



J.N.N INSTITUTE OF ENGINEERING

AUTONOMOUS

NAAC 'A' Grade | Approved by AICTE | Affiliated to Anna University

AICTE Mandatory Disclosure

J N N Institute of Engineering (Autonomous) - 1107

College

Name Of the College	J N N INSTITUTE OF ENGINEERING (AUTONOMOUS)	
Address	USHAA GARDEN, 90, KANNIGAIPAIR VILLAGE, UTHUKOTTAI TALUK, THIRUVALLUR	
Pincode	601102	
Year of establishment of the college	2008	
Type of the Institution	SELF FINANCING	
Category Of the College	NON MINORITY	
Type of college	ENGINEERING	
Is the College Autonomous	YES	
Autonomous Approved From the year	0	
Autonomous Validity period of the year	0-0	
Is the college Functioning at the above said-approved site?	YES	
Mobile Numbers	9600057121	
Telephone Numbers	044 - 27629612	
Other Telephone Numbers	044 - 27629613	
E mail ID	principal@jnn.edu.in	
Website Address	WWW.JNN.EDU.IN	
Inclusion under Secti	ons 2(f) and 12(B) of the UGC Act, 1956	
Section 2(f)	Included	
Letter No. and date, if included	F.NO.8-324/2020(CPP-I/C) & 09-09-2021	
Section 12(B)	Not Included	
Any other Accreditation / Recognition	NAAC	
NIRF rank number in respective categories (Upload Certificate in Sl.No.28)		
Engineering & Technology	0	
Architecture	0	
Management	0	

Trust details

The Head of the Trust	Chairman	
Name Of the Trust/Society	ALAMELU AMMAAL EDUCATIONAL TRUST	
Address of the Registered Office	NEW NO.2, OLD NO.24, Q-BLOCK, 17TH STREET, ANNA NAGAR,	
	CHENNAI - 600040	
District	Chennai	
Name of the Chairman	Mr. JAYACHANDRAN S	
Father Name	Mr. SESHAIAH NAIDU K	
E-mail	chairman@jnn.edu.in	
Mobile Number of the Chairman	9444050069	
Telephone number - Office	044 - 27629613	
Telephone number - Residence	044 - 26269025	
Registration Number & Date	Registration NumberDate159315-12-2005	

Principal

Name	Dr. GANES	AN KALIAPPAN	
Date of birth	04-03-1963		
Age	60		
Father Name	Mr. KALIAI	PPAN K	
Date of joining	21-03-2022		
Experience	32		
Telephone number - Office	044 - 27629	9612	
Telephone number - Residence	044 - 27629	9613	
Mobile number	9087774111		
E-mail	PRINCIPAL@JNN.EDU.IN		
Residential Address Line 1	13 SIVA GARDEN SINGANALLUR		
Line 2	COIMBATO	PRE 641005	
District	Coimbatore		
	Degree	Specialization	Class
Educational Qualification	A.M.I.E.	Others-MECHANICAL ENGINEERING	First Class
Educational Qualification	M.E.	Production Engineering	First Class
	Ph.D.	Faculty of Mechanical Engineering	First Class
Title of the Ph.D. Thesis	STUDIES O	N TOLERANCE DESIGN IN MECHANICAL	ASSEMBLIES



ANNA UNIVERSITY

SARDAR PATEL ROAD, CHENNAI - 600 025

Phone: +91 - 44 - 2235 2161 Office: +91 - 44 - 2235 7004

+91 - 44 - 2235 7003

Fax : +91 - 44 - 2235 1956 E-mail : registrar@annauniv.edu

Lr. No. 02/AFFLN/CAI/AU/2022-2023/1107

Date: 12-08-2022

Tα

The Principal
J N N Institute of Engineering
Ushaa Garden, 90, Kannigaipair Village,
Uthukottai Taluk, Thiruvallur - 601102.

Sir,

Sub: Anna University - Provisional Affiliation for the Existing course(s) / New course(s) / Variation in intake - U.G. / P.G. for the academic year 2022-2023 - granted - Reg.

Ref : 1. Your application for affiliation for the academic year 2022-2023

2. AICTE / COA / DGS Approval for the academic year 2022-2023 - submitted by the college

I am to inform that under the provisions of Section 7.6.1 of the Statutes for Affiliation of Anna University, Chennai, **Provisional Affiliation** for the continuation of the existing course(s) / new course(s) / variation in intake in the existing course(s) is granted for the following U.G / P.G. courses with the sanctioned intake mentioned against each course for the academic year **2022-2023** at J N N Institute of Engineering, Ushaa Garden, **90**, Kannigaipair Village, Uthukottai Taluk, Thiruvallur - **601102**.

Sl. No.	I No Dogmon	Commercial	Sanction	Sanctioned Intake	
D1. 140.	Degree	Course(s)	2021-2022	2022-2023	
1.5	B.E.	BioMedical Engineering	60	30	
2.	B.E.	Computer Science and Engineering	90	90	
3.	B.E.	Electronics and Communication Engineering	60	60	
4.	B.E.	Robotics and Automation	30	30	
5.	B.Tech.	Agricultural Engineering	60	30	
6.	B.Tech.	Artificial Intelligence and Data Science	60	60	
7.	M.B.A.	Master of Business Administration	60	60	
8.	B.E.	Computer Science and Engineering (Cyber Security)	141	60	

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

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

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

• Students should not be admitted for the above course(s) for the next academic year 2023-2024 without obtaining the order of continuation of provisional affiliation for the next academic year from the University.

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



Copy to:

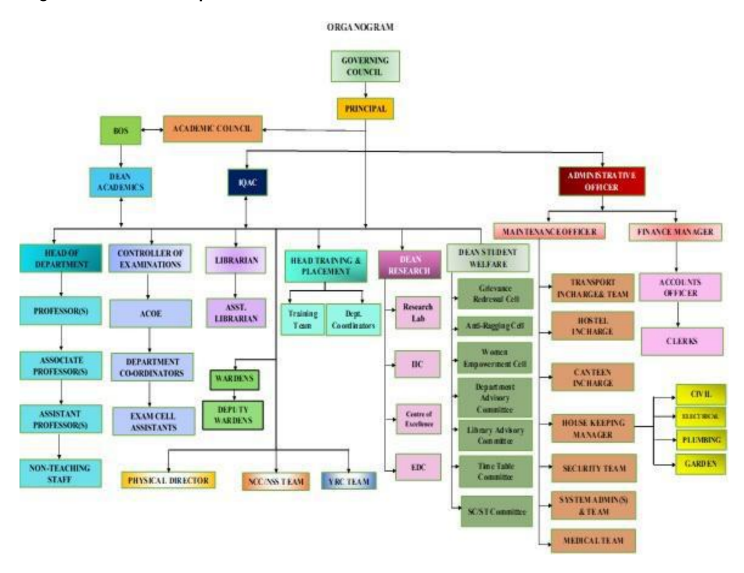
REGISTRAR REGISTRAR

Anna University Chennai - 25

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

5. Governance

Organization chart and processes



GOVERNING BODY

The Governing Body has formulated the policy and has been directing the affairs of the institution. The Governing body conducts meetings twice in a year. Governing body of JNNIE consists of 13 members with 4 management members. It includes 5 members nominated by the Board of Trustees and nominated members from state govt., Anna University and Principal of the institution as member secretary and two senior faculty members. The governing body has been conducted meeting twice in a year to assess the performance of the institution and to discuss the future developmental activities.

Functions of the Governing Body:

The Governing Body shall:

- Guide the college while fulfilling the objectives of the college.
- Institute scholarships, fellowships, studentships, medals, prizes and certificates on the recommendations of the Academic Council
- Approve new programmes of study leading to degrees.
- All recruitments of Teaching Faculty/Principal shall be made by the Governing Body as applicable in accordance with the policies laid down by the UGC and State Government from time to time.
- To approve annual budget of the college before submitting the same at the UGC.
- Perform such other functions and institute committees, as may be necessary and deemed fit for the proper development of the college.

GB MEMBERS

Name of the Member	Position
Mr. S Jayachandran	Chairman
Mrs. Usha Jayachandran	Chairperson
Mr. Naveen Jayachandran	Vice-Chairman
Ms. Nandhini Jayachandran	Representing Management
Prof Dr. Krishnan Baskar	Representing Educationist
Director, IIIT, SENAPATHY, Manipur	

Dr. S Valli	Nominee of the Affiliating University
Professor and Head,	
Department of Computer Science and Engineering,	
GEG campus, Anna University, Chennai – 600 025	
Mr. M Vasu	Representing Educationist
Advisor, Kodambakkam, Chennai	
Dr. S Gopi	Nominee of the State Government
Assistant Director - Planning	
Directorate of Technical Education (DOTE)	
53, Sardar Patel Road, Guindy, Chennai	
Mr. A R Vinod Kumar,	Representing Industrialist
CEO, King Foods, Chennai	
Dr. K Ganesan	Member Secretary
Principal, JNNIE	
Dr. D Joseph Jeyakumar, Professor	Senior Faculty Member
Department of Electronics and Communication	
Engineering,	
J.N.N Institute of Engineering	
Shri. P G Seetharam, Assistant Professor	Senior Faculty Member
Department of Agricultural Engineering,	
J.N.N Institute of Engineering	
Dr. T Dinesh	Senior Faculty Member
Controller of Examinations	
J.N.N Institute of Engineering	

ACADEMIC COUNCIL

- To take periodical review of the activities of the Departments / Centers and to take appropriate action with a view to maintaining and improving standards of instruction.
- To maintain proper standards of the examination
- To promote research within the institute and acquire reports on such research from time to time for further guidance and advice
- To prescribe measures for departmental coordination
- Ratifies and resolves the minutes of Board of Studies

Name of the Member	Designation	Position
Dr. K Ganesan	Principal	Chairperson
	J.N.N Institute of Engineering	
Dr. A JebarajRatnakumar	HOD, CSE	Member
	J.N.N Institute of Engineering	
Dr. D Joseph Jeyakumar	HOD, ECE	Member
	J.N.N Institute of Engineering	
Mr. G Ashok	HODi/c, BME	Member
	J.N.N Institute of Engineering	
Dr. T Dinesh	HOD, Robotics and Automation	Member
	J.N.N Institute of Engineering	
Mr. P G Seetharam	HODi/c, Agricultural Engineering	Member
	J.N.N Institute of Engineering	
Dr. N Venkatesvara Rao	HOD, Artificial Intelligence and Data Science	Member
	J.N.N Institute of Engineering	
Mrs. P Yasodha	HODi/c, Master of Business Administration	Member
	J.N.N Institute of Engineering	
Dr. S Shalini	Coordinator, Humanities and Science	Member

	J.N.N Institute of Engineering	
	Nominated by Anna University	
Dr. G Subashini	Professor, R&AE PSG College of Technology Coimbatore-641004	Member
Dr. K S Easwarakumar	Professor, CSE, CEG campus, Anna University Chennai	Member
Dr. S Poonguzhali	Professor, Centre for Medical Electronics, CEG campus, Anna University, Chennai	Member
	Nominated by Governing Body	
Mr. Srivastan Sridhar	Cofounder & CEO Skydo Technologies Private Limited	Member
Dr. K Manivannan	Director-Industry & Academia Relations, Vinayaka Mission's Research Foundation (Deemed to be University)	Member
Dr. K Shanmuga Sundaram	Professor/Director AU-FRG, CEG Campus, Anna University, Chennai	Member
Dr. Suresh Ramasamy Kannaiyan	Founder and CEO, LPP Learning Technology Solutions, Uppilipalayam, Coimbatore	Member
	Senior Faculty Members	
Mr. M Murali	Asst. Professor, Department of BME, J.N.N Institute of Engineering	Member
Mrs. N Malathy	Asst. Professor, Department of ECE, J.N.N Institute of Engineering	Member
Mrs. V Tharakeswari	Asst. Professor, Department of H&S, J.N.N Institute of Engineering	Member
Dr. T Srihari	Professor, Department of ECE, J.N.N Institute of Engineering	Member

Mrs. Ayisha Begum	Placement Officer	Member
	J.N.N Institute of Engineering	
Mr. M Mariselvam	Asst. Professor, Department of ECE,	Member
	J.N.N Institute of Engineering	
Frequency of the Meeting	Once in a semester	

Academic Advisory Committee

- Monitoring the programs of internal reviews of learning and teaching
- Advise on priorities, directions, and new frontiers for education, research, and outreach.
- Suggest strategies that might be employed to achieve the College's goals.
- Offer guidance to the College on existing and proposed academic programs and research.
- Propose ways to maintain strong relations with the community and to establish effective institutional partnership.
- Help in sustaining and enhancing the national reputation of the College
- Provide feedback to the College on the status of alumni in the job market.
- Recommend ways to improve and develop the training, and skills programs offered by the college.
- Provide a connection to potential internships/training opportunities for students, employment opportunities for graduates, and to potential research and service opportunities for the faculty.

S.No.	Name of the Member	Designation
1	Dr. K Ganesan, Principal	Chair Person
	Dr. A JebarajRatnakumar, HOD-CSE	Member- Faculty
	Dr. N Venkatesvara Rao, HOD- AI & DS	Member- Faculty
	Dr. D. Joseph Jayakumar, HOD- ECE	Member- Faculty
2	Mr. G. Ashok, HODi/c - BME	Member- Faculty
2	Mr. P.G. Seetharam, HOD i/c- Agricultural Engineering	Member- Faculty
	Dr. T Dinesh, HOD- R&A	Member- Faculty
	Mrs. P Yasodha, HOD i/c- MBA	Member- Faculty
	Mrs. N Malathy, Asst. Professor-ECE	Member- Faculty

	Dr. T Srihari, Professor, ECE	Member- Faculty
	Mr. M Mariselvam, Asst. Professor-ECE	Member- Faculty
	Ms. Joan Fenila J, Agricultural Engineering	Member- Student
	Ms. Duppla Kalyani, CSE	Member- Student
3	Mr. Noor Jakeer, ECE	Member- Student
	Mr. Hayden Paul R, Artificial Intelligence & Data Science	Member- Student
	Ms. Shanmugapriya S, BME	Member- Student
	Mr. Nickson R, Robotics and Automation	Member- Student
Frequency of the meeting	Once in a semester	

Finance Committee

- Budget estimates relating to the grant received/receivable from UGC, and income from fees, etc. collected for the activities to undertake the scheme of autonomy
- Audited accounts for the above.

S.No.	Name of the Member	Designation
1	Dr. K Ganesan Principal, JNNIE	Chairman
2	Mr. Naveen Jayachandran Vice-Chairman J.N.N Group of Institutions	Member
3	Dr. K Ravichandran Professor in Rubber Technology, Anna University, Chennai	Member-University Nominee
4	Mr. P G Seetharam HOD In-Charge, Agricultural Engineering	Member

	J.N.N Institute of Engineering	
Frequency of the meeting	Twice a year	

Internal Quality Assurance Cell (IQAC)

- To ensure continuous improvement in the entire operations of the Institution.
- To ensure stakeholders connected with education including parents, teachers, staff, employers, funding agencies, society in general, of its own quality and probity.
- To develop a quality system for conscious, consistent and programmed action to improve the academic and administrative performance of the institution.
- To promote measures for driving Institutional functioning towardsquality enhancement and Institutionalization of best practices.

Chair Person	Dr. K.Ganesan, Principal
IQAC Coordinator	Dr. N Venkatesvara Rao, HOD/AI&DS
Administrative Officer	Mr. C.R.Ravisanker
Management Member	Mr. Naveen Jayachandran, Vice Chairman
	Dr. A.JebarajRatnakumar – CSE
	Dr. D.Joseph Jeyakumar - ECE
	Mr. P.G.Seetharam – Agricultural Engineering
	Mr. G.Ashok - BME
Members – Faculty	Dr. T.Dinesh– Robotics&Automation
	Dr. S.Yuvaraj - Robotics&Automation
	Mrs. V.Tharakeswari- S&H
	Mrs. P Yasodha – MBA
	Mr. M.Mariselvam – ECE
	Mr. Dhanalakshmi.S III YEAR, BME
Members – Students	Mr. A.Karolin IV YEAR, AI&DS
	Mr. Nithyasree C, IV Year, CSE

	Mr. Aravinthan A, IV Year, Robotics&Automation
Alumni	Mr. Gopinath N – ECE (Batch 2017-2021)
Attumm	Ms. Nivetha Dharani – CSE (Batch 2016-2020)
Industrialist	Mr. Sukumar Venkat, Associate Director, Swift Craft Innovation Pvt Ltd.
Local Community Representative	Mr. V.Ravi - Athur
Frequency of the Meeting	Twice in a Year

NON STATUTORY COMMITTEES

NBA Committee

- To apply for NBA certification within short period of time.
- To organize periodical review meetings to monitor the progress of the application.
- To attend the seminars/conferences related to NBA certification.
- To organize training programmes for our staff members by external resource persons to create awareness about NBA certification.
- The members of the committee may be deputed to visit the colleges which got accreditation to learn about the process, further they may be deputed to attend seminars/workshops related to accreditation process to make themselves aware of the latest trends.

Chair Person	Dr. K.Ganesan, Principal
NBA Coordinator	Dr. A JebarajRatnakumar, HOD-CSE
Members- Faculty	Mr. Karthikeyan M, AP– CSE
	Mrs. Tharakeswari V, AP- S&H
	Mr. Nandhakumar R, AP-R&A
	Mr. Raja Kumar B, AP-AI&DS
	Ms. Shanmathi B, AP –ECE
	Mrs. Gnancy Subha G, AP-BME

	Ms.Jenefar S, AP-AE
Frequency of the	Twice in a semester
Meeting	

ISO Committee

- The ISO committee is headed by Dean (Academics). Dean Academics has the responsibility to select few faculty members as internal auditors and provide them training on the methodology of ISO- auditing.
- The Dean (Academics) will fix the date for internal audit for all the departments in consultation with HODs and conduct the internal audit during each semester to verify the conformity of the ISO certification. The non-conformities found by auditors will be intimated to the concerned HOD for rectification, to be qualified for final audit by ISO authorities.
- The Dean (Academics) will convene the meeting of all functional Heads once in semester or year to get their views/opinions about changes in the formats followed or deletion or addition of any procedures.
- The Dean (Academics) will fix the date for audit by ISO firm authorities for renewal of certification or switching over to new approval process. The ISO authorities will randomly check documents followed in each department and at the end of auditing day, they will convene the meeting of all Heads to inform about the status of ISO certification.
- The Dean (Academics) will prepare the system procedure to be followed for administration of the college and circulate it as controlled access copy to all Heads.

Chair Person	Dr. K.Ganesan, Principal
ISO Coordinator	Mr. Murali M, AP, BME
Members- Faculty	Dr. D. Joseph Jayakumar, HOD-ECE
	Dr. B. Hemalatha, Prof/Agricultural Engineering
	Ms. Jain Caroline L, AP- S & H
	Mrs. R Glory Sangeetha, AP/CSE
	Mr. A Suresh, AP/R&A
Internal Auditors	Mr. Ashok – HOD i/c-Biomedical Engineering
	Mr. P. G. Seetharam, HOD i/c-Agriculture Engineering
Frequency of the	Twice in a semester
Meeting	

NAAC Committee

FUNCTIONS

- To organize periodical review meetings to monitor the progress.
- To attend the seminars/conferences related to NAAC certification.
- To organize training programmes for our staff members by external resource persons to create awareness about NAAC certification.
- To ensure the periodical improvement to move to A+ grade

Chair Person	Dr. K.Ganesan, Principal
NAAC Coordinator	Dr. Joseph Jeyakumar, HOD-ECE
Members- Faculty	Ms. V.Kavitha AP-Agriculture Engineering
	Mr. M.Murali AP/ECE
	Dr. Vijay Anand, AP-ECE
	Ms. G.Gnancy Subha, AP/BME
	Mrs. M.Sangavi, AP/CSE
Frequency of the	Once in a semester
Meeting	

Library Advisory Committee

- To maintain liaison between Central Library and various Academic Departments for the purchase of networking of Departmental libraries with the Central Library.
- The Mission of the library committee is to advice on resource development and other activities related to users' needs to library of institute.
- Library Advisory Committee's role is appreciated in as balancing act of all subject's resource development.

Chair Person	Dr. K.Ganesan, Principal
Co-Ordinator	Mrs. P. Meena PriyaDharshini, Librarian
	Dr. K.T Pannerselvam, ECE
	Mr. A.Iyyanarappan, CSE

Members- Faculty	Mr. P.G.Seetharam, Agriculture Engineering
	Mr. A.Ramachandran, R&A
	Mrs. D.Shanthini, S & H
	Mr. E Manikandan, IV R&A
	Mr. K Bhojendraraj– IV Agriculture Engineering
	Mr. S.Sanjay, IV CSE
Student Members	Mr. L.Karthikeyan-III ECE
	Ms. S.Swetha– IV BME
	Ms. D.Reeta, IV AI & DS
Frequency of the	Once in a month or as when required
Meeting	
Frequency of the Meeting	Once in a month or as when required

Discipline Committee

- To monitor the classroom corridor during before start of first hour class, during break hours and lunch hour.
- If any student member in discipline committee finds any issue related to discipline in the campus, they should report it to the head of the discipline committee or any faculty member in discipline committee.
- Faculty member in this committee splits the set of students to monitor throughout the campus, which includes, ground, canteen, classroom corridor etc.
- Faculty member in this committee will also act if they found untoward incident which disturbs the discipline of the college.
- All these duties are followed on a day-to-day basis during college working days to maintain discipline in the college.
- Head of the discipline committee should conduct periodic meetings with the committee members based on its necessity.

Chairperson	Dr. K.Ganesan, Principal
Convener	Dr. D Joseph Jeyakumar, HOD/ECE

	Dr. D.Arun Kumar, AP/Physics
Members- Faculty	Ms. B.Shanmathi, AP/ECE
	Mr. J.Thamilarasan, AP/R&A
	Mrs. K.Vanishree, AP/CSE
	Ms. Thulasi., IV CSE
Members- Student	Ms.Deepika.V, IV ECE
	Mr.Jayasuriya.S, IV R & A
	Ms.Kalaiselvi, III AGRI
Frequency of theMeeting	Twice in a Year/As when required

Research and Development Cell

FUNCTIONS

- To oversee and supervise Research and Development activities in the Institute and to ensure performance, by proper monitoring of research projects and engagement in all the research thrust areas, with the management.
- Arranging lectures and seminars periodically to providing academic support and guidance to researchers based on recommendation from Empowered Counseling Committee members.
- Monitoring quality of dissertations and thesis topics and reports.
- Exploring possibilities of research collaborations, nationally and internationally for long term development.

Convener	Dr. T.Srihari, Professor, ECE
Members-Faculty	Mr. B.Raja Kumar, AP/AI&DS
	Mr. S.Senthilnathan, AP/CSE
	Mr.B.Ashok, IV AGRI
Members- Student	Ms. K.Divya, III ECE
	Mr. S.Yuvaraj, III R&A
Frequency of the	Once in a month/As when required
Meeting	

Training & Placement Cell

- Supervision in the labs during the aptitude conducted by the recruiting companies.
- Maintain discipline and decorum in the Conference Hall where students are assembled during placement.
- Assist in setting up labs along with the Lab Assistants during on-line tests.
- Updating TPC data on the college website from time to time.

Chairperson	Dr. K.Ganesan, Principal	
Coordinator	Mrs. Ayisha Begam, Head -Training & Placement	
	Mr. B.Raja Kumar, AP/AI&DS	
Members-Faculty	Mr. M.Mariselvam, AP/ECE	
	Mr. R.Nandhakumar, AP/R&A	
	Mr. V.Senthilkumar, AP/CSE	
	Mrs. G.Gnancy Subha, AP/BME	
	Mr. CH Ramakrishna, AP/Agricultural Engineering	
	Mrs. K.Vanishree, AP/CSE	
	Ms. Mounika Aula- III CSE	
Members- Student	Ms. Genji Nagarathnamma- IV CSE	
	Mr. Parrapu Kartheek-IV ECE	
Frequency of the	Once in a month/As when required	
Meeting		

Transport Committee

FUNCTIONS

- Provide transportation facility to cover around 50 km radius both for students and staff.
- Supervise the daily bus operation and giving instructions to the bus in- charges.
- Coordinate various bus routes regularly with the help of bus in- charges.
- Inspecting the condition of the buses and reporting for necessary actions.
- Periodically Reporting to the superiors as when required.
- Checking the documents of the buses.
- Maintaining the documents

Sports Club

- Recommend the student to participate in the inter- intra college sports events.
- Encourage the student to participate in the intra and inter collegiate cultural events intercollege.
- To encourage students to express their thoughts, feelings and creativity through the various visual art forms. We provide an opportunity to the students to let their imagination run wild and provides them with the sight to see things in a different way.
- The main objective is to encourage the students in various arts activities.
- To improve the imagination skill in Entertainment.

Physical Director	Mr. Isreal
	Mrs. C.Mullai Kodi, AP/ECE
Members - Faculty	Mr. A.Suresh, AP/R&A
	Mr. CH Ramakrishna, AP/AGRI
	Mr.A.Iyyanarappan, AP/CSE
	Mrs. R.Glory Sangeetha, AP/CSE
	Mr. C.Suresh, AP/MBA
	Mr. S Nagarajan, AP/AI&DS
	Mr. R.Sowndhar III AGRI
Members- Student	Mr. L.Karthikeyan, III ECE
	Ms. Putti Nandhitha, IV CSE
	Mr. M.Premkumar, IV R&A
Frequency of the	Once in a Year
Meeting	

Entrepreneurship Development Cell

- To create greater awareness of opportunities and benefits of entrepreneurship among the students, to make them realize their dream business through innovative products and to develop greater entrepreneurial culture within the institution.
- To create greater number of sustainable startup business with potential for further growth..
- To create awareness among students on industrial business and on the availability of financial assistance enabling them to start their ownIndustrial ventures

Chair Person	Dr. K.Ganesan, Principal
EDC Coordinator	Dr. T.Srihari, Professor, ECE
	Ms.S.Jenefar, AP/AGRI
	Dr.S.Yuvaraj,AP- R&A
Members- Faculty	Mrs.P.B.Smitha, AP-ECE
	Dr. R.Meryl Sujatha, AP/BME
	Dr. D.Arunkumar, AP - S & H
	Ms. A.Poornima, AP/CSE
	Ms. C.Kavya, AP/MBA
	Mr. B.Raja Kumar, AP/AI&DS
	Ms. Divya K, III ECE
Members- Student	Mr.Valuru Balaji, IV CSE
	Mr. Tharun Aryan III R&A
Frequency of the	Once in a Semester/As Required
Meeting	

Hostel Committee

- To ensure that students coming from different places learn to live together and strengthen their relations with mutual cooperation and goodwill.
- To ensure that the students are able to devote adequate time to their studies in the hostel.
- To support the relaxation of the students through recreational facilities at the hostel
- To motivate the students in participating in indoor and outdoor games in the hostel.
- To develop an affordable environment to the students by ensuring hygienic and peaceful circumstances.
- To observe the students adhering to rules and regulations and take actions or resolutions for indisciplinary actions.
- To take care of the students to maintain their health and provide medical support in any kind of illness in the hostel.

