| Man | Mandatory Disclosure | | | | | | |
|-----|---|---|--|--|--|--|--|
| | Updated On | 01-07-2021 | | | | | |
| 1 | AICTE file number | 1-17876521 | | | | | |
| | Date & Time period | 2021-22 | | | | | |
| | | | | | | | |
| | Name of the institution | Rajadhani Institute of Science and Technology | | | | | |
| | Address of the institution | Kannampariyaram, Mankara(PO) | | | | | |
| | City & PIN Code | Palakkad - 678613 | A | | | | |
| | State | Kerala | 234 | | | | |
| | Longitude & Latitude | 10°47'18"N & 76°30'37"E | Mankara | | | | |
| | Phone number | 0491-2875000 | Palaktad Po | | | | |
| 2 | Fax Number | 0491-2875201 | | | | | |
| | Office Hours at the institution | 9:00 AM – 5:00 PM | | | | | |
| | Academic Hours at the institution | 9:00 AM – 4:30 PM | | | | | |
| | E mail | admin@rist.edu.in | a the second sec | | | | |
| | Web site | www.rist.edu.in | i pa | | | | |
| | Nearest railway station(distance in kms) | Parali (6.2 Kms) | | | | | |
| | Nearest Airport(distance in Kms) | Coimbatore (80 Kms) | Internet Porting | | | | |
| | | | | | | | |
| | Type of institution | Private - Self Financed | | | | | |
| 3 | Category(1) of institution | Non Minority | | | | | |
| | Category(2) of institution | Co – Ed | | | | | |
| | | | | | | | |

| | Name of the organization running the institution | Ammini Foundation |
|---|--|---|
| | Type of Organization | Charitable Trust |
| 4 | Address of organization | PRA-142A, Padayani Road Thiruvananthapuram-695 013, Kerala |
| | Registered with | Sub-Regitrar Office, Sasthamanagalam, Thiruvananthapuram |
| | Registration date | 25 th August 2009 |
| | Website of the organization | www.ammini.edu.in |
| | | |
| | Name of the affiliating University | 1. Kerala Technological University (KTU) |
| 5 | Address | 1. CET Campus, Thiruvananthapuram, Kerala -695016 |
| | Website | 1. <u>www.ktu.edu.in</u> |
| | Latest affiliation period | 2020-21 |
| | | |
| | Name of Principal | Dr. B Maruthu Kannan |
| | Exact Designation | Principal |
| | Phone number with STD code | 0491-2875204 |
| 6 | Fax number with STD code | 0491-2875201 |
| | E mail | principal@rist.edu.in |
| | Highest degree | Ph.D |
| | Field of specialization | Automobile Engineering |
| | | |

| | | Name | Designation | Background |
|---|---|------------------------|---------------------|---|
| | Governing board members | Mr. KG Madhu (Late) | Managing Trustee | Engineering Graduate Managing Director, Ammini Energy Systems Pvt Ltd Managing Director, Ammini Solar Pvt Itd |
| | | Mr. A Prabhakaran | Trustee | Master of Science in Botany Diploma in Translation & Editing Bachelor of Education (General & Primary) Diploma in Journalism & Communication |
| 7 | | Mr. KG Babu | Trustee | B-Tech (Electrical & Electronics Engg) M-Tech (Electrical Engg) |
| | | Mr. KG Jithesh | Trustee | Master in Business Administration (MBA), Tuck School of Business at Dartmouth, USA (ISEP) & Asian Institute of Management Bachelor of Technology (Mechanical Engineering) CFA Institute, USA: Chartered Financial Analyst (CFA) charter |
| | | Mrs. Aparna P | Trustee | B-Tech (Mechanical Production) Director of Ammini Solar Pvt Ltd Director of Ammini Energy Systems Pvt Ltd |
| | Frequency of meeting & date of last meeting | Monthly 01-06-2021 | | |
| | | | | |

| | | Name | Background | | |
|----|---|---|--|--|--|
| | Academic Advisory body | Dr.K P Parameswaran Pillai | Retd. Principal, Govt. Engineering College, Trivandrum | | |
| 8 | | Mr.G Vijayaraghavan | Founder CEO of TechnoPark Trivandrum | | |
| | Frequency of meeting & date of last meeting | Quarterly | | | |
| | | | | | |
| 9 | Organizational Chart | | Principal Head of the departments Librarian Ity & Supporting cal staff | | |
| 10 | Student feedback mechanism on institutional governance/faculty performance | The faculty performance is adjudged with the help of 1. Student feedback system which is carried out every semester. 2. Also through faculty review meeting which is conducted every semester which is a self appraisal from the side of faculties. | | | |
| 11 | Grievance redressal mechanism for faculty, staff & students | faculties. Class committee is formed comprising of the following members 1. Head of Department 2. Staff Advisor of the class 3. A senior faculty member of the department 4. A faculty member from another department 5. and three student representatives (one of them should be a girl). | | | |

| | AY 2010 -11 | AY 2011-12 | AY 2012-13 | AY 2013-14 | AY 2014-15 | AY 2015-16 | AY 2016-17 |
|---|----------------|---------------|---------------|---------------|---------------|---------------|---------------|
| Name of the Department | | | Mecha | nical Engin | eering | | |
| Course | B.Tech | B.Tech | B.Tech | B.Tech | B.Tech | B.Tech | B.Tech |
| Level | UG | UG | UG | UG | UG | UG | UG |
| 1 st year of approval by the council | 2010 | 2010 | 2010 | 2010 | 2010 | 2010 | 2010 |
| Year wise sanctioned intake | 60 | 60 | 60 | 60 | 120 | 120 | 120 |
| Year wise actual admission | 45 | 56 | 49 | 50 | 77 | 81 | 59 |
| Name of the Department | | | Civ | il Engineer | ing | | |
| Course | B.Tech | B.Tech | B.Tech | B.Tech | B.Tech | B.Tech | B.Tech |
| Level | UG | UG | UG | UG | UG | UG | UG |
| 1 st year of approval by the council | 2010 | 2010 | 2010 | 2010 | 2010 | 2010 | 2010 |
| Year wise sanctioned intake | 60 | 60 | 60 | 60 | 120 | 120 | 120 |
| Year wise actual admission | 35 | 40 | 43 | 59 | 52 | 43 | 38 |
| Name of the Department | | Elect | tronics & Co | ommunicat | ion Enginee | ering | |
| Course | B.Tech | B.Tech | B.Tech | B.Tech | B.Tech | B.Tech | B.Tech |
| Level | UG | UG | UG | UG | UG | UG | UG |
| 1 st year of approval by the council | 2010 | 2010 | 2010 | 2010 | 2010 | 2010 | 2010 |
| Year wise sanctioned intake | 60 | 60 | 60 | 60 | 60 | 60 | 60 |
| Year wise actual admission | 31 | 46 | 38 | 43 | 36 | 30 | 30 |

| Name of the Department | Electrical & Electronics Engineering | | | | | | | |
|--|--------------------------------------|--------------|--------------------------|-------------------------------|----------------------------|--------------|--------------|--|
| Course | B.Tech | B.Tech | B.Tech | B.Tech | B.Tech | B.Tech | B.Tech | |
| Level | UG | UG | UG | UG | UG | UG | UG | |
| 1 st year of approval by the council | 2010 | 2010 | 2010 | 2010 | 2010 | 2010 | 2010 | |
| Year wise sanctioned intake | 60 | 60 | 60 | 60 | 60 | 60 | 60 | |
| Year wise actual admission | 33 | 28 | 37 | 42 | 39 | 30 | 30 | |
| | Computer Science Engineering | | | | | | | |
| Name of the Department | | | Compute | r Science En | gineering | | | |
| Name of the Department Course | NA | B.Tech | Compute B.Tech | r Science En B.Tech | gineering B.Tech | B.Tech | B.Tech | |
| · · · · · · · · · · · · · · · · · · · | NA | B.Tech UG | • | | | B.Tech UG | B.Tech UG | |
| Course | | | B.Tech | B.Tech | B.Tech | | | |
| Course Level 1 st year of approval by the | NA | UG | B.Tech UG | B.Tech UG | B.Tech UG | UG | UG | |

| | AY 2017 -18 | AY 2018-19 | AY 2019-20 | AY 2020-21 | |
|---|---------------------------|---------------|-----------------|------------|--|
| Name of the Department | | Mechanical | Engineering | | |
| Course | B.Tech B.Tech B.Tech B.Te | | | | |
| Level | UG | UG | UG | UG | |
| 1 st year of approval by the council | 2010 | 2010 | 2010 | 2010 | |
| Year wise sanctioned intake | 90 | 90 | 90 | 90 | |
| Year wise actual admission | 52 | 28 | 25 | 16 | |
| Name of the Department | | Civil Eng | ineering | | |
| Course | B.Tech | B.Tech | B.Tech | B.Tech | |
| Level | UG | UG | UG | UG | |
| 1 st year of approval by the council | 2010 | 2010 | 2010 | 2010 | |
| Year wise sanctioned intake | 90 | 90 | 90 | 90 | |
| Year wise actual admission | 62 | 31 | 31 | 15 | |
| Name of the Department | Electro | onics & Commu | inication Engin | eering | |
| Course | B.Tech | B.Tech | B.Tech | B.Tech | |
| Level | UG | UG | UG | UG | |
| 1st year of approval by the council | 2010 | 2010 | 2010 | 2010 | |
| Year wise sanctioned intake | 60 | 60 | 60 | 60 | |
| Year wise actual admission | 29 | 19 | 14 | 12 | |

| Name of the Department | Electrical and Electronics Engineering | | | | |
|---|--|----------------|-----------------|--------|--|
| Course | B.Tech | B.Tech | B.Tech | B.Tech | |
| Level | UG | UG | UG | UG | |
| 1 st year of approval by the council | 2011 | 2011 | 2011 | 2011 | |
| Year wise sanctioned intake | 60 | 60 | 60 | 60 | |
| Year wise actual admission | 23 | 26 | 3 | 7 | |
| Name of the Department | | Computer Scier | nce Engineering | 5 | |
| Course | B.Tech | B.Tech | B.Tech | B.Tech | |
| Level | UG | UG | UG | UG | |
| 1 st year of approval by the council | 2011 | 2011 | 2011 | 2011 | |
| Year wise sanctioned intake | 60 | 60 | 60 | 60 | |
| Year wise actual admission | 39 | 46 | 38 | 28 | |

| | Name of teaching staff | Ajith U K Nair | Ajith U K Nair | | | | |
|----|--|---------------------|---|------------|--------------|--|--|
| | Designation | Assistant Professor | | | | | |
| | Department | Mechanical | | | | | |
| | Date of joining the institution | 04-01-2016 | 04-01-2016 | | | | |
| | Qualification with class/grade | - | M Tech Aerospace Propulsion Technology (Hons.) B Tech Mechanical Engineering (Hons.) | | | | |
| | Total experience in years | Teaching – 5.5 | Industry -(|) | Research - 0 | | |
| | Papers published | National - 1 | | Internatio | nal - 0 | | |
| | Papers presented in conferences | National – 0 | | Internatio | nal - 0 | | |
| | PhD guide? Give field & university | NA | | | | | |
| 13 | PhDs / projects guided | NA | | | | | |
| | Books published/ IPRs/ Patents | NA | | | | | |
| | Professional memberships | IAENG, IASTER, IAAM | | | | | |
| | Consultancy activities | Nil | | | | | |
| | Awards | NII | | | | | |
| | Grants fetched | Nil | | | | | |
| | Interaction with professional institutions | Nil | | | | | |

| Name of teaching staff | RAKESH S | | | |
|--|-------------------------------|-------------|--------------|------------------------------------|
| Designation | ASSISTANT PROFESSO | R | | 00 |
| Department | ME | | | |
| Date of joining the institution | 14/07/2014 | 14/07/2014 | | |
| Qualification with class/grade | M.Tech (FIRST RANK \ Rank) | NITH DISTIC | CTION), B.T | ech (DISTINCTION, 10 th |
| Total experience in years | Teaching – 7 | Industry – | 2.5 | |
| Papers published | National - 0 | | Internatio | nal - 2 |
| Papers presented in conferences | National -0 | | Internatio | nal - 0 |
| PhD guide? Give field & university | NO | | | |
| PhDs / projects guided | NO | | | |
| Books published/ IPRs/ Patents | NIL | | | |
| Professional memberships | YES | | | |
| Consultancy activities | NIL | | | |
| Awards | NIL | | | |
| Grants fetched | NIL | | | |
| Interaction with professional institutions | NIL | | | |

| | Name of teaching staff | DEEPU T | DEEPU T | | | |
|----|--|---|---|-------------|----------------|--|
| | Designation | ASSISTANT PROFESSO | R | | | |
| | Department | MECHANICAL ENGINEERING | | | S | |
| | Date of joining the institution | 16/01/2016 | | | | |
| | Qualification with class/grade | M.TECH IN CIM, FIRST | M.TECH IN CIM, FIRST CLASS WITH DISTINCTION | | | |
| | Total experience in years | Teaching – 5.5 YRS | Industry -I | NIL | Research - NIL | |
| | Papers published | National - NIL | | Internatior | nal – 4 | |
| | Papers presented in conferences | National -2 | | Internatior | nal - 1 | |
| | PhD guide? Give field & university | NA | | | | |
| 13 | PhDs / projects guided | NA | | | | |
| | Books published/ IPRs/ Patents | NA | | | | |
| | Professional memberships | MEMBER IN IAAM MEMBER IN ISRD MEMBER IN IAENG | | | | |
| | Consultancy activities | | | | | |
| | Awards | M.TECH FIRST B.TECH RANK | | | | |
| | Grants fetched | NIL | | | | |
| | Interaction with professional institutions | NIL | | | | |

