.SILAMBARASAN	ASST PROFESSOR	M.E	VLSI Design	16-12-2020
7.	Mr. V.R.MANI	ASST PROFESSOR	M.E	Communication Systems	16-12-2020
8.	Mr. J.R.NISHANTH	ASST PROFESSOR	M.E	Embedded System	11-01-2021
9.	Mr. P.DHILIPKUMAR	ASST PROFESSOR	M.E	VLSI Design	17-03-2021
10.	Ms. S.PAVITHRA	ASST PROFESSOR	M.E	VLSI Design	20-07-2021
			MECH		
1.	Dr. R.JOSELIN	PROFESSOR	Ph.D	Material Science	07-04-2021
2.	Dr. J. D. Nallasivam	ASSOCIATE PROFESSOR	Ph.D	Engineering Design	01.03.2022
3.	Mr. S.DEIVASIKAMANI	ASST PROFESSOR	M.E	Engineering Design	16-06-2016
4.	Mr. A.SIVANESH	ASST PROFESSOR	M.E	Manufacturing Engineering	15-12-2016

S.No	Name of the Faculty	Designation	Highest Qualification	Specialization	Date of Joining
5.	Mr. R.ARAVIND KUMAR	ASST PROFESSOR	M.E	Engineering Design	01-06-2017
6.	Mr. R.DINESHKUMAR	ASST PROFESSOR	M.E	Industrial Engineering	01-06-2017
7.	Mr. M.NATRAYAN	ASST PROFESSOR	M.E	Engineering Design	08-06-2017
8.	Mr. D.ARIVAZHAKAN	ASST PROFESSOR	M.E	Thermal Engineering	15-06-2017
9.	Mr. A.MOHAN	ASST PROFESSOR	M.E	Thermal Engineering	26-07-2021
10.	Mr. S.BINSON	ASST PROFESSOR	M.E	Engineering Design	16-08-2021
11.	Mr. R.DINESH	ASST PROFESSOR	M.E	CAD/CAM	23-08-2021
12.	Mr. M. Chandru	ASST PROFESSOR	M.E	CAD/CAM	01.03.2022
			S&H		
1.	Dr. S.ESWARAN	PROFESSOR	Ph.D	Topology	04-01-2021
2.	Dr. B.KAVITHA	PROFESSOR	Ph.D	Electro Analytical Chemistry	06-06-2013
3.	Dr. S.AEJITHA	ASSOCIATE PROFESSOR	Ph.D	Electro Chemistry	23-12-2020
4.	Mrs. M.DEVIPRIYA	ASST PROFESSOR	M.Phil	Mathematics	13-07-2011
5.	Mr. S.ARIVALAGAN	ASST PROFESSOR	M.Phil	Mathematics	03-01-2014
6.	Mrs. N.POORNIMA	ASST PROFESSOR	M.Phil	Mathematics	15-06-2016
7.	Mr. S.DHANABALAN	ASST PROFESSOR	M.Phil	Nano Technology	01-06-2017
8.	Mr. R.RAMESH	ASST PROFESSOR	M.Phil	Mathematics	03-09-2018
9.	Mr. B.DHAKSHINAMOORTHY	ASST PROFESSOR	M.Phil	English	01-04-2019
10.	Mr. B.RANJITHKUMAR	ASST PROFESSOR	M.Phil	Nano Material and Nano Technology	26-11-2019
11.	Mrs. D.INDUMATHI	ASST PROFESSOR	M.Phil	English	18-12-2020

PLACEMENT CELL

S.No	Name of the Staff	Designation	Highest Qualification	Date of Joining
1	Mr. K.KARTHIKEYAN	ASST. PROFESSOR/CIVIL	M.E	10.06.2017

	2	Mr. D. SILAMBARASAN	ASST. PROFESSOR/ECE	M.E	16.12.20
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LIBRARY STAFFS

S.No	Name of the Staff	Designation	Highest Qualification	Date of Joining
1	Mr. V.RAMAKRISHNAN	LIBRARIAN	M.Phil	03.08.2012
2	Ms. R.RAJAPRIYA	ASST. LIBRARIAN	MLIS	25.11.2021

PHYSICAL EDUCATION DEPARTMENT

S.No	Name of the Staff	Designation	Highest Qualification	Date of Joining
1	Mr. T.JAYASEELAN	PHYSICAL DIRECTOR	MPEd	01.07.2013

7b) Adjunct Faculty: Nil

7c) Permanent Faculty: Student Ratio: 1: 20

8. Profile of Principal

Educational Qualifications:

Sl. No	Degree	Name of the Institution	Name of the University	Month & Year of Passing
1	B.E.	Coimbatore Institute of Technology	Bharathiar	April 1987
2	MS	BITS , Pilani	BITS	Jan 1992
3	ME	Kongu Engg. College	Bharathiar	Dec 1998
4	Ph.D	Coimbatore Institute of Technology	Bharathiar	April 2006

Professional Experience:

Sl.	Name of the College	Designation	F	Experience		
No	rume of the conege	Designation	From	То	Y	M

1	Bannari Amman Institute of Technology	Professor & Head 24-11-2014		Till Date	4	2
2	KPR Institute of Engg &Tech	Principal	30-04-2009	31-07-2014	5	3
3	Kongu Engg. College	Professor & Head	1-7-2004	29-04-2009	4	6
4	Kongu Engg. College	Asst.Professor	1-7-2000	30-06-2004	4	0
5	Kongu Engg. College	Lecturer (SG)	1-8-1996	30-06-2000	3	10
6	Kongu Engg. College	Lecturer	1-7-1990	31-07-1996	6	1
7	Kongu Engg. College	Instructor 24-6-1987		30-06-1990	3	0
				Total	29	22

Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate Level

Sl. No	Academic Year	Semester	Class Subject		No. of Students	% of result
1	2003-2004	ODD	I SEM M.E(ED)	Industrial Robotics and Expert Systems	20	100
2	2003-2004	ODD	I SEM M.E (CAD / CAM)	Finite Element Analysis	25	92
3	2003-2004	EVEN	II SEM M.E(ED)	Advanced Mechanism Design	25	100
4	2003-2004	EVEN	II SEM M.E(CAD / CAM)	Product Design and Development Strategies	17	100
5	2004-2005	ODD	I SEM M.E(CAD / CAM)	Finite Element Analysis	16	100
6	2004-2005	EVEN	II SEM M.E(ED)	Advanced Mechanism Design	21	100
7	2005-2006	ODD	I SEM M.E(CAD CAM)	Finite Element Analysis	16	100
8	2005-2006	ODD	III SEM (MECHANICAL)	Engineering Thermodynamics	70	84.29
9	2005-2006		IV SEM (MECHANICAL)	Kinematics of Machines	61	93.44
10	2006-2007	ODD	VII SEM (MECHANICAL)	Finite Element Analysis	24	100
11	2006-2007	I EVEN	IV SEM (MECHANICAL)	Kinematics of Machines	121	90.90
12	2007-2008	ODD	III SEM (MECHANICAL)	Kinematics of Machines	129	97.67
13	2007-2008	ODD	VII SEM (MECHANICAL)	Finite Element Analysis	68	98.30

Research Guidance

Degree (M.Phil / M.S / Ph.D)	Registered so for	Completed so for	Under progress
Ph.D	11	07	01

Title of the Project / Research work	Category	Period
Ph.D. – Certain Investigation on Machining Process Parameters on Turning of Titanium Material	Ph.D. (Dr. K. Venkatapathy)	15.12.2015
Ph.D. – Investigations on Mechanical, Tribological and Machining Behavior of Hybrid Metal Matrix Composites	Ph.D. (Dr. Mahendra Boopathi)	28.12.2015
Ph.D. – Experimental Investigations, Modeling and Optimization of Electrodeposited Ni- AI2 O3/Ni – AI /Ni-Slag Power Composite Coatings.	Ph.D. (Dr. S. Jeyaraj)	02.09.2016
Ph.D An Experimental study on the Performance and Emission Characteristics of Diesel Engine by Employing Biofuel and coating of Thermal Insulation Particles.	Ph.D. (Dr. P. Gopinath)	06.09.2016
Design, Analysis and Optimization of Machining Fixture Layout using Finite Element Method and Nontraditional Techniques	Ph.D (S.Selvakumar)	05-11- 2013
Design and Development of optimised constrained layer damping treatments for structural vibration control	Ph.D (KSK Sasikumar)	22-11- 2013
Experimental Investigation on Stecula Foetida Oil on Four Stroke Single Cylinder DI Engine	Ph.D (P.P. Sethusundaram)	30-09- 2014
1.Cryo arm swing out for the launch of Rockets (GSLV) 2.Vibrational Analysis of shape memory Alloy actuator spring 3.Constitutive Modeling of shape memory alloy using Neural network	PG	2003-2004
Comparative evaluation of Shape Memory Alloy constitutive models with Experimental data. Analysis of chatter suppression in turning operation - Interpolation of Thermo-Mechanical Behavior of SMA Using Artificial Neural Net Work - A.Non –Linear Analysis of Bio-Medical Stent	PG	2004-2005
1.Design Optimization of injection molded speedometer housing using mold flow analysis 2.FEA of Injection moulding moulds	PG	2005-2006
1.Topology size optimization to reduce weight on	PG	2006-2007

hot coke car chassis frame		
2.Thermal Analysis of Oil cooler		
Modeling and analysis of ESP FRAME USING ANSYS and STAD.PRO	UG	2006-2007
Finite element modeling and design optimization of suspension upper control arm	PG	2007-2008
Health monitoring of frame structures using Piezoelectric Material	UG	2007-2008

Editorship of Journals / Conferences etc.:

Sl. No	Name of the Journals / Conferences and Agency	Period
01	Indian Journal of Engineering, Science and Technology Bannari Amman Institute of Technology	2008-09
	National Conference on Advances in Mechanical Sciences at Kumara guru College of Technology	2007-08

Books / Notes published: 02

Invited talks / chairing a session: $\bf 06$

Patent(s) granted: 01

Application No.	Date of Filing	Patent No. if awarded	Patentee	Invention Title
2095/CHE/ 2006A	13-11-2006	Published on 28-11-2008	Arul &Co	Multi Head Spanner for Wheel

R &D projects undertaken:

Sl. No	Title and Nature of the Consultancy	Name and Address of the Organization	Names of Co- faculty involved	Sanctioned Amount	Date of Completion
01	Design and optimization of Smart system	AICTE RPS scheme	Mr. R.Parameshwaran	Rs 10 lakhs	Jan 2009
02	Work study in Hotel kitchen environment	DST Science &society	Mr. A. Somasundaram	Rs 15 lakhs	April 2009
03	Curriculum -Bridging the gap between Institute and Industry	SEW EURO Drive, MNC	Mr. Dinesh kumar	Rs 30 lakhs	September 2016
04	Collaboration With M/S NORD	NORD DRIVES MNC,	Mr. Yuvaraj	Rs 2 lakhs	December 2017

9. Fee

9 a) Details of fee, as approved by the State Fee Committee, for the institution:

S No	Name of the Programme	Fee details
1	B.E/ B.Tech	Rs.50,000/- per year

- 9 b) Time schedule for payment of fee for the entire Programme: Every Semester
- 9 c) No. of Fee waivers granted with amount and name of students
- 9 d) Number of scholarship offered by the Institution, duration and amount

	NAME OF TH	E CO	URSE	AND S	STUDEN			-	OR THE	_		IC YEA	ıR				
Sl.	Name of the		First	Year			Second					d Year			Fourt	h Year	
No.	Course	OC	BC	MBC	SC/ST	ОС	BC	MBC	SC/ST	ос	BC	MBC	SC/ST	ос	BC	MBC	SC/ST
1	Mechanical Engineering	2	17	6	32	0	6	7	21	0	6	3	12	0	14	7	24
2	Civil Engineering	1	5	7	4	0	3	10	23	0	0	5	15	0	3	2	14
	Electrical and Electronics Engineering	0	6	11	17	0	8	5	15	0	4	5	16	0	4	2	21
4	Electronics and Communication Engineering	10	21	12	17	0	5	4	22	0	7	6	8	0	6	5	28
5	Computer Science and Engineering	11	22	8	19	0	8	5	13	0	4	5	16	0	4	2	21
	Total	24	71	34	89	0	30	31	99	0	21	24	67	0	31	18	108

	202	20-21	2021-22		
Category	Total Nos Amount		Total Nos	Amount	
District Backward Class Scholarship (BC/MBC/BCM)	224	959575	294	1429775	
Department of Minority Welfare (BCM)	0	0	0	0	

District Adi Dravidar Welfare Officer (SC)	383	23700000	354	22075318
District Adi Dravidar Welfare Officer (ST)	11	620000	17	1192350
Private jrindal Trust & other Scholarship	0	0	0	0
Total	618	25279575	665	24697443

9 e) Criteria for Fee waivers/Scholarship

Quota/Department	Tuition Fee (TF)	Other Fee	Total	Hostel Fee / Transport
Management / Counseling CSE	Rs.50,000	Rs. 5000	Rs.50,000	Rs 40,000 (Mess Charges + Hostel charges) Days Scholar - transport fee by stage
Management / Counseling ECE	Rs.50,000	Rs. 5000	Rs.50,000	Rs 40,000 (Mess Charges + Hostel charges) Days Scholar - transport fee by stage
Management / Counseling MECH,EEE	Rs.50,000	Rs. 5000	Rs.50,000	Rs 40,000 (Mess Charges + Hostel charges) Days Scholar - transport fee by stage
Management / Counseling CIVIL	Rs.50,000	Rs. 5000	Rs.50,000	Rs 40,000 (Mess Charges + Hostel charges) Days Scholar - transport fee by stage

Lateral Entry B.E (All Branches)

C	Quota	Tuition Fe(TF)	Other Fee	Total	Hostel Fee / Transport Fee
Management / Coun seling)	MECH EEE/ CIVIL/ CSE/ ECE	Rs.50,000	-	Rs.50,000	Rs.30,000 (Mess Charges Only) Days Scholar - Transport fee free

9 f) Estimated cost of boarding and Lodging in Hostels

S No	Particulars	Fee
1	Hostel fee + Mess fee	40,000

10. Admission

$10\ a)$ Number of seats sanctioned with the year of approval

S.No	Programme Name	Year of Approval	Sanctioned Intake
1	B.E. Civil Engineering	2012	60
2	B.E. Computer Science and Engineering	2011	60
3	B.E. Electrical and Electronics Engineering	2011	60
4	B.E. Electronics and Communication Engineering	2011	60
5	B.E. Mechanical Engineering	2011	60

10 b) No. of Students admitted under various categories each year in the last three years

Sl.No.	Academic Year	Category	No. of students
		OC	24
		BCM	4
		BC	67
2	2021-22	MBC	34
		SCA	16
		SC	65
		ST	8
		OC	3
		BCM	6
		BC	48
		MBC	43
	2020-21	SCA	17
3		SC	55
3		ST	1
		BCM	0
		BC	40
		MBC	29
		SCA	23
		SC	50

ST	04

10c) No of applications received during last two years for admission under management quota and number admitted

S.No.	Academic Year	No. of Applications	No. of students
		received	Admitted
1	2021-22	100	86
2	2020-21	55	22

11. Admission Procedure

11i) Mention the admission test being followed, name and address of the Test Agency and its URL (website)

For B.E/B. Tech, TNEA (Tamil Nadu Engineering Admissions, Anna University, Chennai – 600 025).

Web: www.annauniv.edu

Admission Committee

S No	Name	Position
1	Dr. K.P. Arulshri	Convener
2	Mr. S. Arivazhakan	Coordintor
3	Mrs. K. Bagyalakshmi	Coordinator
4	Dr. S. Eswaran	Coordinator

Calendar for Admission against Management/vacant seats:

S.No	Description	Date
1	Last date of request for applications	15.09.2021
2	Last date of submission of applications	21.09.2021
3	Release of admission list	28.09.2021

12. Criteria and Weightages for Admission

12 a) Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc

Students are admitted into various B.E. / B.Tech. Degree Programmes as per the norms of the

Government of Tamil Nadu Engineering Admissions (TNEA).

Government Quota: 65% of the sanctioned Strength

Management Quota: 35% of the sanctioned Strength

12 b) Mention the minimum level of acceptance, if any

A pass in the HSC (Academic) or equivalent, with a minimum average percentage in Mathematics, Physics and Chemistry as listed below.

S.No.	Community	Minimum Percentage
		Required
1	General Category	50 %
2	BC	45 %
3	MBC & DNC	40 %
4	SC/ST	40 %

12 c) Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years

S No	Branch	Academic	Cut-	Cut-off	
		Year	Highest	Lowest	
		2021-22	115	71	
		2020-21	111	65	
		2021-22	175	94.33	
		2020-21	168	92	
		2021-22	178	97	
		2020-21	170	110	
		2021-22	132	88	
		2020-21	119	70	
		2021-22	176	98	
		2020-21	161	115	

Reservation of seats for various categories as per the norms of Government of Tamil Nadu is given in the table below.

Particulars	Percentage of Allocation
Open Category	31.00%
Backward Class	30.00%
Most Backward Class & Denotified Communities	20.00%
Scheduled Caste	18.00%

Scheduled Tribes	1.00%
Total	100.00%

13. List of Applicants

- List of candidate whose applications have been received along with percentile/percentage score 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

14. Results of Admission under Management seats/Vacant seats

After submission of application from the candidate, admission committee will carefully evaluate the application based on institution norms. Results of the same will be intimated to the concern students through letter and email.

15. Information of Infrastructure and Other Resources Available

Number of Classrooms and size of each

The institution has 20 classrooms. The details and size of each room are shown in table below.

