# **AICTE MANDATORY DISCLOSURE 2022-23**

AICTE File No. :F.No.Southern/1-10976057552/2022/EOA

Date & Period of Last Approval : 11-Jul-2022 & 2022-23

| Accre | redited by NAAC with 'A+' Grade CGPA 3.36/4 |   |  |  |
|-------|---|---|--|--|
|       |   |   |  |  |
| 1.    | Name of the Institution                     | Bannari Amman Institute of Technology                             |  |  |
|       | Address of the Institution                  | Sathy - Bhavani State Highway, Alathukombai Post, Sathyamangalam. |  |  |
|       | City & Pin Code                             | Sathyamangalam, Erode - 638 401                                   |  |  |
|       | State / UT                                  | Tamil Nadu  |  |  |
|       | Longitude & Latitude                        | North 11 18' 0", East 77 10' 12"                                  |  |  |
|       | Phone number with STD code                  | 04295-226000  |  |  |
|       | FAX number with STD code                    | 04295-226666  |  |  |
|       | Office hours at the Institution             | 8.30 a.m. to 4.30 p.m.  |  |  |
|       | Academic hours at the Institution           | 8.45 a.m. to 4.15 p.m.  |  |  |
|       | Email                                       | stayahead@bitsathy.ac.in  |  |  |
|       | Website                                     | www.bitsathy.ac.in  |  |  |
|       | Nearest Railway Station                     | Erode (62 Kilometres)   |  |  |
|       | Nearest Airport                             | Coimbatore (70 Kilometres)  |  |  |
|       | Type of Institution                         | Private - Self Financed   |  |  |
|       | Category (1) of the Institution             | Non-Minority  |  |  |
|       | Category (2) of the Institution             | Co-Education Co-Education   |  |  |
|       |   |   |  |  |
| 2.    | Name and Address of the Organization        | Bannariamman Educational Trust                                    |  |  |
|       | Type of the Organization                    | Trust   |  |  |
|       | Address of the organization                 | 1212, Trichy Road, Coimbatore - 641 018                           |  |  |
|       | Registered with                             | The Joint Sub Registrar Office, Coimbatore                        |  |  |
|       | Registration Number                         | 1034  |  |  |
|       | Registration date                           | 01.12.1995  |  |  |
|       | Website of the organization                 | www.bannari.com   |  |  |
|       |   |   |  |  |
| 3.    | Name and Address of the Principal           | Dr C Palanisamy, M.E., Ph.D.                                      |  |  |
|       | Exact Designation                           | Principal   |  |  |

|    | Address of the Principal           | Bannari Amman Institute of Technology, Sathyamangalam, Erode - 638 401 |
|----|------------------------------------|--|
|    | Landline & Mobile Number           | 04295-226050 & +91 98422 17170   |
|    | Email                              | principal@bitsathy.ac.in   |
|    | FAX number with STD code           | 04295-226666   |
| 4. | Name of the affiliating University | Anna University, Chennai.  |
|    | Website of the University          | www.annauniv.edu   |
|    | Latest affiliation period          | 2022-23  |

# 5.1 Governance - Members of the Governing Council

| S. No | Position  | Name of the Member  |  |
|-------|---|---|--|
| i.    | Chairman - Nominated by the Trust  Thiru S V Balasubramaniam, Managing Trustee, Bannariamman Educational Trust & Chairman - Nominated by the Trust  Bannari Amman Group, 1212, Trichy Road, Coimbatore - 641 018. |   |  |
| ii.   | Additional Educationist 1 Nominated   | Dr R Subbayyan, Former Vice Chancellor, Bharathiar University, 1/27, Old Damu Nagar, Ramanathapuram, Coimbatore - 641 045.  |  |
| iii.  | Additional Educationist 2 Nominated   | Sri Y S Rajan, Former Distinguished Professor-Indian Space Research Organization, 524, Nalanda, 14th Cross, 7th Main, ISRO Layout, Bangalore - 560 078.   |  |
| iv.   | Additional Educationist 3 Nominated   | Dr G J Samathanam, Former Advisor & Head Technology Development & Transfer Department of Science & Technology, 3025 Parker Residency Rasoi, Kundli, Sector 61, Sonepat, Haryana - 131 029.  |  |
| v.    | Member 1 - Nominated by the Trust   | Thiru B Saravanan, Trustee, Bannari Amman Educational Trust & Managing Director, Bannari Amman Sugars Ltd., 1212, Trichy Rood, Coimbatore - 641 018.  |  |
| vi.   | Member 2 - Nominated by the Trust  Dr M P Vijayakumar, IAS (Retd.), Trustee, Bannari Amman Educational Trust, No. 8, Kuttiyand Malayandipattinam, Pollachi - 642 114.   |   |  |
| vii.  | Member 3 - Nominated by the Trust   | Padmashri D R Kaarthikeyan, Trustee, Bannari Amman Educational Trust & Advisor, Law-Human Responsibilities - Corp. Affairs & Former Director-General, National Human Rights Commission, Former Director-CBI, 102, Ground Floor, Anand Lok, New Delhi - 110 049. |  |
| viii. | Member 4 - Nominated by the Trust   | Thiru T Gundan, 310, K G Gardeniea Apartment, 30, Race Course, Coimbatore – 641 018.  |  |
| ix.   | University Nominee  | As nominated by Anna University   |  |
| x.    | AICTE Nominee (Ex-Officio)  | Regional Officer, Southern Regional Office, All India Council for Technical Education, 26, Haddows Road, Nungambakkam, Chennai - 600 006.   |  |
| vi    | State Government Nominee - Director of  | Commissioner of Technical Education, Directorate of Technical Education, Sardar Patel Road, Guindy,   |  |
| xi.   | Technical Education (Ex-Officio)  | Chennai - 600 025.  |  |
| xii.  | An Industrialist / Technologist / Educationist nominated by the State Government  | As nominated by the Govt of Tamilnadu.  |  |
| xiii. | UGC Nominee (Autonomous)  As nominated by the UGC.  |   |  |

| xiv.  | Member Secretary / Principal / Director of the concerned Institution | Dr C Palanisamy, Professor & Principal, Bannari Amman Institute of Technology, Sathyamangalam - 638 401.  |  |
|---|--|---|--|
| xv.   | Faculty member 1 from the Institution                                | Dr K Sivakumar, Senior Professor & Dean-Planning, Development & Student Affairs, Bannari Amman Institute of Technology, Sathyamangalam - 638 401. |  |
| Frequency & Date of the last 2 Board Meetings |  | Yearly Twice – 05.07.2021 & 29.01.2022  |  |

#### 5.2 Members of Academic Advisory Board

| S.No  | Role                       | Name of the Member   |  |
|---|----------------------------|--|--|
| i.  | Chairman                   | Dr C Palanisamy, Professor & Principal, Bannari Amman Institute of Technology, Sathyamangalam - 638 401.   |  |
| ii.   | Member 1                   | Dr R Harikumar, Professor, Department of Electronics and Communication Engineering, Bannari Amman Institute of Technology, Sathyamangalam - 638 401. |  |
| iii.  | Member 2                   | Dr K L Senthilkumar, Head -Academic, Professor Department of Mechatronics, Bannari Amman Institute of Technology, Sathyamangalam - 638 401.          |  |
| iv. University Nominee Prof M Sekar, Former Professor, Department of Civil Engineering CEG C Chennai – 6000251. |                            | Prof M Sekar, Former Professor, Department of Civil Engineering CEG Campus, Anna University, Chennai – 6000251.                                      |  |
| v.  | Industrial Expert Member 1 | Mr S Sivakumar, Head- Industrial Design, Royal Enfield, Thiruvottiyur high Road, Chennai - 600 019   |  |
| vi.   | Industrial Expert Member 2 | Dr T Ram Prabhu, Deputy director DRDO, Bangalore   |  |
| vii.  | Civil Engineer / Architect | Mr K Mani, Senior Civil Engineer, Bannari Amman Institute of Technology, Sathyamangalam - 638 401.   |  |
| Frequency of the Board Meetings   |                            | Yearly Twice, Every April & October  |  |

#### 5.3 Student feedback mechanism on Institutional Governance / faculty performance

Each class has a separate class committee comprising of the subject teachers and student representatives chaired by a senior faculty member. The committee meets three times in a semester and all academic issues related to various subjects' teaching learning process are discussed. The students are free to express their views on the institutional governance and/or the faculty performance and the remedial measures if necessary are taken immediately. In addition, the performance of faculty members has been regularly assessed through self-appraisal and student's feedback. Necessary steps are taken to suggest corrective actions to improve the teaching-learning process. The learned, self-disciplined and committed faculty members, besides the classroom teaching, encourage an open-door interactive learning process through regular counselling, informal meetings, discussions, etc., and thus provide guidance and support services to students in academic matters.

#### 5.4 Grievance Redressal mechanism for Faculty, Staff and Students

The institute has set up a Grievance Redressal Cell to look into the grievances of the students, faculty and staff. The Cell consists of five senior members of faculty, which very closely interacts with all the students, faculty and staff, and thus facilitates effective redressal of grievances of any kind. As the administration is highly transparent and the communication flows freely at a faster pace, hardly any grievance is felt on the campus.

#### 5.5 Establishment of Anti Ragging Committee

| S.No  | Role                            | Name of the Member   |
|-------|---------------------------------|--|
| i.    | Head of the Institution         | Dr C Palanisamy, Professor & Principal, Bannari Amman Institute of Technology, Sathyamangalam - 638 401. |
| ii.   | Representation from Civil       | Mr P V Ravi Shankar, Tahsildar, Sathyamangalam - 638 401.  |
| ""    | Administration                  |  |
| iii.  | Representative from Police      | Mr K Subbiah, Deputy Superintendent of Police, Sathyamangalam - 638 401                                  |
|       | Administration                  |  |
| iv.   | Representative from Local media | Mr D Samraj, Reporter - Dinamani.  |
| v.    | Representative from NGO         | Mr E N Senthilkumar, Bannari Rural Foundation.   |
| vi.   | Faculty (Male)                  | Dr K Sivakumar, Dean-PDS and Senior Deputy Warden(Gents).  |
| vii.  | Faculty (Female)                | Dr A Bharathi, Professor, Department of Information Technology and Senior Deputy Warden (Ladies).        |
| viii. | Parent-Male                     | Mr N R Rajendran   |
| ix.   | Parent-Female                   | Mrs M Muthulakshmi   |
| х.    | Student from II year (Girl)     | Ms R Haripriya, (7376212AD137), II Year, Artificial Intelligence & Data Science. (Mobile No: 6374808151) |
| xi.   | Student from III year (Boy)     | Mr R Vikashvar, (201EC285), III Year, Electronics & Communication Engineering. (Mobile No: 9786904794)   |
| xii.  | Student from IV year (Boy)      | Mr S Jeevananthan, (191ME149), IV Year, Mechanical Engineering. (Mobile No: 9791323001)                  |
| xiii. | Non-teaching staff (Male)       | Mr B Basavaraj, Hostel Administrator (Gents).  |
| xiv.  | Non-teaching staff (Female)     | Dr C Saraswathi, Hostel Administrator (Ladies).  |
| xv.   | Faculty Member (Coordinator)    | Dr C Ramesh, Associate Professor and Head, Department of Computer Technology.                            |

#### 5.6 Establishment of Online Grievance Redressal Mechanism

Online Grievance Redressal Mechanism is taken care by the Grievance Redressal Committee

#### 5.7 Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University

| S.N | Position    | Member Name         | Designation                   | Mobile No. | Email                         |
|-----|-------------|---------------------|-------------------------------|------------|-------------------------------|
| 0   |             |                     |                               |            |                               |
| 1.  | Chairperson | Dr C Palanisamy     | Principal                     | 9842217170 | principal@bitsathy.ac.in      |
| 2.  | Member      | Dr K L Senthilkumar | Professor                     | 9443398857 | senthilkumarkl@bitsathy.ac.in |
| 3.  | Member      | Dr K Premalatha     | Professor                     | 9443487632 | premalathak@bitsathy.ac.in    |
| 4.  | Member      | Dr Sundaramurthy    | Professor                     | 9942999966 | sundaramurthys@bitsathy.ac.in |
| 5.  | Member      | Ms S S Nandhini     | Assistant Professor Level III | 9629444652 | nandhiniss@bitsathy.ac.in     |
| 6.  | Member      | Dr V N Vijayakumar  | Associate Professor           | 9488021151 | vijayakumarvn@bitsathy.ac.in  |
| 7.  | Member      | Dr V C Uvaraja      | Professor                     | 9894459784 | uvarajavc@bitsathy.ac.in      |
| 9.  | Member      | Dr D Deepa          | Professor                     | 9942912613 | ddeepa@bitsathy.ac.in         |
| 10. | Ombudsman   | Dr A Venkatachalam  | Former Dean                   | 9894114441 | avmtxt@gmail.com              |

#### 5.8 Establishment of Internal Complaint Committee (ICC) – VISHAKHA Committee

The following members are constituted to deal with the complaints of sexual harassment in accordance with the guidelines laid down by the Supreme Court of India relating to sexual harassment of women workers at work place and students.

| S.<br>No | Role             | Member Name       | Designation   | Mobile No. |
|----------|------------------|-------------------|---|------------|
| 1.       | Chairperson      | Dr A Bharathi     | Professor, IT   | 9865530099 |
| 2.       | Faculty Member 1 | Dr R Praveena     | Associate Professor, Chemistry, NSS PO (Unit II)          | 9486213498 |
| 3.       | Member 1         | Dr K Amirthavalli | Physical Directress                                       | 9842983421 |
| 4.       | Member 2         | Dr R Jeyaraman    | Physical Director   | 9842411828 |
| 5.       | NGO Member       | Ms S Thenmozhi    | Programme Manager, Sudar NGO, Sathyamangalam              | 7708162200 |
|          |                  | Mr A Santhakumar  | (Roll No.192CT145), IV year, Computer Technology          | 6382446033 |
| 6        | *Student         | Mr R Balamurugan  | (Roll No.201MC502), IV year, Mechatronics                 | 9384527828 |
| 6.       | Members          | Ms P Kavipriya    | (Roll No.191CS194), IV year, Computer Science Engineering | 9361368278 |
|          |                  | Ms B Mithra       | (Roll No.191BM126), IV year, Bio Medical                  | 7010176052 |

<sup>\*</sup>In case the victim or alleged perpetrator is a student, student members will be included.

#### 5.9 Establishment of Committee for SC/ ST – Equal Opportunities Cell

| S.No | Position                | Present Nominee  |  |
|------|-------------------------|--|--|
| 1.   | Head of the Institution | Dr C Palanisamy, Principal, Bannari Amman Institute of Technology, Sathyamangalam - 638 401. |  |

| 2.  | Representation from Civil Administration  | Mr P V Ravi Shankar, Tahsildhar, Sathyamangalam- 638 401.   |  |
|-----|---|---|--|
| 3.  | Representative from Police Administration | Mr K Subbiah, Deputy Superintendent of Police, Sathyamangalam- 638 401.                           |  |
| 4.  | Representative from Local media           | Mr D Samraj, Reporter - Dinamani.   |  |
| 5.  | Representative from NGO                   | Mr E N Senthilkumar, Executive Member, Bannari Rural Foundation, Sathyamangalam - 638 401.        |  |
| 6.  | Coordinator                               | Dr K P Kannan, Professor, Department of Biotechnology.  |  |
| 7.  | Faculty (Female)                          | Ms E Ramya, Assistant Professor, Department of Electrical and Electronics Engineering.            |  |
| 8.  | Non-teaching staff (Male)                 | Mr M Boopathi, Lab Technician, Department of Agriculture Engineering.                             |  |
| 9.  | Non-teaching staff (Female)               | Ms K Bhuvaneswari, Lab Technician, Department of Civil Engineering.                               |  |
| 10. | Student from II year (Boy)                | Mr K Dhivin Varshan , Roll No. 7376212IT133, Second year, Information Technology. (Mobile No:     |  |
|     |   | 9344026517)   |  |
| 11. | Student from III year (Girl)              | Ms R Selva priya, Roll No.201BM135, Third Year, Biomedical Engineering. (Mobile No: 7871214917)   |  |
| 12. | Student from III year (Boy)               | Mr T M Sasithari, Roll No. 202CB140, Third year, Computer Science & Business Systems. (Mobile No: |  |
|     |   | 8667231502)   |  |
| 13. | Parent-Male                               | Mr P Viswanathan, F/O V Kishore, Final Year, Computer Science and Engineering.                    |  |
| 14. | Parent-Female                             | Mr R Arumugam, F/O A Sangeetha, Final Year, Biotechnology.  |  |

#### 5.10 Internal Quality Assurance Cell – IQAC

#### **Objectives:**

- ✓ To develop a system for conscious, consistent and catalytic action to improve the academic and administrative performance of the institution.
- ✓ To promote measures for institutional functioning towards quality enhancement through internalization of quality culture and institutionalization of best practices.

#### **Functions:**

- ✓ Development and application of quality benchmarks
- ✓ Setting parameters for various academic and administrative activities of the institution
- ✓ Facilitating the creation of a learner-centric environment conducive to quality education and faculty development to adopt the required knowledge and technology for participatory teaching and learning process
- ✓ Collection and analysis of feedback from all the stakeholders on quality related institutional processes
- ✓ Dissemination of information on various quality parameters to all the stakeholders
- ✓ Organization of intra- and inter-institutional workshops and seminars on quality- related themes and promotion of quality circles
- ✓ Documentation of various programmes/activities leading to quality improvement
- ✓ Acting as a nodal agency of the institution for coordinating quality-related activities, including adoption and dissemination of the best practices

- ✓ Development and maintenance of institutional database through MIS for the purpose of maintaining and enhancing institutional quality
- ✓ Periodical conduct of Academic and Administrative Audits along with their follow-up activities
- ✓ Preparation and submission of the Annual Quality Assurance Report (AQAR) as per the guidelines and parameters of NAAC

### **Members of IQAC:**

| S.No | Role  | Member Name   |  |
|------|---|---|--|
| 1.   | Chairperson   | Dr C Palanisamy, Professor & Principal, Bannari Amman Institute of Technology, Sathyamangalam - 638 401.  |  |
| 2.   | IQAC Coordinator Dr T Ramesh Kumar, Professor, Department of Mechanical, Bannari Amman Institute of Technology, Sathyamangalam - 63 |   |  |
| 3.   | Senior  | Dr K Sivakumar, Senior Professor & Dean-Planning, Development & Student Affairs, Bannari Amman Institute of Technology, Sathyamangalam - 638 401. |  |
| 4.   | Administrative<br>Officers  | Dr R Bharanikumar, Professor & Head-Skills and Innovative Practices, Bannari Amman Institute of Technology, Sathyamangalam - 638 401 .            |  |
| 5.   |   | Dr K L Senthil Kumar, Professor & Head-Academics, Bannari Amman Institute of Technology, Sathyamangalam - 638 401.                                |  |
| 6.   |   | Dr G Senthil Kumar, Controller of Examinations, Bannari Amman Institute of Technology, Sathyamangalam - 638 401.                                  |  |
| 7.   |   | Dr M Ravikumar, Professor, Bannari Amman Institute of Technology, Sathyamangalam - 638 401.   |  |
| 8.   |   | Dr C Poongodi, Professor & Incharge-Autonomy Affairs, Bannari Amman Institute of Technology, Sathyamangalam - 638 401.                            |  |
| 9.   | ]   | Mr S Vijayakrishnan, Training and Placement Officer, Bannari Amman Institute of Technology, Sathyamangalam - 638 401.                             |  |
| 10.  | Teachers  | Mr S Sundar, Assistant Professor & Incharge-Special Laboratory, Bannari Amman Institute of Technology, Sathyamangalam - 638 401.                  |  |
| 11.  |   | Dr M Gunasekaran, Librarian, Bannari Amman Institute of Technology, Sathyamangalam - 638 401 .  |  |
| 12.  | Members from<br>Management  | Dr B Sampathkumar, Former Principal and Secretary, PSG College of Arts & Science, Peelamedu, Coimbatore - 641 014.                                |  |
| 13.  | Nominee from Local Society  | Mr N Sivaraj, DCM, Business, Sathyamangalam - 638 401.  |  |
| 14.  | Nominee from<br>Alumni  | Mr K S K Singaravelan (2000 Batch - Mech), Head - Projects, Nordex India Private Limited, Bangalore - 560 001.                                    |  |
| 15.  | Nominee from<br>Employers   | Mr Kannan Paul Raj, Managing Director, Procyon Tech., Bangalore - 560 068.  |  |
| 16.  | Nominee from Industrialists   | Mr B Geethnarayanan, Vice President, Hirotec India Pvt Ltd, Coimbatore - 641 035.   |  |

| 17. | Nominee from Stakeholders | Mr P Ponnusamy, 2/65A, Amman Kovil West, A.K.A.Pudur, Sathyamangalam - 638 503.                       |
|-----|---------------------------|---|
| 18. | Nominee from Students     | Ms B Mithra, Register No.: 191BM126, Bannari Amman Institute of Technology, Sathyamangalam - 638 401. |

# 6. Programmes offered in 2022-23

| S.No | Degree  | Branch                                       | Started      | Intake       | Course     | AICTE    | Accreditation Status (NBA)   |
|------|---------|--|--------------|--------------|------------|----------|------------------------------|
|      |         |  | Year         | 2022-23      | Duration   | Approved |                              |
|      |         | Under Graduate Progr                         | ammes (No. o | f NBA Accred | lited -9 ) |          |                              |
| 1.   | B.E.    | Computer Science and Engineering             | 1996         | 240          | 4 Years    | Yes      | Accredited (6 Years)         |
| 2.   | B.E.    | Electrical and Electronics Engineering       | 1996         | 60           | 4 Years    | Yes      | Accredited (3 years) Cycle 2 |
| 3.   | B.E.    | Mechanical Engineering                       | 1996         | 60           | 4 Years    | Yes      | Accredited (6 Years)         |
| 4.   | B.Tech. | Textile Technology                           | 1996         | 60           | 4 Years    | Yes      | Accredited (3+3 Years)       |
| 5.   | B.E.    | Electronics and Communication Engineering    | 1998         | 240          | 4 Years    | Yes      | Accredited (5+1 Years)       |
| 6.   | B.Tech. | Information Technology                       | 1999         | 180          | 4 Years    | Yes      | Accredited (3 years)         |
| 7.   | B.E.    | Civil Engineering                            | 2001         | 60           | 4 Years    | Yes      | Not Applied                  |
| 8.   | B.Tech. | Biotechnology                                | 2003         | 120          | 4 Years    | Yes      | Accredited (6 Years)         |
| 9.   | B.Tech. | Fashion Technology                           | 2004         | 30           | 4 Years    | Yes      | Accredited (3+3 Years)       |
| 10.  | B.E.    | Electronics and Instrumentation Engineering  | 2007         | 60           | 4 Years    | Yes      | Accredited (3 years)         |
| 11.  | B.E.    | Mechatronics                                 | 2012         | 60           | 4 Years    | Yes      | Accredited (3 years)         |
| 12.  | B.E.    | Agriculture Engineering                      | 2015         | 60           | 4 Years    | Yes      | Accredited (6 years)         |
| 13.  | B.Tech. | Food Technology                              | 2016         | 60           | 4 Years    | Yes      | Not Applied                  |
| 14.  | B.Tech. | Computer Technology                          | 2019         | 60           | 4 Years    | Yes      | Not Eligible                 |
| 15.  | B.Tech. | Computer Science & Business Systems          | 2019         | 60           | 4 Years    | Yes      | Not Eligible                 |
| 16.  | B.E.    | Information Science & Engineering            | 2019         | 60           | 4 Years    | Yes      | Not Eligible                 |
| 17.  | B.E.    | Biomedical Engineering                       | 2019         | 60           | 4 Years    | Yes      | Not Eligible                 |
| 18.  | B.Tech. | Artificial Intelligence and Data Science     | 2020         | 120          | 4 Years    | Yes      | Not Eligible                 |
| 19.  | B.Tech. | Artificial Intelligence and Machine Learning | 2021         | 60           | 4 Years    | Yes      | Not Eligible                 |
| 20.  | B.E.    | Computer Science and design                  | 2022         | 60           | 4 Years    | Yes      | Not Eligible                 |
|      |         |  | Graduate Cou | rses         |            |          |                              |
| 1.   | M.E.    | Communication Systems                        | 2005         | 6            | 2 Years    | Yes      | Not Applied                  |

| 2. | M.E.    | Computer Science and Engineering         | 2005 | 12 | 2 Years | Yes | Not Applied |
|----|---------|--|------|----|---------|-----|-------------|
| 3. | M.E.    | Structural Engineering                   | 2007 | 12 | 2 Years | Yes | Not Applied |
| 4. | M.E.    | Industrial Safety Engineering            | 2014 | 18 | 2 Years | Yes | Not Applied |
| 5. | M.Tech. | Biotechnology                            | 2008 | 18 | 2 Years | Yes | Not Applied |
| 6. | M.B.A.  | M.B.A. Master of Business Administration |      | 60 | 2 Years | Yes | Not Applied |

# 6.1 Maximum & Minimum Cut off marks during the last three years (2022-23, 2021-22 & 2020-21)

|       |  |        |        |        |        |        |        | Categ  | ory    |        |        |        |        |        |        |
|-------|--|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| S. No | Department                                   | 0      | С      | ВС     | М      | В      | С      | ME     | BC .   | S      |        | SC     | :A     | S      | Τ      |
|       |  | Max.   | Min.   |
|       |  |        |        |        |        |        |        |        |        |        |        |        |        |        |        |
|       | 2022-23                                      |        |        |        |        |        |        |        |        |        |        |        |        |        |        |
| 1     | Agriculture Engineering                      |        |        | 134.50 | 134.50 | 181.50 | 151.50 | 186.50 | 149.00 | 171.56 | 102.50 |        |        |        |        |
| 2     | Artificial Intelligence and Data Science     |        |        | 185.00 | 180.00 | 195.00 | 183.50 | 187.00 | 177.50 | 162.00 | 136.00 | 152.00 | 144.00 | 161.42 | 161.42 |
| 3     | Artificial Intelligence and Machine Learning | 185.00 | 184.50 | 177.00 | 176.50 | 188.50 | 179.50 | 178.00 | 169.00 | 130.50 | 105.00 | 122.50 | 89.00  |        |        |
| 4     | Biomedical Engineering                       |        |        | 165.50 | 165.50 | 186.71 | 168    | 170.50 | 155.00 | 159.00 | 118.00 | 92.00  | 92.00  |        |        |
| 5     | BioTechnology                                | 182.50 | 178.00 | 181.50 | 163.76 | 189.00 | 156.50 | 170.50 | 154.50 | 152.50 | 83.00  |        |        |        |        |
| 6     | Civil Engineering                            | 159.50 | 159.50 | 148.50 | 148.50 | 168.50 | 140.00 | 163.41 | 139.50 | 135.50 | 97.00  |        |        |        |        |
| 7     | Computer Science and Business Systems        |        |        | 166.50 | 166.50 | 190.50 | 183.00 | 181.50 | 176.00 | 139.50 | 127.00 | 133.00 | 133.00 |        |        |
| 8     | Computer Science and<br>Design               | 185.50 | 185.31 | 162.50 | 162.50 | 184.00 | 177.50 | 175.50 | 164.00 | 124.00 | 114.50 | 121.50 | 121.50 |        |        |
| 9     | Computer Science and<br>Engineering          | 192.50 | 191.00 | 194.50 | 182.50 | 194.00 | 187.50 | 192.20 | 181.00 | 180.58 | 137.00 | 169.00 | 139.50 | 165.00 | 165.00 |
| 10    | Computer Technology                          | 184.00 | 184.00 | 169.50 | 169.50 | 189.50 | 177.50 | 174.50 | 166.00 | 148.00 | 130.50 |        |        |        |        |
| 11    | Electrical and Electronics<br>Engineering    | 181.50 | 181.50 | 168.50 | 168.50 | 190.50 | 177.00 | 178.00 | 171.50 | 150.50 | 123.00 |        |        |        |        |
| 12    | Electronics and<br>Communication Engineering | 189.00 | 189.00 | 189.50 | 174.96 | 192.50 | 182.50 | 192.62 | 174.00 | 164.00 | 123.50 | 152.00 | 95.50  | 136.00 | 136.00 |

| 13 | Electronics and<br>Instrumentation Engineering |        |        | 167.00 | 167.00 | 181.50 | 172.50 | 173.00 | 164.00 | 115.00 | 115.00 | 102.50 | 84.00  |        |        |
|----|--|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| 14 | Fashion Technology                             | 165.50 | 165.50 |        |        | 163.00 | 138.50 | 142.50 | 131.50 | 101.00 | 101.00 |        |        |        |        |
| 15 | Food Technology                                | 176.00 | 173.50 | 158.00 | 158.00 | 190.50 | 150.00 | 171.89 | 138.50 | 167.50 | 81.50  |        |        |        |        |
| 16 | Information Science and Engineering            | 182.00 | 180.50 | 164.00 | 160.00 | 183.00 | 177.00 | 174.50 | 165.50 | 103.50 | 84.00  | 104.00 | 104.00 |        |        |
| 17 | Information Technology                         |        |        | 182.50 | 177.00 | 194.50 | 185.00 | 187.50 | 178.00 | 167.16 | 129.00 | 134.00 | 130.50 | 122.00 | 122.00 |
| 18 | Mechanical Engineering                         | 179.00 | 179.00 | 151.00 | 139.00 | 177.00 | 163.00 | 170.50 | 148.00 | 125.50 | 124.50 | 101.00 | 101.00 |        |        |
| 19 | Mechatronics                                   | 177.50 | 177.00 | 176.50 | 153.00 | 177.24 | 162.50 | 169.00 | 158.39 |        |        |        |        |        |        |
| 20 | Textile Technology                             |        |        | 164.50 | 105.00 | 175.50 | 128.50 | 164.50 | 126.00 |        |        |        |        |        |        |
|    | 2021-22  |        |        |        |        |        |        |        |        |        |        |        |        |        |        |
| 1. | Aeronautical Engineering                       | -      | -      | 169    | 169    | 189.1  | 157.38 | 182.28 | 168    | 167.30 | 164.86 | -      | -      | -      | -      |
| 2. | Agriculture Engineering                        | -      | -      | 161.58 | 161.58 | 192.67 | 150.80 | 182.21 | 128.50 | 172.20 | 171.90 | -      | -      | -      | -      |
| 3. | Artificial Intelligence and Data Science       | 187.21 | 187.21 | 190.82 | 180.14 | 193.57 | 162.63 | 192.03 | 164.47 | 180.22 | 167.86 | 171.63 | 143.90 | 176.30 | 176.30 |
| 4. | Artificial Intelligence and Machine Learning   | -      | -      | 177.22 | 177.22 | 193.83 | 158.53 | 184.90 | 177.62 | 178.30 | 161.25 | -      | -      | 159.11 | 159.11 |
| 5. | Automobile Engineering                         | -      | -      | 164.41 | 464.41 | 179.25 | 124.42 | 175.25 | 170.46 | -      | -      | -      | -      | -      | -      |
| 6. | Biomedical Engineering                         | 184.00 | 184.00 | 175.92 | 175.92 | 186.61 | 161.17 | 178.39 | 173.47 | 166.26 | 151.85 | -      | -      | -      | -      |
| 7. | Biotechnology                                  | -      | -      | 178.13 | 174.00 | 189.81 | 145.76 | 186.91 | 161.39 | 169.50 | 160.62 | -      | -      | -      | -      |
| 8. | Civil Engineering                              | -      | -      | -      | -      | 181.80 | 151.36 | 172.58 | 155.32 | 150.00 | 135.10 | 155.21 | 155.21 | -      | -      |
| 9. | Computer Science &<br>Business Systems         | 187.50 | 187.20 | 178.66 | 178.66 | 189.50 | 143.09 | 184.18 | 176.00 | 166.69 | 157.47 | -      | -      | -      | -      |

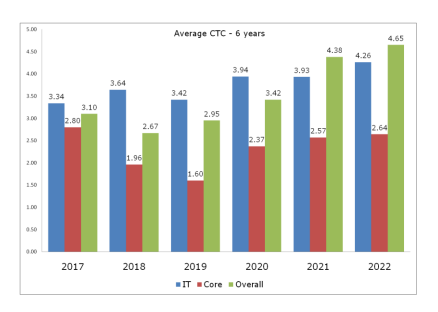
| 10. | Computer Science and<br>Engineering         | 192.53 | 192.53 | 184.43 | 144.82 | 193.47  | 170.73 | 192.87 | 168.43 | 184.72 | 139.48 | 174.19 | 167.89 | 152.01 | 152.01 |
|-----|---|--------|--------|--------|--------|---------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| 11. | Computer Technology                         | 190.00 | 185.78 | -      | -      | 186.55  | 160.89 | 179.65 | 135.51 | 157.11 | 152.96 | 125.00 | 125.00 | -      | -      |
| 12. | Electrical and Electronics<br>Engineering   | 185.99 | 185.99 | 175.21 | 154.10 | 187.45  | 177.57 | 178.76 | 152.69 | 170.01 | 143.00 | 147.85 | 147.85 | -      | -      |
| 13. | Electronics and Communication Engineering   | 187.96 | 166.10 | 181.08 | 178.25 | 191.46  | 169.24 | 186.99 | 158.90 | 181.89 | 150.39 | 180.11 | 155.24 | -      | -      |
| 14. | Electronics and Instrumentation Engineering | -      | -      | 175.00 | 175.00 | 184.51  | 160.20 | 183.25 | 170.64 | 123.00 | 123.00 | 146.49 | 146.49 | -      | -      |
| 15. | Fashion Technology                          | 180.26 | 180.26 | -      | -      | 191.00  | 177.05 | 169.25 | 163.39 | 161.38 | 122.16 | -      | -      | -      | -      |
| 16. | Food Technology                             | 184.62 | 184.62 | -      | -      | 191.67  | 168.81 | 181.29 | 169.42 | 168.97 | 157.20 | 167.95 | 167.95 | 153.24 | 153.24 |
| 17. | Information Science & Engineering           | 185.96 | 185.96 | 177.82 | 177.48 | 187.10  | 183.68 | 183.40 | 173.75 | 158.43 | 151.55 | -      | -      | -      | -      |
| 18. | Information Technology                      | 188.50 | 188.50 | 181.35 | 157.00 | 190.22  | 182.47 | 191.60 | 167.26 | 173.51 | 164.12 | 167.29 | 147.33 | -      | -      |
| 19. | Mechanical Engineering                      | 181.74 | 178.36 | 172.00 | 168.52 | 188.9   | 172.19 | 178.97 | 164.49 | 180.00 | 131.50 | -      | -      | -      | -      |
| 20. | Mechatronics                                | -      | -      | 182.01 | 172.65 | 186.21  | 152.70 | 172.44 | 167.44 | 157.44 | 131.00 | -      | -      | -      | -      |
| 21. | Textile Technology                          | -      | -      | 171.99 | 163.39 | 176.67  | 167.15 | 164.50 | 159.07 | -      | -      | 147.59 | 147.59 | -      | -      |
|     | ·   | •      |        |        |        | 2020-21 | !      |        |        |        |        |        |        |        |        |
| 1.  | Aeronautical Engineering                    | 166.50 | 146.50 | 104.50 | 91.75  | 142.50  | 126.00 | 135.50 | 95.00  | 114.50 | 105.50 | -      | -      | -      | -      |
| 2.  | Agriculture Engineering                     | 182.50 | 166.50 | 122.50 | 122.20 | 165.50  | 156.00 | 165.00 | 141.00 | 131.50 | 94.00  | 118.00 | 118.00 | -      | -      |
| 3.  | Automobile Engineering                      | 145.50 | 115.00 | -      | -      | 125.50  | 91.50  | 108.50 | 90.50  | -      | -      | -      | -      | -      | -      |
| 4.  | Artificial Intelligence and Data Science    | 177.00 | 170.50 | 151.50 | 150.00 | 170.50  | 165.00 | 169.50 | 146.00 | 137.00 | 106.00 | 98.50  | 98.50  |        | -      |

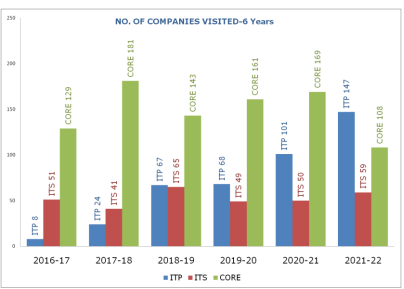
| 5.  | Biomedical Engineering                    | 179.00    | 158.50 | 152.50 | 152.50 | 157.00 | 150.00 | 152.50 | 136.50 | 143.50 | 103.00 | -      | -      | -      | -      |
|-----|---|-----------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| 6.  | Biotechnology                             | 182.50    | 164.00 | 151.50 | 139.00 | 163.00 | 156.50 | 163.00 | 142.00 | 161.00 | 105.50 | 101.00 | 101.00 | 99.00  | 99.0   |
| 7.  | Civil Engineering                         | 160.50    | 105.50 | 102.50 | 102.50 | 143.50 | 133.00 | 141.50 | 127.50 | 137.00 | 87.50  | 91.50  | 91.50  | -      | -      |
| 8.  | Computer Science and Business Systems     | 1745<br>0 | 162.50 | 137.00 | 137.00 | 162.50 | 159.00 | 147.50 | 128.00 | 98.00  | 98.00  | 87.00  | 87.00  | -      | -      |
| 9.  | Computer Science and Engineering          | 186.00    | 175.50 | 163.50 | 155.00 | 179.00 | 172.00 | 173.50 | 158.00 | 139.00 | 103.00 | 143.50 | 90.50  | -      | -      |
| 10. | Computer Technology                       | 170.50    | 159.50 | 133.00 | 133.00 | 159.50 | 153.00 | 147.00 | 132.00 | -      | -      | -      | -      | -      | -      |
| 11. | Electrical and Electronics<br>Engineering | 184.00    | 153.50 | 113.00 | 102.00 | 172.00 | 145.00 | 152.50 | 116.50 | 138.50 | 80.50  | 135.00 | 135.00 | 123.50 | 123.50 |
| 12. | Electronics and Communication Engg.       | 183.00    | 143.00 | 157.00 | 120.00 | 167.00 | 161.50 | 164.00 | 140.50 | 147.50 | 84.00  | 101.50 | 94.50  | -      | -      |
| 13. | Electronics and Instrumentation Engg.     | 161.00    | 143.00 | 106.50 | 106.50 | 142.50 | 139.50 | 133.50 | 100.00 | -      | -      | -      | -      | -      | -      |
| 14. | Fashion Technology                        | 184.00    | 133.50 | -      | -      | 130.50 | 112.00 | 112.50 | 85.00  | 103.50 | 103.50 | 106.50 | 106.50 | -      | -      |
| 15. | Food Technology                           | 174.50    | 159.50 | 132.00 | 132.00 | 158.50 | 155.50 | 154.50 | 132.00 | 146.50 | 96.50  | 111.00 | 111.00 | -      | -      |
| 16. | Information Science and Engineering       | 159.50    | 150.50 | 122.00 | 122.00 | 150.50 | 147.00 | 146.50 | 125.50 | -      | -      | -      | -      | -      | -      |
| 17. | Information Technology                    | 189.50    | 168.50 | 147.00 | 134.00 | 168.50 | 165.00 | 165.00 | 144.00 | 120.50 | 87.00  | -      | -      | -      | -      |
| 18. | Mechanical Engineering                    | 181.50    | 129.50 | 104.00 | 104.00 | 146.00 | 106.50 | 152.50 | 98.50  | 88.50  | 87.00  | -      | -      | -      | -      |
| 19. | Mechatronics                              | 178.00    | 144.50 | 105.50 | 86.00  | 143.50 | 137.00 | 136.00 | 119.00 | -      | -      | 114.50 | 114.50 | -      | -      |
| 20. | Textile Technology                        | 167.50    | 126.50 | -      | -      | 136.50 | 128.50 | 136.00 | 100    | -      | -      | -      | -      | -      | -      |
|     |   |           |        |        |        |        |        |        |        |        |        |        |        |        |        |