| | Name of teaching staff | P NAVANEETHAKRISHNAN | | | | | |
|----|--|-----------------------|--------------------|-------------|--------------|--|--|
| | Designation | ASSISTANT PROFSSOR | ASSISTANT PROFSSOR | | | | |
| | Department | MECHANICAL ENGINE | | | | | |
| | Date of joining the institution | 04/01/2016 | A. | | | | |
| | Qualification with class/grade | M-TECH (THERMAL SC | CIENCE) | | | | |
| | Total experience in years | Teaching – 2 | Industry -0 |) | Research - 4 | | |
| | Papers published | National - 0 | | Internation | nal - 2 | | |
| | Papers presented in conferences | National -1 | | Internation | nal - 0 | | |
| | PhD guide? Give field & university | NIL | | | | | |
| 13 | PhDs / projects guided | B – TECH PROJECTS - 4 | | | | | |
| | Books published/ IPRs/ Patents | NIL | | | | | |
| | Professional memberships | NIL | | | | | |
| | Consultancy activities | NIL | | | | | |
| | Awards | NIL | | | | | |
| | Grants fetched | AICTE GATE SCHOLAR | SHIP | | | | |
| | Interaction with professional institutions | | | | | | |

| | Name of teaching staff | PRADEEP KUMAR J | PRADEEP KUMAR J | | | | |
|----|--|--|---------------------|--------------|---------------------------|--|--|
| | Designation | ASSISTANT PROFESSO | ASSISTANT PROFESSOR | | | | |
| | Department | MECHANICAL ENGINE | | | | | |
| | Date of joining the institution | 20.02.2017 | | | | | |
| | Qualification with class/grade | M.TECH WITH FIRST CLASS/7.32 | | | | | |
| | Total experience in years | Teaching – 2 | Industry -1 | L | Research - | | |
| | Papers published | National - | | Internatio | nal - 1 | | |
| | Papers presented in conferences | National -1 | | Internatio | nal - | | |
| | PhD guide? Give field & university | NIL | | | | | |
| 13 | PhDs / projects guided | NIL | | | | | |
| | Books published/ IPRs/ Patents | NIL | | | | | |
| | Professional memberships | NIL | | | | | |
| | Consultancy activities | SERVED AS SYSTEM CO ISO 14001 : 2015 | ONSULTANT | VIZ. ISO 900 | 01:2008, 2015 ; AS 9100 ; | | |
| | Awards | NIL | | | | | |
| | Grants fetched | NIL | | | | | |
| | Interaction with professional institutions | SERVED AS GUEST FACULTY AT N.S.S COLLEGE OF ENGINEERING, PALAKKAD. | | | | | |

| | Name of teaching staff | SADANANDAN R | | | |
|---|---|--------------------|------------|-------------|------------|
| | Designation | ASSISTANT PROFESSO | R | | (B B |
| | Department | MECHANICAL ENGINE | | | |
| | Date of joining the institution | JUNE 12TH 2015 | | | |
| | Qualification with class/grade | ME. ENGINEERING DE | | | |
| | Total experience in years | Teaching – 6 YEARS | Industry – | | Research - |
| | Papers published | National - | | Internation | al - 2 |
| | Papers presented in conferences | National - | | Internation | al - 1 |
| | PhD guide? Give field & university | | | | |
| 3 | PhDs / projects guided | | | | |
| | Books published/ IPRs/ Patents | | | | |
| | Professional memberships | 3 | | | |
| | Consultancy activities | | | | |
| | Awards | | | | |
| | Grants fetched | | | | |
| | Interaction with professional institutions | | | | |

| | Name of teaching staff | SANDEEP SOMAN | | | |
|---|--|-------------------------------|----------------------|-------------|--------------|
| | Designation | ASSISTANT PROFESSO | R | | 0 |
| | Department | MECHANICAL ENGINEERING | | | |
| | Date of joining the institution | JULY 25TH 2016 | | | |
| | Qualification with class/grade | M.TECH PROPULSION ENGINEERING | | | |
| | Total experience in years | Teaching – 2 | Industry – MONTHS | 5 | Research - 3 |
| | Papers published | National - | | Internatior | nal - |
| - | Papers presented in conferences | National -1 | | Internatior | nal - |
| | PhD guide? Give field & university | | | | |
| 3 | PhDs / projects guided | | | | |
| | Books published/ IPRs/ Patents | | | | |
| | Professional memberships | | | | |
| | Consultancy activities | | | | |
| | Awards | | | | |
| | Grants fetched | | | | |
| | Interaction with professional institutions | | | | |

| | Name of teaching staff | SUDEESH S | SUDEESH S | | | | |
|----|--|---------------------------------------|------------|------------|--------------|--|--|
| | Designation | Assistant Professor | | | | | |
| | Department | Mechanical Engineerir | | | | | |
| | Date of joining the institution | 02/07/2010 | | | | | |
| | Qualification with class/grade | M.Tech - First class with distinction | | | | | |
| | Total experience in years | Teaching - 17 | Industry - | 1 | Research - 4 | | |
| | Papers published | National - 2 | | Internatio | nal - 0 | | |
| | Papers presented in conferences | National - 2 | | Internatio | nal - 0 | | |
| | PhD guide? Give field & university | Νο | | | | | |
| 13 | PhDs / projects guided | Nil | | | | | |
| | Books published/ IPRs/ Patents | Nil | | | | | |
| | Professional memberships | MISTE, IAENG, IASTER, | IAAM | | | | |
| | Consultancy activities | Nil | | | | | |
| | Awards | Nil | | | | | |
| | Grants fetched | Stipend during M.Tech | | | | | |
| | Interaction with professional institutions | Nil | | | | | |

| | Name of teaching staff | MUBEER M P | | | |
|---|---|--|-----------------------------|---------------------|------------|
| | Designation | ASSISTANT PROFESSO | ASSISTANT PROFESSOR | | |
| | Department | MECHANICAL ENGINEERING | | | |
| | Date of joining the institution | JUNE 03 RD 2013 | | | |
| | Qualification with class/grade | M.TECH PRODUCTION ENGINEERING | | | |
| | Total experience in years | Teaching – 10 years 9 months | Industry – Months | 1 year 3 | Research - |
| | Papers published | National - | | Internatio | nal - 2 |
| | Papers presented in conferences | National -1 | | Internatio | nal - |
| | PhD guide? Give field & university | | | | |
| 3 | PhDs / projects guided | | | | |
| | Books published/ IPRs/ Patents | | | | |
| | Professional memberships | In ternational Associatio International Associatio | n of Advanc n of Enginee | ed Materials ers | 3, |
| | Consultancy activities | | | | |
| | Awards | | | | |
| | Grants fetched | | | | |
| | Interaction with professional institutions | | | | |

| | Name of teaching staff | PRABHURAJ C U | PRABHURAJ C U | | | | |
|----|--|---|---------------|------------|---------------------|--|--|
| | Designation | ASSISTANT PROFESSO | 1010 | | | | |
| | Department | MECHANICAL ENGINEERING | | | | | |
| | Date of joining the institution | 27-07-2016 | | | | | |
| | Qualification with class/grade | M-TECH IN MATERIALS SCIENCE AND TECHNOLOG | | | DLOGY / Distinction | | |
| | Total experience in years | Teaching - 2 | Industry – | 3 Years | Research - | | |
| | Papers published | National - | | Internatio | nal - | | |
| | Papers presented in conferences | National - 1 | | Internatio | nal - 1 | | |
| | PhD guide? Give field & university | | | | | | |
| 13 | PhDs / projects guided | | | | | | |
| | Books published/ IPRs/ Patents | | | | | | |
| | Professional memberships | | | | | | |
| | Consultancy activities | | | | | | |
| | Awards | | | | | | |
| | Grants fetched | | | | | | |
| | Interaction with professional institutions | | | | | | |

| | Name of teaching staff | SREERAM P T | | | | |
|----|---|--|------------|------------|----------------|--|
| | Designation | ASSISTANT PROFESSO | 100 | | | |
| | Department | MECHANICAL ENGINEERING | | | -0. | |
| | Date of joining the institution | 28/01/2020 | | | 1.11 | |
| | Qualification with class/grade | ME THERMAL ENGINEERING, FIRST CLASS WITH D | | | TH DISTINCTION | |
| | Total experience in years | Teaching – 5 | Industry - | | Research - | |
| | Papers published | National - | | Internatio | nal - | |
| | Papers presented in conferences | National -1 | | Internatio | nal - 1 | |
| | PhD guide? Give field & university | No | | | | |
| 13 | PhDs / projects guided | Guided 14 B Tech final year projects | | | | |
| | Books published/ IPRs/ Patents | Nil | | | | |
| | Professional memberships | Nil | | | | |
| | Consultancy activities | Nil | | | | |
| | Awards | Nil | | | | |
| | Grants fetched | Nil | | | | |
| | Interaction with professional institutions | IRTC, MUNDOOR | | | | |

| | Name of teaching staff | ANJANA SURESH | | | | |
|----|--|---|-------------|------------|----------------|--|
| | Designation | ASSISTANT PROFESSOR | | | | |
| | Department | ELECTRICAL AND ELECTRONICS ENGINEERING | | | | |
| | Date of joining the institution | 13/08/2014 | | | | |
| | Qualification with class/grade | MTECH IN POWER ELCTRONICS WITH DISTINCTION | | | | |
| | Total experience in years | Teaching – 2.7 YEARS | Industry -I | NIL | Research - NIL | |
| | Papers published | National - NIL | | Internatio | nal - ONE | |
| | Papers presented in conferences | National -NIL | | Internatio | nal - ONE | |
| | PhD guide? Give field & university | NA | | | | |
| 13 | PhDs / projects guided | NIL | | | | |
| | Books published/ IPRs/ Patents | NIL | | | | |
| | Professional memberships | NIL | | | | |
| | Consultancy activities | NIL | | | | |
| | Awards | EEE DEPARTMENT COLLEGE TOPPER WHILE PURSUING B.TECH | | | | |
| | Grants fetched | NIL | | | | |
| | Interaction with professional institutions | NIL | | | | |

| | Name of teaching staff | Nimitha Gopinath | | | | | |
|----|--|---|-------------|------------|----------------|--|--|
| | Designation | Assistant Professor | 66 | | | | |
| | Department | Electrical and Electron | E C | | | | |
| | Date of joining the institution | 29/07/2019 | | | | | |
| | Qualification with class/grade | MTech in Power Electr | onics | | | | |
| | Total experience in years | Teaching – Two | Industry -N | Nil | Research - Nil | | |
| | Papers published | National - Nil | | Internatio | nal - Four | | |
| | Papers presented in conferences | National - One Internation | | | nal - One | | |
| | PhD guide? Give field & university | - | | | | | |
| 13 | PhDs / projects guided | IoT based smart charging station for Electric Vehicles Bidirectional Converter for DC Microgrid Grid Synchronous PV Inverter for Microgrid Analysis of Eddy current Braking. Modelling of LPG gas leakage detector. Weighing Machine with Inbuilt Calculator | | | | | |
| | Books published/ IPRs/ Patents | - | | | | | |
| | Professional memberships | | | - | | | |
| | Consultancy activities | | | - | | | |
| | Awards | | | - | | | |
| | Grants fetched | - | | | | | |
| | Interaction with professional institutions | - | | | | | |

| | Name of teaching staff | Anisha Ashok | | | | | |
|----|--|---------------------------|-------------------------------------|------------|----------------|--|--|
| | Designation | Assistant Professor | | 60% | | | |
| | Department | Electrical & Electronics | | | -Ch | | |
| | Date of joining the institution | 02/11/2020 | | | | | |
| | Qualification with class/grade | M. Tech with First cla | M. Tech with First class, CGPA-7.87 | | | | |
| | Total experience in years | Teaching – 2 years | Industry -4 | lyears | Research - Nil | | |
| | Papers published | National - | | Internatio | nal - 1 | | |
| | Papers presented in conferences | National - Internationa | | nal - 1 | | | |
| | PhD guide? Give field & university | | | | | | |
| 13 | PhDs / projects guided | | | | | | |
| | Books published/ IPRs/ Patents | | | | | | |
| | Professional memberships | | | | | | |
| | Consultancy activities | | | | | | |
| | Awards | | | | | | |
| | Grants fetched | | | | | | |
| | Interaction with professional institutions | | | | | | |

| | Name of teaching staff | RAJESH KUMAR K P | | | | |
|----|--|--------------------------------|------------------------------|-------------|--------------|--|
| | Designation | Asst. Professor | | | | |
| | Department | Electrical and Electron | | | | |
| | Date of joining the institution | 05/01/2015 | | | | |
| | Qualification with class/grade | M tech ,8.24 | | | | |
| | Total experience in years | Teaching – 3 years 9 Months | Industry – | 0 | Research - 0 | |
| | Papers published | National - | | Internatior | nal - | |
| | Papers presented in conferences | National - 1 | National - 1 International - | | | |
| | PhD guide? Give field & university | NA | | | | |
| 13 | PhDs / projects guided | NA | | | | |
| | Books published/ IPRs/ Patents | NIL | | | | |
| | Professional memberships | NIL | | | | |
| | Consultancy activities | NIL | | | | |
| | Awards | NIL | | | | |
| | Grants fetched | NIL | | | | |
| | Interaction with professional institutions | NIL | | | | |