Chief Warden	Dr. K.Ganesan, Principal
	Mr.K.Siva Shanmugam, Mens Hostel Warden
	Mr.A.Iyyanarappan , AP/CSE
Members-	Ms. B.Shanmathi, AP/ECE

Faculty	Ms. L.Jain Caroline, AP- S & H/girls hostel warden
	Ms.Bommu Uma Maheswari, IV CSE
Members-	Mr.Aravindhan ST, IV CSE
Student	Mr.Balakhrishnan, IV ECE
	Mr.Godson J, IV ECE
Frequency of	Twice in a year
the	
Meeting	

Alumni Association Committee

- Role model and inspiration
- Career Mentor
- Providing Expertise
- Opportunity to access Professional Development
- Improve Student recruitment efforts
- Role model and inspiration
- Support the university's reputation

President	Ms. S. Vidhya-Civil Engineering
Vice President	Ms. J. Priya- Electronics and Communication Engineering
Secretary	Ms. B. Shanmathi – Electronics and Communication Engineering
Joint-Secretary	Mr. P. Mithun- Mechanical Engineering
Treasurer	Mrs. A. Geethanjali- Computer Science Engineering
Co-Ordinator	Mrs. J. Vishnu Priya- Master of Business Administration
Frequency of the meeting	Once in a year

National Service Scheme

- Objectives of NSS in higher education which in turn create social responsibility among the students.
- NSS volunteers work in rural areas, adopted villages and school to the serving the cause of society through survey, education and health awareness programme

Identifying the needs of the community in which they work and involve the local people in their task.

Convener	Dr. D. Arunkumar, AP/S&H
Members – Faculty	Mrs. D.Shanthini AP- S&H Mrs. N.S.NancyJebarani, AP/S&H
Student Members	Ms. Yasaswini,- IV CSE
Student Weinbers	Mr. Adhiseshan K, - IV AI & DS
	Mr. Barani J, - IV BME
Frequency of the	Once in a month or as when required
Meeting	

Class Committee

- The priority of this committee is to bring the class together as a whole by modeling and facilitating communication, participation, volunteerism, and philanthropy among classmates.
- Embody the shared values of the Class Committee and communicate these values to classmates in word and action.
- Discuss problems concerned with curriculum and syllabus, conduct of classes and non- academic issues concerned with students.
- Prepare minutes of meeting and submitted to HOD & Principal

Convener	All Department HOD's
Chair Person	Members-Faculties handling the class Student representatives
Student Members	From every class 6 students are participated
Frequency of the Meeting	Two Meetings in a Semester

DEPARTMENT	CONVENER	CHAIR PERSON
	Dr.A.Jebaraj Ratnakumar	Mr. K.T.Paneerselvam AP/ECE
CSE		Ms. B.Shanmathi AP/ECE
		Mrs. N.Malathy AP/ECE

ECE	Dr. D. Joseph Jeyakumar	Mr. J.Thamilarasan AP/R&A
		Dr. S.Yuvaraj AP/R&A
		Mr.R.NandhakumarAP/R&A
AGRI	Mr.P.G.Seetharam	Mrs. G.GnancySubha, AP/BME
		Mr. M.Murali AP/BME
		Mrs. V Tharakeswari AP/S&H
ROBOTICS	Mr. T.Dinesh	Ms. C.Kavya AP/MBA
		Mr. C.Suresh AP/MBA
		Mrs. P.Yasodha AP/MBA
ARTIFICIAL	Dr. Venkatesvara Rao	Dr. Vijay Anand AP/ECE
INTELLIGENCE		MrsM.Sangavi AP/CSE
AND DATA		Mrs. A.Poornima AP/CSE
SCIENCE		
BIOMEDICAL	Mr.G. Ashok	Mrs. K.Vanishree AP/CSE
		MrS.Senthilnathan AP/CSE
		Mr. M.Karthikeyan AP/CSE
SCIENCE AND	Dr.S. Shalini	Mr. B.Raja Kumar AP/AI&DS
HUMANITY		Mr. M.VinothKumar
		AP/AI&DS
		Mr.S.Nagarajan AP/AI&DS
MBA	Mrs.Yasodha	Ms. V.Kavitha, AP/Agri
		Ms. S.Jenefar AP/Agri

Youth Red Cross

- Protection of Health & Life
- Service to the Sick & Suffering
- Promotion of National & International Friendship, to develop the mental and moral capacities of the youth
- Informing youth members and others about the roles and responsibilities of the Red Cross and encouraging them to contribute.

- An awareness of the care of their own health and that of others.
- Understanding and acceptance of civic responsibilities and acting accordingly with humanitarian concern, to fulfill the same.
- To enable the growth and development of, the spirit of service and sense of duty with dedication and devotion in the minds of youth.
- To foster better friendly relationship with all, without any discrimination.

Convener	Mr.V.Senthil Kumar, AP/CSE
	Mrs.N.Malathy,AP ECE
Members – Faculty	Ms. S.Jenefar, AP AGRI
	Mr. A.Suresh AP R&A
	Ms.Mounika Aula, III CSE
Student Members	Mr. Noor Jakeer, IV ECE
	Ms.J.Vishnu Priya, IV AGRI
Frequency of the	Once in a month or as when required
Meeting	

SC/ST Committee

- The scheduled Caste (SC) and Scheduled Tribes (ST) Cell in an institute promotes the special interest of students in the reserved category and provides special inputs in areas where the students experience difficulties.
- The cell regularly has to conduct remedial coaching classes on life skills, personality development, writing assignments, and making presentations and also has to organize interactive sessions and informal meetings with students to attend to their personal, social, and academic problems.
- The SC/ST students can approach the Members of the Cell for redressal of any grievance(s) regarding academic, administrative or social problems.
- The Committee Member will meet the concerned students, understand their problem and take necessary action and/or render them necessary advice/help to resolve the matter.

Chair Person	Dr. K.Ganesan, Principal
Convener	Ms. L Jain Caroline AP/S&H

	Mrs. A.KrishnaveniAP-CSE
Members- Faculty	Mrs. K.Vanishree, AP-CSE
	Mr. J.Thamilarasan, AP/R&A
	Ms. B. Shanmathi, AP – ECE
	Mr. Manikandan- IV R&A
Members-Students	Mr. Sanjay Kumar-IV AGRI
	Ms. Reeta-IV AI & DS
	Ms. Kowsalya-IV Year BME
Frequency of the	As when required
Meeting	

Grievance redressal Mechanism

Grievance Redressal Cell (For students)

- Grievances of students, if any, are brought to the notice of the Head of the institution, and the issues are amicably and promptly solved.
- The college management is also considerate about any issues that might need their attention and intervention.
- Suggestion boxes are kept in the campus in which the stakeholders can put their grievances/complaints.
 The authority will go through the same and tries to solve if possible and it will be treated with confidentiality.
- The Grievance Redressal Cell intends to find solutions for problems like any kind of physical or mental harassment, complaints regarding class room teaching, classroom management, completion of syllabus, teaching methods etc.
- Any grievance/complaint received by the stakeholders is discussed by the grievance redressal committee to arrive at a concrete solution

Chair Person	Dr.K.Ganesan, Principal	
Anna University Representative	Dr. P.Nirmal Kumar, Prof ECE, CEG Campus Anna University, Chennai-600025	
Members	Dr. D. Joseph Jeyakumar/HOD-ECE Mr.J.Thamilarasan/AP-R&A Mr.A.Iyyanarappan/AP-CSE Dr.A.JebarajRatnakumar/HOD-CSE Mr. G.Ashok/AP- BME Mr.J.VijayAnand, AP-ECE	Mrs. V.Tharakeswari, AP- S & H Mrs. N.Malathy, AP/ECE Mrs. M.SangaviAP-CSE Ms.V.Kavitha/AP-AE Ms. L.Jain Caroline, Girls Hostel Warden
Student Members	Ms. R.Sharmila, IV ECE Ms. Palem Kota Bharath, IV CSE Ms. B.Kousika,IV AGRI	
Periodicity of the Meeting	Twice in a year/as when required	

Anti-Ragging Committee

- Anti-Ragging Committee Student members assist the institution in implementing rigid anti-ragging measures so that the institution becomes ragging-free campus
- Faculty members for monitoring the premises, includes hostels, food court, parking places, different buildings, play grounds, buses etc. where students assemble and meet one another.
- Disseminate about anti-ragging in the forms of circulars, flexes, posters and displaying boards and in and around college premises

Chair Person	Dr. K.Ganesan, Principal
	Mr. S.Madhiarasan, Member – Police Inspector
	Ms. P.Lakshmi, Member - VAO
Members	Ms. Esther, Member - Official of NGO
	Mr. S.Lingam-Transport in-charge
	Mr. Vijayan, Canteen Manager
	Mr. D.Sivasubramaniyan, Parent
	Mr. Selva Kumar, Technical Assistant
Student	Ms. Pavithra Easwari, IV CSE
Members	Mr. Atla Srinath- III ECE
Frequency of the	Once in a year/as when required
Meeting	

Internal Compliance Committee

- To set forth the expectations of conduct and mutual respect regarding sexual harassment and the process of complaint if these expectations are not met or violated.
- This will create awareness on what sexual harassment is and how to deal with the conduct if it arises, to articulate the organization's strong opposition to sexual harassment, and to identify penalties that can be imposed for such prohibited conduct.
- To establish clearly that this institution is committed to providing a work environment that is free from discrimination and harassment in any form

Chairperson	Dr. K.Ganesan, Principal
	Ms. B.Shanmathi, AP/ECE
Members- Faculty	Ms. N.Malathy, AP/ECE
	Ms. L.Jaincaroline, AP/ S & H
	Ms. V.Kavitha, AP/AGRI

	Mr. Palem Kota Bharath- IV CSE
Members- Student	Ms. Yasaswini,- IV CSE
	Ms.L.Sangeetha-IV ECE
	Ms.Hayden Paul,IV AI & DS
	Ms.Dhanalakshmi, IV BME
Frequency of the	Twice in a year/as when required
Meeting	

Women Empowerment Cell

- To prevent sexual harassment and to promote general well-being of female students, teaching and non-teaching women staff of the College.
- To resolve issues pertaining to girls'/women's sexual harassment.
- To Women's Grievance Redressal Cell has been formed to resolve issues.
- To equip the female students, faculty and staff members with knowledge of their legal rights.
- To safeguard the rights of female students, faculty and staff members.
- To provide a platform for listening to complaints and redressal of grievances.
- To incorporate hygiene habits and ensure a healthy atmosphere in and around the college

Chair Person	Dr. K.Ganesan, Principal
Convener	Mrs. M.Sangavi-CSE
	Ms. N.Malathy, AP-ECE
Members- Faculty	Ms. S.Jenefar, AP/AGRI
	Mrs. G.GnancySubha, AP- BME
	Ms. Genji Nagarathnamma, IV CSE
Student Members	Ms. M.Kaviya –IV AGRI
	Ms. Sangavi – III R&A
	Ms. Gracy, IV BME
Frequency of the	Once in a month or as when required
Meeting	

10(i). Existing Affiliated Courses

Department	Degree	Course	Year of introduction	Nature of affiliation	Accreditation status		Letter No. and date	Sanctioned 2018 - 2019	Sanctioned 2019 - 2020	Sanctioned 2020 - 2021	Sanctioned 2021 - 2022	Sanctioned 2022 - 2023	Fifth Year		Third Year	Second Year	l First year
BIO-MEDICAL		BioMedical Engineering	2020	Provisional	Not Accreditated	-		0	0	60	60	30	0	0	43	38	19
COMPUTER SCIENCE AND ENGINEEERING	B.E.	Computer Science and Engineering	2008	Provisional	Not Accreditated	-		0	120	90	90	90	0	48	81	85	74
COMPUTER SCIENCE AND ENGINEEERING	B.E.	Computer Science and Engineering (Cyber Security)	2022	Provisional	Not Accreditated	-		0	0	0	0	60	0	0	0	0	39
ELECTRONICS AND COMMUNICATION ENGINEERING	B.E.	Electronics and Communication Engineering	2008	Provisional	Not Accreditated	-		0	120	60	60	60	0	38	29	26	38
ROBOTICS AND AUTOMATION		Robotics and Automation	2020	Provisional	Not Accreditated	-		0	0	60	30	30	0	0	22	13	10
OTHERS - AGIRCULTURAL ENGINEERING		Agricultural Engineering	2020	Provisional	Not Accreditated	-		0	0	30	60	30	0	0	28	19	6
COMPUTER SCIENCE AND ENGINEEERING	B.Tech.	Artificial Intelligence and Data Science	2020	Provisional	Not Accreditated	-		0	0	60	60	60	0	0	45	60	40
MASTER OF BUSINESS ADMINISTRATION 	M.B.A.	Master of Business Administration	2009	Provisional	Not Accreditated	-		0	0	0	60	60	0	0	0	56	54

10(ii). Existing approved courses

Sl.No.	Degree	Name of the Course	Sanctioned intake in the academic year 2022 - 2023	Intake sought for the academic year 2023-2024	Remarks
1.	B.E.	BioMedical Engineering	30	30	Continuous for approval
2.	B.E.	Computer Science and Engineering	90	90	Continuous for approval
3.	B.E.	Computer Science and Engineering (Cyber Security)	60	60	Continuous for approval
4.	B.E.	Electronics and Communication Engineering	60	60	Continuous for approval
5.	B.E.	Robotics and Automation	30	30	Continuous for approval
6.	B.Tech.	Agricultural Engineering	30	30	Continuous for approval
7.	B.Tech.	Artificial Intelligence and Data Science	60	60	Continuous for approval
8.	M.B.A.	Master of Business Administration	60	60	Continuous for approval

11. Additional Course(s) for which approval is sought for the academic year '2023-2024'

Sl.No.	Degree	Name of the Course	Intake Sought 2023-2024
1.	B.E.	BioMedical Engineering	30
2.	B.E.	Computer Science and Engineering	90
3.	B.E.	Computer Science and Engineering (Cyber Security)	60
4.	B.E.	Electronics and Communication Engineering	60
5.	B.E.	Robotics and Automation	30
6.	B.Tech.	Agricultural Engineering	30
7.	B.Tech.	Artificial Intelligence and Data Science	60
8.	M.B.A.	Master of Business Administration	60

12(i). Details of students presently studying in all the years

			. .			Nin	mha	of S	tuden	te D	aliai	ion t	uico		Number of Students - community wise									N.	o of	ctud	ont	. No	tiona	liter						
Sl.No	Courses		Tota udei			Nu	mbei	01 5	tuuen	ts - K	engi	ion v	vise	Hindus Muslims Christians Total									0.01	stuu	ents	5- INd	uona	пц								
31.10	Courses				Hin	dus	Mu	slims	Chris	tians	Otl	ners	To	tal	s	SC ST MBC BC OC OBC OBC Total							tal	Indian NI		NR			n T	otal						
		В	G	T	В	G	В	G	В	G	В	G	В	G	В	G	В	G	3 6	В	G	В	G	В	G	В	G	В	G	В	G	В	G E	3 6	В	G
	B.EElectronics and Communication Engineering	76	55	131	67	51	6	2	3	2	0	0	76	55	11	17	0	0 8	6	21	13	27	15	6	2	3	2	76	55	76	55	0 0	0	0	76	55
	B.EComputer Science and Engineering	162	127	289	152	125	9	1	1	1	0	0	162	127	12	26	2	1 2	0 24	1 48	33	70	41	9	1	1	1	162	127	162	127	0 0	0	0	163	2 127
3	B.EBioMedical Engineering	32	66	98	29	63	0	0	3	3	0	0	32	66	9	27	1	2 5	13	3 13	21	1	0	0	0	3	3	32	66	32	66	0 0	0	0	32	66
4	B.ERobotics and Automation	45	1	46	35	1	3	0	7	0	0	0	45	1	18	0	0	0 3	1	10	0	4	0	3	0	7	0	45	1	45	1	0 0	0	0	45	1
5	B.EComputer Science and Engineering (Cyber Security)	28	11	39	26	11	1	0	1	0	0	0	28	11	2	2	0	0 2	0	2	3	20	6	1	0	1	0	28	11	28	11	0 0	0	0	28	11
	B.TechAgricultural Engineering	20	32	52	17	30	0	0	3	2	0	0	20	32	7	15	0	1 4	9	6	5	0	0	0	0	3	2	20	32	20	32	0 0	0	0	20	32
7	B.TechArtificial Intelligence and Data Science	93	49	142	86	45	5	1	2	3	0	0	93	49	10	10	2	1 1	3 5	40	15	21	14	5	1	2	3	93	49	93	49	0 0) 0	0	93	49
8	M.B.AMaster of Business Administration	45	66	111	40	63	1	0	4	3	0	0	45	66	16	21	0	0 9	10	5 13	23	2	3	1	0	4	3	45	66	45	66	0 0) 0	0	45	66

Students Enrolled as per COE records

Department	Degree		Sanctioned 2018 - 2019	Sanctioned 2019 - 2020	Sanctioned 2020 - 2021	Sanctioned 2021 - 2022	Sanctioned 2022 - 2023	Fifth Year	Fourth Year	Third Year	Second Year		Enrollment Percentage
BIO-MEDICAL	B.E.	BioMedical Engineering	0	0	60	60	30	0	0	43	38	19	66.67
COMPUTER SCIENCE AND ENGINEEERING	B.E.	Computer Science and Engineering	0	120	90	90	90	0	48	81	85	74	73.85
COMPUTER SCIENCE AND ENGINEEERING	B.E.	Computer Science and Engineering (Cyber Security)	0	0	0	0	60	0	0	0	0	39	65
ELECTRONICS AND COMMUNICATION ENGINEERING	B.E.	Electronics and Communication Engineering	0	120	60	60	60	0	38	29	26	38	43.67
ROBOTICS AND AUTOMATION	B.E.	Robotics and Automation	0	0	60	30	30	0	0	22	13	10	37.5
OTHERS - AGIRCULTURAL ENGINEERING	B.Tech.	Agricultural Engineering	0	0	30	60	30	0	0	28	19	6	44.17
COMPUTER SCIENCE AND ENGINEEERING	B.Tech.	Artificial Intelligence and Data Science	0	0	60	60	60	0	0	45	60	40	80.56
MASTER OF BUSINESS ADMINISTRATION 	M.B.A.	Master of Business Administration	0	0	0	60	60	0	0	0	56	54	91.67
BIO-MEDICAL	B.E.	BioMedical Engineering	0	0	60	60	30	0	0	43	38	19	66.67
COMPUTER SCIENCE AND ENGINEEERING	B.E.	Computer Science and Engineering	0	120	90	90	90	0	48	81	85	74	73.85
COMPUTER SCIENCE AND ENGINEEERING	B.E.	Computer Science and Engineering (Cyber Security)	0	0	0	0	60	0	0	0	0	39	65
ELECTRONICS AND COMMUNICATION ENGINEERING	B.E.	Electronics and Communication Engineering	0	120	60	60	60	0	38	29	26	38	43.67
ROBOTICS AND AUTOMATION	B.E.	Robotics and Automation	0	0	60	30	30	0	0	22	13	10	37.5
OTHERS - AGIRCULTURAL ENGINEERING	B.Tech.	Agricultural Engineering	0	0	30	60	30	0	0	28	19	6	44.17
COMPUTER SCIENCE AND ENGINEEERING	B.Tech.	Artificial Intelligence and Data Science	0	0	60	60	60	0	0	45	60	40	80.56

$14 (i). \ Consolidated \ details \ of \ faculty \ available \ for \ Science, \ Humanities \ \& \ General \ Engineering$

Designation	Maths	Physics	Chemistry	English	Gen. Engg.	Total				
Professor	0	0	0	0	0	0				
Associate Professor	0	0	0	0	0	0				
Assistant Professor	5	2	2	2	7	18				
				Grand	Total (A)	18				
Total intake applic	ed for the a	cademic year	2023-2024 of al	l the B.E. & I	3.Tech.	360				
Total no. of faculty members required $(R) = (S1/20)$										
% Deficiency [(1-	A/R)*100]					0				

14(ii). Consolidated details of faculty for all the courses except M.E. / M.Tech.

S.No	Degree	Course(s)	Total Sanctioned Strngth*(s)	professor				Asso.prof				Asst.prof				Total no.of faculty	SSR
				R	A1	D%	CD	R	A2	D%	CD	R	A3	D%	CD	members available (T=A1+A2+A3)	1:S/T
1	B.E.	Electronics and Communication Engineering	180	1	1	0	0	2	2	0	0	6	6	0	0	9	20
2	B.E.	Computer Science and Engineering (Cyber Security)	60	0	0	0	0	1	1	0	0	2	2	0	0	3	20
3	B.E.	Computer Science and Engineering	270	2	2	0	0	3	3	0	0	9	9	0	0	14	19
4	B.E.	Robotics and Automation	120	1	1	0	0	1	1	0	0	4	4	0	0	6	20
5	B.E.	BioMedical Engineering	150	1	1	0	0	2	2	0	0	5	5	0	0	8	19
6	B.Tech.	Agricultural Engineering	120	1	1	0	0	1	1	0	0	4	4	0	0	6	20
7	B.Tech.	Artificial Intelligence and Data Science	180	1	1	0	0	2	2	0	0	6	6	0	0	9	20
8	M.B.A.	Master of Business Administration	120	1	1	0	0	1	1	0	0	4	4	0	0	6	20

Department	Degree	Course	Sanctioned 2018 - 2019	Sanctioned 2019 - 2020	Sanctioned 2020 - 2021	Sanctioned 2021 - 2022	Sanctioned 2022 - 2023	Fifth Year	Fourth Year	Third Year	Second Year	First year	Enrollment Percentage
MASTER OF BUSINESS ADMINISTRATION	M.B.A.	Master of Business Administration	0	0	0	60	60	0	0	0	56	54	91.67

Name of the Degree & Course: B.E.- Computer Science and Engineering

Sl.No.	Photo	Faculty			Educational	Qualifications		Design	nation
			Degree	Spec	ialization	Name of the College	Year of Passing	PROFE	ESSOR
	86	Name: DR. JEBARAJ RATNAKUMAR	B.E.		ER SCIENCE SINEERING	KARUNYA INSTITUTE OF TECHNOLOGY	2000	Acad Expe	emic rience
1.	R	Date of Birth: 05-05-1972 Date of Joining: 18-07-2022	М.ТЕСН.		ER SCIENCE GINEERING	MS UNIVERSITY	2006	Current Position	1 Years
	N KIM	AICTE ID: 143428687328	PH.D.	AND ENGINEERII		MAGADTH UNIVERSITY	2010	Previous Position	19 Years
			Title of the P Thesis	itle of the Ph.D.		WEB DATA MINING			
			Degree	Spec	ialization	Name of the College	Year of Passing		
		Name: MR. V. SENTHILKUMAR	B.SC.	OTHERS SCIENC ENGINE		OTHERS-ADAIKALA MATHA COLLEGE	1996	ASSIS' PROFF	
2.	00	Date of Birth: 14-05-1974 Date of Joining: 12-10-2022	M.SC.	OTHERS SCIENC ENGINE		OTHERS- URUMU DHANALAKSHMI	1998	Acad Expe	emic
		AICTE ID: 19312307658	M.E.		TER SCIENCE GINEERING	ARM COLLEGE OF ENGINEERING AND TECHNOLOGY	2016	Current Position	0 Years
			PH.D.	PH.D.				Previous Position	16 Years
			Title of the P Thesis	tle of the Ph.D.					

		Degree		ialization	Name of the College	Year of Passing	ASSIS'	
	Name: MRS. K. VANISHREE Date of Birth: 28-03-1985	в.тесн.	OTHERS INFORM TECHNO	IATION	K C G COLLEGE OF TECHNOLOGY (AUTONOMOUS)	2006	Acad Expe	
3.	Date of Joining: 01-02-2022 AICTE ID: 1582138752	М.ТЕСН.	OTHERS INFORM TECHNO	IATION	SATHYABAMA UNIVERSITY	2009	Current Position	1 Years
		PH.D.					Previous Position	11 Years
		Title of the P Thesis	h.D.					
		Degree	Spec	ialization	Name of the College	Year of Passing	ASSIS'	
	Name: MR. M. KARTHIKEYAN Date of Birth: 30-05-1984	OTHERS - MCA	OTHERS – COMPUTER SCIENC		OTHERS-ANNAMALAI	2010	Acad Exper	emic
4.	Date of Joining: 24-01-2023	М.ТЕСН.		S - TER SYSTEM TWORK	OTHERS-DRMGR EDUCATIONAL RESERACH INSTITUTE	2014	Current Position	0 Years
	AICTE ID: 17353613652	PH.D.					Previous Position	3 Years
		Title of the P Thesis	h.D.					
		Degree	Spec	ialization	Name of the College	Year of Passing	ASSIS' PROFE	
	Name: MRS. R. GLORY SANGEETHA Date of Birth: 28-07-1996	B.E.		ONICS AND INICATION	DMI COLLEGE OF ENGINEERING	2017	Acad Expe	
5.	Date of Joining: 28-02-2022	M.E.	OTHER: MULTIN TECHNO	MEDIA	COLLEGE OF ENGINEERING-GUINDY	2019	Current Position	1 Years
	AICTE ID: 112323754711	PH.D.					Previous Position	1 Years
		Title of the Thesis	Ph.D.			•	•	

			Degree	_	ialization	Name of the College	Year of Passing	ASSIS' PROFF	
		Name: MRS. M. SANGAVI Date of Birth: 02-06-1995	B.E.	COMPU SCIENC ENGINI	E AND	SAVEETHA ENGINEERING COLLEGE (AUTONOMOUS)	2016		lemic rience
6.		Date of Joining: 18-08-2022 AICTE ID: 143429483099	M.E.	COMPU SCIENC ENGINI	CE AND	S K R ENGINEERING COLLEGE	2019	Current Position	1 Years
	Part Section 1		PH.D.					Previous Position	0 Years
			Title of the Thesis	Ph.D.					
			Degree			Name of the College	Year of Passing	ASSIS' PROFF	
	9	Name: MR. A. IYYANARAPPAN Date of Birth: 29-07-1990	в.тесн.	B.TECH. OTHERS-INFORMATION TECHNOLOGY		SURYA COLLEGE OF ENGINEERING AND TECHNOLOGY	2012	Acad	lemic rience
7.		Date of Joining: 19-10-2022 AICTE ID: 143429482663	M.E.		ER SCIENCE GINEERING	GOVERNMENT COLLEGE OF ENGINEERING – TIRUNELVELI	2014	Current Position	0 Years
			PH.D.					Previous Position	0 Years
			Title of the Thesis	Ph.D.					
			Degree	Spec	ialization	Name of the College	Year of Passing	ASSIS' PROFF	
		Name: MR.S. SENTHILNATHAN Date of Birth: 27-07-1984	B.E.	COMPU SCIENC ENGINE	E AND	SRI SUBRAMANYA COLLEGE OF ENGINEERING & TECHNOLOGY	2006		lemic rience
8.		Date of Joining: 16.03.2023 AICTE ID:	M.E.	OTHERS - EMBEDDED SYSTEMS		KARPAGAM UNIVERSITY	2013	Current Position	0 Years
			PH.D.					Previous Position	11 Years
			Title of the Thesis	Ph.D.					

			Degree	-	ialization	Name of the College	Year of Passing	ASSIS' PROFF	
	(e) (a)	Name: MS. POORNIMA	B.E.	COMPU' SCIENCI ENGINE	E AND	INDIRA INSTITUTE OF ENGINEERING AND TECHNOLOGY	2015	Acad Expe	lemic rience
9.	3	Date of Birth: 04-07-1993 Date of Joining: 01.07.2021	M.E.	COMPU SCIENC AND EN		SRI SIVA SUBRAMANYA NADAR COLLEGE OF ENGINEERING	2017	Current Position	5 Years
		AICTE ID:	PH.D.					Previous Position	0 Years
			Title of the Thesis	Ph.D.					
			Degree	Spec	ialization	Name of the College	Year of Passing	ASSIS' PROFF	
		Name: MRS. V.KRISHNAVENI	B.E.	COMPU' SCIENC ENGINE	E AND	S.A. ENGINEERING COLLEGE	2014		lemic
10.		Date of Birth: 04-07-1993 Date of Joining: 08.02.2023	M.E.	COMPU SCIENC ENGINE	E AND	S.A. ENGINEERING COLLEGE	2016	Current Position	0 Years
	9	AICTE ID:	PH.D.					Previous Position	0 Years
			Title of the Thesis	Ph.D.					
			Degree	Spec	ialization	Name of the College	Year of Passing	ASSIS' PROFF	
		Name: MS.P. PRIYA	B.E.	COMPU' SCIENC ENGINE	E AND	R.M.D ENGINEERING COLLEGE	2017		lemic
11.		Date of Birth: 11-12-1995 Date of Joining: 01.07.2019	M.E.	COMPUTER SCIENCE AND ENGINEERING		COLLEGE OF ENGINEERING GUINDY	2019	Current Position	4 Years
		AICTE ID:	PH.D.	11 13 31 (01 (2) 21 (1) (0				Previous Position	0 Years
			Title of the Thesis	Ph.D.					