S.No	Room No	Details	Carpet Area (in Sq.m)
1.	A204	II – Civil Classroom	82
2.	A206	III – Civil Classroom	82.03
3.	A207	IV – Civil Classroom	82.03
4.	A003	II – CSE Classroom	81.29
5.	A005	III – CSE Classroom	81.57
6.	A006	IV – CSE Classroom	82.03
7.	A104	II – EEE Classroom	54.11
8.	A106	III – EEE Classroom	81.57
9.	A107	IV – EEE Classroom	82.03
10.	A306	II – ECE Classroom	82.03
11.	A305	III – ECE Classroom	81.57
12.	A304	IV – ECE Classroom	81.29

13.	A215	II – Mech Classroom	78.65
14.	A216	III – Mech Classroom	78.65
15.	A218	IV – Mech Classroom	82.31
16.	A311	I – Mech Classroom	78.97
17.	A314	I – EEE Classroom	78.65
18.	A312	I – Civil Classroom	79.25
19.	A315	I – CSE Classroom	78.97
20.	A317	I – ECE Classroom	82.31

Number of Tutorial Classrooms and size of each

The institution has 5 tutorial rooms. The details and size of each room are shown in table below.

S.No	Room No	Details	Carpet Area (in Sq.m)
1.	A213A	Tutorial Room Civil	39.33
2.	D301C	Tutorial Room CSE	134.89
3.	C105	Tutorial Room EEE	37.47
4.	D301D	Tutorial Room ECE	134.89
5.	A213B	Tutorial Room Mech	39.33

Number of Laboratories and size of each

The institution has laboratory rooms. The details and size of each room are shown in table below.

S.No	Room No	Details	Carpet Area (in Sq.m)
1.	A002B	Construction Materials and Highway Engineering Lab	108.14
2.	A002A	Soil Mechanics Lab	108.14
3.	D002A	Hydraulic Engineering Lab	129.63
4.	D002B	Strength of Materials Lab	129.63

		Computer Aided Building	
5.	C202	Drawing Laboratory	65.735
6.	A203	Surveying Lab	217.58
7.	D201C	Water & Waste water Analysis Lab	113.55
8.	A201	C Programming Lab	154.06
9.	A011	Data Structures Lab	70
10.	C303	Digital System Lab	72.83
11.	C204	Object oriented programming Lab	71.71
12.	A202	Database Management System Lab	90.58
13.	C301	Operating System	68.16
14.	C302	Networking Lab	68.16
15.	A309A	Microprocessor and Micro Controller Lab	69.14
16.	C204	Object Oriented Analysis Design Lab	71.71
17.	C203	Internet Programming Lab	72.83
18.	C301	Mobile Application Lab	68.16
19.	C301	Security Lab	68.16
20.	A109A	Engineering Practices Laboratory	100
21.	D102A	Electrical Machines- I Laboratory	67.45
22.	D102B	Electrical Machines- II Laboratory	67.45
23.	D102C	Electrical Engineering Laboratory	67.45
24.	C101	Power System Simulation Laboratory	67.11
25.	C102	Power Electronics and Drives Laboratory	67.83

26.	C102	Control and Instrumentation	67.92
20.	C103	Laboratory	67.83
27.	C104	Renewable Energy Systems	71.71
21.		Laboratory	
28.	A210A	Linear Integrated Circuits Lab	69.14
29.	A210B	Digital Electronics Lab	69.14
30.	A302	Optical Microwave Lab	90.58
31.	A303A	Electronics Devices and Circuit Lab	77
32.	A303B	Electronics circuit Lab - II	77
33.	A303C	Electronics circuit Lab - I	77
34.	A303 D	Circuit and devices -Lab	77
35.	A309A	Microprocessor - Lab	69.14
36.	A309B	Microprocessor - Lab	69.14
37.	C303	Digital Signal Processing Lab	72.83
38.	C304	VLSI Lab	71.71
39.	D002A	Fluid Mechanics Lab	129.63
40.	D101	Engineering Practices Lab	259.44
41.	D001A	Manufacturing Technology - I Lab	129.025
42.	D001B	Manufacturing Technology - II	129.025
+2.		Lab	
43.	C001	Thermal Engineering Lab - I	67.81
44.	C002	Thermal Engineering Lab - II	67.81
45.	C003B	Computer Aided Simulation and	67.75
		Analysis-Lab	
46.	C004	Computer aided Manufacturing - Lab	67.75
47.	D202A	Metrology & Measurements Lab	67.45

48.	D202B	Kinematics & Dynamics Lab	69.80
49.	D202C	Mechatronics Lab	69.80
50.	D002B	Strength of Materials Lab	129.63
51.	D201A	Physics Lab	217.58
52.	D201B	Chemistry Lab	152.18
53.	A114	Language lab communication skill lab	100

Number of Drawing halls and size of each

The institution has 2 drawing halls. The details and size of each room are shown in table below.

S.No	Room No	Details	Carpet Area (in Sq.m)
1.	D301A	Drawing Hall - I	134.89
2.	D301B	Drawing hall - II	134.89

Number of Computer Centres and size of each

The institution has 24 Computer centers. The details and size of each room are shown in table below.

S.No	Room No	Details	Carpet Area (in Sq.m)
1.	C202	Computer Aided Building Drawing Laboratory	65.735
2.	A201	C Programming Lab	154.06
3.	A011	Data Structures Lab	70
4.	C303	Digital System Lab	72.83
5.	C204	Object oriented programming Lab	71.71
6.	A202	Database Management System Lab	90.58
7.	C301	Operating System	68.16
8.	C302	Networking Lab	68.16

9.	C204	Object Oriented Analysis Design Lab	71.71
10.	C203	Internet Programming Lab	72.83
11.	C301	Mobile Application Lab	68.16
12.	C301	Security Lab	68.16
13.	C101	Power System Simulation Laboratory	67.11
14.	C103	Control and Instrumentation Laboratory	67.83
15.	C104	Renewable Energy Systems Laboratory	71.71
16.	A302	Optical Microwave Lab	90.58
17.	A303A	Electronics Devices and Circuit Lab	77
18.	C303	Digital Signal Processing Lab	72.83
19.	C304	VLSI Lab	71.71
20.	C001	Thermal Engineering Lab - I	67.81
21.	C003B	Computer Aided Simulation and Analysis- Lab	67.75
22.	C004	Computer aided Manufacturing - Lab	67.75
23.	D202C	Mechatronics Lab	69.80
24.	A114	Language lab communication skill lab	100

15 a) Library Details of Book

S.	Branch UG Program	No .of	No .of	National	International
No		Titles	Volumes	Journal (Print)	Journal
					(online)
1.	BE: Civil Engineering	958	2558	7	160
2.	BE: Mechanical Engineering	1182	3159	6	170
3.	BE: Electrical and Electronics	1188	3019	6	155
	Engineering				
4.	BE: Electronics and	1264	3059	6	185
	Communication Engineering				
5.	BE: Computer Science	1255	3037	6	200
	Engineering				
6.	Science and Humanities	420	1387	6	90
7.	General	47	61	6	
Tota	l Volumes and Titles(Hard Copy)	6314	16280	43	960

S. No.	Description	No of Books &Title (volume)
1.	No. of Titles (Books) Hard copy	6300
2.	No. of Volumes (Hard Copy)	17700
3.	No. of Journal National (Print) UG - EEE, ECE, ME, CSE, CE, S&H, General	45
4.	International Journal Online	2706
5.	E-Books Title	2887
6.	Total No .of Titles Boos & E books	9187
7.	Total No. of Volumes Books Hard copy & E-Books	21637
8.	No. of Volumes E-Books	3700
9.	Annual Budget	Rs. 9 Lacks

Details of E- Journals

S. No	Name of the e-Journal Publisher	No. of Journal
1	DELNET Proquest Engg/ Tech, New Delhi	93 Journals
2	DELNET –Developing Library Network,	860 Journal
2	New Delhi.	

3	Springer E Journals - GIST	1753 Journal
	1 0	

E-Library Facilities

S No	E-Library Facilities
1	DELNET(Development Library Network)
2	DELNET PROQUEST ENGINEERING AND TECHNOLOGY
3	Springer 3 Collection (Engineering, Computer, Environmental)
4	AUTOLIB MOBILE APP
5	NDLI(National Digital Library India)
6	NPTEL Video from (IITM Chennai)

$National\ Digital\ Library\ (NDL)\ Subscription\ details$

Link: club.ndl.iitkgp.ac.in

Reg.id No: INTNNC3DXFPWS8N **15 b) Laboratory and Workshop**

SL. No	Degr ee	Course	Semes ter	Regula tion	Name of the Laboratory subject	Name of the Equipments / Software	Available
1	B.E.	General Enginee ring	1	2017	GE8161 PROBLEM SOLVING AND PYTHON PROGRAMMING LABORATORY	Server with Python (3 interpreter for Windows/Linux)	1
2	B.E.	General Enginee ring	1	2017	GE8161 PROBLEM SOLVING AND PYTHON PROGRAMMING LABORATORY	Standalone desktops with Python (3 interpreter for Windows/Linux)	30
3	B.E.	General Enginee ring	2	2017	GE8261 ENGINEERING PRACTICES LABORATORY	Multi Meters	10
4	B.E.	General Enginee ring	2	2017	GE8261 ENGINEERING PRACTICES LABORATORY	Oxygen and acetylene gas cylinders, blow pipe and other welding outfit.	2
5	B.E.	General Enginee ring	2	2017	GE8261 ENGINEERING PRACTICES LABORATORY	Welding booth with exhaust facility	5
6	B.E.	General Enginee ring	2	2017	GE8261 ENGINEERING PRACTICES LABORATORY	Welding accessories like welding shield, chipping hammer, wire brush, etc.	5
7	B.E.	General Enginee ring	2	2017	GE8261 ENGINEERING PRACTICES LABORATORY	Study purpose items: Telephone, FM radio, low-voltage power supply	5
8	B.E.	General Enginee	2	2017	GE8261 ENGINEERING PRACTICES LABORATORY	Study purpose items: Iron box, fan and regulator, emergency lamp	1

		ring					
9	B.E.	General Enginee	2	2017	GE8261 ENGINEERING PRACTICES LABORATORY	Study-purpose items: centrifugal pump, air-conditioner	1
10	B.E.	General Enginee ring	2	2017	GE8261 ENGINEERING PRACTICES LABORATORY	Standard woodworking tools	15
11	B.E.	General Enginee ring	2	2017	GE8261 ENGINEERING PRACTICES LABORATORY	Soldering guns	10
12	B.E.	General Enginee ring	2	2017	GE8261 ENGINEERING PRACTICES LABORATORY	Small PCBs	10
13	B.E.	General Enginee ring	2	2017	GE8261 ENGINEERING PRACTICES LABORATORY	Power Tool: Angle Grinder	2
14	B.E.	General Enginee ring	2	2017	GE8261 ENGINEERING PRACTICES LABORATORY	(b) Digital Live-wire detector	2
15	B.E.	General Enginee ring	2	2017	GE8261 ENGINEERING PRACTICES LABORATORY	Carpentry vice (fitted to work bench)	15
16	B.E.	General Enginee ring	2	2017	GE8261 ENGINEERING PRACTICES LABORATORY	(c) Circular Saw	2
17	B.E.	General Enginee ring	2	2017	GE8261 ENGINEERING PRACTICES LABORATORY	Arc welding transformer with cables and holders	5
18	B.E.	General Enginee ring	2	2017	GE8261 ENGINEERING PRACTICES LABORATORY	(e) Hand Drilling Machine	2
19	B.E.	General Enginee ring	2	2017	GE8261 ENGINEERING PRACTICES LABORATORY	Electrical measuring instruments	10
20	B.E.	General Enginee ring	2	2017	GE8261 ENGINEERING PRACTICES LABORATORY	(f) Jigsaw	2
21	B.E.	General Enginee ring	2	2017	GE8261 ENGINEERING PRACTICES LABORATORY	Hearth furnace, anvil and smithy tools	2
		General			GE8261 ENGINEERING		
22	B.E.	Enginee ring	2	2017	PRACTICES LABORATORY	Megger (250V/500V)	1
23	B.E.	General Enginee ring	2	2017	GE8261 ENGINEERING PRACTICES LABORATORY	Models of industrial trusses, door joints, furniture joints	5
24	B.E.	General Enginee ring	2	2017	GE8261 ENGINEERING PRACTICES LABORATORY	Centre lathe	2
25	B.E.	General Enginee ring	2	2017	GE8261 ENGINEERING PRACTICES LABORATORY	Power Tools: (a) Range Finder	2

26	B.E.	General Enginee ring	2	2017	GE8261 ENGINEERING PRACTICES LABORATORY	Power Tools: (a) Rotary Hammer	2
27	B.E.	General Enginee ring	2	2017	GE8261 ENGINEERING PRACTICES LABORATORY	Assorted components for plumbing Consisting of metallic pipes, plastic pipes, flexible pipes, couplings, unions, elbows, plugs and other fittings.	15
28	B.E.	General Enginee ring	2	2017	GE8261 ENGINEERING PRACTICES LABORATORY	Assorted electrical components for house wiring	15
29	B.E.	General Enginee ring	2	2017	GE8261 ENGINEERING PRACTICES LABORATORY	Assorted electronic components for making circuits	50
30	B.E.	General Enginee ring	2	2017	GE8261 ENGINEERING PRACTICES LABORATORY	(b) Demolition Hammer	2
31	B.E.	General Enginee ring	2	2017	GE8261 ENGINEERING PRACTICES LABORATORY	(d) Planer	2
32	B.E.	General Enginee ring	2	2017	GE8261 ENGINEERING PRACTICES LABORATORY	Moulding table, foundry tools	2
33	B.E.	General Enginee ring	1	2017	BS8161 PHYSICS & CHEMISTRY LABORATORY	wavelength of mercury spectrum - spectrometer grating	6
34	B.E.	General Enginee ring	1	2017	BS8161 PHYSICS & CHEMISTRY LABORATORY	Home Photometer	5
35	B.E.	General Enginee ring	1	2017	BS8161 PHYSICS & CHEMISTRY LABORATORY	Electronic Balance	5
36	B.E.	General Enginee ring	1	2017	BS8161 PHYSICS & CHEMISTRY LABORATORY	band gap of a semiconductor	6
37	B.E.	General Enginee ring	1	2017	BS8161 PHYSICS & CHEMISTRY LABORATORY	Young's modulus by non-uniform bending method	6
38	B.E.	General Enginee ring	1	2017	BS8161 PHYSICS & CHEMISTRY LABORATORY	Conductivity Meter	15
39	B.E.	General Enginee ring	1	2017	BS8161 PHYSICS & CHEMISTRY LABORATORY	pH Meter	10
40	B.E.	General Enginee ring	1	2017	BS8161 PHYSICS & CHEMISTRY LABORATORY	Potentiometer	10
41	B.E.	General Enginee ring	1	2017	BS8161 PHYSICS & CHEMISTRY LABORATORY	thermal conductivity of bad conductor- Lee's Disc	6
42	B.E.	General Enginee	1	2017	BS8161 PHYSICS & CHEMISTRY LABORATORY	thickness of a thin wire-Air wedge method	6
	<u>L</u>	ring				<u> </u>	

		Enginee ring					
44	B.E.	General Enginee ring	1	2017	BS8161 PHYSICS & CHEMISTRY LABORATORY	velocity of sound and compressibility of liquid-Ultrasonic interferometer	6
45	B.E.	General Enginee ring	1	2017	BS8161 PHYSICS & CHEMISTRY LABORATORY	wavelength, and particle size using Laser, angle in an optical fiber	6
46	B.E.	General Enginee ring	1	2017	BS8161 PHYSICS & CHEMISTRY LABORATORY	Viscometer	15
47	B.E.	General Enginee ring	1	2017	BS8161 PHYSICS & CHEMISTRY LABORATORY	Spectrophotometer	3
48	B.E.	Comput er Science and Enginee ring	2	2017	CS8261 C PROGRAMMING LABORATORY	Systems with Linux Operating System with gnu compiler	30
49	B.E.	General Enginee ring	2	2017	BE8261 BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATOR	D. C. Motor Generator Set	2
50	B.E.	General Enginee ring	2	2017	BE8261 BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATOR	D.C. Shunt Motor	2
51	B.E.	General Enginee ring	2	2017	BE8261 BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATOR	Dual Regulated power supplies	6
52	B.E.	General Enginee ring	2	2017	BE8261 BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATOR	Watt meters LPF and UPF	4
53	B.E.	General Enginee ring	2	2017	BE8261 BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATOR	Voltmeters A.C and D.C	20
54	B.E.	General Enginee ring	2	2017	BE8261 BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATOR	Transistors (BJT, JFET)	20
55	B.E.	General Enginee ring	2	2017	BE8261 BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATOR	Single Phase Transformer	2
56	B.E.	General Enginee ring	2	2017	BE8261 BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATOR	Single Phase Induction Motor	2
57	B.E.	General Enginee ring	2	2017	BE8261 BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATOR	Resistors & Breadboards	20