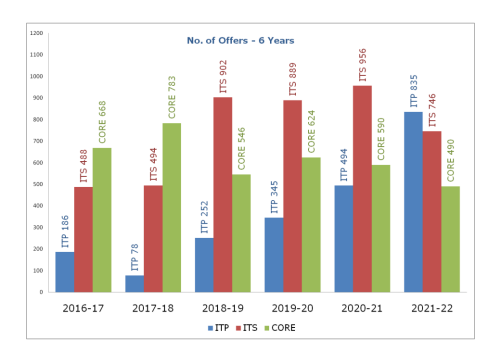
#### **6.2 Placement Facilities**

- ✓ Quantitative Aptitude, Verbal Aptitude and Technical Skills are offered as a part of curriculum to all the students
- ✓ Consists of a Placement Officer, Asst. Placement Officer, Aptitude & Verbal trainers, Soft Skill Trainers and Technical trainers
- ✓ Well-equipped seminar halls, rooms for conducting group discussion and interview process

### **6.3 Campus Placement**







## 7. Faculty Information

| S.No | Name of the Department                       | Permanent Faculty | Adjunct faculty |
|------|--|-------------------|-----------------|
| 1.   | Aeronautical Engineering                     | 7                 | _               |
| 2.   | Agricultural Engineering                     | 14                | _               |
| 3.   | Artificial Intelligence and Data Science     | 15                | _               |
| 4.   | Artificial Intelligence and Machine Learning | 8                 | -               |
| 5.   | Automobile Engineering                       | 10                | -               |
| 6.   | Biomedical Engineering                       | 12                | -               |
| 7.   | Biotechnology                                | 29                | -               |

| 8.  | Chemistry                                   | 17 | - |
|-----|---|----|---|
| 9.  | Civil Engineering                           | 18 | - |
| 10. | Computer Science and Business Systems       | 10 | _ |
| 11. | Computer Science and Engineering            | 48 | _ |
| 12. | Computer Technology                         | 11 | - |
| 13. | Electrical and Electronics Engineering      | 27 | - |
| 14. | Electronics and Communication Engineering   | 53 | _ |
| 15. | Electronics and Instrumentation Engineering | 16 | _ |
| 16. | Fashion Technology                          | 8  | _ |
| 17. | Food Technology                             | 12 | - |
| 18. | Humanities                                  | 4  | _ |
| 19. | Information Science and Engineering         | 10 | _ |
| 20. | Information Technology                      | 42 | _ |
| 21. | Library                                     | 3  | _ |
| 22. | Mathematics                                 | 24 | - |
| 23. | Mechanical Engineering                      | 40 | - |
| 24. | Mechatronics                                | 21 | _ |
| 25. | Physical Education                          | 2  | _ |
| 26. | Physics                                     | 18 | _ |
| 27. | School of Management Studies                | 10 | _ |

| 28. | Textile Technology                              | 11  | - |  |  |  |  |  |  |
|-----|---|-----|---|--|--|--|--|--|--|
| 29. | Training and Placement                          | 5   | - |  |  |  |  |  |  |
|     | Grand Total                                     | 507 | - |  |  |  |  |  |  |
|     | Permanent Faculty Student Ratio (FSR) - 1:15.90 |     |   |  |  |  |  |  |  |

# 7.1 No. of Faculty Employed & Relieved for the last three years

| S.No | Academic Year | No. of Faculty Employed | No. of Faculty Left |
|------|---------------|-------------------------|---------------------|
| 1.   | 2022-23       | 507                     | 82                  |
| 2.   | 2021-22       | 562                     | 86                  |
| 3.   | 2020-21       | 596                     | 94                  |

# 7.2. Department Wise Faculty Information

| S No  | Faculty Name   | AICTE ID     | Designation                            | Department               |  |  |  |  |  |  |
|-------|--|--------------|--|--------------------------|--|--|--|--|--|--|
| Aeron | eronautical Engineering: https://www.bitsathy.ac.in/academics/faculty/OTE3OTU1 |              |  |                          |  |  |  |  |  |  |
| 1     | Dr.SIVARAJ G   | 1-698250751  | Assistant Professor Level III and Head | AERONAUTICAL ENGINEERING |  |  |  |  |  |  |
| 2     | Mr.LAKSHMANAN D  | 1-1417750754 | Assistant Professor Level III          | AERONAUTICAL ENGINEERING |  |  |  |  |  |  |
| 3     | Mr.VADIVELU P  | 1-2191678616 | Assistant Professor Level II           | AERONAUTICAL ENGINEERING |  |  |  |  |  |  |
| 4     | Mr.NAVEEN R  | 1-2641050644 | Assistant Professor Level II           | AERONAUTICAL ENGINEERING |  |  |  |  |  |  |
| 5     | Mrs.ROHINI D   | 1-4174794794 | Assistant Professor Level II           | AERONAUTICAL ENGINEERING |  |  |  |  |  |  |
| 6     | Mr.PRASATH M S   | 1-7419645966 | Assistant Professor Level II           | AERONAUTICAL ENGINEERING |  |  |  |  |  |  |
| 7     | Ms.ABINAYA R   | 1-7425357775 | Assistant Professor                    | AERONAUTICAL ENGINEERING |  |  |  |  |  |  |

| Agricu  | Iture Engineering: <a href="https://www.bits">https://www.bits</a> | sathy.ac.in/academics | /faculty/Nzc1MTYyMA==         |  |
|---------|--|-----------------------|-------------------------------|--|
| 1       | Dr.UVARAJA V C   | 1-425718454           | Professor                     | AGRICULTURE ENGINEERING                  |
| 2       | Dr.CHELLADURAI V   | 1-4566001142          | Associate Professor and Head  | AGRICULTURE ENGINEERING                  |
| 3       | Dr.VASUDEVAN M   | 1-2659955023          | Associate Professor           | AGRICULTURE ENGINEERING                  |
| 4       | Dr.VINU KUMAR S M  | 1-3542903473          | Assistant Professor Level II  | AGRICULTURE ENGINEERING                  |
| 5       | Dr.SOLANKE KRISHNA RUSTUMRAO                                       | 1-10789612501         | Assistant Professor Level II  | AGRICULTURE ENGINEERING                  |
| 6       | Mr.SHANMUGA PRAKASH R  | 1-4182267283          | Assistant Professor           | AGRICULTURE ENGINEERING                  |
| 7       | Mrs.PRIYANKA B   | 1-4613714883          | Assistant Professor           | AGRICULTURE ENGINEERING                  |
| 8       | Mr.NIMKAR AMEY SANJAY  | 1-7425357588          | Assistant Professor           | AGRICULTURE ENGINEERING                  |
| 9       | Mr.VIGNESH S   | 1-9316164220          | Assistant Professor           | AGRICULTURE ENGINEERING                  |
| 10      | Ms.ARCHANA J   | 1-9316237662          | Assistant Professor           | AGRICULTURE ENGINEERING                  |
| 11      | Ms.ANANTHI D   | 1-10553379301         | Assistant Professor           | AGRICULTURE ENGINEERING                  |
| 12      | Ms.BHARANI PRIYA A   | 1-10553379330         | Assistant Professor           | AGRICULTURE ENGINEERING                  |
| 13      | Mr.MUTHUKUMARAVEL K  | 1-25501743160         | Assistant Professor           | AGRICULTURE ENGINEERING                  |
| 14      | Ms.LUBNA YASMEEN R   | 1-35797107951         | Assistant Professor           | AGRICULTURE ENGINEERING                  |
| Artific | ial Intelligence and Data Science: htt                             | ps://www.bitsathy.ad  | c.in/academics/faculty/OTU4Nz | UzMA==                                   |
| 1       | Mr.BALASAMY K  | 1-427089195           | Assistant Professor Level III | ARTIFICIAL INTELLIGENCE AND DATA SCIENCE |
| 2       | Mr.RANJITH G   | 1-4172033757          | Assistant Professor Level II  | ARTIFICIAL INTELLIGENCE AND DATA SCIENCE |
| 3       | Mrs.NITHYAPRIYA S  | 1-3208964381          | Assistant Professor Level II  | ARTIFICIAL INTELLIGENCE AND DATA SCIENCE |
| 4       | Mr.PRABANAND S C   | 1-7361206131          | Assistant Professor Level II  | ARTIFICIAL INTELLIGENCE AND DATA SCIENCE |
| 5       | Mrs.NISHA DEVI K   | 1-10851108724         | Assistant Professor           | ARTIFICIAL INTELLIGENCE AND DATA SCIENCE |
| 6       | Mr.SATHEESH N P  | 1-7323297046          | Assistant Professor           | ARTIFICIAL INTELLIGENCE AND DATA SCIENCE |

| 7       | Mr.RAJ KUMAR V S                  | 1-9521673484             | Assistant Professor           | ARTIFICIAL INTELLIGENCE AND DATA SCIENCE     |
|---------|-----------------------------------|--------------------------|-------------------------------|--|
| 8       | Ms.ESAKKI MADURA E                | 1-4154512474             | Assistant Professor           | ARTIFICIAL INTELLIGENCE AND DATA SCIENCE     |
| 9       | Mrs.DIVYABARATHI P                | 1-7458745975             | Assistant Professor           | ARTIFICIAL INTELLIGENCE AND DATA SCIENCE     |
| 10      | Mr.SATHEESHKUMAR S                | 1-10997370191            | Assistant Professor           | ARTIFICIAL INTELLIGENCE AND DATA SCIENCE     |
| 11      | Mrs.KIRUTHIGA R                   | 1-35797629984            | Assistant Professor           | ARTIFICIAL INTELLIGENCE AND DATA SCIENCE     |
| 12      | Mrs.VAANATHI S                    | 1-10553332971            | Assistant Professor           | ARTIFICIAL INTELLIGENCE AND DATA SCIENCE     |
| 13      | Mr.CHOZHARAJAN P                  | 1-2189705546             | Assistant Professor           | ARTIFICIAL INTELLIGENCE AND DATA SCIENCE     |
| 14      | Mrs.ASHFORN HERMINA J M           |                          | Assistant Professor           | ARTIFICIAL INTELLIGENCE AND DATA SCIENCE     |
| 15      | Mrs.JEEVITHA S V                  |                          | Assistant Professor           | ARTIFICIAL INTELLIGENCE AND DATA SCIENCE     |
| Artific | ial Intelligence and Machine Lear | ning: https://www.bitsat | thy.ac.in/academics/faculty/O | TY4OTUyNQ==                                  |
| 1       | Dr.BAZILA BANU A                  | 1-3552937421             | Professor and Head            | ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING |
| 2       | Mrs.INDIRANI A                    | 1-10856786261            | Assistant Professor           | ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING |
| 3       | Ms.KARTHIKA S                     | 1-10743913201            | Assistant Professor           | ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING |
| 4       | Mr.NITHIN P                       | 1-25027269748            | Assistant Professor           | ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING |
| 5       | Mr.SATHESHKUMAR K                 | 1-4638488686             | Assistant Professor           | ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING |
| 6       | Mrs.SUSEELA D                     |                          | Assistant Professor           | ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING |
| 7       | Dr.ATHIRAJA A                     |                          | Assistant Professor           | ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING |
| 8       | Mrs.EUGENE BERNA I                |                          | Assistant Professor           | ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING |
| Auton   |                                   | .bitsathy.ac.in/academic | s/faculty/NzIOMTYONQ==        |  |
| 1       | Dr.JEGADHEESWARAN S               | 1-1419653834             | Professor                     | AUTOMOBILE ENGINEERING                       |
| 2       | Dr.BHARATHIRAJA M                 | 1-7426237490             | Professor                     | AUTOMOBILE ENGINEERING                       |
| 3       | Mr.SANTHOSH KUMAR S               | 1-2640272418             | Assistant Professor Level III | AUTOMOBILE ENGINEERING                       |
|         |                                   |                          |                               |  |

| 4      | Mr.DEEPANKUMAR S                    | 1-3539644515           | Assistant Professor Level II  | AUTOMOBILE ENGINEERING |
|--------|-------------------------------------|------------------------|-------------------------------|------------------------|
| 5      | Mr.TAMILSELVAN A                    | 1-3539524448           | Assistant Professor Level II  | AUTOMOBILE ENGINEERING |
| 6      | Mr.BALAMURUGAN R                    | 1-3539768031           | Assistant Professor Level II  | AUTOMOBILE ENGINEERING |
| 7      | Mr.RAJA T                           | 1-4170169772           | Assistant Professor Level II  | AUTOMOBILE ENGINEERING |
| 8      | Mr.DHAYANEETHI S                    | 1-4560146460           | Assistant Professor Level II  | AUTOMOBILE ENGINEERING |
| 9      | Mr.MATHISELVAN G                    | 1-7426328751           | Assistant Professor Level II  | AUTOMOBILE ENGINEERING |
| 10     | Mr.SUDHIR KUMAR V                   | 1-4170169926           | Assistant Professor           | AUTOMOBILE ENGINEERING |
| Biome  | edical Engineering: https://www.bit | sathy.ac.in/academics  | /faculty/OTE3OTU1MA==         |                        |
| 1      | Dr.HEMALATHA K                      | 1-720055309            | Professor                     | BIOMEDICAL ENGINEERING |
| 2      | Dr.SUNDAR RAJ M                     | 1-4831779177           | Associate Professor           | BIOMEDICAL ENGINEERING |
| 3      | Mrs.GOWTHAMI S                      | 1-7514715929           | Assistant Professor Level III | BIOMEDICAL ENGINEERING |
| 4      | Mr.NARENDRA ILAYA PALLAVAN P        | 1-3189096304           | Assistant Professor Level II  | BIOMEDICAL ENGINEERING |
| 5      | Mr.PRATHAP M R                      | 1-7434640691           | Assistant Professor Level II  | BIOMEDICAL ENGINEERING |
| 6      | Mr.KRISHNAKUMAR S                   | 1-7434640575           | Assistant Professor           | BIOMEDICAL ENGINEERING |
| 7      | Ms.SHARON CHRIS HEPZEBAH P          | 1-7426390874           | Assistant Professor           | BIOMEDICAL ENGINEERING |
| 8      | Ms.KAVYA G S                        | 1-9317118170           | Assistant Professor           | BIOMEDICAL ENGINEERING |
| 9      | Ms.CAROLINE VINNETIA S              | 1-7515618718           | Assistant Professor           | BIOMEDICAL ENGINEERING |
| 10     | Ms.ABHINAYA N                       | 1-3215139320           | Assistant Professor           | BIOMEDICAL ENGINEERING |
| 11     | Ms.GOPIKA RAM P                     | 1-9486377252           | Assistant Professor           | BIOMEDICAL ENGINEERING |
| 12     | Ms.DEEPA UNNIKRISHNAN               | 1-9316441492           | Assistant Professor           | BIOMEDICAL ENGINEERING |
| Biotec | chnology: https://www.bitsathy.ac   | .in/academics/faculty/ | MTIyMzk0MA==                  | •                      |
| 1      | Dr.KANNAN K P                       | 1-470252131            | Professor                     | BIOTECHNOLOGY          |
|        |                                     |                        | •                             | · ·                    |

| 2  | Dr.TAMILSELVI S             | 1-470252135   | Professor                     | BIOTECHNOLOGY |
|----|-----------------------------|---------------|-------------------------------|---------------|
| 3  | Dr.BALAKRISHNARAJA R        | 1-470244061   | Associate Professor and Head  | BIOTECHNOLOGY |
| 4  | Dr.KIRUPA SANKAR M          | 1-1411096623  | Associate Professor           | BIOTECHNOLOGY |
| 5  | Dr.PAVITHRA M K S           | 1-2187320373  | Assistant Professor Level III | BIOTECHNOLOGY |
| 6  | Dr.MALATHI BALASUBRAMANIYAN | 1-3367191969  | Assistant Professor           | BIOTECHNOLOGY |
| 7  | Mr.ASHWIN RAJ S             | 1-3367155986  | Assistant Professor Level II  | BIOTECHNOLOGY |
| 8  | Ms.PONNARMADHA S            | 1-3541361862  | Assistant Professor Level II  | BIOTECHNOLOGY |
| 9  | Mr.RAJASEETHARAMA S         | 1-7426931290  | Assistant Professor Level II  | BIOTECHNOLOGY |
| 10 | Mrs.SINDUJA M E             | 1-7461935938  | Assistant Professor Level II  | BIOTECHNOLOGY |
| 11 | Dr.NARESH KUMAR M           | 1-3537820985  | Assistant Professor Level II  | BIOTECHNOLOGY |
| 12 | Mr.JEYAVEL KARTHICK P       | 1-3362710806  | Assistant Professor Level II  | BIOTECHNOLOGY |
| 13 | Dr.SHANMUGA SUNDARI I       | 1-11281744043 | Assistant Professor Level II  | BIOTECHNOLOGY |
| 14 | Dr.SANDHYARANI R            | 1-9432117618  | Assistant Professor Level II  | BIOTECHNOLOGY |
| 15 | Dr.SURESH CHALUVADI         |               | Assistant Professor Level II  | BIOTECHNOLOGY |
| 16 | Mrs.VIDHYA K                | 1-3367064953  | Assistant Professor           | BIOTECHNOLOGY |
| 17 | Ms.MATHU PRIYA J            | 1-7427024301  | Assistant Professor           | BIOTECHNOLOGY |
| 18 | Ms.SWATHI G                 | 1-7427024352  | Assistant Professor           | BIOTECHNOLOGY |
| 19 | Mr.GOWTHAM RAJ G            | 1-7426767509  | Assistant Professor           | BIOTECHNOLOGY |
| 20 | Ms.RAGAMATHI S              | 1-9317118117  | Assistant Professor           | BIOTECHNOLOGY |
| 21 | Dr.ABDUL AZEEZ N            | 1-10550433188 | Assistant Professor           | BIOTECHNOLOGY |
| 22 | Dr.DINESH KUMAR L           | 1-10562746001 | Assistant Professor           | BIOTECHNOLOGY |
| 23 | Ms.DHIVYA DHARSHINI U       | 1-10585786916 | Assistant Professor           | BIOTECHNOLOGY |
|    |                             |               |                               |               |

| 24    | Mrs.JAYASANKARI J S  | 1-7462130117  | Assistant Professor           | BIOTECHNOLOGY |  |  |  |  |
|-------|--|---------------|-------------------------------|---------------|--|--|--|--|
| 25    | Ms.SAMYUKTHA V   | 1-25027269926 | Assistant Professor           | BIOTECHNOLOGY |  |  |  |  |
| 26    | Mrs.SAKTHISHOBANA K  | 1-4402963554  | Assistant Professor           | BIOTECHNOLOGY |  |  |  |  |
| 27    | Mrs.MAHIMA P   | 1-25027270008 | Assistant Professor           | BIOTECHNOLOGY |  |  |  |  |
| 28    | Mr.BALAJI S  | 1-25501743121 | Assistant Professor           | BIOTECHNOLOGY |  |  |  |  |
| 29    | Ms.NANDHINI N  |               | Assistant Professor           | BIOTECHNOLOGY |  |  |  |  |
| Chemi | Chemistry: https://www.bitsathy.ac.in/academics/faculty/MjU0OTg3NQ== |               |                               |               |  |  |  |  |
| 1     | Dr.SUBHAPRIYA P  | 1-484448519   | Associate Professor           | CHEMISTRY     |  |  |  |  |
| 2     | Dr.VIJAYANAND P S  | 1-484360507   | Associate Professor           | CHEMISTRY     |  |  |  |  |
| 3     | Dr.PRAVEENA R  | 1-484448523   | Associate Professor           | CHEMISTRY     |  |  |  |  |
| 4     | Dr.KAVITHA C   | 1-484448527   | Associate Professor           | CHEMISTRY     |  |  |  |  |
| 5     | Dr.MALATHI MAHALINGAM  | 1-1435294213  | Assistant Professor Level III | CHEMISTRY     |  |  |  |  |
| 6     | Dr.VIJAYAKUMAR V   | 1-1435466385  | Assistant Professor Level II  | CHEMISTRY     |  |  |  |  |
| 7     | Dr.SATHISH V   | 1-2188751565  | Assistant Professor Level II  | CHEMISTRY     |  |  |  |  |
| 8     | Dr.PACHAMUTHU P  | 1-2637479083  | Assistant Professor Level II  | CHEMISTRY     |  |  |  |  |
| 9     | Dr.MUTHUKUMAR P  | 1-3194089685  | Assistant Professor Level II  | CHEMISTRY     |  |  |  |  |
| 10    | Dr.VISWANATHAN G   | 1-3194192993  | Assistant Professor Level II  | CHEMISTRY     |  |  |  |  |
| 11    | Dr.MURALI KRISHNAN M   | 1-3194019189  | Assistant Professor Level II  | CHEMISTRY     |  |  |  |  |
| 12    | Dr.VIMALRAJ V  | 1-3362837073  | Assistant Professor Level II  | CHEMISTRY     |  |  |  |  |
| 13    | Dr.RAMESHKUMAR A   | 1-3362767796  | Assistant Professor Level II  | CHEMISTRY     |  |  |  |  |
| 14    | Dr.MANIVANNAN C  | 1-3550290115  | Assistant Professor Level II  | CHEMISTRY     |  |  |  |  |
| 15    | Dr.ARULMANI S  | 1-7427024703  | Assistant Professor Level II  | CHEMISTRY     |  |  |  |  |

| 16     | Dr.SAKTHISHARMILA P             | 1-7427025079             | Assistant Professor           | CHEMISTRY         |
|--------|---------------------------------|--------------------------|-------------------------------|-------------------|
| 17     | Dr.DEEPHA V                     | 1-25027269724            | Assistant Professor           | CHEMISTRY         |
| ivil E | ngineering: https://www.bitsath | y.ac.in/academics/facult | y/MTAxOTk1                    |                   |
| 1      | Dr.KARTHIGA SHENBAGAM N         | 1-697975029              | Associate Professor and Head  | CIVIL ENGINEERING |
| 2      | Dr.JAYARAMAN A                  | 1-424564605              | Assistant Professor Level III | CIVIL ENGINEERING |
| 3      | Mrs.PREETHA V                   | 1-1421700593             | Assistant Professor Level III | CIVIL ENGINEERING |
| 4      | Mrs.GEETHAMANI R                | 1-1413253552             | Assistant Professor Level III | CIVIL ENGINEERING |
| 5      | Mr.LOGANAYAGAN S                | 1-1413183993             | Assistant Professor Level III | CIVIL ENGINEERING |
| 6      | Mrs.JAYANTHI V                  | 1-2185952904             | Assistant Professor Level III | CIVIL ENGINEERING |
| 7      | Mr.RAJENDRAN M                  | 1-2185952888             | Assistant Professor Level III | CIVIL ENGINEERING |
| 8      | Dr.MOHANRAJ A                   | 1-2185952896             | Assistant Professor Level III | CIVIL ENGINEERING |
| 9      | Mr.SATHYAKUMAR N                | 1-2185952900             | Assistant Professor Level II  | CIVIL ENGINEERING |
| 10     | Mr.MANJUNATH N V                | 1-2487208730             | Assistant Professor Level II  | CIVIL ENGINEERING |
| 11     | Mr.GNANASUNDAR V M              | 1-2639353733             | Assistant Professor Level II  | CIVIL ENGINEERING |
| 12     | Mrs.DURGADEVI S                 | 1-2641113186             | Assistant Professor Level II  | CIVIL ENGINEERING |
| 13     | Mrs.RANJITHAM M                 | 1-3541231251             | Assistant Professor Level II  | CIVIL ENGINEERING |
| 14     | Mr.JEYANTH B                    | 1-9313828831             | Assistant Professor Level II  | CIVIL ENGINEERING |
| 15     | Mr.JEEVANANTHAM V               | 1-3541231113             | Assistant Professor           | CIVIL ENGINEERING |
| 16     | Mr.VIGNESH PRABU V              | 1-4170269300             | Assistant Professor           | CIVIL ENGINEERING |
| 17     | Ms.ASHWATHI R                   | 1-7479069482             | Assistant Professor           | CIVIL ENGINEERING |
| 18     | Mrs.KOTHAI A                    | 1-4613846921             | Assistant Professor           | CIVIL ENGINEERING |

Computer Science and Business Systems : <a href="https://www.bitsathy.ac.in/academics/faculty/OTI4MTU0NQ="https://www.bitsathy.ac.in/academics/faculty/OTI4MTU0NQ="https://www.bitsathy.ac.in/

| 1     | Dr.SASIKALA D  | 1-425988063          | Professor and Head           | COMPUTER SCIENCE AND BUSINESS SYSTEMS |
|-------|--|----------------------|------------------------------|---------------------------------------|
| 2     | Mr.CHANDRU K S   | 1-769460408          | Assistant Professor Level II | COMPUTER SCIENCE AND BUSINESS SYSTEMS |
| 3     | Mrs.PADMASHREE A   | 1-2298429054         | Assistant Professor Level II | COMPUTER SCIENCE AND BUSINESS SYSTEMS |
| 4     | Ms.YUVALATHA S   | 1-2301623639         | Assistant Professor Level II | COMPUTER SCIENCE AND BUSINESS SYSTEMS |
| 5     | Mrs.SUPRIYA U  | 1-7427785616         | Assistant Professor          | COMPUTER SCIENCE AND BUSINESS SYSTEMS |
| 6     | Ms.SHOBIKA S T   | 1-10553997252        | Assistant Professor          | COMPUTER SCIENCE AND BUSINESS SYSTEMS |
| 7     | Mr.VINOTHKUMAR N   | 1-10547409002        | Assistant Professor          | COMPUTER SCIENCE AND BUSINESS SYSTEMS |
| 8     | Mr.SATHISH S   | 1-2641243323         | Assistant Professor          | COMPUTER SCIENCE AND BUSINESS SYSTEMS |
| 9     | Mrs.MADHUMITHA A   | 1-11281744055        | Assistant Professor          | COMPUTER SCIENCE AND BUSINESS SYSTEMS |
| 10    | Mrs.SARANYA N  | 1-9524858536         | Assistant Professor          | COMPUTER SCIENCE AND BUSINESS SYSTEMS |
| Compu | uter Science and Design: <a href="https://www.bi&lt;/th&gt;&lt;th&gt;tsathy.ac.in/acaden&lt;/th&gt;&lt;th&gt;nics/faculty/OTc5MTUyMA==&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;1&lt;/th&gt;&lt;th&gt;Dr.GOMATHI R&lt;/th&gt;&lt;th&gt;1-474626103&lt;/th&gt;&lt;th&gt;Professor and Head&lt;/th&gt;&lt;th&gt;COMPUTER SCIENCE AND DESIGN&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;2&lt;/th&gt;&lt;th&gt;Mrs.NILAVU NIZA A&lt;/th&gt;&lt;th&gt;1-9490517873&lt;/th&gt;&lt;th&gt;Assistant Professor&lt;/th&gt;&lt;th&gt;COMPUTER SCIENCE AND DESIGN&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;Compu&lt;/th&gt;&lt;th&gt;uter Science and Engineering: &lt;a href=" https:="" www.nterscience"="">https://www.nterscience</a> | vw.bitsathy.ac.in/ac | cademics/faculty/MTAxOTk1MA= | ==                                    |
| 1     | Dr.PREMALATHA K  | 1-424097071          | Professor and Head           | COMPUTER SCIENCE AND ENGINEERING      |
| 2     | Dr.VIJAY FRANKLIN J  | 1-425988209          | Professor                    | COMPUTER SCIENCE AND ENGINEERING      |
| 3     | Dr.SATHISHKUMAR P  | 1-3224343995         | Associate Professor          | COMPUTER SCIENCE AND ENGINEERING      |
| 4     | Mr.SATHIS KUMAR K  | 1-4622139095         | Associate Professor          | COMPUTER SCIENCE AND ENGINEERING      |
| 5     | Dr.SANGEETHAA SN   | 1-7815580458         | Associate Professor          | COMPUTER SCIENCE AND ENGINEERING      |
| 6     | Dr.SARANYA K   | 1-2640054879         | Associate Professor          | COMPUTER SCIENCE AND ENGINEERING      |
| 7     | Dr.RAJASEKAR S S   | 1-4172033573         | Associate Professor          | COMPUTER SCIENCE AND ENGINEERING      |
| 8     | Dr.KUMARESAN T   | 1-25027270463        | Associate Professor          | COMPUTER SCIENCE AND ENGINEERING      |

| 9  | Dr.MURUGESAN P           | 1-7854904251 | Assistant Professor Level III | COMPUTER SCIENCE AND ENGINEERING |
|----|--------------------------|--------------|-------------------------------|----------------------------------|
| 10 | Dr.ANANDAKUMAR K         | 1-7855542983 | Assistant Professor Level III | COMPUTER SCIENCE AND ENGINEERING |
| 11 | Mrs.RAMYA R              | 1-4622615642 | Assistant Professor Level III | COMPUTER SCIENCE AND ENGINEERING |
| 12 | Mr.DINESH P S            | 1-2185605541 | Assistant Professor Level III | COMPUTER SCIENCE AND ENGINEERING |
| 13 | Mrs.KARTHIGA M           | 1-3181217067 | Assistant Professor Level III | COMPUTER SCIENCE AND ENGINEERING |
| 14 | Mrs.GANAGAVALLI K        | 1-3181246644 | Assistant Professor Level III | COMPUTER SCIENCE AND ENGINEERING |
| 15 | Mr.PRAVEEN V             | 1-4172118966 | Assistant Professor Level III | COMPUTER SCIENCE AND ENGINEERING |
| 16 | Dr.SWATHYPRIYADHARSINI P | 1-4172485254 | Assistant Professor Level III | COMPUTER SCIENCE AND ENGINEERING |
| 17 | Mr.PARTHASARATHI P       | 1-2648981412 | Assistant Professor Level III | COMPUTER SCIENCE AND ENGINEERING |
| 18 | Dr.DHIVYA P              | 1-7588550224 | Assistant Professor Level III | COMPUTER SCIENCE AND ENGINEERING |
| 19 | Dr.RAJESH KANNA P        | 1-3202550855 | Assistant Professor Level III | COMPUTER SCIENCE AND ENGINEERING |
| 20 | Mrs.KANIMOZHI T          | 1-2185202233 | Assistant Professor Level II  | COMPUTER SCIENCE AND ENGINEERING |
| 21 | Mrs.THARSANEE R M        | 1-3537628033 | Assistant Professor Level II  | COMPUTER SCIENCE AND ENGINEERING |
| 22 | Mrs.PRABHA DEVI D        | 1-3537696633 | Assistant Professor Level II  | COMPUTER SCIENCE AND ENGINEERING |
| 23 | Mr.KRISHNAMOORTHY V      | 1-4172033894 | Assistant Professor Level II  | COMPUTER SCIENCE AND ENGINEERING |
| 24 | Mr.SARAN KUMAR A         | 1-4170798305 | Assistant Professor Level II  | COMPUTER SCIENCE AND ENGINEERING |
| 25 | Dr.SUGUNA R              | 1-7854904257 | Assistant Professor Level II  | COMPUTER SCIENCE AND ENGINEERING |
| 26 | Mr.MAGESH KUMAR B        | 1-7855807515 | Assistant Professor Level II  | COMPUTER SCIENCE AND ENGINEERING |
| 27 | Mr.SUSEENDRAN S          | 1-9313078813 | Assistant Professor Level II  | COMPUTER SCIENCE AND ENGINEERING |
| 28 | Mr.YUVARAJ D             | 1-4254009304 | Assistant Professor           | COMPUTER SCIENCE AND ENGINEERING |
| 29 | Ms.DIVYA P               | 1-5037084462 | Assistant Professor Level II  | COMPUTER SCIENCE AND ENGINEERING |
| 30 | Mrs.RUPASHINI P R        | 1-9314550927 | Assistant Professor Level II  | COMPUTER SCIENCE AND ENGINEERING |
|    |                          |              |                               |                                  |

| 31   | Mr.SATHISHKANNAN R                  | 1-2665115573         | Assistant Professor Level II | COMPUTER SCIENCE AND ENGINEERING |
|------|-------------------------------------|----------------------|------------------------------|----------------------------------|
| 32   | Mr.RAMASAMI S                       | 1-4439535454         | Assistant Professor Level II | COMPUTER SCIENCE AND ENGINEERING |
| 33   | Mrs.MEENAKSHI DHANALAKSHMI M        | 1-7427679514         | Assistant Professor          | COMPUTER SCIENCE AND ENGINEERING |
| 34   | Mrs.JOTHIMANI S                     | 1-2189899459         | Assistant Professor          | COMPUTER SCIENCE AND ENGINEERING |
| 35   | Ms.KIRUTHIKA V R                    | 1-9315514176         | Assistant Professor          | COMPUTER SCIENCE AND ENGINEERING |
| 36   | Mrs.PHILO SUMI                      | 1-3205272721         | Assistant Professor          | COMPUTER SCIENCE AND ENGINEERING |
| 37   | Mrs.NITHYA R                        | 1-4220780822         | Assistant Professor          | COMPUTER SCIENCE AND ENGINEERING |
| 38   | Ms.SANGAVI N                        | 1-9317118734         | Assistant Professor          | COMPUTER SCIENCE AND ENGINEERING |
| 39   | Ms.JANAGI R                         | 1-9487729133         | Assistant Professor          | COMPUTER SCIENCE AND ENGINEERING |
| 40   | Mr.MUNIRATHINAM T                   | 1-3816540702         | Assistant Professor          | COMPUTER SCIENCE AND ENGINEERING |
| 41   | Mrs.KALAIVANI E                     | 1-1459777183         | Assistant Professor          | COMPUTER SCIENCE AND ENGINEERING |
| 42   | Ms.ANANTHI P                        | 1-10553379416        | Assistant Professor          | COMPUTER SCIENCE AND ENGINEERING |
| 43   | Ms.VAISHNAVI M                      | 1-10553379434        | Assistant Professor          | COMPUTER SCIENCE AND ENGINEERING |
| 44   | Mr.STEEPHAN AMALRAJ J               | 1-25027269881        | Assistant Professor          | COMPUTER SCIENCE AND ENGINEERING |
| 45   | Mr.SRIRAM S                         | 1-1508052694         | Assistant Professor          | COMPUTER SCIENCE AND ENGINEERING |
| 46   | Mrs.KAVITHA R                       | 1-2650554163         | Assistant Professor          | COMPUTER SCIENCE AND ENGINEERING |
| 47   | Mr.RAGUNATH D                       | 1-7377779258         | Assistant Professor          | COMPUTER SCIENCE AND ENGINEERING |
| 48   | Mr.SATHYAMOORTHY J                  | 1-7465494229         | Assistant Professor          | COMPUTER SCIENCE AND ENGINEERING |
| Comp | uter Technology: https://www.bitsat | hy.ac.in/academics/f | aculty/OTM4MzU0MA==          | •                                |
| 1    | Dr.RAMESH C                         | 1-474626095          | Associate Professor and Head | COMPUTER TECHNOLOGY              |
| 2    | Mrs.RAMYA R                         | 1-2293831529         | Assistant Professor          | COMPUTER TECHNOLOGY              |
| 3    | Ms.SOUNDARIYA R S                   | 1-7845228947         | Assistant Professor Level II | COMPUTER TECHNOLOGY              |
|      |                                     |                      | <u>i</u>                     |                                  |