| | Name of teaching staff | SHEEJA G | | | | |
|----|--|---|------------|------------|-----------------|--|
| | Designation | АР | AP | | | |
| | Department | EEE | | | | |
| | Date of joining the institution | 29-7-15 | | | | |
| | Qualification with class/grade | M.Tech- Power Electronics with distinction | | | | |
| | Total experience in years | Teaching – 2 years and 9 months | Industry - | Nill | Research - Nill | |
| | Papers published | National - Nill | | Internatio | nal - 4 | |
| | Papers presented in conferences | National -Nill | | Internatio | nal - 5 | |
| | PhD guide? Give field & university | ΝΑ | | | | |
| 13 | PhDs / projects guided | - | | | | |
| | Books published/ IPRs/ Patents | Nill | | | | |
| | Professional memberships | 1.Membership Research and E | | | | |
| | Consultancy activities | Nill | | | | |
| | Awards | # EEE department top # Secured first rank in | | | ch | |
| | Grants fetched | Nill | | | | |
| | Interaction with professional institutions | Nill | | | | |

| | Name of teaching staff | SYAMALA P J | | | | |
|----|--|--|-------------|-------------|--------------|--|
| | Designation | ASSISTANT PROFESSO | R | | 00 | |
| | Department | EEE | | | | |
| | Date of joining the institution | 3/6/2013 | | | | |
| | Qualification with class/grade | M.E POWER ELECTRONICS AND DRIVES WITH DIS | | | DISTINCTION | |
| | Total experience in years | Teaching – 3.8 | Industry -(|) | Research - 0 | |
| | Papers published | National - | | Internation | nal - | |
| | Papers presented in conferences | National -3 | | Internation | nal - | |
| | PhD guide? Give field & university | NIL | | | | |
| 13 | PhDs / projects guided | NIL | | | | |
| | Books published/ IPRs/ Patents | NIL | | | | |
| | Professional memberships | NIL | | | | |
| | Consultancy activities | NIL | | | | |
| | Awards | SECURED 23 RD RANK IN ANNA UNIVERSITY FOR M.E | | | | |
| | Grants fetched | NIL | | | | |
| | Interaction with professional institutions | NIL | | | | |

| | Name of teaching staff | Megha P George | Megha P George | | | | |
|----|---|-----------------------------------|-------------------------------|------------|------------|--|--|
| | Designation | Assistant Professor | Assistant Professor | | | | |
| | Department | Applied Science and H | 1 AND IN THE REAL PROPERTY OF | | | | |
| | Date of joining the institution | 27/01/2020 | | | | | |
| | Qualification with class/grade | MSc Physics (CGPA 2.62, Grade –B) | | | | | |
| | Total experience in years | Teaching – 1 Year | Industry - | | Research - | | |
| | Papers published | National - | | Internatio | nal - | | |
| | Papers presented in conferences | National - | | Internatio | nal - | | |
| | PhD guide? Give field & university | nil | | | | | |
| 13 | PhDs / projects guided | nil | | | | | |
| | Books published/ IPRs/ Patents | nil | | | | | |
| | Professional memberships | nil | | | | | |
| | Consultancy activities | nil | | | | | |
| | Awards | nil | | | | | |
| | Grants fetched | nil | | | | | |
| | Interaction with professional institutions | nil | | | | | |

| | Name of teaching staff | DEEPA N | | | | |
|----|---|------------------------------|-------------------|-------------|--|--|
| | Designation | ASSISTANT PROFESSO | SISTANT PROFESSOR | | | |
| | Department | APPLIED SCIENCE AND | | | | |
| | Date of joining the institution | 07/04/2016 | | | And a state of the | |
| | Qualification with class/grade | M.Sc Mathematics, M | | | | |
| | Total experience in years | Teaching – 5YRS 11 months | Industry -0 |) | Research -0 | |
| | Papers published | National - 0 | | Internation | al - 0 | |
| | Papers presented in conferences | National -0 | | Internation | nal - 0 | |
| | PhD guide? Give field & university | NO | | | | |
| 13 | PhDs / projects guided | NIL | | | | |
| | Books published/ IPRs/ Patents | NIL | | | | |
| | Professional memberships | NIL | | | | |
| | Consultancy activities | NIL | | | | |
| | Awards | NIL | | | | |
| | Grants fetched | NIL | | | | |
| | Interaction with professional institutions | NIL | | | | |

| | Name of teaching staff | DILEEP KRISHNAN P | DILEEP KRISHNAN P | | | | |
|--------------------|---|--|--------------------------|------------|-------------------|--|--|
| | Designation | ASSISTANT PROFESSO | | | | | |
| | Department | APPLIED SCIENCE AND | | | | | |
| | Date of joining the institution | 02/08/2010 | | | | | |
| | Qualification with class/grade | M.Sc Physics(First Clas Science(First Class) | nd Class), B.Ed Physical | | | | |
| | Total experience in years | Teaching – 9.5 Years | Industry -0 |) | Research – 1 Year | | |
| | Papers published | National - 1 | | Internatio | nal - 0 | | |
| | Papers presented in conferences | National -0 | | Internatio | nal - 0 | | |
| | PhD guide? Give field & university | NO | | | | | |
| 13 | PhDs / projects guided | NIL | | | | | |
| | Books published/ IPRs/ Patents | NIL | | | | | |
| | Professional memberships | Life Time Member of ISTE Life Time Member of ISRD Life Time Member of IAAM | | | | | |
| | Consultancy activities | NIL | | | | | |
| | Awards | NIL | | | | | |
| Grants fetched NIL | | | | | | | |
| | Interaction with professional institutions | NIL | | | | | |

| | Name of teaching staff | LIYA JOSE P | | | | |
|----|---|------------------------|---------------------------------|-------------|-------------|--|
| | Designation | ASSISTANT PROFESSOR | | | 00 | |
| | Department | APPLIED SCIENCE AND | JEL. | | | |
| | Date of joining the institution | 02/08/2010 | | | | |
| | Qualification with class/grade | M. Sc MATHEMATICS | M. Sc MATHEMATICS (CGPA – 3.56) | | | |
| | Total experience in years | Teaching – 8 MONTHS | Industry -(|) | Research –0 | |
| | Papers published | National - 0 | | Internatior | nal - 0 | |
| | Papers presented in conferences | National -0 | | Internatior | nal - 0 | |
| | PhD guide? Give field & university | NO | | | | |
| 13 | PhDs / projects guided | NIL | | | | |
| | Books published/ IPRs/ Patents | NIL | | | | |
| | Professional memberships | NIL | | | | |
| | Consultancy activities | NIL | | | | |
| | Awards | NIL | | | | |
| | Grants fetched | NIL | | | | |
| | Interaction with professional institutions | NIL | | | | |

| | Name of teaching staff | PRAVEENA K | | | |
|------------|--|---|-------------|-------------|-----------------------------------|
| | Designation | ASSISTANT PROFESSOR APPLIED SCIENCE AND HUMANITIES 02/08/2010 M.Sc PHYSICS (FIRST CLASS WITH DISTICTION- FC CALICUT UNIVERSITY), M.PHIL PHYSICS (SECOND GRADE) | | | |
| | Department | | | | |
| | Date of joining the institution | | | | |
| | Qualification with class/grade | | | | |
| | Total experience in years | Teaching – 8.4 YRS | Industry -(|) | Research – PART TIME (1.10YRS) |
| | Papers published | National - 2 | | Internatior | nal - O |
| | Papers presented in conferences | National -0 | | Internatior | nal - 0 |
| | PhD guide? Give field & university | NO | | | |
| 13 | PhDs / projects guided | NIL | | | |
| | Books published/ IPRs/ Patents | NIL | | | |
| | Professional memberships | ISTE LIFETIME MEMBE MEMBERSHIP FOR FIV | - | TIME MEMI | BERSHIP, IAAM |
| | Consultancy activities | NIL | | | |
| Awards NIL | | | | | |
| | Grants fetched | NIL | | | |
| | Interaction with professional institutions | NIL | | | |

| | Name of teaching staff | SHINY K S | | | | |
|----|--|---------------------------------------|---------------------|-------------|----------------------|--|
| | Designation | ASSISTANT PROFESSO | ASSISTANT PROFESSOR | | | |
| | Department | APPLIED SCIENCE AND HUMANITIES | | | JEA | |
| | Date of joining the institution | 04/04/2011 | | | | |
| | Qualification with class/grade | M.Sc MATHEMATICS MATHEMATICS(FIRST | | S WITH DIST | TICTION), M.PHIL | |
| | Total experience in years | Teaching – 10 YRS | Industry -(|) | Research – PART TIME | |
| | Papers published | National - 0 | | Internatio | nal - 0 | |
| | Papers presented in conferences | National -0 | | Internatio | nal - 0 | |
| | PhD guide? Give field & university | NO | | | | |
| 13 | PhDs / projects guided | NIL | | | | |
| | Books published/ IPRs/ Patents | NIL | | | | |
| | Professional memberships | ISTE LIFETIME MEMBER | | | | |
| | Consultancy activities | NIL | | | | |
| | Awards | NIL | | | | |
| | Grants fetched | NIL | | | | |
| | Interaction with professional institutions | NIL | | | | |

| | Name of teaching staff | APARNA V S | | | | |
|----|--|--------------------------------|-------------|-------------|--------------|--|
| | Designation | ASSISTANT PROFESSOR | | | 0.0 | |
| | Department | APPLIED SCIENCE AND HUMANITIES | | | | |
| | Date of joining the institution | 20.02.2019 | | | JEX Y | |
| | Qualification with class/grade | M.Sc, M.Phil (FIRST CL | | | | |
| | Total experience in years | Teaching –5.4 | Industry -(|) | Research - 1 | |
| | Papers published | National -2 | | Internatior | nal - O | |
| | Papers presented in conferences | National -2 | | Internatior | nal - 0 | |
| | PhD guide? Give field & university | NA | | | | |
| 13 | PhDs / projects guided | NA | | | | |
| | Books published/ IPRs/ Patents | NO | | | | |
| | Professional memberships | NO | | | | |
| | Consultancy activities | NO | | | | |
| | Awards | NO | | | | |
| | Grants fetched | NO | | | | |
| | Interaction with professional institutions | NO | | | | |

| | Name of teaching staff | Prabhu K | Prabhu K | | | | |
|----|---|------------------------------|---------------------|------------|--------------|--|--|
| | Designation | Assistant Professor | Assistant Professor | | | | |
| | Department | Applied science & Humanities | | | | | |
| | Date of joining the institution | 10/01/2020 | | | S. Hugh | | |
| | Qualification with class/grade | Msc. Maths (first class | | | | | |
| | Total experience in years | Teaching – 11years | Industry -(|) | Research - 0 | | |
| | Papers published | National - 0 | | Internatio | nal - 0 | | |
| | Papers presented in conferences | National -0 | | Internatio | nal - 0 | | |
| | PhD guide? Give field & university | | | | | | |
| 13 | PhDs / projects guided | | | | | | |
| | Books published/ IPRs/ Patents | | | | | | |
| | Professional memberships | | | | | | |
| | Consultancy activities | | | | | | |
| | Awards | | | | | | |
| | Grants fetched | | | | | | |
| | Interaction with professional institutions | | | | | | |

| Name of teaching staff | VIJAYAKUMAR A S | | | | |
|--|---|---------------------------------|--|--|--|
| Designation | ASSISTANT PROFESSOR | 131 | | | |
| Department | APPLIED SCIENCE AND HUN | MANITIES | | | |
| Date of joining the institution | 14/08/2014 | | | | |
| Qualification with class/grade | MA (ENGLISH, SECOND CLA LLB (SECOND CLASS) | SS), MA (HISTROY, SECOND CLASS) | | | |
| Total experience in years | Teaching –10Yrs | Industry – 25 Yrs | | | |
| Papers published | National - 0 | International - 0 | | | |
| Papers presented in conferences | National -0 | International - 0 | | | |
| PhD guide? Give field & university | NO | | | | |
| PhDs / projects guided | NIL | | | | |
| Books published/ IPRs/ Patents | NIL | | | | |
| Professional memberships | NIL | | | | |
| Consultancy activities | NIL | | | | |
| Awards | NIL | | | | |
| Grants fetched | NIL | | | | |
| Interaction with professional institutions | NIL | | | | |

| | Name of teaching staff | ANJALI O | ANJALI O | | | | |
|----|--|--------------------------|----------------------------|------------|----------------|--|--|
| | Designation | ASSISTANT PROFESSO | 0.00 | | | | |
| | Department | COMPUTER SCIENCE & |) El | | | | |
| | Date of joining the institution | 1/6/2015 | | | | | |
| | Qualification with class/grade | M.tech IN COMPUTER | M.tech IN COMPUTER SCIENCE | | | | |
| | Total experience in years | Teaching – 10.5 YEARS | Industry -I | NIL | Research - NIL | | |
| | Papers published | National - 2 | | Internatio | nal - 0 | | |
| | Papers presented in conferences | National -1 | | Internatio | nal - 0 | | |
| | PhD guide? Give field & university | NO | | | | | |
| 13 | PhDs / projects guided | NIL | | | | | |
| | Books published/ IPRs/ Patents | NIL | | | | | |
| | Professional memberships | NIL | | | | | |
| | Consultancy activities | NIL | | | | | |
| | Awards | NIL | | | | | |
| | Grants fetched | NIL | | | | | |
| | Interaction with professional institutions | NIL | | | | | |

| | Name of teaching staff | Нарру .А | | | |
|----|--|-----------------------|-------------|-------------|----------------|
| | Designation | Assistant Professor | | | |
| | Department | Computer Science | | | |
| | Date of joining the institution | 1/6/17 | 1 5 / 1 S. | | |
| | Qualification with class/grade | ME in CSE with CGPA 8 | | | |
| | Total experience in years | Teaching – 5.5years | Industry -N | Vil | Research - Nil |
| | Papers published | National - Nil | | Internatior | nal - Nil |
| | Papers presented in conferences | National -2 | | Internatior | nal - Nil |
| | PhD guide? Give field & university | | | | |
| 13 | PhDs / projects guided | | | | |
| | Books published/ IPRs/ Patents | | | | |
| | Professional memberships | | | | |
| | Consultancy activities | | | | |
| | Awards | | | | |
| | Grants fetched | | | | |
| | Interaction with professional institutions | | | | |