58	B.E.	General Enginee ring	2	2017	BE8261 BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATOR	Ammeter A.C and D.C	20
59	B.E.	General Enginee	2	2017	BE8261 BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATOR	A.C. Signal Generators	4
60	B.E.	General Enginee ring	2	2017	BE8261 BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATOR	Cathode Ray Oscilloscopes	4
61	B.E.	Civil Enginee ring	3	2017	CE8361 SURVEYING LABORATORY	Theodolites	6
62	B.E.	Civil Enginee ring	3	2017	CE8361 SURVEYING LABORATORY	Dumpy level / Filling level	6
63	B.E.	Civil Enginee ring	3	2017	CE8361 SURVEYING LABORATORY	Leveling staff(set)	6
64	B.E.	Civil Enginee ring	3	2017	CE8361 SURVEYING LABORATORY	Pocket stereoscope	1
65	B.E.	Civil Enginee ring	3	2017	CE8361 SURVEYING LABORATORY	Prismatic Compass	10
66	B.E.	Civil Enginee ring	3	2017	CE8361 SURVEYING LABORATORY	Ranging rods(set)	6
67	B.E.	Civil Enginee ring	3	2017	CE8361 SURVEYING LABORATORY	Survey grade or Hand held GPS	3
68	B.E.	Civil Enginee ring	3	2017	CE8361 SURVEYING LABORATORY	Surveyor Compass	2
69	B.E.	Civil Enginee ring	3	2017	CE8361 SURVEYING LABORATORY	Tapes(set)	6
70	B.E.	Civil Enginee ring	3	2017	CE8361 SURVEYING LABORATORY	Cross staff(set)	6
71	B.E.	Civil Enginee ring	3	2017	CE8361 SURVEYING LABORATORY	Total Station	3
72	B.E.	Civil Enginee ring	3	2017	CE8361 SURVEYING LABORATORY	Arrows(set)	6
73	B.E.	Civil Enginee ring	3	2017	CE8361 SURVEYING LABORATORY	Chains(set)	6
74	B.E.	Civil Enginee ring	2	2017	CE8211 COMPUTER AIDED BUILDING DRAWING	AUTOCAD	30
75	B.E.	Civil Enginee ring	4	2017	CE8481 STRENGTH OF MATERIALS LABORATORY	Torsion testing machine	1
76	B.E.	Civil Enginee	4	2017	CE8481 STRENGTH OF MATERIALS LABORATORY	Izod impact testing machine	1

77	B.E.	Civil Enginee ring	4	2017	CE8481 STRENGTH OF MATERIALS LABORATORY	Hardness testing machine- Vickers/Brinell	1
78	B.E.	Civil Enginee ring	4	2017	CE8481 STRENGTH OF MATERIALS LABORATORY	Hardness testing machine-Rockwell	1
79	B.E.	Civil Enginee ring	4	2017	CE8481 STRENGTH OF MATERIALS LABORATORY	Extensometer	1
80	B.E.	Civil Enginee ring	4	2017	CE8481 STRENGTH OF MATERIALS LABORATORY	Dial gauges	1
81	B.E.	Civil Enginee ring	4	2017	CE8481 STRENGTH OF MATERIALS LABORATORY	Compressometer	1
82	B.E.	Civil Enginee ring	4	2017	CE8481 STRENGTH OF MATERIALS LABORATORY	Vicats apparatus	2
83	B.E.	Civil Enginee ring	4	2017	CE8481 STRENGTH OF MATERIALS LABORATORY	Mortar cube moulds	10
84	B.E.	Civil Enginee ring	4	2017	CE8481 STRENGTH OF MATERIALS LABORATORY	Beam deflection test apparatus	1
85	B.E.	Civil Enginee ring	4	2017	CE8481 STRENGTH OF MATERIALS LABORATORY	UTM of minimum 400 KN capacity	1
86	B.E.	Civil Enginee ring	4	2017	CE8481 STRENGTH OF MATERIALS LABORATORY	Le Chateliers apparatus	2
87	B.E.	Civil Enginee ring	4	2017	CE8461 HYDRAULIC ENGINEERING LABORATORY	Centrifugal Pump	1
88	B.E.	Civil Enginee ring	4	2017	CE8461 HYDRAULIC ENGINEERING LABORATORY	determination of Metacentric height of floating bodies	1
89	B.E.	Civil Enginee ring	4	2017	CE8461 HYDRAULIC ENGINEERING LABORATORY	Venturimeter/Orifice meter	1
90	B.E.	Civil Enginee ring	4	2017	CE8461 HYDRAULIC ENGINEERING LABORATORY	Submersible pump	1
91	B.E.	Civil Enginee ring	4	2017	CE8461 HYDRAULIC ENGINEERING LABORATORY	Rotometer	1
92	B.E.	Civil Enginee ring	4	2017	CE8461 HYDRAULIC ENGINEERING LABORATORY	Reciprocating Pump	1
93	B.E.	Civil Enginee ring	4	2017	CE8461 HYDRAULIC ENGINEERING LABORATORY	Pelton Wheel turbine	1
94	B.E.	Civil Enginee	4	2017	CE8461 HYDRAULIC ENGINEERING LABORATORY	minor losses	1

		ring					
95	B.E.	Civil Enginee ring	4	2017	CE8461 HYDRAULIC ENGINEERING LABORATORY	Gear Pump	1
96	B.E.	Civil Enginee ring	4	2017	CE8461 HYDRAULIC ENGINEERING LABORATORY	friction factor in pipes	1
97	B.E.	Civil Enginee ring	4	2017	CE8461 HYDRAULIC ENGINEERING LABORATORY	Francis turbines / kaplon turbine	1
98	B.E.	Civil Enginee ring	4	2017	CE8461 HYDRAULIC ENGINEERING LABORATORY	Bernoullis	1
99	B.E.	Civil Enginee ring	5	2017	CE8512 WATER AND WASTE WATER ANALYSIS LABORATORY	DO meter	2
100	B.E.	Civil Enginee ring	5	2017	CE8512 WATER AND WASTE WATER ANALYSIS LABORATORY	Imhoff cone	4
101	B.E.	Civil Enginee ring	5	2017	CE8512 WATER AND WASTE WATER ANALYSIS LABORATORY	Water bath	2
102	B.E.	Civil Enginee ring	5	2017	CE8512 WATER AND WASTE WATER ANALYSIS LABORATORY	Volumetric flask 50mL	6
103	B.E.	Civil Enginee ring	5	2017	CE8512 WATER AND WASTE WATER ANALYSIS LABORATORY	Volumetric flask500mL	5
104	B.E.	Civil Enginee ring	5	2017	CE8512 WATER AND WASTE WATER ANALYSIS LABORATORY	Volumetric flask 250mL	5
105	B.E.	Civil Enginee ring	5	2017	CE8512 WATER AND WASTE WATER ANALYSIS LABORATORY	Volumetric flask250mL	6
106	B.E.	Civil Enginee ring	5	2017	CE8512 WATER AND WASTE WATER ANALYSIS LABORATORY	Volumetric flask100mL	8
107	B.E.	Civil Enginee ring	5	2017	CE8512 WATER AND WASTE WATER ANALYSIS LABORATORY	Volumetric flask1000mL	1
108	B.E.	Civil Enginee ring	5	2017	CE8512 WATER AND WASTE WATER ANALYSIS LABORATORY	UV and Visible Spectrophotometer	1
109	B.E.	Civil Enginee ring	5	2017	CE8512 WATER AND WASTE WATER ANALYSIS LABORATORY	Test tubes 20mL	200
110	B.E.	Civil Enginee ring	5	2017	CE8512 WATER AND WASTE WATER ANALYSIS LABORATORY	Sterilization chamber	1
111	B.E.	Civil Enginee ring	5	2017	CE8512 WATER AND WASTE WATER ANALYSIS LABORATORY	Refrigerator	1

112	B.E.	Civil Enginee ring	5	2017	CE8512 WATER AND WASTE WATER ANALYSIS LABORATORY	Pipette 5mL	10
113	B.E.	Civil Enginee	5	2017	CE8512 WATER AND WASTE WATER ANALYSIS LABORATORY	Pipette 2 mL	4
114	B.E.	Civil Enginee ring	5	2017	CE8512 WATER AND WASTE WATER ANALYSIS LABORATORY	Pipette 10mL	15
115	B.E.	Civil Enginee ring	5	2017	CE8512 WATER AND WASTE WATER ANALYSIS LABORATORY	pH meter	2
116	B.E.	Civil Enginee ring	5	2017	CE8512 WATER AND WASTE WATER ANALYSIS LABORATORY	Nesslers tube 100 mL	20
117	B.E.	Civil Enginee ring	5	2017	CE8512 WATER AND WASTE WATER ANALYSIS LABORATORY	Nephelometer	2
118	B.E.	Civil Enginee ring	5	2017	CE8512 WATER AND WASTE WATER ANALYSIS LABORATORY	Muffle furnace	1
119	B.E.	Civil Enginee ring	5	2017	CE8512 WATER AND WASTE WATER ANALYSIS LABORATORY	Weighing machine(0.0001g)	1
120	B.E.	Civil Enginee ring	5	2017	CE8512 WATER AND WASTE WATER ANALYSIS LABORATORY	Weighing machine(0.001g)	1
121	B.E.	Civil Enginee ring	5	2017	CE8512 WATER AND WASTE WATER ANALYSIS LABORATORY	Measuring jar 50mL	5
122	B.E.	Civil Enginee ring	5	2017	CE8512 WATER AND WASTE WATER ANALYSIS LABORATORY	Measuring jar 500mL	4
123	B.E.	Civil Enginee ring	5	2017	CE8512 WATER AND WASTE WATER ANALYSIS LABORATORY	Measuring jar 10mL	5
124	B.E.	Civil Enginee ring	5	2017	CE8512 WATER AND WASTE WATER ANALYSIS LABORATORY	Measuring jar 100mL	10
125	B.E.	Civil Enginee ring	5	2017	CE8512 WATER AND WASTE WATER ANALYSIS LABORATORY	Measuring jar 1000mL	2
126	B.E.	Civil Enginee ring	5	2017	CE8512 WATER AND WASTE WATER ANALYSIS LABORATORY	Jar test apparatus	2
127	B.E.	Civil Enginee ring	5	2017	CE8512 WATER AND WASTE WATER ANALYSIS LABORATORY	Hot air oven	1
128	B.E.	Civil Enginee ring	5	2017	CE8512 WATER AND WASTE WATER ANALYSIS LABORATORY	Conical flask 10 mL	2
129	B.E.	Civil Enginee ring	5	2017	CE8512 WATER AND WASTE WATER ANALYSIS LABORATORY	Conductivity meter	1

130	B.E.	Civil Enginee ring	5	2017	CE8512 WATER AND WASTE WATER ANALYSIS LABORATORY	Compound microscope	1
131	B.E.	Civil Enginee	5	2017	CE8512 WATER AND WASTE WATER ANALYSIS LABORATORY	COD digester (with 6 heating mantle)	2
132	B.E.	Civil Enginee ring	5	2017	CE8512 WATER AND WASTE WATER ANALYSIS LABORATORY	China dish	6
133	B.E.	Civil Enginee ring	5	2017	CE8512 WATER AND WASTE WATER ANALYSIS LABORATORY	Burette 50mL with stand	15
134	B.E.	Civil Enginee ring	5	2017	CE8512 WATER AND WASTE WATER ANALYSIS LABORATORY	Burette 25mL with stand	3
135	B.E.	Civil Enginee ring	5	2017	CE8512 WATER AND WASTE WATER ANALYSIS LABORATORY	BOD incubator	1
136	B.E.	Civil Enginee ring	5	2017	CE8512 WATER AND WASTE WATER ANALYSIS LABORATORY	Beaker 500mL	6
137	B.E.	Civil Enginee ring	5	2017	CE8512 WATER AND WASTE WATER ANALYSIS LABORATORY	Beaker 100mL	20
138	B.E.	Civil Enginee ring	5	2017	CE8512 WATER AND WASTE WATER ANALYSIS LABORATORY	Beaker1000mL	3
139	B.E.	Civil Enginee ring	5	2017	CE8512 WATER AND WASTE WATER ANALYSIS LABORATORY	Bacteriological incubator	1
140	B.E.	Civil Enginee ring	5	2017	CE8512 WATER AND WASTE WATER ANALYSIS LABORATORY	Autoclave	1
141	B.E.	Civil Enginee ring	5	2017	CE8511 SOIL MECHANICS LABORATORY	Three gang consolidation test device	1
142	B.E.	Civil Enginee ring	5	2017	CE8511 SOIL MECHANICS LABORATORY	Triaxial shear apparatus	1
143	B.E.	Civil Enginee ring	5	2017	CE8511 SOIL MECHANICS LABORATORY	UTM of minimum of 20KN capacity	1
144	B.E.	Civil Enginee ring	5	2017	CE8511 SOIL MECHANICS LABORATORY	Van Shear apparatus	1
145	B.E.	Civil Enginee ring	5	2017	CE8511 SOIL MECHANICS LABORATORY	Weighing machine 1kg capacity	3
146	B.E.	Civil Enginee ring	5	2017	CE8511 SOIL MECHANICS LABORATORY	Weighing machine 20kg capacity	1
147	B.E.	Civil Enginee	5	2017	CE8511 SOIL MECHANICS LABORATORY	Direct shear apparatus	1

		ring					
148	B.E.	Civil Enginee ring	5	2017	CE8511 SOIL MECHANICS LABORATORY	Hydrometer	2
149	B.E.	Civil Enginee ring	5	2017	CE8511 SOIL MECHANICS LABORATORY	Liquid and plastic limit apparatus	2
150	B.E.	Civil Enginee ring	5	2017	CE8511 SOIL MECHANICS LABORATORY	Proctor compaction apparatus	2
151	B.E.	Civil Enginee	5	2017	CE8511 SOIL MECHANICS LABORATORY	Relative Density apparatus	1
152	B.E.	Civil Enginee ring	5	2017	CE8511 SOIL MECHANICS LABORATORY	Sand replacement method accessories and core cutter method accessories	2
153	B.E.	Civil Enginee ring	5	2017	CE8511 SOIL MECHANICS LABORATORY	Shinkage limit apparatus	3
154	B.E.	Civil Enginee ring	5	2017	CE8511 SOIL MECHANICS LABORATORY	Sieves	2
155	B.E.	Civil Enginee	5	2017	CE8511 SOIL MECHANICS LABORATORY	Thermometer	2
156	B.E.	Civil Enginee	6	2017	CE8611 HIGHWAY ENGINEERING LABORATORY	Aggregate impact testing machine	1
157	B.E.	Civil Enginee	6	2017	CE8611 HIGHWAY ENGINEERING LABORATORY	Los - Angeles abrasion testing machine	1
158	B.E.	Civil Enginee	6	2017	CE8611 HIGHWAY ENGINEERING LABORATORY	Marshall Stability Apparatus	1
159	B.E.	Civil Enginee	6	2017	CE8611 HIGHWAY ENGINEERING LABORATORY	Sieves	1
160	B.E.	Civil Enginee	6	2017	CE8611 HIGHWAY ENGINEERING LABORATORY	Slump cone	3
161	B.E.	Civil Enginee ring	6	2017	CE8611 HIGHWAY ENGINEERING LABORATORY	Concrete Prism moulds	3
162	B.E.	Civil Enginee	6	2017	CE8611 HIGHWAY ENGINEERING LABORATORY	Flow table	1
163	B.E.	Civil Enginee ring	6	2017	CE8611 HIGHWAY ENGINEERING LABORATORY	Concrete Mixer	1
164	B.E.	Civil Enginee	6	2017	CE8611 HIGHWAY ENGINEERING LABORATORY	Trovels and planers	1

165	B.E.	Civil Enginee	6	2017	CE8611 HIGHWAY ENGINEERING LABORATORY	UTM - 400 kN capacity	1
166	B.E.	Civil Enginee	6	2017	CE8611 HIGHWAY ENGINEERING LABORATORY	Vee Bee Consistometer	1
167	B.E.	Civil Enginee ring	6	2017	CE8611 HIGHWAY ENGINEERING LABORATORY	Vibrator	1
168	B.E.	Civil Enginee ring	6	2017	CE8611 HIGHWAY ENGINEERING LABORATORY	Concrete cylinder moulds	3
169	B.E.	Civil Enginee ring	6	2017	CE8611 HIGHWAY ENGINEERING LABORATORY	Concrete cube moulds	6
170	B.E.	Civil Enginee ring	6	2017	CE8611 HIGHWAY ENGINEERING LABORATORY	CBR Apparatus	1
171	B.E.	Civil Enginee ring	6	2017	CE8611 HIGHWAY ENGINEERING LABORATORY	Blains Apparatus	1
172	B.E.	Mechan ical Enginee ring	3	2017	ME8361 MANUFACTURING TECHNOLOGY LABORATORY I	Horizontal Milling Machine	1
173	B.E.	Mechan ical Enginee ring	3	2017	ME8361 MANUFACTURING TECHNOLOGY LABORATORY I	Arc welding transformer with cables and holders	2
174	B.E.	Mechan ical Enginee ring	3	2017	ME8361 MANUFACTURING TECHNOLOGY LABORATORY I	Centre Lathes	7
175	B.E.	Mechan ical Enginee ring	3	2017	ME8361 MANUFACTURING TECHNOLOGY LABORATORY I	Oxygen and acetylene gas cylinders, blow pipe and other welding outfit	1
176	B.E.	Mechan ical Enginee ring	3	2017	ME8361 MANUFACTURING TECHNOLOGY LABORATORY I	Shaper	1
177	B.E.	Mechan ical Enginee ring	3	2017	ME8361 MANUFACTURING TECHNOLOGY LABORATORY I	Sheet metal forming tools and equipments	2
178	B.E.	Mechan ical Enginee ring	3	2017	ME8361 MANUFACTURING TECHNOLOGY LABORATORY I	Vertical Milling Machine	1
179	B.E.	Mechan ical Enginee ring	3	2017	ME8361 MANUFACTURING TECHNOLOGY LABORATORY I	Moulding table, Moulding equipments	2
180	B.E.	Mechan ical	3	2017	EE8361 ELECTRICAL ENGINEERING LABORATORY	DC Shunt motor-DC Series Generator set	1