			Degree	•	ialization	Name of the College	Year of Passing	PROFI	ESSOR
		Name: DR. R. SATHISH	B.E.	COMPU SCIENC ENGINI	CE AND	SAKTHI MARIAMMAN ENGINEERING COLLEGE	2009		lemic rience
12.	a.	Date of Birth: 14-06-1988 Date of Joining: 21-07-2017	M.E.	COMPU SCIENC ENGINI	CE AND	OTHERS-PRIST UNIVERSITY	2012	Current Position	4 Years
		AICTE ID: 13571549702	PH.D.	COMPU SCIENC		COLLEGE OF ENGINEERING GUINDY	2022	Previous Position	6 Years
			Title of the Thesis	e Ph.D. THMS FOR S NETWOK		SENTIMENT ANALYASIS L	GEOMET	RY GROU	P
			Degree	Specialization		Name of the College	Year of Passing	ASSIS' PROFF	
		Name: MR. K. PHILIP VINOD	B.E.	COMPUTER SCIENCE AND ENGINEERING		ANNAI MATHAMMAL SHEELA ENGINEERING COLLEGE	2003	Acad	lemic
		Date of Birth: 24-01-1981		OTHERS-DIGITAL		COLLEGE		Expe	rience
13.		Date of Joining: 01-06-2011	М.ТЕСН.			SATHYABAMA UNIVERSITY	2011	Current Position	11 Years
	1 W 2	AICTE ID: 13378867552	PH.D.					Previous Position	0 Years
			Title of the P Thesis	h.D.					
			Degree	Spec	ialization	Name of the College	Year of Passing	ASSIS' PROFF	
		Name: MR. R. SUBRAMANI		OTHER	S- RONICS AND			I KOFI	ZSSOK
		Date of Birth: 15-06-1984	B.E.	COMMUNICATION ENGINEERING		SRM UNIVERSITY	2007		lemic rience
14.		Date of Joining: 01-02-2023	M.E.	COMPUTER SCIENCE AND ENGINEERING		SATHYABAMA UNIVERSITY	2010	Current Position	0 Years
	. 1	AICTE ID: AU1	PH.D.					Previous Position	7 Years
			Title of the P Thesis	h.D.			•		

Name of the Degree & Course: B.E.- Electronics and Communication Engineering

Sl.No.	Photo	Faculty			Educationa	l Qualifications		Desig	gnation										
		Name: Dr. D. JOSEPH	Degree	Spec	cialization	Name of the College	Year of Passing		SOR AND EAD										
	(ac	JEYAKUMAR Date of Birth: 26-12-1969	B.E.		ONICS AND NICATION ERING	NATIONAL ENGINEERING COLLEGE	1992	Aca	demic erience										
1.		Date of Joining: 04-07-2018 AICTE ID: 14150099275	M.E.	APPLIED ELECTRO		VINAYAGA UNIVERSITY	2006	Current Position	5 Years										
	a culture	MC1E ID. 14130077213	PH.D.	VLSI		COLLEGE OF ENGINEERING GUINDY	2016	Previous Position	16 Years										
			Title of the P	h.D.	AN EFFICIEN AIDS	T ALGORITHM WITH LOW POV	VER IMPLEME	NTATION FOR	HEARING										
			Degree			Name of the College	Year of Passing		STANT ESSOR										
		Name: Mr. U. SIDDHARTH NAMBI Date of Birth: 14-06-1976	B.E.	B.E. ELECTRO COMMUN ENGINEE		VELLORE ENGINEERING COLLEGE	2000	Aca	demic erience										
2.		Date of Joining: 02-06-2009 AICTE ID: 1514568909	M.E.	APPLIED ELECTRO		DR M G R ENGINEERING COLLEGE	2001	Current Position	9 Years										
								Previous Position	13 Years										
	des planate trains		Title of the P	h.D.															
			Degree	Spec	cialization	Name of the College	Year of Passing		STANT ESSOR										
		Name: Mr. M. MARISELVAM	B.E.	ELECTRONICS AND COMMUNICATION ENGINEERING		COMMUNICATION		COMMUNICATION		COMMUNICATION		COMMUNICATION		COMMUNICATION		SREE SOWDAMBIKA COLLEGE OF ENGINEERING	2009		demic erience
3.		Date of Birth: 17-03-1988 Date of Joining: 01-07-2013 AICTE ID: 12196023494	M.E.	VLSI DES	SIGN	SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY	2013	Current Position	10 Years										
	1							Previous Position	0 Years										
			Title of the P	h.D.															

			Degree		cialization	Name of the College	Year of Passing		STANT ESSOR
			B.E.		ONICS AND JNICATION EERING	J N N INSTITUTE OF ENGINEERING	2016		demic erience
4.		Name: Ms. B. SHANMATHI Date of Birth: 05-10-1994 Date of Joining: 10-07-2019 AICTE ID: 17429605963	M.E.	APPLIED ELECTRO		SRI VENKATESWARA COLLEGE OF ENGINEERING (AUTONOMOUS), SRIPERAMBUDUR	2018	Current Position	4 Years
		AICTE ID. 17429003903	PH.D.	IMAGE PI WITH MA LEARNIN		SRI VENKATESWARA COLLEGE OF ENGINEERING (AUTONOMOUS), SRIPERAMBUDUR	PURSUING	Previous Position	0 Year
			Title of the land	Ph.D.					
			Degree	-		Name of the College	Year of Passing		STANT ESSOR
		Name: Mr. K T. PANNEERSELVAM	B.E. ELECTRONICS AND COMMUNICATIO N ENGINEERING		JNICATIO	MAHARAJA ENGINEERING COLLEGE	2006	Aca	demic erience
5.		Date of Birth: 02-07-1984 Date of Joining: 18-08-2022	M.E.	E. COMPUTER AND COMMUNICATION		SONA COLLEGE OF TECHNOLOGY (AUTONOMOUS)	2008	Current Position	1 Year
		AICTE ID: 143429482561						Previous Position	10 Years
			Title of the Ph.D. Thesis						
			Degree	Spec	cialization	Name of the College	Year of Passing		STANT ESSOR
		Name: Mrs. P B. SMITHA Date of Birth: 14-05-1977	B.E.		ONICS JNICATIO NEERING	PERIYAR MANIAMMAI COLLEGE OF TECHNOLOGY FOR WOMEN THANJAVUR	1998		demic erience
6.		Date of Joining: 22-08-2022 AICTE ID: 143429126446	M.E.	ELECTRONICS AND CONTROL	SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY	2005	Current Position	1 Year	
	ALL NAMES OF THE OWNER.		PH.D.				PURSUING	Previous Position	15 Years
			Title of the land	Ph.D.					

			Degree	Spec	cialization	Name of the College ARM COLLEGE OF	Year of Passing		STANT ESSOR						
		Name:Mr.J.PRAVEENKUMAR Date of Birth: 20-05-1991	B.E.	AND	NICATION	ENGINEERING AND TECHNOLOGY	2012		demic erience						
7.		Date of Joining: 23-01-2023 AICTE ID:	M.E.	VLSI DES	SIGN	ARM COLLEGE OF ENGINEERING AND TECHNOLOGY	2014	Current Position	8 Months						
			PH.D.					Previous Position	4 Years						
			Title of the I Thesis	Ph.D.				_							
			Degree	Spec	cialization	Name of the College	Year of Passing		STANT ESSOR						
	(a)	Name:Ms.C.MULLAIKODI Date of Birth: 05-01-1994	B.E.	B.E. ELECTRO COMMUN ENGINEE		VELAMMAL INSTITUTE OF TECHNOLOGY, PANCHETTI	2015		demic erience						
8.		Date of Joining: 09-08-2023 AICTE ID:	M.E.	COMMUI	NICATION RK	MADRAS INSTITUTE OF TECHNOLOGY (MIT)	2017	Current Position	1 Month						
		AICTE ID.	PH.D.					Previous Position	2 Years						
			Title of the I Thesis	Ph.D.											
			Degree	Spec	cialization	Name of the College	Year of Passing		STANT ESSOR						
		Name : Mr.G.KAMESH KANNAN Date of birth : 16-08-1989	B.E.	ELECTRICAL AND ELECTRONICS ENGINEERING		ELECTRONICS		ELECTRONICS		ELECTRONICS		S.A ENGINEERING COLLEGE	2011		demic
	1 1	Date of joining: 03.07.2023 AICTE ID:	M.E.	POWER S ENGINEE		G.K.M. COLLEGE OF ENGINEERING AND TECHNOLOGY	2014	Current Position	2 Months						
9.			PH.D.					Previous Position	0 Year						
			Title of the Ph.D. Thesis												

Name of the Degree & Course: B.E.- Biomedical Engineering

Sl.No.	Photo	Faculty			Educational	Qualifications		Desig	nation
			Degree	Spec	cialization	Name of the College	Year of Passing	PROFI	ESSOR
			B.E.	ELECTI	RICAL AND RONICS EERING	THIAGARAJAR COLLEGE OF ENGINEERING (AUTONOMOUS)-	2001		lemic rience
1.		Name: DR. T. SRIHARI Date of Birth: 05-05-1980 Date of Joining: 02-01-2023 AICTE ID: 11498591738	M.E.	POWER ELECTR DRIVES	ONICS AND	P S G COLLEGE OF TECHNOLOGY (AUTONOMOUS)-	2004	Current Position	01 Years
	Y 711 . Y	AICTE ID. 11476371736	PH.D.	ELECTR ENGINE		ANNA UNIVESITY REGIONAL CAMPUS, COIMBATORE	2007	Previous Position	19 Years
			Title of the Ph Thesis	n.D.	TOLERANC	OLERANCE DESIGN IN MECHANICA		•	
			Degree	Degree Specialization		Name of the College	Year of Passing	ASSOC	
		Name: MR. M. MURALI Date of Birth: 18-06-1980 Date of Joining: 01-09-2020 AICTE ID: 1799425038	B.E.	ELECTRONICS AND COMMUNICATION ENGINEERING		DR MGR EDUCATIONAL AND RESEARCH INSTITUTE	2007		lemic rience
2.			M.E.	MEDICA ELECTR		COLLEGE OF ENGINEERING GUINDY	2011	Current Position	03
	G. Grune Ary		PH.D.					Previous Position	13
			Title of the Ph Thesis	ı.D.					
			Degree	_	cialization	Name of the College	Year of Passing	ASSIS PROFI	
			B.E.		ONICS AND NICATION ERING	S A ENGINEERING COLLEGE (AUTONOMOUS)	2003	Acad	lemic rience
2		Name: MR. P. MOHAN SURESH Date of Birth: 30-08-1981	M.E.	MEDICA ELECTR		COLLEGE OF ENGINEERING GUINDY	2007	Current Position	03
3.		Date of Joining: 01-09-2020 AICTE ID: 19315443756	PH.D.					Previous Position	02
			Title of the Ph Thesis	n.D.					

			Degree	_	cialization	Name of the College	Year of Passing	ASSOC PROFE	
		Name: MR. G. ASHOK	B.E.		ONICS AND NICATION ERING	ARUNAI COLLEGE OF ENGINEERING	2005	Acad Exper	emic
4.		Date of Birth: 03-06-1984 Date of Joining: 03-07-2013	M.E.	MEDICA ELECTR		COLLEGE OF ENGINEERING GUINDY	2010	Current Position	05
	G. Gum Am	AICTE ID: 17447640327	PH.D.		T			Previous Position	13
			Title of the P Thesis	h.D.					
			Degree	_	cialization	Name of the College	Year of Passing	ASSIST PROFE	
		Name MDC N MALATYN	B.E.	POWER POWER		ST. PETERS ENGINEERING COLLEGE	2011	Acad Exper	emic
5.		Name: MRS. N. MALATHY Date of Birth: 16-02-1990 Date of Joining: 27-06-2018 AICTE ID: 14159569494	M.E.			R M K ENGINEERING COLLEGE (AUTONOMOUS)	2013	Current Position	05
	S. Santa May		PH.D.					Previous Position	04
			Title of the P Thesis	h.D.					
			Degree	Spec	cialization	Name of the College	Year of Passing	ASSIST PROFE	
		Name: MRS, G. GNANCY	B.E.	BIOME ENGINI	DICAL EERING	St.PETER'S INSTITUTE OF HIGHER EDUCATION AND RESEARCH	2016	Acad Exper	emic
6.		SUBHA Date of Birth: 02-01-1995	M.E.	BIOMED		St.PETER'S INSTITUTE OF HIGHER EDUCATION AND RESEARCH	2018	Current Position	01
		Date of Joining: 22-08-2022 AICTE ID: 14948771907	PH.D.					Previous Position	04
			Title of the P Thesis	h.D.					

			Degree	_	cialization	Name of the College	Year of Passing	ASSIS' PROFE	
			B.E.	ELECTRI ELECTRI ENGINEI	ONICS	THIRUMALAI ENGINEERING COLLEGE	2005	Acad Expe	
7.		Name: DR. J. VIJAY ANAND Date of Birth: 27-07-1981	M.E.	CONTRO INSTRUM ENGINE	MENTATION	THIAGARAJAR COLLEGE OF ENGINEERING (AUTONOMOUS)	2011	Current Position	01
	***************************************	Date of Joining: 22-08-2022 AICTE ID: 143429126915	PH.D.	CONTRO INSTRUM ENGINE	MENTATION	THIAGARAJAR COLLEGE OF ENGINEERING (AUTONOMOUS)	2022	Previous Position	11
			Title of the Ph Thesis	ı.D.		VESTIGATIONS ON THE PER		OF CONTR	OL
		Name: MRS. P.	Degree	Specialization		SCHEMES FOR TWO INPUT TWO OUTPUT dization Name of the College		ASSIS'	
		KOMALEESWARI Date of Birth: 13-03-1992	B.E.	ELECTRONICS AND COMMUNICATION ENGINEERING		J.N.N INSTITUTE OF ENGINEERING	2013	PROFE Acad Expe	emic
8.		Date of Joining: 01-03-2023	M.E.	VLSI E	DESIGN	T J S ENGINEERING COLLEGE	2016	Current Position	0
		AICTE ID: 143429687407	PH.D.					Previous Position	03
	10000 0000		Title of the Ph Thesis	ı.D.					
			Degree	Spec	cialization	Name of the College	Year of Passing	ASSIS	
		Name: MR. M R. PRAKASAM Date of Birth: 11-07-1985	B.E.	ELECTRONICS AND COMMUNICATION ENGINEERING		SRI VENKATESWARAA COLLEGE OF TECHNOLOGY	2006	PROFF Acad Expe	emic
9.	V	Date of Joining: 05-08-2022 AICTE ID: 17863400485	M.E.	BIOMEDICAL ENGINEERING		COLLEGE OF ENGINEERING GUINDY	2009	Current Position	01
			PH.D.					Previous Position	14
			Title of the Ph Thesis	n.D.			•	•	

		Name of the Degree &	Course: B.E	Compute	r Science and	Engineering (Cyber Security)			
			Degree	Spec	ialization	Name of the College	Year of Passing	ASSIS' PROFF	
		Name: MR.R. MAHESH BABU	B.E.	COMPU SCIENC ENGINE	E AND	VINAYAGA MISSION UNIVERSITY	2009	Acad	lemic rience
1.		Date of Birth: 21-07-1988 Date of Joining: 05-13-2014	M.E.	E. SCIENCE AND ENGINEERING		HINDUSTAN UNIVERSITY	2011	Current Position 9 Years	
	3 300	AICTE ID: 11551495153	PH.D.					Previous Position	0 Years
			Title of the P Thesis					_	
		N MDG V D GDETVANIALI	Degree	Specialization		Name of the College	Year of Passing		
		Name: MRS. K P. GEETHANJALI	D.F.	COMPU		J N N INSTITUTE OF	2012	Current Position Previous Position Of ASSISTA PROFESS Academ Experie Current Position Previous Previous	
	(36)	Date of Birth: 01-06-1991	B.E.	SCIENC ENGINE		ENGINEERING (AUTONOMOUS)	2012		-
2.	Date of Joining: 04-01-202 AICTE ID: 110860693675	Date of Joining: 04-01-2021	M.E.	COMPU SCIENC ENGINE	E AND	DR PAULS ENGINEERING COLLEGE	2014		2 Years
		AIC1E ID: 110800093073	PH.D.					Previous Position	0 Years
			Title of the P Thesis	h.D.					

			Degree	Specialization	Name of the College	Year of Passing	ASSIS	TANT			
		Name: MR.J.BALACHANDAR	В.ТЕСН.	OTHERS- INFORMATION TECHNOLOGY	PONDICHERRY ENGINEERING COLLEGE	2008 PRO		ESSOR			
3	3	Date of Birth: 06-02-1986 Date of Joining: 21-08-2023	M.E.	OTHERS- WIRELESS COMMUNICATION	PSG COLLEGE OF TECHNOLOGY	2013		demic rience			
		AICTE ID:	M.S.	COMPUTER SECURITY	EPITA - FRANCE	2016	Current Position	0 Years			
							Previous Position	2 Years			
			Title of the Ph.D. Thesis								

Sl.No.	Photo	Faculty			Educational	Qualifications		Design	nation
			Degree	Spec	ialization	Name of the College	Year of Passing	PROFE	ESSOR
		Name: Dr. KALIAPPAN. GANESAN Date of Birth: 04-03-1963 Date of Joining: 21-03-2022 AICTE ID: 19316361478	B.E.	OTHER MECH <i>A</i>	S - AIME ANICAL	OTHERS-INSTITUTION OF MECHANICAL ENGINEERS MUMBAI	1985	Acad Expe	
1.					CTION EERING	OTHERS-FACULTY OF ENGINEERING AND TECHNOLOGY	1989	Current Position	1 Years
	7		PH.D.	PH.D. PRODUCTION		OTHERS-FACULTY OF NGINEERING	2009	Previous Position	32 Years
			Title of the Ph.D. Thesis		STUDIES OF	N TOLERANCE DESIGN IN N	/IECHANICAI	L ASSEMBLI	ES
			Degree	Spec	ialization	Name of the College	Year of Passing		
			B.E.	MECHA ENGINI	ANICAL EERING	R M K ENGINEERING COLLEGE (AUTONOMOUS)	2010	ear of ssing ASSISTA PROFESS	emic
2.		Name: Dr. T. DINESH Date of Birth: 26-06-1988	M.E.	MANUI ENGINI	FACTURING EERING	ANNAMALAI UNIVERSITY	2012	Current Position	11
2.		Date of Joining: 05-11-2012 AICTE ID: 11523570916	PH.D.	MANUI ENGINI	FACTURING EERING	ANNA UNIVERSITY	2023	Previous Position	0
			Title of the Ph Thesis			ATION AND CHARACTERIZA SILICA-TOUGHENED EPOX			

			Degree	Spec	ialization	Name of the College	Year of Passing	PROFE	ESSOR
		Name: MR. A. RAMACHANDRAN	B.E.	MECHA! ENGINE		SARDAR RAJA COLLEGE OF ENGINEERING	2011	Acad Expe	lemic rience
3.	3	Date of Birth: 26-12-1987 Date of Joining: 07-05-2014 AICTE ID: 12516240074	M.E.	MANUFA ENGINE	ACTURING ERING	MADRAS INSTITUTE OF TECHNOLOGY CHROMPET	2014	Current Position	9
			PH.D.					Previous Position	0
			Title of the Pl Thesis	ı.D.					
			Degree	Spec	ialization	Name of the College	Year of Passing	PROFE	ESSOR
		Name: MR. S. YUVARAJ Date of Birth: 06-12-1991 Date of Joining: 28-07-2015 AICTE ID: 110547444474	B.E.	MECHANICAL ENGINEERING		THIRUVALLUVAR COLLEGE OF ENGINEERING AND TECHNOLOGY	2013	Acad Expe	lemic rience
4.	P		M.E.	ENGINI DESIGN	EERING N	COLLEGE OF ENGINEERING GUINDY	2015	Current Position	7 Years
	(A)		PH.D.					Previous Position	2 Years
			Title of the Pl Thesis	ı.D.					
			Degree	Spec	ialization	Name of the College	Year of Passing	ASSIS' PROFF	
		Name: MR. J. THAMILARASAN	B.E.	MECHA ENGINI	ANICAL EERING	S K P ENGINEERING COLLEGE	2005		lemic rience
5.		Date of Birth: 25-11-1983 Date of Joining: 07-09-2022 AICTE ID: 143429687439	M.E.	ENGINI DESIGN	EERING N	S K P ENGINEERING COLLEGE	2007	Current Position	1 Years
		AICTE ID. 14342908/439	PH.D.					Previous Position	10 Years
			Title of the Pl Thesis	n.D.					

6.

Name: MR.A.SURESH

Date of Birth: 25-11-1983

Date of Joining: 07-08-2022

AICTE ID: 143429687439

Date of Birth: 06-10-1983

Degree	Specialization	Name of the College	Year of Passing	PROFE	SSOR
B.E	MECHANICAL ENGINEERING	Mailam Engineering college, Mailam	2006	Acad Exper	
M.E	CAD	Government College of Engineering. Salem-11	2009	Current Position	0.1
PH.D.				Previous Position	13

Title of the Ph.D.

Thesis

Sl.No.	Photo	Faculty			Educational	l Qualifications		Design	nation
			Degree	Spec	cialization	Name of the College	Year of Passing	PROFE	SSOR
		Name: Dr,N,Venkatesvara Rao Date of Birth: 15-06-1969 Date of Joining: 02-08-2023 AICTE ID: 212592212511	M.C.A	M.C.A Computer Application		Jamal Mohamed college	1993	Acad Expe	
1.			M.E	M.E Computer science and Engineering		SSN College of Engineering	2006	Current Position	1 Months
			PH.D.	Computer Engineerin	science and	JNTUK , Kakinada	2021	Previous Position	28 Years
			Title of the I Thesis	Ph.D.	Real time mo	oving object detection based of	on novel fast f	requent patte	ern
		Name: Prof. B. RAJAKUMAR Date of Birth: 01-06-1975	Degree	Specialization		Name of the College	Year of Passing	ASSIST PROFE	
			M.Sc.	Comput	er Science	ST.Joseph College	1999	Acad Expe	
2.		Date of Joining: 16-05-2023	M.Tech.	Computer Engineering	Science &	SASTRA University	2010	Current Position	4 Months
		AICTE ID: 111278782215	PH.D.	Computer Engineerin	Science &	SASTRA University	Synopsis submitted	Previous Position	22 Years
			Title of the I Thesis	Ph.D.					
			Degree	Spec	rialization	Name of the College	Year of Passing	ASSIST PROFE	
		Name: M. VINOTH KUMAR Date of Birth: 23-12-1986	B.E.	Compute Engineer	er Science & ring	Pandian Saraswathi Yadav Engineering College	2009	Acad Expe	emic
3.		Date of Joining: 01-05-2023	M.E.	Computer Engineering	Science &	Annamalai University	2012	Current Position	4 Months
	A	AICTE ID:	PH.D.		-	-		Previous Position	10 Years
			Title of the I Thesis	Title of the Ph.D. Thesis		- -			

			Degree	Spec	ialization	Name of the College	Year of Passing	ASSIS' PROFE	
		Name: S. NAGARAJAN Date of Birth: 28-08-1988	B.Tech.		Formation chnology	Panimalar Engineering College	2011		lemic rience
4.	0	Date of Joining: 03-07-2023	M.E.		er Science & ineering	R.M.D Engineering College	2013	Current Position	2 Months
		AICTE ID:	PH.D.		-	-		Previous Position	10 Years
			Title of the F Thesis	Ph.D.		-			
			Degree	_	ialization	Name of the College	Year of Passing		
		Name: MR. E. BALAMURUGAN Date of Birth: 21-01-1991 Date of Joining: 19-11-2020 AICTE ID: 19312830181	в.тесн.	INFORMATION TECHNOLOGY		Kanchi Pallavan Engineering College-	2012	Acad	lemic
5.			M.TECH.	INFORMATION TECHNOLOGY		Others-Sathyabama University Chennai	2014	Current Position	4 Months
			PH.D.	-		-		Previous Position	10 Years
	****		Title of the F Thesis	Ph.D.		-		ASSISTAN PROFESSO Academi Experien Current Position Previous Position ASSISTAN PROFESSO Academi Experien Current Current	
			Degree	Degree Spec		Name of the College	Year of Passing		
			B.E.	Computer Science & Engineering		Mohamed Sathak Engineering College-	2006	Acad	lemic
		Name: MRS. M R. ARUNA	M.E.	Computer Engineerin	Science &	M N S K College Of Engineering-	2014	Current	10 Years
6.		Date of Birth: 16-11-1986 Date of Joining: 03-06-2013	PH.D.		-	-		Previous Position	00 Years
			Title of the F Thesis	Ph.D.		-			

			Degree	Spec	cialization	Name of the College Vel Tech Multi Tech Dr	Year of Passing	ASSIS' PROFE	
		Name: MRS. V. SAVITHA	В.ТЕСН.	TECHNO		Rangarajan Dr Sakunthala Engineering College (Autonomous)	2012		lemic rience
7.		Date of Birth: 11-01-1990 Date of Joining: 02-04-2021 AICTE ID: 111304429191	М.ТЕСН.	Engineering College (Autonomous) M.TECH. INFORMATION TECHNOLOGY Tech Multi Tech Dr Rangarajan Dr Sakunthala Engineering College (Autonomous) Previou Position	Current Position	03 Years			
					-	-		Previous Position	00 Years
			Title of the l Thesis	Ph.D.		-			
		Name: MRS. A. RUBINI Date of Birth: 30-12-1991	Degree	Spec	cialization	8		ASSIS' PROFE	
			B.E.				2013	Acad	lemic
8.		Date of Joining: 01-04-2021	M.E.				2016	Current Position	3 Years
		AICTE ID: 111304429219			-	-		Previous Position	00 Years
			Title of the l Thesis	Ph.D.		-			
			Degree	Spec	cialization	C	Year of Passing	ASSIS' PROFE	
	(a)	Name: MS. D. ANITHA Date of Birth: 01-09-1991	B.E.	Compute Engineer	er Science & ring	Thiruvalluvar College of Engineering And Technology	2011	Acad	lemic rience
9.		Date of Joining: 20-04-2023	M.E.	Computer Engineeri	Science &	ST Joseph College Of Engineering-	2014	Current Position	4 Months
	P	AICTE ID: AU1	PH.D.		-	-		Previous Position	3 Years
			Title of the l Thesis	Ph.D.		-			