| | Name of teaching staff | S KAVITHA | S KAVITHA | | | |
|----|--|-------------------------|---------------|------------|------------|--|
| | Designation | ASSISTANT PROFESSO | | | | |
| | Department | COMPUTER SCIENCE E | | | | |
| | Date of joining the institution | 17.12.2012 | (assessments) | | | |
| | Qualification with class/grade | ME first class with dis | tinction | | | |
| | Total experience in years | Teaching – 10.5 | Industry - | | Research - | |
| | Papers published | National - 1 | | Internatio | nal - | |
| | Papers presented in conferences | National - 4 | | Internatio | nal - | |
| | PhD guide? Give field & university | - | | | | |
| 13 | PhDs / projects guided | - | | | | |
| | Books published/ IPRs/ Patents | - | | | | |
| | Professional memberships | - | | | | |
| | Consultancy activities | - | | | | |
| | Awards | - | | | | |
| | Grants fetched | - | | | | |
| | Interaction with professional institutions | - | | | | |

| | Name of teaching staff | Nitha T M | | | | |
|----|--|----------------------------------|---------------------|---------------|--------------|--|
| | Designation | Assistant Professor | Assistant Professor | | | |
| | Department | Computer Science and Engineering | | | | |
| | Date of joining the institution | 30.05.2011 | | | | |
| | Qualification with class/grade | M Tech Software Engi | neering with | n distinction | | |
| | Total experience in years | Teaching – 10 years | Industry – | 0 | Research - 0 | |
| | Papers published | National - | | Internatio | nal - 1 | |
| | Papers presented in conferences | National -1 | | Internatio | nal - | |
| | PhD guide? Give field & university | | | | | |
| 13 | PhDs / projects guided | | | | | |
| | Books published/ IPRs/ Patents | | | | | |
| | Professional memberships | | | | | |
| | Consultancy activities | | | | | |
| | Awards | | | | | |
| | Grants fetched | | | | | |
| | Interaction with professional institutions | | | | | |

| | Name of teaching staff | PRABHU.M | PRABHU.M | | | |
|----|--|--------------------------------|---------------------|------------|----------------|--|
| | Designation | ASSISTANT PROFESSO | ASSISTANT PROFESSOR | | | |
| | Department | COMPUTER SCIENCE & ENGINEERING | | | | |
| | Date of joining the institution | 28/5/2012 | | | | |
| | Qualification with class/grade | M.Tech Software Engi | neering | | | |
| | Total experience in years | Teaching – 13.6YEARS | Industry -N | NIL | Research - NIL | |
| | Papers published | National - 2 | | Internatio | nal - 0 | |
| | Papers presented in conferences | National -2 | | Internatio | nal - 0 | |
| | PhD guide? Give field & university | NO | | | | |
| 13 | PhDs / projects guided | NIL | | | | |
| | Books published/ IPRs/ Patents | NIL | | | | |
| | Professional memberships | NIL | | | | |
| | Consultancy activities | NIL | | | | |
| | Awards | NIL | | | | |
| | Grants fetched | NIL | | | | |
| | Interaction with professional institutions | NIL | | | | |

| | Name of teaching staff | GIRIDHAR C | | | | |
|----|--|--------------------------------|---------------------|--------------|------------|--|
| | Designation | Assistant Professor | Assistant Professor | | | |
| | Department | Computer Science & Engineering | | | N) | |
| | Date of joining the institution | 14-03-2019 | | | N. | |
| | Qualification with class/grade | M.Tech Computer Scie | ence & Engir | neering Dist | inction | |
| | Total experience in years | Teaching – 2.3 | Industry -3 | 3.6 | Research - | |
| | Papers published | National - 1 | | Internatio | nal - | |
| | Papers presented in conferences | National - | | Internatio | nal - | |
| | PhD guide? Give field & university | | | | | |
| 13 | PhDs / projects guided | | | | | |
| | Books published/ IPRs/ Patents | | | | | |
| | Professional memberships | | | | | |
| | Consultancy activities | | | | | |
| | Awards | | | | | |
| | Grants fetched | | | | | |
| | Interaction with professional institutions | | | | | |

| | Name of teaching staff | Saneesh Mohammed | N | | |
|----|--|----------------------------------|----------------------|---------------|------------|
| | Designation | Assistant Professor | Assistant Professor | | |
| | Department | Computer Science and Engineering | | | 0 |
| | Date of joining the institution | 01-06-2015 | | | |
| | Qualification with class/grade | M Tech Computer Scie | ence (First c | lass with dis | tinction) |
| | Total experience in years | Teaching – 2 years | Industry – months | 1 year 8 | Research - |
| | Papers published | National - | | Internatio | nal - 1 |
| | Papers presented in conferences | National - | | Internatio | nal - 1 |
| | PhD guide? Give field & university | | | | |
| 13 | PhDs / projects guided | | | | |
| | Books published/ IPRs/ Patents | | | | |
| | Professional memberships | | | | |
| | Consultancy activities | | | | |
| | Awards | | | | |
| | Grants fetched | | | | |
| | Interaction with professional institutions | | | | |

| | Name of teaching staff | ANUPAMA S | | | | |
|----|--|--|----------------|------------|----------------|--|
| | Designation | ASSISTANT PROFESSO | R | | | |
| | Department | CIVIL ENGINEERING | | | | |
| | Date of joining the institution | 29/01/2019 | | | | |
| | Qualification with class/grade | ME CONSTRUCTION M DISTINCTION | RST CLASS WITH | | | |
| | Total experience in years | Teaching – 2 years 5 months | Industry -9 |) months | Research - Nil | |
| | Papers published | National - 0 | | Internatio | nal - 3 | |
| | Papers presented in conferences | National -1 | | Internatio | nal - 0 | |
| | PhD guide? Give field & university | NO | | | | |
| 13 | PhDs / projects guided | ΝΟ | | | | |
| | Books published/ IPRs/ Patents | NO | | | | |
| | Professional memberships | NO | | | | |
| | Consultancy activities | Consultancy activitie testing lab Building plan certifie | | | - | |
| | Awards | ENGINEER A GRADE CERTIFICATION | | | | |
| | Grants fetched | NO | | | | |
| | Interaction with professional institutions | NO | | | | |

| | Name of teaching staff | AMRUTHA K V | | | | |
|----|--|-------------------------------------|-------------|------------|---------|--|
| | Designation | ASSISTANT PROFESSOR | | | 199 | |
| | Department | CE | | | | |
| | Date of joining the institution | 25/08/2016 | | | 金融 借料 | |
| | Qualification with class/grade | M.Tech (FIRST CLASS), B.Tech (FIRS | | | | |
| | Total experience in years | Teaching – 6 Months | Industry -1 | L | | |
| | Papers published | National - 0 | | Internatio | nal - 0 | |
| | Papers presented in conferences | National -1 | | Internatio | nal - 0 | |
| | PhD guide? Give field & university | NO | | | | |
| 13 | PhDs / projects guided | no | | | | |
| | Books published/ IPRs/ Patents | NIL | | | | |
| | Professional memberships | | | | | |
| | Consultancy activities | NIL | | | | |
| | Awards | NIL | | | | |
| | Grants fetched | NIL | | | | |
| | Interaction with professional institutions | NIL | | | | |

| | Name of teaching staff | Anumol Sukumaran | | | |
|----|--|----------------------|------------|------------|------------|
| | Designation | Assistant professor | | | (B) (B) |
| | Department | Civil Engineering | | | |
| | Date of joining the institution | 4/01/2021 | | | |
| | Qualification with class/grade | M.E with First class | | | |
| | Total experience in years | Teaching – 1.5 year | Industry – | 6 months | Research - |
| | Papers published | National - | | Internatio | nal - 1 |
| | Papers presented in conferences | National - | | Internatio | nal - |
| | PhD guide? Give field & university | | | | |
| 13 | PhDs / projects guided | | | | |
| | Books published/ IPRs/ Patents | | | | |
| | Professional memberships | | | | |
| | Consultancy activities | | | | |
| | Awards | | | | |
| | Grants fetched | | | | |
| | Interaction with professional institutions | | | | |

| | Name of teaching staff | HARITHA.P.A | | | | |
|----|--|---|--------------|--------------|-------------|--|
| | Designation | ASSISTANT PROFESSO | २ | | | |
| | Department | CIVIL ENGINEERING | | | | |
| | Date of joining the institution | 28-07-2016 | | | | |
| | Qualification with class/grade | M TECH IN GEOTECHN | ICALL ENGI | NEERING, CO | GPA – 9.58 | |
| | Total experience in years | Teaching – 1 Yr | Industry – | 2 Months | Research - | |
| | Papers published | National - | | Internatio | nal - | |
| | Papers presented in conferences | National - | | Internatio | nal - | |
| | PhD guide? Give field & university | | | | | |
| 13 | PhDs / projects guided | 1. Stabilization of black cotton soil using crumb rubber powder | | | | |
| | Books published/ IPRs/ Patents | | | | | |
| | Professional memberships | International Association of Advanced Materials, Sweden Universal Association Of Civil And Structural Engineer, Canada | | | | |
| | Consultancy activities | | | | | |
| | Awards | 1. 2 nd Rank for N | l Tech in Ge | otechnical e | engineering | |
| | Grants fetched | 1. TA assistance stipend for 2 years from AICTE | | | | |
| | Interaction with professional institutions | IEI Palakkad | | | | |

| | Name of teaching staff | NAYANA NARAYANAN | | | A | |
|----|------------------------------------|--|-------------|------------|--|--|
| | Designation | ASSISTANT PROFESSO | R | | | |
| | Department | CIVIL ENGINEERING | | | | |
| | Date of joining the institution | 01/06/2015 | | | | |
| | Qualification with class/grade | MTECH - Structural Engineering and Construction Management First Class With Distinction | | | | |
| | Total experience in years | Teaching – 1 Year 10 Months | Industry -I | Nil | Research - Nil | |
| | Papers published | National - | | Internatio | nal - | |
| 13 | Papers presented in conferences | Study on Strength Properties of Ternary Blended Concrete Containing GGBS and | | Ternary Bl | ational – 1 on Durability Properties of y Blended Concrete ning GGBS and Metakaolin | |
| | PhD guide? Give field & university | | | | | |
| | PhDs / projects guided | PROJECTS GUIDED 1)Strength Studies of Ternary Blended Concrete Containing GGBS and Bagasse Ash 2)Replacement of Aggregate by Copper Slag and Cement by Flyash 3) Planning and Design of Mega Food Park at Kanjikode 4) Planning and Design Of KSRTC Terminal Building at Palakkad 5)Strength Performance of Concrete Using DWSP as Partial Replacement for Cement and CBA as Fine Aggregate | | | | |
| | Books published/ IPRs/ Patents | | | | | |
| | Professional memberships | 1) International Associ | ation of Ad | vanced Mat | erials, Sweden | |
| | Consultancy activities | | | | | |
| | Awards | | | | | |

| Grants fetched | |
|--|--|
| Interaction with professional institutions | |

| | Name of teaching staff | SANGEETHA J SAN | KAR | | | |
|----|---|--|------------|-------------|--------------|--|
| | Designation | ASSISTANT PROFES | SSOR | | | |
| | Department | CIVIL ENGINEERING | | | | |
| | Date of joining the institution | 01-JUNE-2015 | | | | |
| | Qualification with class/grade | M TECH OCEAN TECHNOLOGY; First Class with Distinction | | | | |
| | Total experience in years | Teaching – 3.5 | Industry - | NIL | Research - 1 | |
| | Papers published | National - NIL | | Internation | nal - 1 | |
| | Papers presented in conferences | National - NIL | | Internation | nal - NIL | |
| | PhD guide? Give field & university | NA | | | | |
| 13 | PhDs / projects guided | Effectiveness of Cement and Lime in making of Bricks Effective of Coconut Shell chips in the stabilization of Black Cotton Soil Planning and Design of MEMU shed at Palakkad Juntion Design of Soil Steel Arch Bridge | | | | |
| | Books published/ IPRs/ Patents | NIL | | | | |
| | Professional memberships | International Associati | on of Adva | nced Materi | als, Sweden | |
| | Consultancy activities | NIL | | | | |
| | Awards | NIL | | | | |
| | Grants fetched | NIL | | | | |
| | Interaction with professional institutions | NIL | | | | |

| | Name of teaching staff | VIDYA A K | | | |
|----|--|--|-------------------|-------------|--|
| | Designation | ASSISTANT PROFESSO | R | | (IP) |
| | Department | CIVIL ENGINEERING | | | |
| | Date of joining the institution | 13/07/2015 | | | |
| | Qualification with class/grade | ME STRUCTURAL ENG | WITH DISTINCTION. | | |
| | Total experience in years | Teaching – 2.4 Industry - | | | Research - |
| | Papers published | National - | | Internatior | nal - |
| | Papers presented in conferences | National - | | Internatior | nal - |
| | PhD guide? Give field & university | | | | |
| 13 | PhDs / projects guided | | | | |
| | Books published/ IPRs/ Patents | | | | |
| | Professional memberships | INTERNATIONAL SOCI INTERNATIONAL ASSO | | | DEVELOPMENT (ISRD), MATERIALS (IAAM). |
| | Consultancy activities | | | | |
| | Awards | | | | |
| | Grants fetched | | | | |
| | Interaction with professional institutions | | | | |