		Enginee ring					
181	B.E.	Mechan ical Enginee ring	3	2017	EE8361 ELECTRICAL ENGINEERING LABORATORY	DC shunt motor-DC Shunt Generator set	1
182	B.E.	Mechan ical Enginee ring	3	2017	EE8361 ELECTRICAL ENGINEERING LABORATORY	Three phase synchronous motor	1
183	B.E.	Mechan ical Enginee ring	3	2017	EE8361 ELECTRICAL ENGINEERING LABORATORY	Three phase Squirrel cage Induction motor	1
184	B.E.	Mechan ical Enginee ring	3	2017	EE8361 ELECTRICAL ENGINEERING LABORATORY	Three phase Slip ring Induction motor	1
185	B.E.	Mechan ical Enginee ring	3	2017	EE8361 ELECTRICAL ENGINEERING LABORATORY	Three phase alternator	2
186	B.E.	Mechan ical Enginee ring	3	2017	EE8361 ELECTRICAL ENGINEERING LABORATORY	Single phase transformer	2
187	B.E.	Mechan ical Enginee ring	3	2017	EE8361 ELECTRICAL ENGINEERING LABORATORY	DC Series motor	1
188	B.E.	Mechan ical Enginee ring	3	2017	EE8361 ELECTRICAL ENGINEERING LABORATORY	DC Shunt motor	2
189	B.E.	Mechan ical Enginee ring	4	2017	ME8462 MANUFACTURING TECHNOLOGY LABORATORY II	Gear Hobbling Machine	1
190	B.E.	Mechan ical Enginee ring	4	2017	ME8462 MANUFACTURING TECHNOLOGY LABORATORY II	Horizontal Milling Machine	2
191	B.E.	Mechan ical Enginee ring	4	2017	ME8462 MANUFACTURING TECHNOLOGY LABORATORY II	lathe Tool Dynamometer	1
192	B.E.	Mechan ical Enginee ring	4	2017	ME8462 MANUFACTURING TECHNOLOGY LABORATORY II	Milling Tool Dynamometer	1
193	B.E.	Mechan ical Enginee ring	4	2017	ME8462 MANUFACTURING TECHNOLOGY LABORATORY II	Radial Drilling Machine	1
194	B.E.	Mechan ical Enginee	4	2017	ME8462 MANUFACTURING TECHNOLOGY LABORATORY II	Surface Grinding Machine	1

		ring					
		26.1			ME8462 MANUFACTURING		
195	B.E.	Mechan ical Enginee ring	4	2017	TECHNOLOGY LABORATORY II	Tool and cutter grinder	1
196	B.E.	Mechan ical Enginee ring	4	2017	ME8462 MANUFACTURING TECHNOLOGY LABORATORY II	Tool Makers Microscope	1
197	B.E.	Mechan ical Enginee ring	4	2017	ME8462 MANUFACTURING TECHNOLOGY LABORATORY II	Turret and Capstan Lathes	1
198	B.E.	Mechan ical Enginee ring	4	2017	ME8462 MANUFACTURING TECHNOLOGY LABORATORY II	Vertical Milling Machine	1
199	B.E.	Mechan ical Enginee ring	4	2017	ME8462 MANUFACTURING TECHNOLOGY LABORATORY II	Gear Shaper machine	1
200	B.E.	Mechan ical Enginee ring	4	2017	ME8462 MANUFACTURING TECHNOLOGY LABORATORY II	Center less grinding machine	1
201	B.E.	Mechan ical Enginee ring	4	2017	ME8462 MANUFACTURING TECHNOLOGY LABORATORY II	CNC Lathe	1
202	B.E.	Mechan ical Enginee ring	4	2017	ME8462 MANUFACTURING TECHNOLOGY LABORATORY II	CNC milling machine	1
203	B.E.	Mechan ical Enginee ring	4	2017	ME8462 MANUFACTURING TECHNOLOGY LABORATORY II	Cylindrical Grinding Machine	1
204	B.E.	Mechan ical Enginee ring	4	2017	CE8381 STRENGTH OF MATERIALS AND FLUID MECHANICS AND MACHINERY LABORATORY	Universal Tensile Testing machine with double 1 shear attachment 40 Ton Capacity	1
205	B.E.	Mechan ical Enginee ring	4	2017	CE8381 STRENGTH OF MATERIALS AND FLUID MECHANICS AND MACHINERY LABORATORY	Orifice meter setup	1
206	B.E.	Mechan ical Enginee ring	4	2017	CE8381 STRENGTH OF MATERIALS AND FLUID MECHANICS AND MACHINERY LABORATORY	Muffle Furnace (800 C)	1
207	B.E.	Mechan ical Enginee ring	4	2017	CE8381 STRENGTH OF MATERIALS AND FLUID MECHANICS AND MACHINERY LABORATORY	Metallurgical Microscopes	3

208	B.E.	Mechan ical Enginee ring	4	2017	CE8381 STRENGTH OF MATERIALS AND FLUID MECHANICS AND MACHINERY LABORATORY	Kaplan turbine setup	1
209	B.E.	Mechan ical Enginee ring	4	2017	CE8381 STRENGTH OF MATERIALS AND FLUID MECHANICS AND MACHINERY LABORATORY	Impact Testing Machine (300 J Capacity)	1
210	B.E.	Mechan ical Enginee ring	4	2017	CE8381 STRENGTH OF MATERIALS AND FLUID MECHANICS AND MACHINERY LABORATORY	Gear pump setup	1
211	B.E.	Mechan ical Enginee ring	4	2017	CE8381 STRENGTH OF MATERIALS AND FLUID MECHANICS AND MACHINERY LABORATORY	Francis turbine setup	1
212	B.E.	Mechan ical Enginee ring	4	2017	CE8381 STRENGTH OF MATERIALS AND FLUID MECHANICS AND MACHINERY LABORATORY	Centrifugal pump/submergible pump setup	1
213	B.E.	Mechan ical Enginee ring	4	2017	CE8381 STRENGTH OF MATERIALS AND FLUID MECHANICS AND MACHINERY LABORATORY	Brinell Hardness Testing Machine	1
214	B.E.	Mechan ical Enginee ring	4	2017	CE8381 STRENGTH OF MATERIALS AND FLUID MECHANICS AND MACHINERY LABORATORY	Pelton wheel setup	1
215	B.E.	Mechan ical Enginee ring	4	2017	CE8381 STRENGTH OF MATERIALS AND FLUID MECHANICS AND MACHINERY LABORATORY	Pipe Flow analysis setup	1
216	B.E.	Mechan ical Enginee ring	4	2017	CE8381 STRENGTH OF MATERIALS AND FLUID MECHANICS AND MACHINERY LABORATORY	Reciprocating pump setup	1
217	B.E.	Mechan ical Enginee ring	4	2017	CE8381 STRENGTH OF MATERIALS AND FLUID MECHANICS AND MACHINERY LABORATORY	Rockwell Hardness Testing Machine	1
218	B.E.	Mechan ical Enginee ring	4	2017	CE8381 STRENGTH OF MATERIALS AND FLUID MECHANICS AND MACHINERY LABORATORY	Rotameter setup	1
219	B.E.	Mechan ical Enginee ring	4	2017	CE8381 STRENGTH OF MATERIALS AND FLUID MECHANICS AND MACHINERY LABORATORY	Spring Testing Machine for tensile and compressive loads (2500 N)	1
220	B.E.	Mechan ical Enginee ring	4	2017	CE8381 STRENGTH OF MATERIALS AND FLUID MECHANICS AND MACHINERY LABORATORY	Torsion Testing Machine (60 NM Capacity)	1

221	B.E.	Mechan ical Enginee ring	4	2017	CE8381 STRENGTH OF MATERIALS AND FLUID MECHANICS AND MACHINERY LABORATORY	Venturi meter setup	1
222	B.E.	Mechan ical Enginee ring	5	2017	ME8511 KINEMATICS AND DYNAMICS LABORATORY	Motorised gyroscope	1
223	B.E.	Mechan ical Enginee ring	5	2017	ME8511 KINEMATICS AND DYNAMICS LABORATORY	Cam follower setup	1
224	B.E.	Mechan ical Enginee ring	5	2017	ME8511 KINEMATICS AND DYNAMICS LABORATORY	Dynamic balancing machine	1
225	B.E.	Mechan ical Enginee ring	5	2017	ME8511 KINEMATICS AND DYNAMICS LABORATORY	Whirling of shaft apparatus	1
226	B.E.	Mechan ical Enginee ring	5	2017	ME8511 KINEMATICS AND DYNAMICS LABORATORY	Gear Models	1
227	B.E.	Mechan ical Enginee ring	5	2017	ME8511 KINEMATICS AND DYNAMICS LABORATORY	Governor apparatus - Watt, Porter, Proell and Hartnell governors	1
228	B.E.	Mechan ical Enginee ring	5	2017	ME8511 KINEMATICS AND DYNAMICS LABORATORY	Two rotor vibration setup	1
229	B.E.	Mechan ical Enginee ring	5	2017	ME8511 KINEMATICS AND DYNAMICS LABORATORY	Turn table apparatus	1
230	B.E.	Mechan ical Enginee ring	5	2017	ME8511 KINEMATICS AND DYNAMICS LABORATORY	Transverse vibration setup of cantilever	1
231	B.E.	Mechan ical Enginee ring	5	2017	ME8511 KINEMATICS AND DYNAMICS LABORATORY	Torsional Vibration of single rotor system setup	1
232	B.E.	Mechan ical Enginee ring	5	2017	ME8511 KINEMATICS AND DYNAMICS LABORATORY	Spring mass vibration system	1
233	B.E.	Mechan ical Enginee ring	5	2017	ME8511 KINEMATICS AND DYNAMICS LABORATORY	Kinematic Models to study various mechanisms	1
234	B.E.	Mechan ical Enginee ring	5	2017	ME8512 THERMAL ENGINEERING LABORATORY	Pin-fin apparatus	1

235	B.E.	Mechan ical Enginee ring	5	2017	ME8512 THERMAL ENGINEERING LABORATORY	Guarded plate apparatus	1
236	B.E.	Mechan ical Enginee ring	5	2017	ME8512 THERMAL ENGINEERING LABORATORY	4-stroke Diesel Engine with electrical loading	1
237	B.E.	Mechan ical Enginee ring	5	2017	ME8512 THERMAL ENGINEERING LABORATORY	4-stroke Diesel Engine with hydraulic loading	1
238	B.E.	Mechan ical Enginee ring	5	2017	ME8512 THERMAL ENGINEERING LABORATORY	4-stroke Diesel Engine with mechanical loading	1
239	B.E.	Mechan ical Enginee ring	5	2017	ME8512 THERMAL ENGINEERING LABORATORY	Air-conditioning test rig	1
240	B.E.	Mechan ical Enginee ring	5	2017	ME8512 THERMAL ENGINEERING LABORATORY	Apparatus for Flash and Fire Point	1
241	B.E.	Mechan ical Enginee ring	5	2017	ME8512 THERMAL ENGINEERING LABORATORY	Composite wall apparatus	1
242	B.E.	Mechan ical Enginee ring	5	2017	ME8512 THERMAL ENGINEERING LABORATORY	Data Acquisition system with any one of the above engines	1
243	B.E.	Mechan ical Enginee ring	5	2017	ME8512 THERMAL ENGINEERING LABORATORY	Emissivity measurement apparatus	1
244	B.E.	Mechan ical Enginee ring	5	2017	ME8512 THERMAL ENGINEERING LABORATORY	Forced convection inside tube apparatus	1
245	B.E.	Mechan ical Enginee ring	5	2017	ME8512 THERMAL ENGINEERING LABORATORY	I.C Engine 2 stroke and 4 stroke model	1
246	B.E.	Mechan ical Enginee ring	5	2017	ME8512 THERMAL ENGINEERING LABORATORY	Lagged pipe apparatus	1
247	B.E.	Mechan ical Enginee ring	5	2017	ME8512 THERMAL ENGINEERING LABORATORY	Multi-cylinder Petrol Engine	1
248	B.E.	Mechan ical Enginee ring	5	2017	ME8512 THERMAL ENGINEERING LABORATORY	Natural convection-vertical cylinder apparatus	1

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249	B.E.	Mechan ical Enginee ring	5	2017	ME8512 THERMAL ENGINEERING LABORATORY		Parallel/counter flow heat exchanger apparatus	1
250	B.E.	Mechan ical Enginee ring	5	2017	ME8512 THERMAL ENGINEERING LABORATORY		Refrigeration test rig	1
251	B.E.	Mechan ical Enginee ring	5	2017	ME8512 THERMAL ENGINEERING LABORATORY		Single cylinder Petrol Engine	1
252	B.E.	Mechan ical Enginee ring	5	2017	ME8512 THERMAL ENGINEERING LABORATORY		Single/two stage reciprocating air compressor	1
253	B.E.	Mechan ical Enginee ring	5	2017	ME8512 THERMAL ENGINEERING LABORATORY		Steam Boiler with turbine setup	1
254	B.E.	Mechan ical Enginee ring	5	2017	ME8512 THERMAL ENGINEERING LABORATORY		Stefan-Boltzmann apparatus	1
255	B.E.	Mechan ical Enginee ring	5	2017	ME8512 THERMAL ENGINEERING LABORATORY		Thermal conductivity of insulating powder apparatus	1
256	B.E.	Mechan ical Enginee ring	5	2017	ME8513 METROLOGY MEASUREMENTS LABORATORY	and	Floating Carriage Micrometer	1
257	B.E.	Mechan ical Enginee ring	5	2017	ME8513 METROLOGY MEASUREMENTS LABORATORY	and	Autocollimator	1
258	B.E.	Mechan ical Enginee ring	5	2017	ME8513 METROLOGY MEASUREMENTS LABORATORY	and	Bore gauge	1
259	B.E.	Mechan ical Enginee ring	5	2017	ME8513 METROLOGY MEASUREMENTS LABORATORY	and	Coordinate measuring machine	1
260	B.E.	Mechan ical Enginee ring	5	2017	ME8513 METROLOGY MEASUREMENTS LABORATORY	and	Vernier Height Gauge	2
261	B.E.	Mechan ical Enginee ring	5	2017	ME8513 METROLOGY MEASUREMENTS LABORATORY	and	Vernier depth Gauge	2
262	B.E.	Mechan ical Enginee ring	5	2017	ME8513 METROLOGY MEASUREMENTS LABORATORY	and	Vernier Caliper	5

263	B.E.	Mechan ical Enginee ring	5	2017	ME8513 METROLOGY MEASUREMENTS LABORATORY	and	Torque Measuring Setup	1
264	B.E.	Mechan ical Enginee ring	5	2017	ME8513 METROLOGY MEASUREMENTS LABORATORY	and	Temperature Measuring Setup	1
265	B.E.	Mechan ical Enginee ring	5	2017	ME8513 METROLOGY MEASUREMENTS LABORATORY	and	Telescope gauge	1
266	B.E.	Mechan ical Enginee ring	5	2017	ME8513 METROLOGY MEASUREMENTS LABORATORY	and	Surface finish measuring equipment	1
267	B.E.	Mechan ical Enginee ring	5	2017	ME8513 METROLOGY MEASUREMENTS LABORATORY	and	Slip Gauge Set	1
268	B.E.	Mechan ical Enginee ring	5	2017	ME8513 METROLOGY MEASUREMENTS LABORATORY	and	Sine Bar	1
269	B.E.	Mechan ical Enginee ring	5	2017	ME8513 METROLOGY MEASUREMENTS LABORATORY	and	Profile Projector / Tool Makers Microscope	1
270	B.E.	Mechan ical Enginee ring	5	2017	ME8513 METROLOGY MEASUREMENTS LABORATORY	and	Parallel / counter flow heat exchanger apparatus	1
271	B.E.	Mechan ical Enginee ring	5	2017	ME8513 METROLOGY MEASUREMENTS LABORATORY	and	Micrometer	5
272	B.E.	Mechan ical Enginee ring	5	2017	ME8513 METROLOGY MEASUREMENTS LABORATORY	and	Mechanical / Electrical / Pneumatic Comparator	1
273	B.E.	Mechan ical Enginee ring	5	2017	ME8513 METROLOGY MEASUREMENTS LABORATORY	and	Gear Tooth Vernier	1
274	B.E.	Mechan ical Enginee ring	5	2017	ME8513 METROLOGY MEASUREMENTS LABORATORY	and	Force Measuring Setup	1
275	B.E.	Mechan ical Enginee ring	6	2017	ME8681 CAD/CAM LABORATORY		CNC Lathe	1
276	B.E.	Mechan ical Enginee ring	6	2017	ME8681 CAD/CAM LABORATORY		Any High end integrated modeling and manufacturing CAD / CAM software	15
	1	Mechan	1		ME8681 CAD/CAM		Support for CAPP	