Name of the Degree & Course: B.TECH.-AGRICULTURAL ENGINEERING

Sl.No.	Photo	Faculty			Educati	ional Qualifications		Desig	nation
			Degree	Spe	cialization	Name of the College	Year of Passing	PROFI	ESSOR
			B.E.	CIVIL ENGII	, NEERING	VLB JANAKIAMMAL ENGINEERING COLLEGE	2000		lemic rience
1.	(30)	Name: DR. HEMALATHA. B Date of Birth: 30-05-1979 Date of Joining: 11-05-2022 AICTE ID: 17403127809	M.E.		ONMENTAL EERING	GOVERNMENT COLLEGE OF TECHNOLOGY COIMBATORE (AUTONOMOUS)	2002	Current Position	04 Years
	G Gira how	AICTE ID: 17403127809	PH.D.		ONMENTAL IEERING	GOVERNMENT COLLEGE OF TECHNOLOGY COIMBATORE (AUTONOMOUS)	2008	Previous Position	19 Years
			Title of the Ph.D. The			Y STUDIES ON THE DISPORT ORGANIC WASTE BY VOICEY			WASTE
		Name: MR. R. NANDHAKUMAR	Degree	Spe	cialization	Name of the College	Year of Passing	ASSIS PROFI	TANT ESSOR
			B.E.		HATRONICS NEERING	MAHARAJA ENGINEERING COLLEGE-	2011	Acad	lemic rience
2.		Date of Birth: 09-07-1989 Date of Joining: 11-05-2022 AICTE ID: 13580132149	M.E.	OTHER INDUS ENGIN		OTHERS-DR MGR UNIVERSITY	2013	Current Position	01 Years
		Me1215. 13300132117	PH.D.					Previous Position	06 Years
			Title of the Ph.D. The						
			Degree	Spe	cialization	Name of the College	Year of Passing	ASSIS' PROFI	
		Name: MR. K. MANIKANDAN	B.E.		ANICAL IEERING	S K P ENGINEERING COLLEGE-	2011	Acad	lemic rience
3.		Date of Birth: 25-05-1988 Date of Joining: 07-09-2022 AICTE ID: 13865889425	M.E.	ENGIN DESIG	IEERING N	S K P ENGINEERING COLLEGE-	2014	Current Position	00 Years
			PH.D.					Previous Position	08 Years
			Title of the Ph.D. The						

			Degree			Name of the College	Year of Passing	ASSIS' PROFF	
		Name: MR. CHINTALA.	B.E.		CULTURAL IEERING	OTHERS-ADITYA ENGINEERING COLLEGE	2020		lemic rience
4.		RAMAKRISHNA Date of Birth: 08-07-1998 Date of Joining: 27-03-2023 AICTE ID: 143429126655	М.ТЕСН.	G AND	PROCESSIN	OTHERS-JNTU KAKINADA	2022	Current Position	00 Years
		11161212111111129120000	PH.D.					Previous Position	00 Years
			Title of the Ph.D. The						
			Degree Specialization		cialization	Name of the College	Year of Passing	PROFE	ESSOR
		Name: MS. S. JENEFAR	B.E.	AGRICULTURAL ENGINEERING		KARUNYA INSTITUTE OF TECHNOLOGY	2020		lemic rience
5.		Date of Birth: 18-08-1998 Date of Joining: 18-08-2022 AICTE ID: 143429482603	М.ТЕСН.	PROCE	RS – FOOD ESSING AND IEERING	OTHERS-KARUNYA INSTITUTE OF TECNOLOGY	2022	Current Position	00 Years
			PH.D.					Previous Position	00 Years
			Title of the Ph.D. The						
			Degree	Spe	cialization	Name of the College	Year of Passing	ASSIS' PROFF	
		Name: MR. P G SEETHARAM	в.тесн.	CIVII ENGI	NEERING	DR MGR EDUCATIONAL AND RESEARCH INSTITUTE	2012	Acad	lemic rience
6.	G. Girks Anne	Date of Birth: 04-09-1991 Date of Joining: 07-09-2022 AICTE ID: 13865889425	M.E.	ENGIN AND	TRUCTION EERING GEMENT	MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE	2014	Current Position	09 Years
			PH.D.					Previous Position	00 Years
			Title of the Ph.D. The						

Name of the Degree & Course: S&H-Physics

Sl.No.	Photo	Faculty			Educational	l Qualifications		Design	nation
			Degree	Spec	cialization	Name of the College	Year of Passing	PROFE	ESSOR
		Name: DR. NAKKA. GURAPPA	B.SC.	OTHERS PHYSICS	S - GENERAL S	OTHERS-LNG COLLEGE	1991	Acad Expe	lemic rience
1.		Date of Birth: 04-11-1969 Date of Joining: 22-08-2022 AICTE ID: 17885560940	M.SC.	OTHERS PHYSICS	S - GENERAL S	INDIAN INSTITUTE OF TECHNOLOGY MADRAS	1994	Current Position	0 Years
			PH.D.	OTHERS - QUANTUM MECHANICS AND MATHEMATICAL PHYSICS		OTHERS- UNIVERSITY OF HYDERABAD	2001	Previous Position	12 Years
			Title of the P Thesis	h.D.					
			Degree	Spec	cialization	Name of the College	Year of Passing	ASSIS	
		Name: DR. D. ARUN KUMAR	B.SC.	OTHERS -	- GENERAL	S-SRI SUBRAMANIYA GOVT ARTS GE	2015	PROFE	lemic
		Date of Birth: 01-09-1995		PHYSICS				Expe	
2.		Date of Birth: 01-09-1995 Date of Joining: 24-04-2023 AICTE ID: AU1	M.SC.	OTHERS - PHYSICS	- GENERAL	S-VOORHEES COLLEGE	2017	Current Position	0 Years
			PH.D.	OTHERS	- PHYSICS	S-VIT VELLORE	2023	Previous Position	0 Years
			Title of the Ph.D. Thesis		CTERIZATION	N OF ORGANIC SINGLE CRYSTA	LS FOR CATI	ONS	

Sl.No.	Photo	Faculty			Educationa	l Qualifications		Design	nation
			Degree	Spec	ialization	Name of the College	Year of Passing	ASSIS'	
		Name: MR. R. VISWANATHAN	B.SC.	OTHERS CHEMIS		OTHERS-NEW COLLEGE	2005		lemic rience
1.		Date of Birth: 23-02-1984	M.SC.	OTHERS CHEMIS		OTHERS-NEW COLLEGE	2007	Current	11 Years
	a sha han	Date of Joining: 01-07-2011 AICTE ID: 1799425054	M.Phil OTHERS -		OTHERS-NEW COLLEGE		2009	Position	11 Years
			PH.D.					Previous Position	0 Years
			Title of the I Thesis	Ph.D.					
			Degree	Degree Speciali		Name of the College	Year of Passing	ASSIS'	
		Name: DR. R. MERLYN SUJATHA Date of Birth: 20-02-1982	B.SC.	OTHERS - PHYSICS	GENERAL	OTHERS-VV VANNIYAR PERUMAL COLLEGE FOR WOMENS	2015	PROFE Acad Expe	lemic
2.			M.SC.	OTHERS - PHYSICS	GENERAL	OTHERS-VV VANNIYAR PERUMAL COLLEGE FOR WOMENS	2017	Current Position	0 Years
		Date of Joining: 11-04-2022 AICTE ID: 111344492678	M.Phil	OTHERS SCIENCE	Ε	OTHERS-MS UNIVERSITY	2005	- I osition	
	W. 177		PH.D.		- SCIENCE MANITIES	ALAGAPPA COLLEGE OF TECHNOLOGY	2019	Previous Position	0 Years
			Title of the Ph.D.			ND ASSISTED EXTRACTION (AND ITS RECOVERY USING)			RULINA

Name of the Degree & Course: S&H-English

Sl.No.	Photo	Faculty			Educationa	l Qualifications		Design	nation
		Name: MS. THOMAS. JEENA Date of Birth: 21-09-1998	Degree	Spec	cialization	Name of the College	Year of Passing	ASSIS' PROFI	
	6		B.A.	ENGLISH		OTHERS- UNIVERSITY COLLEGE	2019	Acad	lemic rience
1.		Date of Joining: 20-06-2022 AICTE ID: 143429126787	OTHERS - M.A	ENGLIS COMPA LITERA	RATIVE	PONDICHERRY UNIVERSITY	2021	Current Position	0 Years
	1		PH.D.					Previous Position	0 Years
			Title of the I	Ph.D.					
			Degree	Spec	cialization	Name of the College	Year of Passing	ASSIS	
		Name: MS. S. THIRUMAGAL Date of Birth: 29-05-1997 Date of Joining: 06-10-2021 AICTE ID: 111319599788	B.A.	ENGLIS	SH	OTHERS-DHEVANNAI AMMAL COLLEGE FOR WOMEN 2017	2017		ESSOR lemic rience
2.			OTHERS - MA	OTHERS	S - ENGLISH	OTHERS-QUIAD E MILLETH GOVT WOMENS COLLEGE	2019	Current - Position	0 Years
			OTHERS - M.PHIL	OTHERS	S - ENGLISH	OTHERS-BHARATHI WOMENS COLLEGE	2021	- I USILIOII	
			PH.D.					Previous Position	0 Years
			Title of the Thesis	Ph.D.				1	1
			Degree	Spec	cialization	Name of the College	Year of Passing	ASSIS'	
		Name: MRS. N S. NANCY	OTHERS - BA	OTHER	S - ENGLSIH	OTHERS-MADRAS CHRISTIAN COLLEGE	2003	PROFE Acad	ESSOR lemic
	@ @	JABARANI						Expe	rience
3.) Š	Date of Birth: 05-11-1981	OTHER S - M.PHIL	OTHERS - ENGLISH		OTHERS-LOYOLA	2010	Current	1 Years
	0/16	Date of Joining: 07-04-2022 AICTE ID: 7323177990	OTHER S - MA	OTHERS	S - ENGLISH	OTHERS-ETHIRAJ COLLEGE FOR WOMEN	2005	Position	
		1110112 115. 1323111770						Previous Position	11 Years
			Title of the Thesis	Ph.D.				•	•

Name of the Degree & Course: S&H-Mathematics

Sl.No.	Photo	Faculty			Education	al Qualifications		Desig	nation
			Degree	Spec	cialization	Name of the College	Year of Passing	ASSOC PROFI	
	(a. a)	Name: MRS. V. THARAKESWARI Date of Birth: 05-05-1981 Date of Joining: 02-01-2018	B.SC.	APPLIEI	O SCIENCE	OTHERS-RAJAS SERFOJI GOVT COLLEGE	2002		lemic rience
1.	16		OTHERS - M.PHIL	OTHERS MATHE		OTHERS-ALAGAPPA UNIVERSITY	2007	Current Position	5 Years
	& Gume hong	AICTE ID: 12196770964	M.SC.	APPLIEI MATHE		OTHERS-RAJAS SERFOJI GOVT COLLEGE	2004	Previous Position	13 Years
			Title of the l Thesis	Ph.D.					
			Degree	Spec	cialization	Name of the College	Year of Passing	ASSIS PROFI	
			B.SC.	OTHERS MATHE		OTHERS-SRI PARASAKTHI COLLEGE FOR WOMEN	2005	Acad	lemic rience
		Date of Birth: 15-06-1985 Date of Joining: 05-06-2017	M.SC.	OTHERS MATHE		OTHERS-ANNA ADARSH COLLEGE FOR WOMEN	2010		
2.			PH.D.	MATHE	MATICS	OTHERS-ST PETERS INSTITUTE OF HIGHER EDUCATION AND RESEARCH	2022	Current Position	5 Years
			OTHERS- M.PHIL	OTHERS MATHE		ST PETERS INSTITUTE OF HIGHER EDUCATION AND RESEARCH	2017	Previous Position	0 Years
			Title of the I Thesis	Ph.D.	A PERCEPT KNOWLED	TIVE APPROACH TO DIAGNOS GE	SE GLAUCON	MA USING F	UZZY
			Degree	Spec	cialization	Name of the College	Year of Passing	ASSIS PROFI	
		Name: MR. S. SHANMUGA SUNDARAM	B.SC.	OTHERS MATHE		OTHERS-MAVMM AYIRA VYSAR COLLEGE	2003	Acad	lemic rience
3.		Date of Birth: 15-08-1982 Date of Joining: 18-04-2022	M.SC.	OTHERS		OTHERS-SARASWATHI NARAYANAN COLLEGE	2005	Current Position	0 Years
		AICTE ID: 17428475277	OTHERS - M.PHIL	OTHERS MATHE		OTHERS-DDE MADURAI KAMARAJ UNIVERSITY	2014	Previous Position	11 Years
			Title of the I Thesis	Ph.D.					

			Degree	Spec	ialization	Name of the College	Year of Passing	ASSIS' PROFF	
		Name: MS. L. JAIN CAROLINE Date of Birth: 21-03-1989	B.SC.	APPLIED	SCIENCE	OTHERS-HOLYCROSS COLLEGE	2009		lemic rience
4.	1-1	Date of Joining: 01-07-2013 AICTE ID: 12196770869	MPHIL MATHEMATICS C		OTHERS-ST JOSEPH COLLEGE	2012	Current Position	9 Years	
	& Sum ma	AICTE ID: 121907/0809	M.SC.	APPLIED MATHEN		OTHERS-MADRAS CHRISTIAN COLLEGE	2011	Previous Position	1 Years
			Title of the I Thesis	h.D.					
			Degree	Spec	ialization	Name of the College	Year of Passing	ASSIS' PROFF	
	ej.	Name: MRS. D. SHANTHINI Date of Birth: 09-01-1992	B.SC.	OTHERS MATHEN		OTHERS-BHARATHI WOMENS COLLEGE	2012	Acad	emic rience
5.		Date of Joining: 02-01-2023	M.SC.	OTHERS MATHEN		OTHERS-BHARTHI WOMEN COLLEGE	2014	Current Position	0 Years
		AICTE ID: AU1	OTHERS - M.PHIL	MATHEN	MATICS	OTHERS-ETHIRAJ COLLEGE FOR WOMEN	2015	Previous Position	7 Years
			Title of the F Thesis	Ph.D.					

Name of the Degree & Course: B.E-General Engineering

Sl.No.	Photo	Faculty			Educational	Qualifications		Design	nation
			Degree	Specialization		Name of the College	Year of Passing	ASSIST PROFE	
		Name: MR. R. MUNIYANDI	B.E.	CIVIL EN	GINEERING	JAYA ENGINEERING COLLEGE	2010	Acad Exper	emic
1.		Date of Birth: 21-07-1988 Date of Joining: 01-12-2016	M.E.	CONSTRUENGINEE MANAGE	ERING AND	MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE	2014	Current Position	6 Years
	G. Guns Im	AICTE ID: 13383137443	PH.D.					Previous Position	0 Years
			Title of the P Thesis	h.D.					

		Name: MR. K.	Degree	Spec	ialization	Name of the College	Year of Passing	ASSIS' PROFE	
		SENTHILKUMAR	B.E.	MECHAN ENGINEI		ANNAMALAI UNIVERSITY	2000	Acad Expe	lemic rience
2.		Date of Birth: 01-02-1977 Date of Joining: 17-04-2023	M.E.	MANUFA ENGINEI	ACTURING ERING	ANNAMALAI UNIVERSITY	2005	Current Position	0 Years
		AICTE ID: AU1	PH.D.					Previous Position	0 Years
			Title of the P Thesis	h.D.					
			Degree	Spec	ialization	Name of the College	Year of Passing	ASSIS' PROFE	
		Name: MS. D. CAROLINE REGI	GI B.E. CIVIL EN		NGINEERING	R V S TECHNICAL CAMPUS COIMBATORE	2016	Acad Expe	lemic rience
3.		PRAVEENA Date of Birth: 03-03-1995 Date of Joining: 20-02-2023 AICTE ID: 17490051351	M.E.	STRUCTURAL ENGINEERING		SRI VIDYA COLLEGE OF ENGINEERING AND TECHNOLOGY	2019	Current Position	0 Years
			PH.D.					Previous Position	0 Years
			Title of the P Thesis	h.D.					
			Degree	Spec	ialization	Name of the College	Year of Passing	ASSIS' PROFE	
		Name: MS. V. KAVITHA	B.E.	CIVIL EN	NGINEERING	ST PETER'S COLLEGE OF ENGINEERING AND TECHNOLOGY	2015	Acad Expe	lemic rience
4.		Date of Birth: 24-04-1994 Date of Joining: 10-07-2019	M.E.	STRUCT ENGINE		ST PETER'S COLLEGE OF ENGINEERING AND TECHNOLOGY	2018	Current Position	3 Years
	G. Wing	AICTE ID: 17416045133	PH.D.					Previous Position	1 Years
			Title of the F Thesis	h.D.					

			Degree	Spec	cialization	Name of the College	Year of Passing	ASSIS' PROFE	
		Name: MS. R B. RAJARAJESWARI	B.E.	B.E. ELECTRO COMMULENGINER		MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE	2015		emic rience
5.		Date of Birth: 11-06-1993 Date of Joining: 25-10-2021 AICTE ID: 110860680731	M.E.	APPLIED ELECTRONICS		NEW PRINCE SHRI BHAVANI COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	2020	Current Position	1 Years
	A STANDARD		PH.D.				Previous Position	0 Years	
			Title of the Ph.D. Thesis						
			Degree	Spec	cialization	Name of the College	Year of Passing	ASSIS' PROFE	, -
		Name: MR. KUMAR. MUKESH Date of Birth: 02-11-1988	B.SC.	OTHERS INFORM TECHNO	ATION	OTHERS-NIIT	2010	Acad	emic rience
6.		Date of Joining: 14-10-2022 AICTE ID: 143429482775	M.C.A.	MASTER COMPUT APPLICA	ΓER	OTHERS-IGNOU	2016	Current Position	0 Years
		11101210. 14342)402113	PH.D.					Previous Position	0 Years
			Title of the P Thesis	h.D.					

Sl.No.	Photo	Faculty			Designation				
			Degree	Spec	ialization	Name of the College	Year of Passing	PROFE	SSOR
		Name: Dr.P.Rajalakshmi Date of Birth: 02-06-1977	BBA	MANAGI	EMENT	Valliammal College for women	1997	Acad Exper	
1.		Date of Joining: 01-08-2015	MBA	Marketing	& Finance	Valliammal College for women	1999	Current Position	7 Years
		AICTE ID: 13204797035	PH.D.	Marketing		Distance Education	2013	Previous Position	13 Years
	National Action		Title of the l Thesis	Ph.D.	A study on t professional	otal quality management institutions.	as a brand build	ing exercise ir	1
			Degree	Spec	ialization	Name of the College	Year of Passing	ASSOC PROFE	
		Name: Mrs.P.Yasodha	B.COM Commerce		ee	Sri Sarada College for women	2005	Acad Exper	
2.		Date of Birth: 26-05-1975 Date of Joining: 01-05-2023	MBA	Hr, Market Finance	ting &	Sengunthar Arts & Science college	2007	Current Position	0 Years
		AICTE ID:	PH.D.	Marketing		Sathyabama University	2018	Previous Position	23 Years
			Title of the l Thesis	Ph.D.		factors influencing Experi Loyalty programs	ience Transforma	ation: Mediati	ng effect
			Degree	Specializa	ation	Name of the College	Year of Passing	ASSISTAN PROFESSO	
	66	Name: Ms.R.Jaisundari	BBA	Managem	ent	Ethiraj College for women	2005	Acad Exper	
3.		Date of Birth: 07-05-1985 Date of Joining: 01-07-2019	MBA	HR & Fin	ance	Madras University	2007	Current Position	3 Years
		AICTE ID: 17447816285		-				Previous Position	4 Years

			Degree	Spec	ialization	Name of the College	Year of Passing	ASSIS PROFI	
		Name: Ms.C.Kavya Date of Birth: 30-04-1989	B.Tech.	B.Tech. Information & Technology		Velammal Engineering College	2010	Acad	lemic rience
4.		Date of Joining: 02-05-2023	MBA	HR& Mark	teting	University of Madras	2014	Current Position	0 Years
			PH.D.					Previous Position	0 Years
			Title of the Thesis	Ph.D.	-				
		Name: Mr.S.Suresh	Degree	Specializ	ation	Name of the College	Year of Passing		
5.	25	Date of Birth: 30-08-1999	B.E	Mechanic Engineeri		S.A. Engineering College	2021		lemic rience
3.		Date of Joining: 24-08-2023	MBA	Finance &	& Operations	S.A. Engineering College	2023	Current Position	0 Years
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Ph.D	-				Previous Position	0 Years
		Name: Ms.R.Keerthana	Degree	Specializ	ation	Name of the College	Year of Passing	ASSISTA PROFESSO	
6.	(9.6)	Date of Birth: 02-01-1998	BBA	Financial	Planning	MGR University	2021	Academie Experience	
0.	PAR	Date of Joining: 07-09-2023	MBA	HR		MGR University	2023	Current Position	0 Years
			Ph.D	-				Previous Position	0 Years

	T
Name of the College	1107 - J N N INSTITUTE OF ENGINEERING (AUTONOMOUS)
Name of the Department	ROBOTICS AND AUTOMATION
Name of the Degree & Course	B.EROBOTICS AND AUTOMATION
Name of the faculty member	DR. GANESAN KALIAPPAN
Regular Or Adjunct	Regular
Image	
Present Designation	PRINCIPAL
Residential Address Line 1	13, SIVA GARDEN, SINGANALLUR
Line 2	COIMBATORE, 641005
District	COIMBATORE
Telephone number	-
Mobile number	+91 - 9894123331
Email	KGMECH@KIOT.AC.IN
Gender	MALE
Community	BC
PAN Number	ADVPG9082G
Passport Number	
Aadhar Number	714929977514
Faculty code given by C.O.E.	
Faculty code given by A.I.C.T.E.	19316361478
Date of Birth	04-03-1963
Age	60
I. Particulars of Educational Qualification : (only completed)	•

Category	Name of the Degree	Specializ ation	Year of Passing	Name of the College	Name of the Universit y	% of Marks / Grades obtained / Ph.D. Awarded (Y/N)	Class obtained	Certificat e
U.G.	B.E.	OTHERS - AIME MECHANI CAL	1985	OTHERS - INSTITUTI ON OF MECHANI CAL ENGINEE RS MUMBAI	OTHERS - INSTITUTI ON OF MECHANI CAL ENGINEE RS	Y	FIRST CLASS	And the second s
P.G.	M.E.	PRODUCT ION ENGINEE RING	1989	OTHERS - FACULTY OF ENGINEE RING AND TECHNOL OGY	ANNAMAL AI UNIVERSI TY	Y	FIRST CLASS	TEMPORE OF THE PROPERTY OF THE
PH.D.	PH.D.	PRODUCT ION ENGINEE RING	2009	OTHERS - FACULTY OF ENGINEE RING	BHARATH IYAR UNIVERSI TY	Y		or float attention of the control of

^{*} Upload Scanned copy of Original Degree Certificate.

I.a. Additional Qualification :- GATE Score : 5643 File : ■

II. Title of Ph.D. Thesis	STUDIES ON TOLERANCE DESIGN IN MECHANICAL ASSEMBLIES
III. Faculty in which Ph.D. was awarded	OTHERS
IV. Academic Experience : (Start from the Current working Experience) *	

Name of the Callege	Danimatian	Isining Data	Relieving Date / Current Date	E	xperience	•
Name of the College	Designation	Joining Date	for Presently Working Institutions	Years	Months	Days
P S R ENGINEERING COLLEGE (AUTONOMOUS)	PRINCIPAL	24-10-2018	24-05-2019	0	7	1
J N N INSTITUTE OF ENGINEERING (AUTONOMOUS)	PRINCIPAL	21-03-2022	05-04-2023	1	0	16
TAMILNADU COLLEGE OF ENGINEERING	OTHERS - LECTURER	17-06-1992	06-06-1996	3	11	20
ARULMIGU MEENAKSHI AMMAN COLLEGE OF ENGINEERING	OTHERS - LECTURER	16-10-1989	16-06-1992	2	8	1
FRANCIS XAVIER ENGINEERING COLLEGE (AUTONOMOUS)	PRINCIPAL	14-05-2018	20-08-2018	0	3	7
P S G COLLEGE OF TECHNOLOGY (AUTONOMOUS)	ASSISTANT PROFESSOR	13-05-2010	31-05-2011	1	0	19
OTHERS - AMRITA SCHOOL OF ENGINEERING AMRITA UNIVERSITY	ASSISTANT PROFESSOR	10-06-1996	12-05-2010	13	11	3
KNOWLEDGE INSTITUTE OF TECHNOLOGY	PROFESSOR	01-07-2019	19-03-2022	2	8	19
P S G COLLEGE OF TECHNOLOGY (AUTONOMOUS)	ASSOCIATE PROFESSOR	01-06-2011	12-05-2018	6	11	12
	Tota					

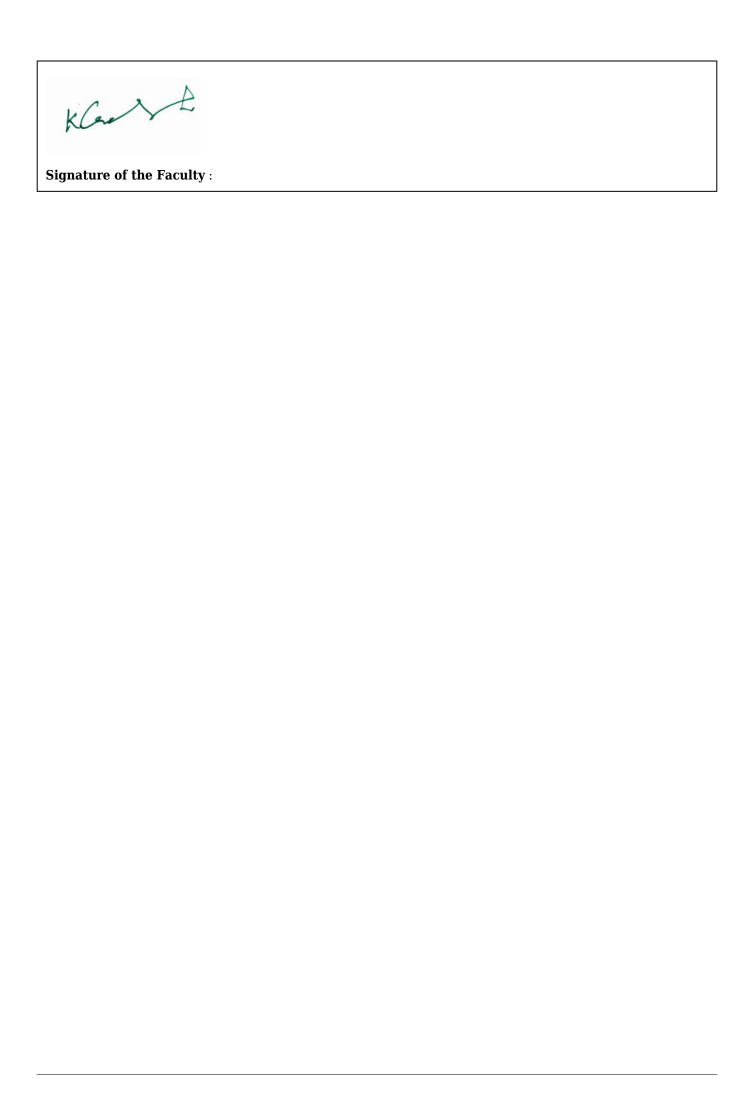
V. Industrial Experience :

Name of the Organisation	Designation	Nature of Work	Joining Date	Relieving Date	Experience		
					Years	Months	Days
EMPIRE INDUSTRIES COIMBATORE	PRODUCTION SUPERVISOR	PLANNING AND EXECUTION	02-01-1985	20-06-1987	2	5	19
Total						5	21

VI. C.O.E. Appointment Experience : Capacity at which service is extended for the conduct of Exmination during the last year

days) (No. of days) (No. of days) Evaluated) Evaluated)		AUR (No. of days)	Squad Member (No. of days)	External Examiner (Practical) (No. of days)	Central Evaluation (No. of scripts Evaluated)	Re-Evaluation (No. of scripts Evaluated)
---	--	-------------------------	----------------------------------	---	---	--

It is certified that all the information provided are true to the best of my knowledge.



11. Admission Procedure

Admissions are made as per State government norms through Single Window Counselling and Consortium of Self-financing Engineering Colleges as per the norms of Tamil Nadu Government.

Entrance test / admission criteria - As per Tamil Nadu Government Norms

SELECTION OF STUDENTS

Admission to the Courses offered by the College is done under 2 categories:

- 1) Government Quota seats and
- 2) Management Quota seats.