| | Institute of Engineers, India |
|---------------------------|---|
| | Indian Concrete Institute, India |
| | IFERP, India |
| Interaction with | IRED, Canada |
| professional institutions | VIT University, Vellore, Tamilnadu, India |
| | Sona College of Technology, Salem, Tamilnadu, India |
| | FISAT, Kerala, India |
| | PSG, Coimbatore, India |

| 1 3 | Name of teaching staff | ANUSHA P | ANUSHA P | | | | | | |
|--------|--|-------------------------|--------------------|-----------------|------------|--|--|--|--|
| | Designation | ASSISTANT PROFE | SSOR | | 00 | | | | |
| | Department | CIVIL ENGINEERING | | | | | | | |
| | Date of joining the institution | 29-07-2019 | | | | | | | |
| | Qualification with class/grade | M E STRUCTURAL | | | | | | | |
| | Total experience in years | Teaching – 1 YEAR 11 | YEAR 11 Industry - | | Research - | | | | |
| | Papers published | National - 1 | | International - | | | | | |
| | Papers presented in conferences | National - | | Internati | onal - 1 | | | | |
| | PhD guide? Give field & university | | | | | | | | |
| | PhDs / projects guided | | | | | | | | |
| | Books published/ IPRs/ Patents | | | | | | | | |
| | Professional memberships | | | | | | | | |
| | Consultancy activities | | | | | | | | |
| | Awards | | | | | | | | |
| | Grants fetched | | | | | | | | |
| | Interaction with professional institutions | | | | | | | | |

| | Name of teaching staff | K JIMISHA | | | | | | | |
|----|--|-----------------------------|----------------------------|-------------|-------------------|--|--|--|--|
| | Designation | ASSISTANT PROFESSO | ASSISTANT PROFESSOR | | | | | | |
| | Department | ECE | | | | | | | |
| | Date of joining the institution | 8 [™] August, 2012 | | | | | | | |
| | Qualification with class/grade | M tech, first | | | | | | | |
| | Total experience in years | Teaching – 4.5 | Teaching – 4.5 Industry -0 | | Research - 0 | | | | |
| | Papers published | National - 1 | | Internation | nal - 2 | | | | |
| | Papers presented in conferences | National -1 | nal - 2 | | | | | | |
| | PhD guide? Give field & university | I | | | | | | | |
| 13 | PhDs / projects guided | | | | | | | | |
| | Books published/ IPRs/ Patents | | | | | | | | |
| | Professional memberships | | | | | | | | |
| | Consultancy activities | | | | | | | | |
| | Awards | Best paper for Interna | tional confe | rence,2012 | at CET Trivandrum | | | | |
| | Grants fetched | | | | | | | | |
| | Interaction with professional institutions | | | | | | | | |

| | Name of teaching staff | SITHARA KRISHNAN | | | | | | |
|----|--|----------------------------------|-------------|---|--------------|--|--|--|
| | Designation | ASSISTANT PROFESSO | @j@ | | | | | |
| | Department | ELECTRONICS AND CO | | | | | | |
| | Date of joining the institution | 18/6/2013 | | | | | | |
| | Qualification with class/grade | M.E in VLSI Design , First Class | | | | | | |
| | Total experience in years | Teaching - 11 | Industry -2 | 2 | Research - 0 | | | |
| | Papers published | National - 1 Internat | | | al - Nil | | | |
| | Papers presented in conferences | National -1 | al - Nil | | | | | |
| | PhD guide? Give field & university | | | | | | | |
| 13 | PhDs / projects guided | | | | | | | |
| | Books published/ IPRs/ Patents | | | | | | | |
| | Professional memberships | | | | | | | |
| | Consultancy activities | | | | | | | |
| | Awards | | | | | | | |
| | Grants fetched | | | | | | | |
| | Interaction with professional institutions | | | | | | | |

| | Name of teaching staff | ARCHANA.MC | | | | | | |
|----|---|-----------------------|------------|--|------------|--|--|--|
| | Designation | ASSISTANT PROFESSO | | | | | | |
| | Department | ELECTRONICS AND CO | | | | | | |
| | Date of joining the institution | 12-08-2016 | | | | | | |
| | Qualification with class/grade | M.Tech in VLSI DESIGN | | | | | | |
| | Total experience in years | Teaching – 2yrs | Industry - | | Research - | | | |
| | Papers published | National - 1 | nal - 2 | | | | | |
| | Papers presented in conferences | National -nil | nal - 1 | | | | | |
| | PhD guide? Give field & university | | | | | | | |
| 13 | PhDs / projects guided | | | | | | | |
| | Books published/ IPRs/ Patents | | | | | | | |
| | Professional memberships | | | | | | | |
| | Consultancy activities | | | | | | | |
| | Awards | | | | | | | |
| | Grants fetched | | | | | | | |
| | Interaction with professional institutions | | | | | | | |

| | Name of teaching staff | ASHILLY N. | | | | | | |
|----|---|---|---------------------|-------------|----------------|--|--|--|
| | Designation | ASSISTANT PROFESSO | ASSISTANT PROFESSOR | | | | | |
| | Department | ELECTRONICS AND CO ENGINEERING | | | | | | |
| | Date of joining the institution | 04-07-2014 | P-V | | | | | |
| | Qualification with class/grade | ME IN COMMUNICATI FIRST CLASS WITH DIS | | | | | | |
| | Total experience in years | Teaching – 8 YEARS | Industry -NIL R | | Research - NIL | | | |
| | Papers published | National - 2 | | Internation | al - NIL | | | |
| | Papers presented in conferences | National -2 | al - NIL | | | | | |
| | PhD guide? Give field & university | | | | | | | |
| 13 | PhDs / projects guided | | | | | | | |
| | Books published/ IPRs/ Patents | | | | | | | |
| | Professional memberships | | | | | | | |
| | Consultancy activities | | | | | | | |
| | Awards | | | | | | | |
| | Grants fetched | | | | | | | |
| | Interaction with professional institutions | | | | | | | |

| | Name of teaching staff | ASHA ARVIND | | | | | |
|----|---|--|--------------|-----|--|--|--|
| | Designation | ASSISTANT PROFESSOR | | | | | |
| | Department | ELECTRONICS AND CON ENGINEERING | IMUNICATIO | ON | ALL TRE | | |
| | Date of joining the institution | 05-08-2013 | | | | | |
| | Qualification with class/grade | M.TECH (VLSI DESIGN), FIRST CLASS WITH DISTINCTION | | | | | |
| | Total experience in years | Teaching – 7.8 Years | Industry - N | NIL | Research - NIL | | |
| | Papers published | National - nower Generation | | | al – Head Movement Wheel Chair using MEMS | | |
| | Papers presented in conferences | National - NIL | al – NIL | | | | |
| | PhD guide? Give field & university | - | | | | | |
| 13 | PhDs / projects guided | - | | | | | |
| | Books published/ IPRs/ Patents | - | | | | | |
| | Professional memberships | - | | | | | |
| | Consultancy activities | - | | | | | |
| | Awards | - | | | | | |
| | Grants fetched | - | | | | | |
| | Interaction with professional institutions | | | | | | |

| | Name of teaching staff | LAKSHMI.R | | | Р | | | | |
|----|--|---------------------------------------|---------------------|------------|----------------|--|--|--|--|
| | Designation | Assistant Professor | Assistant Professor | | | | | | |
| | Department | Electronics and comm | unication er | ngineering | - Er | | | | |
| | Date of joining the institution | 24/10/2016 | 24/10/2016 | | | | | | |
| | Qualification with class/grade | M.Tech (First class with Distinction) | | | | | | | |
| | Total experience in years | Teaching - 2 | Industry -Nil | | Research - Nil | | | | |
| | Papers published | National - Interna | | | nal - 3 | | | | |
| | Papers presented in conferences | National -1 | nal - 2 | | | | | | |
| | PhD guide? Give field & university | - | | | | | | | |
| 13 | PhDs / projects guided | - | | | | | | | |
| | Books published/ IPRs/ Patents | - | | | | | | | |
| | Professional memberships | - | | | | | | | |
| | Consultancy activities | - | | | | | | | |
| | Awards | - | | | | | | | |
| | Grants fetched | - | | | | | | | |
| | Interaction with professional institutions | - | | | | | | | |

| | Name of teaching staff | SRIKANTH K | | | | | |
|----|--|------------------------|-------------|-------------|------------|--|--|
| | Designation | ASSISTANT PROFESSO | 10 m | | | | |
| | Department | ELECTRONICS & COMI | P | | | | |
| | Date of joining the institution | June 27 2016 | | | | | |
| | Qualification with class/grade | MTECH EMBEDDED SYSTEMS | | | | | |
| | Total experience in years | Teaching - 6 | Industry -1 | | Research - | | |
| | Papers published | National – | | Internatior | nal - 1 | | |
| | Papers presented in conferences | National - | nal - | | | | |
| | PhD guide? Give field & university | I | | | | | |
| 13 | PhDs / projects guided | | | | | | |
| | Books published/ IPRs/ Patents | | | | | | |
| | Professional memberships | | | | | | |
| | Consultancy activities | | | | | | |
| | Awards | | | | | | |
| | Grants fetched | | | | | | |
| | Interaction with professional institutions | | | | | | |

| | Name of teaching staff | BLESSY RAPHEAL M | | | | | |
|----|--|--------------------------|------------------|------------|---------|--|--|
| | Designation | ASSISTANT PROFESSO | (9,8) | | | | |
| | Department | ECE | M | | | | |
| | Date of joining the institution | 27/07/2016 | | | | | |
| | Qualification with class/grade | M.Tech (FIRST CLASS) | VITH DISTICTION) | | | | |
| | Total experience in years | Teaching – 9 YRS | | | | | |
| | Papers published | National - 0 | | Internatio | nal - 0 | | |
| | Papers presented in conferences | National -3 Internationa | | | nal - 1 | | |
| | PhD guide? Give field & university | NO | | | | | |
| 13 | PhDs / projects guided | YES | | | | | |
| | Books published/ IPRs/ Patents | NIL | | | | | |
| | Professional memberships | | | | | | |
| | Consultancy activities | NIL | | | | | |
| | Awards | NIL | | | | | |
| | Grants fetched | NIL | | | | | |
| | Interaction with professional institutions | NIL | | | | | |

| | Admission Quota | | | | Gover | nment | /Merit | Quota | 9 | | | |
|----|-------------------------------------|-------------------|---|------------------------|----------|------------------|-----------------------|---------|----------------|-----------------------|-----|--|
| | | | AY (2017 -2018) AY (2018 -2019) | | | | | | | | | |
| 14 | Entrance test/Admission criteria | - | s per the admission guidelines given by the Co xamination, Kerala in the particular year | | | | | | | ontroller of Entrance | | |
| | Branch | ME | CE | ECE | CSE | EEE | ME | CE | ECE | CSE | EEE | |
| | Number of fee waivers offered | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 2 | 0 | |
| 15 | Infrastructural information | | | | | | | | | | | |
| | Hostels | Bc | Boys Hostel No of Rooms | | | | s - 38 Capacity - 150 | | | | | |
| | nosteis | Lac | Ladies Hostel | | | No of Rooms - 38 | | | Capacity - 150 | | | |
| | Outdoor sports facilities | Groun | d of 9 | 0Mtrs * | 60Mtrs | | | | | | | |
| | Facilities for disable | | | er for Disa isabled | abled, T | oilet fo | or disat | oled a | at each bl | ock | | |
| | Any other facilities | Diesel | Gene | rator | 42 KV | A Diese | el Gene | erator | available | 5 | | |
| | | Transp Facilit | | ion | 13 Col | llege B | uses | | | | | |
| | | First A | id roo | m | Avaial | ble | | | | | | |
| | | Intern Conne | | | 40 ME | 3PS Inte | ernet fa | acility | 1 | | | |
| | | Guest | House | 2 | Availa | ble | | | | | | |