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278	B.E.	Mechan ical Enginee ring	6	2017	ME8681 CAD/CAM LABORATORY	Licensed operating system	30
279	B.E.	Mechan ical Enginee ring	6	2017	ME8681 CAD/CAM LABORATORY	Laser Printer	1
280	B.E.	Mechan ical Enginee ring	6	2017	ME8681 CAD/CAM LABORATORY	A3 size plotter	1
281	B.E.	Mechan ical Enginee ring	6	2017	ME8681 CAD/CAM LABORATORY	Computer Server	1
282	B.E.	Mechan ical Enginee ring	6	2017	ME8681 CAD/CAM LABORATORY	Computer nodes or systems (High end CPU with atleast 1 GB main memory) networked to the server	30
283	B.E.	Mechan ical Enginee ring	6	2017	ME8681 CAD/CAM LABORATORY	CNC milling machine	1
284	B.E.	Mechan ical Enginee ring	6	2017	ME8681 CAD/CAM LABORATORY	CAM Software for machining centre and turning centre (CNC Programming and tool path simulation for FANUC / Sinumeric and Heidenhain controller)	15
285	B.E.	Comput er Science and Enginee ring	3	2017	CS8381 DATA STRUCTURES LABORATORY	Systems with Linux Operating System with gnu compiler	30
286	B.E.	Comput er Science and Enginee ring	3	2017	CS8382 DIGITAL SYSTEM LABORATORY	Digital ICs	30
287	B.E.	Comput er Science and Enginee ring	3	2017	CS8382 DIGITAL SYSTEM LABORATORY	Software: HDL simulator	30
288	B.E.	Comput er Science and Enginee ring	3	2017	CS8382 DIGITAL SYSTEM LABORATORY	Digital trainer kits	30
289	B.E.	Comput er Science and Enginee ring	3	2017	CS8383 OBJECT ORIENTED PROGRAMMING LABORATORY	Systems with either Netbeans or Eclipse	30
290	B.E.	Comput er Science and Enginee ring	4	2017	CS8481 DATABASE MANAGEMENT SYSTEMS LABORATORY	Server	1

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291	B.E.	Comput er Science and Enginee	4	2017	CS8481 DATABASE MANAGEMENT SYSTEMS LABORATORY	Visual Studio	30
292	B.E.	Comput er Science and Enginee ring	4	2017	CS8481 DATABASE MANAGEMENT SYSTEMS LABORATORY	Systems with MySql	30
293	B.E.	Comput er Science and Enginee ring	5	2017	CS8581 NETWORKS LABORATORY	C / C++ / Java / Python / Equivalent Compiler Network Simulator like NS2 / Glomosim / OPNEt / Packet Tracer / Equivalent	30
294	B.E.	Comput er Science and Enginee ring	5	2017	CS8581 NETWORKS LABORATORY	Standalone Desktops	30
295	B.E.	Comput er Science and Enginee ring	5	2017	EC8681 MICROPROCESSOR AND MICROCONTROLLER LABORATORY	8051 Microcontroller trainer kit	15
296	B.E.	Comput er Science and Enginee	5	2017	EC8681 MICROPROCESSOR AND MICROCONTROLLER LABORATORY	Keyboard & Display interface board compatible with 8086 & 8051 kits	5
297	B.E.	Comput er Science and Enginee ring	5	2017	EC8681 MICROPROCESSOR AND MICROCONTROLLER LABORATORY	Traffic light control interfacing card compatible with 8086 & 8051 kits	5
298	B.E.	Comput er Science and Enginee ring	5	2017	EC8681 MICROPROCESSOR AND MICROCONTROLLER LABORATORY	Stepper motor control interfacing compatible with 8086 & 8051kits	5
299	B.E.	Comput er Science and Enginee ring	5	2017	EC8681 MICROPROCESSOR AND MICROCONTROLLER LABORATORY	Serial and Parallel interfacing card compatible with 8086 & 8051 kits	5
300	B.E.	Comput er Science and Enginee ring	5	2017	EC8681 MICROPROCESSOR AND MICROCONTROLLER LABORATORY	Printer interfacing card compatible with 8086 & 8051 kits	5

301	B.E.	Comput er Science and Enginee	5	2017	EC8681 MICROPROCESSOR AND MICROCONTROLLER LABORATORY	8086 Microprocessor trainer kit with power supply	15
302	B.E.	Comput er Science and Enginee ring	5	2017	EC8681 MICROPROCESSOR AND MICROCONTROLLER LABORATORY	A/D and D/A interfacing card compatible with 8086 & 8051 kits	5
303	B.E.	Comput er Science and Enginee ring	5	2017	EC8681 MICROPROCESSOR AND MICROCONTROLLER LABORATORY	Digital clock interfacing board compatible with 8086 & 8051 kits	5
304	B.E.	Comput er Science and Enginee ring	4	2017	CS8461 OPERATING SYSTEMS LABORATORY	Systems with Linux OS and GNU Computer	30
305	B.E.	Comput er Science and Enginee ring	5	2017	CS8582 OBJECT ORIENTED ANALYSIS AND DESIGN LABORATORY	Rational Suite (User License)	30
306	B.E.	Comput er Science and Enginee ring	5	2017	CS8582 OBJECT ORIENTED ANALYSIS AND DESIGN LABORATORY	PCs	30
307	B.E.	Comput er Science and Enginee ring	5	2017	CS8582 OBJECT ORIENTED ANALYSIS AND DESIGN LABORATORY	Open Source Alternatives: ArgoUML,StarUML, Visual Paradigm (or) Equivalent Eclipse IDE and Junit	30
308	B.E.	Comput er Science and Enginee ring	6	2017	CS8661 INTERNET PROGRAMMING LABORATORY	Java/JSP/ISP Webserver/Apache Tomcat / MySQL / Dreamweaver or Equivalent, WAMP/XAMP	30
309	B.E.	Comput er Science and Enginee ring	6	2017	CS8661 INTERNET PROGRAMMING LABORATORY	Systems	30
310	B.E.	Comput er Science and Enginee ring	6	2017	CS8661 INTERNET PROGRAMMING LABORATORY	Server (Web Server)	1
311	B.E.	Comput er Science	6	2017	CS8662 MOBILE APPLICATION DEVELOPMENT LABORATORY	Standalone desktops with Windows or Android or iOS or Equivalent Mobile Application Development	30

		and Enginee ring				Tools with appropriate emulators and debuggers	
312	B.E.	Electronic s and Communi cation Engineeri ng	2	2017	EC8261 CIRCUITS AND DEVICES LABORATORY	Resistors, Capacitors, Inductors-	100
313	B.E.	Electronic s and Communi cation Engineeri ng	2	2017	EC8261 CIRCUITS AND DEVICES LABORATORY	BC107,BC148,2N2646,BFW10	25
314	B.E.	Electronic s and Communi cation Engineeri ng	2	2017	EC8261 CIRCUITS AND DEVICES LABORATORY	IN4007,Zener diodes	25
315	B.E.	Electronic s and Communi cation Engineeri ng	2	2017	EC8261 CIRCUITS AND DEVICES LABORATORY	Function Generators(3MHz)	10
316	B.E.	Electronic s and Communi cation Engineeri ng	2	2017	EC8261 CIRCUITS AND DEVICES LABORATORY	Dual Regulated power Supplies(0-30V)	10
317	B.E.	Electronic s and Communi cation Engineeri ng	2	2017	EC8261 CIRCUITS AND DEVICES LABORATORY	CRO(30MHz)	15
318	B.E.	Electronic s and Communi cation Engineeri ng	2	2017	EC8261 CIRCUITS AND DEVICES LABORATORY	Bread Boards	15
319	B.E.	Electronic s and Communi cation Engineeri ng	3	2017	EC8361 ANALOG AND DIGITAL CIRCUITS LABORATORY	Transistor/FET (BJT-NPN-PNP and NMOS/PMOS)	50
320	B.E.	Electronic s and Communi cation Engineeri ng	3	2017	EC8361 ANALOG AND DIGITAL CIRCUITS LABORATORY	Dual Regulated Power Supplies (0 - 30V)	15
321	B.E.	Electronic s and Communi cation Engineeri ng	3	2017	EC8361 ANALOG AND DIGITAL CIRCUITS LABORATORY	Computer with HDL software	15
322	B.E.	Electronic s and Communi cation Engineeri	3	2017	EC8361 ANALOG AND DIGITAL CIRCUITS LABORATORY	Dual power supply/single mode power supply	15

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323	B.E.	Electronic s and Communi cation Engineeri	3	2017	EC8361 ANALOG AND DIGITAL CIRCUITS LABORATORY	Diodes, Zener diode	10
324	B.E.	Electronic s and Communi cation Engineeri ng	3	2017	EC8361 ANALOG AND DIGITAL CIRCUITS LABORATORY	Bread Boards	15
325	B.E.	Electronic s and Communi cation Engineeri ng	3	2017	EC8361 ANALOG AND DIGITAL CIRCUITS LABORATORY	CRO (30MHz)	15
326	B.E.	Electronic s and Communi cation Engineeri ng	3	2017	EC8361 ANALOG AND DIGITAL CIRCUITS LABORATORY	Resistors, Capacitors, Inductors	50
327	B.E.	Electronic s and Communi cation Engineeri ng	3	2017	EC8361 ANALOG AND DIGITAL CIRCUITS LABORATORY	Seven segment display	15
328	B.E.	Electronic s and Communi cation Engineeri ng	3	2017	EC8361 ANALOG AND DIGITAL CIRCUITS LABORATORY	Signal Generator /Function Generators (3 MHz)	15
329	B.E.	Electronic s and Communi cation Engineeri ng	3	2017	EC8361 ANALOG AND DIGITAL CIRCUITS LABORATORY	Standalone desktop PCs with SPICE software	15
330	B.E.	Electronic s and Communi cation Engineeri ng	3	2017	EC8361 ANALOG AND DIGITAL CIRCUITS LABORATORY	Multimeter	15
331	B.E.	Electronic s and Communi cation Engineeri ng	3	2017	EC8361 ANALOG AND DIGITAL CIRCUITS LABORATORY	IC Trainer Kit	15
332	B.E.	Electronic s and Communi cation Engineeri ng	3	2017	EC8361 ANALOG AND DIGITAL CIRCUITS 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
333	B.E.	Electronic s and Communi cation Engineeri	3	2017	EC8381 FUNDAMENTALS OF DATA STRUCTURES IN C LABORATORY	Standalone desktops (or) Server supporting with C compiler	30

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334	B.E.	Electronic s and Communi cation Engineeri	4	2017	EC8461 CIRCUITS DESIGN AND SIMULATION LABORATORY	Digital LCR Meter	2
335	B.E.	Electronic s and Communi cation Engineeri ng	4	2017	EC8461 CIRCUITS DESIGN AND SIMULATION LABORATORY	Digital Multimeter	15
336	B.E.	Electronic s and Communi cation Engineeri	4	2017	EC8461 CIRCUITS DESIGN AND SIMULATION LABORATORY	Dual Regulated Power Supplies (0 - 30V)	15
337	B.E.	Electronic s and Communi cation Engineeri ng	4	2017	EC8461 CIRCUITS DESIGN AND SIMULATION LABORATORY	Signal Generator /Function Generators (2 MHz)	15
338	B.E.	Electronic s and Communi cation Engineeri ng	4	2017	EC8461 CIRCUITS DESIGN AND SIMULATION LABORATORY	CRO (Min 30MHz)	15
339	B.E.	Electronic s and Communi cation Engineeri	4	2017	EC8461 CIRCUITS DESIGN AND SIMULATION LABORATORY	Standalone desktops PC	15
340	B.E.	Electronic s and Communi cation Engineeri ng	4	2017	EC8461 CIRCUITS DESIGN AND SIMULATION LABORATORY	Transistor/FET (BJT-NPN-PNP and NMOS/PMOS)	50
341	B.E.	Electronic s and Communi cation Engineeri	4	2017	EC8461 CIRCUITS DESIGN AND SIMULATION LABORATORY	Transistors, Resistors, Capacitors, Inductors, diodes, Zener Diodes, Bread Boards, Transformers	50
342	B.E.	Electronic s and Communi cation Engineeri ng	4	2017	EC8461 CIRCUITS DESIGN AND SIMULATION LABORATORY	SPICE Circuit Simulation Software (any public domain or commercial software)	15
343	B.E.	Electronic s and Communi cation	4	2017	EC8462 LINEAR INTEGRATED CIRCUITS LABORATORY	Signal Generator /Function Generators (2 MHz)	15

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344	B.E.	Electronic s and Communi cation Engineeri	4	2017	EC8462 LINEAR INTEGRATED CIRCUITS LABORATORY	CRO/DSO (Min 30MHz)	15
345	B.E.	Electronic s and Communi cation Engineeri ng	4	2017	EC8462 LINEAR INTEGRATED CIRCUITS LABORATORY	Digital Multimeter	15
346	B.E.	Electronic s and Communi cation Engineeri ng	4	2017	EC8462 LINEAR INTEGRATED CIRCUITS LABORATORY	Dual Regulated Power Supplies (0 - 30V)	15
347	B.E.	Electronic s and Communi cation Engineeri ng	4	2017	EC8462 LINEAR INTEGRATED CIRCUITS LABORATORY	IC tester	5
348	B.E.	Electronic s and Communi cation Engineeri	4	2017	EC8462 LINEAR INTEGRATED CIRCUITS LABORATORY	Standalone desktops PC	15
349	B.E.	Electronic s and Communi cation Engineeri	4	2017	EC8462 LINEAR INTEGRATED CIRCUITS LABORATORY	Transistors, Resistors, Capacitors, diodes, Zener diodes, Bread Boards, Transformers, wires, Power transistors, Potentiometer, A/D and D/A convertors, LEDs	50
350	B.E.	Electronic s and Communi cation Engineeri ng	5	2017	EC8562 DIGITAL SIGNAL PROCESSING LABORATORY	Signal Generators (1MHz)	20
351	B.E.	Electronic s and Communi cation Engineeri ng	5	2017	EC8562 DIGITAL SIGNAL PROCESSING LABORATORY	PCs with Fixed / Floating point DSP Processors (Kit / Add-on Cards)	15
352	B.E.	Electronic s and Communi cation Engineeri ng	5	2017	EC8562 DIGITAL SIGNAL PROCESSING LABORATORY	MATLAB with Simulink and Signal Processing Tool Box or Equivalent Software in desktop systems	15
353	B.E.	Electronic s and Communi cation Engineeri ng	5	2017	EC8562 DIGITAL SIGNAL PROCESSING LABORATORY	CRO (20MHz)	20

354	B.E.	Electronic s and Communi cation Engineeri ng	5	2017	EC8561 COMMUNICATION SYSTEMS LABORATORY	Patch cords	100
355	B.E.	Electronic s and Communi cation Engineeri	5	2017	EC8561 COMMUNICATION SYSTEMS LABORATORY	PCs	20
356	B.E.	Electronic s and Communi cation Engineeri ng	5	2017	EC8561 COMMUNICATION SYSTEMS LABORATORY	DSO	4
357	B.E.	Electronic s and Communi cation Engineeri ng	5	2017	EC8561 COMMUNICATION SYSTEMS LABORATORY	Kits for Signal Sampling, TDM, AM, FM, PCM, DM and Line Coding Schemes, Error control code	14
358	B.E.	Electronic s and Communi cation Engineeri ng	5	2017	EC8561 COMMUNICATION SYSTEMS LABORATORY	MATLAB/SCILAB or equivalent software package for simulation experiments	20
359	B.E.	Electronic s and Communi cation Engineeri ng	5	2017	EC8561 COMMUNICATION SYSTEMS LABORATORY	MSO	4
360	B.E.	Electronic s and Communi cation Engineeri	5	2017	EC8561 COMMUNICATION SYSTEMS LABORATORY	Probes(CRO)	30
361	B.E.	Electronic s and Communi cation Engineeri ng	5	2017	EC8561 COMMUNICATION SYSTEMS LABORATORY	CROs	15
362	B.E.	Electronic s and Communi cation Engineeri ng	6	2017	EC8681 MICROPROCESSOR AND MICROCONTROLLER LABORATORY	Stepper motor control interfacing compatible with 8086 & 8051kits	5
363	B.E.	Electronic s and Communi cation Engineeri	6	2017	EC8681 MICROPROCESSOR AND MICROCONTROLLER LABORATORY	Traffic light control interfacing card compatible with 8086 & 8051 kits	5

364	B.E.	Electronic s and Communi cation Engineeri ng	6	2017	EC8681 MICROPROCESSOR AND MICROCONTROLLER LABORATORY	8051 Microcontroller trainer kit	15
365	B.E.	Electronic s and Communi cation Engineeri	6	2017	EC8681 MICROPROCESSOR AND MICROCONTROLLER LABORATORY	8086 Microprocessor trainer kit with power supply	15
366	B.E.	Electronic s and Communi cation Engineeri ng	6	2017	EC8681 MICROPROCESSOR AND MICROCONTROLLER LABORATORY	A/D and D/A interfacing card compatible with 8086 & 8051 kits	5
367	B.E.	Electronic s and Communi cation Engineeri ng	6	2017	EC8681 MICROPROCESSOR AND MICROCONTROLLER LABORATORY	Digital clock interfacing board compatible with 8086 & 8051 kits	5
368	B.E.	Electronic s and Communi cation Engineeri ng	6	2017	EC8681 MICROPROCESSOR AND MICROCONTROLLER LABORATORY	Keyboard & Display interface board compatible with 8086 & 8051 kits	5
369	B.E.	Electronic s and Communi cation Engineeri ng	6	2017	EC8681 MICROPROCESSOR AND MICROCONTROLLER LABORATORY	Printer interfacing card compatible with 8086 & 8051 kits	5
370	B.E.	Electronic s and Communi cation Engineeri ng	6	2017	EC8681 MICROPROCESSOR AND MICROCONTROLLER LABORATORY	Serial and Parallel interfacing card compatible with 8086 & 8051 kits	5
371	B.E.	Electronic s and Communi cation Engineeri	5	2017	EC8563 COMMUNICATION NETWORKS LABORATORY	Standard LAN Trainer Kits	4
372	B.E.	Electronic s and Communi cation Engineeri	5	2017	EC8563 COMMUNICATION NETWORKS LABORATORY	Qualnet /Optisim /Matlab /NS2/ Netsim	30
373	B.E.	Electronic s and Communi cation Engineeri	5	2017	EC8563 COMMUNICATION NETWORKS LABORATORY	PCs	30