Government Quota Admission

Seat sharing between these two categories is done on the basis of the existing Government norms for the purpose of Admission of the students into Engineering and Technology courses in the Self-Financing Colleges. J.N.N Institute of Engineering being the Linguistic Minority Institution is allowed to fill 50% of the total seats, branch wise, under the Management Quota and the other 50% of seats are surrendered to be filled under the Government Quota seats.

The Government Quota seats admission process is conducted and overseen by the Tamil Nadu Engineering Admissions (TNEA) through the Single Window Counseling system. Every year, the Tamil Nadu Engineering Admissions (TNEA) releases its Prospectus for public notice and calls for admission of students into B.E./B.TECH Courses under Government Quota seats. The admissions are done directly by the TNEA, and the selected candidates report to the College along with the Allotment Order issued by the TNEA for admission and based on the Allotment Order the College admits the students under Government Quota. The entire procedure followed by the TNEA including the Reservation Policy, Qualification and Eligibility Policy and the selection procedure is published in the Prospectus. TNEA prepares the Merit list of the students based on the marks obtained in the qualifying (PLUS 2) examinations for a cut off 200 and based on the cut off and choice of the students grants admission. The excerpts of the relevant pages from the TNEA Prospectus are attached herewith for ready reference.

A sample Allotment order of a candidate issued by the TNEA 2022 is attached herewith for your ready reference. The College being the most sought-after Engineering Institutions in the State, the students opting this College through Single Window Counseling of the TNEA are generally from the higher cut off Marks. The higher cut off marks, community wise, of the students admitted under Government Quota is attached which stand testimony to the Quality and merit of the students.

Management Quota Admission

Admission of the students into Engineering and Technology courses in the Self-Financing Colleges under the Management Quota seats are governed by the Committee constituted by the Government of Tamil Nadu. The Committee known as "COMMITTEE TO REGULATE-MONITOR THE ADMISSIONS OF STUDENTS TO EROFESSIONAL COURSES BY SELF FINANCING PROFESSIONAL, ARTS AND SCIENCE COLLEGES" that regulates and monitors the admission of students made under:

- 1) Seats retained by the Institutions and the details of the students admitted under Management Quota Seats.
- 2) Details of students admitted under Government Quota lapsed seats.

J.N.N Institute of Engineering is a constituent member of the Consortium of Self-Financing Professional, Arts, and Science Colleges in Tamil Nadu. The consortium based on the orders and authorization issued by the "COMMITTEE TO REGULATE-MONITOR THE ADMISSIONS OF STUDENTS TO PEROFESSIONAL COURSES BY SELF FINANCING PROFESSIONAL, ARTS AND SCIENCE COLLEGES" calls for applications from eligible candidates for admissions to Self-Financing Engineering Colleges and ranks the candidates based on the qualifying marks as in the TNEA Prospectus and issues allotment order based on the candidates' choice of Institute.

Based on the allotment order and the consortium rank card, the college admits the candidates under Management Quota and submit the list of such admitted candidates to the COMMITTEE for scrutiny and approval.

Admissions to the PG course MBA is done based on the scores obtained in the Tamil Nadu Common Entrance Test (TANCET) conducted by the Anna University Chennai / Marks scored

in the Common Entrance Test conducted by the Consortium of Self-Financing Professional, Arts, and Science Colleges in Tamil Nadu and ranked in the order of merit.

Finally, the Directorate of Technical Education, Government of Tamil Nadu scrutinizes the list of students admitted; verifies the documents of qualification & Eligibility; reservation criteria and other relevant original documents. And subsequently the Directorate of Technical Education, Government of Tamil Nadu issues Admission Approval order, with the list of students, to the Colleges.

The College being the most sought-after Engineering Institutions in the State, the students Ranked and selected under Consortium Ranking are generally from the higher cut off Marks. The Ranks of the students admitted under Management Quota is attached which stand testimony to the Quality and merit of the students.

12. Criteria and Weightage for Admission

- As per Government Norms

13.List of Applicants

After the admission process, the Directorate of Technical Education, Government of Tamil Nadu scrutinizes the list of students admitted; verifies the documents of qualification & Eligibility; reservation criteria and other relevant original documents.

And subsequently the Directorate of Technical Education, Government of Tamil Nadu issues Admission Approval order, with the list of students, to the Colleges. The list of approved students of 2022-23 is attached. (2023-2024 approval awaited)

14. Results of Admission under Management Quota/ Vacant seats

Admission of the students into Engineering and Technology courses in the Self-Financing Colleges under the Management Quota seats are governed by the Committee constituted by the Government of Tamil Nadu. The Committee known as "COMMITTEE TO REGULATE-MONITOR THE ADMISSIONS OF STUDENTS TO PROFESSIONAL COURSES BY SELF FINANCING PROFESSIONAL, ARTS AND SCIENCE COLLEGES" that regulates and monitors the admission of students made under:

- 1) Seats retained by the Institutions and the details of the students admitted under Management Quota Seats.
- 2) Details of students admitted under Government Quota lapsed seats.

16(i). Space Requirement

SL.No	Degree & Course	Laboratory/Workshop/Studio	Name of the Laboratory	Area of the Laboratory required(sq.m.)	Area of the Laboratory available(sq.m.)	Deficiency %
1	B.EComputer Science and Engineering	Engg. & Tech. Laboratory	database management systems laboratory	66	66	0
2	B.EComputer Science and Engineering	Engg. & Tech. Laboratory	operating systems laboratory	66	66	0
3	B.EComputer Science and Engineering	Engg. & Tech. Laboratory	data science laboratory	66	66	0
4	B.EComputer Science and Engineering	Engg. & Tech. Laboratory	data structures laboratory	66	66	0
5	B.EComputer Science and Engineering	Engg. & Tech. Laboratory	programming in c laboratory	66	66	0
6	B.EElectronics and Communication Engineering	Engg. & Tech. Laboratory	CIRCUIT ANALYSIS LABORATORY	66	66	0
7	B.EElectronics and Communication Engineering	Engg. & Tech. Laboratory	ELECTRONIC DEVICES AND CIRCUITS LABORATORY	66	66	0
8	B.EElectronics and Communication Engineering	Engg. & Tech. Laboratory	VLSI LABORATORY	66	66	0
9	B.EElectronics and Communication Engineering	Engg. & Tech. Laboratory	LINEAR INTEGRATED CIRCUITS LABORATORY	66	66	0
10	B.EElectronics and Communication Engineering	Engg. & Tech. Laboratory	COMMUNICATION SYSTEMS LABORATORY	66	66	0
11	B.EElectronics and Communication Engineering	Engg. & Tech. Laboratory	C PROGRAMMING AND DATA STRUCTURES LABORATORY	66	66	0
12	B.ERobotics and Automation	Engg. & Tech. Laboratory	INDUSTRIAL AUTOMATION LABORATORY	66	66	0
13	B.ERobotics and Automation	Engg. & Tech. Laboratory	BASIC ELECTRICAL ELECTRONICS ENGINEERING AND MEASUREMENTS LABORATORY	66	66	0
14	B.ERobotics and Automation	Engg. & Tech. Laboratory	ELECTRICAL DRIVES AND ACTUATORS LABORATORY	66	66	0
15	B.ERobotics and Automation	Engg. & Tech. Laboratory	ROBOT MODELLING AND SIMULATION LABORATORY	66	66	0
16	B.ERobotics and Automation	Engg. & Tech. Laboratory	SENSORS AND INSTRUMENTATION LABORATORY	66	66	0
17	B.ERobotics and Automation	Engg. & Tech. Laboratory	EMBEDDED SYSTEMS AND PROGRAMMING LABORATORY	66	66	0

18	B.ERobotics and Automation	Engg. & Tech. Laboratory	ROBOT KINEMATICS AND DYNAMICS LABORATORY	66	66	0
19	B.ERobotics and Automation	Engg. & Tech. Laboratory	ROBOTIC VISION AND INTELLIGENCE LABORATORY	66	66	0
20	B.ERobotics and Automation	Engg. & Tech. Laboratory	CONTROL SYSTEMS ENGINEERING LABORATORY	66	66	0
21	B.ERobotics and Automation	Engg. & Tech. Laboratory	CONTROL SYSTEMS ENGINEERING LABORATORY	66	66	0
22	B.ERobotics and Automation	Engg. & Tech. Laboratory	MANUFACTURING TECHNOLOGY LABORATORY	66	66	0
23	B.EComputer Science and Engineering (Cyber Security)	Engg. & Tech. Laboratory	DATA SCIENCE LABORATORY	66	66	0
24	B.EComputer Science and Engineering (Cyber Security)	Engg. & Tech. Laboratory	cryptography and cyber security laboratory	66	66	0
25	B.EComputer Science and Engineering (Cyber Security)	Engg. & Tech. Laboratory	DATA STRUCTURES AND ALGORITHMS LABORATORY	66	66	0
26	B.EComputer Science and Engineering (Cyber Security)	Engg. & Tech. Laboratory	database management systems and security laboratory	66	66	0
27	B.E General Engineering	Engg. & Tech. Laboratory	PROBLEM SOLVING AND PYTHON PROGRAMMING LABORATORY	66	66	0
28	B.E General Engineering	Engg. & Tech. Laboratory	ENGINNERING PRACTICES LABORATORY	66	66	0
29	B.E General Engineering	Engg. & Tech. Laboratory	PHYSICS AND CHEMISTRY LABORTARY	66	66	0
30	B.E General Engineering	Engg. & Tech. Laboratory	ENGINEERING PRACTICES LABORATORY	66	66	0
31	B.TechAgricultural Engineering	Engg. & Tech. Laboratory	SOIL SCIENCE LABORATORY	66	66	0
32	B.TechAgricultural Engineering	Engg. & Tech. Laboratory	STRENGTH OF MATERIALS LABORATORY	66	66	0
33	B.TechAgricultural Engineering	Engg. & Tech. Laboratory	RENEWABLE ENERGY IN AGRICULTURAL ENGINEERING LABORATORY	66	66	0
34	B.TechAgricultural Engineering	Engg. & Tech. Laboratory	REMOTE SENSING AND GIS LABORATORY	66	66	0
35	B.TechAgricultural Engineering	Engg. & Tech. Laboratory	IRRIGATION FIELD LABORATORY	66	66	0
36	B.TechAgricultural Engineering	Engg. & Tech. Laboratory	POST HARVEST TECHNOLOGY LABORATORY	66	66	0

37	B.TechAgricultural Engineering	Engg. & Tech. Laboratory	CAD FOR AGRICULTURAL MACHINERY LAB	66	66	0
38	B.TechAgricultural Engineering	Engg. & Tech. Laboratory	FLUID MECHANICS LABORATORY	66	66	0
39	B.TechAgricultural Engineering	Engg. & Tech. Laboratory	BASIC ELECTRICAL ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	66	66	0
40	B.TechAgricultural Engineering	Engg. & Tech. Laboratory	FARM MACHINERY LABORATORY	66	66	0
41	B.TechAgricultural Engineering	Engg. & Tech. Laboratory	TRACTORS AND FARM ENGINES LABORATORY	66	66	0
42	B.TechArtificial Intelligence and Data Science	Engg. & Tech. Laboratory	artificial intelligency laboratory	66	66	0
43	B.TechArtificial Intelligence and Data Science	Engg. & Tech. Laboratory	database design and management laboratory	66	66	0
44	B.TechArtificial Intelligence and Data Science	Engg. & Tech. Laboratory	data science and analytics laboratory	66	66	0
45	B.TechArtificial Intelligence and Data Science	Engg. & Tech. Laboratory	machine learning laboratory	66	66	0
46	B.TechArtificial Intelligence and Data Science	Engg. & Tech. Laboratory	deep learning laboratory	66	66	0
47	B.TechArtificial Intelligence and Data Science	Engg. & Tech. Laboratory	data structures design laboratory	66	66	0
48	M.B.AMaster of Business Administration	M.B.A.Laboratory	BUSINESS COMMUNICATION LABORATORY	66	66	0
49	M.B.AMaster of Business Administration	M.B.A.Laboratory	DATA ANALYSIS AND BUSINESS MODELLING LABORATORY	66	66	0

16(ii). Equipments

SL.No	Degree	Course	Semester	Regulation	Name of the Laboratory subject	Name of the Equipments / Software	Required	Available	Deficiency %
1	M.B.A.	Master of Business Administration	2	2017		-	30	30	0
2	M.B.A.	Master of Business Administration	2	2017		-	30	30	0
3	B.E.	General Engineering	1	2008	Physics and chemistry laboratory	potentiometer	15	15	0
4	B.E.	General Engineering	1	2008	Physics and chemistry laboratory	flame photometer	4	4	0
5	B.E.	General Engineering	1	2008	Physics and chemistry laboratory	electronic blance FOUR DIGIT	1	1	0
6	B.E.	General Engineering	1	2008	Physics and chemistry laboratory	HOTPLATE WITH TEMPERATURE CONTROLLER	5	5	0
7	B.E.	General Engineering	1	2008	Physics and chemistry laboratory	HOT AIR OVEN	1	1	0
8	B.E.	General Engineering	1	2008	Physics and chemistry laboratory	MUFFLE FURNACE	1	1	0
9	B.E.	General Engineering	1	2008	Physics and chemistry laboratory	MAGNETIC STIRRER	2	2	0
10	B.E.	General Engineering	2	2021	engineering practices laboratory	pipe vice	15	15	0
11	B.E.	General Engineering	2	2021	engineering practices laboratory	die holder with die set	15	15	0
12	B.E.	General Engineering	2	2021	engineering practices laboratory	tri square	15	15	0
13	B.E.	General Engineering	2	2021	engineering practices laboratory	hand saw	15	15	0
14	B.E.	General Engineering	2	2021	engineering practices laboratory	carpentry bench wise	15	15	0
15	B.E.	General Engineering	2	2021	engineering practices laboratory	firmer chisel	15	15	0
16	B.E.	General Engineering	2	2021	engineering practices laboratory	mortrin chisel	15	15	0
17	B.E.	General Engineering	2	2021	engineering practices laboratory	iron jack	15	15	0
18	B.E.	General Engineering	2	2021	engineering practices laboratory	mallet	15	15	0
19	B.E.	General Engineering	2	2021	engineering practices laboratory	bench hold fastense	15	15	93.33
20	B.E.	General Engineering	2	2021	engineering practices laboratory	wooden bench hook	15	15	0
21	B.E.	General Engineering	2	2021	engineering practices laboratory	wood cutting machine	2	2	0
22	B.E.	General Engineering	2	2021	engineering practices laboratory	single phase house wiring setup	2	2	0
23	B.E.	General Engineering	2	2021	engineering practices laboratory	three phase wiring setup	2	2	0
24	B.E.	General Engineering	2	2021	engineering practices laboratory	staircase wiring setup	2	2	0
25	B.E.	General Engineering	2	2021	engineering practices laboratory	fluorescent lamp wiring setup	2	2	0
26	B.E.	General Engineering	2	2021	engineering practices laboratory	emergency lamp wiring setup	2	2	0
27	B.E.	General Engineering	2	2021	engineering practices laboratory	iron box wiring setup	2	2	0

					T		1		
28	B.E.	General Engineering	2	2021	engineering practices laboratory	emergency lamp wiring setup	2	2	0
29	B.E.	General Engineering	2	2021	engineering practices laboratory	arc welding unit	5	5	0
30	B.E.	General Engineering	2	2021	engineering practices laboratory	gas welding unit	2	2	0
31	B.E.	General Engineering	2	2021	engineering practices laboratory	lathe machines	5	5	0
32	B.E.	General Engineering	2	2021	engineering practices laboratory	drilling machines	5	5	0
33	B.E.	General Engineering	2	2021	engineering practices laboratory	centrifugal pump	2	2	0
34	B.E.	General Engineering	2	2021	engineering practices laboratory	air conditioner unit	2	2	0
35	B.E.	General Engineering	2	2021	engineering practices laboratory	household mixer	2	2	0
36	B.E.	General Engineering	2	2021	engineering practices laboratory	steel rule	2	2	0
37	B.E.	General Engineering	2	2021	engineering practices laboratory	bend snips	5	5	0
38	B.E.	General Engineering	2	2021	engineering practices laboratory	straight snips	5	5	0
39	B.E.	General Engineering	2	2021	engineering practices laboratory	scriber	5	5	0
40	B.E.	General Engineering	2	2021	engineering practices laboratory	divider	5	5	0
41	B.E.	General Engineering	2	2021	engineering practices laboratory	trammel	5	5	0
42	B.E.	General Engineering	2	2021	engineering practices laboratory	prick punches	5	5	0
43	B.E.	General Engineering	2	2021	engineering practices laboratory	centre punches	5	5	0
44	B.E.	General Engineering	2	2021	engineering practices laboratory	pilers	5	5	0
45	B.E.	General Engineering	2	2021	engineering practices laboratory	ball pean hammer	5	5	0
46	B.E.	General Engineering	2	2021	engineering practices laboratory	raising hammer	5	5	0
47	B.E.	General Engineering	2	2021	engineering practices laboratory	riverting hammer	5	5	0
48	B.E.	General Engineering	2	2021	engineering practices laboratory	square free hammer	5	5	0
49	B.E.	General Engineering	2	2021	engineering practices laboratory	anvil	3	3	0
50	B.E.	General Engineering	2	2021	engineering practices laboratory	swage block	3	3	0
51	B.E.	General Engineering	2	2021	engineering practices laboratory	wige gauges	2	2	0
52	B.E.	General Engineering	2	2021	engineering practices laboratory	cope and drag box	5	5	0
53	B.E.	General Engineering	2	2021	engineering practices laboratory	pattern	5	5	0
54	B.E.	General Engineering	2	2021	engineering practices laboratory	solid pattern	5	5	0
55	B.E.	General Engineering	2	2021	engineering practices laboratory	split pattern	5	5	0
56	B.E.	General Engineering	2	2021	engineering practices laboratory	runner	5	5	0
57	B.E.	General Engineering	2	2021	engineering practices laboratory	riser	5	5	0
58	B.E.	General Engineering	2	2021	engineering practices laboratory	sprue	5	5	0

		General			engineering practices	T ,		T_	
59	B.E.	Engineering	2	2021	laboratory	sand reamer	5	5	0
60	B.E.	General Engineering	2	2021	engineering practices laboratory	trowel	5	5	0
61	B.E.	General Engineering	2	2021	engineering practices laboratory	soldering iron and lead	15	15	0
62	B.E.	General Engineering	2	2021	engineering practices laboratory	multi meter	15	15	0
63	B.E.	General Engineering	2	2021	engineering practices laboratory	continuity tester	15	15	0
64	B.E.	General Engineering	2	2021	engineering practices laboratory	used laptop	2	2	0
65	B.E.	General Engineering	2	2021	engineering practices laboratory	USED DESKTOP COMPUTER	2	2	0
66	B.E.	General Engineering	2	2021	engineering practices laboratory	USED LED TV	2	2	0
67	B.E.	General Engineering	2	2021	engineering practices laboratory	DC MULTI OUTPUT POWER SUPPLY	2	2	0
68	B.E.	General Engineering	2	2021	engineering practices laboratory	RESISTORS	200	200	0
69	B.E.	General Engineering	2	2021	engineering practices laboratory	CAPACITORS	200	200	0
70	B.E.	General Engineering	2	2021	engineering practices laboratory	DIODES	200	200	0
71	B.E.	General Engineering	2	2021	engineering practices laboratory	TRANSISTORS	200	200	0
72	B.E.	General Engineering	1	2021	PHYSICS AND CHEMISTRY LABORATORY	LATTIC DYNAMICS KIT WITH BUILT IN AUDIO OSCILLATOR AND ELECTRICAL TRANSMISSION LINE FOR NANO AND DI ATOMIC GENERAL PUPOSE CRO HAVING XY MODE	5	5	0
73	B.E.	General Engineering	1	2021	PHYSICS AND CHEMISTRY LABORATORY	SIMPLE HARMONIC oscillation	5	5	0
74	B.E.	Electronics and Communication Engineering	5	2021	VLSI LABORATORY	XILINIX ISE ALTERA QUARTUS EQUIVALENT EDA TOOLS	15	15	0
75	B.E.	Electronics and Communication Engineering	5	2021	VLSI LABORATORY	XILINX ALTERA EQUIVALENT FPGA BOARDS	15	15	0
76	B.E.	Electronics and Communication Engineering	5	2021	VLSI LABORATORY	PERSONAL COMPUTER	15	15	0
77	B.E.	Electronics and Communication Engineering	5	2021	VLSI LABORATORY	CADENCE MENTOR GRAPHICS OPEN SOURCE EQUIVALENT CAD VLSI DESIGN TOOL	5	5	0
78	B.E.	Electronics and Communication Engineering	5	2021	VLSI LABORATORY	70 MHZ DSO AND 50 MHZ ARBITRARY FUNCTION GENERATOR SIGNAL GENERATOR	15	15	0
79	B.E.	Electronics and Communication Engineering	5	2021	VLSI LABORATORY	POWER SUPPLIES	15	15	0
80	B.E.	Electronics and Communication Engineering	5	2021	VLSI LABORATORY	70 MHZ DSO AND 50 MHZ ARBITRARY FUNCTION GENERATOR SIGNAL GENERATOR	15	15	0

		Artificial						Ι	
81	B.Tech.	Intelligence and Data Science	2	2021	DATA STRUCTURES DESIGN LABORATORY	PHYTHON 3 INTERPRETER FOR WINDOWS OR LINUX	30	30	0
82	B.E.	Electronics and Communication Engineering	4	2021	LINEAR INTEGRATED CIRCUITS LABORATORY	70 MHZ DSO AND 50 MHZ ARBITRARY FUNCTION GENERATOR SIGNAL GENERATOR	15	15	0
83	B.E.	Electronics and Communication Engineering	4	2021	LINEAR INTEGRATED CIRCUITS LABORATORY	POWER SUPPLIES	15	15	0
84	B.E.	Electronics and Communication Engineering	4	2021	LINEAR INTEGRATED CIRCUITS LABORATORY	DIGITAL MULTIMETER	15	15	0
85	B.E.	Electronics and Communication Engineering	4	2021	LINEAR INTEGRATED CIRCUITS LABORATORY	DIGITAL LCR METER	2	2	0
86	B.E.	Electronics and Communication Engineering	4	2021	LINEAR INTEGRATED CIRCUITS LABORATORY	BREAD BOARDS	15	15	0
87	B.E.	Electronics and Communication Engineering	4	2021	LINEAR INTEGRATED CIRCUITS LABORATORY	RESISTORS CAPACITORS INDUCTORS	5	5	0
88	B.E.	Electronics and Communication Engineering	4	2021	LINEAR INTEGRATED CIRCUITS LABORATORY	IC741 IC565 AD620	15	15	0
89	B.E.	Electronics and Communication Engineering	4	2021	LINEAR INTEGRATED CIRCUITS LABORATORY	STANDALONE DESKTOPS PC	15	15	0
90	B.E.	Electronics and Communication Engineering	4	2021	LINEAR INTEGRATED CIRCUITS LABORATORY	TRANSISTOR MOSFET	50	50	0
91	B.E.	Electronics and Communication Engineering	4	2021	LINEAR INTEGRATED CIRCUITS LABORATORY	IC TESTER	5	5	0
92	B.Tech.	Artificial Intelligence and Data Science	3	2021	ARTIFICIAL INTELLIGENCY AND DATA SCIENCE	INTEL based desktop pc with min 8gb ram and 500 gb hdd 17 or higher tft monitor keyboard and mouse	30	30	0
93	B.Tech.	Artificial Intelligence and Data Science	3	2021	ARTIFICIAL INTELLIGENCY AND DATA SCIENCE	WINDOWS 10 OR HIGHER OPERATING SYSTEM OR LINUX UBUNTU 20 OR HIGHER	30	30	0
94	B.Tech.	Artificial Intelligence and Data Science	3	2021	ARTIFICIAL INTELLIGENCY AND DATA SCIENCE	PYTHON NUMPY SCIPY MATPLOTLIB PANDAS SEABORN	1	1	0
95	B.Tech.	Artificial Intelligence and Data Science	3	2021	ARTIFICIAL INTELLIGENCY AND DATA SCIENCE	PYTHON 3 AND ABOVE	1	1	0
96	B.E.	Electronics and Communication Engineering	4	2021	COMMUNICATION SYSTEMS LABORATORY	TRAINER KITS FOR AM FM SIGNAL SAMPLING TDM PCM PAM PPM PWM DM AND LINE CODING SCHEMES	2	2	0
97	B.E.	Electronics and Communication Engineering	4	2021	COMMUNICATION SYSTEMS LABORATORY	TRAINER KITS FOR ASK FSK AND PSK	2	2	0
98	B.E.	Electronics and Communication Engineering	4	2021	COMMUNICATION SYSTEMS LABORATORY	CRO DSO	15	15	0
99	B.E.	Electronics and Communication Engineering	4	2021	COMMUNICATION SYSTEMS LABORATORY	SIGNAL GENERATORS FUNCTION GENERATORS 3 MHZ	15	15	0

100	B.E.	Electronics and Communication Engineering	4	2021	COMMUNICATION SYSTEMS LABORATORY	MATLAB OR EQUIVALENT OPEN SOURCE SOFTWARE PACKAGE FOR SIMULATION EXPERIMENTS	15	15	0
101	B.E.	Electronics and Communication Engineering	4	2021	COMMUNICATION SYSTEMS LABORATORY	STANDALONE DESKTOPS PC	15	15	0
102	B.E.	BioMedical Engineering	2	2022	biosciences laboratory	colorimeter	2	2	0
103	B.E.	BioMedical Engineering	2	2022	biosciences laboratory	spectrophotometer	1	1	0
104	B.E.	BioMedical Engineering	2	2022	biosciences laboratory	pH meter	1	1	0
105	B.E.	Electronics and Communication Engineering	3	2021	C PROGRAMMING AND DATA STRUCTURES LABORATORY	UBTEK BASED DESKTOP PC WITH MIN 8 GB RAM AND 500 GB HDD 17 OR HIGHER TFT MONITOR KEYBOARD AND MOUSE	30	30	0
106	B.E.	Electronics and Communication Engineering	3	2021	C PROGRAMMING AND DATA STRUCTURES LABORATORY	WINDOWS 10 OR HIGHEROPERATING SYSTEM LINUX UBUNTU 20 OR HIGHER	30	30	0
107	B.E.	Electronics and Communication Engineering	3	2021	C PROGRAMMING AND DATA STRUCTURES LABORATORY	STANDALONE DESKTOPS PC	15	15	0
108	B.E.	Electronics and Communication Engineering	3	2021	ELECTRONIC DEVICES AND CIRCUITS LABORATORY	CRO DSO 30 MHZ	15	15	0
109	B.E.	Electronics and Communication Engineering	3	2021	ELECTRONIC DEVICES AND CIRCUITS LABORATORY	SIGNAL GENERATORS FUNCTION GENERATORS 3 MHZ	15	15	0
110	B.E.	Electronics and Communication Engineering	3	2021	ELECTRONIC DEVICES AND CIRCUITS LABORATORY	DUAL REGULATED POWER SUPPLIES	15	15	0
111	B.E.	Electronics and Communication Engineering	3	2021	ELECTRONIC DEVICES AND CIRCUITS LABORATORY	BREAD BOARDS	15	15	0
112	B.E.	Electronics and Communication Engineering	3	2021	ELECTRONIC DEVICES AND CIRCUITS LABORATORY	BC 107 BC547 BF195C BFW10 IN4001 IN4007	25	25	0
113	B.E.	Electronics and Communication Engineering	3	2021	ELECTRONIC DEVICES AND CIRCUITS LABORATORY	SPICE SIMULATOR	15	15	0
114	B.E.	Electronics and Communication Engineering	3	2021	ELECTRONIC DEVICES AND CIRCUITS LABORATORY	STANDALONE DESKTOPS PC	15	15	0
115	B.Tech.	Artificial Intelligence and Data Science	4	2021	DATABASE DESIGN AND MANAGEMENT LABORATORY	INTEL BASED DESKTOP PC WITH MIN 8GB RAM AND 500 GB HDD 17 OR HIGHER TFT MONITOR KEYBOARD AND MOUSE	30	30	0
116	B.Tech.	Artificial Intelligence and Data Science	4	2021	DATABASE DESIGN AND MANAGEMENT LABORATORY	WINDOWS 10 OR HIGHER OPERATING SYSTEM OR LINUX UBUNTU 20 OR HIGHER	30	30	0
117	B.Tech.	Artificial Intelligence and Data Science	4	2021	DATABASE DESIGN AND MANAGEMENT LABORATORY	POSTGRE SQL NETBEANS VISUAL STUDIO	1	1	0