| | | | | | | Length | Width | Area |
|---------------|---|-------|------------------------------|----------------------|---------------------|--------|-------|--------|
| Block | Floor | Room# | Room Description | Room Type | Area Type | (M) | (M) | (M2) |
| Main Block-2 | Ground Floor | | HoD Room EEE | Cabins for HoD | Administrative Area | 4.6 | 9.8 | 2 |
| Main Block-2 | Ground Floor | | Power Electronics Lab | Laboratory | Instructional Area | 9.3 | 9.8 | |
| Main Block-2 | Ground Floor | | Advance Electrical Engg. Lab | Laboratory | Instructional Area | 10.5 | 9.8 | 1(|
| Main Block-2 | Ground Floor | | Faculty Room EEE | Faculty Room | Administrative Area | 4.5 | 9.8 | 4 |
| Main Block-2 | Ground Floor | | Staircase | Staircases | Circulation Area | 4.5 | 9.8 | 4 |
| Main Block-2 | Ground Floor | | Electrical Workshop | Work Shop | Instructional Area | 9.3 | 9.8 | ę |
| Main Block-2 | Ground Floor | | Tutorial Room | Tutorial Room | Instructional Area | 7.2 | 3.4 | 2 |
| Main Block-2 | Ground Floor | | Corridor | Varanda | Circulation Area | 35.2 | 3.4 | 12 |
| Main Block-2 | Ground Floor | | Electrical Machines Lab | Laboratory | Instructional Area | 28.4 | 9.3 | 26 |
| Main Block-2 | Ground Floor | | Electrical Measurements Lab | Laboratory | Instructional Area | 14.1 | 9.3 | 13 |
| Main Block-2 | Ground Floor | | Corridor | Varanda | Circulation Area | 42.4 | 3.3 | 14 |
| Main Block-2 | Ground Floor | | Entrance Lobby | Entrance Lobby | Circulation Area | 4.5 | 23 | 10 |
| Main Block-2 | First Floor | | Staircase | Staircases | Circulation Area | 4.5 | 9.3 | ۲ |
| Main Block-2 | First Floor | | Class Room | Class Room | Instructional Area | 9.3 | 9.2 | 8 |
| Main Block-2 | First Floor | | Corridor | Varanda | Circulation Area | 37.3 | 3.4 | 12 |
| Main Block-2 | First Floor | | Seminar Hall | Seminar Hall | Instructional Area | 14.5 | 9.8 | 14 |
| Main Block-2 | First Floor | | Toilet (Gents) | Toilet (Ladies & G | | 4.6 | 9.8 | 4 |
| Main Block-2 | First Floor | | Toilet (Ladies) | Toilet (Ladies & G | | 4.6 | 9.8 | 4 |
| Main Block-2 | First Floor | | Faculty Room CSE | Faculty Room | Administrative Area | 4.5 | 9.8 | |
| Main Block-2 | | | | | | 4.5 | 9.8 | 2 |
| •••••• | First Floor | | Staircase | Staircases | Circulation Area | | ••••• | |
| Aain Block-2 | First Floor | | Systems Lab | Laboratory | Instructional Area | 9.3 | 9.8 | |
| Aain Block-2 | First Floor | | Computer Lab | Laboratory | Instructional Area | 7 | 3.4 | 2 |
| Main Block-2 | First Floor | | Simulation Lab CSE | Laboratory | Instructional Area | 9.3 | 9.3 | 8 |
| Aain Block-2 | First Floor | | Class Room | Class Room | Instructional Area | 9.3 | 9.3 | 8 |
| Main Block-2 | First Floor | | Class Room | Class Room | Instructional Area | 9.3 | 9.3 | 8 |
| Aain Block-2 | First Floor | | Class Room | Class Room | Instructional Area | 9.3 | 9.3 | 8 |
| Aain Block-2 | Second Floor | | Staircase | Staircases | Circulation Area | 4.5 | 9.8 | 4 |
| Main Block-2 | Second Floor | | HoD Room CSE | Cabins for HoD | Administrative Area | 4.6 | 9.8 | 4 |
| Aain Block-2 | Second Floor | | Class Room | Class Room | Instructional Area | 9.3 | 9.8 | |
| /lain Block-2 | Second Floor | | Toilet (Gents) | Toilet (Ladies & G | Amenities Area | 4.6 | 9.8 | |
| /lain Block-2 | Second Floor | | Toilet (Ladies) | Toilet (Ladies & G | Amenities Area | 4.6 | 9.8 | 4 |
| /lain Block-2 | Second Floor | | Faculty Room | Faculty Room | Administrative Area | 4.5 | 9.8 | 4 |
| Aain Block-2 | Second Floor | | Boys Common Room | Boys Common Ro | Amenities Area | 9.3 | 9.8 | ę |
| /lain Block-2 | Second Floor | | Tutorial Room | Tutorial Room | Instructional Area | 7.2 | 3.4 | 2 |
| Main Block-2 | Second Floor | | Corridor | Varanda | Circulation Area | 46.5 | 3.4 | 15 |
| /ain Block-2 | Second Floor | | Seminar Hall | Class Room | Instructional Area | 18.6 | 9.3 | 17 |
| /lain Block-2 | Second Floor | | Class Room | Class Room | Instructional Area | 9.3 | 9.3 | 8 |
| Main Block-2 | Second Floor | | Data Structures Lab | Laboratory | Instructional Area | 7 | 9.3 | 6 |
| /ain Block-2 | Second Floor | | Networks Lab | Laboratory | Instructional Area | 7 | 9.3 | |
| Main Block-2 | Second Floor | | Hardware Lab | Work Shop | Instructional Area | 9.3 | 9.3 | 8 |
| Main Block-1 | Ground Floor | | Main Hall | Entrance Lobby | Circulation Area | 24 | 16.5 | |
| /ain Block-1 | Ground Floor | | Office | Office all inclusive | | 14 | 9.5 | |
| lain Block-1 | Ground Floor | | Sick Room | First Aid cum Sick | | 5.3 | 4.6 | |
| ••••• | Ground Floor | | | | | 4.6 | 5.4 | ••••• |
| lain Block-1 | • | | Passage | Varanda | Circulation Area | | ••••• | |
| Aain Block-1 | Ground Floor | | Staircase | Staircases | Circulation Area | 4.6 | 7.5 | |
| Aain Block-1 | Ground Floor | | Toilet (Phy. Handicapped) | Toilet (Ladies & G | | 3 | 1.8 | |
| Aain Block-1 | Ground Floor | | Toilet (Gents) | Toilet (Ladies & G | | 4.6 | 10 | |
| /lain Block-1 | Ground Floor | | Toilet (Ladies) | Toilet (Ladies & G | | 4.6 | 10 | 4 |
| /lain Block-1 | Ground Floor | | Meeting Room | Board Room | Administrative Area | 4.6 | 10 | |
| /lain Block-1 | Ground Floor | | Admission Office | Office all inclusive | Administrative Area | 4.6 | 10 | 4 |
| /lain Block-1 | Ground Floor | | Chairman | Office all inclusive | Administrative Area | 4.6 | 10 | |

| Block | Floor | Room# | Room Description | Room Type | Area Type | Length (M) | Width (M) | Area (M2) |
|------------------------------|------------------------------|-------|---------------------------------------|-------------------------------|---------------------|---------------|------------------|----------------|
| Main Block-1 | Ground Floor | | Placement Office | Placement Office | Administrative Area | 4.6 | 17.7 | 82 |
| Main Block-1 | Ground Floor | | Office | Office all inclusive | Administrative Area | 9.6 | 4.4 | 43 |
| Main Block-1 | Ground Floor | | Examination CEII | Examinations Con | Administrative Area | 9.6 | 4.6 | 45 |
| Main Block-1 | Ground Floor | | Principal | Principal Office | Administrative Area | 9.2 | 4.4 | 41 |
| Main Block-1 | Ground Floor | | Varanda | Varanda | Circulation Area | 11.5 | 4.5 | 52 |
| Main Block-1 | Ground Floor | | Portico (Car Porch) | Entrance Lobby | Circulation Area | 11.5 | 4.5 | 52 |
| Main Block-1 | Ground Floor | | Pantry for Staff | Pantry for staff | Administrative Area | 5 | 2 | 10 |
| Main Block-1 | First Floor | | Seminar Hall (A/c) | Seminar Hall | Instructional Area | 14.6 | 9.3 | 136 |
| Main Block-1 | First Floor | | Tutorial Rooms | Tutorial Room | Instructional Area | 9.2 | 4.7 | |
| Main Block-1 | First Floor | | Class Room (A Batch) | Class Room | Instructional Area | 9.6 | 9.3 | |
| Main Block-1 | First Floor | | Tutorial Rooms | Tutorial Room | Instructional Area | 4.7 | 7.1 | |
| Main Block-1 | First Floor | | Class Room (B Batch) | Class Room | Instructional Area | 9.6 | 9.6 | |
| Main Block-1 | First Floor | | Class Room (C Batch) | Class Room | Instructional Area | 9.6 | 9.6 | |
| Main Block-1 | First Floor | | Toilet (Ladies) | Toilet (Ladies & G | Amenities Area | 4.6 | 9.6 | |
| Main Block-1 | First Floor | | Toilet (Gents) | Toilet (Ladies & G | | 4.6 | 9.6 | |
| Main Block-1 | First Floor | | Passage | Varanda | Circulation Area | 4.6 | 11.5 | |
| Main Block-1 | First Floor | | Chemistry Lab | Laboratory | Instructional Area | 9.6 | 14.6 | |
| Main Block-1 | First Floor | | Chemistry Lab | Laboratory | Instructional Area | 4.7 | 5.5 | |
| Main Block-1 | First Floor | | Faculty Room | Faculty Room | Administrative Area | 9.4 | 9.4 | |
| Main Block-1 | First Floor | | Staircase | Staircases | Circulation Area | 4.6 | 22 | |
| Main Block-1 | First Floor | | Corridor-1 | Varanda | Circulation Area | 21.1 | <u></u> . 1.7 | |
| Main Block-1 | First Floor | | Corridor-2 | Varanda | Circulation Area | 21.1 | | |
| Main Block-1 | First Floor | | Passage-1 | Varanda | Circulation Area | 7.1 | 1.7 | |
| Main Block-1 | First Floor | | Passage-2 | Varanda | Circulation Area | 7.1 | 4.8 | |
| Main Block-1 | First Floor | | Passage-3 | Varanda | Circulation Area | 7.1 | | |
| Main Block-1 | First Floor | | Passage-4 | Varanda | Circulation Area | 14.6 | | <u></u> 205 |
| Main Block-1 | Second Floor | | Tutorial Room | Tutorial Room | Instructional Area | 9.2 | 4.7 | 203 |
| Main Block-1 | Second Floor | | | Class Room | Instructional Area | 9.6 | 9.3 | דד 90 |
| Main Block-1 | Second Floor | | Class Room (F Batch) | Tutorial Room | Instructional Area | 9.0 4.7 | 7.1 | |
| Main Block-1 | Second Floor | | Tutorial Room Class Room (D Batch) | Class Room | Instructional Area | 9.6 | 9.6 | |
| Main Block-1 | Second Floor | | ······ | Class Room | Instructional Area | 9.0 9.6 | 9.6 | |
| | Second Floor | | Class Room | Class Room | | 3.0 4.6 | | |
| Main Block-1 Main Block-1 | Second Floor | | Class Room | Varanda | Instructional Area | 4.0 4.6 | 9.6 11.5 | |
| | | | Passage | | | •••••• | | |
| Main Block-1 Main Block-1 | Second Floor Second Floor | | Physics Lab | Laboratory | Instructional Area | 9.6 4.7 | 14.6 5.5 | 141 26 |
| | | | Physics Lab | Laboratory Girls Common Ro | | | | ••••• |
| Main Block-1 | Second Floor | | Girls Common Room | Staircases | | 9.4 4.6 | 9.4 | 89 102 |
| Main Block-1 Main Block-1 | Second Floor Second Floor | | Staircase | | Circulation Area | 4.0 21.1 | 22 1.7 | |
| | | | Corridor-1 | Varanda | | •••••• | | 36 |
| Main Block-1 | Second Floor | | Corridor-2 | Varanda | Circulation Area | 21.1 | 1.7 | |
| Main Block-1 Main Block-1 | Second Floor | | Passage-1 | Varanda | Circulation Area | 7.1 | 1.7 | |
| •••••• | Second Floor | | Passage-2 | Varanda | Circulation Area | 7.1 | 4.8 | |
| Main Block-1 | Second Floor | | Passage-3 | Varanda | Circulation Area | 7.1 | 3 | |
| Main Block-1 | Second Floor | | Passage-4 | Varanda | Circulation Area | 14.6 | | 205 |
| Mech Block | Ground Floor | | Toilet (Gents) | Toilet (Ladies & G | | 9.6 | 4.7 | 46 |
| Mech Block | Ground Floor | | Geo Tech Lab | Laboratory | Instructional Area | 9.6 | 14.6 | |
| Mech Block | Ground Floor | | Provision Store | Central Stores | Administrative Area | 9.6 | 4.8 | |
| Mech Block | Ground Floor | | Survey Lab | Laboratory | Instructional Area | 9.6 | 9.7 | |
| Mech Block | Ground Floor | | Material Testing Lab | Laboratory | Instructional Area | 26.1 | 9.4 | 246 |
| Mech Block | Ground Floor | | MT Lab Work Area | Laboratory | Instructional Area | 9 | 3.5 | |
| Mech Block | Ground Floor | | Foundry W/s | Work Shop | Instructional Area | 9.9 | 9.4 | 94 |