374	B.E.	Electronic s and Communi cation Engineeri	5	2017	EC8563 COMMUNICATION NETWORKS LABORATORY	C / Python / Java / Equivalent Compiler	30
375	B.E.	Electronic s and Communi cation Engineeri ng	6	2017	EC8661 VLSI DESIGN LABORATORY	Cadence/Synopsis/ Mentor Graphics/Tanner/equivalent EDA Tools	10
376	B.E.	Electronic s and Communi cation Engineeri ng	6	2017	EC8661 VLSI DESIGN LABORATORY	Personal Computer	30
377	B.E.	Electronic s and Communi cation Engineeri ng	6	2017	EC8661 VLSI DESIGN LABORATORY	Xilinx/Altera/equivalent FPGA Boards	10
378	B.E.	Electronic s and Communi cation Engineeri ng	6	2017	EC8661 VLSI DESIGN LABORATORY	Xilinx ISE/Altera Quartus/ equivalent EDA Tools	10
379	B.E.	Electronic s and Communi cation Engineeri ng	7	2017	EC8761 ADVANCED COMMUNICATION LABORATORY	Trainer kit for analyzing Analog and Digital link performance, 2 Mbps PRBS Data source, 10 MHz signal generator, 20 MHz Digital storage Oscilloscope	2
380	B.E.	Electronic s and Communi cation Engineeri ng	7	2017	EC8761 ADVANCED COMMUNICATION LABORATORY	Advanced Optical fiber trainer kit for PC to PC communication, BER Measurement, Pulse broadening	2
381	B.E.	Electronic s and Communi cation Engineeri ng	7	2017	EC8761 ADVANCED COMMUNICATION LABORATORY	Digital Communications Teaching Bundle (LabVIEW/MATLAB/Equivalent software tools)	10
382	B.E.	Electronic s and Communi cation Engineeri ng	7	2017	EC8761 ADVANCED COMMUNICATION LABORATORY	Kit for measuring Numerical aperture and Attenuation of fiber	2
383	B.E.	Electronic s and Communi cation Engineeri ng	7	2017	EC8761 ADVANCED COMMUNICATION LABORATORY	LEDs with ST/SC/E2000 receptacles - 650 / 850 nm	2
384	B.E.	Electronic s and Communi cation Engineeri ng	7	2017	EC8761 ADVANCED COMMUNICATION LABORATORY	MM/SM Glass and plastic fiber patch chords with ST/SC/E2000 connectors	2

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385	B.E.	Electronic s and Communi cation Engineeri ng	7	2017	EC8761 ADVANCED COMMUNICATION LABORATORY	PIN PDs with ST / SC / E2000 receptacles - 650 / 850 nm	2
386	B.E.	Electronic s and Communi cation Engineeri ng	7	2017	EC8761 ADVANCED COMMUNICATION LABORATORY	Trainer kit for carrying out LED and PIN diode characteristics, Digital multi meter, optical power meter	2
387	B.E.	Electronic s and Communi cation Engineeri ng	7	2017	EC8761 ADVANCED COMMUNICATION LABORATORY	Trainer kit for determining the mode characteristics, losses in optical fiber	2
388	B.E.	Electronic s and Communi cation Engineeri ng	7	2017	EC8761 ADVANCED COMMUNICATION LABORATORY	Software Define Radio Transceiver Platform with antennas and accessories	2
389	B.E.	Electrica 1 and Electroni cs Engineer ing	2	2017	EE8261 ELECTRIC CIRCUITS LABORATORY	Single Phase Energy Meter	1
390	B.E.	Electrica l and Electroni cs Engineer ing	2	2017	EE8261 ELECTRIC CIRCUITS LABORATORY	Digital Storage Oscilloscope (20 MHz)	1
391	B.E.	Electrica l and Electroni cs Engineer ing	2	2017	EE8261 ELECTRIC CIRCUITS LABORATORY	e-Sim/Scilab/Pspice / Matlab /other Equivalent software Package)	10
392	B.E.	Electrica 1 and Electroni cs Engineer ing	2	2017	EE8261 ELECTRIC CIRCUITS LABORATORY	Function Generator (1 MHz)	10
393	B.E.	Electrica l and Electroni cs Engineer ing	2	2017	EE8261 ELECTRIC CIRCUITS LABORATORY	Multi-meters	10
394	B.E.	Electrica 1 and Electroni cs Engineer ing	2	2017	EE8261 ELECTRIC CIRCUITS LABORATORY	Oscilloscope (20 MHz).	10
395	B.E.	Electrica l and Electroni cs Engineer ing	2	2017	EE8261 ELECTRIC CIRCUITS LABORATORY	PC With Circuit Simulation Software (10 Users)	10

396	B.E.	Electrica l and Electroni cs Engineer ing	2	2017	EE8261 ELECTRIC CIRCUITS LABORATORY	Printer	1
397	B.E.	Electrica 1 and Electroni cs Engineer ing	2	2017	EE8261 ELECTRIC CIRCUITS LABORATORY	Regulated Power Supply: 0 - 15 V D.C	10
398	B.E.	Electrica l and Electroni cs Engineer ing	2	2017	EE8261 ELECTRIC CIRCUITS LABORATORY	Single Phase Wattmeter	3
399	B.E.	Electrica l and Electroni cs Engineer ing	2	2017	EE8261 ELECTRIC CIRCUITS LABORATORY	AC/DC - Voltmeters	10
400	B.E.	Electrica l and Electroni cs Engineer ing	2	2017	EE8261 ELECTRIC CIRCUITS LABORATORY	Ammeters	10
401	B.E.	Electrica l and Electroni cs Engineer ing	2	2017	EE8261 ELECTRIC CIRCUITS LABORATORY	Circuit Connection Boards	10
402	B.E.	Electrica l and Electroni cs Engineer ing	2	2017	EE8261 ELECTRIC CIRCUITS LABORATORY	Decade Resistance Box, Decade Inductance Box, Decade Capacitance Box (Each)	6
403	B.E.	Electrica l and Electroni cs Engineer ing	3	2017	EC8311 ELECTRONICS LABORATORY	Semiconductor devices like Diode, Zener Diode, NPN Transistors, JFET, UJT, Photo diode, Photo Transistor	10
404	B.E.	Electrica l and Electroni cs Engineer ing	3	2017	EC8311 ELECTRONICS LABORATORY	Resistors, Capacitors and inductors	10
405	B.E.	Electrica l and Electroni cs Engineer ing	3	2017	EC8311 ELECTRONICS LABORATORY	Regulated 3 output Power Supply 5 +_ 15V	10
406	B.E.	Electrica 1 and Electroni cs Engineer ing	3	2017	EC8311 ELECTRONICS LABORATORY	Necessary digital IC 8	10

407	B.E.	Electrica 1 and Electroni cs Engineer ing	3	2017	EC8311 ELECTRONICS LABORATORY	Function Generators	10
408	B.E.	Electrica l and Electroni cs	3	2017	EC8311 ELECTRONICS LABORATORY	CRO	10
		Engineer ing Electrica			EC8311 ELECTRONICS		
409	B.E.	l and Electroni cs Engineer ing	3	2017	LABORATORY	Storage Oscilloscope	1
410	B.E.	Electrica l and Electroni cs Engineer ing	3	2017	EC8311 ELECTRONICS LABORATORY	Bread boards	10
411	B.E.	Electrica l and Electroni cs Engineer ing	4	2017	EE8461 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	LED	10
412	B.E.	Electrica l and Electroni cs Engineer ing	4	2017	EE8461 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	Zener diodes	10
413	B.E.	Electrica l and Electroni cs Engineer ing	4	2017	EE8461 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	Transistor - 2N3391	10
414	B.E.	Electrica l and Electroni cs Engineer ing	4	2017	EE8461 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	Step-down transformer 230V/12-0-12V	10
415	B.E.	Electrica l and Electroni cs Engineer ing	4	2017	EE8461 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	Single Strand Wire	10
416	B.E.	Electrica l and Electroni cs Engineer ing	4	2017	EE8461 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	Resistors 1/4 Watt Assorted	10
417	B.E.	Electrica l and Electroni	4	2017	EE8461 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	Potentiometer	10

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418	B.E.	Electrica l and Electroni cs Engineer ing	4	2017	EE8461 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	LM723	10
419	B.E.	Electrica 1 and Electroni cs Engineer ing	4	2017	EE8461 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	LM317	10
420	B.E.	Electrica 1 and Electroni cs Engineer ing	4	2017	EE8461 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	IC Tester (Analog)	2
421	B.E.	Electrica l and Electroni cs Engineer ing	4	2017	EE8461 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	ICSG3524 / SG3525	10
422	B.E.	Electrica 1 and Electroni cs Engineer ing	4	2017	EE8461 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	IC 741/ IC NE555/566/565	10
423	B.E.	Electrica 1 and Electroni cs Engineer ing	4	2017	EE8461 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	Function Generator	8
424	B.E.	Electrica l and Electroni cs Engineer ing	4	2017	EE8461 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	Dual ,(0-30V) variable Power Supply	10
425	B.E.	Electrica 1 and Electroni cs Engineer ing	4	2017	EE8461 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	Diodes, IN4001, BY126	10
426	B.E.	Electrica 1 and Electroni cs Engineer ing	4	2017	EE8461 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	Digital Multimeter	10
427	B.E.	Electrica l and Electroni cs	4	2017	EE8461 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	Digital IC types	10

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		Engineer ing					
428	B.E.	Electrica l and Electroni cs Engineer ing	4	2017	EE8461 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	CRO	9
429	B.E.	Electrica l and Electroni cs Engineer ing	4	2017	EE8461 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	Computer (PSPICE installed)	1
430	B.E.	Electrica l and Electroni cs Engineer ing	4	2017	EE8461 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	Capacitor	10
431	B.E.	Electrica 1 and Electroni cs Engineer ing	4	2017	EE8461 LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	Bread board	10
432	B.E.	Electrica l and Electroni cs Engineer ing	5	2017	CS8383 OBJECT ORIENTED PROGRAMMING LABORATORY	Systems with either Netbeans or Eclipse	30
433	B.E.	Electrica l and Electroni cs Engineer ing	3	2017	EE8311 ELECTRICAL MACHINES LABORATORY I	DC Compound motor with loading arrangement	1
434	B.E.	Electrica 1 and Electroni cs Engineer	3	2017	EE8311 ELECTRICAL MACHINES LABORATORY I	Single Phase Induction Motor with Loading Arrangement	1
435	B.E.	Electrica l and Electroni cs Engineer ing	3	2017	EE8311 ELECTRICAL MACHINES LABORATORY I	Single Phase Resistive Loading Bank	2
436	B.E.	Electrica 1 and Electroni cs Engineer ing	3	2017	EE8311 ELECTRICAL MACHINES LABORATORY I	Single Phase Transformer	4
437	B.E.	Electrica 1 and Electroni cs Engineer ing	3	2017	EE8311 ELECTRICAL MACHINES LABORATORY I	Single Phase Auto Transformer	2

438	B.E.	Electrica l and Electroni cs Engineer ing	3	2017	EE8311 ELECTRICAL MACHINES LABORATORY I	DC Shunt Motor with Loading Arrangement	3
439	B.E.	Electrica l and Electroni cs Engineer ing	3	2017	EE8311 ELECTRICAL MACHINES LABORATORY I	DC Shunt Motor Coupled With Three phase Alternator	1
440	B.E.	Electrica l and Electroni cs Engineer ing	3	2017	EE8311 ELECTRICAL MACHINES LABORATORY I	DC Shunt Motor Coupled With DC Compound Generator	2
441	B.E.	Electrica l and Electroni cs Engineer ing	3	2017	EE8311 ELECTRICAL MACHINES LABORATORY I	DC Series Motor with Loading Arrangement	1
442	B.E.	Electrica l and Electroni cs Engineer ing	3	2017	EE8311 ELECTRICAL MACHINES LABORATORY I	Tachometer -Digital/Analog	8
443	B.E.	Electrica l and Electroni cs Engineer ing	3	2017	EE8311 ELECTRICAL MACHINES LABORATORY I	Three Phase Resistive Loading Bank	2
444	B.E.	Electrica l and Electroni cs Engineer ing	3	2017	EE8311 ELECTRICAL MACHINES LABORATORY I	Three Phase Auto Transformer	1
445	B.E.	Electrica l and Electroni cs Engineer ing	3	2017	EE8311 ELECTRICAL MACHINES LABORATORY I	Three Phase Induction Motor with Loading Arrangement	2
446	B.E.	Electrica l and Electroni cs Engineer ing	3	2017	EE8311 ELECTRICAL MACHINES LABORATORY I	DC Shunt Motor Coupled With DC Shunt Generator	1
447	B.E.	Electrica l and Electroni cs Engineer ing	5	2017	EE8511 CONTROL AND INSTRUMENTATION LABORATORY	AC Synchro transmitter& receiver	1
448	B.E.	Electrica l and Electroni cs Engineer ing	5	2017	EE8511 CONTROL AND INSTRUMENTATION LABORATORY	30 psi Pressure chamber (complete set)	1

449	B.E.	Electrica l and Electroni cs Engineer ing	5	2017	EE8511 CONTROL AND INSTRUMENTATION LABORATORY	2MHz Function Generator	1
450	B.E.	Electrica 1 and Electroni cs Engineer ing	5	2017	EE8511 CONTROL AND INSTRUMENTATION LABORATORY	100gm weights	10
451	B.E.	Electrica 1 and Electroni cs Engineer ing	5	2017	EE8511 CONTROL AND INSTRUMENTATION LABORATORY	Watthour meter (energy meter)	1
452	B.E.	Electrica I and Electroni cs Engineer ing	5	2017	EE8511 CONTROL AND INSTRUMENTATION LABORATORY	Voltmeter Rheostat Stop watch Connecting wires	20
453	B.E.	Electrica 1 and Electroni cs Engineer ing	5	2017	EE8511 CONTROL AND INSTRUMENTATION LABORATORY	Thermometer	1
454	B.E.	Electrica 1 and Electroni cs Engineer ing	5	2017	EE8511 CONTROL AND INSTRUMENTATION LABORATORY	Thermistor (silicon type) RTD nickel type	1
455	B.E.	Electrica l and Electroni cs Engineer ing	5	2017	EE8511 CONTROL AND INSTRUMENTATION LABORATORY	PID controller simulation and learner kit	1
456	B.E.	Electrica 1 and Electroni cs Engineer ing	5	2017	EE8511 CONTROL AND INSTRUMENTATION LABORATORY	Tacho Generator Coupling set	1
457	B.E.	Electrica 1 and Electroni cs Engineer ing	5	2017	EE8511 CONTROL AND INSTRUMENTATION LABORATORY	Strain Gauge Kit with Handy lever beam	1
458	B.E.	Electrica 1 and Electroni cs Engineer ing	5	2017	EE8511 CONTROL AND INSTRUMENTATION LABORATORY	Single phase Auto transformer	1

459	B.E.	Electrica l and Electroni cs Engineer ing	5	2017	EE8511 CONTROL AND INSTRUMENTATION LABORATORY	Instrumentation Amplifier kit	1
460	B.E.	Electrica l and Electroni cs Engineer ing	5	2017	EE8511 CONTROL AND INSTRUMENTATION LABORATORY	LVDT20mm core length movable type	1
461	B.E.	Electrica l and Electroni cs Engineer ing	5	2017	EE8511 CONTROL AND INSTRUMENTATION LABORATORY	Optical sensor	1
462	B.E.	Electrica l and Electroni cs Engineer ing	5	2017	EE8511 CONTROL AND INSTRUMENTATION LABORATORY	Personal computers with control system simulation packages	10
463	B.E.	Electrica l and Electroni cs Engineer ing	5	2017	EE8511 CONTROL AND INSTRUMENTATION LABORATORY	Position Control Systems Kit (with manual)	1
464	B.E.	Electrica l and Electroni cs Engineer ing	5	2017	EE8511 CONTROL AND INSTRUMENTATION LABORATORY	R, L, C Bridge kit (with manual)	1
465	B.E.	Electrica l and Electroni cs Engineer ing	5	2017	EE8511 CONTROL AND INSTRUMENTATION LABORATORY	DSO for capturing transience	1
466	B.E.	Electrica l and Electroni cs Engineer ing	5	2017	EE8511 CONTROL AND INSTRUMENTATION LABORATORY	Electric heater	1
467	B.E.	Electrica l and Electroni cs Engineer ing	5	2017	EE8511 CONTROL AND INSTRUMENTATION LABORATORY	Flow measurement Trainer kit (1/2 HP Motor, Water tank, Digital Milliammeter, complete set)	1
468	B.E.	Electrica l and Electroni cs Engineer ing	5	2017	EE8511 CONTROL AND INSTRUMENTATION LABORATORY	IC trainer kit	1