118	B.Tech.	Artificial Intelligence and Data Science	4	2021	DATABASE DESIGN AND MANAGEMENT LABORATORY	ORACLE DATABASE 12 OR HIGHER MYSQL 5 OR HIGHER SQL SERVER 2022 16X	1	1	0
119	B.Tech.	Artificial Intelligence and Data Science	4	2021	DATABASE DESIGN AND MANAGEMENT LABORATORY	UMLLET VERSION 15 AND ABOVE JETUMI VERSION 8 AND ABOVE STAR UML VERSION V5 AND ABOVE	1	1	0
120	B.Tech.	Agricultural Engineering	3	2021	FLUID MECHANICS LABORATORY	RECIPROCATING PUMP	1	1	0
121	B.E.	Electronics and Communication Engineering	2	2021	CIRCUIT ANALYSIS LABORATORY	RESISTORS CAPACITORS INDUCTORS SUFFICIENT QUANTITIES BREAD BOARDS	15	15	0
122	B.E.	Electronics and Communication Engineering	2	2021	CIRCUIT ANALYSIS LABORATORY	CRO 30 MHZ	10	10	0
123	B.E.	Electronics and Communication Engineering	2	2021	CIRCUIT ANALYSIS LABORATORY	FUNCTION GENERATORS 3 MHZ	10	10	0
124	B.E.	Electronics and Communication Engineering	2	2021	CIRCUIT ANALYSIS LABORATORY	DUAL REGULATED POWER SUPPLIES	10	10	0
125	B.E.	Electronics and Communication Engineering	2	2021	CIRCUIT ANALYSIS LABORATORY	DECADE RESISTANCE BOX	10	10	0
126	B.E.	Electronics and Communication Engineering	2	2021	CIRCUIT ANALYSIS LABORATORY	VOLTMETER	30	30	0
127	B.E.	Electronics and Communication Engineering	2	2021	CIRCUIT ANALYSIS LABORATORY	AMMETER	30	30	0
128	B.E.	BioMedical Engineering	2	2022	biosciences laboratory	capillary tubes	1	1	0
129	B.E.	BioMedical Engineering	2	2022	biosciences laboratory	refrigerator	1	1	0
130	B.Tech.	Artificial Intelligence and Data Science	4	2021	DATA SCIENCE AND ANALYTICS LABORATORY	INTEL BASED DESKTOP PC WITH MIN 8GB RAM AND 500 GB HDD 17 OR HIGHER TFT MONITOR KEYBOARD AND MOUSE	30	30	0
131	B.Tech.	Artificial Intelligence and Data Science	4	2021	DATA SCIENCE AND ANALYTICS LABORATORY	WINDOWS 10 OR HIGHER OPERATING SYSTEM OR LINUX UBUNTU 20 OR HIGHER	30	30	0
132	B.Tech.	Artificial Intelligence and Data Science	4	2021	DATA SCIENCE AND ANALYTICS LABORATORY	PYTHON NUMPY SCIPY MATPLOTLIB PANDAS SEABORN STATMODELS	1	1	0
133	B.Tech.	Artificial Intelligence and Data Science	4	2021	DATA SCIENCE AND ANALYTICS LABORATORY	PYTHON 3 AND ABOVE	1	1	0
134	M.B.A.	Master of Business Administration	1	2021	BUSINESS COMMUNICATION LABORATORY	SERVER PV SYSTEM 1 GB RAM 40 GB HDD OS WINDOWS SERVER AUDIO CARD WITH HEADPHONES WITH MIKE JRE	1	1	0

135	M.B.A.	Master of Business Administration	1	2021	BUSINESS COMMUNICATION LABORATORY	CLIENT SYSTEMS PIV OR AVOVE 512 MB RAM 40 GB OS WINDOWS AUDIO CARD WITH HEADPHONES WITH	1	1	0
136	M.B.A.	Master of Business Administration	1	2021	BUSINESS COMMUNICATION LABORATORY	MIKE JRE INTERACTIVE TEACHER CONTROL SOFTWARE	1	1	0
137	M.B.A.	Master of Business Administration	1	2021	BUSINESS COMMUNICATION LABORATORY	ENGLISH LANGUAGE LAB SOFTWARE	1	1	0
138	M.B.A.	Master of Business Administration	1	2021	BUSINESS COMMUNICATION LABORATORY	CAREER LAB SOFTWARE	1	1	0
139	M.B.A.	Master of Business Administration	1	2021	BUSINESS COMMUNICATION LABORATORY	HANDICAM VIDEO CAMERA WITH VIDEO LIGHTS AND MIC INPUT	1	1	0
140	M.B.A.	Master of Business Administration	1	2021	BUSINESS COMMUNICATION LABORATORY	TELEVISION 29 OR ABOVE 1	1	1	0
141	M.B.A.	Master of Business Administration	1	2021	BUSINESS COMMUNICATION LABORATORY	COLLAR MIKE	1	1	0
142	M.B.A.	Master of Business Administration	1	2021	BUSINESS COMMUNICATION LABORATORY	CORDLESS MIKES	1	1	0
143	M.B.A.	Master of Business Administration	1	2021	BUSINESS COMMUNICATION LABORATORY	AUDIO MIXER	1	1	0
144	M.B.A.	Master of Business Administration	1	2021	BUSINESS COMMUNICATION LABORATORY	DVD RECORDER PLAYER	1	1	0
145	M.B.A.	Master of Business Administration	1	2021	BUSINESS COMMUNICATION LABORATORY	LCD PROJECTOR WITH MP3 CD DVD PROVISION FOR AUDIO VIDEO FACILITY DESIRABLE	1	1	0
146	M.B.A.	Master of Business Administration	1	2021	BUSINESS COMMUNICATION LABORATORY	INTERACTIVE WHITE BOARD	1	1	0
147	M.B.A.	Master of Business Administration	2	2021	DATA ANALYSIS AND BUSINESS MODELLING LABORATORY	COMPUTER WITH PROCESSOR PV OR ABOVE	25	25	0
148	M.B.A.	Master of Business Administration	2	2021	DATA ANALYSIS AND BUSINESS MODELLING LABORATORY	ANY LICENSED SPREAD SHEET AND ANALYSIS SOFTWARE LIKE MICROSOFT EXCEL SPSS ETC	25	25	0
149	B.Tech.	Artificial Intelligence and Data Science	4	2021	MACHINE LEARNING LABORATORY	THE PROGRAMS CAN BE IMPLEMENTED IN EITHER PYTHON OR R	1	1	0
150	B.Tech.	Artificial Intelligence and Data Science	4	2021	MACHINE LEARNING LABORATORY	WINDOWS 10 OR HIGHER OPERATING SYSTEM OR LINUX UBUNTU 20 OR HIGHER	30	30	0
151	B.Tech.	Artificial Intelligence and Data Science	4	2021	MACHINE LEARNING LABORATORY	DEV C PLUS PLUS OR ECLIPSE CDT OR CODE BLOCKS OR CODE LITE OR EQUIVALENT OPEN SOURCE IDE	30	30	0

	1	I	1	1	1			1	
152	B.Tech.	Artificial Intelligence and Data Science	4	2021	MACHINE LEARNING LABORATORY	PYTHON NUMPY SCIPY MATPLOTLIB PANDAS SEABORN STATSMODELS PYTHON 3 AND ABOVE ANACONDA DISTRIBUTION	1	1	0
153	B.E.	Robotics and Automation	4	2021	Control systems engineering	matlab licenced scilab open source with control system toolbox installed on above computers	15	15	0
154	B.Tech.	Artificial Intelligence and Data Science	5	2021	DEEP LEARNING LABORATORY	INTEL BASED DESKTOP PC WITH MIN 8 GB RAM AND 500 GB HDD 17 OR HIGHER TFT MONITOR KEYBOARD AND MOUSE	30	30	0
155	B.Tech.	Artificial Intelligence and Data Science	5	2021	DEEP LEARNING LABORATORY	WINDOWS 10 OR HIGHER OPERATING SYSTEM OR LINUX UBUNTU 20 OR HIGHER	30	30	0
156	B.Tech.	Artificial Intelligence and Data Science	5	2021	DEEP LEARNING LABORATORY	PYTHON NUMPY SCIPY MATPLOTLIB PANDAS SEABORN STATSMODELS PYTHON 3 AND ABOVE ANACONDA DISTRIBUTION	1	1	0
157	B.Tech.	Artificial Intelligence and Data Science	5	2021	DEEP LEARNING LABORATORY	SCI KIT LEARN	1	1	0
158	B.E.	Computer Science and Engineering (Cyber Security)	3	2021	DATA SCIENCE LABORATORY	INTEL BASED DESKTOP PC WITH MIN 8 GB RAM AND 500 GB HDD 17 OR HIGHER TFT MONITOR KEYBOARD AND MOUSE	30	30	0
159	B.E.	Computer Science and Engineering (Cyber Security)	3	2021	DATA SCIENCE LABORATORY	WINDOWS 10 OR HIGHER OPERATING SYSTEM OR LINUX UBUNTU 20 OR HIGHER	30	30	0
160	B.E.	Computer Science and Engineering (Cyber Security)	3	2021	DATA SCIENCE LABORATORY	PYTHON 3 OR LATER ANACONDA DISTRIBUTION	1	1	0
161	B.E.	Computer Science and Engineering (Cyber Security)	3	2021	DATA SCIENCE LABORATORY	SCIPY STATMODELS SEABORN PLOTLY	1	1	0
162	B.E.	Computer Science and Engineering (Cyber Security)	3	2021	DATA STRUCTURES AND ALGORITHMS LABORATORY	INTEL BASED DESKTOP PC WITH MIN 8 GB RAM AND 500 GB HDD 17 OR HIGHER TFT MONITOR KEYBOARD AND MOUSE	30	30	0
163	B.E.	Computer Science and Engineering (Cyber Security)	3	2021	DATA STRUCTURES AND ALGORITHMS LABORATORY	WINDOWS 10 OR HIGHER OPERATING SYSTEM OR LINUX UBUNTU 20 OR HIGHER	30	30	0

	1	1		г	T	Т			
164	B.E.	Computer Science and Engineering (Cyber Security)	3	2021	DATA STRUCTURES AND ALGORITHMS LABORATORY	DEV C PLUS PLUS OR ECLIPSE CDT OR CODE BLOCKS OR CODELITE OR EQUIVALENT OPEN SOURCE IDE	1	1	0
165	B.E.	Robotics and Automation	4	2021	manufacturing technology laboratory	centre lathes	7	7	0
166	B.E.	Robotics and Automation	4	2021	manufacturing technology laboratory	shaper	1	1	0
167	B.E.	Robotics and Automation	4	2021	manufacturing technology laboratory	horizontal milling machine	1	1	0
168	B.E.	Robotics and Automation	4	2021	manufacturing technology laboratory	vertical milling machine	1	1	0
169	B.E.	Robotics and Automation	4	2021	manufacturing technology laboratory	surface grinding machine	1	1	0
170	B.E.	Robotics and Automation	4	2021	manufacturing technology laboratory	cylindrical milling machine	1	1	0
171	B.E.	Robotics and Automation	4	2021	manufacturing technology laboratory	radial drilling machine	1	1	0
172	B.E.	Robotics and Automation	4	2021	manufacturing technology laboratory	lathe tool dynamometer	1	1	0
173	B.E.	Robotics and Automation	4	2021	manufacturing technology laboratory	milling tool dynamometer	1	1	0
174	B.E.	Robotics and Automation	4	2021	manufacturing technology laboratory	gear hobbing machine	1	1	0
175	B.E.	Robotics and Automation	4	2021	manufacturing technology laboratory	gear shaping machine	1	1	0
176	B.E.	Robotics and Automation	4	2021	manufacturing technology laboratory	arc welding transformer with cables and holders	2	2	0
177	B.E.	Robotics and Automation	4	2021	manufacturing technology laboratory	oxygen and acetylene gas cylinder blow pippe and other welding uotfit	1	1	0
178	B.E.	Robotics and Automation	4	2021	manufacturing technology laboratory	moulding table moulding equipments	2	2	0
179	B.Tech.	Agricultural Engineering	3	2021	fluid mechanics laboratory	rotameter	1	1	0
180	B.Tech.	Agricultural Engineering	3	2021	fluid mechanics laboratory	venturimeter	1	1	0
181	B.Tech.	Agricultural Engineering	3	2021	fluid mechanics laboratory	orificemeter	1	1	0
182	B.Tech.	Agricultural Engineering	3	2021	fluid mechanics laboratory	pitot tube	1	1	0
183	B.Tech.	Agricultural Engineering	3	2021	fluid mechanics laboratory	bernoullis theorem apparatus	1	1	0
184	B.Tech.	Agricultural Engineering	3	2021	fluid mechanics laboratory	triangular notch	1	1	0
185	B.Tech.	Agricultural Engineering	3	2021	fluid mechanics laboratory	rectangular notch	1	1	0
186	B.Tech.	Agricultural Engineering	3	2021	fluid mechanics laboratory	coefficient of friction apparatus	1	1	0
187	B.Tech.	Agricultural Engineering	3	2021	fluid mechanics laboratory	pipe setup with bends fittings and elbow for estimating minor losses	1	1	0
188	B.Tech.	Agricultural Engineering	3	2021	fluid mechanics laboratory	fittings and elbows for estimating	1	1	0
189	B.Tech.	Agricultural Engineering	3	2021	fluid mechanics laboratory	centifugal pump	1	1	0
190	B.Tech.	Agricultural Engineering	3	2021	fluid mechanics laboratory	reciprocating pump	1	1	0

191	B.Tech.	Agricultural Engineering	3	2021	fluid mechanics laboratory	submersible pump	1	1	0
192	B.Tech.	Agricultural Engineering	3	2021	fluid mechanics laboratory	collecting tank	1	1	0
193	B.Tech.	Agricultural Engineering	3	2021	fluid mechanics laboratory	stop watch	1	1	0
194	B.E.	Robotics and Automation	2	2021	BASIC ELECTRICAL ELECTRONICS ENGINEERING AND MEASUREMENTS LABORATORY	LOAD TEST ON DC SHUNT MOTOR 1 AMMETER MC 2 VOLTMETER 3 RHEOSTAT 4 TACHOMETER 5 FIELD RHEOSTAT 6 CONNECTING WIRES	1	1	0
195	B.E.	Robotics and Automation	2	2021	BASIC ELECTRICAL ELECTRONICS ENGINEERING AND MEASUREMENTS LABORATORY	LOAD TEST ON SELF EXCITED DC GENERATOR 1 DC SHUNT GENERATOR 2 AMMETER 3 VOLTMETER 4 RHEOSTAT 5 TACHOMETER 6 CONNECTING WIRES	1	1	0
196	B.E.	Robotics and Automation	2	2021	BASIC ELECTRICAL ELECTRONICS ENGINEERING AND MEASUREMENTS LABORATORY	LOAD TEST ON SINGLE PHASE TRANSFORMER 1 AMMETER 2 VOLTMETER 3 WATTMETER 4 AUTOTRANSFORMER 5 SINGLE PHASE TRANSFORMER 6 CONNECTING WIRES	1	1	0
197	B.E.	Robotics and Automation	2	2021	BASIC ELECTRICAL ELECTRONICS ENGINEERING AND MEASUREMENTS LABORATORY	LOAD TEST ON INDUCTION MOTOR 1 AMMETER MI 2 VOLTMETER MI 3 WATTMETER 4 TACHOMETER 5 CONNECTING WIRES 6 SINGLE PHASE INDUCTION MOTOR	1	1	0
198	B.E.	Robotics and Automation	2	2021	BASIC ELECTRICAL ELECTRONICS ENGINEERING AND MEASUREMENTS LABORATORY	VERIFICATION OF OHMS AND KIRCHHOFFS LAW 1 DC REGULATED POWER SUPPLY 2 BREAD BOARD 3 RESISTORS 4 MULTIMETER CONNECTING WIRES	1	1	0
199	B.E.	Robotics and Automation	2	2021	BASIC ELECTRICAL ELECTRONICS ENGINEERING AND MEASUREMENTS LABORATORY	EXPERIMENT ON TRANSISTOR BASED APPLICATION CIRCUITS 1 TRANSISTOR 2 RESISTORS 3 CAPACITORS 4 BREAD BOARDS 5 DC REGULATED POWER SUPPLY 5 CRO 6 CONNECTING WIRES	1	1	0
200	B.E.	Robotics and Automation	2	2021	BASIC ELECTRICAL ELECTRONICS ENGINEERING AND MEASUREMENTS LABORATORY	EXPERIMENTS ON OPERATIONAL AMPLIFIER BASED INVERTING AND NON INVERTING AMPLFIER 1 FUNCTION GENERATOR 1 KHZ 2 CRO 20 MHZ 3 DUAL RPS 4 OPAMP IC741 5 RESISTORS 6 CONNECTING WIRES	1	1	0

				I				_	
201	B.E.	Robotics and Automation	2	2021	BASIC ELECTRICAL ELECTRONICS ENGINEERING AND MEASUREMENTS LABORATORY	EXPERIMENTS ON ADC 1 RESISTOR 10K 2 RESISTORS 220 3 CAPACITOR 4 ADC 5 BREAD BOARD 6 DUAL RPS	1	1	0
202	B.E.	Robotics and Automation	2	2021	BASIC ELECTRICAL ELECTRONICS ENGINEERING AND MEASUREMENTS LABORATORY	EXPERIMENTS ON 555 TIMER 1 IC 555 TIMER 2 RESISTOR 47K 1K 3 RESISTOR 220 LOAD 4 CAPACITORS 10 MICRO FARAD 5 CAPACITOR 001 MICRO FARAD 6 BREAD BOARD 7 CONNECTING WIRES 8 CRO 20 MHZ 9 RPS	1	1	0
203	B.E.	Robotics and Automation	2	2021	BASIC ELECTRICAL ELECTRONICS ENGINEERING AND MEASUREMENTS LABORATORY	STUDY ON FUNCTION OFDSO MEASUREMENT OF AMPLITUDE FREQUENCY TIME PHASE MEASUREMENT USING DSO 1 DSO	1	1	0
204	B.Tech.	Agricultural Engineering	3	2021	SOIL SCIENCE LABORATORY	IDENTIFICATION OF ROCKS AND MINERALS	1	1	0
205	B.Tech.	Agricultural Engineering	3	2021	SOIL SCIENCE LABORATORY	COLLECTION AND PROCESSING OF SOIL SAMPLES	1	1	0
206	B.Tech.	Agricultural Engineering	3	2021	SOIL SCIENCE LABORATORY	DETERMINATION OF SOIL MOISTURE EC AND PH	2	2	0
207	B.Tech.	Agricultural Engineering	3	2021	SOIL SCIENCE LABORATORY	FIELD DENSITY DETERMINATION BY CORE CUTTER AND SAND REPLACEMENT METHOD	2	2	0
208	B.Tech.	Agricultural Engineering	3	2021	SOIL SCIENCE LABORATORY	SPECIFIC GRAVITY DETERMINATION BY PYCNOMETER	2	2	0
209	B.Tech.	Agricultural Engineering	3	2021	SOIL SCIENCE LABORATORY	TEXTURAL ANALYSIS OF SOIL BY INTERNATIONAL PIPETTE METHOD	2	2	0
210	B.Tech.	Agricultural Engineering	3	2021	SOIL SCIENCE LABORATORY	GRAIN SIZE ANALYSIS BY USING MECHANICAL SHAKER	2	2	0
211	B.Tech.	Agricultural Engineering	3	2021	SOIL SCIENCE LABORATORY	DETERMINATION OF ORGANIC CARBON	2	2	0
212	B.Tech.	Agricultural Engineering	3	2021	SOIL SCIENCE LABORATORY	ESTIMATION OF GYPSUM REQUIREMENTS	2	2	0
213	B.E.	Robotics and Automation	5	2021	industrial automation laboratory	pressure relief valve	4	4	0
214	B.E.	Robotics and Automation	5	2021	industrial automation laboratory	pressure reducing valves	2	2	0
215	B.E.	Robotics and Automation	5	2021	industrial automation laboratory	flow control valves	2	2	0
216	B.E.	Robotics and Automation	5	2021	industrial automation laboratory	pressure switch	1	1	0
217	B.E.	Robotics and Automation	5	2021	industrial automation laboratory	limit switches	2	2	0
218	B.E.	Robotics and Automation	5	2021	industrial automation laboratory	linear actuator	1	1	0
219	B.E.	Robotics and Automation	5	2021	industrial automation laboratory	rotary actuators	1	1	0

220	D E	Robotics and	 	2021	industrial automation	double sloenoid	1	1	
220	B.E.	Automation	5	2021	laboratory	actuated dcv	1	1	0
221	B.E.	Robotics and Automation	5	2021	industrial automation laboratory	single solenoid actuated dcv	1	1	0
222	B.E.	Robotics and Automation	5	2021	industrial automation laboratory	hydraulic power pack with pump and pressure relief valve	1	1	0
223	B.E.	Robotics and Automation	5	2021	industrial automation laboratory	plc with hydraulic interface	1	1	0
224	B.E.	Robotics and Automation	5	2021	industrial automation laboratory	pneumatic trainer kit with frl unit single acting cylinder push button	1	1	0
225	B.E.	Robotics and Automation	5	2021	industrial automation laboratory	pneumatic training kit with frl unit double acting cylinder manually actuated dcv	1	1	0
226	B.E.	Robotics and Automation	5	2021	industrial automation laboratory	pneumatic trainer kit with frl unit double acting cylinder pilot actuated dcv	1	1	0
227	B.E.	Robotics and Automation	5	2021	industrial automation laboratory	pneumatic trainer kit with frl unit double acting cylinder double solenoid actuated dcv dcv with sensor or magnetic reed switches	1	1	0
228	B.E.	Robotics and Automation	5	2021	industrial automation laboratory	plc with pneumatic interface	1	1	0
229	B.E.	Robotics and Automation	5	2021	industrial automation laboratory	plc to plc communication station ios with sensors and actuators	1	1	0
230	B.E.	Robotics and Automation	5	2021	industrial automation laboratory	1 bottle filling 2 material filling 3 object sorting 4 orientation check 5 material property check 6 material handling delaying conveyor feeding pick and place operation	1	1	0
231	B.E.	Robotics and Automation	3	2021	ELECTRICAL DRIVES AND ACTUATORS LABORATORY	DC MOTOR WITH LOAD	1	1	0
232	B.E.	Robotics and Automation	3	2021	ELECTRICAL DRIVES AND ACTUATORS LABORATORY	3 PHASE INDUCTION MOTOR WITH LOAD	1	1	0
233	B.E.	Robotics and Automation	3	2021	ELECTRICAL DRIVES AND ACTUATORS LABORATORY	3 PHASE SYNCHRONOUS MOTOR WITH LOAD	1	1	0
234	B.E.	Robotics and Automation	3	2021	ELECTRICAL DRIVES AND ACTUATORS LABORATORY	RHEOSTAT BASED SPEED CONTROL OF MOTORS WITH LOAD	1	1	0
235	B.E.	Robotics and Automation	3	2021	ELECTRICAL DRIVES AND ACTUATORS LABORATORY	MOSFET IGBT SCR TRIAC	1	1	0
236	B.E.	Robotics and Automation	3	2021	ELECTRICAL DRIVES AND ACTUATORS LABORATORY	DC MOTOR WITH SPEED CONTROL DRIVE	1	1	0
237	B.E.	Robotics and Automation	3	2021	ELECTRICAL DRIVES AND ACTUATORS LABORATORY	DC SERVOMOTOR WITH POWER ELECTRONICS DRIVE	1	1	0
238	B.E.	Robotics and Automation	3	2021	ELECTRICAL DRIVES AND ACTUATORS LABORATORY	BLDC AND PMDC MOTOR WITH POWER ELECTRONIC DRIVE	1	1	0

239	B.E.	Robotics and Automation	3	2021	ELECTRICAL DRIVES AND ACTUATORS LABORATORY	STEPPER MOTOR WITH POWER ELECTRONIC DRIVE	1	1	0
240	B.E.	Robotics and Automation	3	2021	ELECTRICAL DRIVES AND ACTUATORS LABORATORY	THREE PHASE INDUCTION MOTOR WITH POWER ELECTRONIC DRIVE	1	1	0
241	B.E.	Robotics and Automation	3	2021	ELECTRICAL DRIVES AND ACTUATORS LABORATORY	VFD WITH SINGLE PHASE AND THREE PHASE INDUCTION MOTOR	1	1	0
242	B.E.	Robotics and Automation	3	2021	ELECTRICAL DRIVES AND ACTUATORS LABORATORY	AC SERVOMOTOR WITH POWER ELECTRONIC DRIVE	1	1	0
243	B.E.	Robotics and Automation	3	2021	ELECTRICAL DRIVES AND ACTUATORS LABORATORY	TACHOMETERS VOLTMETERS AMMETERS AND MULTIMETERS	5	5	0
244	B.E.	Robotics and Automation	3	2021	ROBOT MODELLING AND SIMULATION LABORATORY	COMPUTERS	15	15	0
245	B.E.	Robotics and Automation	3	2021	ROBOT MODELLING AND SIMULATION LABORATORY	CAD MODELLING PACKAGES OPEN SOURCE LICENSED	15	15	0
246	B.E.	Robotics and Automation	6	2021	robot kinematics and dynamics laboratory	robot	1	1	0
247	B.Tech.	Agricultural Engineering	4	2021	TRACTORS AND FARM ENGINES LABORATORY	WORKING MODEL OF DIESEL ENGINE	1	1	0
248	B.Tech.	Agricultural Engineering	4	2021	TRACTORS AND FARM ENGINES LABORATORY	WORKING MODEL OF PETROL ENGINE	1	1	0
249	B.Tech.	Agricultural Engineering	4	2021	TRACTORS AND FARM ENGINES LABORATORY	WORKING MODEL OF CLUTCH	1	1	0
250	B.Tech.	Agricultural Engineering	4	2021	TRACTORS AND FARM ENGINES LABORATORY	WORKING MODEL OF GEAR BOX	1	1	0
251	B.Tech.	Agricultural Engineering	4	2021	TRACTORS AND FARM ENGINES LABORATORY	WORKING MODEL OF DIFFERENTIAL	1	1	0
252	B.Tech.	Agricultural Engineering	4	2021	TRACTORS AND FARM ENGINES LABORATORY	WORKING MODEL OF FINAL DRIVE	1	1	0
253	B.Tech.	Agricultural Engineering	4	2021	TRACTORS AND FARM ENGINES LABORATORY	WORKING MODEL OF BRAKE SYSTEM	1	1	0
254	B.Tech.	Agricultural Engineering	4	2021	TRACTORS AND FARM ENGINES LABORATORY	WORKING MODEL OF STEERING SYSTEM	1	1	0
255	B.Tech.	Agricultural Engineering	4	2021	TRACTORS AND FARM ENGINES LABORATORY	CONDEMNED TRACTOR	1	1	0
256	B.Tech.	Agricultural Engineering	4	2021	TRACTORS AND FARM ENGINES LABORATORY	CONDEMNED DIESEL ENGINE	1	1	0
257	B.Tech.	Agricultural Engineering	4	2021	TRACTORS AND FARM ENGINES LABORATORY	CONDEMNED PETROL ENGINE	1	1	0
258	B.E.	Robotics and Automation	7	2021	robotic vision and intelligence laboratory	camera with lenses and camera mounting interfaced with pc or any system	5	5	0
259	B.E.	Robotics and Automation	7	2021	robotic vision and intelligence laboratory	camera with any single board computers system on chip modules	5	5	0
260	B.E.	Robotics and Automation	7	2021	robotic vision and intelligence laboratory	open cv or python with supported library or licensed image processing software	10	10	0