| Block | Floor | Room# | Room Description | Room Type | Area Type | Length (M) | Width (M) | Area (M2) |
|--------------------------|--------------|-------|--------------------------------|--------------------|---------------------|---------------|--------------|---|
| Mech Block | Ground Floor | | Civil Workshop | Work Shop | Instructional Area | 7.5 | 11.5 | 87 |
| Mech Block | Ground Floor | | Production Lab 2 | Work Shop | Instructional Area | 6.7 | 9.4 | 63 |
| Mech Block | Ground Floor | | Staircase | Staircases | Circulation Area | 2.8 | 9.4 | 27 |
| Mech Block | Ground Floor | | Fluid Lab | Laboratory | Instructional Area | 19.3 | 9.4 | 182 |
| Mech Block | Ground Floor | | Staircase | Staircases | Circulation Area | 4.3 | 9.4 | |
| Mech Block | Ground Floor | | CNC Machine Lab | Work Shop | Instructional Area | 9.4 | | 136 |
| Mech Block | Ground Floor | | Toilet (Ladies) | Toilet (Ladies & G | | 4.6 | 9.4 | 44 |
| Mech Block | Ground Floor | | Stationary Stores | Stationery Store | Amenities Area | 3.5 | 3 | |
| Mech Block | Ground Floor | | College Stores | Central Stores | Administrative Area | 3.5 | 9.4 | |
| Mech Block | Ground Floor | | College Canteen | Cafeteria | Amenities Area | 9.4 | 24.9 | 235 |
| Mech Block | Ground Floor | | Staircase | Staircases | Circulation Area | 9.4 | 2.4 | 23 |
| Mech Block | Ground Floor | | Corridor | Varanda | Circulation Area | 4.9 | 58.2 | 286 |
| Mech Block | First Floor | | Staircase | Staircases | Circulation Area | 2.8 | 9.2 | 200 |
| Mech Block | First Floor | | Class Room S8 CE | Class Room | Instructional Area | 2.0 9.4 | 9.2 | <u>20</u> . 87 |
| Mech Block | First Floor | | Class Room S6 CE | Class Room | Instructional Area | 9.4 | 9.2 | |
| Mech Block | First Floor | | Class Room S3 CE | Class Room | Instructional Area | 9.4 | 9.2 | |
| Mech Block | First Floor | | Faculty Room CE | Faculty Room | Administrative Area | 9.4 | 10.6 | 100 |
| | | | | | | 5.4 5.8 | 10.0 | 62 |
| Mech Block Mech Block | First Floor | | Digital Electronics Lab | Laboratory | Instructional Area | | 10.6 | 100 |
| ••••• | First Floor | | Advanced Comm. Lab | Laboratory | Instructional Area | 9.4 | ••••• | • |
| Mech Block | First Floor | | Analog & Digital Comm. Lab | | Instructional Area | 6.1 | 10.6 | 65 |
| Mech Block | First Floor | | Faculty Room ME | Faculty Room | Administrative Area | 9.4 | 10.6 | 100 |
| Mech Block | First Floor | | Environmental Lab | | Instructional Area | 11.8 | 9.5 | 113 |
| Mech Block | First Floor | | Fitting W/s | Work Shop | Instructional Area | 11.8 | 10.2 | 121 |
| Mech Block | First Floor | | Carpentary W/s | Work Shop | Instructional Area | 11.8 | 10.2 | 121 |
| Mech Block | First Floor | | Toilet (Gens) | Toilet (Ladies & G | | 11.8 | 4.7 | 56 |
| Mech Block | First Floor | | Staircase | Staircases | Circulation Area | 9.3 | 2.4 | 23 |
| Mech Block | First Floor | | Drawing Hall | Drawing Hall | Instructional Area | 9.3 | 19.4 | 181 |
| Mech Block | First Floor | | Class Room EC S4 | Class Room | Instructional Area | 9.3 | 9.6 | 90 |
| Mech Block | First Floor | | Toilet (Ladies) | Toilet (Ladies & G | | 9.3 | 4.3 | 40 |
| Mech Block | First Floor | | Tutorial Room | Tutorial Room | Instructional Area | 9.3 | 4.3 | 40 |
| Mech Block | First Floor | | Class Room S3 ME | Class Room | Instructional Area | 9.3 | 9.7 | 91 |
| Mech Block | First Floor | | Staircase | Staircases | Circulation Area | 9.3 | 4.3 | 40 |
| Mech Block | First Floor | | Corridor 1 | Varanda | Circulation Area | 4.7 | 11.6 | 55 |
| Mech Block | First Floor | | Corridor 2 | Varanda | Circulation Area | 2.4 | 40.5 | 98 |
| Mech Block | First Floor | | Corridor 3 | Varanda | Circulation Area | 2.4 | 47.6 | 115 |
| Mech Block | Second Floor | | Staircase | Staircases | Circulation Area | 2.8 | 9.2 | 26 |
| Mech Block | Second Floor | | Class Room S8 EC | Class Room | Instructional Area | 9.4 | 9.2 | 87 |
| Mech Block | Second Floor | | Class Room S6 EC | Class Room | Instructional Area | 9.4 | 9.2 | 87 |
| Mech Block | Second Floor | | Class Room S5 ME | Class Room | Instructional Area | 9.4 | 9.2 | 87 |
| Mech Block | Second Floor | | Faculty Room EC | Faculty Room | Administrative Area | 9.4 | 10.6 | 100 |
| Mech Block | Second Floor | | Linear Integrated Circuits Lab | Laboratory | Instructional Area | 5.8 | 10.6 | 62 |
| Mech Block | Second Floor | | Simulation Lab | Laboratory | Instructional Area | 9.4 | 10.6 | 100 |
| Mech Block | Second Floor | | Circuits Lab | Laboratory | Instructional Area | 6.1 | 10.6 | 65 |
| Mech Block | Second Floor | | Faculty Room ME | Faculty Room | Administrative Area | 9.4 | 10.6 | 100 |
| Mech Block | Second Floor | | Instrumentation Lab | Laboratory | Instructional Area | 11.8 | 9.5 | 113 |
| Mech Block | Second Floor | | Work Shop | Work Shop | Instructional Area | 11.8 | 10.2 | 121 |
| Mech Block | Second Floor | | Class Room | Class Room | Instructional Area | 11.8 | 9.6 | 114 |
| Mech Block | Second Floor | | Toilet (Gents) | Toilet (Ladies & G | Amenities Area | 11.8 | 4.7 | 56 |
| Mech Block | Second Floor | | Staircase | Staircases | Circulation Area | 9.3 | 2.4 | 23 |
| Mech Block | Second Floor | | Seminar Hall- 2 | Seminar Hall | Instructional Area | 9.3 | 29.3 | 273 |
| Mech Block | Second Floor | | Toilet (Ladies) | Toilet (Ladies & G | | 9.3 | 4.3 | 40 |

| Block | Floor | Doomt | Recent Description | Been Ture | Area Ture | | Width | Area |
|--------------------------------|--------------|-------|---|--------------------------|---------------------|----------|-------------|--------|
| Block | Floor | Room# | Room Description | Room Type | Area Type | (M) | (M) | (M2) |
| Mech Block | Second Floor | | HoD Room (ME) | Cabins for HoD | Administrative Area | 9.3 | 4.3 | 40 |
| Mech Block | Second Floor | | Class Room S8 ME | Class Room | Instructional Area | 9.3 | 9.7 | 9 |
| Mech Block | Second Floor | | Staircase | Staircases | Circulation Area | 9.3 | 4.3 | |
| Mech Block | Second Floor | | Corridor 1 | Varanda | Circulation Area | 4.7 | 11.6 | |
| Mech Block | Second Floor | | Corridor 2 | Varanda | Circulation Area | 2.4 | 40.5 | 98 |
| Mech Block | Second Floor | | Corridor 3 | Varanda | Circulation Area | 2.4 | 47.6 | 11 |
| Guest House | Ground Floor | | Main Hall | Entrance Lobby | Circulation Area | 7 | 10.7 | 7 |
| Guest House | Ground Floor | | Main Hall | Entrance Lobby | Circulation Area | 6.5 | 3.5 | 2 |
| Guest House | Ground Floor | | Main Hall | Entrance Lobby | Circulation Area | 5 | 3.8 | 1 |
| Guest House | Ground Floor | | Room-1 | Guest Room | Amenities Area | 6.5 | 5.8 | 3 |
| Guest House | Ground Floor | | Room-2 | Guest Room | Amenities Area | 5 | 3.2 | 10 |
| Guest House | Ground Floor | | Toilet | Toilet (Ladies & G | Amenities Area | 1.8 | 2 | |
| Guest House | Ground Floor | | Room-3 | Guest Room | Amenities Area | 5 | 3.2 | 10 |
| Guest House | Ground Floor | | Toilet | Toilet (Ladies & G | Amenities Area | 2.2 | 2.2 | ļ |
| Guest House | Ground Floor | | Room-4 | Guest Room | Amenities Area | 4.5 | 3.4 | 10 |
| Guest House | Ground Floor | | Toilet | Toilet (Ladies & G | Amenities Area | 1.8 | 2.3 | ļ |
| Guest House | Ground Floor | | Stair | Staircases | Circulation Area | 3.4 | 2.4 | |
| Guest House | Ground Floor | | Room-5 | Guest Room | Amenities Area | 5.2 | 6.1 | 32 |
| Guest House | Ground Floor | | Varanda | Varanda | Circulation Area | 1.6 | 2.2 | |
| Guest House | Ground Floor | | Room-6 | Guest Room | Amenities Area | 4.5 | 3.1 | 14 |
| Guest House | Ground Floor | | Room-7 | Guest Room | Amenities Area | 3.1 | 2.1 | • |
| Guest House | Ground Floor | | Room-8 | Guest Room | Amenities Area | 4.5 | 2.1 | 1(|
| Guest House | Ground Floor | | Room-9 | Guest Room | Amenities Area | 7.1 | 3.4 | |
| Guest House | First Floor | | Stair | Staircases | Circulation Area | 3.4 | 2.4 | |
| Guest House | First Floor | | Room-10 | Guest Room | Amenities Area | 5.2 | 6.1 | |
| Guest House | First Floor | | Passage | Varanda | Circulation Area | 30 30 | 2 | 6(|
| Guest House | First Floor | | | Varanda | Circulation Area | 6.1 | 2 | |
| | | | Passage | Guest Room | | 0.1 7 | | ••••• |
| Guest House | First Floor | | Room-11 | | Amenities Area | ····· | 3.9 | |
| Guest House | First Floor | | Toilet | Toilet (Ladies & G | | 2 | 4.1 | |
| Guest House | First Floor | | Room-12 | Guest Room | Amenities Area | 5.1 | 3.3 | 1 |
| Guest House | First Floor | | Toilet | Toilet (Ladies & G | | 2 | 2.2 | |
| Guest House | First Floor | | Room-13 | Guest Room | Amenities Area | 5.1 | 3.3 | 17 |
| Guest House | First Floor | | Toilet | Toilet (Ladies & G | Amenities Area | 2 | 2.2 | |
| Guest House | First Floor | | Room-14 | Guest Room | Amenities Area | 4.5 | 3.5 | |
| Guest House | First Floor | | Toilet | Toilet (Ladies & G | Amenities Area | 2.2 | 2 | |
| Guest House | First Floor | | Varanda | Varanda | Circulation Area | 16 | 2.2 | |
| Guest House | First Floor | | Front Sitout | Entrance Lobby | Circulation Area | 4.5 | 4.5 | 2 |
| Library Block | Ground Floor | | Staircase | Staircases | Circulation Area | 4.6 | 9.5 | 44 |
| Library Block | Ground Floor | | Toilet (Phy. Handicapped) | Toilet (Ladies & G | Amenities Area | 3 | 1.8 | |
| Library Block | Ground Floor | | Toilet | Toilet (Ladies & G | Amenities Area | 9.5 | 3.4 | 3 |
| Library Block | Ground Floor | | Corridor | Varanda | Circulation Area | 8 | 2.4 | 20 |
| Library Block | Ground Floor | | Library & Reading Room | Library & Reading | Instructional Area | 34.2 | 12.2 | 41 |
| ibrary Block | First Floor | | Staircase | Staircases | Circulation Area | 4.6 | 9.5 | 4 |
| _ibrary Block | First Floor | | Toilet | Toilet (Ladies & G | Amenities Area | 9.5 | 3.4 | 3 |
| ibrary Block | First Floor | | Corridor | Varanda | Circulation Area | 2.4 | 21.1 | 5 |
| _ibrary Block | First Floor | | Computer Lab | Computer Centre | Instructional Area | 14.7 | 9.6 | 14 |
| _ibrary Block | First Floor | | Server Room | Computer Centre | Instructional Area | 3.6 | 4.8 | 1 |
| _ibrary Block | First Floor | | Passage | Varanda | Circulation Area | 4.7 | 6 | |
| Library Block | First Floor | | Computer Lab (Internet) | Laboratory | Instructional Area | 6.1 | 14.5 | |
| | First Floor | | ••••••••••••••••••••••••••••••••••••••• | ••••• | Instructional Area | 6.1 | 14.5 | |
| _ibrary Block _ibrary Block | Second Floor | | Language Lab Staircase | Laboratory Staircases | Circulation Area | 4.6 | 14.5 9.5 | 4 |