469	B.E.	Electrica l and Electroni cs Engineer ing	5	2017	EE8511 CONTROL AND INSTRUMENTATION LABORATORY	Air foot pump (with necessary connecting tubes)	1
470	B.E.	Electrica l and Electroni cs Engineer ing	5	2017	EE8511 CONTROL AND INSTRUMENTATION LABORATORY	Analog - Digital and Digital - Analog converters (ADC and DACs)	1
471	B.E.	Electrica l and Electroni cs Engineer ing	5	2017	EE8511 CONTROL AND INSTRUMENTATION LABORATORY	CRO 30MHz	1
472	B.E.	Electrica l and Electroni cs Engineer ing	5	2017	EE8511 CONTROL AND INSTRUMENTATION LABORATORY	CRO 30MHZ	1
473	B.E.	Electrica l and Electroni cs Engineer ing	5	2017	EE8511 CONTROL AND INSTRUMENTATION LABORATORY	Current generator (0- 20mA)	1
474	B.E.	Electrica l and Electroni cs Engineer ing	5	2017	EE8511 CONTROL AND INSTRUMENTATION LABORATORY	DC motor - Generator test set-up for evaluation of motor parameters	1
475	B.E.	Electrica l and Electroni cs Engineer ing	5	2017	EE8511 CONTROL AND INSTRUMENTATION LABORATORY	Digital multi meters, speed and torque sensors	10
476	B.E.	Electrica l and Electroni cs Engineer ing	4	2017	EE8411 ELECTRICAL MACHINES LABORATORY II	Single Phase Induction Motor with Loading Arrangement	2
477	B.E.	Electrica l and Electroni cs Engineer ing	4	2017	EE8411 ELECTRICAL MACHINES LABORATORY II	Single Phase Resistive Loading Bank	2
478	B.E.	Electrica l and Electroni cs Engineer ing	4	2017	EE8411 ELECTRICAL MACHINES LABORATORY II	Three Phase Resistive Loading Bank	2
479	B.E.	Electrica l and Electroni	4	2017	EE8411 ELECTRICAL MACHINES LABORATORY II	Synchronous Induction motor 3HP	1

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		Engineer ing					
480	B.E.	Electrica l and Electroni cs	4	2017	EE8411 ELECTRICAL MACHINES LABORATORY II	Tachometer -Digital/Analog	8
		Engineer ing					
481	B.E.	Electrica l and Electroni cs Engineer ing	4	2017	EE8411 ELECTRICAL MACHINES LABORATORY II	DC Shunt Motor Coupled With Three phase Slip ring Induction motor	1
482	B.E.	Electrica 1 and Electroni cs Engineer ing	4	2017	EE8411 ELECTRICAL MACHINES LABORATORY II	Three Phase Auto Transformer	3
483	B.E.	Electrica 1 and Electroni cs Engineer ing	4	2017	EE8411 ELECTRICAL MACHINES LABORATORY II	Three Phase Induction Motor with Loading Arrangement	2
484	B.E.	Electrica 1 and Electroni cs Engineer ing	4	2017	EE8411 ELECTRICAL MACHINES LABORATORY II	Single Phase Auto Transformer	2
485	B.E.	Electrica 1 and Electroni cs Engineer ing	4	2017	EE8411 ELECTRICAL MACHINES LABORATORY II	DC Shunt Motor Coupled With Three phase Alternator	4
486	B.E.	Electrica 1 and Electroni cs Engineer ing	4	2017	EE8411 ELECTRICAL MACHINES LABORATORY II	Capacitor Bank	1
487	B.E.	Electrica 1 and Electroni cs Engineer ing	6	2017	EE8661 POWER ELECTRONICS AND DRIVES LABORATORY	Switched mode power converter module/Discrete Component	2
488	B.E.	Electrica 1 and Electroni cs Engineer ing	6	2017	EE8661 POWER ELECTRONICS AND DRIVES LABORATORY	SCR &TRIAC based 1 phase AC controller along with lamp or rheostat load	2
489	B.E.	Electrica l and Electroni cs Engineer ing	6	2017	EE8661 POWER ELECTRONICS AND DRIVES LABORATORY	Rheostats of various ranges	2
490	B.E.	Electrica l and Electroni cs	6	2017	EE8661 POWER ELECTRONICS AND DRIVES LABORATORY	Multimeter	5
		Engineer					

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491	B.E.	Electrica l and Electroni cs Engineer	6	2017	EE8661 POWER ELECTRONICS AND DRIVES LABORATORY	MOSFET based step up and step down choppers(Built in/ Discrete)	1
492	B.E.	Electrica l and Electroni cs Engineer	6	2017	EE8661 POWER ELECTRONICS AND DRIVES LABORATORY	LCR meter	3
493	B.E.	Electrica 1 and Electroni cs Engineer	6	2017	EE8661 POWER ELECTRONICS AND DRIVES LABORATORY	Isolation Transformer	5
494	B.E.	Electrica 1 and Electroni cs Engineer	6	2017	EE8661 POWER ELECTRONICS AND DRIVES LABORATORY	IGBT based three phase PWM inverter module/Discrete Component	2
495	B.E.	Electrica l and Electroni cs Engineer ing	6	2017	EE8661 POWER ELECTRONICS AND DRIVES LABORATORY	IGBT based single phase PWM inverter module/Discrete Component	2
496	B.E.	Electrica l and Electroni cs Engineer ing	6	2017	EE8661 POWER ELECTRONICS AND DRIVES LABORATORY	Dual regulated Dc power supply with common ground	5
497	B.E.	Electrica 1 and Electroni cs Engineer ing	6	2017	EE8661 POWER ELECTRONICS AND DRIVES LABORATORY	Device characteristics(for SCR, MOSFET, TRIAC,GTO,IGCT and IGBT kit with builtin / discrete power supply and meters)	2
498	B.E.	Electrica 1 and Electroni cs Engineer ing	6	2017	EE8661 POWER ELECTRONICS AND DRIVES LABORATORY	DC and AC meters of required ranges	20
499	B.E.	Electrica 1 and Electroni cs Engineer ing	6	2017	EE8661 POWER ELECTRONICS AND DRIVES LABORATORY	Cyclo converter kit with firing module	1
500	B.E.	Electrica 1 and Electroni cs Engineer ing	6	2017	EE8661 POWER ELECTRONICS AND DRIVES LABORATORY	Components (Inductance, Capacitance)	3
501	B.E.	Electrica l and Electroni cs Engineer	6	2017	EE8661 POWER ELECTRONICS AND DRIVES LABORATORY	Cathode ray Oscilloscope	10

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502	B.E.	Electrica 1 and Electroni cs Engineer ing	6	2017	EE8661 POWER ELECTRONICS AND DRIVES LABORATORY	Single phase Auto transformer	3
503	B.E.	Electrica l and Electroni cs Engineer ing	6	2017	EE8661 POWER ELECTRONICS AND DRIVES LABORATORY	SinglephaseSCRbasedhalfcontrolledconv erterandfullycontrolledconverteralong with built-in/separate/firing circuit/module and meter	2
504	B.E.	Electrica l and Electroni cs Engineer ing	6	2017	EE8661 POWER ELECTRONICS AND DRIVES LABORATORY	Work tables	10
505	B.E.	Electrica l and Electroni cs Engineer ing	6	2017	EE8681 MICROPROCESSORS AND MICROCONTROLLERS LABORATORY	8279 Keyboard / Display Interface board	5
506	B.E.	Electrica l and Electroni cs Engineer ing	6	2017	EE8681 MICROPROCESSORS AND MICROCONTROLLERS LABORATORY	AC & DC motor with Controller	5
507	B.E.	Electrica l and Electroni cs Engineer ing	6	2017	EE8681 MICROPROCESSORS AND MICROCONTROLLERS LABORATORY	ADC and DAC card	5
508	B.E.	Electrica l and Electroni cs Engineer ing	6	2017	EE8681 MICROPROCESSORS AND MICROCONTROLLERS LABORATORY	Traffic Light Control System	5
509	B.E.	Electrica l and Electroni cs Engineer ing	6	2017	EE8681 MICROPROCESSORS AND MICROCONTROLLERS LABORATORY	8051 Micro Controller Trainer Kit with power supply	15
510	B.E.	Electrica l and Electroni cs Engineer ing	6	2017	EE8681 MICROPROCESSORS AND MICROCONTROLLERS LABORATORY	8085 Microprocessor Trainer with Power Supply	15
511	B.E.	Electrica l and Electroni cs Engineer ing	6	2017	EE8681 MICROPROCESSORS AND MICROCONTROLLERS LABORATORY	8251 Interface board	5

512	B.E.	Electrica l and Electroni cs Engineer ing	6	2017	EE8681 MICROPROCESSORS AND MICROCONTROLLERS LABORATORY	8254 timer counter	5
513	B.E.	Electrica l and Electroni cs Engineer ing	6	2017	EE8681 MICROPROCESSORS AND MICROCONTROLLERS LABORATORY	8255 Interface board	5
514	B.E.	Electrica l and Electroni cs Engineer ing	6	2017	EE8681 MICROPROCESSORS AND MICROCONTROLLERS LABORATORY	8259 Interface board	5
515	B.E.	Civil Enginee ring	3	2017	CE8311 CONSTRUCTION MATERIALS LABORATORY	Slump cone apparatus	2
516	B.E.	Civil Enginee ring	3	2017	CE8311 CONSTRUCTION MATERIALS LABORATORY	Sieve set (IS sieves 4.75 mm, 2.36 mm, 1.1.8 mm, 600 micron, 300 micron, 150 micron and 75 micron)	2
517	B.E.	Civil Enginee ring	3	2017	CE8311 CONSTRUCTION MATERIALS LABORATORY	Shallow flat bottom dish	2
518	B.E.	Civil Enginee ring	3	2017	CE8311 CONSTRUCTION MATERIALS LABORATORY	Aggregate Impact Value Apparatus	1
519	B.E.	Civil Enginee ring	3	2017	CE8311 CONSTRUCTION MATERIALS LABORATORY	Aggregate Crushing Value Apparatus	1
520	B.E.	Civil Enginee ring	3	2017	CE8311 CONSTRUCTION MATERIALS LABORATORY	Beam Mould	6
521	B.E.	Civil Enginee ring	3	2017	CE8311 CONSTRUCTION MATERIALS LABORATORY	Pycnometer	2
522	B.E.	Civil Enginee ring	3	2017	CE8311 CONSTRUCTION MATERIALS LABORATORY	Concrete mixing machine	1
523	B.E.	Civil Enginee ring	3	2017	CE8311 CONSTRUCTION MATERIALS LABORATORY	Cylindrical metal measure of 3 litre capacity	2
524	B.E.	Civil Enginee ring	3	2017	CE8311 CONSTRUCTION MATERIALS LABORATORY	Flexure testing machine	1
525	B.E.	Civil Enginee ring	3	2017	CE8311 CONSTRUCTION MATERIALS LABORATORY	Oven	1
526	B.E.	Civil Enginee ring	3	2017	CE8311 CONSTRUCTION MATERIALS LABORATORY	Length gauge	2

527	B.E.	Civil Enginee ring	3	2017	CE8311 CONSTRUCTION MATERIALS LABORATORY	IS sieves 12.5 mm, 10 mm and 2.36 mm	2
528	B.E.	Civil Enginee ring	3	2017	CE8311 CONSTRUCTION MATERIALS LABORATORY	IS Sieves 40 mm,31.5 mm, 25 mm, 20mm, 16mm, 12.5 mm, 10mm, 6.3 mm	2
529	B.E.	Civil Enginee ring	3	2017	CE8311 CONSTRUCTION MATERIALS LABORATORY	Weighing Balance or scale (accuracy 1 g)	1
530	B.E.	Civil Enginee ring	3	2017	CE8311 CONSTRUCTION MATERIALS LABORATORY	Weighing Balance or scale (accuracy 0.5g)	1
531	B.E.	Civil Enginee ring	3	2017	CE8311 CONSTRUCTION MATERIALS LABORATORY	Compaction factor apparatus	1
532	B.E.	Civil Enginee ring	3	2017	CE8311 CONSTRUCTION MATERIALS LABORATORY	Compression testing machine	1
533	B.E.	Civil Enginee ring	3	2017	CE8311 CONSTRUCTION MATERIALS LABORATORY	Concrete Cubes	6
534	B.E.	Civil Enginee ring	3	2017	CE8311 CONSTRUCTION MATERIALS LABORATORY	Concrete Cylinders	6
535	B.E.	Civil Enginee ring	3	2017	CE8311 CONSTRUCTION MATERIALS LABORATORY	Trowels and Pans	1
536	B.E.	Civil Enginee ring	3	2017	CE8311 CONSTRUCTION MATERIALS LABORATORY	Thickness gauge	2
537	B.E.	Civil Enginee ring	3	2017	CE8311 CONSTRUCTION MATERIALS LABORATORY	Tamping rod	3
538	B.E.	Comput er Science and Enginee ring	7	2017	IT8761 SECURITY LABORATORY	PCs	30
539	B.E.	Comput er Science and Enginee ring	7	2017	IT8761 SECURITY LABORATORY	C/C++/Java or equivalent compiler GnuPG, snort, N-Stalker or Equivalent	30
540	B.E.	Comput er Science and Enginee ring	7	2017	CS8711 CLOUD COMPUTING LABORATORY	Virtual box, VMware Workstation, Cloud Environment Creation, Openstack, Hadoop, Coludism, GAE launcher	30
541	B.E.	Electronic s and Communi cation Engineeri ng	7	2017	EC8711 EMBEDDED LABORATORY	Embedded trainer kits with ARM board	10
542	B.E.	Electronic s and	7	2017	EC8711 EMBEDDED	Embedded trainer kits suitable for	10

		1				1	
		Communi cation Engineeri ng			LABORATORY	wireless communication	
543	B.E.	Electronic s and Communi cation Engineeri ng	7	2017	EC8711 EMBEDDED LABORATORY	Adequate quantities of Hardware, software and consumables	10
544	B.E.	Electrica l and Electroni cs Engineer ing	7	2017	EE8711 POWER SYSTEM SIMULATION LABORATORY	Power System simulation software	5
545	B.E.	Electrica l and Electroni cs Engineer ing	7	2017	EE8711 POWER SYSTEM SIMULATION LABORATORY	Compliers C,C++,VB,VC++	30
546	B.E.	Electrica l and Electroni cs Engineer ing	7	2017	EE8711 POWER SYSTEM SIMULATION LABORATORY	Dot matrix	1
547	B.E.	Electrica 1 and Electroni cs Engineer ing	7	2017	EE8711 POWER SYSTEM SIMULATION LABORATORY	Personal computers(Intel i3, 80GB, 2GBRAM)	30
548	B.E.	Electrica l and Electroni cs Engineer ing	7	2017	EE8711 POWER SYSTEM SIMULATION LABORATORY	Server (Intel i5,80GB,2GBRAM) (High speed processor)	1
549	B.E.	Electrica l and Electroni cs Engineer ing	7	2017	EE8711 POWER SYSTEM SIMULATION LABORATORY	Printer laser	1
550	B.E.	Mechan ical Enginee ring	7	2017	ME8711 SIMULATION AND ANALYSIS LABORATORY	Color Desk Jet Printer	1
551	B.E.	Mechan ical Enginee ring	7	2017	ME8711 SIMULATION AND ANALYSIS LABORATORY	Computer Work Station	15
552	B.E.	Mechan ical Enginee ring	7	2017	ME8711 SIMULATION AND ANALYSIS LABORATORY	Multibody Dynamic software suitable for Mechanism simulation and analysis	15
553	B.E.	Mechan ical Enginee ring	7	2017	ME8711 SIMULATION AND ANALYSIS LABORATORY	C/MATLAB	5
554	B.E.	Mechan ical	7	2017	ME8781 MECHATRONICS LABORATORY	8051 - Microcontroller kit with stepper motor and drive circuit sets	2

		Enginee ring					
555	B.E.	Mechan ical Enginee ring	7	2017	ME8781 MECHATRONICS LABORATORY	Basic Pneumatic Trainer kit with manual and electrical controls/PLC control each	1
556	B.E.	Mechan ical Enginee ring	7	2017	ME8781 MECHATRONICS LABORATORY	Image processing system with hardware & software	1
557	B.E.	Mechan ical Enginee ring	7	2017	ME8781 MECHATRONICS LABORATORY	Hydraulics and Pneumatics systems simulation software	1
558	B.E.	Mechan ical Enginee ring	7	2017	ME8781 MECHATRONICS LABORATORY	Basic Hydraulic Trainer kit	1
559	B.E.	Mechan ical Enginee ring	3	2017	ME8381 Computer Aided Machine Drawing	Printer	1
560	B.E.	Mechan ical Enginee ring	3	2017	ME8381 Computer Aided Machine Drawing	Computers with necessary accessories	30
561	B.E.	Mechan ical Enginee ring	3	2017	ME8381 Computer Aided Machine Drawing	Assembly drawings using any 2D/3D CAD software	30
562	B.E.	Electrica l and Electroni cs Engineer ing	7	2017	EE8712 RENEWABLE ENERGY SYSTEMS LABORATORY	Digital Multimeter	10
563	B.E.	Electrica 1 and Electroni cs Engineer ing	7	2017	EE8712 RENEWABLE ENERGY SYSTEMS LABORATORY	CRO 30MHz	9
564	B.E.	Electrica l and Electroni cs Engineer ing	7	2017	EE8712 RENEWABLE ENERGY SYSTEMS LABORATORY	Potentiometer	5
565	B.E.	Electrica l and Electroni cs Engineer ing	7	2017	EE8712 RENEWABLE ENERGY SYSTEMS LABORATORY	PV Emulator	1
566	B.E.	Electrica l and Electroni cs Engineer ing	7	2017	EE8712 RENEWABLE ENERGY SYSTEMS LABORATORY	PV panels-100W, 24V	1
567	B.E.	Electrica l and	7	2017	EE8712 RENEWABLE ENERGY SYSTEMS LABORATORY	Step-down transformer 230v/12-0-12v	5