| 4        | Ms.SUGANYA G  | 1-7504110696        | Assistant Professor           | COMPUTER TECHNOLOGY                    |
|----------|---|---------------------|-------------------------------|--|
| 5        | Mr.DIVAKAR R  | 1-10553997324       | Assistant Professor           | COMPUTER TECHNOLOGY                    |
| 6        | Ms.PRASANNAKIRUBA G S   | 1-11017674561       | Assistant Professor           | COMPUTER TECHNOLOGY                    |
| 7        | Ms.NITHYA M   | 1-11041542741       | Assistant Professor           | COMPUTER TECHNOLOGY                    |
| 8        | Mrs.HARI PRIYA R  | 1-25027269711       | Assistant Professor           | COMPUTER TECHNOLOGY                    |
| 9        | Mr.GUNALAN K  | 1-7501807848        | Assistant Professor           | COMPUTER TECHNOLOGY                    |
| 10       | Mr.ANANDAN P  | 1-36581393938       | Assistant Professor           | COMPUTER TECHNOLOGY                    |
| 11       | Mrs.SAVEETHA R  | 1-10591362590       | Assistant Professor           | COMPUTER TECHNOLOGY                    |
| Electric | cal and Electronics Engineering : <a href="https:/">https:/</a> | /www.bitsathy.ac.in | /academics/faculty/ODE1OTYw   |  |
| 1        | Dr.BHARANI KUMAR R  | 1-437414993         | Professor                     | ELECTRICAL AND ELECTRONICS ENGINEERING |
| 2        | Dr.SIVARAMAN P  | 1-437414461         | Professor and Head            | ELECTRICAL AND ELECTRONICS ENGINEERING |
| 3        | Dr.VEERAKUMAR S   | 1-437414677         | Associate Professor           | ELECTRICAL AND ELECTRONICS ENGINEERING |
| 4        | Dr.SRINIVASAN M   | 1-437415141         | Assistant Professor Level III | ELECTRICAL AND ELECTRONICS ENGINEERING |
| 5        | Dr.RAJALASHMI K   | 1-437414465         | Assistant Professor Level III | ELECTRICAL AND ELECTRONICS ENGINEERING |
| 6        | Dr.SHANKAR N  | 1-437352216         | Assistant Professor Level III | ELECTRICAL AND ELECTRONICS ENGINEERING |
| 7        | Dr.MAHESWARI K T  | 1-437352398         | Assistant Professor Level III | ELECTRICAL AND ELECTRONICS ENGINEERING |
| 8        | Mr.NANDHAKUMAR A  | 1-437550514         | Assistant Professor Level III | ELECTRICAL AND ELECTRONICS ENGINEERING |
| 9        | Dr.MANIVANNAN S   | 1-437415149         | Assistant Professor Level III | ELECTRICAL AND ELECTRONICS ENGINEERING |
| 10       | Mrs.SRITHA P  | 1-695323545         | Assistant Professor Level III | ELECTRICAL AND ELECTRONICS ENGINEERING |
| 11       | Mr.ASHOKKUMAR R   | 1-695323553         | Assistant Professor Level III | ELECTRICAL AND ELECTRONICS ENGINEERING |
| 12       | Mrs.MOHANAPRIYA V   | 1-696121739         | Assistant Professor Level III | ELECTRICAL AND ELECTRONICS ENGINEERING |
| 13       | Mr.SUNDAR S   | 1-2187927926        | Assistant Professor Level III | ELECTRICAL AND ELECTRONICS ENGINEERING |

| 14      | Mr.SATHISHKUMAR S                | 1-3544004600           | Assistant Professor Level III  | ELECTRICAL AND ELECTRONICS ENGINEERING    |
|---------|----------------------------------|------------------------|--------------------------------|---|
| 15      | Dr.SENTHIL KUMAR J               | 1-4560819010           | Assistant Professor Level III  | ELECTRICAL AND ELECTRONICS ENGINEERING    |
| 16      | Dr.DHEEPANCHAKKRAVARTHY A        | 1-4560819003           | Assistant Professor Level III  | ELECTRICAL AND ELECTRONICS ENGINEERING    |
| 17      | Dr.MANOJKUMAR P                  | 1-461677795            | Assistant Professor Level III  | ELECTRICAL AND ELECTRONICS ENGINEERING    |
| 18      | Ms.MERCY P                       | 1-748974879            | Assistant Professor Level III  | ELECTRICAL AND ELECTRONICS ENGINEERING    |
| 19      | Mr.ALEX STANLEY RAJA T           | 1-2653830490           | Assistant Professor Level II   | ELECTRICAL AND ELECTRONICS ENGINEERING    |
| 20      | Mr.BALAVIGNESH S                 | 1-4168783117           | Assistant Professor Level II   | ELECTRICAL AND ELECTRONICS ENGINEERING    |
| 21      | Mrs.ANDRIL ALAGUSABAI            | 1-7427923848           | Assistant Professor Level II   | ELECTRICAL AND ELECTRONICS ENGINEERING    |
| 22      | Dr.CHINNADURRAI CL               | 1-9490378658           | Assistant Professor Level II   | ELECTRICAL AND ELECTRONICS ENGINEERING    |
| 23      | Dr.GOLDVIN SUGIRTHA DHAS B       | 1-3594458224           | Assistant Professor Level II   | ELECTRICAL AND ELECTRONICS ENGINEERING    |
| 24      | Mrs.NITHYA G                     | 1-4168782763           | Assistant Professor            | ELECTRICAL AND ELECTRONICS ENGINEERING    |
| 25      | Mr.RISHIKESH N                   | 1-4560271714           | Assistant Professor            | ELECTRICAL AND ELECTRONICS ENGINEERING    |
| 26      | Mrs.RENUKA K                     | 1-7429832517           | Assistant Professor            | ELECTRICAL AND ELECTRONICS ENGINEERING    |
| 27      | Mrs.GOPIKA N P                   | 1-7429731845           | Assistant Professor            | ELECTRICAL AND ELECTRONICS ENGINEERING    |
| Electro | onics and Communication Engineer | ing: https://www.bitsa | athy.ac.in/academics/faculty/N | NzA1OTg1                                  |
| 1       | Dr.POONGODI C                    | 1-424539047            | Professor and Head             | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 2       | Dr.HARIKUMAR R                   | 1-424068905            | Professor                      | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 3       | Dr.DEEPA D                       | 1-424581122            | Professor                      | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 4       | Dr.SAMPOORNAM K P                | 1-2665182971           | Professor                      | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 5       | Dr.PERARASI T                    | 1-7431670941           | Professor                      | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 6       | Dr.PRAKASH S P                   | 1-424580990            | Associate Professor            | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 7       | Dr.PUSHPAVALLI M                 | 1-424580749            | Associate Professor            | ELECTRONICS AND COMMUNICATION ENGINEERING |
| L       |                                  |                        | l .                            | I   |

| 8  | Dr.RAMYA P                  | 1-696124723  | Associate Professor           | ELECTRONICS AND COMMUNICATION ENGINEERING |
|----|-----------------------------|--------------|-------------------------------|---|
| 9  | Dr.SANJOY DEB               | 1-1419605693 | Associate Professor           | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 10 | Dr.ELANGO S                 | 1-1419545294 | Associate Professor           | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 11 | Dr.SAJAN P PHILIP           | 1-2185972388 | Associate Professor           | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 12 | Dr.SANNASI CHAKRAVARTHY S R | 1-2185972376 | Associate Professor           | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 13 | Dr.MURUGAN K                | 1-3182204289 | Associate Professor           | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 14 | Dr.VENKATESHKUMAR U         | 1-450257725  | Associate Professor           | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 15 | Dr.SATHIYAMURTHI P          | 1-426981135  | Associate Professor           | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 16 | Mr.NIRMAL KUMAR R           | 1-424076965  | Assistant Professor Level III | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 17 | Dr.SHOUKATH ALI K           | 1-1419545129 | Assistant Professor Level III | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 18 | Mr.DANIEL RAJ A             | 1-2185953084 | Assistant Professor Level III | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 19 | Mr.RAMKUMAR R               | 1-7462275339 | Assistant Professor Level III | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 20 | Mr.TAMILSELVAN S            | 1-4188420342 | Assistant Professor Level III | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 21 | Dr.KANTHIMATHI N            | 1-4188420349 | Assistant Professor Level III | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 22 | Dr.SARAVANA KUMAR R         | 1-4643832094 | Assistant Professor Level III | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 23 | Dr.LEEBAN MOSES M           | 1-7430521426 | Assistant Professor Level III | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 24 | Dr.ARULMURUGAN L            | 1-7430520905 | Assistant Professor Level III | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 25 | Dr.SENTHIL T                | 1-2296971644 | Assistant Professor Level II  | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 26 | Mr.KARTHIKEYAN S            | 1-2665182978 | Assistant Professor Level II  | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 27 | Mr.RAJU C                   | 1-2665183755 | Assistant Professor Level II  | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 28 | Mrs.SARANYA N               | 1-3539069830 | Assistant Professor Level II  | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 29 | Dr.GNANAPRAKASH V           | 1-3193886395 | Assistant Professor Level II  | ELECTRONICS AND COMMUNICATION ENGINEERING |
|    |                             |              |                               |   |

| 30 | Mr.BARANIDHARAN V      | 1-3553890393  | Assistant Professor Level II | ELECTRONICS AND COMMUNICATION ENGINEERING |
|----|------------------------|---------------|------------------------------|---|
| 31 | Mr.RAJA SEKAR S        | 1-4191727746  | Assistant Professor Level II | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 32 | Mr.MANU RAJU           | 1-7431851970  | Assistant Professor Level II | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 33 | Mr.AJIN R NAIR         | 1-7431378898  | Assistant Professor Level II | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 34 | Mrs.MYTHILI S          | 1-9312679700  | Assistant Professor Level II | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 35 | Ms.POUSIA S            | 1-9314551230  | Assistant Professor Level II | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 36 | Mr.STEPHEN SAGAYARAJ A | 1-3237528627  | Assistant Professor Level II | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 37 | Ms.PARVATHY V          | 1-7431852191  | Assistant Professor          | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 38 | Mrs.GAYATHRI R         | 1-7431671002  | Assistant Professor          | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 39 | Ms.SUGANYA DEVI C R    | 1-7431852393  | Assistant Professor          | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 40 | Mrs.ABINAYA M          | 1-7431851898  | Assistant Professor          | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 41 | Mrs.SOUNDARYA B        | 1-9312679394  | Assistant Professor          | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 42 | Mr.KRISHNARAJ R        | 1-5033211480  | Assistant Professor          | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 43 | Ms.SHARMILA A          | 1-4495230822  | Assistant Professor          | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 44 | Ms.BHARANI N           | 1-9314934609  | Assistant Professor          | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 45 | Mrs.KARTHIGA M         | 1-3541610298  | Assistant Professor          | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 46 | Mr.VELLINGIRI A        | 1-3269476829  | Assistant Professor          | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 47 | Mrs.ANNAPOORANI B T    | 1-25027269760 | Assistant Professor          | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 48 | Ms.SUBHARATHNA N       | 1-31430628315 | Assistant Professor          | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 49 | Mrs.MARIAAMUTHA R      | 1-35797629972 | Assistant Professor          | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 50 | Mr.DHAVA PERUMAL C     | 1-11321259519 | Assistant Professor          | ELECTRONICS AND COMMUNICATION ENGINEERING |
| 51 | Dr.JAYA BRINDHA G      |               | Assistant Professor          | ELECTRONICS AND COMMUNICATION ENGINEERING |

| 52      | Mrs.NIVETHA G  |                          | Assistant Professor                   | ELECTRONICS AND COMMUNICATION ENGINEERING   |  |  |  |
|---------|--|--------------------------|---------------------------------------|---|--|--|--|
| 53      | Mr.HARISH KUMAAR P   |                          | Assistant Professor                   | ELECTRONICS AND COMMUNICATION ENGINEERING   |  |  |  |
| Electro | onics and Instrumentation Engine   | ering: https://www.bitsa | athy.ac.in/academics/faculty/NDA3     | BOTgw                                       |  |  |  |
| 1       | Dr.GANESH BABU C   | 1-424538737              | Professor and Head                    | ELECTRONICS AND INSTRUMENTATION ENGINEERING |  |  |  |
| 2       | Dr.BALAMURUGAN V T   | 1-2648347443             | Professor                             | ELECTRONICS AND INSTRUMENTATION ENGINEERING |  |  |  |
| 3       | Dr.VAIRAVEL K S  | 1-471932081              | Associate Professor                   | ELECTRONICS AND INSTRUMENTATION ENGINEERING |  |  |  |
| 4       | Dr.RAJASEKAR L   | 1-413820770              | Associate Professor                   | ELECTRONICS AND INSTRUMENTATION ENGINEERING |  |  |  |
| 5       | Dr.SUDHAHAR S  | 1-413820778              | Assistant Professor Level III         | ELECTRONICS AND INSTRUMENTATION ENGINEERING |  |  |  |
| 6       | Dr.ARUN JAYAKAR S  | 1-2188233024             | Assistant Professor Level III         | ELECTRONICS AND INSTRUMENTATION ENGINEERING |  |  |  |
| 7       | Mrs.HARITHA J  | 1-3296308607             | Assistant Professor Level III         | ELECTRONICS AND INSTRUMENTATION ENGINEERING |  |  |  |
| 8       | Mrs.KALAIYARASI M  | 1-704150316              | Assistant Professor Level III         | ELECTRONICS AND INSTRUMENTATION ENGINEERING |  |  |  |
| 9       | Mr.DHANASEKAR R  | 1-3188979807             | Assistant Professor Level II          | ELECTRONICS AND INSTRUMENTATION ENGINEERING |  |  |  |
| 10      | Ms.NANDHINI K M  | 1-3189041964             | Assistant Professor Level II          | ELECTRONICS AND INSTRUMENTATION ENGINEERING |  |  |  |
| 11      | Mr.ARUN CHENDHURAN R   | 1-3188977050             | Assistant Professor Level II          | ELECTRONICS AND INSTRUMENTATION ENGINEERING |  |  |  |
| 12      | Mr.SAKTHIYA RAM S  | 1-3549345757             | Assistant Professor Level II          | ELECTRONICS AND INSTRUMENTATION ENGINEERING |  |  |  |
| 13      | Mr.PRAVIN SAVARIDASS M   | 1-3549017013             | Assistant Professor Level II          | ELECTRONICS AND INSTRUMENTATION ENGINEERING |  |  |  |
| 14      | Mr.KALIMUTHU M   | 1-3549345519             | Assistant Professor Level II          | ELECTRONICS AND INSTRUMENTATION ENGINEERING |  |  |  |
| 15      | Mr.IKRAM N   | 1-3549345748             | Assistant Professor                   | ELECTRONICS AND INSTRUMENTATION ENGINEERING |  |  |  |
| 16      | Ms.RAMYA K   | 1-3549017047             | Assistant Professor                   | ELECTRONICS AND INSTRUMENTATION ENGINEERING |  |  |  |
| Fashio  | Fashion Technology: <a academics="" faculty="" href="https://www.bitsathy.ac.in/academics/faculty/MTMyNTkzNQ==" https:="" mtmyntkznq='="https://www.bitsathy.ac.in/academics/faculty/MTMyNTkzNQ=="https://www.bitsathy.ac.in/academics/faculty/MTMyNTkzNQ=="https://www.bitsathy.ac.in/academics/faculty/MTMyNTkzNQ=="https://www.bitsathy.ac.in/academics/faculty/MTMyNTkzNQ=="https://www.bitsathy.ac.in/academics/faculty/MTMyNTkzNQ=="https://www.bitsathy.ac.in/academics/faculty/MTMyNTkzNQ=="https://www.bitsathy.ac.in/academics/faculty/MTMyNTkzNQ=="https://www.bitsathy.ac.in/academics/faculty/MTMyNTkzNQ=="https://www.bitsathy.ac.in/academics/faculty/MTMyNTkzNQ=="https://www.bitsathy.ac.in/academics/faculty/MTMyNTkzNQ=="https://www.bitsathy.ac.in/academics/faculty/MTMyNTkzNQ=="https://www.bitsathy.ac.in/academics/faculty/mtmyntkznq="https://www.bitsathy.ac.in/academics/faculty/mtmyntkznq="https://www.bitsathy.ac.in/academics/faculty/mtmyntkznq="https://www.bitsathy.ac.in/academics/faculty/mtmyntkznq="https://www.bitsathy.ac.in/academics/"https://w&lt;/td' www.bitsathy.ac.in=""></a> |                          |                                       |   |  |  |  |
| 1       | Dr.SUBRATA DAS   | 1-3299818371             | Professor                             | FASHION TECHNOLOGY                          |  |  |  |
| 2       | Mrs.SARANYA D V  | 1-3545174008             | Assistant Professor Level II And Head | FASHION TECHNOLOGY                          |  |  |  |

| 3      | Mrs.MEKALA N  | 1-3545174144         | Assistant Professor Level II          | FASHION TECHNOLOGY |  |  |
|--------|---|----------------------|---------------------------------------|--------------------|--|--|
| 4      | Dr.PAYAL  | 1-9454292905         | Assistant Professor Level II          | FASHION TECHNOLOGY |  |  |
| 5      | Ms.SOWMMIYA S   | 1-4180080662         | Assistant Professor                   | FASHION TECHNOLOGY |  |  |
| 6      | Mrs.VANEESWARI N  | 1-7434640697         | Assistant Professor                   | FASHION TECHNOLOGY |  |  |
| 7      | Mrs.DHANAPRIYA G  | 1-9313078904         | Assistant Professor                   | FASHION TECHNOLOGY |  |  |
| 8      | Ms.PAVITHRA SHEN G T  | 1-25027270098        | Assistant Professor                   | FASHION TECHNOLOGY |  |  |
| Food 1 | Technology: <a href="https://www.bitsathy.ac.ir">https://www.bitsathy.ac.ir</a> | n/academics/faculty/ | ODQ2NTU4NQ==                          |                    |  |  |
| 1      | Dr.POOJITHA P   | 1-10553997336        | Assistant Professor Level II And Head | FOOD TECHNOLOGY    |  |  |
| 2      | Mr.GOWRISHANKAR L   | 1-7437250499         | Assistant Professor Level II          | FOOD TECHNOLOGY    |  |  |
| 3      | Mr.EDAMAKANTI RAMANJI REDDY   | 1-9434000407         | Assistant Professor                   | FOOD TECHNOLOGY    |  |  |
| 4      | Ms.NITHYA BALA SUNDARI S  | 1-4744996554         | Assistant Professor                   | FOOD TECHNOLOGY    |  |  |
| 5      | Ms.MENAHA R   | 1-9490447974         | Assistant Professor                   | FOOD TECHNOLOGY    |  |  |
| 6      | Ms.PIDATHALA SAHITYA  | 1-25027269736        | Assistant Professor                   | FOOD TECHNOLOGY    |  |  |
| 7      | Ms.NITHIYA PRIYA B T  | 1-9319433384         | Assistant Professor                   | FOOD TECHNOLOGY    |  |  |
| 8      | Ms.PUJAA SAKTHY M R K   | 1-25027270046        | Assistant Professor                   | FOOD TECHNOLOGY    |  |  |
| 9      | Ms.SANCHITA MUKHERJEE   | 1-11333675653        | Assistant Professor                   | FOOD TECHNOLOGY    |  |  |
| 10     | Ms.RAMYA M  | 1-11304457115        | Assistant Professor                   | FOOD TECHNOLOGY    |  |  |
| 11     | Mr.KARTHIKEYAN S  | 1-7671400489         | Assistant Professor                   | FOOD TECHNOLOGY    |  |  |
| 12     | Ms.TNA ARUNASREE  | 1-31430628257        | Assistant Professor                   | FOOD TECHNOLOGY    |  |  |
| Huma   | Humanities: https://www.bitsathy.ac.in/academics/faculty/NDQ4Nzc4MA==           |                      |                                       |                    |  |  |
| 1      | Dr.CAROLINE CYNTHIA P   | 1-7436267883         | Assistant Professor Level II And Head | HUMANITIES         |  |  |
| 2      | Dr.ANANTHAN S   | 1-9312365081         | Assistant Professor                   | HUMANITIES         |  |  |
|        | ı   | 1                    |                                       |                    |  |  |

| 3     | Mr.ANBURAJ M  | 1-31430628269              | Assistant Professor                    | HUMANITIES                          |
|-------|---|----------------------------|--|-------------------------------------|
| 4     | Dr.AJAI A   | 1-35797629996              | Assistant Professor                    | HUMANITIES                          |
| nforn | nation Science And Engineering:   | https://www.bitsathy.ac.   | in/academics/faculty/OTQ4NTUzNo        | Q==                                 |
| 1     | Dr.NIRMALADEVI J  | 1-1507907052               | Professor                              | INFORMATION SCIENCE AND ENGINEERING |
| 2     | Dr.RAJESHKUMAR G  | 1-7360792831               | Associate Professor                    | INFORMATION SCIENCE AND ENGINEERING |
| 3     | Ms.NANDHINI S S   | 1-2185681143               | Assistant Professor Level III and Head | INFORMATION SCIENCE AND ENGINEERING |
| 4     | Mr.PANDIYAN M   | 1-445545479                | Assistant Professor Level III          | INFORMATION SCIENCE AND ENGINEERING |
| 5     | Mr.GOPAL R  | 1-2637116793               | Assistant Professor Level II           | INFORMATION SCIENCE AND ENGINEERING |
| 6     | Mrs.MEKALA R  | 1-461677975                | Assistant Professor Level II           | INFORMATION SCIENCE AND ENGINEERING |
| 7     | Mr.SOMASUNDARAM K   | 1-2476904231               | Assistant Professor Level II           | INFORMATION SCIENCE AND ENGINEERING |
| 8     | Ms.POORNIMA A   | 1-9317118058               | Assistant Professor                    | INFORMATION SCIENCE AND ENGINEERING |
| 9     | Ms.QUALITHA BEGUM Z   | 1-11339650709              | Assistant Professor                    | INFORMATION SCIENCE AND ENGINEERING |
| 10    | Mr.BIJU J   |                            | Assistant Professor                    | INFORMATION SCIENCE AND ENGINEERING |
| nforn | nation Technology : <a href="https://www.nation">https://www.nation</a> | w.bitsathy.ac.in/academics | s/faculty/MTQyNzkzMA==                 |                                     |
| 1     | Dr.BHARATHI A   | 1-434107921                | Professor                              | INFORMATION TECHNOLOGY              |
| 2     | Dr.SUNDARA MURTHY S   | 1-434107925                | Professor                              | INFORMATION TECHNOLOGY              |
| 3     | Dr.GOPALAKRISHNAN B   | 1-2637489501               | Professor                              | INFORMATION TECHNOLOGY              |
| 4     | Dr.DANIEL MADAN RAJA S  | 1-434108461                | Associate Professor and Head           | INFORMATION TECHNOLOGY              |
| 5     | Dr.PALANISAMY C   | 1-431186731                | Professor                              | INFORMATION TECHNOLOGY              |
| 6     | Dr.THANGA PARVATHI B  | 1-9433766058               | Professor                              | INFORMATION TECHNOLOGY              |
| 7     | Dr.SRINITYA G   | 1-434108465                | Assistant Professor Level III          | INFORMATION TECHNOLOGY              |
| 8     | Dr.PAARIVALLAL RA.  | 1-7853903285               | Associate Professor                    | INFORMATION TECHNOLOGY              |

| 9  | Dr.ARUN SHALIN L V    | 1-2185328988 | Associate Professor           | INFORMATION TECHNOLOGY |
|----|-----------------------|--------------|-------------------------------|------------------------|
| 10 | Dr.KODIESWARI A       | 1-2185329024 | Associate Professor           | INFORMATION TECHNOLOGY |
| 11 | Dr.PURUSOTHAMAN P     | 1-2637489508 | Associate Professor           | INFORMATION TECHNOLOGY |
| 12 | Dr.DEEPIKA J          | 1-9313078819 | Assistant Professor Level III | INFORMATION TECHNOLOGY |
| 13 | Dr.SRI VIGNA HEMA V   | 1-9314124485 | Associate Professor           | INFORMATION TECHNOLOGY |
| 14 | Dr.ESWARAMOORTHY V    | 1-7489587250 | Associate Professor           | INFORMATION TECHNOLOGY |
| 15 | Dr.CHANDRAPRABHA K    | 1-461678127  | Associate Professor           | INFORMATION TECHNOLOGY |
| 16 | Dr.LAKSHMANAPRAKASH S | 1-7440056328 | Associate Professor           | INFORMATION TECHNOLOGY |
| 17 | Mrs.NAVEENA S         | 1-1413671777 | Assistant Professor Level III | INFORMATION TECHNOLOGY |
| 18 | Mr.ARUN KUMAR R       | 1-4617917853 | Assistant Professor Level III | INFORMATION TECHNOLOGY |
| 19 | Ms.PONNILA P          | 1-4761320311 | Assistant Professor Level III | INFORMATION TECHNOLOGY |
| 20 | Mrs.ABIRAMI A         | 1-455775999  | Assistant Professor Level III | INFORMATION TECHNOLOGY |
| 21 | Mrs.PRIYA J           |              | Assistant Professor Level III | INFORMATION TECHNOLOGY |
| 22 | Mr.PRABHU P S         | 1-2653745191 | Assistant Professor Level II  | INFORMATION TECHNOLOGY |
| 23 | Mr.NATARAJ N          | 1-4568138174 | Assistant Professor Level II  | INFORMATION TECHNOLOGY |
| 24 | Mrs.LEELAVATHI R      | 1-3376466552 | Assistant Professor Level II  | INFORMATION TECHNOLOGY |
| 25 | Ms.SABARMATHI K R     | 1-3185887778 | Assistant Professor Level II  | INFORMATION TECHNOLOGY |
| 26 | Ms.BHARATHI A         | 1-3185925690 | Assistant Professor Level II  | INFORMATION TECHNOLOGY |
| 27 | Ms.SRI VINITHA V      | 1-3543104778 | Assistant Professor Level II  | INFORMATION TECHNOLOGY |
| 28 | Mr.VINOTH M           | 1-7462777711 | Assistant Professor Level II  | INFORMATION TECHNOLOGY |
| 29 | Mrs.SOBIYAA P         | 1-4616292464 | Assistant Professor Level II  | INFORMATION TECHNOLOGY |
| 30 | Mrs.KALAIVANI R       | 1-7436268261 | Assistant Professor Level II  | INFORMATION TECHNOLOGY |
|    |                       |              |                               |                        |

| _       |   |               |  |                        |  |  |  |
|---------|---|---------------|--|------------------------|--|--|--|
| 31      | Mrs.YAMUNA S  | 1-9313828874  | Assistant Professor Level II           | INFORMATION TECHNOLOGY |  |  |  |
| 32      | Mrs.PRIYA L   | 1-9314550844  | Assistant Professor Level II           | INFORMATION TECHNOLOGY |  |  |  |
| 33      | Mr.VENKATESAN R   | 1-9316237300  | Assistant Professor Level II           | INFORMATION TECHNOLOGY |  |  |  |
| 34      | Mr.SELVAKUMAR M   | 1-2297027824  | Assistant Professor Level II           | INFORMATION TECHNOLOGY |  |  |  |
| 35      | Mrs.DEEPIKA R   | 1-4761320318  | Assistant Professor                    | INFORMATION TECHNOLOGY |  |  |  |
| 36      | Mrs.KARTHIKA M S  | 1-7436268267  | Assistant Professor                    | INFORMATION TECHNOLOGY |  |  |  |
| 37      | Mrs.JANANI T  | 1-7436268075  | Assistant Professor                    | INFORMATION TECHNOLOGY |  |  |  |
| 38      | Mrs.SANTHIYA B  | 1-10553997370 | Assistant Professor                    | INFORMATION TECHNOLOGY |  |  |  |
| 39      | Dr.GOKULNATH B V  | 1-10553997394 | Assistant Professor                    | INFORMATION TECHNOLOGY |  |  |  |
| 40      | Ms.RENUGA DEVI S  | 1-10620664403 | Assistant Professor                    | INFORMATION TECHNOLOGY |  |  |  |
| 41      | Ms.GAYATHRI K   | 1-10620664425 | Assistant Professor                    | INFORMATION TECHNOLOGY |  |  |  |
| 42      | Ms.NIKITHA M  | 1-7430031616  | Assistant Professor                    | INFORMATION TECHNOLOGY |  |  |  |
| Library | Library: https://www.bitsathy.ac.in/learningcentre/stafflist/NDM4NTc4NQ== |               |  |                        |  |  |  |
| 1.      | Dr.GUNASEKARAN M  | 1-7843871849  | Librarian                              | Library                |  |  |  |
| 2.      | Mr.SARANGAN K   | 1-7843520337  | Senior Assistant Librarian             | Library                |  |  |  |
| 3.      | Dr.NIRMALA S  | 1-7843871843  | Assistant Librarian                    | Library                |  |  |  |
| Mathe   | Mathematics: https://www.bitsathy.ac.in/academics/faculty/NDg5NTc2MA==    |               |  |                        |  |  |  |
| 1       | Dr.THULASIMANI T  | 1-483116267   | Associate Professor                    | MATHEMATICS            |  |  |  |
| 2       | Dr.PARIMALA M   | 1-483116303   | Associate Professor                    | MATHEMATICS            |  |  |  |
| 3       | Dr.SARAVANA MOORTHI P   | 1-483116275   | Assistant Professor Level III and Head | MATHEMATICS            |  |  |  |
| 4       | Dr.INDIRANI C   | 1-483116283   | Assistant Professor Level III          | MATHEMATICS            |  |  |  |
| 5       | Dr.PRABHAVATHI K  | 1-483116335   | Assistant Professor Level III          | MATHEMATICS            |  |  |  |
| L       | I .   |               | I                                      |                        |  |  |  |

| 6     | Dr.VINOTHINI V R  | 1-483116271   | Assistant Professor Level III | MATHEMATICS            |  |  |
|-------|---|---------------|-------------------------------|------------------------|--|--|
| 7     | Dr.PRAKASH K  | 1-7466608408  | Assistant Professor Level III | MATHEMATICS            |  |  |
| 8     | Dr.UMAMAGESWARI D   | 1-483116323   | Assistant Professor Level III | MATHEMATICS            |  |  |
| 9     | Dr.VINOTH KUMAR N   | 1-3546241309  | Assistant Professor Level III | MATHEMATICS            |  |  |
| 10    | Mrs.PREETHA R   | 1-2328528684  | Assistant Professor Level II  | MATHEMATICS            |  |  |
| 11    | Mrs.SARANYA D   | 1-2650354303  | Assistant Professor Level II  | MATHEMATICS            |  |  |
| 12    | Mr.KARUPPUSAMY M  | 1-2690537663  | Assistant Professor Level II  | MATHEMATICS            |  |  |
| 13    | Mrs.KARTHIKA M  | 1-3363139302  | Assistant Professor Level II  | MATHEMATICS            |  |  |
| 14    | Mrs.SELVI S   | 1-3576879544  | Assistant Professor Level II  | MATHEMATICS            |  |  |
| 15    | Mr.KALAISELVAN S  | 1-3576974745  | Assistant Professor Level II  | MATHEMATICS            |  |  |
| 16    | Dr.PRABAKARAN P   | 1-4170392788  | Assistant Professor Level II  | MATHEMATICS            |  |  |
| 17    | Dr.REVATHI V M  | 1-9312679011  | Assistant Professor Level II  | MATHEMATICS            |  |  |
| 18    | Mr.SURESH R   |               | Assistant Professor Level II  | MATHEMATICS            |  |  |
| 19    | Mrs.NISHANTHINI V   | 1-3363139309  | Assistant Professor           | MATHEMATICS            |  |  |
| 20    | Ms.RAMYA R  | 1-3576974610  | Assistant Professor           | MATHEMATICS            |  |  |
| 21    | Mrs.SANGEETHA K   | 1-7436268479  | Assistant Professor           | MATHEMATICS            |  |  |
| 22    | Dr.SYAMA R  | 1-10620664391 | Assistant Professor           | MATHEMATICS            |  |  |
| 23    | Dr.GOMATHI M  | 1-4253749174  | Assistant Professor           | MATHEMATICS            |  |  |
| 24    | Dr.GAYATHIRI B  | 1-3185949750  | Assistant Professor           | MATHEMATICS            |  |  |
| Mecha | Mechanical Engineering: https://www.bitsathy.ac.in/academics/faculty/MjAzOTkw |               |                               |                        |  |  |
| 1     | Dr.SIVAKUMAR K  | 1-7462541489  | Senior Professor              | MECHANICAL ENGINEERING |  |  |
| 2     | Dr.SASIKUMAR C  | 1-425475289   | Professor and Head            | MECHANICAL ENGINEERING |  |  |
|       |   |               |                               |                        |  |  |

|    |                        |              | 1 .                           | [-                     |
|----|------------------------|--------------|-------------------------------|------------------------|
| 3  | Dr.RAVI KUMAR M        | 1-425475222  | Professor                     | MECHANICAL ENGINEERING |
| 4  | Dr.SENTHILKUMAR G      | 1-425475230  | Professor                     | MECHANICAL ENGINEERING |
| 5  | Dr.AMARKARTHIK A       | 1-425987837  | Professor                     | MECHANICAL ENGINEERING |
| 6  | Dr.RAMESH KUMAR T      | 1-425718460  | Professor                     | MECHANICAL ENGINEERING |
| 7  | Dr.MUTHUKUMAR K        | 1-3184844253 | Professor                     | MECHANICAL ENGINEERING |
| 8  | Dr.SANGARAVADIVEL P    | 1-425987873  | Associate Professor           | MECHANICAL ENGINEERING |
| 9  | Dr.ANANDHA MOORTHY A   | 1-425987983  | Associate Professor           | MECHANICAL ENGINEERING |
| 10 | Dr.MATHANKUMAR P       | 1-696310549  | Associate Professor           | MECHANICAL ENGINEERING |
| 11 | Dr.KUMARESAN G         | 1-2488438683 | Associate Professor           | MECHANICAL ENGINEERING |
| 12 | Mr.DINESH D            | 1-696310493  | Assistant Professor Level III | MECHANICAL ENGINEERING |
| 13 | Dr.VELMURUGAN S        | 1-1415214553 | Assistant Professor Level III | MECHANICAL ENGINEERING |
| 14 | Mr.SATHISHKUMAR C      | 1-1412983453 | Assistant Professor Level III | MECHANICAL ENGINEERING |
| 15 | Dr.SURESHKUMAR M       | 1-1413196543 | Assistant Professor Level III | MECHANICAL ENGINEERING |
| 16 | Dr.SUNDARRAJU G        | 1-2187317154 | Assistant Professor Level III | MECHANICAL ENGINEERING |
| 17 | Mr.RAMAKRISHNAN A      | 1-2187201029 | Assistant Professor Level III | MECHANICAL ENGINEERING |
| 18 | Mr.SAKTHIVEL MURUGAN E | 1-2187255799 | Assistant Professor Level III | MECHANICAL ENGINEERING |
| 19 | Dr.TAJDEEN A           | 1-2187317159 | Assistant Professor Level III | MECHANICAL ENGINEERING |
| 20 | Mr.PRADEEP A D         | 1-2638562080 | Assistant Professor Level III | MECHANICAL ENGINEERING |
| 21 | Mr.JAYAKUMAR N         | 1-2637766199 | Assistant Professor Level III | MECHANICAL ENGINEERING |
| 22 | Mr.SELVAMUTHUKUMARAN D | 1-3186105811 | Assistant Professor Level III | MECHANICAL ENGINEERING |
| 23 | Mr.RAMACHANDRA RAJU K  | 1-3184844260 | Assistant Professor Level III | MECHANICAL ENGINEERING |
| 24 | Mr.PRAKASH K B         | 1-3540094665 | Assistant Professor Level III | MECHANICAL ENGINEERING |
|    | 1                      |              |                               |                        |

| 25    | Mr.KARTHICK K N                         | 1-7436803195       | Assistant Professor Level III | MECHANICAL ENGINEERING |
|-------|---|--------------------|-------------------------------|------------------------|
| 26    | Mr.PONMURUGAN M                         | 1-2323289979       | Assistant Professor Level II  | MECHANICAL ENGINEERING |
| 27    | Mr.VINOTH KUMAR J                       | 1-2638204158       | Assistant Professor Level II  | MECHANICAL ENGINEERING |
| 28    | Mr.MADHESWARAN S                        | 1-2638203813       | Assistant Professor Level II  | MECHANICAL ENGINEERING |
| 29    | Mr.SUBRAMANIYAN C                       | 1-3184653787       | Assistant Professor Level II  | MECHANICAL ENGINEERING |
| 30    | Mr.BHUVANESH N                          | 1-3184777465       | Assistant Professor Level II  | MECHANICAL ENGINEERING |
| 31    | Mr.SOUNDRAPANDIAN E                     | 1-3540045499       | Assistant Professor Level II  | MECHANICAL ENGINEERING |
| 32    | Mr.KAMAL BASHA K                        | 1-3540049620       | Assistant Professor Level II  | MECHANICAL ENGINEERING |
| 33    | Mr.VIVEK KUMAR P                        | 1-3540110686       | Assistant Professor Level II  | MECHANICAL ENGINEERING |
| 34    | Mr.SARAVANAN S                          | 1-7436803651       | Assistant Professor Level II  | MECHANICAL ENGINEERING |
| 35    | Mr.BOOPATHIRAJA K P                     | 1-7436688539       | Assistant Professor Level II  | MECHANICAL ENGINEERING |
| 36    | Mr.CHANDRASEKARAN M                     | 1-7436687861       | Assistant Professor Level II  | MECHANICAL ENGINEERING |
| 37    | Mr.TAMILARASAN V D                      | 1-3540059131       | Assistant Professor           | MECHANICAL ENGINEERING |
| 38    | Mr.NAVEEN SANKAR A                      | 1-9318917866       | Assistant Professor           | MECHANICAL ENGINEERING |
| 39    | Ms.ANUGEETHA SHINE                      | 1-10854783290      | Assistant Professor           | MECHANICAL ENGINEERING |
| 40    | Mr.ABHINANDH K A                        | 1-31509190014      | Assistant Professor           | MECHANICAL ENGINEERING |
| Mecha | tronics: https://www.bitsathy.ac.in/aca | demics/faculty/Njk | zNTY2MA==                     |                        |
| 1     | Dr.SENTHIL KUMAR K L                    | 1-425988273        | Professor                     | MECHATRONICS           |
| 2     | Dr.SENTHILKUMAR P                       | 1-1419185086       | Associate Professor           | MECHATRONICS           |
| 3     | Dr.PRAVIN M C                           | 1-7436972919       | Associate Professor           | MECHATRONICS           |
| 4     | Dr.RAJIEV R                             | 1-425988123        | Assistant Professor Level III | MECHATRONICS           |
| 5     | Dr.SANTHOSH N                           | 1-1408574846       | Assistant Professor Level III | MECHATRONICS           |
|       | I                                       |                    | 1                             |                        |