261	B.E.	Computer Science and Engineering (Cyber Security)	4	2021	CRYPTOGRAPHY AND CYBER SECURITY LABORATORY	INTEL BASED DESKTOP PC WITH MIN 8GB RAM AND 500GB HDD 17 OR HIGHER TFT MONITOR KEYBOARD AND MOUSE	30	30	0
262	B.E.	Computer Science and Engineering (Cyber Security)	4	2021	CRYPTOGRAPHY AND CYBER SECURITY LABORATORY	WINDOWS 10 OR HIGHER OPERATING SYSTEM OR LINUX UBUNTU 20 OR HIGHER	30	30	0
263	B.E.	Computer Science and Engineering (Cyber Security)	4	2021	CRYPTOGRAPHY AND CYBER SECURITY LABORATORY	DEV C PLUS PLUS OR NETBEANS OR ECLIPSE IDES OR JAVA OR EQUIVALENT COMPILER	1	1	0
264	B.E.	Computer Science and Engineering (Cyber Security)	4	2021	CRYPTOGRAPHY AND CYBER SECURITY LABORATORY	NETWORK SIMULATOR LIKE NS2 OR GLOMOSIM OR OPNET OR PACKET TRACER OR EQUIVALENT	1	1	0
265	B.Tech.	Agricultural Engineering	4	2021	STRENGTH OF MATERIALS LABORATORY	UTM OF MINIMUM 400 KN CAPACITY	1	1	0
266	B.Tech.	Agricultural Engineering	4	2021	STRENGTH OF MATERIALS LABORATORY	TORSION TESTING MACHINE	1	1	0
267	B.Tech.	Agricultural Engineering	4	2021	STRENGTH OF MATERIALS LABORATORY	IZOD IMPACT TESTING MACHINE	1	1	0
268	B.Tech.	Agricultural Engineering	4	2021	STRENGTH OF MATERIALS LABORATORY	ROCKWELL HARDNESS TESTING MACHINE	1	1	0
269	B.Tech.	Agricultural Engineering	4	2021	STRENGTH OF MATERIALS LABORATORY	VICKERS HARDNESS TESTING MACHINE	1	1	0
270	B.Tech.	Agricultural Engineering	4	2021	STRENGTH OF MATERIALS LABORATORY	BEAM DEFLECTION TEST APPARATUS	1	1	0
271	B.Tech.	Agricultural Engineering	4	2021	STRENGTH OF MATERIALS LABORATORY	EXTENSOMETER	1	1	0
272	B.Tech.	Agricultural Engineering	4	2021	STRENGTH OF MATERIALS LABORATORY	COMPRESSOMETER	1	1	0
273	B.Tech.	Agricultural Engineering	4	2021	STRENGTH OF MATERIALS LABORATORY	DIAL GAUGES	5	5	0
274	B.Tech.	Agricultural Engineering	4	2021	STRENGTH OF MATERIALS LABORATORY	LE CHATELIERS APPARATUS	2	2	0
275	B.Tech.	Agricultural Engineering	4	2021	STRENGTH OF MATERIALS LABORATORY	VICATS APPARATUS	2	2	0
276	B.Tech.	Agricultural Engineering	4	2021	STRENGTH OF MATERIALS LABORATORY	MORTAR CUBE MOULDS	10	10	0
277	B.E.	Computer Science and Engineering (Cyber Security)	4	2021	DATABASE MANAGEMENT SYSTEMS AND SECURITY LABORATORY	SQL MAP JSQL INJECTION OR EQUIVALENT	1	1	0
278	B.E.	Computer Science and Engineering (Cyber Security)	4	2021	DATABASE MANAGEMENT SYSTEMS AND SECURITY LABORATORY	ORACLE DATABASE 12 OR HIGHER MYSQL 5 OR HIGHER SQL SERVER 2022 POSTGRESQL	1	1	0

				,		_		_	
279	B.E.	Computer Science and Engineering	2	2021	PROGRAMMING IN C LABORATORY	SYSTEM WITH LINUX OPERATING SYSTEM WITH GNU COMPILER	30	30	0
280	B.Tech.	Agricultural Engineering	5	2021	FARM MACHINERY LABORATORY	TRACTOR	1	1	0
281	B.Tech.	Agricultural Engineering	5	2021	FARM MACHINERY LABORATORY	POWER TILLER	1	1	0
282	B.Tech.	Agricultural Engineering	5	2021	FARM MACHINERY LABORATORY	DISC PLOUGH	1	1	0
283	B.Tech.	Agricultural Engineering	5	2021	FARM MACHINERY LABORATORY	MOULD BOARD PLOUGH	1	1	0
284	B.Tech.	Agricultural Engineering	5	2021	FARM MACHINERY LABORATORY	DISC HARROW	1	1	0
285	B.Tech.	Agricultural Engineering	5	2021	FARM MACHINERY LABORATORY	MULTI TYNE CULTIVATOR	1	1	0
286	B.Tech.	Agricultural Engineering	5	2021	FARM MACHINERY LABORATORY	PADDY TRANSPLANTER	1	1	0
287	B.Tech.	Agricultural Engineering	5	2021	FARM MACHINERY LABORATORY	SEED DRILL	1	1	0
288	B.Tech.	Agricultural Engineering	5	2021	FARM MACHINERY LABORATORY	SPRAYER	1	1	0
289	B.Tech.	Agricultural Engineering	5	2021	FARM MACHINERY LABORATORY	MOWER	1	1	0
290	B.Tech.	Agricultural Engineering	5	2021	FARM MACHINERY LABORATORY	WEEDER	1	1	0
291	B.Tech.	Agricultural Engineering	5	2021	FARM MACHINERY LABORATORY	COMBINE HARVESTER OPTIONAL CAN BE USED AS DEMONSTRATION	1	1	0
292	B.Tech.	Agricultural Engineering	5	2021	FARM MACHINERY LABORATORY	PADDY THRESTER OPTIONAL CAN BE USED AS DEMONSTRATION	1	1	0
293	B.Tech.	Agricultural Engineering	6	2021	CAD FOR AGRICULTURE MACHINERY LAB	AUTOCAD SOFTWARE PACKAGE	1	1	0
294	B.E.	Computer Science and Engineering	3	2021	DATA STRUCTURES LABORATORY	INTEL BASED DESKTOP PC WITH MIN 8GB RAM AND 500 GB HDD 17 OR HIGHER TFT MONITOR KEYBOARD AND MOUSE	30	30	0
295	B.E.	Computer Science and Engineering	3	2021	DATA STRUCTURES LABORATORY	WINDOWS 10 OR HIGHER OPOERATING SYSTEM OR LINUX UBUNTU 20 OR HIGHER	30	30	0
296	B.E.	Computer Science and Engineering	3	2021	DATA STRUCTURES LABORATORY	DEV C PLUS PLUS OR ECLIPSE CDT OR CODE BLOCKS OR CODELITE OR EQUIVALENT OPEN SOURCE IDE	30	30	0
297	B.E.	Robotics and Automation	4	2021	SENSORS AND INSTRUMENTATION LABORATORY	LOAD TORQUE AND FORCE USING STRAIN GAUGE MEASUREMENT SETPU	1	1	0
298	B.E.	Robotics and Automation	4	2021	SENSORS AND INSTRUMENTATION LABORATORY	PRESSURE SENSOR AND PIEZOELECTRIC FORCE SENSOR MEASUREMENT SETUP	1	1	0

299	B.E.	Robotics and Automation	4	2021	SENSORS AND INSTRUMENTATION LABORATORY	LVDT SET UP	1	1	0
300	B.E.	Robotics and Automation	4	2021	SENSORS AND INSTRUMENTATION LABORATORY	TEMPERATURE SENSORS MEASUREMENT SETUP WITH RTD THERMOCOUPLE AND THERMISTOR	1	1	0
301	B.E.	Robotics and Automation	4	2021	SENSORS AND INSTRUMENTATION LABORATORY	MEASUREMENT SETUP ULTRASONIC AND LASER SENSOR	1	1	0
302	B.E.	Robotics and Automation	4	2021	SENSORS AND INSTRUMENTATION LABORATORY	GYROSCOPE MEASUREMENT SETUP	1	1	0
303	B.E.	Robotics and Automation	4	2021	SENSORS AND INSTRUMENTATION LABORATORY	ACCELEROMETER MEASUREMENT SETUP	1	1	0
304	B.E.	Robotics and Automation	4	2021	SENSORS AND INSTRUMENTATION LABORATORY	MAGNETOMETER MEASUREMENT SETUP	1	1	0
305	B.E.	Robotics and Automation	4	2021	SENSORS AND INSTRUMENTATION LABORATORY	ABSOLUTE ENCODERS AND INCREMENTAL ENCODER WITH DSO SINGLE BOARD COMPUTER	1	1	0
306	B.E.	Robotics and Automation	4	2021	SENSORS AND INSTRUMENTATION LABORATORY	DAQ WITH SENSOR OR TRANSDUCER	1	1	0
307	B.E.	Robotics and Automation	4	2021	SENSORS AND INSTRUMENTATION LABORATORY	3 AXIS FORCE SENSOR WITH MEASUREMENT SETUP	1	1	0
308	B.E.	Robotics and Automation	4	2021	SENSORS AND INSTRUMENTATION LABORATORY	TACTILE SENSOR WITH TOUCH MEASUREMENT SETUP	1	1	0
309	B.Tech.	Agricultural Engineering	6	2021	POST HARVEST TECHNOLOGY LABORATORY	HOT AIR OVEN GRAIN MOISTUREMETER	1	1	0
310	B.Tech.	Agricultural Engineering	6	2021	POST HARVEST TECHNOLOGY LABORATORY	POROSITY APPARATUS	1	1	0
311	B.Tech.	Agricultural Engineering	6	2021	POST HARVEST TECHNOLOGY LABORATORY	COEFFICIENT OF FRICTION APPARATUS	1	1	0
312	B.Tech.	Agricultural Engineering	6	2021	POST HARVEST TECHNOLOGY LABORATORY	ANGLE OF REPOSE ROUND TYPE AND L TYPE	1	1	0
313	B.Tech.	Agricultural Engineering	6	2021	POST HARVEST TECHNOLOGY LABORATORY	PADDY THRESHER	1	1	0
314	B.Tech.	Agricultural Engineering	6	2021	POST HARVEST TECHNOLOGY LABORATORY	GROUNDNUT DECORTICATOR AND MAIZE SHELLER	1	1	0
315	B.Tech.	Agricultural Engineering	6	2021	POST HARVEST TECHNOLOGY LABORATORY	THIN LAYER DRYER	1	1	0
316	B.Tech.	Agricultural Engineering	6	2021	POST HARVEST TECHNOLOGY LABORATORY	BUCKET ELEVATOR	1	1	0
317	B.Tech.	Agricultural Engineering	6	2021	POST HARVEST TECHNOLOGY LABORATORY	SCREW CONVEYOR	1	1	0
318	B.Tech.	Agricultural Engineering	6	2021	POST HARVEST TECHNOLOGY LABORATORY	RUBBER ROLL SHELLER	1	1	0

319	B.Tech.	Agricultural Engineering	6	2021	POST HARVEST TECHNOLOGY LABORATORY	OIL EXPELLER	1	1	0
320	B.Tech.	Agricultural Engineering	6	2021	POST HARVEST TECHNOLOGY LABORATORY	LSU DRYER	1	1	0
321	B.Tech.	Agricultural Engineering	6	2021	IRRIGATION FIELD LABORATORY	METEOROLOGICAL LAB WITH CUP COUNTER ANEMOMETER SUNSHINE RECORDER OPEN PAN EVAPORIMETER STEVENSONS SCREEN DRY BULB WET BULB THERMOMETERS MAXIMUM AND MINIMUM TEMPERATURE THERMOMETERS RECORDING AND NONRECORDING TYPE RAIN GAUGE ETC	1	1	0
322	B.Tech.	Agricultural Engineering	6	2021	IRRIGATION FIELD LABORATORY	DOUBLE RING INFILTROMETER	1	1	0
323	B.Tech.	Agricultural Engineering	6	2021	IRRIGATION FIELD LABORATORY	DIGITAL INFILTROMETER	1	1	0
324	B.Tech.	Agricultural Engineering	6	2021	IRRIGATION FIELD LABORATORY	PARSHALL FLUME CUT THROAT FLUME	1	1	0
325	B.Tech.	Agricultural Engineering	6	2021	IRRIGATION FIELD LABORATORY	V NOTCH RECTANGULAR NOTCH AND TRAPEZOIDAL NOTCH	1	1	0
326	B.Tech.	Agricultural Engineering	6	2021	IRRIGATION FIELD LABORATORY	DRIP IRRIGATION SYSTEM WITH ALL ACCESSORIES BOTH INLINE AND OUTLINE	1	1	0
327	B.Tech.	Agricultural Engineering	6	2021	IRRIGATION FIELD LABORATORY	SPRINKLER IRRIGATION SYSTEM WITH ALL ACCESSORIES	1	1	0
328	B.Tech.	Agricultural Engineering	6	2021	IRRIGATION FIELD LABORATORY	STOP WATCHES	1	1	0
329	B.Tech.	Agricultural Engineering	6	2021	IRRIGATION FIELD LABORATORY	WEIGHING BALANCE	1	1	0
330	B.Tech.	Agricultural Engineering	6	2021	IRRIGATION FIELD LABORATORY	CATCH CANS MEASURING JARS	5	5	0
331	B.Tech.	Agricultural Engineering	6	2021	IRRIGATION FIELD LABORATORY	DISC FILTER	1	1	0
332	B.E.	Robotics and Automation	5	2021	EMBEDDED SYSTEMS AND PROGRAMMING LABORATORY	COMPUTERS	15	15	0
333	B.E.	Robotics and Automation	5	2021	EMBEDDED SYSTEMS AND PROGRAMMING LABORATORY	8051 TRAINER KIT INTERFACED WITH ABOVE COMPUTERS	2	2	0
334	B.E.	Robotics and Automation	5	2021	EMBEDDED SYSTEMS AND PROGRAMMING LABORATORY	ALPHANUMERIC ANDGRAPHIC LCD INTERFACING INTERFACED WITH 8051	1	1	0
335	B.E.	Robotics and Automation	5	2021	EMBEDDED SYSTEMS AND PROGRAMMING LABORATORY	SWITCHES AND KEYBOARD INTERFACING OF 8051	1	1	0

336	B.E.	Robotics and Automation	5	2021	EMBEDDED SYSTEMS AND PROGRAMMING LABORATORY	SENSOR INTERFACING WITH ADC TO 8051 AND DAC AND RTC INTERFACING WITH 8051 KIT	1	1	0
337	B.E.	Robotics and Automation	5	2021	EMBEDDED SYSTEMS AND PROGRAMMING LABORATORY	UART SERIAL AND PARALLEL PORT WITH 8051 KIT	1	1	0
338	B.E.	Robotics and Automation	5	2021	EMBEDDED SYSTEMS AND PROGRAMMING LABORATORY	I2C SPI AND CAN PROTOCOLS WITH 8051 KIT	1	1	0
339	B.E.	Robotics and Automation	5	2021	EMBEDDED SYSTEMS AND PROGRAMMING LABORATORY	STEP MOTOR UNIPOLAR AND BIPOLAR MOTOR AND PWM SERVOMOTOR CONTROL TO INTERFACING WIHT 80510 KIT	1	1	0
340	B.E.	Robotics and Automation	5	2021	EMBEDDED SYSTEMS AND PROGRAMMING LABORATORY	INTERFACING AND PROGRAMMING OF BLUE TOOTH AND WI FI WITH 8051 KIT	1	1	0
341	B.E.	Robotics and Automation	5	2021	EMBEDDED SYSTEMS AND PROGRAMMING LABORATORY	ARM PROCESSOR KIT DEVELOPMENT BOARDS 2NOS WITH WIFI MODULE SENSORS STEPPER MOTOR AND SERVOMOTER	1	1	0
342	B.E.	Robotics and Automation	5	2021	EMBEDDED SYSTEMS AND PROGRAMMING LABORATORY	SINGLE BOARD COMPUTER WITH INTERNET PROVISION AND OPEN SOURCE IOT SERVICE PROVIDER SETUP	1	1	0
343	B.E.	Robotics and Automation	5	2021	EMBEDDED SYSTEMS AND PROGRAMMING LABORATORY	SOFTWARE FOR 8051 PROGRAMMING	15	15	0
344	B.E.	Computer Science and Engineering	3	2020	DATA SCIENCE LABORATORY	INTEL BASED DESKTOP PC WITH MIN 8GB RAM AND 500 GB HDD 17 OR HIGHER TFT MONITOR KEYBOARD AND MOUSE	30	30	0
345	B.E.	Computer Science and Engineering	3	2020	DATA SCIENCE LABORATORY	WINDOWS 10 OR HIGHER OPERATING SYSTEM OR LINUX UBUNTU 20 OR HIGHER	30	30	0
346	B.E.	Computer Science and Engineering	3	2020	DATA SCIENCE LABORATORY	PYTHON 3 OR LATER ANACONDA DISTRIBUTION	1	1	0
347	B.E.	Computer Science and Engineering	3	2020	DATA SCIENCE LABORATORY	SCIPY STATMODELS SEABORN PLOTLY	1	1	0
348	B.E.	Computer Science and Engineering	4	2021	OPERATING SYSTEM LABORATORY	INTEL BASED DESKTOP PC WITH MIN 8 GB RAM AND 500 GB HDD 17 OR HIGHER TFT MONITOR KEYBOARD AND MOUSE	30	30	0
349	B.E.	Computer Science and Engineering	4	2021	OPERATING SYSTEM LABORATORY	WINDOWS 10 OR HIGHER OPERATING SYSTEM OR LINUX UBUNTU 20 OR HIGHER	30	30	0

350	B.E.	Computer Science and Engineering	4	2021	OPERATING SYSTEM LABORATORY	LINUX UBUNTU 20 OR HIGHER	30	30	0
351	B.E.	Computer Science and Engineering	4	2021	OPERATING SYSTEM LABORATORY	DEV C PLUS PLUS OR ECLIPSE CDT OR CODE BLOCKS OR CODELITE OR EQUIVALENT OPEN SOURCE IDE	30	30	0
352	B.E.	Computer Science and Engineering	4	2021	DATABASE MANAGEMENTSYSTEMS LABORATORY	INTEL BASED DESKTOP PC WITH MIN 8GB RAM AND 500GB HDD 17 OR HIGHER TFT MONITOR KEYBOARD AND MOUSE	30	30	0
353	B.E.	Computer Science and Engineering	4	2021	DATABASE MANAGEMENTSYSTEMS LABORATORY	WINDOWS 10 OR HIGHER OPERATING SYSTEM OR LINUX UBUNTU 20 OR HIGHER	30	30	0
354	B.E.	Computer Science and Engineering	4	2021	DATABASE MANAGEMENTSYSTEMS LABORATORY	ORACLE DATABASE 12 OR HIGHER MYSQL 5 OR HIGHER VERSION SQL SERVER 2022	30	30	0
355	B.E.	General Engineering	1	2021	Problem solving and python programming laboratory	stand alone desktops with python 3 interpreter	30	30	0
356	B.E.	General Engineering	1	2021	Problem solving and python programming laboratory	server with python 3 interpreter for windows or linux	1	1	0
357	B.E.	BioMedical Engineering	2	2022	biosciences laboratory	weighing balance	1	1	0
358	B.E.	BioMedical Engineering	2	2022	biosciences laboratory	sds gel electrophoresis	1	1	0
359	B.E.	BioMedical Engineering	2	2022	biosciences laboratory	tlc ready tlc plates	1	1	0
360	B.E.	BioMedical Engineering	2	2022	biosciences laboratory	wintrobes tube	2	2	0
361	B.E.	BioMedical Engineering	2	2022	biosciences laboratory	centrifuge normal	1	1	0
362	B.E.	BioMedical Engineering	2	2022	biosciences laboratory	microslides	2	2	0
363	B.E.	BioMedical Engineering	2	2022	biosciences laboratory	lancet	5	5	0
364	B.E.	BioMedical Engineering	2	2022	biosciences laboratory	microscope	1	1	0
365	B.E.	BioMedical Engineering	2	2022	biosciences laboratory	neubaurs chamber	2	2	0
366	B.E.	BioMedical Engineering	2	2022	biosciences laboratory	heparinized syringe	1	1	0
367	B.E.	BioMedical Engineering	2	2022	biosciences laboratory	haemoglobinometer	1	1	0
368	B.E.	BioMedical Engineering	3	2021	fundamentals of electronic devices and circuits laboratory	cro 30mhz	10	10	0
369	B.E.	BioMedical Engineering	3	2021	fundamentals of electronic devices and circuits laboratory	dc digital ammeter	2	2	0
370	B.E.	BioMedical Engineering	3	2021	fundamentals of electronic devices and circuits laboratory	dc digital voltmeter	2	2	0
371	B.E.	BioMedical Engineering	3	2021	fundamentals of electronic devices and circuits laboratory	function generator 3mhz	10	10	0

		T	1	Т	T	T	1		
372	B.E.	BioMedical Engineering	3	2021	fundamentals of electronic devices and circuits laboratory	analog ic tester	1	1	0
373	B.E.	BioMedical Engineering	3	2021	fundamentals of electronic devices and circuits laboratory	digital ic tester	1	1	0
374	B.E.	BioMedical Engineering	3	2021	fundamentals of electronic devices and circuits laboratory	dual regulated power supply 030 v2a	10	10	0
375	B.E.	BioMedical Engineering	3	2021	fundamentals of electronic devices and circuits laboratory	single regulated power supply 030v2a	5	5	0
376	B.E.	BioMedical Engineering	3	2021	fundamentals of electronic devices and circuits laboratory	decade inductance box 6dial	5	5	0
377	B.E.	BioMedical Engineering	3	2021	fundamentals of electronic devices and circuits laboratory	variable resistance box 6dial	10	10	0
378	B.E.	BioMedical Engineering	3	2021	fundamentals of electronic devices and circuits laboratory	decade capacitance box 6dial	5	5	0
379	B.E.	BioMedical Engineering	3	2021	fundamentals of electronic devices and circuits laboratory	analog ammeter 01ma 010ma 0100ma 0200ma	10	10	0
380	B.E.	BioMedical Engineering	3	2021	fundamentals of electronic devices and circuits laboratory	analog voltmeter 05v 010v 0100mv	10	10	0
381	B.E.	BioMedical Engineering	3	2021	fundamentals of electronic devices and circuits laboratory	digital multimeter	3	3	0
382	B.E.	BioMedical Engineering	3	2021	fundamentals of electronic devices and circuits laboratory	transformer 9 0 9 v	4	4	0
383	B.E.	BioMedical Engineering	3	2021	fundamentals of electronic devices and circuits laboratory	ic bc107 bc148 2n2646 bfw10 in40	25	25	0
384	B.E.	BioMedical Engineering	3	2021	fundamentals of electronic devices and circuits laboratory	zener diode resistor capacitor inductors	25	25	0
385	B.E.	BioMedical Engineering	3	2021	fundamentals of electronic devices and circuits laboratory	bread board	15	15	0
386	B.E.	BioMedical Engineering	3	2021	fundamentals of electronic devices and circuits laboratory	photodiode and scr	20	20	0
387	B.E.	BioMedical Engineering	3	2021	sensors and measurements laboratory	thermocouple	15	15	0
388	B.E.	BioMedical Engineering	3	2021	sensors and measurements laboratory	rtd	15	15	0
389	B.E.	BioMedical Engineering	3	2021	sensors and measurements laboratory	strain gauge bonded and unbounded type	15	15	0
390	B.E.	BioMedical Engineering	3	2021	sensors and measurements laboratory	photo transister photo diode	15	15	0
391	B.E.	BioMedical Engineering	3	2021	sensors and measurements laboratory	resistors range between 1 0001 ohm	30	30	0
392	B.E.	BioMedical Engineering	3	2021	sensors and measurements laboratory	cro	10	10	0
393	B.E.	BioMedical Engineering	3	2021	sensors and measurements laboratory	dso	5	5	0
394	B.E.	BioMedical Engineering	3	2021	sensors and measurements laboratory	lvdt	5	5	0
395	B.E.	BioMedical Engineering	3	2021	sensors and measurements laboratory	hall effect transducer	15	15	0
396	B.E.	BioMedical Engineering	3	2021	sensors and measurements laboratory	piezoelectric transducer	15	15	0

		BioMedical		1	sansans and	notontiomoton		Ι	1
397	B.E.	Engineering	3	2021	sensors and measurements laboratory	potentiometer thermistor ldr	15	15	0
398	B.E.	BioMedical Engineering	3	2021	sensors and measurements laboratory	trainer kits schering bridge maxwells bridge hays bridge	1	1	0
399	B.E.	BioMedical Engineering	3	2021	sensors and measurements laboratory	gas sensor	5	5	0
400	B.E.	BioMedical Engineering	4	2021	biomedical instrumentation laboratory	ph meter and conductivity meter	1	1	0
401	B.E.	BioMedical Engineering	4	2021	biomedical instrumentation laboratory	photo transducer for pulse measurement	1	1	0
402	B.E.	BioMedical Engineering	4	2021	biomedical instrumentation laboratory	spgygmomanometer and stethoscope	1	1	0
403	B.E.	BioMedical Engineering	4	2021	biomedical instrumentation laboratory	blood flow measurement system	1	1	0
404	B.E.	BioMedical Engineering	4	2021	biomedical instrumentation laboratory	multiparameter ecg eeg emg simulator	2	2	0
405	B.E.	BioMedical Engineering	4	2021	biomedical instrumentation laboratory	function generator dso regulated power supplies bread boards	8	8	0
406	B.E.	BioMedical Engineering	4	2021	biomedical instrumentation laboratory	ic lm 324 ad 620 ina series 126 128 etc 555 timer	20	20	0
407	B.E.	BioMedical Engineering	4	2021	biomedical instrumentation laboratory	opto isolator ic	1	1	0
408	B.E.	BioMedical Engineering	4	2021	biomedical instrumentation laboratory	software tool for pcb design	1	1	0
409	B.E.	BioMedical Engineering	4	2021	biomedical instrumentation laboratory	ic 741	50	50	0
410	B.E.	BioMedical Engineering	4	2021	analog and digital integrated	digital trainer kit with v variable and fixed frequency clock bread board four seven segment displays leds for output display logic 1and 0 input switches	10	10	0
411	B.E.	BioMedical Engineering	4	2021	analog and digital integrated	logic ics 7400 7402 7404 7408 7420 7432 7447 7448 7474 7476 7483 7485 7490 7495 74151 741 common anode and cathode 7 segment displays leds	25	25	0
412	B.E.	BioMedical Engineering	4	2021	analog and digital integrated	ne555	25	25	0
413	B.E.	BioMedical Engineering	4	2021	analog and digital integrated	lm317 and lm723	10	10	0
414	B.E.	BioMedical Engineering	4	2021	analog and digital integrated	resistors	50	50	0
415	B.E.	BioMedical Engineering	4	2021	analog and digital integrated	capacitors	50	50	0
416	B.E.	BioMedical Engineering	4	2021	analog and digital integrated	dual power supply	10	10	0
417	B.E.	BioMedical Engineering	4	2021	analog and digital integrated	bread boards	15	15	0
418	B.E.	BioMedical Engineering	4	2021	analog and digital integrated	ic 741	30	30	0
419	B.E.	BioMedical Engineering	4	2021	analog and digital integrated	cro dso function generator	10	10	0