B.E.	Electrica l and Electroni	7	2017	EE8712 RENEWABLE ENERGY		
	cs Engineer ing			SYSTEMS LABORATORY	Battery storage system with charge and discharge control 40Ah	1
B.E.	Electrica l and Electroni cs Engineer ing	7	2017	EE8712 RENEWABLE ENERGY SYSTEMS LABORATORY	Personal computers(Intel i3, 80GB, 2GBRAM)	15
B.E.	Electrica l and Electroni cs Engineer	7	2017	EE8712 RENEWABLE ENERGY SYSTEMS LABORATORY	Micro Wind Energy Generator module	1
	.E.	Electrica 1 and Electroni cs Engineer ing Electrica 1 and Electrica 1 and Electroni cs	ing Electrica 7 Flectroni 7 Flectroni	ing 2017 Electrica 1 and Electroni cs Engineer ing 2017 Electrica 1 and Electroni cs Engineer ing 7 2017 Electrica 1 and Electroni cs Engineer Engineer	ing Electrica 7 2017 EE8712 RENEWABLE ENERGY SYSTEMS LABORATORY Electroni cs Engineer ing Electrica 7 2017 EE8712 RENEWABLE ENERGY SYSTEMS LABORATORY Electrica 7 2017 ESTEMS LABORATORY SYSTEMS LABORATORY	ing Electrica land Electroni cs Engineer ing Electroni cs Engineer engineer ing Electroni cs Engine

15 c) Computing Facilities

S No	Particulars	Description	
1	Internet Bandwidth	Sky Link Fiber net – 60Mpbs	
		BSNL – 40Mpbs	
2	Security	Sonic Firewall for internet usage,	
		Surveillance Camera's installed in Sriet Campus	
3	No of Systems	HP System with I3 Processor – 400	
4	No of Server	IBM Blade Server – 1	
5	Facilities	Wi-Fi access available for staff and students and	
		Hostels	
		Digital library	
		Bio metric for staff attendance	
		Campus ERP System for Students and Staffs	
6	Labs (11-Labs)	CP-Lab, DS-Lab, DBMS-Lab, Network-Lab,	
		OOPS-Lab, DSP-Lab, Electronics-Lab, Power	
		Simulation-Lab, Civil Cadd-Lab, Mech Cadd-	
		Lab, Communication-Lab	
7	Innovation Cell	Yes	
8	Social Media Cell	No	

15 d) List of Facilities available

i) Games and Sports

S. no	Categories	Facilities	Area (Sq. m)	No. of Ground
		Athletic Track Field		
		Cricket		1
1	Outdoor	Foot and Cricket Field	8944	
		Volley Ball		
2	Outdoor	Hand Ball	800	1

3		Teni Koit	84	1
		Badminton Court		
		Kabaddi Court		1
	Outdoor	Kho Kho Court		
4		Ball Badminton Court	2800	
		Long Jump		
5	Outdoor	Tennis Court	1988	1
6	Indoor	Table Tennis Carrom	75	1
		Chess		
		Team Gym	100	1
7	Indoor	Aerobic Gymnastics		
		Front Role		
8	Gymnasium	Gym (Men & Women)	64	1
9	Yoga Centre	Indoor Stadium	70	1

ii) Extra-Curricular Activities

- 1) NSS
- 2) YRC
- 3) Cultural Activities
- 4) Swach Bharat
- 5) Unnat Bharat Abiyan (UBA)
- 6) Tamil & Literary Club
- 7) Yoga

iii) Soft Skill Development

Learning Platform : NPTEL, COURSERA, MOOC

• Device Facilitation : Computers, Laptops

Teaching Enhancement Techniques: OBLF, Mind Map

Students need soft skills to be successful in their careers. Soft skills are personality traits that facilitate interaction with others in a meaningful way. Since most employers offer teamwork, soft skills are essential for students to improve employability skills that land on a dream career. They perform a significant role in the overall development of students' identities, thereby improving their career aspirations. This enables students to become self-assured individuals, as well as to develop all-around personalities with mature outlooks capable of functioning effectively in various situations.

15 e) Teaching Learning Process

- Curricula and syllabus for each of the programmes as approved by the University : Yes
- **Link**: https://cac.annauniv.edu/PhpProject1/aidetails/ai_ug_cands_2017ft.html

Academic Calendar University: https://cac.annauniv.edu/

Academic Time table

..\Downloads\master tt overall 2021-22.xls

Teaching load of each faculty
 According to the AICTE and Anna University guidelines,
 Professor – 10-12 hrs per week
 Associate Professors – 15-17 hrs per week
 Assistant Professors – 18-21 hrs per week

Internal Continuous Evaluation System and place:

- Every semester, students will be required to complete three continuous assessment tests.
- Marks will be granted based on performance in internal assessment tests.

Student's Assessment of Faculty:

• Students offer feedback on faculty once a semester, which is collected by the concerned Head of Department, and the faculty's status is reported to the Principal in order to enhance the teaching-learning process.

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

S.No	Academic Year	No. of Student Placed	Avg. salary per annum
1	2021-22	88 (till February, 2022)	2.45 LPA
2	2020-21	54	1.9 LPA
3	2019-20	69	1.5 LPA

17. List of Research Projects/ Consultancy works

17a) Number of Projects carried out, funding agency, Grant received

S.no	Title of the Project / Grant received to conduct Conference, Workshops,	Name of the Principal Investigator/Co- Investigator	Name of the Funding Agency	Grant Received (in Rs)
1	Washroom Cleaning Equipment	Dr. R. Joselin	TNSCST	7,500
2	Design and Fabrication of Coconut Husk Remover with Shell Cutter and Scraper	Dr. R. Joselin	SRI Industry	30,000

17b) Publications out of research in last three years out of masters projects

S.No	Title Of The Paper	Name Of The Authors	Name Of The Journal
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1.	Identification Of Civil Infrastructure Damage Using Ensemble Transfer Learning Model	Dr Sheela V	Hindawi-Advances In Civil Engineering
2.	Experimental Study On Cold Formed Steel Hollow Box Section Coupled With I Section	Dr Sheela V	Design Engineering Toronto
3.	Optimal Path Routing Using Fuzzy Logic In Wireless Sensor Networks	Dr.J.Maalmarugan	International Journal Of Creative Research Thoughts - Ijcrt
4.	Growth, Characterizations, And The Structural Elucidation Of Diethyl-2-(3-Oxoiso-1, 3-Dihydrobenzofuran-1-Ylidene) Malonate Crystalline Specimen For Dielectric And Electronic Filters, Thermal, Optical, Mechanical, And Biomedical Applications Using Conventional Experimental And Theoretical Practices	Dr.J.Maalmarugan	Journal Of Materials Science: Materials In Electronics
5.	Synthesis, Experimental And Computational Characterizations Of 8, 9-Dimethoxybenzo [B] Naphtho [2, 3-D] Thiophene (Dbnt) Crystals For Electro-Mechano Utilities	Dr.J.Maalmarugan	Inorganic Chemistry Communications
6.	Synthesis, Experimental And Computational Characterizations Of 8,9-Dimethoxybenzo[B]Naphtho[2,3-D] Thiophene (Dbnt) Crystals For Electro-Mechano Utilities	Dr.J.Maalmarugan	Inorganic Chemistry Communications
7.	Image-Based Plant Diseases Detection Using Deep Learning	Mrs.K.Bagyalakshmi	Elsevier
8.	Speech Emotion Recognition Based On Bi-Directional Lstm Architecture And Deep Belief Networks	P.Dhilipkumar	Materials Today-Elsiver
9.	Evaluating The Mechanical Behavior Of Fused Deposition Modeling Parameters Of Raster Angle And Layer Thickness Effects On As-Built And Annealed Polymer Associate Composites	Mr. A.R. Sivanesh	Sae International
10.	Evaluating The Mechanical Behavior Of Fused Deposition Modeling Parameters Of Raster Angle And Layer Thickness Effects On As-Built And Annealed Polymer Associate Composites	Mr. D. Arivazhagan	Sae International

11.	Evaluating The Mechanical Behavior Of Fused Deposition Modeling Parameters Of Raster Angle And Layer Thickness Effects On As-Built And Annealed Polymer Associate Composites	Mr. R. Aravind Kumar	Sae International
12.	Electrochemical Sensors Of Food Colorant–Eosin Y Dye On Carbon Nanomaterials Modified Glassy Carbon Electrode	Kavitha, B	Materials Today: Proceedings
13.	Synthesis, Characterization And Electrochemical Sensors Application Of Mno2 Nanoparticles	Kavitha, B	Materials Today: Proceedings
14.	Evaluation Of Structural, Surface Morphological And Thermal Properties Of Ag-Doped Zno Nanoparticles For Antimicrobial Activities	B Ranjithkumar	Physica E: Low-Dimensional Systems And Nanostructures
15.	Bio-Ingredients Assisted Synthesis Of Fe Doped Zinc Oxide Nanostructures: Study On Structural, Optical, Morphological And Thermal Properties	B Ranjithkumar	Ceramic International
16.	Deepsense—Deep Neural Network Framework To Improve The Network Lifetime Of Iot-Manets	C.Suresh	International Journal Of Communication Systems
17.	Synthesis, Growth, Xrd, Nlo, Chnso, Computational-Structural, Dielectric, Photoconductivity, Hardness And Biostudies Of Diethyl 2-Amino-5-{4-[Bis (4-Methyl Phenyl) Amino] Benzamido} Thiophene-3, 4-Dicarboxylate (Dabmpabtd) Macro-, Nano Crystals For Device Fabrication, Pharma, Electronic Uses	Dr.J.Maalmarugan	Journal Of Materials Science: Materials In Electronics
18.	Synthesis, Growth, Xrd, Nlo, Chnso, Structure By Theoretical Approach, Dielectric, Absorbance, Photoconductivity And Bio Studies Of 4-(4-Acetyl-5-Methyl-1h-1, 2, 3-Triazol-1-Yl) Benzonitrile Crystals For Optical, Opto-Electronic, And Photonics Utilities	Dr.J.Maalmarugan	Journal Of Materials Science: Materials In Electronics
19.	Hybrid Pwm Modulated Cross Switched Asymmetrical Multilevel Inverter With Reduced Number Of Conducting Device	Dr.J.Maalmarugan	International Journal Of Power Electronics
20.	Gesture Recognition And Segmentation Using Countour Model	P.Dhilipkumar,J.R.Nis hanth, D.Silambarasan	International Journal Of All Research Education And Scientific Methods (Ijaresm)

21.	Railway Track Crack Detection System Using Atmega328	Dr.M.Meenakumari	Journal Of Remote Sensing Gis & Technology
22.	Obstacle Detection And Alert System For Visually Impaired People	Dr.M.Meenakumari	International Journal Of Advanced Research In Science Communication And Technology
23.	Monitoring Of Emotional Status And Identity Verification Of Vehicle Driver	Dr.M.Meenakumari	Annals Of R.S.C.B
24.	An Efficient Method For Text Detection And Recognition In Still Images	Dr.M.Meenakumari	Annals Of R.S.C.B
25.	Optimal Resource Allocation Using Software Defined Network For Wireless Iot Application Using Rbfnn	P.Jeyabharathi	Tierärztliche Praxis
26.	Plant Disease Detection Using Fuzzy Clasification	A.Periyanan	Annals Of The Romanian Society For Cell Biology
27.	Natural Fuels (Honey And Cow Urine) Assisted Combustion Synthesis Of Zinc Oxide Nanoparticles For Antimicrobial Activities	B Ranjithkumar	Ceramic International
28.	Study On Structural Behaviour Of Column With Different Orientation: Structural And Aesthetic View	R.Kalaivaani	Materials Today Proceedings
29.	Development Of Intelligent Self- Balancing E-Bike Using Machine Learning	C.P.Thamilselvi	Journal Of Critical Reviews
30.	Compression Of Satellite Images Using Enhanced Fractal Image Compression	Dr.R.Mekala	Journal Of Critical Reviews
31.	Survey On Impact Of Data Analytics Techniques In E-Commerce	C.Suresh	Materials Today Proceedings
32.	Women And Children Safety Sos System Iot Based Witness Record System	P.Jeyabharathi	International Journal Of Advanced Research In Electrical Electronics And Instrumentation Engineering
33.	Electronic Smart Car With Billing Assistance In Super Market	P.Jeyabharathi	Iconic Research And Engineering,
34.	Smart Shopping Trolley For Automated Billing In Supermarket	Dr.M.Meenakumari	Journal Of Advanced Research In Dynamic And Control

35.	Obstacle Detection And Alert System For Visually Impaired People	Dr.M.Meenakumari	International Journal Of Advanced Research In Science, Communication And Technology
36.	Directional Weighted Hybrid Median Based Fuzzy Filter For Denoising Random Valued Impulse Noise	R.Tamilselvi	Aip-Conference Proceedings
37.	Fuzzy Based Denoising Under Water Images By Hybrid Filter	R.Tamilselvi	Aip-Conference Proceedings
38.	A Random Process Approach To Study The Performance Of Engineering Students In Professional Institutions	R.Tamilselvi	Aip-Conference Proceedings
39.	Effect Of Hybrid Max Filter And Edge Detection On Scanning Electron Microscope Picture Of Calcium Oxide And Copper Oxide Nanocomposites	R.Tamilselvi	Solid State Technology
40.	An Image Processing Approach For Measuring The Roughness Of The Electroplated Nimo And Nip Nano Crystalline Thin Layer Surfaces	R.Tamilselvi	Solid State Technology
41.	Comparative Study On Performance Of Document Classification Using Supervised Machine Learning Algorithms: Knime	K.Bagyalakshmi	International Journal On Emerging Technologies
42.	Cognitive Knowledge Of Routing Protocol Configuration In Smart City	K.Bagyalakshmi	International Journal On Emerging Technologies
43.	Experimental Study On Mechanical Properties Of Randomly Oriented Natural Fiber Hybrid Composites	S.Om Prakash	Iranian Journal Of Energy And Environmet
44.	Q-Fuzzy Derivations On N-Picture Fuzzy Soft Subgroup Structures	Dr. S.V. Manemaran	International Journal Of Mathematics And Computer Applications Research
45.	Novel Cubic Fermatean Fuzzy Soft Ideal Structures	S.V. Manemaran	International Journal Of Innovative Technology And Exploring Engineering
46.	A Group Action On Picture Fuzzy Soft G- Modules	S.V. Manemaran	International Academy Of Science Engineering And Technology(Iaset)

47.	S-Fuzzy Soft Quotient Group Under Congruence Relation	Dr. S.V. Manemaran	International Journal Of Research And Analytical Review (Ijrar)
48.	Level Cut C (S, T, Λ) Of Neutrosophic Fuzzy Soft Relations	Dr. S.V. Manemaran	International Journal Of Research And Analytical Review (Ijrar)
49.	Applications Of Step N-Fuzzy Factor Group Under Fuzzy Version	Dr. S.V. Manemaran	Global Journal Of Engineering Science And Research
50.	On Some Computational Algorithms For N-Fold Picture Fuzzy N-Ideals In Ku- Algebras	Dr. S.V. Manemaran	International Journal Of Research And Analytical Review (Ijrar)
51.	Quantification Of Picric Acid On Nanosphere Polypyrrole Modified Electrode By Stripping Voltammetry Method	Dr. B. Kavitha	Journal Of The Mexican Chemical Society

17c) Industry Linkages

- > HCL Technologies
- > SRI Industries
- ➤ Solution Champs Pvt. Ltd.
- Paragon Digital
- > NVH Korea
- > Exterro Technologies
- ➤ Worksbot Applications
- ➤ Palle Technologies
- > I-Bacus Technologies
- Prithiv Associates
- Wizard Systems
- NoviTech R & D Pvt. Ltd.
- > Skilldzire Technologies Pvt. Ltd.
- > Triox Technologies
- > COCENA Coimbatore
- ➤ Gateway Software Solutions
- ➤ Hack up Technologies
- ➤ Innovo Tree Technologies
- ➤ CompTIA Technology
- > Sundrop Energy Solutions

17d) MoUs with Industries

S.No	Name of the Industry	Year of Signing MoU	Duration
1	Prithvi Associates	2021-22	1 year
2	I-BACUS-TECH	2021-22	3 years
3	IPCS	2021-22	1 year
4	Wizard Systems	2021-22	1 year
5	K N R Systems	2021-22	1 year
6	NoviTech R&D Pvt. Ltd.,	2021-22	3 Years
7	Sundrop Energy Solutions	2021-22	3 years
8	Skilldzire Technologies Private Limited, Hyderabad	2021-22	3 years
9	TUV Rheinland NIFE Academy Pvt. Ltd., Coimbatore	2021-22	2 Years
10	Thee Creators	2020-21	1 year
11	Triox Technologies	2020-21	3 Years
12	COCENA, Coimbatore	2019-20	3 years
13	Hack Up Technology, coimbatore	2019-20	3 years
14	CADD Technologies School of Design Pvt., Ltd., Coimbatore	2019-20	3 years
15	S&G Inventors, Coimbatore	2019-20	3 years

16	Gateway Software Solutions, Coimbatore	2019-20	3 years
17	TwirlTact Technology Solution Pvt.Ltd. Coimbatore	2019-20	3 years
18	Elysium Academy, Coimbatore	2019-20	3 years
19	Innovo Tree Technologies, Namakkal	2019-20	3 years
20	CompTIA Technology	2019-20	3 years
21	VEE EEE Technologies Pvt. Ltd. Chennai	2019-20	3 years
22	Pantech India Pvt Ltd, Coimbatore	2019-20	2 years
23	Madras Radiators and Pressings Ltd, Coimbatore	2019-20	3 years
24	V- Land Best Hub Pvt. Ltd. Coimbatore	2019-20	3 years

18. LoA and subsequent EoA till the current academic year

EoA: https://www.sriet.ac.in/wp-content/uploads/2021/06/4.-AICTE-Approval.pdf

19. Accounted audited statement for the last three years

https://www.sriet.ac.in/audit-statements/

20.Best practices adopted

https://www.sriet.ac.in/best-practices-of-sriet/