| 6      | Mr.SIVABALAKRISHNAN R  | 1-2637421753       | Assistant Professor Level III | MECHATRONICS       |  |  |  |  |  |
|--------|--|--------------------|-------------------------------|--------------------|--|--|--|--|--|
| 7      | Mr.OORAPPAN G M  | 1-3183470571       | Assistant Professor Level III | MECHATRONICS       |  |  |  |  |  |
| 8      | Dr.NIJANDHAN K   | 1-3373683723       | Assistant Professor Level III | MECHATRONICS       |  |  |  |  |  |
| 9      | Mr.DHINESH S K   | 1-3545123057       | Assistant Professor Level III | MECHATRONICS       |  |  |  |  |  |
| 10     | Mr.RAGHAVENDRA PRABHU S  | 1-4208252944       | Assistant Professor Level III | MECHATRONICS       |  |  |  |  |  |
| 11     | Dr.NAGARAJAN P   | 1-7436803657       | Assistant Professor Level III | MECHATRONICS       |  |  |  |  |  |
| 12     | Dr.PRADEESH E L  | 1-9312678851       | Assistant Professor Level III | MECHATRONICS       |  |  |  |  |  |
| 13     | Mr.NANDAKUMAR K  | 1-2637473264       | Assistant Professor Level II  | MECHATRONICS       |  |  |  |  |  |
| 14     | Mr.VIGNESH S   | 1-3183464691       | Assistant Professor Level II  | MECHATRONICS       |  |  |  |  |  |
| 15     | Mrs.MEGAVARTHINI K K   | 1-3183411762       | Assistant Professor Level II  | MECHATRONICS       |  |  |  |  |  |
| 16     | Mr.RAGHUNATH M   | 1-3544641517       | Assistant Professor Level II  | MECHATRONICS       |  |  |  |  |  |
| 17     | Mr.YUVARAJ K   | 1-3544641493       | Assistant Professor Level II  | MECHATRONICS       |  |  |  |  |  |
| 18     | Mr.BOOPATHI C  | 1-4182232319       | Assistant Professor Level II  | MECHATRONICS       |  |  |  |  |  |
| 19     | Mr.SIDDHARTHAN B   | 1-7440704123       | Assistant Professor Level II  | MECHATRONICS       |  |  |  |  |  |
| 20     | Mr.VADIVEL VIVEK V   | 1-7436972913       | Assistant Professor Level II  | MECHATRONICS       |  |  |  |  |  |
| 21     | Ms.POOMANI K   | 1-2187847781       | Assistant Professor           | MECHATRONICS       |  |  |  |  |  |
| Physic | al Education : https://www.bitsathy.ac.  | in/academics/facul | ty/NjMyMzY5MA==               | •                  |  |  |  |  |  |
| 1.     | Dr.JEYARAMAN R   | 1-7836491168       | Physical Director Level III   | Physical Education |  |  |  |  |  |
| 2.     | Dr.AMIRTHAVALLI K  | 1-7842371819       | Assistant Physical Director   | Physical Education |  |  |  |  |  |
| Physic | Physics: <a academics="" faculty="" href="https://www.bitsathy.ac.in/academics/faculty/NTMwMzc0MA==" https:="" ntmwmzc0ma='="https://www.bitsathy.ac.in/academics/faculty/NTMwMzc0MA=="https://www.bitsathy.ac.in/academics/faculty/NTMwmzc0MA=="https://www.bitsathy.ac.in/academics/faculty/NTMwmzc0MA=="https://www.bitsathy.ac.in/academics/faculty/NTMwmzc0MA=="https://www.bitsathy.ac.in/academics/faculty/NTMwmzc0MA=="https://www.bitsathy.ac.in/academics/faculty/NTMwmzc0MA=="https://www.bitsathy.ac.in/academics/faculty/NTMwmzc0MA=="https://www.bitsathy.ac.in/academics/faculty/NTMwmzc0MA=="https://www.bitsathy.ac.in/academics/faculty/NTMwmzc0MA=="https://www.bitsathy.ac.in/academics/faculty/NTMwmzc0MA=="https://www.bitsathy.ac.in/academics/faculty/NTMwmzc0MA=="https://www.bitsathy.ac.in/academics/faculty/NTMwmzc0MA=="https://www.bitsathy.ac.in/academics/faculty/NTMwmzc0MA=="https://www.bitsathy.ac.in/academics/faculty/NTMwmzc0MA=&lt;/td' www.bitsathy.ac.in=""></a> |                    |                               |                    |  |  |  |  |  |
| 1      | Dr.SADASIVAM K   | 1-484448559        | Professor                     | PHYSICS            |  |  |  |  |  |
| 2      | Dr.VIJAYAKUMAR V N   | 1-484360531        | Associate Professor and Head  | PHYSICS            |  |  |  |  |  |
|        |  |                    |                               |                    |  |  |  |  |  |

| 3      | Dr.PONGALI SATHYA PRABU N           | 1-484448547           | Associate Professor           | PHYSICS                      |
|--------|-------------------------------------|-----------------------|-------------------------------|------------------------------|
| 4      | Dr.VIVEKANANDAN J                   | 1-484448539           | Assistant Professor Level III | PHYSICS                      |
| 5      | Dr.ASHOKAN S                        | 1-3194312356          | Assistant Professor Level III | PHYSICS                      |
| 6      | Mrs.ROHINI P                        | 1-1435399854          | Assistant Professor Level II  | PHYSICS                      |
| 7      | Dr.ARUN KUMAR D                     | 1-2637553190          | Assistant Professor Level II  | PHYSICS                      |
| 8      | Dr.PARASURAMAN P                    | 1-3193866795          | Assistant Professor Level II  | PHYSICS                      |
| 9      | Dr.SELVAKUMAR K                     | 1-3550777403          | Assistant Professor Level II  | PHYSICS                      |
| 10     | Dr.THIRUMOORTHY M                   | 1-3550777741          | Assistant Professor Level II  | PHYSICS                      |
| 11     | Dr.VANITHA K                        | 1-3689933332          | Assistant Professor Level II  | PHYSICS                      |
| 12     | Dr.USHA K S                         | 1-9436316238          | Assistant Professor           | PHYSICS                      |
| 13     | Dr.BALAJI M                         | 1-3549736306          | Assistant Professor           | PHYSICS                      |
| 14     | Dr.SUNDARAM S                       | 1-4631793652          | Assistant Professor           | PHYSICS                      |
| 15     | Dr.ANANDHA BABU G                   | 1-25027270020         | Assistant Professor           | PHYSICS                      |
| 16     | Dr.GOPI G                           | 1-10678110051         | Assistant Professor           | PHYSICS                      |
| 17     | Dr.SIVA G                           |                       | Assistant Professor           | PHYSICS                      |
| 18     | Dr.BASKARAN P                       |                       | Assistant Professor           | PHYSICS                      |
| School | of Management Studies : https://www | w.bitsathy.ac.in/acad | demics/faculty/MTUyOTkyNQ==   |                              |
| 1      | Dr.MURUGAPPAN S                     | 1-433614723           | Director                      | SCHOOL OF MANAGEMENT STUDIES |
| 2      | Dr.NAVEEN P Y                       | 1-3227920404          | Associate Professor           | SCHOOL OF MANAGEMENT STUDIES |
| 3      | Mr.SIBI JOHN A                      | 1-4641801724          | Assistant Professor Level III | SCHOOL OF MANAGEMENT STUDIES |
| 4      | Mrs.NANDHINI B                      | 1-3547046238          | Assistant Professor Level II  | SCHOOL OF MANAGEMENT STUDIES |
| 5      | Mr.NAGARAJAN S                      | 1-7466608415          | Assistant Professor Level II  | SCHOOL OF MANAGEMENT STUDIES |

| 6         | Mr.UDAYKUMAR BABULAL ACHARYA  | 1-9312265844              | Assistant Professor Level II  | SCHOOL OF MANAGEMENT STUDIES |  |  |  |  |  |  |
|-----------|---|---------------------------|-------------------------------|------------------------------|--|--|--|--|--|--|
| 7         | Dr.SARASWATHI C   | 1-10620660441             | Assistant Professor Level II  | SCHOOL OF MANAGEMENT STUDIES |  |  |  |  |  |  |
| 8         | Mr.FREDDY CHRIS M   | 1-10553997500             | Assistant Professor           | SCHOOL OF MANAGEMENT STUDIES |  |  |  |  |  |  |
| 9         | Mr.GOKUL K  | 1-7455025918              | Assistant Professor           | SCHOOL OF MANAGEMENT STUDIES |  |  |  |  |  |  |
| 10        | Dr.VISHNU SAJAN   | 1-10644226097             | Assistant Professor           | SCHOOL OF MANAGEMENT STUDIES |  |  |  |  |  |  |
| Textile ' | Textile Technology: https://www.bitsathy.ac.in/academics/faculty/MTEyMTk0NQ== |                           |                               |                              |  |  |  |  |  |  |
| 1         | Dr.KAMAL RAJ D  | 1-25027269996             | Associate Professor           | TEXTILE TECHNOLOGY           |  |  |  |  |  |  |
| 2         | Dr.THIRUMURUGAN V   | 1-4180080669              | Assistant Professor Level III | TEXTILE TECHNOLOGY           |  |  |  |  |  |  |
| 3         | Dr.JANARTHANAN M  | 1-4184358752              | Assistant Professor Level III | TEXTILE TECHNOLOGY           |  |  |  |  |  |  |
| 4         | Dr.HARWINDER SINGH  | 1-10553997416             | Assistant Professor Level III | TEXTILE TECHNOLOGY           |  |  |  |  |  |  |
| 5         | Mrs.PUNITHA V   | 1-3188876042              | Assistant Professor Level II  | TEXTILE TECHNOLOGY           |  |  |  |  |  |  |
| 6         | Mr.RAJESH KUMAR S   | 1-4753849339              | Assistant Professor Level II  | TEXTILE TECHNOLOGY           |  |  |  |  |  |  |
| 7         | Mr.ASHOK KUMAR A  | 1-7437249757              | Assistant Professor Level II  | TEXTILE TECHNOLOGY           |  |  |  |  |  |  |
| 8         | Mr.MOHAN BHARATHI C   | 1-1539680751              | Assistant Professor Level II  | TEXTILE TECHNOLOGY           |  |  |  |  |  |  |
| 9         | Dr.SUDEV DUTTA  | 1-9454044518              | Assistant Professor Level II  | TEXTILE TECHNOLOGY           |  |  |  |  |  |  |
| 10        | Dr.SHUBHAM JOSHI  | 1-9323426648              | Assistant Professor Level II  | TEXTILE TECHNOLOGY           |  |  |  |  |  |  |
| 11        | Mrs.MOUNIKA S   | 1-11073813136             | Assistant Professor           | TEXTILE TECHNOLOGY           |  |  |  |  |  |  |
| Training  | g & Placement : https://www.bitsathy.ac.in/                                   | placement/staff/facultyli | st/NjExOTcwMA==               | •                            |  |  |  |  |  |  |
| 1.        | Mr.VIJAYAKRISHNAN S   | 1-7845228941              | Training & Placement Officer  | Training and Placement       |  |  |  |  |  |  |
| 2.        | Ms.BHUVANESWARI S   | 1-9433417964              | Trainer - Technical           | Training and Placement       |  |  |  |  |  |  |
| 3.        | Mrs.MADHUMITHA J  | 1-32211324767             | Trainer - Core                | Training and Placement       |  |  |  |  |  |  |
| 4.        | Mr.MOHAN KUMAR V  | 1-36581393931             | Assistant Professor           | Training and Placement       |  |  |  |  |  |  |
|           |   |                           |                               |                              |  |  |  |  |  |  |

| Ī | 5. | Ms.SUDHA R | 1-3551199636 | Trainer - Aptitude | Training and Placement |
|---|----|------------|--------------|--------------------|------------------------|
|   |    |            |              |                    |                        |

### 8. Profile of Principal: <a href="https://www.bitsathy.ac.in/academics/facultydetails/MTY0OTc5NTA3Njc5MA=="https://www.bitsathy.ac.in/academics/facultydetails/MTY0OTc5NTA3Njc5MA=="https://www.bitsathy.ac.in/academics/facultydetails/MTY0OTc5NTA3Njc5MA=="https://www.bitsathy.ac.in/academics/facultydetails/MTY0OTc5NTA3Njc5MA=="https://www.bitsathy.ac.in/academics/facultydetails/MTY0OTc5NTA3Njc5MA=="https://www.bitsathy.ac.in/academics/facultydetails/MTY0OTc5NTA3Njc5MA=="https://www.bitsathy.ac.in/academics/facultydetails/MTY0OTc5NTA3Njc5MA=="https://www.bitsathy.ac.in/academics/facultydetails/MTY0OTc5NTA3Njc5MA=="https://www.bitsathy.ac.in/academics/facultydetails/MTY0OTc5NTA3Njc5MA=="https://www.bitsathy.ac.in/academics/facultydetails/MTY0OTc5NTA3Njc5MA=="https://www.bitsathy.ac.in/academics/facultydetails/MTY0OTc5NTA3Njc5MA=="https://www.bitsathy.ac.in/academics/facultydetails/MTY0OTc5NTA3Njc5MA=="https://www.bitsathy.ac.in/academics/facultydetails/MTY0OTc5NTA3Njc5MA=="https://www.bitsathy.ac.in/academics/facultydetails/MTY0OTc5NTA3Njc5MA=="https://www.bitsathy.ac.in/academics/facultydetails/MTY0OTc5NTA3Njc5MA=="https://www.bitsathy.ac.in/academics/facultydetails/MTY0OTc5NTA3Njc5MA=="https://www.bitsathy.ac.in/academics/facultydetails/MTY0OTc5NTA3Njc5MA=="https://www.bitsathy.ac.in/academics/facultydetails/MTY0OTc5NTA3Njc5MA=="https://www.bitsathy.ac.in/academics/facultydetails/MTY0OTc5NTA3Njc5MA=="https://www.bitsathy.ac.in/academics/facultydetails/MTY0OTc5NTA3Njc5MA=="https://www.bitsathy.ac.in/academics/facultydetails/MTY0OTc5NTA3Njc5MA=="https://www.bitsathy.ac.in/academics/mtylea/academics/

### 9. Fee Details

| S.No | Programme                                    | Quota      | NBA Status      | 2020-21     | 2021-22     | 2022-23     |
|------|--|------------|-----------------|-------------|-------------|-------------|
|      |  | Government | Accredited      | 55000       | 75000       | 75000       |
| 1    | B.E / B.Tech.                                |            | Non -Accredited | 50000       | 70000       | 70000       |
| _    | 3.2, 3.1.33                                  | Managamant | Accredited      | 145000      | 165000      | 165000      |
|      |  | Management | Non -Accredited | 140000      | 160000      | 160000      |
| 2    | M.E. / M.Tech.                               |            |                 | 50000       | 50000       | 50000       |
| 3    | M.B.A  |            | 30000           | 30000       | 35000       |             |
| 4    | No. of Fee Waivers                           |            |                 | 0           | 1           | 43          |
| 5    | Admission Calendar                           |            |                 | May to July | May to July | May to July |
|      |  | Government | Accredited      | 55000       | 75000       | 75000       |
| 6    | Foo Approved by State Foo Committee          | Government | Non -Accredited | 50000       | 70000       | 70000       |
| 0    | Fee Approved by State Fee Committee          | Managamant | Accredited      | 145000      | 165000      | 165000      |
|      |  | Management | Non -Accredited | 140000      | 160000      | 160000      |
| 7    | Estimated Cost of Boarding and Lodging       | 80000      | 80000           | 82000       |             |             |
| 8    | No. of Scholarships Offered by the Institute | -          | -               | -           |             |             |

### 10. Admission

| Academic Year | Category   |      | B.E / B.Tech. | M.E. / M.Tech. | M.B.A |
|---------------|--|------|---------------|----------------|-------|
|               | Sanctioned Intake  | 1830 | 66            | 60             |       |
| 2022.22       | Admitted   | GQ   | 1066          | 0              | 16    |
| 2022-23       | Admitted   |      | 723           | 32             | 36    |
|               | No. of applications received under Lapsed / Management Quota |      | 723           | 32             | 36    |

|         | No. of Students admitted under Lapsed / Management Quota     |     | 96   | 0   | 3  |
|---------|--|-----|------|-----|----|
|         | Sanctioned Intake  |     | 1890 | 90  | 60 |
|         | Admittad   | GQ  | 990  | 8   | 17 |
| 2021-22 | Admitted   | MQ  | 620  | 53  | 43 |
|         | No. of applications received under Lapsed / Management Quota |     | 620  | 53  | 43 |
|         | No. of Students admitted under Lapsed / Management Quota     |     | 54   | 4   | 13 |
|         | Sanctioned Intake  |     | 1980 | 162 | 60 |
|         | Admitted   | GQ  | 929  | 9   | 17 |
| 2020-21 | Admitted   | MQ  | 620  | 58  | 42 |
| 2020-21 | No. of applications received under Lapsed / Management Quota | 620 | 58   | 42  |    |
|         | No. of Students admitted under Lapsed / Management Quota     |     | 620  | 58  | 42 |
|         | Sanctioned Intake  |     | 2040 | 288 | 60 |
|         | A discitto d   | GQ  | 1091 | 17  | 23 |
| 2010 20 | Admitted   | MQ  | 620  | 63  | 36 |
| 2019-20 | No. of applications received under Lapsed / Management Quota |     | 620  | 63  | 36 |
|         | No. of Students admitted under Lapsed / Management Quota     | 620 | 63   | 36  |    |

### 11. Admission Procedure: <a href="https://www.bitsathy.ac.in/">https://www.bitsathy.ac.in/</a>

# **15.** Information of Infrastructure and Other Resources Available

#### **15.1 Infrastructure Details**

| S. No | Description   | Availability |
|-------|---|--------------|
| 1.    | Classrooms of size of 66 sq.m.                                  | Available    |
| 2.    | Tutorial rooms with Capacity of 30                              | Available    |
| 3.    | Drawing Halls with Capacity of 180                              | Available    |
| 4.    | Laboratories  | Available    |
| 5.    | Computing Centres with Capacity of >100 Systems                 | Available    |
| 6.    | Barrier Free Built Environment for disabled and elderly persons | Available    |
| 7.    | Fire and Safety Certificate                                     | Available    |
| 8.    | Well Equipped Separate Hostel Facilities for Gents & Ladies     | Available    |

## 15.2 Library

| S. No | Category                            | Description  |  |  |  |
|-------|-------------------------------------|--|--|--|--|
| 1.    | Area                                | 8237 sq.m.   |  |  |  |
| 2.    | Books                               | 27819 Titles & 96112 Volumes   |  |  |  |
| 3.    | Periodicals                         | 400  |  |  |  |
| 4.    | E-Resources                         | 6,000  |  |  |  |
| 5.    | Non - Book Materials (Back Volumes) | 4145   |  |  |  |
| 6.    | Media Resources                     | NPTEL (274) & NITTTR (166)   |  |  |  |
| 7.    | CD - ROM's                          | 8562   |  |  |  |
| 8.    | Audio & Video Cassettes             | 155 & 87   |  |  |  |
| 9.    | OPAC                                | 15 Touch Screen systems  |  |  |  |
| 10.   | Digital Library                     | 96 systems   |  |  |  |
| 11.   | Institutional Member                | 1.British Council Library, Chennai<br>2.Developing Library Network (DELNET), New Delhi<br>3.National Digital Library |  |  |  |

### 15.3 List of Books & Journals Subscribed

| S. No | Degree | Name of the Course       | No. of Titles | No. of Volumes | No. of Magazines | No. of Journals |
|-------|--------|--------------------------|---------------|----------------|------------------|-----------------|
| 1.    | B.E.   | Aeronautical Engineering | 715           | 3310           | -                | 6               |
| 2.    | B.E.   | Agriculture Engineering  | 320           | 1745           | -                | 6               |
| 3.    | B.E.   | Automobile Engineering   | 370           | 1812           | -                | 6               |
| 4.    | B.E.   | Biomedical Engineering   | 110           | 550            | -                | 6               |

| 5.  | B.Tech. | Biotechnology                               | 1568  | 4310  | 3  | 18  |
|-----|---------|---|-------|-------|----|-----|
| 6.  | B.E.    | Civil Engineering                           | 1553  | 7126  | -  | 18  |
| 7.  | B.Tech. | Computer Science & Business Systems         | 120   | 525   | -  | 6   |
| 8.  | B.E.    | Computer Science and Engineering            | 4575  | 7255  | 5  | 18  |
| 9.  | B.Tech. | Computer Technology                         | 115   | 530   | -  | 6   |
| 10. | B.E.    | Electrical and Electronics Engineering      | 2287  | 6950  | -  | 18  |
| 11. | B.E.    | Electronics and Communication Engineering   | 1724  | 5755  | 1  | 18  |
| 12. | B.E.    | Electronics and Instrumentation Engineering | 720   | 3765  | -  | 18  |
| 13. | B.Tech. | Fashion Technology                          | 860   | 4350  | -  | 6   |
| 14. | B.Tech. | Food Technology                             | 275   | 1280  | -  | 6   |
| 15. | B.E.    | Information Science & Engineering           | 115   | 550   | -  | 6   |
| 16. | B.Tech. | Information Technology                      | 1920  | 4850  | -  | 18  |
| 17  | B.E.    | Artificial Intelligence Data Science        | 115   | 520   | -  | 6   |
| 18  | B.E.    | Artificial Intelligence Machine<br>Learning | 125   | 510   | -  | 6   |
| 19. | B.E.    | Mechanical Engineering                      | 2331  | 5350  | 2  | 18  |
| 20. | B.E.    | Mechatronics                                | 615   | 3255  | -  | 18  |
| 21. | B.Tech. | Textile Technology                          | 1448  | 4325  | 2  | 6   |
| 22. | M.B.A   | School of Management Studies                | 2055  | 7477  | 2  | 18  |
| 23. | -       | Mathematics                                 | 902   | 4675  |    |     |
| 24. | -       | Physics                                     | 350   | 2350  |    |     |
| 25. | _       | Chemistry                                   | 425   | 2950  | 12 |     |
| 26. | -       | Humanities & General                        | 2050  | 9283  |    | 24  |
|     | A       | vailable as per Stock Register              | 27763 | 95358 | 27 | 276 |
|     | R       | Required as per AICTE Norms                 | 14625 | 73050 | -  | 246 |

# 15.4 List of online National/International Journals Subscribed

| SI.<br>No. | Full Journal Title  | Publishers Name  | Publishers Country | Subscription |
|------------|---|--|--------------------|--------------|
| 1          | Abhandlungen Aus Dem Mathematischen Seminar Der Universitat Hamburg | SPRINGER HEIDELBERG  | GERMANY            | Online       |
| 2          | Acoustics Australia   | SPRINGER   | AUSTRALIA          | Online       |
| 3          | Acta Applicandae Mathematicae                                       | SPRINGER   | NETHERLANDS        | Online       |
| 4          | Acta Biomaterialia  | ELSEVIER SCI LTD   | ENGLAND            | Online       |
| 5          | Acta Geotechnica  | SPRINGER HEIDELBERG  | GERMANY            | Online       |
| 6          | Acta Informatica  | SPRINGER   | GERMANY            | Online       |
| 7          | Acta Mathematica Hungarica  | SPRINGER   | HUNGARY            | Online       |
| 8          | Acta Mathematica Sinica-English Series                              | SPRINGER HEIDELBERG  | PEOPLES R CHINA    | Online       |
| 9          | Acta Mathematicae Applicatae Sinica- English Series                 | SPRINGER HEIDELBERG  | PEOPLES R CHINA    | Online       |
| 10         | Acta Mechanica  | SPRINGER WIEN  | AUSTRIA            | Online       |
| 11         | Acta Mechanica Sinica   | SPRINGER HEIDELBERG  | PEOPLES R CHINA    | Online       |
| 12         | Ad Hoc Networks   | ELSEVIER SCIENCE BV  | NETHERLANDS        | Online       |
| 13         | Advanced Engineering Informatics                                    | ELSEVIER SCI LTD   | ENGLAND            | Online       |
| 14         | Advances In Computational Mathematics                               | SPRINGER   | NETHERLANDS        | Online       |
| 15         | Advances In Data Analysis And Classification                        | SPRINGER HEIDELBERG  | GERMANY            | Online       |
| 16         | Advances In Engineering Software                                    | ELSEVIER SCI LTD   | ENGLAND            | Online       |
| 17         | Advances In Manufacturing   | SPRINGER   | PEOPLES R CHINA    | Online       |
| 18         | Aequationes Mathematicae  | SPRINGER BASEL AG  | SWITZERLAND        | Online       |
| 19         | Aerospace Science And Technology                                    | ELSEVIER FRANCE-EDITIONS<br>SCIENTIFIQUES MÉDICALES ELSEVIER | FRANCE             | Online       |
| 20         | Aeu-International Journal Of Electronics And Communications         | ELSEVIER GMBH, URBAN & FISCHER<br>VERLAG                     | GERMANY            | Online       |
| 21         | Algebra And Logic   | SPRINGER   | RUSSIA             | Online       |
| 22         | Algebra Universalis   | SPRINGER BASEL AG  | SWITZERLAND        | Online       |

| 23 | Algebras And Representation Theory                            | SPRINGER                                 | NETHERLANDS   | Online |
|----|---|--|---------------|--------|
| 24 | Algorithmica  | SPRINGER                                 | UNITED STATES | Online |
| 25 | Analog Integrated Circuits And Signal Processing              | SPRINGER                                 | NETHERLANDS   | Online |
| 26 | Analysis And Mathematical Physics                             | SPRINGER BASEL AG                        | SWITZERLAND   | Online |
| 27 | Analysis Mathematica  | SPRINGER                                 | RUSSIA        | Online |
| 28 | Annals Of Anatomy- Anatomischer Anzeiger                      | ELSEVIER GMBH, URBAN & FISCHER<br>VERLAG | GERMANY       | Online |
| 29 | Annals Of Combinatorics                                       | SPRINGER BASEL AG                        | SWITZERLAND   | Online |
| 30 | Annals Of Global Analysis And Geometry                        | SPRINGER                                 | NETHERLANDS   | Online |
| 31 | Annals Of Mathematics And Artificial Intelligence             | SPRINGER                                 | SWITZERLAND   | Online |
| 32 | Annals Of Telecommunications                                  | SPRINGER FRANCE                          | FRANCE        | Online |
| 33 | Annals Of The Institute Of Statistical Mathematics            | SPRINGER HEIDELBERG                      | JAPAN         | Online |
| 34 | Applicable Algebra In Engineering Communication And Computing | SPRINGER                                 | GERMANY       | Online |
| 35 | Applied Acoustics   | ELSEVIER SCI LTD                         | ENGLAND       | Online |
| 36 | Applied Categorical Structures                                | SPRINGER                                 | NETHERLANDS   | Online |
| 37 | Applied Energy  | ELSEVIER SCI LTD                         | ENGLAND       | Online |
| 38 | Applied Ergonomics  | ELSEVIER SCI LTD                         | ENGLAND       | Online |
| 39 | Applied Intelligence  | SPRINGER                                 | NETHERLANDS   | Online |
| 40 | Applied Mathematical Modelling                                | ELSEVIER SCIENCE INC                     | UNITED STATES | Online |
| 41 | Applied Mathematics And Optimization                          | SPRINGER                                 | GERMANY       | Online |
| 42 | Applied Mechanics Reviews                                     | ASME                                     | UNITED STATES | Online |
| 43 | Applied Ocean Research  | ELSEVIER SCI LTD                         | ENGLAND       | Online |
| 44 | Applied Soft Computing  | ELSEVIER SCIENCE BV                      | NETHERLANDS   | Online |
| 45 | Arabian Journal Of Geosciences                                | SPRINGER HEIDELBERG                      | SAUDI ARABIA  | Online |
| 46 | Archiv Der Mathematik   | SPRINGER BASEL AG                        | SWITZERLAND   | Online |
| 47 | Archive For History Of Exact Sciences                         | SPRINGER                                 | GERMANY       | Online |

| 48 | Archive For Mathematical Logic                             | SPRINGER HEIDELBERG          | GERMANY       | Online |
|----|--|------------------------------|---------------|--------|
| 49 | Archive Of Applied Mechanics                               | SPRINGER                     | GERMANY       | Online |
| 50 | Artificial Intelligence                                    | ELSEVIER SCIENCE BV          | NETHERLANDS   | Online |
| 51 | Artificial Intelligence Review                             | SPRINGER                     | NETHERLANDS   | Online |
| 52 | Asta-Advances In Statistical Analysis                      | SPRINGER                     | GERMANY       | Online |
| 53 | Automated Software Engineering                             | SPRINGER                     | UNITED STATES | Online |
| 54 | Automation In Construction                                 | ELSEVIER SCIENCE BV          | NETHERLANDS   | Online |
| 55 | Autonomous Robots  | SPRINGER                     | NETHERLANDS   | Online |
| 56 | Best Practice & Research Clinical Haematology              | ELSEVIER SCI LTD             | ENGLAND       | Online |
| 57 | Biochemical Engineering Journal                            | ELSEVIER SCIENCE BV          | NETHERLANDS   | Online |
| 58 | Biocybernetics And Biomedical Engineering                  | ELSEVIER SCIENCE BV          | POLAND        | Online |
| 59 | Biologically Inspired Cognitive Architectures              | ELSEVIER SCIENCE BV          | NETHERLANDS   | Online |
| 60 | Biomaterials   | ELSEVIER SCI LTD             | NETHERLANDS   | Online |
| 61 | Biomechanics And Modeling In Mechanobiology                | SPRINGER HEIDELBERG          | GERMANY       | Online |
| 62 | Biomedical Microdevices                                    | SPRINGER                     | NETHERLANDS   | Online |
| 63 | Biomedical Signal Processing And<br>Control                | ELSEVIER SCI LTD             | ENGLAND       | Online |
| 64 | Bioresource Technology                                     | ELSEVIER SCI LTD             | NETHERLANDS   | Online |
| 65 | Biosensors & Bioelectronics                                | ELSEVIER ADVANCED TECHNOLOGY | NETHERLANDS   | Online |
| 66 | Biosystems   | ELSEVIER SCI LTD             | IRELAND       | Online |
| 67 | Bulletin Of Mathematical Biology                           | SPRINGER                     | UNITED STATES | Online |
| 68 | Bulletin Of The Brazilian Mathematical Society             | SPRINGER HEIDELBERG          | BRAZIL        | Online |
| 69 | Bulletin Of The Malaysian<br>Mathematical Sciences Society | SPRINGER                     | MALAYSIA      | Online |
| 70 | Calcolo  | SPRINGER-VERLAG ITALIA SRL   | ITALY         | Online |
| 71 | Calculus Of Variations And Partial Differential Equations  | SPRINGER HEIDELBERG          | UNITED STATES | Online |

| 72 | Cardiovascular Engineering And Technology  | SPRINGER                      | UNITED STATES | Online |
|----|--|-------------------------------|---------------|--------|
| 73 | Cellular And Molecular Bioengineering  | SPRINGER                      | UNITED STATES | Online |
| 74 | Cement & Concrete Composites   | ELSEVIER SCI LTD              | ENGLAND       | Online |
| 75 | Circuits Systems And Signal Processing   | SPRINGER BIRKHAUSER           | UNITED STATES | Online |
| 76 | Cirp Annals-Manufacturing Technology   | ELSEVIER SCIENCE BV           | SWITZERLAND   | Online |
| 77 | Civil Engineering  | ASCE-AMER SOC CIVIL ENGINEERS | UNITED STATES | Online |
| 78 | Clinical Microbiology And Infection  | ELSEVIER SCI LTD              | ENGLAND       | Online |
| 79 | Coastal Engineering  | ELSEVIER SCIENCE BV           | NETHERLANDS   | Online |
| 80 | Cognition Technology & Work  | SPRINGER LONDON LTD           | ENGLAND       | Online |
| 81 | Cognitive Systems Research   | ELSEVIER SCIENCE BV           | NETHERLANDS   | Online |
| 82 | Collectanea Mathematica  | SPRINGER-VERLAG ITALIA SRL    | SPAIN         | Online |
| 83 | Colloids And Surfaces B- Biointerfaces   | ELSEVIER SCIENCE BV           | NETHERLANDS   | Online |
| 84 | Combinatorica  | SPRINGER HEIDELBERG           | GERMANY       | Online |
| 85 | Combustion And Flame   | ELSEVIER SCIENCE INC          | UNITED STATES | Online |
| 86 | Communications In Nonlinear Science And Numerical Simulation                     | ELSEVIER SCIENCE BV           | NETHERLANDS   | Online |
| 87 | Comparative Biochemistry And Physiology A-<br>Molecular & Integrative Physiology | ELSEVIER SCIENCE INC          | UNITED STATES | Online |
| 88 | Comparative Biochemistry And Physiology B-<br>Biochemistry & Molecular Biology   | ELSEVIER SCIENCE INC          | UNITED STATES | Online |
| 89 | Complex Analysis And Operator Theory   | SPRINGER BASEL AG             | SWITZERLAND   | Online |
| 90 | Composite Structures   | ELSEVIER SCI LTD              | ENGLAND       | Online |
| 91 | Composites Part A-Applied Science And Manufacturing                              | ELSEVIER SCI LTD              | ENGLAND       | Online |
| 92 | Composites Part B-Engineering  | ELSEVIER SCI LTD              | ENGLAND       | Online |
| 93 | Composites Science And Technology  | ELSEVIER SCI LTD              | ENGLAND       | Online |
| 94 | Computational & Applied Mathematics  | SPRINGER HEIDELBERG           | BRAZIL        | Online |
| 95 | Computational Biology And Chemistry  | ELSEVIER SCI LTD              | ENGLAND       | Online |
| 96 | Computational Complexity   | SPRINGER BASEL AG             | SWITZERLAND   | Online |

| 97  | Computational Geometry- Theory And Applications                            | ELSEVIER SCIENCE BV          | NETHERLANDS   | Online |
|-----|--|------------------------------|---------------|--------|
| 98  | Computational Materials Science  | ELSEVIER SCIENCE BV          | NETHERLANDS   | Online |
| 99  | Computational Mechanics  | SPRINGER                     | GERMANY       | Online |
| 100 | Computational Methods And Function Theory                                  | SPRINGER HEIDELBERG          | GERMANY       | Online |
| 101 | Computational Optimization And Applications                                | SPRINGER                     | UNITED STATES | Online |
| 102 | Computational Statistics   | SPRINGER HEIDELBERG          | GERMANY       | Online |
| 103 | Computational Statistics & Data Analysis                                   | ELSEVIER SCIENCE BV          | NETHERLANDS   | Online |
| 104 | Computer Aided Geometric Design  | ELSEVIER SCIENCE BV          | NETHERLANDS   | Online |
| 105 | Computer Communications  | ELSEVIER SCIENCE BV          | NETHERLANDS   | Online |
| 106 | Computer Law & Security Review   | ELSEVIER ADVANCED TECHNOLOGY | ENGLAND       | Online |
| 107 | Computer Methods And Programs In Biomedicine                               | ELSEVIER IRELAND LTD         | NETHERLANDS   | Online |
| 108 | Computer Methods In Applied Mechanics And Engineering                      | ELSEVIER SCIENCE SA          | NETHERLANDS   | Online |
| 109 | Computer Networks  | ELSEVIER SCIENCE BV          | NETHERLANDS   | Online |
| 110 | Computer Physics Communications  | ELSEVIER SCIENCE BV          | NETHERLANDS   | Online |
| 111 | Computer Standards & Interfaces  | ELSEVIER SCIENCE BV          | NETHERLANDS   | Online |
| 112 | Computer Supported Cooperative Work-The Journal Of Collaborative Computing | SPRINGER                     | NETHERLANDS   | Online |
| 113 | Computer-Aided Design  | ELSEVIER SCI LTD             | ENGLAND       | Online |
| 114 | Computers & Security   | ELSEVIER ADVANCED TECHNOLOGY | ENGLAND       | Online |
| 115 | Computers And Electronics In Agriculture                                   | ELSEVIER SCI LTD             | ENGLAND       | Online |
| 116 | Computers And Geotechnics  | ELSEVIER SCI LTD             | ENGLAND       | Online |
| 117 | Computers Environment And Urban Systems                                    | ELSEVIER SCI LTD             | ENGLAND       | Online |
| 118 | Computers In Industry  | ELSEVIER SCIENCE BV          | NETHERLANDS   | Online |
| 119 | Computing  | SPRINGER WIEN                | AUSTRIA       | Online |
| 120 | Constraints  | SPRINGER                     | NETHERLANDS   | Online |
| 121 | Constructive Approximation   | SPRINGER                     | UNITED STATES | Online |

| 122 | Cryptography And Communications- Discrete-Structures<br>Boolean Functions And Sequences | SPRINGER             | UNITED STATES  | Online |
|-----|---|----------------------|----------------|--------|
| 123 | Current Opinion In Chemical Biology   | ELSEVIER SCI LTD     | ENGLAND        | Online |
| 124 | Cytokine & Growth Factor Reviews  | ELSEVIER SCI LTD     | ENGLAND        | Online |
| 125 | CZECHOSLOVAK MATHEMATICAL JOURNAL   | SPRINGER HEIDELBERG  | CZECH REPUBLIC | Online |
| 126 | DATA & KNOWLEDGE ENGINEERING  | ELSEVIER SCIENCE BV  | NETHERLANDS    | Online |
| 127 | Data Mining And Knowledge Discovery   | SPRINGER             | NETHERLANDS    | Online |
| 128 | Desalination  | ELSEVIER SCIENCE BV  | NETHERLANDS    | Online |
| 129 | Design Automation For Embedded Systems  | SPRINGER             | NETHERLANDS    | Online |
| 130 | Design Studies  | ELSEVIER SCI LTD     | ENGLAND        | Online |
| 131 | Designs Codes And Cryptography  | SPRINGER             | UNITED STATES  | Online |
| 132 | Developmental And Comparative Immunology  | ELSEVIER SCI LTD     | ENGLAND        | Online |
| 133 | Diagnostic Microbiology And Infectious Disease  | ELSEVIER SCIENCE INC | UNITED STATES  | Online |
| 134 | Diamond And Related Materials   | ELSEVIER SCIENCE SA  | NETHERLANDS    | Online |
| 135 | Discrete & Computational Geometry   | SPRINGER             | UNITED STATES  | Online |
| 136 | Discrete Applied Mathematics  | ELSEVIER SCIENCE BV  | NETHERLANDS    | Online |
| 137 | Discrete Event Dynamic Systems- Theory And Applications                                 | SPRINGER             | UNITED STATES  | Online |
| 138 | Discrete Optimization   | ELSEVIER SCIENCE BV  | NETHERLANDS    | Online |
| 139 | Displays  | ELSEVIER SCIENCE BV  | NETHERLANDS    | Online |
| 140 | Distributed And Parallel Databases  | SPRINGER             | UNITED STATES  | Online |
| 141 | Distributed Computing   | SPRINGER             | UNITED STATES  | Online |
| 142 | Drug Discovery Today  | ELSEVIER SCI LTD     | ENGLAND        | Online |
| 143 | Dyes And Pigments   | ELSEVIER SCI LTD     | ENGLAND        | Online |
| 144 | Dynamic Games And Applications  | SPRINGER BIRKHAUSER  | UNITED STATES  | Online |
| 145 | Electric Power Systems Research   | ELSEVIER SCIENCE SA  | SWITZERLAND    | Online |
| 146 | Electrical Engineering  | SPRINGER             | GERMANY        | Online |
| 147 | Electronic Commerce Research And Applications   | ELSEVIER SCIENCE BV  | UNITED STATES  | Online |