| Block | Floor | Room# | Room Description | Room Type | Area Type | Length (M) | Width (M) | Area (M2) |
|---------------|--------------|-------|---------------------------|--------------------|---------------------|---------------|--------------|---|
| Library Block | Second Floor | | Electrical Lab | Laboratory | Instructional Area | 13.8 | 9.6 | 133 |
| Thermal Lab | Ground Floor | | Thermal Engg Lab | Laboratory | Instructional Area | 46.5 | 9.6 | 447 |
| Gate Bldg | Ground Floor | | Security Cabin | Security | Administrative Area | 3.5 | 2.6 | |
| Gate Bldg | Ground Floor | | Room | Maintenance | Administrative Area | 5.3 | 4 | |
| Gate Bldg | Ground Floor | | Room | Maintenance | Administrative Area | 5.3 | 5.3 | 29 |
| Gate Bldg | Ground Floor | | Toilet (Gents) | Toilet (Ladies & G | Amenities Area | 3 | 2.5 | 8 |
| Boys Hostel | Ground Floor | | Warden Room(101) | Hostel Room | Amenities Area | 4.9 | 3.1 | 16 |
| Boys Hostel | Ground Floor | | Front Sitout | Hostel Reception | Circulation Area | 6 | 3.1 | |
| Boys Hostel | Ground Floor | | Corridor 1 | Varanda | Circulation Area | 24 | 3 | |
| Boys Hostel | Ground Floor | | Stair 1 | Staircases | Circulation Area | 5.4 | 3.1 | |
| Boys Hostel | Ground Floor | | Study & Entertiment Room | Hostel Common R | | 7.1 | 13 | |
| Boys Hostel | Ground Floor | | Dining Room | Hostel Dining | Amenities Area | 7.1 | 13 | |
| Boys Hostel | Ground Floor | | Bath Room with Toilet 1 | Toilet (Ladies & G | | 3 | 7.1 | |
| Boys Hostel | Ground Floor | | Bath Room with Toilet 2 | Toilet (Ladies & G | Amenities Area | 3 | 7.1 | <u></u> 22 |
| Boys Hostel | Ground Floor | | Room 102 | Hostel Room | Amenities Area | 7.2 | 3 | |
| Boys Hostel | Ground Floor | | Room 103 | Hostel Room | Amenities Area | 7.2 | 3 | |
| Boys Hostel | Ground Floor | | Room 104 | Hostel Room | Amenities Area | 7.2 | 3 | |
| Boys Hostel | Ground Floor | | Room 105 | Hostel Room | Amenities Area | 7.2 | 3 | |
| Boys Hostel | Ground Floor | | Room 106 | Hostel Room | Amenities Area | 7.2 | 3 | |
| Boys Hostel | Ground Floor | | Room 107 | Hostel Room | Amenities Area | 7.2 | 3 | |
| | | | | | | •••••• | 3 | • |
| Boys Hostel | Ground Floor | | Room 108 | Hostel Room | Amenities Area | 7.2 | | 22 |
| Boys Hostel | Ground Floor | | Cloth Drying Area | Hostel Varanda | Circulation Area | 3.7 | 14.7 | |
| Boys Hostel | First Floor | | Administrative Room (201) | Hostel Room | Amenities Area | 4.9 | 3.1 | 16 |
| Boys Hostel | First Floor | | Balcony | Varanda | Circulation Area | 6 | 3.1 | 19 |
| Boys Hostel | First Floor | | Corridor2 | Varanda | Circulation Area | 24 | 3 | |
| Boys Hostel | First Floor | | Stair 2 | Staircases | Circulation Area | 5.4 | 3.1 | |
| Boys Hostel | First Floor | | Bath Room with Toilet 3 | Toilet (Ladies & G | Amenities Area | 3 | 7.1 | |
| Boys Hostel | First Floor | | Bath Room with Toilet 4 | Toilet (Ladies & G | | 3 | 7.1 | 22 |
| Boys Hostel | First Floor | | Room 202 | Hostel Room | Amenities Area | 3 | 7.1 | |
| Boys Hostel | First Floor | | Room 203 | Hostel Room | Amenities Area | 3 | 7.1 | |
| Boys Hostel | First Floor | | Room 204 | Hostel Room | Amenities Area | 3 | 7.1 | |
| Boys Hostel | First Floor | | Room 205 | Hostel Room | Amenities Area | 3 | 7.1 | |
| Boys Hostel | First Floor | | Room 206 | Hostel Room | Amenities Area | 3 | 7.1 | 22 |
| Boys Hostel | First Floor | | Room 207 | Hostel Room | Amenities Area | 3 | 7.1 | |
| Boys Hostel | First Floor | | Room 208 | Hostel Room | Amenities Area | 3 | 7.1 | |
| Boys Hostel | First Floor | | Room 209 | Hostel Room | Amenities Area | 3 | 7.1 | 22 |
| Boys Hostel | First Floor | | Room 210 | Hostel Room | Amenities Area | 3 | 7.1 | |
| Boys Hostel | First Floor | | Room 211 | Hostel Room | Amenities Area | 3 | 7.1 | 22 |
| Boys Hostel | First Floor | | Room 212 | Hostel Room | Amenities Area | 3 | 7.1 | 22 |
| Boys Hostel | First Floor | | Room 213 | Hostel Room | Amenities Area | 3 | 7.1 | 22 |
| Boys Hostel | First Floor | | Room 214 | Hostel Room | Amenities Area | 3 | 7.1 | 22 |
| Boys Hostel | First Floor | | Room 215 | Hostel Room | Amenities Area | 3 | 7.1 | 22 |
| Boys Hostel | Second Floor | | Guest Room (301) | Hostel Room | Amenities Area | 4.9 | 3.1 | 16 |
| Boys Hostel | Second Floor | | Balcony | Staircases | Circulation Area | 6 | 3.1 | 19 |
| Boys Hostel | Second Floor | | Corridor 3 | Varanda | Circulation Area | 2.1 | 24 | 51 |
| Boys Hostel | Second Floor | | Stair 3 | Staircases | Circulation Area | 5.4 | 3.1 | 17 |
| Boys Hostel | Second Floor | | BathRoom with Toilet 5 | Toilet (Ladies & G | Amenities Area | 7.1 | 3 | 22 |
| Boys Hostel | Second Floor | | BathRoom with Toilet 6 | Toilet (Ladies & G | Amenities Area | 7.1 | 3 | 22 |
| Boys Hostel | Second Floor | | Room 302 | Hostel Room | Amenities Area | 7.2 | 3 | 22 |
| Boys Hostel | Second Floor | | Room 303 | Hostel Room | Amenities Area | 7.2 | 3 | 22 |
| Boys Hostel | Second Floor | | Room 304 | Hostel Room | Amenities Area | 7.2 | 3 | 22 |

| Block | Floor | Boom# | Room Departmention | Boom Tuno | | Length | Width | Area |
|--------------|--------------|-------|---------------------------|--------------------|------------------|------------|----------|----------|
| | Second Floor | Room# | | Room Type | Area Type | (M) 7.2 | (M) 2 | (M2) |
| Boys Hostel | | | Room 305 | Hostel Room | Amenities Area | ••••••• | 3 | |
| Boys Hostel | Second Floor | | Room 306 | Hostel Room | Amenities Area | 7.2 | 3 | |
| Boys Hostel | Second Floor | | Room 307 | Hostel Room | Amenities Area | 7.2 | 3 | |
| Boys Hostel | Second Floor | | Room 308 | Hostel Room | Amenities Area | 7.2 | 3 | |
| Boys Hostel | Second Floor | | Room 309 | Hostel Room | Amenities Area | 7.2 | 3 | |
| Boys Hostel | Second Floor | | Room 310 | Hostel Room | Amenities Area | 7.2 | 3 | |
| Boys Hostel | Second Floor | | Room 311 | Hostel Room | Amenities Area | 7.2 | 3 | |
| Boys Hostel | Second Floor | | Room 312 | Hostel Room | Amenities Area | 7.2 | 3 | |
| Boys Hostel | Second Floor | | Room 313 | Hostel Room | Amenities Area | 7.2 | 3 | 22 |
| Boys Hostel | Second Floor | | Room 314 | Hostel Room | Amenities Area | 7.2 | 3 | |
| Boys Hostel | Second Floor | | Room 315 | Hostel Room | Amenities Area | 7.2 | 3 | |
| Girls Hostel | Ground Floor | | Warden Room(101) | Hostel Room | Amenities Area | 4.9 | 3.1 | 16 |
| Girls Hostel | Ground Floor | | Front Sitout | Hostel Reception | Circulation Area | 6 | 3.1 | 19 |
| Girls Hostel | Ground Floor | | Corridor 1 | Varanda | Circulation Area | 24 | 3 | 72 |
| Girls Hostel | Ground Floor | | satir 1 | Staircases | Circulation Area | 5.4 | 3.1 | 17 |
| Girls Hostel | Ground Floor | | Study & entertiment Room | Hostel Common R | Amenities Area | 7.1 | 13 | 93 |
| Girls Hostel | Ground Floor | | Dining Room | Hostel Dining | Amenities Area | 7.1 | 13 | 93 |
| Girls Hostel | Ground Floor | | Bath Room with Toilet 1 | Toilet (Ladies & G | Amenities Area | 3 | 7.1 | 22 |
| Girls Hostel | Ground Floor | | Bath Room with Toilet 2 | Toilet (Ladies & G | Amenities Area | 3 | 7.1 | 22 |
| Girls Hostel | Ground Floor | | Room 102 | Hostel Room | Amenities Area | 7.2 | 3 | 22 |
| Girls Hostel | Ground Floor | | Room 103 | Hostel Room | Amenities Area | 7.2 | 3 | |
| Girls Hostel | Ground Floor | | Room 104 | Hostel Room | Amenities Area | 7.2 | 3 | |
| Girls Hostel | Ground Floor | | Room 105 | Hostel Room | Amenities Area | 7.2 | 3 | |
| Girls Hostel | Ground Floor | | Room 106 | Hostel Room | Amenities Area | 7.2 | 3 | |
| Girls Hostel | Ground Floor | | Room 107 | Hostel Room | Amenities Area | 7.2 | 3 | |
| Girls Hostel | Ground Floor | | Room 108 | Hostel Room | Amenities Area | 7.2 | 3 | |
| Girls Hostel | Ground Floor | | cloth drying area | Hostel Varanda | Circulation Area | 3.7 | 14.7 | |
| Girls Hostel | First Floor | | administrative Room (201) | Hostel Room | Amenities Area | 4.9 | 3.1 | |
| Girls Hostel | First Floor | | | Varanda | Circulation Area | | 3.1 | 10 |
| Girls Hostel | First Floor | | balcony Corridor2 | Varanda | Circulation Area | 24 | 3.1 | ••••• |
| Girls Hostel | First Floor | | | Staircases | Circulation Area | 24 5.4 | 3.1 | 72 17 |
| | | | stair 2 | | | ••••••• | | ••••• |
| Girls Hostel | First Floor | | Bath Room with Toilet 3 | Toilet (Ladies & G | | 3 | 7.1 | 22 |
| Girls Hostel | First Floor | | Bath Room with Toilet 4 | Toilet (Ladies & G | | 3 | 7.1 | |
| Girls Hostel | First Floor | | Room 202 | Hostel Room | Amenities Area | 3 | 7.1 | |
| Girls Hostel | First Floor | | Room 203 | Hostel Room | Amenities Area | 3 | 7.1 | |
| Girls Hostel | First Floor | | Room 204 | Hostel Room | Amenities Area | 3 | 7.1 | |
| Girls Hostel | First Floor | | Room 205 | Hostel Room | Amenities Area | 3 | 7.1 | |
| Girls Hostel | First Floor | | Room 206 | Hostel Room | Amenities Area | 3 | 7.1 | |
| Girls Hostel | First Floor | | Room 207 | Hostel Room | Amenities Area | 3 | 7.1 | |
| Girls Hostel | First Floor | | Room 208 | Hostel Room | Amenities Area | 3 | 7.1 | |
| Girls Hostel | First Floor | | Room 209 | Hostel Room | Amenities Area | 3 | 7.1 | |
| Girls Hostel | First Floor | | Room 210 | Hostel Room | Amenities Area | 3 | 7.1 | 22 |
| Girls Hostel | First Floor | | Room 211 | Hostel Room | Amenities Area | 3 | 7.1 | 22 |
| Girls Hostel | First Floor | | Room 212 | Hostel Room | Amenities Area | 3 | 7.1 | |
| Girls Hostel | First Floor | | Room 213 | Hostel Room | Amenities Area | 3 | 7.1 | |
| Girls Hostel | First Floor | | Room 214 | Hostel Room | Amenities Area | 3 | 7.1 | 22 |
| Girls Hostel | First Floor | | Room 215 | Hostel Room | Amenities Area | 3 | 7.1 | 22 |
| Girls Hostel | Second Floor | | guest Room (301) | Hostel Room | Amenities Area | 4.9 | 3.1 | 16 |
| Girls Hostel | Second Floor | | balcony | Staircases | Circulation Area | 6 | 3.1 | 19 |
| Girls Hostel | Second Floor | | Corridor 3 | Varanda | Circulation Area | 2.1 | 24 | 51 |
| Girls Hostel | Second Floor | | stair 3 | Staircases | Circulation Area | 5.4 | 3.1 | |

| Rajadhani | Institute of S | cience | and Technology (Area | a Details as on 1- | 6-2021) | | | |
|--------------|----------------|--------|------------------------|--------------------|----------------|---------------|--------------|--------------|
| Block | Floor | Room# | Room Description | Room Type | Area Type | Length (M) | Width (M) | Area (M2) |
| Girls Hostel | Second Floor | | BathRoom with Toilet 5 | Toilet (Ladies & G | Amenities Area | 7.1 | 3 | 22 |
| Girls Hostel | Second Floor | | BathRoom with Toilet 6 | Toilet (Ladies & G | Amenities Area | 7.1 | 3 | 22 |
| Girls Hostel | Second Floor | | Room 302 | Hostel Room | Amenities Area | 7.2 | 3 | 22 |
| Girls Hostel | Second Floor | | Room 303 | Hostel Room | Amenities Area | 7.2 | 3 | 22 |
| Girls Hostel | Second Floor | | Room 304 | Hostel Room | Amenities Area | 7.2 | 3 | 22 |
| Girls Hostel | Second Floor | | Room 305 | Hostel Room | Amenities Area | 7.2 | 3 | 22 |
| Girls Hostel | Second Floor | | Room 306 | Hostel Room | Amenities Area | 7.2 | 3 | 22 |
| Girls Hostel | Second Floor | | Room 307 | Hostel Room | Amenities Area | 7.2 | 3 | 22 |
| Girls Hostel | Second Floor | | Room 308 | Hostel Room | Amenities Area | 7.2 | 3 | 22 |
| Girls Hostel | Second Floor | | Room 309 | Hostel Room | Amenities Area | 7.2 | 3 | 22 |
| Girls Hostel | Second Floor | | Room 310 | Hostel Room | Amenities Area | 7.2 | 3 | 22 |
| Girls Hostel | Second Floor | | Room 311 | Hostel Room | Amenities Area | 7.2 | 3 | 22 |
| Girls Hostel | Second Floor | | Room 312 | Hostel Room | Amenities Area | 7.2 | 3 | 22 |
| Girls Hostel | Second Floor | | Room 313 | Hostel Room | Amenities Area | 7.2 | 3 | 22 |
| Girls Hostel | Second Floor | | Room 314 | Hostel Room | Amenities Area | 7.2 | 3 | 22 |
| Girls Hostel | Second Floor | | Room 315 | Hostel Room | Amenities Area | 7.2 | 3 | 22 |