400		BioMedical	Ι.		analog and digital	circuit simulation		I.	
420	B.E.	Engineering	4	2021	integrated	software	1	1	0
421	B.E.	BioMedical Engineering	5	2021	embedded systems and iomt laboratory	arm controller boards	10	10	0
422	B.E.	BioMedical Engineering	5	2021	embedded systems and iomt laboratory	arduino board	10	10	0
423	B.E.	BioMedical Engineering	5	2021	embedded systems and iomt laboratory	dht 11 sensors	3	3	0
424	B.E.	BioMedical Engineering	5	2021	embedded systems and iomt laboratory	temperature sensor	3	3	0
425	B.E.	BioMedical Engineering	5	2021	embedded systems and iomt laboratory	ecg sensor	3	3	0
426	B.E.	BioMedical Engineering	5	2021	embedded systems and iomt laboratory	infrared sensor	3	3	0
427	B.E.	BioMedical Engineering	5	2021	embedded systems and iomt laboratory	raspberrypi bluetooth wifi modules	5	5	0
428	B.E.	BioMedical Engineering	5	2021	embedded systems and iomt laboratory	dc stepper motor	10	10	0
429	B.E.	BioMedical Engineering	5	2021	embedded systems and iomt laboratory	pulse sensor	10	10	0
430	B.E.	BioMedical Engineering	5	2021	embedded systems and iomt laboratory	pulse oximeter	1	1	0
431	B.E.	BioMedical Engineering	5	2021	diagnostic and therapeutic equipment laboratory	eeg machine with visually and auditory evoked potential setup	1	1	0
432	B.E.	BioMedical Engineering	5	2021	diagnostic and therapeutic equipment laboratory	gsr setup	1	1	0
433	B.E.	BioMedical Engineering	5	2021	diagnostic and therapeutic equipment laboratory	multi output power supply 15v 15v 30v variable 5v 2a	2	2	0
434	B.E.	BioMedical Engineering	5	2021	diagnostic and therapeutic equipment laboratory	short wave diathermy	1	1	0
435	B.E.	BioMedical Engineering	5	2021	diagnostic and therapeutic equipment laboratory	ultrasonic diathermy	1	1	0
436	B.E.	BioMedical Engineering	5	2021	diagnostic and therapeutic equipment laboratory	multiparameter biotelemetry system	1	1	0
437	B.E.	BioMedical Engineering	5	2021	diagnostic and therapeutic equipment laboratory	electrical safety analyser	1	1	0
438	B.E.	BioMedical Engineering	5	2021	diagnostic and therapeutic equipment laboratory	ecg simulator	1	1	0
439	B.E.	BioMedical Engineering	5	2021	diagnostic and therapeutic equipment laboratory	medical stimulator	1	1	0
440	B.E.	BioMedical Engineering	5	2021	diagnostic and therapeutic equipment laboratory	surgical diathermy with analyzer	1	1	0
441	B.E.	BioMedical Engineering	5	2021	diagnostic and therapeutic equipment laboratory	audiometer	1	1	0
442	B.E.	BioMedical Engineering	5	2021	diagnostic and therapeutic equipment laboratory	pacemaker and defibrillator	1	1	0
443	B.E.	BioMedical Engineering	5	2021	diagnostic and therapeutic equipment laboratory	hemodialysis model and heart lung model	1	1	0
444	B.E.	BioMedical Engineering	5	2021	diagnostic and therapeutic equipment laboratory	ventilator	1	1	0

445	B.E.	BioMedical Engineering	5	2021	diagnostic and therapeutic equipment laboratory	ultrasound scanner	1	1	0
446	B.Tech.	Agricultural Engineering	7	2021	REMOTE SENSING AND GIS LABORATORY	QGIS SOFTWARE	30	30	0
447	B.Tech.	Agricultural Engineering	7	2021	REMOTE SENSING AND GIS LABORATORY	DESKTOP COMPUTER WITH I7 PROCESSOR OR EQUIVALENT 16 GB RAM 2 GB GRAPHICS CARD 24 MONITOR	30	30	0
448	B.Tech.	Agricultural Engineering	7	2021	REMOTE SENSING AND GIS LABORATORY	AERIAL PHOTOS AND SATELLITE IMAGES	15	15	0
449	B.Tech.	Agricultural Engineering	7	2021	REMOTE SENSING AND GIS LABORATORY	TOPO MAPS	15	15	0
450	B.Tech.	Agricultural Engineering	7	2021	REMOTE SENSING AND GIS LABORATORY	POCKET STEREOSCOPE WITH ACCESSORIES	15	15	0
451	B.Tech.	Agricultural Engineering	7	2021	REMOTE SENSING AND GIS LABORATORY	PARALLAX BAR	15	15	0
452	B.Tech.	Agricultural Engineering	7	2021	REMOTE SENSING AND GIS LABORATORY	MIRROR STEREOSCOPE	15	15	0
453	B.Tech.	Agricultural Engineering	7	2021	REMOTE SENSING AND GIS LABORATORY	LIGHT TABLE A0 SIZE	6	6	0
454	B.Tech.	Agricultural Engineering	7	2021	RENEWABLE ENERGY IN AGRICULTURAL ENGINEERING	RENEWABLE ENERGY IN AGRICULTURAL HOT AIR OVEN 1		1	0
455	B.Tech.	Agricultural Engineering	7	2021	RENEWABLE ENERGY IN AGRICULTURAL ENGINEERING MUFFLE FURNACE		1	1	0
456	B.Tech.	Agricultural Engineering	7	2021	RENEWABLE ENERGY IN AGRICULTURAL ENGINEERING	JUNKERS GAS CALORIMETER	1	1	0
457	B.Tech.	Agricultural Engineering	7	2021	RENEWABLE ENERGY IN AGRICULTURAL ENGINEERING	BOMB CALORIMETER	1	1	0
458	B.Tech.	Agricultural Engineering	7	2021	RENEWABLE ENERGY IN AGRICULTURAL ENGINEERING	MODEL OF BIOGAS AND DEENABANDHU BIOGAS	1	1	0
459	B.Tech.	Agricultural Engineering	7	2021	RENEWABLE ENERGY IN AGRICULTURAL ENGINEERING	BIOGAS SCRUBBING UNIT	1	1	0
460	B.Tech.	Agricultural Engineering	7	2021	RENEWABLE ENERGY IN AGRICULTURAL ENGINEERING	GASIFIER LAB SCALE	1	1	0
461	B.Tech.	Agricultural Engineering	7	2021	RENEWABLE ENERGY IN AGRICULTURAL ENGINEERING	PYROLYSIS UNIT	1	1	0
462	B.Tech.	Agricultural Engineering	7	2021	RENEWABLE ENERGY IN AGRICULTURAL ENGINEERING	BIOGAS PRODUCER GAS DUAL FUEL ENGINE	1	1	0
463	B.Tech.	Agricultural Engineering	7	2021	RENEWABLE ENERGY IN AGRICULTURAL ENGINEERING	BRIQUETTING MACHINE LAB SCALE	1	1	0
464	B.Tech.	Agricultural Engineering	7	2021	RENEWABLE ENERGY IN AGRICULTURAL ENGINEERING	AUTOMATIC WEATHER STATION	1	1	0
465	B.Tech.	Agricultural Engineering	7	2021	RENEWABLE ENERGY IN AGRICULTURAL ENGINEERING	SOLAR WATER HEATER	1	1	0
466	B.Tech.	Agricultural Engineering	7	2021	RENEWABLE ENERGY IN AGRICULTURAL ENGINEERING	SOLAR DRYER	1	1	0
467	B.Tech.	Agricultural Engineering	7	2021	RENEWABLE ENERGY IN AGRICULTURAL ENGINEERING	SOLAR PV TRAINING KIT	1	1	0

468	B.Tech.	Agricultural Engineering	7	2021	RENEWABLE ENERGY IN AGRICULTURAL ENGINEERING	SOLAR PV WATER PUMPING SYSTEM	1	1	0
469	B.Tech.	Agricultural Engineering	7	2021	RENEWABLE ENERGY IN AGRICULTURAL ENGINEERING	THE EQUIPMENT INCLUDES THE BASIC REQUIREMENTS LIKE PETRIPLATES SILICA CRUCIBLE WITH LID WEIGHING BALANCE TONGS GLOVES SOLARIMETER HANDHELD ANEMOMETER TEMPERATURE AND HUMIDITY SENSOR	1	1	0
470	B.Tech.	Agricultural Engineering	2	2021	BASIC ELECTRICAL ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	bread board	1	1	0
471	B.Tech.	Agricultural Engineering	2	2021	BASIC ELECTRICAL ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	resistors	5	5	0
472	B.Tech.	Agricultural Engineering	2	2021	BASIC ELECTRICAL ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	multimeter	1	1	0
473	B.Tech.	Agricultural Engineering	2	2021	BASIC ELECTRICAL ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	connecting wires	5	5	0
474	B.Tech.	Agricultural Engineering	2	2021	BASIC ELECTRICAL ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	three phase power measurement three phase variABLE LOAD	1	1	0
475	B.Tech.	Agricultural Engineering	2	2021	BASIC ELECTRICAL ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	AMMETERS 0 TO 10 a MI	2	2	0
476	B.Tech.	Agricultural Engineering	2	2021	BASIC ELECTRICAL ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	WATTMETERS 0 TO 5 A 300V	2	2	0
477	B.Tech.	Agricultural Engineering	2	2021	BASIC ELECTRICAL ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	VOLTMETER 0 TO 300 V MI	1	1	0
478	B.Tech.	Agricultural Engineering	2	2021	BASIC ELECTRICAL ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	CONNECTING WIRES	5	5	0
479	B.Tech.	Agricultural Engineering	2	2021	BASIC ELECTRICAL ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	LOAD TEST ON DC SHUNT MOTOR AMMETER MC 0TO20A	1	1	0
480	B.Tech.	Agricultural Engineering	2	2021	BASIC ELECTRICAL ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	VOLTMETER MC 0 TO 300V	1	1	0

					BASIC ELECTRICAL				
481	B.Tech.	Agricultural Engineering	2	2021	ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	RHEOSTAT 75 OHM 10A	1	1	0
482	B.Tech.	Agricultural Engineering	2	2021	BASIC ELECTRICAL ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	TACHOMETER	1	1	0
483	B.Tech.	Agricultural Engineering	2	2021	BASIC ELECTRICAL ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	FIELD RHEOSTAT 175 OHM 15A	1	1	0
484	B.Tech.	Agricultural Engineering	2	2021	BASIC ELECTRICAL ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	CONNECTING WIRES	5	5	0
485	B.Tech.	Agricultural Engineering	2	2021	BASIC ELECTRICAL ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	DC SHUNT MOTOR	1	1	0
486	B.Tech.	Agricultural Engineering	2	2021	BASIC ELECTRICAL ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	LOAD TEST ON SELF EXCITED DC GENERATOR VOLTMETER 0 TO 300V	1	1	0
487	B.Tech.	Agricultural Engineering	2	2021	BASIC ELECTRICAL ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	AMMETER 0TO30A 0TO2A	1	1	0
488	B.Tech.	Agricultural Engineering	2	2021	BASIC ELECTRICAL ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	VOLTMETER 0TO30 V	1	1	0
489	B.Tech.	Agricultural Engineering	2	2021	BASIC ELECTRICAL ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	RHEOSTAT 175 OHM 2500HM	1	1	0
490	B.Tech.	Agricultural Engineering	2	2021	BASIC ELECTRICAL ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	TACHOMETER	1	1	0
491	B.Tech.	Agricultural Engineering	2	2021	BASIC ELECTRICAL ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	CONNECTING WIRES	5	5	0
492	B.Tech.	Agricultural Engineering	2	2021	BASIC ELECTRICAL ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	DC SHUNT MOTOR COUPLED WITH DC SHUNT GENERATOR	1	1	0
493	B.Tech.	Agricultural Engineering	2	2021	BASIC ELECTRICAL ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	LOAD TEST ON SINGLE PHASE TRANSFORMER AUTOTRANSFORMER	1	1	0
494	B.Tech.	Agricultural Engineering	2	2021	BASIC ELECTRICAL ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	SINGLE PHASE TRANSFORMER	1	1	0

					_	_			
495	B.Tech.	Agricultural Engineering	2	2021	BASIC ELECTRICAL ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	LOAD TEST ON INDUCTION MOTOR SINGLE PHASE INDUCTION MOTOR	1	1	0
496	B.Tech.	Agricultural Engineering	2	2021	BASIC ELECTRICAL ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	CHARACTERISTICS OF PN AND ZENER DIODES PN DIODE BY 127 AND OA79 AND ZENER DIODE	1	1	0
497	B.Tech.	Agricultural Engineering	2	2021	BASIC ELECTRICAL ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	DC REGULATED POWER SUPPLY 0 TO 30V VARIABLE	1	1	0
498	B.Tech.	Agricultural Engineering	2	2021	BASIC ELECTRICAL ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	CHARACTERISTICS OF BJT TRANSISTOR NO BC 548	1	1	0
499	B.Tech.	Agricultural Engineering	2	2021	BASIC ELECTRICAL ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	CHARACTERISTICS OF SCR DC POWER SUPPLY 0TO128 V AND 0TO32V	1	1	0
500	B.Tech.	Agricultural Engineering	2	2021	BASIC ELECTRICAL ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	SCR TYN604	1	1	0
501	B.Tech.	Agricultural Engineering	2	2021	BASIC ELECTRICAL ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	CHARACTERISTICS OF MOSFET MOSFET 2N7000	1	1	0
502	B.Tech.	Agricultural Engineering	2	2021	BASIC ELECTRICAL ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	DESIGN OF HALF WAVE AND FULL WAVE RECTIFIERS DIODES SI1N4007	1	1	0
503	B.Tech.	Agricultural Engineering	2	2021	BASIC ELECTRICAL ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	CAPACITOR 100MICROF	1	1	0
504	B.Tech.	Agricultural Engineering	2	2021	BASIC ELECTRICAL ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	CRO	1	1	0
505	B.Tech.	Agricultural Engineering	2	2021	BASIC ELECTRICAL ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	DIGITAL MULTIMETER	1	1	0
506	B.Tech.	Agricultural Engineering	2	2021	BASIC ELECTRICAL ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	TRANSFORMER	1	1	0
507	B.Tech.	Agricultural Engineering	2	2021	BASIC ELECTRICAL ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	MEASUREMENT OF DISPLACEMENT OF LVDT LVDT KIT	1	1	0
508	B.Tech.	Agricultural Engineering	2	2021	BASIC ELECTRICAL ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	MULTIMETER	1	1	0
509	B.E.	General Engineering	1	2008	Physics and chemistry laboratory	ph meter	15	15	0

510	B.Tech.	Agricultural Engineering	2	2021	BASIC ELECTRICAL ELECTRONICS AND INSTRUMENTATION ENGINEERING LABORATORY	verification of ohms and kirchoffs law dc regulated power supply 0 to 30v variable	1	1	0
511	B.E.	General Engineering	1	2008	Physics and chemistry laboratory	conductivity meter	15	15	0

17(i). Central Computing Facility Area

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

17.(ii) Terminals Lan Wan

Sl.No.	Course Total O. Type Student		Number of Terminals with p4 processor or higher			Number of Terminals On LAN /WAN			Number of Printers		
	Туре	Student	Required	Available	Deficiency	Required	Available	Deficiency	Required	Available	Deficiency
1	B.E.	1050	175	175	0.00	175	175	0.00	9	9	0.00
2	B.Tech.	390	65	65	0.00	65	65	0.00	3	3	0.00
3	M.B.A.	120	20	20	0.00	20	20	0.00	1	1	0.00

17.(iii) Softwares

Software required	Name of the software available
System software -(Three)	1. MICROSOFT WINDOWS X 2. UBUNTU LINUX 3. SUN SOLARIS
Application Software -(Twenty)	1. MICROSOFT OFFICE X 2. VISUAL STUDIO 2015 3. ORACLE 11 G 4. TURBO C 5. MY SQL 6. MY POWER 7. MATH LAB 8. AUTO CAD 9. JAVA 10. ODELL COMMUNICATION SKILL LAB 11. NET BEANS 12. DCT 13. CADENCE 14. GCC COMPILER 15. J2EE FRAME WORK 16. AGRO UML 17. NS2 18. ZILLINXS 19. SPEES SPICE 20. WIRELESS COMMUNICATION 21. NETWORK L SIM 22. NETWORK N SIM 23. HADOOP FRAMEWORK 24. ORACLE VM 25. STAAD PRO 26. OPNET

17.(iv) Network Connectivity

Network Connectivity							
Total Students	420						
Required Bandwidth in Mbps	48						
Available Bandwidth in Mbps	50						
Number of nodes with internet connection	250						
Deficiency %	0.00						

18(i). Library Area

Type of Institution	Engineering Courses
Projected Area (sq.m)	400
Area available(sq.m)	500
Deficiency %	0.00

18(ii).Library Books

	Required	Deficiency %							
Science & Humanities									
No.of volumes(M1)	1000	3000	0.00						
No.of volumes added for the year 2023-2024(M3)	150	300	0.00						
Total no.of volumes(M1+M2+M3)	11400	25658	0.00						
Overall Deficiency			0.00						
Engg./Tech.,Arch &plan., Management and Computer applications									
No.of titles(T) 1500 2000 0.00									
No.of volumes(M2)	10250	22358	0.00						

18(iii). Library Journals

Degree	Course	Required	Available	Deficiency %	Required	Available	Deficiency %
B.E.	Computer Science and Engineering	6	6	0.00	6	6	0.00
B.E.	Electronics and Communication Engineering	6	6	0.00	6	6	0.00
B.E.	Robotics and Automation	6	6	0.00	6	6	0.00
B.E.	BioMedical Engineering	6	6	0.00	6	6	0.00
B.E.	Computer Science and Engineering (Cyber Security)	6	6	0.00	6	6	0.00
B.Tech.	Artificial Intelligence and Data Science	6	6	0.00	6	6	0.00
B.Tech.	Agricultural Engineering	6	6	0.00	6	6	0.00
M.B.A.	Master of Business Administration	6	6	0.00	6	6	0.00

19(i). Class Rooms availability in the whole college

Sl.No.		Name of the Block	Area (Length * Width) in sq.m.	N	Jumber of Rooms	Туре	of roof	Capacity
1	l	LAMELU AMMAAL LOCK	66		13	13 Perr		780
2	SE	ESHAIAH NAIDU BLOCK	66		13	Permanent		780
3	R/	AJALAKSHMI BLOCK	66		6 Pe		nanent	360
Sl.No.		Name of the Block			Latitud	le	Lon	gitude
1		ALAMELU AMMAAL BLO	CK		13.264	4	80	.1085
2 SESHAIAH NAIDU BLOC		ζ		13.2621		80	.1085	
3	3 RAJALAKSHMI BLOCK				13.264	5	80	.1085

19(ii). Summary of Class Rooms availability

Required	Available	Deficiency %
15	32	0

20. Number of Drawing halls / Conference halls

Degree	Number of Studios Required	Number Available	Deficiency %	Area of the each drawing hall required (sq.m.)	each drawing hall required Area of the drawing hall available	
B.E.	2	2	0	264	264	0
M.B.A.	1	1	0	132	132	0

21(i). Administrative Area

SI.NO	Building space for	Carpet Area required (sq.m.)	Available (sq.m.)	Deficiency %
1	Principal	30	30	0 %
2	Director office	30	30	0 %
3	Board Room	20	20	0 %
4	Office all inclusive (More than one program)	300	300	0 %
5	Department offices	20	20	0 %
6	Cabins for Head of Departments	20	20	0 %
7	Faculty Rooms	5	5	0 %
8	Central Stores	30	30	0 %
9	Maintenance	10	10	0 %
10	Security	10	10	0 %
11	Housekeeping	10	10	90 %
12	Pantry for staff	10	10	0 %
13	Examinations Control office	30	30	0 %
14	Placement office	30	30	0 %

21(ii). Amenities

S.No.	Building space for	More than oneProgram required (sq.m.)	Available (sq.m.)	Deficiency %
1	Gents Toilet / Ladies Toilet	350	350	0 %
2	Boys Common Room	100	100	0 %
3	Girls Common Room	100	100	0 %
4	Cafeteria	150	150	0 %
5	Stationery Store & Reprography	10	10	0 %
6	First Aid cum Sick room	10	10	0 %
7	Principal's quarters	150	150	0 %
8	Guest House	30	30	0 %
9	Sports Club / Gymnasium	200	200	0 %
10	Auditorium / Amphi Theater	400	400	0 %
11	Boys Hostel	Adequate	2766	0 %
12	Girls Hostel	Adequate	1548	0 %

22(i). Boys Hostel Details

]	Hostel	Buildings	Location	Distance	Total Admitted Strength	Block Name	Room Type	Other Seated Room Type	Carpet area of room (sq.m.)	of rooms	Number of rooms Available	Room capacity Required (sq.m.)	Room capacity Available
,	Yes	Owned	Inside Campus	Within 20 KM	170	ALAMELU AMMAAL BLOCK	Triple Seated Room	0	20	57	60	1140	1200

22(ii). Boys hostel Summary

Room Type	Total hostel capacity required (sq.m.)	Total hostel capacity available (sq.m.)	Deficiency %
Triple Seated Room	1140	1200	0
Triple Seated Room			0

22(iii). Girls Hostel Details

Hostel	Buildings	Location	Distance	Total Admitted Strength	Block Name	Room Type	Other Seated Room Type	Carpet area of room (sq.m.)	or rooms	Number of rooms Available	Room capacity Required (sq.m.)	Room capacity Available
Yes	Owned	Inside Campus	Within 20 KM	170	ALAMELU AMMAAL BLOCK	Triple Seated Room	0	20	57	60	1140	1200
Yes	Owned	Inside Campus	Within 20 KM	80	SESHAIAH NAIDU BLOCK	Triple Seated Room	0	20	27	30	540	600

22(iv). Girls hostel Summary

Room Type	Total hostel capacity required (sq.m.)	Total hostel capacity available (sq.m.)	Deficiency %
Triple Seated Room	1140	1200	0
Triple Seated Room	540	600	0

22(v). Other related building areas

Description of the area	Required carpet area (sq.m.) per hostel unit of 120 students	Available carpet area (sq.m.)	Deficiency %
Kitchen and Dining Hall	200	1000	0 %
Indoor games cum Common hall	150	300	0 %
Medical room (for all hostels)	50	100	0 %
Canteen	50	100	0 %
Warden office	18	20	0 %
Warden office Additional 4 rooms of 9 (sq.m.) each within the blocks	36	40	0 %
Guest rooms (2 nos)	18	20	0 %
Guest rooms Additional 4 rooms of 9 (sq.m.) each within the blocks	36	40	0 %
Toilets	75	100	0 %

23. Physical Education

SL.No	Description	Details
1	Total area of the play ground(sq.m)	5857.00
2	Details of the outdoor Games available	1 BASKET BALL 2 BALL BADMINTON 3 CRICKET 4 HOCKEY 5 TENNIS 6 FOOT BALL 7 VOLLEY BALL
3	Details of the Indoor Games available	1 CHESS 2 CAROM
4	Details of gymnasium available	1ALL EQUIPMENTS AVAILABLE
5	Funds allotted to physical Education	600000

24(i). Traning and Placement Cell

Sl.No.	Name	Designation	Department
1	Mr. ASHOK SUBRAMANIYAM S	Others-HEAD PLACEMENT AND TRANING	ELECTRONICS AND COMMUNICATION ENGINEERING

24(ii). Facilities available

Sl.No	Item	Available (Yes/No)
1.	Conference Hall	YES
2.	Interview Room	YES
3.	ОНР	YES
4.	LCD projector	YES
5.	Audio visual facilities	YES

25. Alumni Association

Sl.No	Alumni association	Available(YES/NO)
1.	Is alumni association functioning in the college?	YES

26(i). Health Centre

SL.No.	Name of the staff	Designation	Qualification	Experience
1	Dr.LEO JEEVAS S P	Doctor	M.D. SKIN	31

26(ii). Other Amenities

Sl.No	Item	Available(Yes/No)
1.	Drinking Water facility	YES
2.	Electric Supply	YES
3.	Generator (min.25 KVA)	YES
4.	Sewage Disposal	YES
5.	Telephone facility	YES
6.	Vehicle Parking Stand	YES
7.	Website	YES
8.	Barrier free built environment for disable	YES
9.	Saftey Provisions(Fire and Others)	YES
10.	General Insurance for Assets	YES
11.	All Weather Approach road	YES
12.	Notice Boards	YES
13.	Public announcement System	YES
14.	ERP for student-institution,Parent interaction	YES
15.	Transport facilities for staff and students	YES
16.	Bank /extension counter facility / post	NO
17.	CCTV Security	YES
18.	LCD in Class Rooms	YES
19.	Group Insurance for Employee	YES
20.	Group Insurance for Students	YES
21.	Staff Quarters	NO
22.	Rain Water Harvesting Structures	YES

27. Registers and Records

Sl.No	Name of Register / Record	Is it Maintained properly Yes/No
1.	Department wise faculty profile	YES
2.	Department wise Non-Teaching Staff Profile	YES
3.	Register of Students attendance and assessment record	YES
4.	Attendence for Teaching and non-teaching staff	YES
5.	Advertisement for the recruitment of Faculty members	YES
6.	Minutes of the meeting of staff selection Committee	YES
7.	Appointment / offer letters issued to faculty members	YES
8.	Joining report of staff members	YES
9.	Record of students(course wise)	YES
10.	Academic performance record of students(course wise)	YES
11.	Record of student projects(UG,PG& PhD)	YES
12.	Register of attendance and assessment record(course wise)	YES
13.	Record of scholarships / fellowships / financial assistance for students	YES
14.	Books of Transfer certificate(including counterfoils)	YES
15.	Copy of Regulations, curriculum and syllabi(course wise)	YES
16.	Record of Research /Consultancy /Extension activites(Department wise)	YES
17.	Record of Achievements, Award and Recognition (Department wise)	YES
18.	Master time table and Academic calendar	YES
19.	Accession register for library	YES
20.	Stock register for equipment	YES
21.	Stock register for consumable	YES
22.	Stock register for furniture	YES
23.	Stock register for tools and plants	YES
24.	Minutes of the meetings of the Governing council of the college	YES
25.	Minutes of the meetings of the Planning and Monitoring Board	YES
26.	Minutes of the meetings of the Registered Socity /Trust of the college	YES

27.	Year-wise audited statement of the college and also in the format specifited by the University	YES
28.	Cash book of the college	YES
29.	Acquaintance register	YES
30.	Fee receipt books(including counterfoils)	YES
31.	Funds position /Bank certificates/FDR copies to indicate financial stability	YES

CHOOSE J.N.N

CENTRES OF EXCELLENCE

















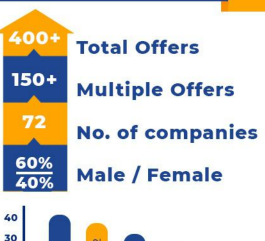




CHOOSE J.N.N PLACEMENTS

PLACEMENTS 2022 We have been delivering value year after year!

PLACEMENT





LPA **HIGHEST** PACKAGE





OUR RECRUITERS LEAD Infosys' CORP SUTHERLAND amazon DXC.technology W. THILL wipro) Cognizant +i. CONGRUENT* HIC. = WABCO SAIDigital 2010 AtoS Syntel Tech Mahindra Hexaware ELGi. **Justdial** MAVERIC MITSUBA JMĀN Care Spiders Justdial Mindtree IHW virtusa Dell e Shia#sh Capgemini

STATISTICS

2022 - 23



STREAM - WISE PLACEMENT		
CSE	86 %	
ECE	82 %	
MECH	72 %	
CIVIL	72 %	
МВА	81 %	