| 148 | Empirical Software Engineering                         | SPRINGER                                 | NETHERLANDS   | Online |
|-----|--|--|---------------|--------|
| 149 | Energy And Buildings                                   | ELSEVIER SCIENCE SA                      | SWITZERLAND   | Online |
| 150 | Engineering Analysis With Boundary Elements            | ELSEVIER SCI LTD                         | ENGLAND       | Online |
| 151 | Engineering Structures                                 | ELSEVIER SCI LTD                         | ENGLAND       | Online |
| 152 | Engineering With Computers                             | SPRINGER                                 | GERMANY       | Online |
| 153 | Environmental Modelling & Software                     | ELSEVIER SCI LTD                         | ENGLAND       | Online |
| 154 | Enzyme And Microbial Technology                        | ELSEVIER SCIENCE INC                     | UNITED STATES | Online |
| 155 | Ethics And Information Technology                      | SPRINGER                                 | NETHERLANDS   | Online |
| 156 | European Journal Of Control                            | ELSEVIER SCIENCE BV                      | NETHERLANDS   | Online |
| 157 | European Journal Of Mechanics A-Solids                 | ELSEVIER SCIENCE BV                      | NETHERLANDS   | Online |
| 158 | European Journal Of Mechanics B-Fluids                 | ELSEVIER SCIENCE BV                      | NETHERLANDS   | Online |
| 159 | European Journal Of Operational Research               | ELSEVIER SCIENCE BV                      | NETHERLANDS   | Online |
| 160 | European Journal Of Pharmaceutics And Biopharmaceutics | ELSEVIER SCIENCE BV                      | NETHERLANDS   | Online |
| 161 | European Journal Of Protistology                       | ELSEVIER GMBH, URBAN & FISCHER<br>VERLAG | GERMANY       | Online |
| 162 | Experimental Mechanics                                 | SPRINGER                                 | ENGLAND       | Online |
| 163 | Experimental Thermal And Fluid Science                 | ELSEVIER SCIENCE INC                     | UNITED STATES | Online |
| 164 | Experiments In Fluids                                  | SPRINGER                                 | GERMANY       | Online |
| 165 | Extremes   | SPRINGER                                 | UNITED STATES | Online |
| 166 | Finance And Stochastics                                | SPRINGER HEIDELBERG                      | GERMANY       | Online |
| 167 | Finite Elements In Analysis And Design                 | ELSEVIER SCIENCE BV                      | NETHERLANDS   | Online |
| 168 | Fire Safety Journal                                    | ELSEVIER SCI LTD                         | SWITZERLAND   | Online |
| 169 | Fire Technology  | SPRINGER                                 | UNITED STATES | Online |
| 170 | Flexible Services And Manufacturing Journal            | SPRINGER                                 | UNITED STATES | Online |
| 171 | Flow Measurement And Instrumentation                   | ELSEVIER SCI LTD                         | ENGLAND       | Online |
| 172 | Flow Turbulence And Combustion                         | SPRINGER                                 | NETHERLANDS   | Online |

| 173 | Forensic Science International  | ELSEVIER IRELAND LTD                           | IRELAND       | Online |
|-----|---|--|---------------|--------|
| 174 | Formal Aspects Of Computing   | SPRINGER                                       | UNITED STATES | Online |
| 175 | Formal Methods In System Design   | SPRINGER                                       | UNITED STATES | Online |
| 176 | Foundations Of Computational Mathematics                                  | SPRINGER                                       | UNITED STATES | Online |
| 177 | Fungal Biology Reviews  | ELSEVIER SCI LTD                               | UNITED STATES | Online |
| 178 | Fusion Engineering And Design   | ELSEVIER SCIENCE SA                            | SWITZERLAND   | Online |
| 179 | Future Generation Computer Systems- The International Journal Of Escience | ELSEVIER SCIENCE BV                            | NETHERLANDS   | Online |
| 180 | Fuzzy Optimization And Decision Making                                    | SPRINGER                                       | UNITED STATES | Online |
| 181 | Fuzzy Sets And Systems  | ELSEVIER SCIENCE BV                            | NETHERLANDS   | Online |
| 182 | Genetic Programming And Evolvable Machines                                | SPRINGER                                       | UNITED STATES | Online |
| 183 | Geometriae Dedicata   | SPRINGER                                       | NETHERLANDS   | Online |
| 184 | Geometric And Functional Analysis   | SPRINGER BASEL AG                              | SWITZERLAND   | Online |
| 185 | Geotextiles And Geomembranes  | ELSEVIER SCI LTD                               | ENGLAND       | Online |
| 186 | Graphs And Combinatorics  | SPRINGER JAPAN KK                              | JAPAN         | Online |
| 187 | Heat And Mass Transfer  | SPRINGER                                       | GERMANY       | Online |
| 188 | Ieee Aerospace And Electronic Systems Magazine                            | IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC | UNITED STATES | Online |
| 189 | Ieee Annals Of The History Of Computing                                   | IEEE COMPUTER SOC                              | UNITED STATES | Online |
| 190 | Ieee Antennas And Propagation Magazine                                    | IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC | UNITED STATES | Online |
| 191 | IEEE Antennas And Wireless Propagation Letters                            | IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC | UNITED STATES | Online |
| 192 | IEEE Circuits And Systems Magazine  | IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC | UNITED STATES | Online |
| 193 | leee Cloud Computing  | IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC | UNITED STATES | Online |
| 194 | IEEE COMMUNICATIONS LETTERS   | IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC | UNITED STATES | Online |

| 195 | IEEE COMMUNICATIONS MAGAZINE                                      | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |
|-----|---|---|---------------|--------|
| 196 | IEEE Communications Surveys And<br>Tutorials                      | IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC    | UNITED STATES | Online |
| 197 | leee Computational Intelligence<br>Magazine                       | IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC    | UNITED STATES | Online |
| 198 | leee Computer Architecture Letters                                | IEEE COMPUTER SOC                                 | UNITED STATES | Online |
| 199 | Ieee Computer Graphics And Applications                           | IEEE COMPUTER SOC                                 | UNITED STATES | Online |
| 200 | Ieee Consumer Electronics Magazine                                | IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC    | UNITED STATES | Online |
| 201 | Ieee Control Systems Magazine                                     | IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC    | UNITED STATES | Online |
| 202 | leee Design & Test  | IEEE-INST ELECTRICAL ELECTRONICS                  | UNITED STATES | Online |
| 203 | Ieee Electrical Insulation Magazine                               | IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC    | UNITED STATES | Online |
| 204 | IEEE Geoscience And Remote Sensing<br>Letters                     | IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC    | UNITED STATES | Online |
| 205 | IEEE Geoscience And Remote Sensing Magazine                       | IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC    | UNITED STATES | Online |
| 206 | IEEE INDUSTRY APPLICATIONS MAGAZINE                               | IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC    | UNITED STATES | Online |
| 207 | IEEE INSTRUMENTATION & MEASUREMENT MAGAZINE                       | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |
| 208 | leee Intelligent Systems  | IEEE COMPUTER SOC                                 | UNITED STATES | Online |
| 209 | leee Intelligent Transportation Systems Magazine                  | IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC    | UNITED STATES | Online |
| 210 | leee Internet Computing   | IEEE COMPUTER SOC                                 | UNITED STATES | Online |
| 211 | IEEE Internet Of Things Journal                                   | IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC    | UNITED STATES | Online |
| 212 | IEEE Journal Of Biomedical And Health Informatics                 | IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC    | UNITED STATES | Online |
| 213 | IEEE Journal Of Emerging And Selected Topics In Power Electronics | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |

| 214 | leee Journal Of Oceanic Engineering  | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |
|-----|--|---|---------------|--------|
| 215 | IEEE Journal Of Photovoltaics  | IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC    | UNITED STATES | Online |
| 216 | IEEE JOURNAL OF QUANTUM ELECTRONICS  | IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC    | UNITED STATES | Online |
| 217 | IEEE Journal Of Selected Topics In Applied Earth Observations And Remote Sensing | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |
| 218 | leee Journal Of Selected Topics In Quantum Electronics                           | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |
| 219 | IEEE Journal Of Selected Topics In Signal Processing                             | IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC    | UNITED STATES | Online |
| 220 | IEEE JOURNAL OF SOLID-STATE CIRCUITS   | IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC    | UNITED STATES | Online |
| 221 | IEEE Journal On Emerging And Selected Topics In Circuits And Systems             | IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC    | UNITED STATES | Online |
| 222 | leee Journal On Selected Areas In Communications                                 | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |
| 223 | IEEE Magnetics Letters   | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |
| 224 | leee Micro   | IEEE COMPUTER SOC                                 | UNITED STATES | Online |
| 225 | leee Microwave And Wireless Components<br>Letters                                | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |
| 226 | IEEE MICROWAVE MAGAZINE  | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |
| 227 | leee Multimedia  | IEEE COMPUTER SOC                                 | UNITED STATES | Online |
| 228 | IEEE NETWORK   | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |
| 229 | leee Pervasive Computing   | IEEE COMPUTER SOC                                 | UNITED STATES | Online |
| 230 | IEEE PHOTONICS TECHNOLOGY LETTERS  | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |
| 231 | IEEE Power & Energy Magazine   | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |

| 232 | IEEE Pulse  | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |
|-----|---|---|---------------|--------|
| 233 | IEEE ROBOTICS & AUTOMATION MAGAZINE                     | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |
| 234 | leee Security & Privacy                                 | IEEE COMPUTER SOC                                 | UNITED STATES | Online |
| 235 | IEEE SENSORS JOURNAL                                    | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |
| 236 | IEEE SIGNAL PROCESSING LETTERS                          | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |
| 237 | IEEE SIGNAL PROCESSING MAGAZINE                         | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |
| 238 | leee Software   | IEEE COMPUTER SOC                                 | UNITED STATES | Online |
| 239 | IEEE Systems Journal                                    | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |
| 240 | IEEE TECHNOLOGY AND SOCIETY MAGAZINE                    | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |
| 241 | leee Transactions On Aerospace And Electronic Systems   | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |
| 242 | IEEE Transactions On Affective Computing                | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |
| 243 | IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION           | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |
| 244 | IEEE TRANSACTIONS ON APPLIED SUPERCONDUCTIVITY          | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |
| 245 | IEEE TRANSACTIONS ON AUTOMATIC CONTROL                  | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |
| 246 | IEEE Transactions On Automation Science And Engineering | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |
| 247 | IEEE Transactions On Biomedical Circuits And Systems    | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |
| 248 | IEEE TRANSACTIONS ON BIOMEDICAL ENGINEERING             | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |
| 249 | IEEE TRANSACTIONS ON BROADCASTING                       | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |

| 250 | leee Transactions On Circuits And Systems For Video Technology                 | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |
|-----|--|---|---------------|--------|
| 251 | leee Transactions On Circuits And Systems li-<br>Express Briefs                | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |
| 252 | leee Transactions On Circuits And Systems I-<br>Regular Papers                 | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |
| 253 | IEEE Transactions On Cloud Computing   | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |
| 254 | IEEE Transactions On Cognitive And Developmental Systems                       | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |
| 255 | IEEE TRANSACTIONS ON COMMUNICATIONS  | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |
| 256 | IEEE Transactions On Components Packaging And Manufacturing Technology         | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |
| 257 | IEEE Transactions On Computational Intelligence And AI In Games                | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |
| 258 | leee Transactions On Computer- Aided Design Of Integrated Circuits And Systems | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |
| 259 | IEEE TRANSACTIONS ON COMPUTERS   | IEEE COMPUTER SOC                                 | UNITED STATES | Online |
| 260 | IEEE TRANSACTIONS ON CONSUMER ELECTRONICS                                      | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |
| 261 | leee Transactions On Control Systems Technology                                | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |
| 262 | IEEE Transactions On Cybernetics   | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |
| 263 | IEEE Transactions On Dependable And Secure Computing                           | IEEE COMPUTER SOC                                 | UNITED STATES | Online |
| 264 | leee Transactions On Device And Materials Reliability                          | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |
| 265 | leee Transactions On Dielectrics And Electrical Insulation                     | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |
| 266 | IEEE TRANSACTIONS ON EDUCATION   | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |

| 267 | leee Transactions On Electromagnetic              | IEEE-INST ELECTRICAL ELECTRONICS | LINITED STATES    | Online          |
|-----|---|----------------------------------|-------------------|-----------------|
|     | Compatibility                                     | ENGINEERS INC                    | UNITED STATES     | Online          |
| 268 | LEEE TRANSACTIONS ON ELECTRON DEVICES             | IEEE-INST ELECTRICAL ELECTRONICS | LIAUTED STATES    |                 |
|     | IEEE TRANSACTIONS ON ELECTRON DEVICES             | ENGINEERS INC                    | UNITED STATES     | Online          |
| 269 | <u>.</u>  | IEEE-INST ELECTRICAL ELECTRONICS |                   |                 |
|     | IEEE Transactions On Emerging Topics In Computing | ENGINEERS INC                    | UNITED STATES     | Online          |
| 270 |   | IEEE-INST ELECTRICAL ELECTRONICS |                   |                 |
|     | IEEE TRANSACTIONS ON ENERGY CONVERSION            | ENGINEERS INC                    | UNITED STATES     | Online          |
| 271 |   | IEEE-INST ELECTRICAL ELECTRONICS |                   |                 |
|     | IEEE TRANSACTIONS ON ENGINEERING MANAGEMENT       | ENGINEERS INC                    | UNITED STATES     | Online          |
| 272 | leee Transactions On Evolutionary                 | IEEE-INST ELECTRICAL ELECTRONICS |                   |                 |
| 2/2 | Computation                                       | ENGINEERS INC                    | UNITED STATES     | Online          |
| 273 |   | IEEE-INST ELECTRICAL ELECTRONICS |                   |                 |
| 2/3 | IEEE TRANSACTIONS ON FUZZY SYSTEMS                | ENGINEERS INC                    | UNITED STATES     | Online          |
| 274 | leee Transactions On Geoscience And Remote        | IEEE-INST ELECTRICAL ELECTRONICS |                   |                 |
| 274 | Sensing   | ENGINEERS INC                    | UNITED STATES     | Online          |
| 275 | IEEE Transactions On Haptics                      | IEEE COMPUTER SOC                | UNITED STATES     | Online          |
| 276 | IEEE Transactions On Human-Machine                | IEEE-INST ELECTRICAL ELECTRONICS |                   |                 |
| 276 | Systems   | ENGINEERS INC                    | UNITED STATES     | Online          |
| 277 | leee Transactions On Image Processing             | IEEE-INST ELECTRICAL ELECTRONICS |                   |                 |
| 277 |   | ENGINEERS INC                    | UNITED STATES     | Online          |
|     |   | IEEE-INST ELECTRICAL ELECTRONICS |                   |                 |
| 278 | IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS       | ENGINEERS INC                    | UNITED STATES     | Online          |
|     | IEEE Transactions On Industrial                   | IEEE-INST ELECTRICAL ELECTRONICS |                   |                 |
| 279 | Informatics                                       | ENGINEERS INC                    | UNITED STATES     | Online          |
|     |   | IEEE-INST ELECTRICAL ELECTRONICS |                   |                 |
| 280 | IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS        | ENGINEERS INC                    | UNITED STATES     | Online          |
|     | IEEE Transactions On Information                  | IEEE-INST ELECTRICAL ELECTRONICS |                   |                 |
| 281 | Forensics And Security                            | ENGINEERS INC                    | UNITED STATES     | Online          |
|     |   | IEEE-INST ELECTRICAL ELECTRONICS | 0.11.120 017.1120 | · · · · · · · · |
| 282 | IEEE TRANSACTIONS ON INFORMATION THEORY           | ENGINEERS INC                    | UNITED STATES     | Online          |
|     | leee Transactions On Instrumentation And          | IEEE-INST ELECTRICAL ELECTRONICS | 3111123 3171123   | 01111110        |
| 283 | Measurement                                       | ENGINEERS INC                    | UNITED STATES     | Online          |
|     | Micasarcinent                                     | LINGUALING HAC                   | ONTILD STATES     | Offilite        |

| 284 | leee Transactions On Intelligent Transportation Systems | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |
|-----|---|---|---------------|--------|
| 205 | Ieee Transactions On Knowledge And Data                 |   |               |        |
| 285 | Engineering   | IEEE COMPUTER SOC                                 | UNITED STATES | Online |
| 286 | IEEE Transactions On Learning                           |   |               |        |
| 200 | Technologies  | IEEE COMPUTER SOC                                 | UNITED STATES | Online |
| 287 |   | IEEE-INST ELECTRICAL ELECTRONICS                  |               |        |
| 207 | IEEE TRANSACTIONS ON MAGNETICS                          | ENGINEERS INC                                     | UNITED STATES | Online |
| 288 |   | IEEE-INST ELECTRICAL ELECTRONICS                  |               |        |
| 200 | IEEE TRANSACTIONS ON MEDICAL IMAGING                    | ENGINEERS INC                                     | UNITED STATES | Online |
| 289 | leee Transactions On Microwave Theory And               | IEEE-INST ELECTRICAL ELECTRONICS                  |               |        |
| 203 | Techniques  | ENGINEERS INC                                     | UNITED STATES | Online |
| 290 | IEEE TRANSACTIONS ON MOBILE COMPUTING                   | IEEE COMPUTER SOC                                 | UNITED STATES | Online |
| 201 |   | IEEE-INST ELECTRICAL ELECTRONICS                  |               |        |
| 291 | IEEE TRANSACTIONS ON MULTIMEDIA                         | ENGINEERS INC                                     | UNITED STATES | Online |
| 292 |   | IEEE-INST ELECTRICAL ELECTRONICS                  |               |        |
| 292 | IEEE TRANSACTIONS ON NANOBIOSCIENCE                     | ENGINEERS INC                                     | UNITED STATES | Online |
| 293 |   | IEEE-INST ELECTRICAL ELECTRONICS                  |               |        |
| 293 | IEEE TRANSACTIONS ON NANOTECHNOLOGY                     | ENGINEERS INC                                     | UNITED STATES | Online |
| 294 | IEEE Transactions On Network And                        | IEEE-INST ELECTRICAL ELECTRONICS                  |               |        |
| 294 | Service Management                                      | ENGINEERS INC                                     | UNITED STATES | Online |
| 295 | IEEE Transactions On Neural Networks And Learning       | IEEE-INST ELECTRICAL ELECTRONICS                  |               |        |
| 293 | Systems   | ENGINEERS INC                                     | UNITED STATES | Online |
| 296 | leee Transactions On Neural Systems And                 | IEEE-INST ELECTRICAL ELECTRONICS                  |               |        |
| 250 | Rehabilitation Engineering                              | ENGINEERS INC                                     | UNITED STATES | Online |
| 297 |   | IEEE-INST ELECTRICAL ELECTRONICS                  |               |        |
| 25, | IEEE TRANSACTIONS ON NUCLEAR SCIENCE                    | ENGINEERS INC                                     | UNITED STATES | Online |
| 298 | leee Transactions On Parallel And Distributed Systems   |   |               |        |
| 250 |   | IEEE COMPUTER SOC                                 | UNITED STATES | Online |
| 299 | leee Transactions On Pattern Analysis And               |   |               |        |
|     | Machine Intelligence                                    | IEEE COMPUTER SOC                                 | UNITED STATES | Online |
| 300 |   | IEEE-INST ELECTRICAL ELECTRONICS                  |               |        |
|     | IEEE TRANSACTIONS ON PLASMA SCIENCE                     | ENGINEERS INC                                     | UNITED STATES | Online |

| 301 | IEEE TRANSACTIONS ON POWER DELIVERY                   | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES  | Online |
|-----|---|---|----------------|--------|
|     | TEEE TRAINSACTIONS ON POWER DELIVERY                  |   | UNITED STATES  | Online |
| 302 | IEEE TRANSACTIONS ON POWER ELECTRONICS                | IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC    | UNITED STATES  | Online |
|     |   | IEEE-INST ELECTRICAL ELECTRONICS                  | ONTED STATES   | Onnic  |
| 303 | IEEE TRANSACTIONS ON POWER SYSTEMS                    | ENGINEERS INC                                     | UNITED STATES  | Online |
|     | leee Transactions On Professional                     | IEEE-INST ELECTRICAL ELECTRONICS                  |                |        |
| 304 | Communication   | ENGINEERS INC                                     | UNITED STATES  | Online |
| 205 |   | IEEE-INST ELECTRICAL ELECTRONICS                  |                |        |
| 305 | IEEE TRANSACTIONS ON RELIABILITY                      | ENGINEERS INC                                     | UNITED STATES  | Online |
| 306 | IFFE Transactions On Bahatian                         | IEEE-INST ELECTRICAL ELECTRONICS                  | LINUTED CTATEC | Online |
| 300 | IEEE Transactions On Robotics                         | ENGINEERS INC                                     | UNITED STATES  | Online |
| 307 | Ieee Transactions On Semiconductor                    | IEEE-INST ELECTRICAL ELECTRONICS                  |                |        |
| 307 | Manufacturing   | ENGINEERS INC                                     | UNITED STATES  | Online |
| 308 | IEEE Transactions On Services                         |   |                |        |
| 308 | Computing   | IEEE COMPUTER SOC                                 | UNITED STATES  | Online |
| 309 |   | IEEE-INST ELECTRICAL ELECTRONICS                  |                |        |
| 309 | IEEE TRANSACTIONS ON SIGNAL PROCESSING                | ENGINEERS INC                                     | UNITED STATES  | Online |
| 310 | IEEE Transactions On Smart Grid                       | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES  | Online |
|     |   | ENGINEERS INC                                     |                |        |
| 311 | IEEE TRANSACTIONS ON SOFTWARE ENGINEERING             | IEEE COMPUTER SOC                                 | UNITED STATES  | Online |
|     | IEEE Transactions On Sustainable                      | IEEE-INST ELECTRICAL ELECTRONICS                  |                |        |
| 312 | Energy  | ENGINEERS INC                                     | UNITED STATES  | Online |
|     | IEEE Transactions On Systems Man                      | IEEE-INST ELECTRICAL ELECTRONICS                  |                |        |
| 313 | Cybernetics-Systems                                   | ENGINEERS INC                                     | UNITED STATES  | Online |
| 244 |   | IEEE-INST ELECTRICAL ELECTRONICS                  |                |        |
| 314 | IEEE Transactions On Terahertz Science And Technology | ENGINEERS INC                                     | UNITED STATES  | Online |
| 245 | Ieee Transactions On Ultrasonics Ferroelectrics And   | IEEE-INST ELECTRICAL ELECTRONICS                  |                |        |
| 315 | Frequency Control                                     | ENGINEERS INC                                     | UNITED STATES  | Online |
| 316 |   | IEEE-INST ELECTRICAL ELECTRONICS                  |                |        |
| 310 | IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY             | ENGINEERS INC                                     | UNITED STATES  | Online |
| 317 | leee Transactions On Very Large Scale                 | IEEE-INST ELECTRICAL ELECTRONICS                  |                |        |
| 21/ | Integration (VIsi) Systems                            | ENGINEERS INC                                     | UNITED STATES  | Online |

| 318 | leee Transactions On Visualization And             | IEEE COMPUTER SOC                              | UNITED STATES | Online    |
|-----|--|--|---------------|-----------|
|     | Computer Graphics                                  | IEEE-INST ELECTRICAL ELECTRONICS               | UNITED STATES | Offillie  |
| 319 | IEEE TRANSACTIONS ON WIRELESS COMMUNICATIONS       | ENGINEERS INC                                  | UNITED STATES | Online    |
| 320 | IEEE Vehicular Technology Magazine                 | IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC | UNITED STATES | Online    |
|     | TELE Vernediai Teermology Wagazine                 | IEEE-INST ELECTRICAL ELECTRONICS               | ONTEDSTATES   | Offilitie |
| 321 | IEEE WIRELESS COMMUNICATIONS                       | ENGINEERS INC                                  | UNITED STATES | Online    |
| 322 |  | IEEE-INST ELECTRICAL ELECTRONICS               |               |           |
| 322 | IEEE Wireless Communications Letters               | ENGINEERS INC                                  | UNITED STATES | Online    |
| 323 | IEEE-ACM Transactions On Audio                     | IEEE-INST ELECTRICAL ELECTRONICS               |               |           |
| 323 | Speech And Language Processing                     | ENGINEERS INC                                  | UNITED STATES | Online    |
| 324 | IEEE-ACM Transactions On Computational Biology And |  |               |           |
| 324 | Bioinformatics                                     | IEEE COMPUTER SOC                              | UNITED STATES | Online    |
| 225 |  | IEEE-INST ELECTRICAL ELECTRONICS               |               |           |
| 325 | IEEE-ACM TRANSACTIONS ON NETWORKING                | ENGINEERS INC                                  | UNITED STATES | Online    |
| 326 |  | IEEE-INST ELECTRICAL ELECTRONICS               |               |           |
| 320 | IEEE-ASME TRANSACTIONS ON MECHATRONICS             | ENGINEERS INC                                  | UNITED STATES | Online    |
| 327 | Image And Vision Computing                         | ELSEVIER SCIENCE BV                            | NETHERLANDS   | Online    |
| 328 | Immunobiology                                      | ELSEVIER GMBH, URBAN & FISCHER<br>VERLAG       | GERMANY       | Online    |
| 329 | INFECTION GENETICS AND EVOLUTION                   | ELSEVIER SCIENCE BV                            | NETHERLANDS   | Online    |
| 330 | Information & Management                           | ELSEVIER SCIENCE BV                            | NETHERLANDS   | Online    |
| 331 | Information And Organization                       | ELSEVIER SCI LTD                               | ENGLAND       | Online    |
| 332 | INFORMATION AND SOFTWARE TECHNOLOGY                | ELSEVIER SCIENCE BV                            | NETHERLANDS   | Online    |
| 333 | Information Fusion                                 | ELSEVIER SCIENCE BV                            | NETHERLANDS   | Online    |
| 334 | Information Processing & Management                | ELSEVIER SCI LTD                               | ENGLAND       | Online    |
| 335 | INFORMATION PROCESSING LETTERS                     | ELSEVIER SCIENCE BV                            | NETHERLANDS   | Online    |
| 336 | Information Retrieval Journal                      | SPRINGER                                       | NETHERLANDS   | Online    |
| 337 | Information Sciences                               | ELSEVIER SCIENCE INC                           | UNITED STATES | Online    |
| 338 | Innovative Food Science & Emerging Technologies    | ELSEVIER SCI LTD                               | NETHERLANDS   | Online    |

| 339 | INTEGRAL EQUATIONS AND OPERATOR THEORY                       | SPRINGER BASEL AG                        | SWITZERLAND   | Online |
|-----|--|--|---------------|--------|
| 340 | Intelligent Service Robotics                                 | SPRINGER HEIDELBERG                      | GERMANY       | Online |
| 341 | International Journal Of Adhesion And Adhesives              | ELSEVIER SCI LTD                         | ENGLAND       | Online |
| 342 | International Journal Of Approximate Reasoning               | ELSEVIER SCIENCE INC                     | UNITED STATES | Online |
| 343 | International Journal Of Computer Vision                     | SPRINGER                                 | UNITED STATES | Online |
| 344 | International Journal Of Critical Infrastructure Protection  | ELSEVIER SCIENCE BV                      | NETHERLANDS   | Online |
| 345 | International Journal Of Electrical Power & Energy Systems   | ELSEVIER SCI LTD                         | ENGLAND       | Online |
| 346 | International Journal Of Fatigue                             | ELSEVIER SCI LTD                         | ENGLAND       | Online |
| 347 | International Journal Of Food Microbiology                   | ELSEVIER SCIENCE BV                      | NETHERLANDS   | Online |
| 348 | International Journal Of Fuzzy Systems                       | SPRINGER                                 | TAIWAN        | Online |
| 349 | International Journal Of Geomechanics                        | ASCE-AMER SOC CIVIL ENGINEERS            | UNITED STATES | Online |
| 350 | International Journal Of Heat And Fluid Flow                 | ELSEVIER SCIENCE INC                     | UNITED STATES | Online |
| 351 | International Journal Of Hygiene And<br>Environmental Health | ELSEVIER GMBH, URBAN & FISCHER<br>VERLAG | GERMANY       | Online |
| 352 | International Journal Of Industrial Ergonomics               | ELSEVIER SCIENCE BV                      | NETHERLANDS   | Online |
| 353 | International Journal Of Information Security                | SPRINGER                                 | GERMANY       | Online |
| 354 | International Journal Of Machine<br>Learning And Cybernetics | SPRINGER HEIDELBERG                      | GERMANY       | Online |
| 355 | International Journal Of Machine Tools & Manufacture         | ELSEVIER SCI LTD                         | ENGLAND       | Online |
| 356 | International Journal Of Material Forming                    | SPRINGER FRANCE                          | FRANCE        | Online |
| 357 | International Journal Of Medical Informatics                 | ELSEVIER IRELAND LTD                     | IRELAND       | Online |
| 358 | International Journal Of Parallel Programming                | SPRINGER/PLENUM PUBLISHERS               | UNITED STATES | Online |
| 359 | International Journal Of Pressure Vessels And Piping         | ELSEVIER SCI LTD                         | ENGLAND       | Online |
| 360 | International Journal Of Production Economics                | ELSEVIER SCIENCE BV                      | NETHERLANDS   | Online |
| 361 | INTERNATIONAL JOURNAL OF PROJECT MANAGEMENT                  | ELSEVIER SCI LTD                         | ENGLAND       | Online |

| 362 | International Journal Of Refrigeration-Revue   |  |               |        |
|-----|--|--|---------------|--------|
| 302 | Internationale Du Froid  | ELSEVIER SCI LTD   | ENGLAND       | Online |
| 363 | International Journal Of Social Robotics   | SPRINGER   | NETHERLANDS   | Online |
| 364 | INTERNATIONAL JOURNAL OF THERMAL SCIENCES  | ELSEVIER FRANCE-EDITIONS<br>SCIENTIFIQUES MÉDICALES ELSEVIER | FRANCE        | Online |
| 365 | International Journal On Document Analysis And Recognition                           | SPRINGER HEIDELBERG  | GERMANY       | Online |
| 366 | International Journal On Software Tools For Technology Transfer                      | SPRINGER HEIDELBERG  | GERMANY       | Online |
| 367 | Inventiones Mathematicae   | SPRINGER HEIDELBERG  | GERMANY       | Online |
| 368 | Iranian Journal Of Science And Technology Transaction A-Science                      | SPRINGER INTERNATIONAL PUBLISHING<br>AG                      | IRAN          | Online |
| 369 | Iranian Journal Of Science And Technology-<br>Transactions Of Civil Engineering      | SPRINGER   | IRAN          | Online |
| 370 | Iranian Journal Of Science And Technology-<br>Transactions Of Electrical Engineering | SPRINGER   | IRAN          | Online |
| 371 | Iranian Journal Of Science And Technology-<br>Transactions Of Mechanical Engineering | SPRINGER   | IRAN          | Online |
| 372 | Irbm   | ELSEVIER SCIENCE INC   | FRANCE        | Online |
| 373 | Isa Transactions   | ELSEVIER SCIENCE INC   | UNITED STATES | Online |
| 374 | Isprs Journal Of Photogrammetry And Remote Sensing                                   | ELSEVIER SCIENCE BV  | NETHERLANDS   | Online |
| 375 | It Professional  | IEEE COMPUTER SOC  | UNITED STATES | Online |
| 376 | Japan Journal Of Industrial And Applied Mathematics                                  | SPRINGER JAPAN KK  | JAPAN         | Online |
| 377 | Japanese Journal Of Mathematics  | SPRINGER   | JAPAN         | Online |
| 378 | Jom  | SPRINGER   | UNITED STATES | Online |
| 379 | Journal D Analyse Mathematique   | SPRINGER   | ISRAEL        | Online |
| 380 | JOURNAL OF AEROSPACE ENGINEERING   | ASCE-AMER SOC CIVIL ENGINEERS                                | UNITED STATES | Online |
| 381 | Journal Of Agricultural Biological And Environmental Statistics                      | SPRINGER   | UNITED STATES | Online |
| 382 | JOURNAL OF ALGEBRAIC COMBINATORICS   | SPRINGER   | UNITED STATES | Online |

| 383 | Journal Of Applied Mechanics- Transactions Of The Asme                          | ASME                          | UNITED STATES | Online |
|-----|---|-------------------------------|---------------|--------|
| 384 | JOURNAL OF AUTOMATED REASONING  | SPRINGER                      | NETHERLANDS   | Online |
| 385 | Journal Of Biomechanical Engineering-<br>Transactions Of The Asme               | ASME                          | UNITED STATES | Online |
| 386 | Journal Of Biomechanics   | ELSEVIER SCI LTD              | ENGLAND       | Online |
| 387 | Journal Of Biotechnology  | ELSEVIER SCIENCE BV           | NETHERLANDS   | Online |
| 388 | Journal Of Bridge Engineering   | ASCE-AMER SOC CIVIL ENGINEERS | UNITED STATES | Online |
| 389 | Journal Of Classification   | SPRINGER                      | UNITED STATES | Online |
| 390 | JOURNAL OF COLD REGIONS ENGINEERING   | ASCE-AMER SOC CIVIL ENGINEERS | UNITED STATES | Online |
| 391 | JOURNAL OF COMBINATORIAL OPTIMIZATION   | SPRINGER                      | NETHERLANDS   | Online |
| 392 | JOURNAL OF COMPOSITES FOR CONSTRUCTION  | ASCE-AMER SOC CIVIL ENGINEERS | UNITED STATES | Online |
| 393 | Journal Of Computational And Applied Mathematics                                | ELSEVIER SCIENCE BV           | NETHERLANDS   | Online |
| 394 | Journal Of Computational And Nonlinear Dynamics                                 | ASME                          | UNITED STATES | Online |
| 395 | Journal Of Computational Electronics  | SPRINGER                      | UNITED STATES | Online |
| 396 | Journal Of Computational Science  | ELSEVIER SCIENCE BV           | NETHERLANDS   | Online |
| 397 | Journal Of Computing And Information Science In<br>Engineering                  | ASME                          | UNITED STATES | Online |
| 398 | JOURNAL OF COMPUTING IN CIVIL ENGINEERING                                       | ASCE-AMER SOC CIVIL ENGINEERS | UNITED STATES | Online |
| 399 | Journal Of Construction Engineering And Management                              | ASCE-AMER SOC CIVIL ENGINEERS | UNITED STATES | Online |
| 400 | Journal Of Constructional Steel Research  | ELSEVIER SCI LTD              | ENGLAND       | Online |
| 401 | Journal Of Drug Delivery Science And Technology                                 | ELSEVIER SCIENCE BV           | FRANCE        | Online |
| 402 | Journal Of Dynamic Systems Measurement And<br>Control- Transactions Of The Asme | ASME                          | UNITED STATES | Online |
| 403 | JOURNAL OF DYNAMICAL AND CONTROL SYSTEMS  | SPRINGER/PLENUM PUBLISHERS    | UNITED STATES | Online |
| 404 | Journal Of Dynamics And Differential Equations                                  | SPRINGER                      | UNITED STATES | Online |
| 405 | Journal Of Electrochemical Energy<br>Conversion And Storage                     | ASME                          | UNITED STATES | Online |

| 406 | JOURNAL OF ELECTRONIC PACKAGING  | ASME                          | UNITED STATES  | Online |
|-----|--|-------------------------------|----------------|--------|
| 407 | Journal Of Electronic Testing- Theory And Applications                         | SPRINGER                      | UNITED STATES  | Online |
| 408 | Journal Of Electrostatics  | ELSEVIER SCIENCE BV           | NETHERLANDS    | Online |
| 409 | JOURNAL OF ENERGY ENGINEERING  | ASCE-AMER SOC CIVIL ENGINEERS | UNITED STATES  | Online |
| 410 | Journal Of Energy Resources Technology-<br>Transactions Of The Asme            | ASME                          | UNITED STATES  | Online |
| 411 | Journal Of Engineering For Gas Turbines And Power-<br>Transactions Of The Asme | ASME                          | UNITED STATES  | Online |
| 412 | Journal Of Engineering Materials And<br>Technology- Transactions Of The Asme   | ASME                          | UNITED STATES  | Online |
| 413 | JOURNAL OF ENGINEERING MATHEMATICS   | SPRINGER                      | NETHERLANDS    | Online |
| 414 | JOURNAL OF ENGINEERING MECHANICS   | ASCE-AMER SOC CIVIL ENGINEERS | UNITED STATES  | Online |
| 415 | JOURNAL OF ENVIRONMENTAL ENGINEERING   | ASCE-AMER SOC CIVIL ENGINEERS | UNITED STATES  | Online |
| 416 | Journal Of Evolution Equations   | SPRINGER BASEL AG             | SWITZERLAND    | Online |
| 417 | Journal Of Fixed Point Theory And Applications                                 | SPRINGER BASEL AG             | SWITZERLAND    | Online |
| 418 | Journal Of Fluids Engineering- Transactions Of The Asme                        | ASME                          | UNITED STATES  | Online |
| 419 | JOURNAL OF FOURIER ANALYSIS AND APPLICATIONS                                   | SPRINGER BIRKHAUSER           | UNITED STATES  | Online |
| 420 | Journal Of Geotechnical And Geoenvironmental<br>Engineering                    | ASCE-AMER SOC CIVIL ENGINEERS | UNITED STATES  | Online |
| 421 | JOURNAL OF GLOBAL OPTIMIZATION   | SPRINGER                      | NETHERLANDS    | Online |
| 422 | Journal Of Grid Computing  | SPRINGER                      | NETHERLANDS    | Online |
| 423 | Journal Of Heat Transfer- Transactions Of The Asme                             | ASME                          | UNITED STATES  | Online |
| 424 | Journal Of Heuristics  | SPRINGER                      | NETHERLANDS    | Online |
| 425 | Journal Of Homotopy And Related Structures                                     | SPRINGER HEIDELBERG           | REP OF GEORGIA | Online |
| 426 | JOURNAL OF HYDRAULIC ENGINEERING   | ASCE-AMER SOC CIVIL ENGINEERS | UNITED STATES  | Online |
| 427 | JOURNAL OF HYDROLOGIC ENGINEERING  | ASCE-AMER SOC CIVIL ENGINEERS | UNITED STATES  | Online |
| 428 | JOURNAL OF IMMUNOLOGICAL METHODS   | ELSEVIER SCIENCE BV           | NETHERLANDS    | Online |

| 429 | Journal Of Informetrics  | ELSEVIER SCIENCE BV                               | NETHERLANDS   | Online |
|-----|--|---|---------------|--------|
| 430 | Journal Of Infrared Millimeter And<br>Terahertz Waves                      | SPRINGER  | UNITED STATES | Online |
| 431 | Journal Of Infrastructure Systems  | ASCE-AMER SOC CIVIL ENGINEERS                     | UNITED STATES | Online |
| 432 | JOURNAL OF INTELLIGENT & ROBOTIC SYSTEMS                                   | SPRINGER  | NETHERLANDS   | Online |
| 433 | JOURNAL OF INTELLIGENT INFORMATION SYSTEMS                                 | SPRINGER  | NETHERLANDS   | Online |
| 434 | JOURNAL OF IRRIGATION AND DRAINAGE ENGINEERING                             | ASCE-AMER SOC CIVIL ENGINEERS                     | UNITED STATES | Online |
| 435 | JOURNAL OF LIGHTWAVE TECHNOLOGY  | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES | Online |
| 436 | Journal Of Logical And Algebraic<br>Methods In Programming                 | ELSEVIER SCIENCE INC                              | UNITED STATES | Online |
| 437 | Journal Of Loss Prevention In The Process Industries                       | ELSEVIER SCI LTD                                  | ENGLAND       | Online |
| 438 | JOURNAL OF MANAGEMENT IN ENGINEERING                                       | ASCE-AMER SOC CIVIL ENGINEERS                     | UNITED STATES | Online |
| 439 | Journal Of Manufacturing Science And Engineering- Transactions Of The Asme | ASME  | UNITED STATES | Online |
| 440 | Journal Of Marine Science And Technology                                   | SPRINGER JAPAN KK                                 | JAPAN         | Online |
| 441 | Journal Of Material Cycles And Waste<br>Management                         | SPRINGER  | JAPAN         | Online |
| 442 | Journal Of Materials In Civil Engineering                                  | ASCE-AMER SOC CIVIL ENGINEERS                     | UNITED STATES | Online |
| 443 | JOURNAL OF MATERIALS PROCESSING TECHNOLOGY                                 | ELSEVIER SCIENCE SA                               | SWITZERLAND   | Online |
| 444 | Journal Of Mathematical Biology  | SPRINGER HEIDELBERG                               | GERMANY       | Online |
| 445 | JOURNAL OF MATHEMATICAL IMAGING AND VISION                                 | SPRINGER  | NETHERLANDS   | Online |
| 446 | JOURNAL OF MECHANICAL DESIGN   | ASME  | UNITED STATES | Online |
| 447 | Journal Of Mechanisms And Robotics- Transactions Of The ASME               | ASME  | UNITED STATES | Online |
| 448 | Journal Of Medical And Biological<br>Engineering                           | SPRINGER HEIDELBERG                               | TAIWAN        | Online |
| 449 | Journal Of Medical Devices- Transactions Of The ASME                       | ASME  | UNITED STATES | Online |
| 450 | Journal Of Microbiological Methods   | ELSEVIER SCIENCE BV                               | NETHERLANDS   | Online |

| 451 | JOURNAL OF MICROELECTROMECHANICAL SYSTEMS                                      | IEEE-INST ELECTRICAL ELECTRONICS<br>ENGINEERS INC | UNITED STATES   | Online |
|-----|--|---|-----------------|--------|
| 452 | Journal Of Molecular Graphics & Modelling                                      | ELSEVIER SCIENCE INC                              | UNITED STATES   | Online |
| 453 | Journal Of Network And Systems Management                                      | SPRINGER  | UNITED STATES   | Online |
| 454 | JOURNAL OF NON-NEWTONIAN FLUID MECHANICS                                       | ELSEVIER SCIENCE BV                               | NETHERLANDS     | Online |
| 455 | Journal Of Offshore Mechanics And Arctic Engineering- Transactions Of The Asme | ASME  | UNITED STATES   | Online |
| 456 | Journal Of Optimization Theory And Applications                                | SPRINGER/PLENUM PUBLISHERS                        | UNITED STATES   | Online |
| 457 | Journal Of Performance Of Constructed Facilities                               | ASCE-AMER SOC CIVIL ENGINEERS                     | UNITED STATES   | Online |
| 458 | Journal Of Pipeline Systems Engineering And Practice                           | ASCE-AMER SOC CIVIL ENGINEERS                     | UNITED STATES   | Online |
| 459 | Journal Of Plant Physiology  | ELSEVIER GMBH, URBAN & FISCHER<br>VERLAG          | GERMANY         | Online |
| 460 | Journal Of Pressure Vessel Technology-<br>Transactions Of The Asme             | ASME  | UNITED STATES   | Online |
| 461 | Journal Of Process Control   | ELSEVIER SCI LTD                                  | ENGLAND         | Online |
| 462 | Journal Of Pseudo-Differential Operators And Applications                      | SPRINGER BASEL AG                                 | SWITZERLAND     | Online |
| 463 | Journal Of Real-Time Image Processing  | SPRINGER HEIDELBERG                               | GERMANY         | Online |
| 464 | JOURNAL OF SCIENTIFIC COMPUTING  | SPRINGER/PLENUM PUBLISHERS                        | UNITED STATES   | Online |
| 465 | Journal Of Signal Processing Systems For Signal Image And Video Technology     | SPRINGER  | UNITED STATES   | Online |
| 466 | Journal Of Solar Energy Engineering-<br>Transactions Of The Asme               | ASME  | UNITED STATES   | Online |
| 467 | JOURNAL OF STRUCTURAL ENGINEERING  | ASCE-AMER SOC CIVIL ENGINEERS                     | UNITED STATES   | Online |
| 468 | JOURNAL OF SURVEYING ENGINEERING   | ASCE-AMER SOC CIVIL ENGINEERS                     | UNITED STATES   | Online |
| 469 | JOURNAL OF SYSTEMS AND SOFTWARE  | ELSEVIER SCIENCE INC                              | UNITED STATES   | Online |
| 470 | JOURNAL OF SYSTEMS ARCHITECTURE  | ELSEVIER SCIENCE BV                               | NETHERLANDS     | Online |
| 471 | Journal Of Systems Science & Complexity  | SPRINGER HEIDELBERG                               | PEOPLES R CHINA | Online |

| 472 | Journal Of Systems Science And Systems Engineering                         | SPRINGER HEIDELBERG           | GERMANY       | Online |
|-----|--|-------------------------------|---------------|--------|
| 473 | Journal Of The Brazilian Society Of<br>Mechanical Sciences And Engineering | SPRINGER HEIDELBERG           | BRAZIL        | Online |
| 474 | Journal Of The Mechanical Behavior Of<br>Biomedical Materials              | ELSEVIER SCIENCE BV           | NETHERLANDS   | Online |
| 475 | Journal Of Thermal Science And Engineering Applications                    | ASME                          | UNITED STATES | Online |
| 476 | JOURNAL OF TRANSPORTATION ENGINEERING                                      | ASCE-AMER SOC CIVIL ENGINEERS | UNITED STATES | Online |
| 477 | JOURNAL OF TRIBOLOGY- TRANSACTIONS OF THE ASME                             | ASME                          | UNITED STATES | Online |
| 478 | Journal Of Turbomachinery- Transactions Of The Asme                        | ASME                          | UNITED STATES | Online |
| 479 | JOURNAL OF URBAN PLANNING AND DEVELOPMENT                                  | ASCE-AMER SOC CIVIL ENGINEERS | UNITED STATES | Online |
| 480 | Journal Of Vibration And Acoustics-<br>Transactions Of The Asme            | ASME                          | UNITED STATES | Online |
| 481 | Journal Of Visualization   | SPRINGER                      | NETHERLANDS   | Online |
| 482 | Journal Of Water Resources Planning And<br>Management                      | ASCE-AMER SOC CIVIL ENGINEERS | UNITED STATES | Online |
| 483 | Journal Of Waterway Port Coastal And Ocean Engineering                     | ASCE-AMER SOC CIVIL ENGINEERS | UNITED STATES | Online |
| 484 | Journal Of Web Semantics   | ELSEVIER SCIENCE BV           | NETHERLANDS   | Online |
| 485 | Journal Of Wind Engineering And Industrial Aerodynamics                    | ELSEVIER SCIENCE BV           | NETHERLANDS   | Online |
| 486 | Journal On Multimodal User Interfaces                                      | SPRINGER                      | GERMANY       | Online |
| 487 | Knowledge And Information Systems  | SPRINGER LONDON LTD           | ENGLAND       | Online |
| 488 | Knowledge-Based Systems  | ELSEVIER SCIENCE BV           | NETHERLANDS   | Online |
| 489 | Lifetime Data Analysis   | SPRINGER                      | NETHERLANDS   | Online |
| 490 | Lithuanian Mathematical Journal  | SPRINGER                      | LITHUANIA     | Online |
| 491 | Machine Learning   | SPRINGER                      | UNITED STATES | Online |
| 492 | MACHINE VISION AND APPLICATIONS  | SPRINGER                      | UNITED STATES | Online |
| _   |  |                               |               |        |

| 494         Marine Policy         ELSEVIER SCI LTD         ENGLAND         Online           495         Marine Structures         ELSEVIER SCI LTD         ENGLAND         Online           496         Materials and Structures         SPRINGER         NETHERLANDS         Online           497         MATERIALS SCIENCE IN SEMICONDUCTOR PROCESSING         ELSEVIER SCI LTD         ENGLAND         Online           498         Materials Today         ELSEVIER SCI LTD         ENGLAND         Online           499         MATHEMATICAL METHODS OF OPERATIONS RESEARCH         SPRINGER HEIDELBERG         GERMANY         Online           500         Mathematics And Computers in Simulation         ELSEVIER SCIENCE BV         NETHERLANDS         Online           501         Mathematics And Computers in Simulation         ELSEVIER SCIENCE BV         NETHERLANDS         Online           502         Mathematics And Computers in Simulation         ELSEVIER SCIENCE BV         NETHERLANDS         Online           503         Mathematics And Computers in Simulation         ELSEVIER SCIENCE BV         NETHERLANDS         Online           504         Mathematics And Computers in Simulation         ELSEVIER SCIENCE BV         NETHERLAND         Online           505         Mathematische Annalen         SPRINGER HEIDELBERG  | 493 | Manuscripta Mathematica                          | SPRINGER HEIDELBERG | GERMANY       | Online |
|--|-----|--|---------------------|---------------|--------|
| Materials And Structures   SPRINGER   NETHERLANDS   Online   | 494 | Marine Policy                                    | ELSEVIER SCI LTD    | ENGLAND       | Online |
| MATERIALS SCIENCE IN SEMICONDUCTOR PROCESSING BATERIALS SCIENCE IN SEMICONDUCTOR PROCESSING Materials Today ELSEVIER SCI LTD ENGLAND Online MATHEMATICAL METHODS OF OPERATIONS RESEARCH SPRINGER HEIDELBERG GERMANY Online Mathematical Programming SPRINGER HEIDELBERG GERMANY Online Mathematics And Computers In Simulation ELSEVIER SCIENCE BV NETHERLANDS Online Mathematics And Financial Economics SPRINGER HEIDELBERG GERMANY Online Mathematics Of Control Signals And Systems SPRINGER HEIDELBERG Mathematics Of Control Signals And Systems SPRINGER HEIDELBERG Mathematische Annalen SPRINGER HEIDELBERG GERMANY Online Mathematische Zeitschrift SPRINGER HEIDELBERG GERMANY Online Mathematische Zeitschrift SPRINGER HEIDELBERG GERMANY Online Measurement ELSEVIER SCI LTD ENGLAND Online Mechanical Engineering ASME UUITED STATES Online Mechanics Of Materials ELSEVIER SCI LTD ENGLAND Online MECHANICS OF TIME-DEPENDENT MATERIALS SPRINGER NETHERLANDS Online Medical Engineering & Physics ELSEVIER SCI LTD ENGLAND Online Medical Image Analysis ELSEVIER SCI LTD ENGLAND Online Medical Image Analysis ELSEVIER SCI LTD ENGLAND Online Medical Image Analysis SPRINGER NETHERLANDS Online Medical Image Analysis SPRINGER BASEL AG SWITZERLAND Online Memetic Computing Memetic Computing SPRINGER HEIDELBERG GERMANY Online Methodology And Computing In Applied Probability SPRINGER HEIDELBERG GERMANY Online Metrika SPRINGER HEIDELBERG GERMANY Online Metrika Metrical Research ELSEVIER SCIENCE BV NETHERLANDS Online Metrika Metrical Research ELSEVIER GERMANY Online Metrika Metrical Research ELSEVIER GERMANY Online Metrical Research ELSEVIER GERMANY Online Metrical Research ELSEVIER SCIENCE BV NETHERLANDS Online METHERLANDS | 495 | Marine Structures                                | ELSEVIER SCI LTD    | ENGLAND       | Online |
| Materials Today ELSEVIER SCI LTD ENGLAND Online MATHEMATICAL METHODS OF OPERATIONS RESEARCH SPRINGER HEIDELBERG GERMANY Online MATHEMATICAL METHODS OF OPERATIONS RESEARCH SPRINGER HEIDELBERG GERMANY Online Mathematical Programming SPRINGER HEIDELBERG GERMANY Online Mathematics And Computers In Simulation ELSEVIER SCIENCE BV NETHERLANDS Online Mathematics And Financial Economics SPRINGER HEIDELBERG GERMANY Online Mathematics Of Control Signals And Systems SPRINGER HEIDELBERG GERMANY Online Mathematische Annalen SPRINGER HEIDELBERG GERMANY Online Mathematische Zeitschrift SPRINGER HEIDELBERG GERMANY Online Measurement ELSEVIER SCI LTD ENGLAND Online Mechanical Engineering ASME UNITED STATES Online Mechanics Of Materials ELSEVIER SCIENCE BV NETHERLANDS Online Mechanics Of Materials ELSEVIER SCIENCE BV NETHERLANDS Online Medical Engineering & Physics ELSEVIER SCI LTD ENGLAND Online Medical Engineering & Physics ELSEVIER SCI LTD ENGLAND Online Medical Image Analysis SPRINGER HEIDELBERG GERMANY Online Medical Image Analysis SPRINGER HEIDELBERG GERMANY Online Medical Online SPRINGER HEIDELBERG GERMANY Online Methodology And Computing In Applied Probability SPRINGER UNITED STATES Online Metrika SPRINGER HEIDELBERG GERMANY Online Microbiological Research ELSEVIER GIBNER, URBAN & FISCHER GERMANY Online Microbiological Research ELSEVIER SCIENCE BV NETHERLANDS Online  | 496 | Materials And Structures                         | SPRINGER            | NETHERLANDS   | Online |
| MATHEMATICAL METHODS OF OPERATIONS RESEARCH SPRINGER HEIDELBERG Mathematical Programming SPRINGER HEIDELBERG Mathematical Programming SPRINGER HEIDELBERG Mathematics And Computers In Simulation ELSEVIER SCIENCE BV NETHERLANDS Online Mathematics And Financial Economics SPRINGER HEIDELBERG GERMANY Online Mathematics Of Control Signals And Systems SPRINGER LONDON LTD ENGLAND Online Mathematische Annalen SPRINGER HEIDELBERG GERMANY Online Mathematische Zeitschrift SPRINGER HEIDELBERG GERMANY Online Measurement ELSEVIER SCI LTD ENGLAND Online Mechanics of Materials Mechanics of Materials ELSEVIER SCI LTD MECHANICS OF TIME-DEPENDENT MATERIALS SPRINGER MECHANICS OF TIME-DEPENDENT MATERIALS SPRINGER Medical Engineering & Physics ELSEVIER SCI LTD ENGLAND Online Medical Image Analysis SPRINGER NETHERLANDS Online Medical Image Analysis SPRINGER Methodology And Computing In Applied Probability SPRINGER Methodology And Computing In Applied Probability SPRINGER Microbiological Research UNITED STATES Online Microbiological Research UNITED STATES Online Microbiological Research UNITED STATES Online SPRINGER Microbiological Research UNITED STATES Online MICROBIOLOGICA MATHOMANY ONLINE MICR | 497 | MATERIALS SCIENCE IN SEMICONDUCTOR PROCESSING    | ELSEVIER SCI LTD    | ENGLAND       | Online |
| Mathematical Programming   SPRINGER HEIDELBERG   GERMANY   Online  | 498 | Materials Today                                  | ELSEVIER SCI LTD    | ENGLAND       | Online |
| Mathematics And Computers In Simulation   ELSEVIER SCIENCE BV   NETHERLANDS   Online   | 499 | MATHEMATICAL METHODS OF OPERATIONS RESEARCH      | SPRINGER HEIDELBERG | GERMANY       | Online |
| Mathematics And Financial Economics  SPRINGER HEIDELBERG  GERMANY  Online  Mathematics Of Control Signals And Systems  SPRINGER LONDON LTD  ENGLAND  Online  Mathematische Annalen  SPRINGER HEIDELBERG  GERMANY  Online  SPRINGER HEIDELBERG  GERMANY  Online  Messurement  ELSEVIER SCI LTD  ENGLAND  Online  Mechanical Engineering  ASME  UNITED STATES  Online  Mechanics Of Materials  ELSEVIER SCIENCE BV  NETHERLANDS  Online  MECHANICS OF TIME-DEPENDENT MATERIALS  SPRINGER  MECHAND  Medical Engineering & Physics  ELSEVIER SCI LTD  ENGLAND  Online  Medical Image Analysis  ELSEVIER SCIENCE BV  NETHERLANDS  Online  Medical Image Analysis  SPRINGER BASEL AG  SWITZERLAND  Online  Methodology And Computing  SPRINGER HEIDELBERG  GERMANY  Online  Methodology And Computing In Applied Probability  SPRINGER  SPRINGER HEIDELBERG  GERMANY  Online  Microbiological Research  ELSEVIER GMBH, URBAN & FISCHER  GERMANY  Online  Methodology Indicated Engineering  Methodology Online  ELSEVIER SCIENCE BV  NETHERLANDS  Online  Microbiological Research  ELSEVIER GMBH, URBAN & FISCHER  GERMANY  Online  NETHERLANDS  Online   | 500 | Mathematical Programming                         | SPRINGER HEIDELBERG | GERMANY       | Online |
| Mathematics Of Control Signals And Systems  SPRINGER LONDON LTD  ENGLAND  Online  Online  Mathematische Annalen  SPRINGER HEIDELBERG  GERMANY  Online  SPRINGER HEIDELBERG  GERMANY  Online  Measurement  ELSEVIER SCI LTD  ENGLAND  Online  Mechanical Engineering  ASME  UNITED STATES  Online  Mechanics Of Materials  ELSEVIER SCIENCE BV  NETHERLANDS  Online  MECHANICS OF TIME-DEPENDENT MATERIALS  SPRINGER  Medical Engineering & Physics  ELSEVIER SCI LTD  ENGLAND  Online  Medical Image Analysis  ELSEVIER SCIENCE BV  NETHERLANDS  Online  Medical Medical Computing  SPRINGER BASEL AG  SWITZERLAND  Online  Methodology And Computing In Applied Probability  SPRINGER  UNITED STATES  Online  Metrika  SPRINGER HEIDELBERG  GERMANY  Online  Methodology And Computing In Applied Probability  SPRINGER  UNITED STATES  Online  Microbiological Research  ELSEVIER GMBH, URBAN & FISCHER  WERLAG  Microbiological Research  Online  | 501 | Mathematics And Computers In Simulation          | ELSEVIER SCIENCE BV | NETHERLANDS   | Online |
| 504 Mathematische Annalen 505 Mathematische Zeitschrift 506 Measurement 506 Measurement 507 Mechanical Engineering 508 Mechanics Of Materials 509 MECHANICS OF TIME-DEPENDENT MATERIALS 500 Medical Engineering & Physics 510 Medical Engineering & Physics 511 Medical Image Analysis 512 Mediterranean Journal Of Mathematics 513 Memetic Computing 514 Methodology And Computing In Applied Probability 515 Metrika 516 Microelectronic Engineering 517 Microelectronic Engineering 518 SPRINGER HEIDELBERG 519 GERMANY 510 Online 511 Online 512 Online 513 Memetic Computing 514 Methodology And Computing In Applied Probability 515 Metrika 516 Microelectronic Engineering 517 Microelectronic Engineering 518 SPRINGER BASEL BY 519 METHERLANDS 510 Online 511 Online 512 Methodology And Computing In Applied Probability 513 Memetic Computing 514 Methodology And Computing In Applied Probability 515 Online 516 Microelectronic Engineering 517 Microelectronic Engineering 518 ELSEVIER SCIENCE BV 519 NETHERLANDS 510 Notine 510 Netrika 511 Microelectronic Engineering 512 Notine 513 Metrika 514 Microelectronic Engineering 515 Metrika 516 Nicroelectronic Engineering 517 Microelectronic Engineering 518 SPRINGER HEIDELBERG 519 GERMANY 510 Online 510 Online 511 Metrika 511 Microelectronic Engineering 512 Metrika 513 Metrika 514 Microelectronic Engineering 515 Metrika 516 Nicroelectronic Engineering 517 Microelectronic Engineering 518 Metrika 519 Metrika 519 Metrika 510 Metrika 510 Metrika 510 Metrika 510 Metrika 510 Metrika 511 Metrika 512 Metrika 513 Metrika 514 Metrika 515 Metrika 515 Metrika 516 Metrika 517 Microelectronic Engineering 518 Metrika 519 Metrika 510 Metrika 511 Metrika 512 Metrika 513 Metrika 514 Metrika 515 Metrika 515 Metrika 516 Metrika 517 Metrika 518 Metrika 519 Metrika 519 Metrika 510 Metrika 511 Metrika 511 Metrika 512 Metrika 513 Metrika 514 Metrika 515 Metrika  | 502 | Mathematics And Financial Economics              | SPRINGER HEIDELBERG | GERMANY       | Online |
| Mathematische Zeitschrift  SPRINGER HEIDELBERG  GERMANY  Online  Doline  SOF Measurement  ELSEVIER SCI LTD  ENGLAND  Online  Online  Mechanical Engineering  ASME  UNITED STATES  Online  Doline  SOB Mechanics Of Materials  ELSEVIER SCIENCE BV  NETHERLANDS  Online  MECHANICS OF TIME-DEPENDENT MATERIALS  SPRINGER  NETHERLANDS  Online  SOB Medical Engineering & Physics  ELSEVIER SCI LTD  ENGLAND  Online  SOB Medical Image Analysis  ELSEVIER SCIENCE BV  NETHERLANDS  Online  SOB Medical Image Analysis  ELSEVIER SCIENCE BV  NETHERLANDS  Online  SOB Medical Image Analysis  ELSEVIER SCIENCE BV  NETHERLANDS  Online  SOB Medical Image Analysis  ELSEVIER SCIENCE BV  NETHERLANDS  Online  SOB Medical Image Analysis  Doline  SOB Medical Image Analysis  ELSEVIER SCIENCE BV  NETHERLANDS  Online  SOB Medical Image Analysis  Doline  SOB Medical Image Analysis  ELSEVIER SCIENCE BV  NETHERLANDS  Online  SOB Medical Image Analysis  Online  SOB Medical Image Analysis  ELSEVIER HEIDELBERG  GERMANY  Online  SOB Medical Image Analysis  Online  SOB  | 503 | Mathematics Of Control Signals And Systems       | SPRINGER LONDON LTD | ENGLAND       | Online |
| Solid   Measurement  | 504 | Mathematische Annalen                            | SPRINGER HEIDELBERG | GERMANY       | Online |
| Sof   Mechanical Engineering   ASME   UNITED STATES   Online   | 505 | Mathematische Zeitschrift                        | SPRINGER HEIDELBERG | GERMANY       | Online |
| 508Mechanics Of MaterialsELSEVIER SCIENCE BVNETHERLANDSOnline509MECHANICS OF TIME-DEPENDENT MATERIALSSPRINGERNETHERLANDSOnline510Medical Engineering & PhysicsELSEVIER SCI LTDENGLANDOnline511Medical Image AnalysisELSEVIER SCIENCE BVNETHERLANDSOnline512Mediterranean Journal Of MathematicsSPRINGER BASEL AGSWITZERLANDOnline513Memetic ComputingSPRINGER HEIDELBERGGERMANYOnline514Methodology And Computing In Applied ProbabilitySPRINGERUNITED STATESOnline515MetrikaSPRINGER HEIDELBERGGERMANYOnline516Microbiological ResearchELSEVIER GMBH, URBAN & FISCHER<br>VERLAGGERMANYOnline517Microelectronic EngineeringELSEVIER SCIENCE BVNETHERLANDSOnline  | 506 | Measurement                                      | ELSEVIER SCI LTD    | ENGLAND       | Online |
| SPRINGER   NETHERLANDS   Online  | 507 | Mechanical Engineering                           | ASME                | UNITED STATES | Online |
| 510 Medical Engineering & Physics  ELSEVIER SCI LTD  ENGLAND  Online  511 Medical Image Analysis  ELSEVIER SCIENCE BV  NETHERLANDS  Online  512 Mediterranean Journal Of Mathematics  SPRINGER BASEL AG  SWITZERLAND  Online  513 Memetic Computing  SPRINGER HEIDELBERG  GERMANY  Online  514 Methodology And Computing In Applied Probability  SPRINGER  SPRINGER  UNITED STATES  Online  515 Metrika  SPRINGER HEIDELBERG  GERMANY  Online  516 Microbiological Research  ELSEVIER GMBH, URBAN & FISCHER VERLAG  Microelectronic Engineering  ELSEVIER SCIENCE BV  NETHERLANDS  Online  | 508 | Mechanics Of Materials                           | ELSEVIER SCIENCE BV | NETHERLANDS   | Online |
| 511Medical Image AnalysisELSEVIER SCIENCE BVNETHERLANDSOnline512Mediterranean Journal Of MathematicsSPRINGER BASEL AGSWITZERLANDOnline513Memetic ComputingSPRINGER HEIDELBERGGERMANYOnline514Methodology And Computing In Applied ProbabilitySPRINGERUNITED STATESOnline515MetrikaSPRINGER HEIDELBERGGERMANYOnline516Microbiological ResearchELSEVIER GMBH, URBAN & FISCHER VERLAGGERMANYOnline517Microelectronic EngineeringELSEVIER SCIENCE BVNETHERLANDSOnline  | 509 | MECHANICS OF TIME-DEPENDENT MATERIALS            | SPRINGER            | NETHERLANDS   | Online |
| 512Mediterranean Journal Of MathematicsSPRINGER BASEL AGSWITZERLANDOnline513Memetic ComputingSPRINGER HEIDELBERGGERMANYOnline514Methodology And Computing In Applied ProbabilitySPRINGERUNITED STATESOnline515MetrikaSPRINGER HEIDELBERGGERMANYOnline516Microbiological ResearchELSEVIER GMBH, URBAN & FISCHER<br>VERLAGGERMANYOnline517Microelectronic EngineeringELSEVIER SCIENCE BVNETHERLANDSOnline  | 510 | Medical Engineering & Physics                    | ELSEVIER SCI LTD    | ENGLAND       | Online |
| 513 Memetic Computing SPRINGER HEIDELBERG GERMANY Online 514 Methodology And Computing In Applied Probability SPRINGER UNITED STATES Online 515 Metrika SPRINGER HEIDELBERG GERMANY Online 516 Microbiological Research ELSEVIER GMBH, URBAN & FISCHER GERMANY Online 517 Microelectronic Engineering ELSEVIER SCIENCE BV NETHERLANDS Online   | 511 | Medical Image Analysis                           | ELSEVIER SCIENCE BV | NETHERLANDS   | Online |
| 514 Methodology And Computing In Applied Probability SPRINGER UNITED STATES Online 515 Metrika SPRINGER HEIDELBERG GERMANY Online 516 Microbiological Research ELSEVIER GMBH, URBAN & FISCHER VERLAG 517 Microelectronic Engineering ELSEVIER SCIENCE BV NETHERLANDS Online  | 512 | Mediterranean Journal Of Mathematics             | SPRINGER BASEL AG   | SWITZERLAND   | Online |
| 515MetrikaSPRINGER HEIDELBERGGERMANYOnline516Microbiological ResearchELSEVIER GMBH, URBAN & FISCHER VERLAGGERMANYOnline517Microelectronic EngineeringELSEVIER SCIENCE BVNETHERLANDSOnline  | 513 | Memetic Computing                                | SPRINGER HEIDELBERG | GERMANY       | Online |
| Microbiological Research  ELSEVIER GMBH, URBAN & FISCHER GERMANY  Online  Microelectronic Engineering  ELSEVIER SCIENCE BV  NETHERLANDS  Online  | 514 | Methodology And Computing In Applied Probability | SPRINGER            | UNITED STATES | Online |
| VERLAG  517 Microelectronic Engineering ELSEVIER SCIENCE BV NETHERLANDS Online   | 515 | Metrika  | SPRINGER HEIDELBERG | GERMANY       | Online |
|  | 516 | Microbiological Research                         | •                   | GERMANY       | Online |
| 518 Microelectronics Journal ELSEVIER SCI LTD ENGLAND Online   | 517 | Microelectronic Engineering                      | ELSEVIER SCIENCE BV | NETHERLANDS   | Online |
|  | 518 | Microelectronics Journal                         | ELSEVIER SCI LTD    | ENGLAND       | Online |

| 519 | Microfluidics And Nanofluidics  | SPRINGER HEIDELBERG           | GERMANY       | Online |
|-----|---|-------------------------------|---------------|--------|
| 520 | MICROGRAVITY SCIENCE AND TECHNOLOGY   | SPRINGER                      | NETHERLANDS   | Online |
| 521 | MICROPROCESSORS AND MICROSYSTEMS  | ELSEVIER SCIENCE BV           | NETHERLANDS   | Online |
| 522 | MICROSYSTEM TECHNOLOGIES- MICRO-AND<br>NANOSYSTEMS- INFORMATION STORAGE AND<br>PROCESSING SYSTEMS | SPRINGER                      | GERMANY       | Online |
| 523 | Milan Journal Of Mathematics  | SPRINGER BASEL AG             | SWITZERLAND   | Online |
| 524 | Minds And Machines  | SPRINGER                      | NETHERLANDS   | Online |
| 525 | MOBILE NETWORKS & APPLICATIONS  | SPRINGER                      | NETHERLANDS   | Online |
| 526 | MOLECULAR AND BIOCHEMICAL PARASITOLOGY  | ELSEVIER SCIENCE BV           | NETHERLANDS   | Online |
| 527 | Monatshefte Fur Mathematik  | SPRINGER WIEN                 | AUSTRIA       | Online |
| 528 | Multibody System Dynamics   | SPRINGER                      | NETHERLANDS   | Online |
| 529 | MULTIDIMENSIONAL SYSTEMS AND SIGNAL PROCESSING  | SPRINGER                      | NETHERLANDS   | Online |
| 530 | Multimedia Systems  | SPRINGER                      | GERMANY       | Online |
| 531 | Nano Communication Networks   | ELSEVIER SCIENCE BV           | NETHERLANDS   | Online |
| 532 | Nano Today  | ELSEVIER SCI LTD              | ENGLAND       | Online |
| 533 | Nanomedicine-Nanotechnology<br>Biology And Medicine   | ELSEVIER SCIENCE BV           | NETHERLANDS   | Online |
| 534 | Natural Computing   | SPRINGER                      | NETHERLANDS   | Online |
| 535 | Natural Hazards Review  | ASCE-AMER SOC CIVIL ENGINEERS | UNITED STATES | Online |
| 536 | Ndt & E International   | ELSEVIER SCI LTD              | ENGLAND       | Online |
| 537 | NEURAL COMPUTING & APPLICATIONS   | SPRINGER                      | UNITED STATES | Online |
| 538 | Neural Processing Letters   | SPRINGER                      | BELGIUM       | Online |
| 539 | Neurocomputing  | ELSEVIER SCIENCE BV           | NETHERLANDS   | Online |
| 540 | New Biotechnology   | ELSEVIER SCIENCE BV           | NETHERLANDS   | Online |
| 541 | New Generation Computing  | SPRINGER                      | JAPAN         | Online |
| 542 | Nodea-Nonlinear Differential Equations And Applications   | SPRINGER BASEL AG             | SWITZERLAND   | Online |

| 543 | Nonlinear Analysis-Hybrid Systems                                  | ELSEVIER SCI LTD                         | NETHERLANDS   | Online |
|-----|--|--|---------------|--------|
| 544 | Nonlinear Dynamics   | SPRINGER                                 | UNITED STATES | Online |
| 545 | NUCLEAR ENGINEERING AND DESIGN                                     | ELSEVIER SCIENCE SA                      | SWITZERLAND   | Online |
| 546 | Numerical Algorithms   | SPRINGER                                 | NETHERLANDS   | Online |
| 547 | Numerische Mathematik  | SPRINGER HEIDELBERG                      | GERMANY       | Online |
| 548 | Ocean & Coastal Management   | ELSEVIER SCI LTD                         | ENGLAND       | Online |
| 549 | Optical Fiber Technology   | ELSEVIER SCIENCE INC                     | UNITED STATES | Online |
| 550 | Optical Switching And Networking                                   | ELSEVIER SCIENCE BV                      | NETHERLANDS   | Online |
| 551 | Optics And Laser Technology  | ELSEVIER SCI LTD                         | ENGLAND       | Online |
| 552 | Optics And Lasers In Engineering                                   | ELSEVIER SCI LTD                         | ENGLAND       | Online |
| 553 | Optik  | ELSEVIER GMBH, URBAN & FISCHER<br>VERLAG | GERMANY       | Online |
| 554 | OPTIMIZATION AND ENGINEERING                                       | SPRINGER                                 | UNITED STATES | Online |
| 555 | Optimization Letters   | SPRINGER HEIDELBERG                      | GERMANY       | Online |
| 556 | Order-A Journal On The Theory Of Ordered Sets And Its Applications | SPRINGER                                 | NETHERLANDS   | Online |
| 557 | Parallel Computing   | ELSEVIER SCIENCE BV                      | NETHERLANDS   | Online |
| 558 | Pattern Analysis And Applications                                  | SPRINGER                                 | ENGLAND       | Online |
| 559 | Pattern Recognition  | ELSEVIER SCI LTD                         | ENGLAND       | Online |
| 560 | Pattern Recognition Letters  | ELSEVIER SCIENCE BV                      | NETHERLANDS   | Online |
| 561 | Peer-To-Peer Networking And Applications                           | SPRINGER                                 | UNITED STATES | Online |
| 562 | Performance Evaluation   | ELSEVIER SCIENCE BV                      | NETHERLANDS   | Online |
| 563 | Periodica Mathematica Hungarica                                    | SPRINGER                                 | HUNGARY       | Online |
| 564 | Personal And Ubiquitous Computing                                  | SPRINGER LONDON LTD                      | ENGLAND       | Online |
| 565 | Pervasive And Mobile Computing                                     | ELSEVIER SCIENCE BV                      | NETHERLANDS   | Online |
| 566 | PHOTONIC NETWORK COMMUNICATIONS                                    | SPRINGER                                 | UNITED STATES | Online |
| 567 | Physical Communication   | ELSEVIER SCIENCE BV                      | NETHERLANDS   | Online |

| 568 | Plant Physiology And Biochemistry   | ELSEVIER FRANCE-EDITIONS<br>SCIENTIFIQUES MEDICALES ELSEVIER | FRANCE        | Online |
|-----|---|--|---------------|--------|
| 569 | Plant Science   | ELSEVIER IRELAND LTD   | IRELAND       | Online |
| 570 | Positivity  | SPRINGER   | NETHERLANDS   | Online |
| 571 | Potential Analysis  | SPRINGER   | NETHERLANDS   | Online |
| 572 | PRECISION ENGINEERING-JOURNAL OF THE INTERNATIONAL SOCIETIES FOR PRECISION ENGINEERING AND NANOTECHNOLOGY | ELSEVIER SCIENCE INC   | UNITED STATES | Online |
| 573 | Probabilistic Engineering Mechanics   | ELSEVIER SCI LTD   | ENGLAND       | Online |
| 574 | Probability Theory And Related Fields   | SPRINGER HEIDELBERG  | GERMANY       | Online |
| 575 | PROCEEDINGS OF THE COMBUSTION INSTITUTE   | ELSEVIER SCIENCE INC   | UNITED STATES | Online |
| 576 | Process Biochemistry  | ELSEVIER SCI LTD   | ENGLAND       | Online |
| 577 | Protist   | ELSEVIER GMBH, URBAN & FISCHER<br>VERLAG                     | GERMANY       | Online |
| 578 | Publications Mathematiques De L IHES  | SPRINGER HEIDELBERG  | FRANCE        | Online |
| 579 | Qualitative Theory Of Dynamical<br>Systems  | SPRINGER BASEL AG  | SWITZERLAND   | Online |
| 580 | Real-Time Systems   | SPRINGER   | NETHERLANDS   | Online |
| 581 | Reliability Engineering & System Safety   | ELSEVIER SCI LTD   | ENGLAND       | Online |
| 582 | Requirements Engineering  | SPRINGER   | UNITED STATES | Online |
| 583 | Research In Engineering Design  | SPRINGER HEIDELBERG  | ENGLAND       | Online |
| 584 | Research In Microbiology  | ELSEVIER SCIENCE BV  | NETHERLANDS   | Online |
| 585 | Results In Mathematics  | SPRINGER BASEL AG  | SWITZERLAND   | Online |
| 586 | Revista De La Real Academia De Ciencias Exactas Fisicas Y<br>Naturales Serie A-Matematicas                | SPRINGER-VERLAG ITALIA SRL                                   | SPAIN         | Online |
| 587 | Revista Matematica Complutense  | SPRINGER-VERLAG ITALIA SRL                                   | SPAIN         | Online |
| 588 | Safety Science  | ELSEVIER SCIENCE BV  | NETHERLANDS   | Online |
| 589 | SCIENCE OF COMPUTER PROGRAMMING   | ELSEVIER SCIENCE BV  | NETHERLANDS   | Online |
| 590 | Scientometrics  | SPRINGER   | NETHERLANDS   | Online |

| 591 | Selecta Mathematica-New Series                | SPRINGER BASEL AG                        | SWITZERLAND   | Online |
|-----|---|--|---------------|--------|
| 592 | Semigroup Forum                               | SPRINGER                                 | GERMANY       | Online |
| 593 | Sensors And Actuators A- Physical             | ELSEVIER SCIENCE SA                      | SWITZERLAND   | Online |
| 594 | SENSORS AND ACTUATORS B- CHEMICAL             | ELSEVIER SCIENCE SA                      | SWITZERLAND   | Online |
| 595 | Set-Valued And Variational Analysis           | SPRINGER                                 | NETHERLANDS   | Online |
| 596 | Shock Waves                                   | SPRINGER                                 | GERMANY       | Online |
| 597 | Signal Image And Video Processing             | SPRINGER LONDON LTD                      | ENGLAND       | Online |
| 598 | Signal Processing                             | ELSEVIER SCIENCE BV                      | NETHERLANDS   | Online |
| 599 | SIGNAL PROCESSING-IMAGE COMMUNICATION         | ELSEVIER SCIENCE BV                      | NETHERLANDS   | Online |
| 600 | SIMULATION MODELLING PRACTICE AND THEORY      | ELSEVIER SCIENCE BV                      | NETHERLANDS   | Online |
| 601 | Soft Computing                                | SPRINGER                                 | UNITED STATES | Online |
| 602 | Software And Systems Modeling                 | SPRINGER HEIDELBERG                      | GERMANY       | Online |
| 603 | Software Quality Journal                      | SPRINGER                                 | NETHERLANDS   | Online |
| 604 | Soil & Tillage Research                       | ELSEVIER SCIENCE BV                      | NETHERLANDS   | Online |
| 605 | Soil Dynamics And Earthquake Engineering      | ELSEVIER SCI LTD                         | ENGLAND       | Online |
| 606 | Speech Communication                          | ELSEVIER SCIENCE BV                      | NETHERLANDS   | Online |
| 607 | Statistical Papers                            | SPRINGER                                 | GERMANY       | Online |
| 608 | Statistics And Computing                      | SPRINGER                                 | NETHERLANDS   | Online |
| 609 | STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION | SPRINGER                                 | GERMANY       | Online |
| 610 | Structural Safety                             | ELSEVIER SCIENCE BV                      | NETHERLANDS   | Online |
| 611 | Sustainable Cities And Society                | ELSEVIER SCIENCE BV                      | NETHERLANDS   | Online |
| 612 | Sustainable Computing-Informatics & Systems   | ELSEVIER SCIENCE BV                      | NETHERLANDS   | Online |
| 613 | Swarm And Evolutionary Computation            | ELSEVIER SCIENCE BV                      | NETHERLANDS   | Online |
| 614 | Swarm Intelligence                            | SPRINGER                                 | UNITED STATES | Online |
| 615 | Systematic And Applied Microbiology           | ELSEVIER GMBH, URBAN & FISCHER<br>VERLAG | GERMANY       | Online |
| 616 | Systems & Control Letters                     | ELSEVIER SCIENCE BV                      | NETHERLANDS   | Online |

| 617 | Telecommunications Policy                        | ELSEVIER SCI LTD        | ENGLAND       | Online |
|-----|--|-------------------------|---------------|--------|
| 618 | Telematics And Informatics                       | ELSEVIER SCIENCE BV     | UNITED STATES | Online |
| 619 | Test   | SPRINGER                | SPAIN         | Online |
| 620 | THEORETICAL AND APPLIED FRACTURE MECHANICS       | ELSEVIER SCIENCE BV     | NETHERLANDS   | Online |
| 621 | THEORETICAL AND COMPUTATIONAL FLUID DYNAMICS     | SPRINGER                | UNITED STATES | Online |
| 622 | Theoretical Computer Science                     | ELSEVIER SCIENCE BV     | NETHERLANDS   | Online |
| 623 | Theory Of Computing Systems                      | SPRINGER                | GERMANY       | Online |
| 624 | Thin-Walled Structures                           | ELSEVIER SCI LTD        | ENGLAND       | Online |
| 625 | Transformation Groups                            | SPRINGER BIRKHAUSER     | UNITED STATES | Online |
| 626 | Transplant Immunology                            | ELSEVIER SCIENCE BV     | NETHERLANDS   | Online |
| 627 | Trends In Biochemical Sciences                   | ELSEVIER SCIENCE LONDON | NETHERLANDS   | Online |
| 628 | Trends In Biotechnology                          | ELSEVIER SCIENCE LONDON | NETHERLANDS   | Online |
| 629 | Trends In Cell Biology                           | ELSEVIER SCIENCE LONDON | ENGLAND       | Online |
| 630 | Trends In Ecology & Evolution                    | ELSEVIER SCIENCE LONDON | ENGLAND       | Online |
| 631 | Trends In Food Science & Technology              | ELSEVIER SCIENCE LONDON | ENGLAND       | Online |
| 632 | Trends In Microbiology                           | ELSEVIER SCI LTD        | UNITED STATES | Online |
| 633 | Tribology International                          | ELSEVIER SCI LTD        | ENGLAND       | Online |
| 634 | Ukrainian Mathematical Journal                   | SPRINGER                | UKRAINE       | Online |
| 635 | Universal Access In The Information Society      | SPRINGER HEIDELBERG     | GERMANY       | Online |
| 636 | USER MODELING AND USER-ADAPTED INTERACTION       | SPRINGER                | NETHERLANDS   | Online |
| 637 | Vehicular Communications                         | ELSEVIER SCIENCE BV     | NETHERLANDS   | Online |
| 638 | Virtual Reality                                  | SPRINGER LONDON LTD     | ENGLAND       | Online |
| 639 | Waste And Biomass Valorization                   | SPRINGER                | NETHERLANDS   | Online |
| 640 | Wear   | ELSEVIER SCIENCE SA     | SWITZERLAND   | Online |
| 641 | Wireless Networks                                | SPRINGER                | NETHERLANDS   | Online |
| 642 | Zeitschrift Fur Angewandte Mathematik Und Physik | SPRINGER BASEL AG       | SWITZERLAND   | Online |

| 643 | Zeitschrift Fur Medizinische Physik  | ELSEVIER GMBH, URBAN & FISCHER<br>VERLAG     | GERMANY       | Online |
|-----|--|--|---------------|--------|
| 644 | AATCC Journal Of Research  | AMER ASSOC TEXTILE CHEMISTS COLORISTS- AATCC | UNITED STATES | Print  |
| 645 | AATCC REVIEW   | AMER ASSOC TEXTILE CHEMISTS COLORISTS- AATCC | UNITED STATES | Print  |
| 646 | Aci Materials Journal  | AMER CONCRETE INST                           | UNITED STATES | Print  |
| 647 | Aci Structural Journal   | AMER CONCRETE INST                           | UNITED STATES | Print  |
| 648 | ACM Transactions On Embedded Computing Systems   | ASSOC COMPUTING MACHINERY                    | UNITED STATES | Print  |
| 649 | Acm Transactions On Mathematical Software  | ASSOC COMPUTING MACHINERY                    | UNITED STATES | Print  |
| 650 | ACM Transactions On Multimedia Computing Communications And Applications   | ASSOC COMPUTING MACHINERY                    | UNITED STATES | Print  |
| 651 | ACM Transactions On Privacy And Security   | ASSOC COMPUTING MACHINERY                    | UNITED STATES | Print  |
| 652 | Acm Transactions On Programming Languages And Systems  | ASSOC COMPUTING MACHINERY                    | UNITED STATES | Print  |
| 653 | Acm Transactions On Software Engineering And Methodology   | ASSOC COMPUTING MACHINERY                    | UNITED STATES | Print  |
| 654 | Bulletin Of Materials Science  | INDIAN ACAD SCIENCES                         | INDIA         | Print  |
| 655 | Coloration Technology  | WILEY  | ENGLAND       | Print  |
| 656 | Current Science  | INDIAN ACAD SCIENCES                         | INDIA         | Print  |
| 657 | lete Journal Of Research   | TAYLOR & FRANCIS LTD                         | INDIA         | Print  |
| 658 | lete Technical Review  | TAYLOR & FRANCIS LTD                         | INDIA         | Print  |
| 659 | INDIAN JOURNAL OF BIOCHEMISTRY & BIOPHYSICS  | NATL INST SCIENCE COMMUNICATION-<br>NISCAIR  | INDIA         | Print  |
| 660 | INDIAN JOURNAL OF BIOTECHNOLOGY  | NATL INST SCIENCE COMMUNICATION-<br>NISCAIR  | INDIA         | Print  |
| 661 | INDIAN JOURNAL OF CHEMICAL TECHNOLOGY  | NATL INST SCIENCE COMMUNICATION-<br>NISCAIR  | INDIA         | Print  |
| 662 | INDIAN JOURNAL OF CHEMISTRY SECTION A-INORGANIC<br>BIO- INORGANIC PHYSICAL THEORETICAL & ANALYTICAL<br>CHEMISTRY | NATL INST SCIENCE COMMUNICATION-<br>NISCAIR  | INDIA         | Print  |

| I nn s | Indian Journal Of Chemistry Section B-Organic Chemistry                 | NATL INST SCIENCE COMMUNICATION             | INDIA         | Delicat            |
|--------|---|---|---------------|--------------------|
|        | Including Medicinal Chemistry   | & INFORMATION RESOURCES-NISCAIR             | INDIA         | Print              |
| 664    | Indian Journal Of Engineering And                                       | NATL INST SCIENCE COMMUNICATION-            |               |                    |
|        | Materials Sciences  | NISCAIR                                     | INDIA         | Print              |
| 665    | INDIAN JOURNAL OF EXPERIMENTAL BIOLOGY                                  | NATL INST SCIENCE COMMUNICATION-<br>NISCAIR | INDIA         | Print              |
| 666    | INDIAN JOURNAL OF FIBRE & TEXTILE RESEARCH                              | NATL INST SCIENCE COMMUNICATION-<br>NISCAIR | INDIA         | Print              |
| 667    | Indian Journal Of Pure & Applied Mathematics                            | INDIAN NAT SCI ACAD                         | INDIA         | Print              |
| 668    | INDIAN JOURNAL OF PURE & APPLIED PHYSICS                                | NATL INST SCIENCE COMMUNICATION-<br>NISCAIR | INDIA         | Print              |
| 669    | Journal Of Astrophysics And Astronomy                                   | INDIAN ACAD SCIENCES                        | INDIA         | Online Open access |
| 670    | Journal Of Biosciences  | INDIAN ACAD SCIENCES                        | INDIA         | Online Open access |
| 671    | Journal Of Chemical Sciences  | INDIAN ACAD SCIENCES                        | INDIA         | Online Open access |
| 672    | Journal Of Earth System Science   | INDIAN ACAD SCIENCES                        | INDIA         | Online Open access |
| 673    | Journal Of Financial Markets  | ELSEVIER SCIENCE BV                         | NETHERLANDS   | Print              |
| 674    | Journal Of Financial Stability  | ELSEVIER SCIENCE INC                        | UNITED STATES | Print              |
| 675    | Journal Of Genetics   | INDIAN ACAD SCIENCES                        | INDIA         | Print              |
| 676    | JOURNAL OF SCIENTIFIC & INDUSTRIAL RESEARCH                             | NATL INST SCIENCE COMMUNICATION-<br>NISCAIR | INDIA         | Print              |
| 677    | Journal Of Vibration Engineering & Technologies                         | KRISHTEL EMAGING SOLUTIONS PVT<br>LTD       | INDIA         | Print              |
| 678    | Marketing Theory  | SAGE PUBLICATIONS INC                       | ENGLAND       | Print              |
| 679    | Organizational Dynamics   | ELSEVIER SCIENCE INC                        | UNITED STATES | Print              |
| 680    | Pramana-Journal Of Physics  | INDIAN ACAD SCIENCES                        | INDIA         | Online Open acess  |
| 681    | Proceedings Of The Indian Academy Of Sciences-<br>Mathematical Sciences | INDIAN ACAD SCIENCES                        | INDIA         | Online Open acess  |
| 682    | Sadhana-Academy Proceedings In  |   |               |                    |

|     | Engineering Sciences     | INDIAN ACAD SCIENCES  | INDIA         | Online Open acess |
|-----|--------------------------|-----------------------|---------------|-------------------|
| 683 | Textile Research Journal | SAGE PUBLICATIONS LTD | UNITED STATES | Print             |

### 15.5 E- Library facilities

The Library uses Koha software system (an open-source integrated library system, used world-wide) with RFID scanning facility, puts it on par with the best modern libraries in keeping track of issues and returns in a foolproof manner. The Library follows the open access systems encouraging the user to browse freely in the stack area. A modern digital library with 96 computers with high speed internet access is housed on the first floor. The users can access online journals and video course materials with the help of head phones. Further, the students can access e-resources anywhere in the campus through the IP range earmarked for e-journal access. Further, REMOTE ACCESS for all the subscribed contents is also provided through Knimbus platform.

### 15.6 List of Major Equipments in Department Wise Laboratories / Workshop

| Department | Course | Name of the Laboratory  | Lab / Major Equipments   |
|------------|--------|-------------------------|--|
| AERO       | AERO   | Aerodynamics Lab        | Hele Shaw Apparatus, Prototype LC Aircraft Model, Water Flow Channel, Low Speed<br>Wind Tunnel, Electronic Pressure Scanner, Wind Tunnel   |
| AERO       | AERO   | Propulsion Lab          | Free/forced Convective Apparatus-Vertical, Bomb Calorimeter, Nozzle Pressure Test Rig, Free Wall Jet Test Setup, Free/forced Convective Apparatus—Horizontal, Propeller Performance, Brake Load Test Rig, Hydraulic & Fuel System Setup, Turbojet Engine Set Up, Compressor Setup, Piston Engine Setup   |
| AERO       | AERO   | AVIONICS LABORATORY     | 8085 Microprocessor Kit, Digital IC Trainer Kit, Oscilloscope, Flight Simulator  |
| AERO       | AERO   | AIRCRAFT STRUCTURES LAB | Deflection of Beams Experimental Setup, Column Testing Apparatus, Vibration of Beams Experimental Set Up, Thin Walled Pressure Vessel, Constant Strength Beam With Test Rig, Combined Bending And Torsion Experimental Setup, Shear Center for Open Section Experimental Setup, Shear Center for Closed Section Experimental Setup, Unsymmetrical Bending of Beam Setup, Wagner Beam - Tension Field Beam Setup, Diffused Light Polariscope, Oblique Incidence Attachment, Reflection Polariscope, |

|      |      |  | Model Making Kit (Fret Saw And Model Polisher), Digital 3-Channel Strain Indicator, Mechanical Extensometer - "Baker"  |
|------|------|--|--|
| AERO | AERO | AIRCRAFT STRUCTURES REPAIR<br>LABORATORY | Hand Drilling Machine, Pipe Bending Machine, Electronic Weighing Scale, Circular Saw,<br>Ultrasonic Flaw Detector, Magnetic Yoke   |
| AERO | AERO | MATERIAL TESTING LAB                     | Impression Creep Testing Machine, Pin On Disc Friction And Wear Testing, Electrochemical Workstation, Low Speed Diamond Wheel Saw, High Speed Camera   |
| AGRI | AGRI | UNIT OPERATIONS LABORATORY               | Burr Mill Apparatus, Ball Mill Apparatus, Hammer Mill Apparatus, Centrifugal Separator, Cyclone Separator, Pin Mill Apparatus  |
| AGRI | AGRI | TRACTORS AND FARM ENGINES<br>LABORATORY  | Sectioning of DC Clutch Assembly, Sectioning of FT Steering Assembly, Sectioning of Hydraulic Top Housing With Parts Assembly, Sectioning of FT Engine Assembly, Sectioning of 4WDFT80HP Tractor Assembly., Tractor, Power Tiller, Sectioning of FT Rear End Assembly      |
| AGRI | AGRI | CROP PROCESS ENGINEERING<br>LABORATORY   | Porosity Apparatus, Coefficient of Friction, Angle of Repose, Tray Dryer Apparatus, Paddy Parboiling Unit, Rotary Type Groundnut Decorticator, Cleaner Cum Grader, Solvent Extraction Unit (Soxhlet Apparatus), Cone Polisher, Rubber Roll Sheller, Bulk Density Apparatus |
| AGRI | AGRI | FOOD AND DAIRY ENGINEERING<br>LABORATORY | Steam Distillation Apparatus, Milk Homogenizer, Hot Air Oven, Autoclave, Lactometer, Buytrometer, Centrifuge, Cream Separator, Single Effect Evaporator Apparatus  |
| AGRI | AGRI | SOIL SCIENCE LABORATORY                  | Digital PH Meter, Digital Conductivity Meter, Soil Moisture Meter, Weight Box, Digital<br>Multi Parameter Analysis Equipment, Khan Shaker, Soil Screw Auger, Core Sampler With<br>Hammer, Double Ring Infiltrometer  |

| AGRI | AGRI |   | Irrometer, Soil Coring Tool, Blade Type Soil Sampling Tool, Soil Permeability Apparatus,<br>Soil Core Sampler With SS Rings And Accessories   |
|------|------|---|---|
| AGRI | AGRI |   | Disc Plough, Five Arm Plough, Garuda Mini Weeder, Sprayer, Screw Auger, Brush Cutter, Pick Tine Attachment, BK-MM Bolo Tines Paddy Weeding, Wheel MS170ChainSaw, Leveler– 6 Feet Two Way Hedge Trimmer, Plough Subsoiler/Chisel Plough, Tree Pruning Shear, Plough–MB-2 Furrow, Reversible Plough, Ploughridger   |
| AIDS | AIDS | AI & DS Artificial Intelligence<br>Laboratory | Intel i5 processor, 4 GB RAM (30 No.)   |
| AIDS | AIDS | AI & DS Data Science Laboratory               | Intel i5 processor, 4 GB RAM (30 No.)   |
| AIDS | AIDS | AI & DS DBMS Laboratory                       | Intel i7 processor, 32 GB RAM (60 No.)  |
| AIML | AIML | AIML Programming Laboratory                   | Intel i7 processor, 32 GB RAM (60 No.)  |
| AIML | AIML | AIML Data Structures Laboratory               | Intel i7 processor, 32 GB RAM (60 No.)  |
| AIML | AIML | AIML Machine Learning Laboratory              | Intel i7 processor, 32 GB RAM (30 No.)  |
| AUTO | AUTO |   | Power Transmission System, Synchro Mesh Gear Box Cut Section, Cut Model of 1 Cylinder 2 Stroke Petrol Engine for Plotting Valve Timing Diagram, Cut Model of Diaphram Clutch, Cut Model of Multi Plate Clutch of 2 Wheeler, Demonstration Board of a Coil Ignition System of A 4 Wheeler Automobile, Fuel Supply System of Petrol Engine, Fuel Supply System of Diesel Engine, Working Cut Model of Semi Floating Differential Wheel Mechanism, Demonstration Model of Dash Board Panel Instruments & Controls, Live Front Axle Assembly, Cut Model of Multi Cylinder 4 Stroke Diesel Engine for Plotting |

|      |      |  | Valve Timing Diagram, Cut Section Working Model of 4 Stroke Single Cylinder, Cut Section Model of Centrifugal Clutch, Working Model of Electronic Ignition System 4 Wheeler, Cut Section Model of Catalytic Converter, Working Model of Power Steering With Suspention & T, Cut Section Model of Fuel Pump Diaphram Type, Cut Section Model of One Side Macpherson Suspension, Cut Section Model of Oil Pump Internal, Cut Section Model of Piston Pump - Air Compressor, Cut Section Model of Water Pump, Cut Section Model of Turbo Charger, Cut Section Working Model of Air Brake System, Cut Section Model of Automatic Tranmission of A Car, Cut Section Model of 2 Wheeler Disc Brake, Cut Section Working Model of Steering Gear Box, Dismantling Assembling Practice Engine With 360° Rotating Stand Direct Mpfi Type Petrol Engine, Dismantling Assembling Practice Engine With 360° Rotating Stand Indirect Injection Diesel Engine, Cut Section Model of Demonstration Chassis Four Wheel Drive, Didgital Shock Absorber Test Rig., Continuously Variable Transmission System (CVT), Two Wheeler With Gear, Super Air Pump (With Steel Chrome Plated Cylinder), Dual Clutch - Automatic Car Parts Mounted On A Ms Frame, Hydraulic Brake Working Model Mounted On Ms Stand, Cut Section Model of Torque Converter Mounted On Suitable Stand, Cut Section Working Model of Centrifugal Clutch Assembly Mounted On Ms Stand, Planetary Gear Set - Epicyclic Gear Train, Tire Cut Section - Mounted On Ms Frame, Cut Section Mounted On Ms Stand, Inline Pump Cut Section Mounted On Ms Frame, Vee Pump Cut Section Mounted On Ms Stand, Inline Pump Cut Section Mounted On Ms Frame, Vee Pump Cut Section Mounted On Ms Frame, Reversed Elliot Type Stubaxle Mounted On Ms Frame |
|------|------|--|--|
| AUTO | AUTO | Automotive Electrical and Electronics Laboratory | Evaluation Board With Sensors, Output Modules, Actuators (Generic ECM, IOT Enabled), RTOS Portable Arm Evaluation Board, Open Source Microcontroller Board, MPFI Technology Air Fuel Mixture Prototype, ABS Brake Prototype, Four Stroke Multi-Cylinder Diesel Engine Trainer Rig(CRDI) With Fault Simulation Board, Advanced Driver Assistance System Prototype, Digital Storage Oscilloscope Channel-50 mhz, Model: SM0502 Scientific, Working Model of MPFI System, Battery Charger-Fully Automatic, Auto Electrical Test Bench, Ignition System Fault Diagnosis Test Rig, Battery Hydrometer, High Rate Discharge Battery Tester, HVAC System, Cut Model of Starter  |

|         |         |   | Motor, Cut Model of Alternator, Cut Section Model of Alkaline Battery, Cut Section<br>Model of Air Conditioning System of Car, System of Automotive Electrical Wiring   |
|---------|---------|---|---|
| AUTO    | AUTO    | Vehicle Servicing and Testing<br>Laboratory         | Spark Plug Cleaner And Tester, Cylinder Re-Boring Machine, Valve Grinding Machine,<br>Valve Lapping Machine, Computerized Two Wheeler Chassis With Eddy Current<br>Dynamometer  |
| AUTO    | AUTO    |   | Battery Charger BML2415, Battery Tester BAT131, Auto Electrical Test Bench 3 Phase-AETB03, Tool Set for Auto Electrical Service, ECU Scanner KTS 570, Battery, Starter Motor & Alternator, Air Conditioning Service Equipment ACS 701 |
| BIOTECH | BIOTECH | Bioprocess/Downstream Processing<br>Laboratory      | Orbital Shaking Incubator With Cooling, Fermentor- Sterilizable Insitu Benchtop, Micro<br>Filtration Module Millipore, PH Meter, High Performance Liquid (HPLC), UV-VIS<br>Spectrophotometer, Freeze Dryer                            |
| BIOTECH | ВІОТЕСН | Microbiology/Cell Biology<br>Laboratory             | Magnetic Stirrer, Binocular Microscope, Table Top Refrigerated Centrifuge, Autoclave, Fluorescence Microscope, Inverted Microscope  |
| BIOTECH | ВІОТЕСН | Biochemistry/Bio Organic Chemistry<br>Laboratory    | Orbital Shaker, Hot Air Oven, Vacuum Oven   |
| BIOTECH | BIOTECH |   | Visible Spectrophotometer, UV Visible Spectrophotometer, Elisa Reader (Micro Plate),<br>All Quartz Double Distillation Unit, Ultrasonic Processor, High Volume High Speed Floor<br>Model Cooling Centrifuge                           |
| BIOTECH | ВІОТЕСН | Molecular Biology/Genetic<br>Engineering Laboratory | Gene Pulser Xcell Total System, Real Time PCR-QIAGEN Rotor Gene Q 29LEX HRM<br>System and Gel Documentation   |

| ВМЕ       | ВМЕ       | BIOCHEMISTRY LAB                            | Blood Grouping Kit, Elisa Reader, Digital PH Meter, Centrifuger, Photo Calorimeter, Paper Electrophoresis, Conductivity Meter, Auto Calorimeter, Hemocytometer  |
|-----------|-----------|---|---|
| ВМЕ       | BME       | DEVICES AND CIRCUITS LAB                    | Digital Storage Oscilloscope, Power Supply- Dual Channel, Function Generator  |
| ВМЕ       | BME       | BIOMECHANICS LAB                            | EMG Acquisition Kit, Treadmill, Stadiometer   |
| ВМЕ       | вме       | DIAGNOSTIC AND THERAPEUTIC<br>EQUIPMENT LAB | ECG, ECG Amplifier, ECG Simulator, Echocardiogram, Multi parameter, EEG Amplifier, EEG Simulator, EMG Amplifier, EMG Simulator, Shortwave Diathermy Unit, Surgical Diathermy Unit, Ultrasound Diathermy Unit, PC Based PFT Unit, Phonocardiogram, EOG Amplifier, Biotelemetry, Electrical Safety Analyser, Audiometer, Audiometer, Defibrillator, Defibrillator Simulator, Pacemaker With Simulator, Medical Stimulator – TENS, Ultrasound Machine, Ventilator, Heart Lung Training Unit, GSR Simulator, Haemodialysis Training Unit  |
| ВМЕ       | ВМЕ       | BME Computre Center                         | Intel i5 processor, 6 GB RAM (30 No.)   |
| CHEMISTRY | CHEMISTRY | CHL1  | Digital PH Meter With Combined Electrode, Digital Ultrasonic Meter, Dissolved Oxygen Meter, Electrical Centrifuge - Remi, Electronic Top Pan Balance, Spectrophotometer, Heating Mantle, Hot Air Oven, Magnetic Stirrer With Hot Plate, Microcontroller Based Spectrophotometer, Microwave Oven, Muffle Furnace, PH Meter (Pocket)- Hanna, PH Meter (Pocket)- Hm Digital, PH Meter (Pocket)- I- Square, Potentiometer, Conductivity Meter With Cell, Refrigerator, Tafel Polarization Meter, TDS Meter - Pocket Type, Vacuum Pump-100 Litre, Dc Regulator Power Supply, Digital Melting Point Apparatus, Digital MultiMeter, Spectrofluorometer, UV-Spectrometer, Bod Incubator With Stabilizer, Constant Temperature Water Bath 28 Litre, Flame Photometer |
| CHEMISTRY | CHEMISTRY | CHL2  | Electronic Top Pan Balance, Hot Air Oven, Magnetic Stirrer With Hot Plate,  |

|       |       |                                  | Microcontroller Based Spectrophotometer, Potentiometer, Conductivity Meter With Cell, Refrigerator  |
|-------|-------|----------------------------------|---|
| CIVIL | CIVIL | Highway Lab                      | Marshall Stability Test Apparatus, Standard Tar Viscometer, Universal Pentrometer, Ring & Ball Apparatus, Flash & Fire Point Apparatus (Pensky Martens Closed Cup), Ductility Testing Machine - Electrically Operated, Digital, Benkleman Beam With Digital, Sieve Shaker Motorised With Built In Digital Timer, Impact Machine   |
| CIVIL | CIVIL | Survey & Geology Lab             | Theodolite, Electronic Theodolite, Dumpy Level, Auto Level, Total Station, GPS Receiver, Petrological Microscope, Resisting Meter And Accessories, Water Level Indicator  |
| CIVIL | CIVIL | CONCRETE LAB                     | Vicat Needle Apparatus, Le Chatelier Mould, Air Permeability Apparatus, Aggregate Crushing Value Apparatus 01, Los Angeles Abrasion Machine, Compaction Factor Apparatus, Flow Table for Cement Concrete, Vee Bee Consistometer, Slump Test Apparatus, Compression Testing Machine, Computerized Universal Testing Machine (UTM) - 100 Tone, Ultrasonic Pulse Velocity, Rebound Hammer, Loading Frame 70 Ton Capacity, RCPT, Shear force In A Beam And Thin Cylinder, Horizontal Shake Table, Flexural Testing Machine, Air Entrainment Meter, Concrete Permeability Apparatus, Creep Test Rig, Canin + Corrosion Analyzing Instrument With ROD, Concrete Core Cutter With Accessories, Abrasion Resistance of Concrete, Vibration Machine With Built In Digital, Digital Rebound Hammer, Semi Electric Stacker, Corrosion Analyzer, Concrete Core Cutter With Accessories, Abrasion Resistances of Concrete, Digital Rebound Hammer, Sieve Set |
| CIVIL | CIVIL | Strength of Materials laboratory | Universal Testing Machine, Deflection Testing Machine, Torsion Testing Machine, Impact Test Machine, Hardness Testing Machine, Tile Break Testing Machine, Spring Testing Machine   |
| CIVIL | CIVIL | Soil Lab                         | Sieve Shaker, High Speed Stirrer, CBR Test Machine, Unconfined Compression Test,  |

|       |       |  | Direct Shear Apparatus, One Gang Consolidation Test Device, Vane Shear Apparatus, Hydraulic Extruder Machine, Swell Pressure Apparatus, Infrared Moisture Meter, Triaxial Shear Apparatus   |
|-------|-------|--|---|
| CIVIL | CIVIL | Environmental Lab                                | Autoclave, Incubator, PH Meter - Electrode Type, Muffle Furnace, Hot - Air Oven, Turbidity Meter, UV/Visible Spectrophotometer, Heating Water Bath, B.O.D. Incubator, COD Analyzer, Digital Conductivity Meter, Orbital Shaker, Peristaltic Pump, Digital UltraSonic Cleaner, Water Purification System, Centrifuge, Laminar Air Flow Cabinet, TDS Meter, Fume Cupboard, Digital Flame Photometer |
| CIVIL | CIVIL | CIVIL Computer Aided Design<br>Laboratory        | Intel i7 processor, 16 GB RAM (30 No.)  |
| CSBS  | CSBS  | CSBS Database Technology<br>Laboratory           | Intel i5 processor, 4 GB RAM (30 No.)   |
| CSBS  | CSBS  | CSBS Network Laboratory                          | Intel i5 processor, 4 GB RAM (24 No.)   |
| CSBS  | CSBS  | CSBS Programming & Data<br>Structures Laboratory | Intel i5 processor, 4 GB RAM (64 No.)   |
| CSE   | CSE   | CSE Data Mining Laboratory                       | Intel i7 processor, 16 GB RAM (72 No.)  |
| CSE   | CSE   | CSE DBMS Laboratory                              | Intel i7 processor, 32 GB RAM (60 No.)  |
| CSE   | CSE   | CSE Networking Laboratory                        | Intel i7 processor, 32 GB RAM (60 No.)  |
| CSE   | CSE   | CSE Web Technology Laboratory                    | Intel i7 processor, 32 GB RAM (60 No.)  |

| CSE | CSE | CSE Open Source Laboratory           | Intel i7 processor, 32 GB RAM (60 No.)   |
|-----|-----|--------------------------------------|--|
| СТ  | СТ  | CT Programming Laboratory            | LG Chromebase (35 No.)   |
| СТ  | СТ  | Laboratory                           | Intel i5 processor, 4 GB RAM (10 No.)<br>Intel i7 processor, 32 GB RAM (30 No.)  |
| СТ  | СТ  | CT Networking Laboratory             | Intel i5 processor, 4 GB RAM (40 No.)  |
| ECE | ECE | Analog Electronics and IC laboratory | Cathode Ray Oscilloscope 60mhz   |
| ECE | ECE | Digital Signal Processing Laboratory | TMS 320 C50 Based DSP Trainer Kit  |
| ECE | ECE | ,                                    | 30 MHZ Dual Trace Oscilloscope (Scientific), Linear Dual Fixed Power Supply (Aplab),<br>Universal IC Tester, 30 MHZ Scientific CRO, 10 MHZ Function Generator, Dual Regulated<br>Power Supply (Aplab)  |
| ECE | ECE | ,                                    | 16-Bit Digital IC Trainer Kit, DC Regulated Variable Power Supply (Mighty), Universal IC<br>Tester   |
| ECE | ECE |                                      | Microwave Test Bench (X-Band 8.2 To 12.4 GHZ), Microwave Test Bench (J-BAND (5-10)GHZ), Power Meter, Microwave RF, Power Sensor, GUNN POWER SUPPLY 1SET, Klystron Power Supply, Agilent Digital Storage Oscilloscope, Klystron Power Supply, Fiber Optic Communication Trainer Kit, Advanced Fiber Optic Communication Trainer Kit, Fiber Optic Passive Components Module Consisting of WDM Attenuator, Isolator, Single Mode Fiber Optical Cable Module, Chromatic Dispersion Module – FOM-4, Colour DSO 100mhz 1GS/Swith FFT, Fiber Optic Power Meter, Dual Wavelength Fiber Optic |

|     |     |  | Laser Source At 1310nm &1550nm   |
|-----|-----|--|--|
| ECE | ECE | VLSI Design Laboratory                             | Latest Spartan 6 FPGA Kits   |
| ECE | ECE | Microcontrollers Laboratory                        | Arm Development Boards, Pic Microcontroller Trainer Kits   |
| ECE | ECE | Digital Electronics Laboratory                     | Digital Trainer Kits, Digital IC Tester  |
| ECE | ECE | Microprocessor Laboratory                          | 8085 Microprocessor Kits, 8086 Microprocessor Kits   |
| ECE | ECE |  | PCB Prototyping Machine, PTH Tank, Soldering Station & Magnifier With CFL Light, Soldering Station, Magnifier With CFL Light |
| ECE | ECE | Digital Signal Processing Laboratory<br>(CC Lab)   | Intel i7 processor, 32 GB RAM (35 No.)   |
| ECE | ECE | Networks Laboratory                                | Intel i5 processor, 4 GB RAM (53 No.)  |
| ECE | ECE | VLSI Design Laboratory                             | Intel i5 processor, 8 GB RAM (40 No.)  |
| ECE | ECE | Microcontrollers Laboratory                        | Intel i5 processor, 8 GB RAM (27 No.)  |
| ECE | ECE | Digital Electronics / Microprocessor<br>Laboratory | LG Chromebase (20 No.)   |
| ECE | ECE | Advanced Communication Systems<br>Laboratory       | Intel Core2Duo processor, 4 GB RAM (20 No.)  |

| ECE | ECE | Signal Processing Laboratory             | Intel i5 processor, 4 GB RAM (15 No.)  |
|-----|-----|--|--|
| EEE | EEE | ELECTRONICS LABORATORY                   | Auto Transformer Single Phase (0-270 V) / 5a, Cathode Ray Oscilloscope, Digital Storage<br>Oscilloscope, Function Generator, Logic Gate Trainer Kit, Dc Regulated Power Supply<br>Dual, Dc Regulated Power Supply Single   |
| EEE | EEE | ELECTRONICS LABORATORY                   | Cathode Ray Oscilloscope, Dual Regulated Power Supply, Dual Regulated Power Supply,<br>Logic IC Trainer Kit, Digital Storage Oscilloscope, Function Generator 2mhz, IC TESTER<br>MODULE, DC Regulated Power Supply   |
| EEE | EEE | EMBEDDED SYSTEMS LABORATORY              | Microcontroller Trainer Kit  |
| EEE | EEE | MICROPROCESSOR LABORATORY                | Microprocessor Trainer Kit 8085  |
| EEE | EEE | RENEWABLE ENERGY LABORATORY              | Solar PV Emulator, Solar Tunnel Dryer, Biomass Gasifier, Automatic Weather Monitoring Station, Solar Water Pumping, Solar Water Pumping ( Submersible ), Pump MonoBlock 0.5 Hp   |
| EEE | EEE | POWER ELECTRONICS & DRIVES<br>LABORATORY | Three Phase Auto Transformer, Single Phase Auto Transformer 10 A, Current Probe, Four Quadrant Chopper, Dc Buck Boost Converter, SCR Ring Counter Sequential Timer, Current Commutation Chopper, Voltage Commutated Chopper, Dc Regulated Power Supply Dual 4, Cathode Ray Oscilloscope 2, Digital Storage Oscilloscope, LGBT Power Module, Dual Channel Power Scope, Cyclo Converter, Bridge Inverter, PMDC Motor, Switched Reluctance Motor, Controlled Converter, Power Quality And Energy Analyser, Cycle Converter, Controlled Bridge Converters, SCR And Mosfet, Triac Diac and Power Module, SCR Phase Control Unit, Bridge Converter, PWM Inverter, Mosfet Module, LGBT Module, Triac Diac And Ac Phase Controller |

| EEE | EEE | CONTROL & INSTRUMENTATION<br>LABORATORY                  | Function Generator, Ac Servomotor Trainer Kit, Closed Loop Control System for Speed Control of PMDC Motor, Dc Motor Based Position Control System, P, PI, PID Trainer Kit, Dc Motor Speed Control Stand Alone, Cathode Ray Oscilloscope 01, Digital Storage Oscilloscope 01, Digital Trainer Kit 01, Dual Regulated Power Supply 01, Electronic Components Tester, Induction Motor Speed Control, Kelvin's Double Bridge Module, Lag Lead Network Simulator, Linear System Simulator, Maxwell Bridge 01, Programmable Logic Controller, Scherring Bridge 01, Speed Measurement And Closed Loop Control of Ac Servo Motor, Angle Measurement Kit, Strain Gauge Measurement Trainer Kit 01, Synchro Transmitter Receiver, Temperature Measurement Trainer Kit, Torque Measurement Apparatus 01, Wein Bridge Kit, Wheatstone Bridge |
|-----|-----|--|--|
| EEE | EEE | EEE COMPUTER CENTRE - I                                  | Intel Core2Duo processor, 4 GB RAM (67 No.)  |
| EEE | EEE | EEE COMPUTER CENTRE - II                                 | Intel i5 processor, 8 GB RAM (32 No.) Intel i7 processor, 16 GB RAM (18 No.)   |
| EIE | EIE | Centre of Excellence Sick Sensors                        | Presence Detection - Belt Conveyor With Sensors, Identification Kit- 1D/2D Barcodes, RFID Tags Identification, 2D Vision Kit With Smart Camera- OCR Reading And Quality Inspection, 3D Vision Camera With Conveyor Belt  |
| EIE | EIE | Centre of Excellence (Siemens-<br>Industrial Automation) | S7 1200 PLC With HMI, S7 300 PLC With HMI, DCS System – Higher End Controller for Distributed Control System   |
| EIE | EIE | Process Control Laboratory                               | Interacting And Non-Interacting (Conical) Systems/Hybrid System/Ratio Control, Closed Loop Response of Pressure Control –Split Range Control, Level And Flow Control System – Spherical Tank, Continuously Stirred Tank Reactor (CSTR) for Cascade Control And Feed forward Control., Air Flow Temperature Control, Multi Loop Control System- 4 Tank System, Allen-Bradley Micro Logic -1200 PLC, Allen-Bradley Compact Logic PLC   |

| EIE  | EIE  | Industrial Instrumentation<br>Laboratory | Discharge Coefficient of Orifice Plate And Venturi Meter & Mass Flow Meter, Calibration of Pressure Gauge – Deadweight Tester, Level Measurement Using D/P Transmitter, Conductivity Meter for Measurement of Conductivity for Test Solutions.   |
|------|------|--|--|
| EIE  | EIE  | Sensors And Transducers Laboratory       | Digital Transducer - Shaft Angle Encoder, Bourdon Tube Trainer, Piezoelectric<br>Transducer, Linearization of Thermistor   |
| EIE  | EIE  | Electronics devices circuits lab         | Analog And Digital IC Tester, Dual Trace CRO, Function Generator, Digital Regulated<br>Power Supply, Digital IC Trainer Kit, Digital Storage Oscilloscope, Dual Trace CRO, Power<br>Supply, Multi Output Power Supply  |
| EIE  | EIE  | EIE Process Control CC Laboratory        | Intel i5 processor, 4 GB RAM (60 No.)  |
| EIE  | EIE  | EIE Embedded Lab                         | Intel Core2Duo processor, 4 GB RAM (11 No.)  |
| EIE  | EIE  | CEIA Computer Centre                     | Intel Core2Duo processor, 4 GB RAM (15 No.)  |
| ELCC | ELCC | ELCC AUDIO INTERACTIVE LAB<br>HUMANITIES | Intel Core2Duo processor, 4 GB RAM (20 No.)  |
| ELCC | ELCC | ELCC MULTIMEDIA LAB                      | Intel Core2Duo processor, 4 GB RAM (61 No.)  |
| FOOD | FOOD | Unit Operations Laboratory               | Single Effect Evaporator, Centrifugal Separator, Cyclone Separator, Plate And Frame<br>Filter Press, Sieve Shaker-Gyratory, Ball Mill, Burr Mill, Pin Mill, Hammer Mill, Steam<br>Distillation, Rotary Dryer, Porosity Apparatus, Coefficient of Friction Apparatus, Angle of<br>Repose Round Type, Angle of Repose L Type |

| FOOD | FOOD | Food Processing Laboratory                      | Grain Hardness Tester, Deep Freezer  |
|------|------|---|--|
| FOOD | FOOD | Food Packaging Laboratory                       | Tearing Strength Tester, Cobb Tester, Bursting Strength Tester, GSM Cutter, Shrink<br>Wrapping Machine, Continuous form Sealer With Air Vacuum And Gas Flushing,<br>Continuous form Sealer   |
| FOOD | FOOD | Food Analytical & Instrumentation<br>Laboratory | Brookfield Viscometer, Water Activity Meter, Texture Analyser, UV Spectrophotometer, Colorflex Spectrophotometer, Milk Analyzer, Dgital Moisture Analyzer  |
| FOOD | FOOD | Baking & Confectionaries Laboratory             | Dough Kneader Cum Mixer, Baking Oven, Cone Maker, Dough Sheeter  |
| FOOD | FOOD |   | Tray Dryer, Muffle Furnace, Pulveriser, PH Meter, Spray Dryer, Fluidised Bed Dryer, Hot Air Oven, Microwave Dryer, Water Bath, Magnetic Stirrer With Heating Controller -1, Microwave Oven, Milk Cream Separator, Gerber's Centrifuge, Mechanical Overhead Stirrer, Ultraspeed Homogenizer With Digital Display, Roto Spin Mixer |
| FOOD | FOOD |   | Hot Air Oven, Light Microscope, Laminar Air Flow Chamber, Vertical Autoclave,<br>BenchTop Incubator Cum Orbital Shaker, Cyclone Mixer, Colony Counter, Ph Meter, Hot<br>Plate – Electrical, Water Bath 6 Holes, Magnetic Stirrer, Mini Autoclave, Incubator  |
| FOOD | FOOD |   | Rota Evaporator, Hot Air Oven, BenchTop Incubator Cum Orbital Shaker, Single<br>Distillation Unit, Double Distillation Unit, Protein Analyzer – Kjeltron, Fat Analyzer –<br>Soxtron, Water Bath, Fiber Analyzer – Fibretron, Soxhlet Apparatus, Heating Mantle<br>With Energy Regulator - 1000 Ml, Vortex Mixture                |
| FOOD | FOOD | Food Informatics Centre                         | Intel Core2Duo processor, 4 GB RAM (40 No.)  |

| FT  | FT |  | Juki Industrial Sewing Machine, SIRUBA-Single Needle Lock Stitch Machine – L818f-M,<br>Complete Set, HSM Clutch Motor With Complete Set-, Jack Sewing Machine (Auto)<br>Power Build Sewing Machine With Motor   |
|-----|----|--|---|
| FT  | FT |  | Fashion Maker -Usha, ButtonHole Stitch Machine, Embroidery Machine, Kansai High Speed Multiple Needle Industrial Sewing Machine, Juki Single Needle Direct Drive-Computerised, Machine- Flat Lock Stitching, Flatlock With Elastic Attachment, Needle Lock Stitch Machine, Machine-Overlock Stitch, Feed of The Arm Complete Set Machine, Leather Sewing Machine, Juki Computer Controlled Direct Drive Bar Tacking Sewing Machine, Machine –Rib Cutting, Portable Boiler, Machine – Cloth Cutting, Machine, Computerized Embroidery Machine(WEAVING) |
| FT  | FT | FT Computer Aided Apparel Design<br>Laboratory                   | Intel Core2Duo processor, 4 GB RAM (30 No.)   |
| ISE |    | ISE LAB 2 - Database Technologies &<br>Web Frame Work Laboratory | Intel i5 processor, 4 GB RAM (60 No.)   |
| IT  | IT | IT AI Laboratory   | Intel i7 processor, 32 GB RAM (72 No.)  |
| IT  | IT | IT DATAMINING Laboratory   | Intel i7 processor, 32 GB RAM (60 No.)  |
| IT  | IT | IT CLOUD Laboratory  | Intel i7 processor, 32 GB RAM (60 No.)  |
| IT  | IT | ·  | Intel i7 processor, 16 GB RAM (15 No.) Intel i7 processor, 32 GB RAM (45 No.)   |

| IT   | IT   | IT Programming Laboratory | Intel i7 processor, 16 GB RAM (60 No.)  |
|------|------|---------------------------|---|
| МЕСН | MECH | Special machinery shop    | Radial Drilling Machine, Slotting Machine, Shaping Machine, Automatic Turret Lathe, Universal Tool And Cutter Grinding Machine, Surface Grinding Machine, Cylindrical Grinding Machine, Gear Hobbing Machine, Universal Milling Machine, Drilling Tool Dynamometer, Milling Tool Dynamometer  |
| МЕСН | MECH | Strength of Materials     | Digital Universal Testing Machine, Universal Testing Machine, Brinell Hardness Testing Machine - Optical, Fatigue Testing Machine, Compression Testing Machine, Spring Testing Machine, Torsion Testing Machine, Thin Cylinder Strain Indicator, Deflection Beam Apparatus, Rockwell Hardness Tester, Vickers Hardness - Computerised Tester, Tensile Testing Machine - Computerised, Impact Testing Machine  |
| MECH | MECH | Fluid Mechanics           | Bernoulli's Apparatus Closed Circuit, Buoyancy And Metacentric Height Setup Closed Circuit, Centrifugal Pump Test Rig Closed Circuit, Francis Turbine Closed Circuit, Gear And Vane Pump Combined Test Rig, Impact of Jet Vanes Closed Circuit, Kaplan Turbine Closed Circuit, Loss of Head In Pipe Fittings Closed Circuit, Major Losses & Rotameter Setup Closed Circuit, Multistage Centrifugal Pump Test Rig Closed Circuit, Notch Apparatus And Venturi Flume Apparatus Closed Circuit, Orifice And Mouthpiece Combined Setup Closed Circuit, Orifice And Venturi Meter Setup, Pelton Wheel Turbine Closed Circuit, Reciprocating Pump Test Rig Closed Circuit, Reynolds's Apparatus, Submersible Pump Test Rig Closed Circuit, Kaplan Turbine Closed Circuit, Pelton Wheel Turbine Closed Circuit, Impact of Jet Vanes Closed Circuit, Orifice And Mouthpiece Combined Setup Closed Circuit, Bernoulli's Apparatus Closed Circuit |
| МЕСН | MECH | METROLOGY Lab             | Air Dryer, Auto Collimeter, Bevel Protractor, Bore Dial Gauge, Bore Gauge With Dial Indicator, Combination Set, Coordinate Measuring Machine, Depth Micrometer, Dial Comparator Stand C-9, Dial Indicator-Plunger Type, Dial Type Floating Carriage, Micrometer, Digital Comparator, Digital Dial Gauge, Digital Micrometer, Digital Spirit   |

|      |      |                         | Level, Digital Thickness Gauge, Digital Vernier Caliper, Digital Height Gauge, Feeler Gauge, Gauge Block Set, Gear Rolling Tester, Gear Tooth Vernier Caliper, Infrared Thermometer, Inside And Outside Caliper, Internal Micrometer, Lamination Wall Chart 1, Magnetic Stand, Mechanical Comparator, Optical Comparator, Outside Micrometer, Pitch Gauge, Plug Gauge, Poppet Dial Indicator, Profile Projector Model, Sine Bar, Sine Centre, Snap Gauge, Spirit Level, Standard Wire Gauge, Surface Roughness Tester, Surface Test Meter, Tool Maker Microscope And Accessories, Try Square, V-Block, V-Block Magnetic Base, Vernier Depth Gauge, Vernier Caliper  |
|------|------|-------------------------|---|
| MECH | MECH | THERMAL ENGINEERING LAB | Advanced Bomb Calorimeter, Redwood Viscometer, Air Conditioning Test Rig, Axial Flow Fan Test Rig, Centrifugal Blower Test Rig, Cut Section Model of Two Stroke Petrol Engine, Dc Regulator Dc Power Supply, Diesel Engine Test Rig 4 Stroke Single Cylinder Water Cooled, Diesel Engine Test Rig Air Cooled, Diesel Engine Test Rig Kirloskar 4 Stroke Two Cylinder Vertical Water Cooled Constant Speed, Diesel Engine Test Rig Water Cooled, Dwyer Stainless Steel Pitot Tube, Extech An10 Anemometer Pocket, Extech Rpm33 Contact Laser Photo Tachometer, Thermal Image System, Four Cylinder Hydraulic Loading Petrol Engine, Glass Thermometer Mercury 01, Digital Oscilloscope, GW Instek Multimeter, Hot Plate 1500w, Orsat Apparatus, Pensky Marten's Flash And Fire Closed Cup, Petrol Engine Test Rig 4 Stroke Single Cylinder Vertical Air Cooled Constant Speed, Reciprocating Air Compressor Test Rig, Refrigeration Test Rig, Say Bolt Viscometer, Single Cylinder Hydraulic Loading Diesel Engine With Das, Soldering Set |
| MECH | MECH | Metallurgy Lab          | Abrasive Cut off Machine, Belt Grinding Machine, Co-Axial Trinocular Metallurgical Microscope, Diffusion Bonding Furnace, Disc Polishing Machine, Double Disc Polishing Machine, Electric Muffle Furnace, Electric Pit Furnace, Jominy End Quench Apparatus, Metallurgical Microscope, Metallurgical Specimens, Polishing Stand, Specimen Mounting Press, Trinocular Inverted Metallurgical Microscope, Wear Testing Machine  |
| MECH | MECH | Dynamics Lab            | Fenner, Balancing of Reciprocating Mass, Balancing of Rotating Masses, Bifilar Suspension System, Cam Analysis Apparatus, Cam Study Model, Coupling Model Set,  |

|      |      |                   | Coupling Set Fenner, Digital Vibration Indicator, Displacement Measuring System, Dynamic Balancing Machine, Epicyclic Gear Train, Everest Electronic Scales, Flywheel Axle System, Four Bar Mechanism, Governor, MI Connecting Rod Flywheel, Motorised Gyroscope, Quick Return Mechanism, Reaction Torque System, Rotor System, Scotch Yoke Mechanism, Slider Crank Mechanism, Sound Level Meter, Speed Measuring Systems, Spring Mass System, Steering Model Set, Tachometer Non Contact, Turn Table Apparatus, Universal Governor Apparatus, Vibration Table, Whirling Speed of Shaft, Whirling of Shaft, Worm Gear Reducer  |
|------|------|-------------------|--|
| MECH | MECH | Heat transfer Lab | Composite Wall Apparatus, Dropwise And Filmwise Condensation Apparatus, Emissivity Apparatus, Fluidized Bed Heat Transfer Apparatus, forced Convection Apparatus, Guarded Hot Plate Apparatus, Insulating Powder Apparatus, Lagged Pipe Apparatus, Natural Convection Apparatus, Parallel & Counterflow Heat Exchanger, Plate Type Heat Exchanger, Stefan Boltzmann Apparatus, Thermal Conductivity of Liquids Apparatus, Metal Rod Apparatus, Unsteady State Heat Transfer Apparatus  |
| MECH | MECH | LATHE SHOP        | All Geared Centre Lathe: Turn Master 40, LZ 350 Basic Lathe, Capstan Lathe, Lathe Tool Dynamometer, Bench Grinding Machine   |
| MECH | MECH | Basic Workshop    | Planning Machine 13", Table Saw Machine, Rotary Driller Machine, Circular Saw Wood Machine, Cordless Screwdriver, Wood Planer, Router Machine, Eccentric Sander Machine, Angle Grinding Machine, Jigsaw Machine, Dust Collector, Mitre Saw Machine, Wooden Lathe, Oxygen Cylinder, Acetylene Cylinder, Acetylene Cylinder, Power Hacksaw Machine, Arc Welding Machine, Spot Welding Machine, Pillar Drilling Machine, Bench Grinder Machine, Cut off Saw Machine, Smart Kit Drilling Machine, Anvil 100 kg, Surface Plate, Plastic Injection Moulding Machine, Rubber Moulding Machine, Spinning Machine, Hand Shearing Machine, Monoblock Pump, Monoblock Pump, Blow Moulding Machine |

| MECH | MECH | Industrial Safety Laboratory | Bod Incubator, Heating Mantle, Muffle Furnace, Weighting Scale, High Volume Sampler, PH Meter, Sound Level Meter, Lux Meter, Clamp On Power Quality Meter, Dual Laser Infrared Thermometer, Hygro Thermometer SD Logger, Large Vane Thermo Anemometer, Light Meter With Data Logging, Pitot Tube + Differential Manometer, Thermal Imaging Camera, Flue Gas Analyzer, 9 Liter Mechanical Foam Fire Extinguisher, 5 Kg DCP, 4.5 Kg Co2 Extinguisher |
|------|------|------------------------------|--|
| MECH | MECH | CAM Lab                      | Vertical Machining Center, MTAB FMS Setup, Mtab Star Mill, Mtab XI Turn, Gedee<br>Weiler Ecoturn, Fixture Jv55, Fanuc Simulator Kit, Air Compressor  |
| MECH | MECH | Mech Harita Laboratory       | Intel i7 processor, 16 GB RAM (40 No.)   |
| MECH | MECH | Mech CAD Laboratory          | Intel i7 processor, 16 GB RAM (80 No.)   |
| MECH | MECH | Mech CAM Laboratory          | Intel i7 processor, 16 GB RAM (31 No.)   |
| MTRS | MTRS | SEW                          | MOVIDRIVE Training Kit, MOVIFIT Training Kit, Nord Drives (Conveyor System)  |
| MTRS | MTRS | IMR                          | 6 Axis Fanuc Robot, Makit - Master Kit, Makit - Hitech, Mover 4 - 4 Axis Robot With<br>Parallel Gripper  |
| MTRS | MTRS | MEMS                         | Intellisuite MEMS Software   |
| MTRS | MTRS | MECHATRONICS LAB             | Servo Motor Trainer Kit, Stepper Motor Trainer Kit, Dc Motor Trainer Kit, Sensor Trainer<br>Kit  |
| MTRS | MTRS | FESTO                        | FESTO Hydraulic Trainer Kit, Edukit PA Basic Process Technology, Edukit PA Advanced for Process Technology, MPS PA Compact Workstation With Level, Flow Rate,  |

|         |         |   | Temperature And Pressure Closed Loop Control Systems, Bottling Station, MPS (Bottling Station, Distributing Station, Buffer Station, Pick & Place Station)   |
|---------|---------|---|--|
| MTRS    | MTRS    | SENSORS & INSTRUMENTATION<br>LABORATORY   | RTD Temperature Measurement Module, J Type Temperature Measurement Module, K Type Temperature Measurement Module, E Type Temperature Measurement Module, Thermistor Temperature Measurement Module, LVDT Transducer Module, Load Cell Measurement Module, Strain Measurement Module, Speed Measurement And Position Control of Servo Motor, A/D 8 Channel Study Kit, D/A 8 Channel Study Kit, Vibration And Acceleration Measurement Module, Microphone Characteristics Kit, MY RIO, Microcontroller Kit, Pitsco Tetrix Robotics Training Module |
| Physics | Physics | Physics Lab 1 & 2                         | Air Wedge Setup, Band Gap Kit (Omega), B-H Curve, Diode Laser (PICO), Hall Effect Setup, Helium Neon Laser (2mw), Laser(He-Ne)5 Mw, Lee's Disc Apparatus Setup, Melde's Apparatus Setup, Solar Cell Kit, Spectrometer (Weswox), Torsion Pendulum Setup, Travelling Microscope (Weswox), Ultrasonic Interferometer ( Mittal) F-80, Viscosity Apparatus  |
| SMS     | SMS     | SMS Business Application Software<br>Lab  | Intel i5 processor, 4 GB RAM (40 No.)  |
| TEXTILE | TEXTILE | Textile Chemical Processing<br>Laboratory | Laboratory Jigger, 3 Bowl Vertical Laboratory Padding Mangle, Soft Flow Dyeing Machine, Laboratory Winch, Laboratory Steamer, Laundrometer (Wash Fastness Tester, Light Fastness Tester, Hot Air Oven, Magnetic Stirrer With Hot Plate, HT HP Cheese Dyeing Machine, Environmental Chamber, SP Infra Colour Lab Dyeing Machine, Garment Dyeing Machine, Presohot Xt, Supervision XT, Autoflame V, Pneumatic Heat Transfer Machine, Hydraulic Hot Press, Garment Direct Printer, Water Bath 12 Holes, Scientec Muffle Furnace, Plasma Reactor     |
| TEXTILE | TEXTILE | WEAVING LAB                               | Ordinary Power Loom, 16 Jack Climax Dobby, 24 Jack Climax Dobby, Under Pick Fast   |

|         |         |                        | Reed Powerloom-60", Under Pick Fast Reed Powerloom-56", Cone Under Pick Fast Reed Powerloom-56", Cone Winding Machine, Semi Automatic Pirn Winding Machine, Circular Knitting Machine, High Speed Ruti-C Loom, Hand Loom Jacquard, Air Jet Loom, Automatic Pirn Winding Machine, Flat Knitting Machine, Sectional Warping Machine, Table Top Loom, Warping Machine- Packing And forwarding, Flexible Rapier Loom, Sizing Machine, Hose Knitting Machine, Needle Punching Machine, Braiding Machine - Flat, Braiding Machine - Circular, Winding Machine |
|---------|---------|------------------------|---|
| TEXTILE | TEXTILE | TESTING LAB            | Air Permeability Tester, Baer Sorter, Beesley Balance -02, Bursting Strength Tester, Course Length Tester, Crease Recovery Tester, Crimp Tester, Crock Meter, Fibre Fineness Tester, Flammability Tester, Gsm Cutter, Inclined Binocular Microscope, Lea Strength Tester, Moisture Balance, Nano Ginning Machine, Projection Microscope, Pull Strength Tester, Stelo Meter, Surface Resistance Tester, Tearing Strength Tester, Tensile Strength Tester, Thickness Tester, Twist Tester, Water Repellency Tester, Wrap Reel                             |
| TEXTILE | TEXTILE | SPINNING LAB           | Blowroom, Carding, Sliver Lap Machine, Ribbon Lap Machine, Comber, Draw Frame,<br>Speed Frame, Ring Frame, Trash Analyser, Ginning Machine, Two for One Twister, OMM<br>Precision Assembly Winder, Rotor Spinning   |
| TEXTILE | TEXTILE | Textile CAD Laboratory | Intel i5 processor, 4 GB RAM (7 No.)  LG Chromebase (13 No.)  Intel Core2Duo processor, 4 GB RAM (10 No.)   |

## **15.7 Computing Facilities**

| S.No | Description                                   | Quantity                              |
|------|---|---------------------------------------|
| 1.   | Internet Connectivity                         | 2 Gbps (With Contention Ratio of 1:1) |
| 2.   | PC's/Laptop exclusively available to students | 2425                                  |

| 3. | PC's/Laptop available in Library               | 96     |
|----|--|--------|
| 4. | PC's/Laptop available in Administrative Office | 55     |
| 5. | PC's/Laptop available to Faculty Members       | 329    |
| 6. | Number of PCs/Laptop in language laboratory    | 80     |
| 7. | Printers available to students                 | 93     |
| 8. | Number of Legal System & Application Softwares | 5 & 53 |

### 15.7.1 List of facilities available

| S. No | Name of the Facility              | Availability Status |
|-------|-----------------------------------|---------------------|
| 1.    | Sports & Games                    | Available           |
| 2.    | Extra-Curricular Activities       | Available           |
| 3.    | Soft Skill Development Activities | Available           |
| 4.    | Computing Facilities              | Available           |
| 5.    | Transport Facilities              | Available           |

### **15.8 Teaching Learning Process**

In BIT; Experiential Learning, is concentrated on the Courses with Lab Components, offered through Layer-Learning, Internship, skill training, one credit courses and Project work. On an average 30 to 35% of the courses are under experiential learning. Participative Learning is focused on Skill training, Participation in labs, Industry projects, Internships, Project contests and project work. Students are encouraged to actively participate and enhance their skills towards the latest technologies. Around 25 to 30% of the courses are participative learning. Problem solving practices are also included in the syllabus, where students are guided to solve the problems related to design, development and analysis. Problem solving methodologies are handled in tutorial sessions, assignments, open book tests. Around 75% of the courses will focus on this learning experience. These approaches are focused on Self-learning, group learning, layer learning, to improve the higher order thinking skills of the students. In the teaching learning process of BIT the animated videos, Models, Real time examples, Presentations, activity based experiments are used for better learning. The course contents, course materials and discussions are uploaded in the wiki page of BIT for students to refer to any course materials at any time.

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

| S No. | Dograd                    | Degree Name of the Course | Year    | Affiliation | 2020-2021 |      | 2021-22 |      | 2022-23 |      |
|-------|---------------------------|---------------------------|---------|-------------|-----------|------|---------|------|---------|------|
| S.No  | Degree                    |                           | Started |             | ln.       | Adm. | ln.     | Adm. | ln.     | Adm. |
|       | Under Graduate Programmes |                           |         |             |           |      |         |      |         |      |

| 1.  | B.E.    | Computer Science & Engineering               | 1996 | Permanent   | 240 | 234 | 240 | 231 | 240 | 253 |
|-----|---------|--|------|-------------|-----|-----|-----|-----|-----|-----|
| 2.  | Bc.E.   | Electrical & Electronics Engineering         | 1996 | Permanent   | 180 | 137 | 120 | 107 | 60  | 63  |
| 3.  | B.E.    | Mechanical Engineering                       | 1996 | Permanent   | 180 | 110 | 120 | 93  | 60  | 59  |
| 4.  | B.Tech. | Textile Technology                           | 1996 | Permanent   | 60  | 41  | 60  | 43  | 60  | 34  |
| 5.  | B.E.    | Electronics & Communication Engineering      | 1998 | Permanent   | 240 | 191 | 240 | 228 | 240 | 252 |
| 6.  | B.Tech. | Information Technology                       | 1999 | Permanent   | 180 | 165 | 180 | 173 | 180 | 183 |
| 7.  | B.E.    | Civil Engineering                            | 2001 | Permanent   | 60  | 47  | 60  | 35  | 60  | 46  |
| 8.  | B.Tech. | Biotechnology                                | 2003 | Permanent   | 120 | 101 | 120 | 88  | 120 | 114 |
| 9.  | B.Tech. | Fashion Technology                           | 2004 | Permanent   | 60  | 24  | 30  | 20  | 60  | 21  |
| 10. | B.E.    | Electronics & Instrumentation Engineering    | 2007 | Permanent   | 60  | 47  | 60  | 43  | 60  | 59  |
| 11. | B.E.    | Aeronautical Engineering                     | 2008 | Permanent   | 60  | 23  | 30  | 18  | -   | -   |
| 12. | B.E.    | Mechatronics                                 | 2012 | Provisional | 60  | 47  | 60  | 48  | 60  | 53  |
| 13. | B.E.    | Automobile Engineering                       | 2014 | Provisional | 60  | 31  | 30  | 17  | -   | -   |
| 14. | B.E.    | Agriculture Engineering                      | 2015 | Provisional | 60  | 48  | 60  | 34  | 60  | 56  |
| 15. | B.Tech. | Food Technology                              | 2016 | Provisional | 60  | 51  | 60  | 48  | 60  | 55  |
| 16. | B.E.    | Biomedical Engineering                       | 2019 | Provisional | 60  | 50  | 60  | 34  | 60  | 51  |
| 17. | B.E.    | Information Science and Engineering          | 2019 | Provisional | 60  | 43  | 60  | 54  | 60  | 58  |
| 18. | B.Tech. | Computer Science and Business Systems        | 2019 | Provisional | 60  | 55  | 60  | 60  | 60  | 61  |
| 19. | B.E.    | Computer Technology                          | 2019 | Provisional | 60  | 47  | 60  | 57  | 60  | 63  |
| 20. | B.Tech. | Artificial Intelligence and Data Science     | 2020 | Provisional | 60  | 57  | 120 | 121 | 120 | 125 |
| 21. | B.Tech. | Artificial Intelligence and Machine Learning | 2021 | Provisional | -   | -   | 60  | 57  | 120 | 122 |

|     | Post Graduate Programmes |                                  |      |             |    |    |    |    |    |    |
|-----|--------------------------|----------------------------------|------|-------------|----|----|----|----|----|----|
| 1.  | M.E.                     | Power Electronics & Drives       | 2003 | Permanent   | 18 | 2  | 6  | 2  | -  | -  |
| 2.  | M.E.                     | Communication Systems            | 2005 | Permanent   | 18 | 2  | 6  | 4  | 6  | 3  |
| 3.  | M.E.                     | Computer Science Engineering     | 2005 | Permanent   | 18 | 5  | 12 | 6  | 12 | 6  |
| 4.  | M.E.                     | Software Engineering             | 2006 | Provisional | 18 | 5  | 6  | 3  | -  | -  |
| 5.  | M.E.                     | Structural Engineering           | 2007 | Permanent   | 18 | 7  | 12 | 8  | 12 | 4  |
| 6.  | M.Tech.                  | Biotechnology                    | 2008 | Permanent   | 18 | 18 | 18 | 18 | 18 | 3  |
| 7.  | M.B.A                    | Business Administration          | 2008 | Permanent   | 60 | 59 | 60 | 60 | 60 | 63 |
| 8.  | M.E.                     | Embedded Systems                 | 2010 | Provisional | 18 | 4  | 6  | 1  | -  | -  |
| 9.  | M.E.                     | Industrial Safety Engineering    | 2014 | Provisional | 18 | 17 | 18 | 16 | 18 | 16 |
| 10. | M.E.                     | Industrial Automation & Robotics | 2015 | Provisional | 18 | 7  | 6  | 5  | -  | -  |

# 17. List of Research Projects/ Consultancy Works (For Last 3 Years)

| S.<br>No | Funding Agency                    | No. of Research<br>Projects | Sanctioned Amount (INR) |
|----------|-----------------------------------|-----------------------------|-------------------------|
| 1.       | AICTE                             | 10                          | 5964779                 |
| 2.       | AICTE ISTE                        | 6                           | 2044862                 |
| 3.       | ATAL                              | 1                           | 93000                   |
| 4.       | Community Radio Association (CRA) | 1                           | 36000.00                |
| 5.       | CSIR                              | 1                           | 500000                  |
| 6.       | DBT                               | 4                           | 369000.00               |
| 7.       | DST                               | 5                           | 8292120                 |
| 8.       | IET                               | 6                           | 697987                  |
| 9.       | Rufford Small Grant, UK           | 2                           | 865304                  |

| 10. | SERB   | 5  | 2534303 |
|-----|--------|----|---------|
| 11. | TNSCST | 19 | 592500  |

# 17.1 Memorandum of Understanding (MoU's) Signed with Bannari Amman Institute of Technology.

| S No | Organisation with which MoU is signed           | Year of signing<br>MoU | Duration |  |  |  |  |
|------|---|------------------------|----------|--|--|--|--|
|      | Academic Year 2022-23                           |                        |          |  |  |  |  |
| 1    | Mandsaur University, Madhya Pradesh             | 11.06.2022             | 3 Years  |  |  |  |  |
| 2    | Infosys Limited, Bangalore                      | 26.06.2022             | 5 Years  |  |  |  |  |
| 3    | Space Zee Technologies Private Limited, Chennai | 13.07.2022             | 1 Years  |  |  |  |  |
| 4    | RSJ Inspection Service Ltd                      | 29.07.2022             | 2 Years  |  |  |  |  |
| 5    | Fanuc India Pvt Limited                         | 01.07.2022             | 1 Years  |  |  |  |  |
| 6    | Ashok Leyland                                   | 30.08.2022             | 3 Years  |  |  |  |  |
| 7    | Fronius India Pvt Ltd                           | 12.09.2022             | 3 Years  |  |  |  |  |
| 8    | VGM Soft Tech, Coimbatore (Cse)                 | 27.09.2022             | 3 Years  |  |  |  |  |
| 9    | Xplore It Corp                                  | 16.08.2022             | 1 Years  |  |  |  |  |
| 10   | Civil Engineers Association of Tamil Nadu (CAT) | 26.09.2022             | 1 Years  |  |  |  |  |
| 11   | Mobitech Wireless Solution Private Limited      | 25.08.2022             | 3 Years  |  |  |  |  |
| 12   | OMNYK Private Limited, Bangalore                | 12.08.2022             | 1 Years  |  |  |  |  |
|      | Academic Year 2021-22                           |                        |          |  |  |  |  |
| 1    | Procyon Technologies                            | 2021-2022              | 3 years  |  |  |  |  |
| 2    | NANDHA INFO TECH                                | 2021-2022              | 3 years  |  |  |  |  |
| 3    | Sakthi Gears Product,Coimbatore                 | 2021-2022              | 3 years  |  |  |  |  |
| 4    | SKM Egg Products Export(India) Limited, Erode   | 2021-2022              | 2 years  |  |  |  |  |

| 5  | Roots Irrigation, Coimbatore                         | 2021-2022 | 3 years |
|----|--|-----------|---------|
| 6  | Thinkin Lab, Vellore                                 | 2021-2022 | 3 years |
| 7  | Trus Trace   | 2021-2022 | 3 years |
| 8  | AADHI SOLAR SOLUTIONS, COIMBATORE                    | 2021-2022 | 3 years |
| 9  | Prashan Medical Technologies, COIMBATORE             | 2021-2022 | 5 Years |
| 10 | Comten Consulting Engineers Pvt Limited, Coimbatore  | 2021-2022 | 3 years |
| 11 | Cube Reach Technologies, Dubai                       | 2021-2022 | 3 years |
| 12 | SIEMENS LTD (SITRAIN-INDIA)                          | 2021-2022 | 2 years |
| 13 | M/s SICK INDIA PRIVATE LIMITED                       | 2021-2022 | 2 years |
| 14 | WiscTcch Source PVT.LTD, Guindy, Chennai             | 2021-2022 | 1 Year  |
| 15 | Huawei Services (Hong Kong) Co., Limited             | 2021-2022 | 3 Years |
| 16 | M/sPhillps Machine Tools Private Limited , Bangalore | 2021-2022 | 2 years |
|    | Academic Year 2020-21                                |           |         |
| 1  | Ashok leyland  | 2020-2021 | 1 year  |
| 2  | Xcellogenn Biotech                                   | 2020-2021 | 5 years |
| 3  | Godrej & Boyce                                       | 2020-2021 | 3 year  |
| 4  | Kongunadu Arts and Science College,                  | 2020-2021 | 3 Years |
| 5  | EMP Drives   | 2020-2021 | 1 year  |
| 6  | RSJ Inspection                                       | 2020-2021 | 2 years |
| 7  | Providence college for women                         | 2020-2021 | 3 Years |
| 8  | TalentSprint   | 2020-2021 | 5 years |
| 9  | Vuram  | 2020-2021 | 1 year  |
| 10 | Fraternity of Mechanical and Automotive Engineer     | 2020-2021 | 2 years |
| 11 | Xcellogenn Biotech                                   | 2020-2021 | 5 years |

- 18. LoA and subsequent EoA till the current Academic Year : <a href="https://www.bitsathy.ac.in/about/circulars">https://www.bitsathy.ac.in/about/circulars</a>
- 19. Accounted audited statement for the last three years : <a href="https://www.bitsathy.ac.in/about/circulars">https://www.bitsathy.ac.in/about/circulars</a>
- 20. Best Practices adopted, if any
  - ✓ CAMPS ERP Software To monitor all the regular activities of the student through Intranet / Internet
  - ✓ BIT Gurugulam-

- o The BIT Gurugulam was established in our institute to impart foundational skills to all BIT students. Through this initiative, students will get acquainted with professional and technical skills such as,
  - 1. Prototype Modeling
  - 2. Welding
  - 3. PLC Programming
  - 4. Assembling and Dismantling
  - 5. Electrical Installations
  - 6. Electronics
- The faculty members, trained entirely based on industrial standards comparable to World Skills delivered by companies like Toyota Kirloskar Motor and Lincoln Electric, designed the Framework and Standard Operating Procedures for BIT Gurugulam.

## ✓ **SSIG-** Students Special Interest Group

- > To improve technical competency and teamwork of the students.
- Maximum of 5 and a minimum of 4 members per team.
- Each SSIG team should be guided by a faculty mentor and the mentor selection for the SSIG team should be done by the students based on their own choice.
- > Once SSIG is formed and a mentor is allocated, the students will be given a target of one technical competition per year, two paper presentations per year, two project presentations per year, one patent filing per year, one product development per year, one online course per semester, and one internship per semester.
- > The achievements of students under the SSIG are monthly reviewed and published as a Mentor News Bulletin, every month.

### ✓ BIP Portal

BIP Portal is an Information Management System to capture the activities of students, teaching and non-teaching staff. BIP Portal was launched in June 2021 to collect 'Data at source' concept covering the verticals such as Student achievements, Faculty achievements, R&D workforce, Outside World Interaction, Clubs & Societies, Final year Projects, Moodle details and Special Lab. BIP Portal modules are designed with delegation, transparency and workflow.

#### √ Wiki media

- > BIT Wiki is a site that contains multiple pages to provide the complete details about the academics related activities and co-curricular activities of BIT which was created to use within the organization for maintaining its internal knowledge base.
- > BIT wiki was launched in January 2021.
- > It contains the uploaded video lectures for the subjects which can be accessed by students at any point of time.
- > Students find the class schedule for all the subjects and can find the classroom links for that particular class. Also know the lesson plans for all the class sessions and can find the details of assessment links.
- > Students use the lecture notes and other useful reference links for that particular topic. Students access the "Discourse" topic for each and every subject and post their doubts and discuss with the faculties on their doubts.

> Students are able to explore the list of Special Labs and their full details like source books and other details.