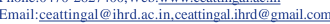
(Managed by IHRD, Established by Government of Kerala) ATTINGALPO, THIRUVANANTHAPURAM-695101 Kerala

Phone:0470-2627400, Web: www.ceattingal.ac.in Email:ceattingal@ihrd.ac.in,ceattingal.ihrd@gmail.com





MandatoryDisclosure

UPDATED ON 06-FEBRUARY-2024

| AICTE FileNo. | F.No.South-West/1-36477472135/2023/EOA |
|--------------------------------|--|
| Date & Period of last approval | 10.06.2023 |

| 1.Name of the Institution | | | | |
|----------------------------|--|--|--|--|
| Name of the Institution | COLLEGEOFENGINEERING ATTINGAL | | | |
| Address of the Institution | College of Engineering, Attingal ,Attingal P.O. Kerala- 695101 | | | |
| City& Pincode | Attingal,Pincode:695101 | | | |
| State/UT | Kerala | | | |

| Phone number with STD code | 0470-2627400 |
|---------------------------------------|------------------------|
| FAX number with STD code | 0470-2627400 |
| Office hours at the Institution | 9.30a.m.to4.30p.m. |
| Academic hours at the Institution | 9.15a.m.to4.15p.m. |
| Email | ceattingal@ihrd.ac.in |
| Website | www.ceattingal.ac.in |
| Nearest Railway Station (distance Km) | Chirayinkeezhu(7.5Kms) |
| | |

(Managed by IHRD, Established by Government of Kerala) ATTINGALPO, THIRUVANANTHAPURAM-695101 Kerala

Phone:0470-2627400, Web: www.ceattingal.ac.in
Email: ceattingal@ihrd.ac.in,ceattingal.ihrd@gmail.com



| 2.NameandaddressofTrust/Society/Company andthetrustees | | | | |
|--|--|--|--|--|
| Type of Institution | Government | | | |
| Category(1)of the Institution | Non-Minority | | | |
| Category(2)of the Institution | Co-ed | | | |
| Name of the organization running the Institution | Institute of Human Resources Development(IHRD), Thiruvananthapuram | | | |
| Type of the organization | Government | | | |
| Address of the organization | TC.86/1949(2),NH Bypass Junction, Chackai, PettahP.O Thiruvananthapuram, Kerala state, Pin 695024 | | | |
| Registered with | Registered under The Travancore–Cochin Literary, Scientific and Charitable Society's Registrations Act12 of 1955 | | | |
| Registration date | 28-01-1987 | | | |
| Web site of the organization | www.ihrdkerala.org | | | |

| 3. Name and Address of the Principal | | | | |
|--------------------------------------|----------------------------|--|--|--|
| Name of Principal/Director | Dr. Vrinda V Nair | | | |
| Exact Designation | Principal | | | |
| Phone number with STD code | 0470-2627400 | | | |
| FAX number with STD code | 0470-2627400 | | | |
| Email | principal@ceattingal.ac.in | | | |
| Highest Degree | PhD | | | |
| Field of specialization | Signal Processing | | | |

| 4.Name of the affiliating University | | | | |
|---|---|--|--|--|
| Name of the affiliating University &Address | 1.APJAbdulKalamTechnological University CET Campus, Thiruvananthapuram-16 | | | |
| Website | www.ktu.edu.in | | | |
| Latest affiliation period | 2023-2024 | | | |

(Managed by IHRD, Established by Government of Kerala)
ATTINGALPO,THIRUVANANTHAPURAM-695101Kerala
Phone:0470-2627400,Web:www.ceattingal.ac.inEmail:ceattingal@ihrd.ac.in,ceattingal.ihrd@gmail.com



| 5.Governance | | | |
|--|---|--|--|
| | 1. Minister for Education | | |
| | 2. Chief Secretary to Government | | |
| | 3. Principal Secretary to Government, Higher Education Department) | | |
| | 4. Secretary to Government ,Finance(Expenditure)Department | | |
| | 5. Secretary to Government,(Planning and Economic affairs Department) | | |
| | 6. Secretary to Government,(General Education Department) | | |
| | 7. Vice Chancellor, CUSAT | | |
| | 8. Executive Vice-President, Kerala State Council for Science, Technology& | | |
| | Environment. | | |
| Governing Board Members | 9. Chairman, Kerala State Electronics, Development Corporation Ltd. | | |
| | 10. Director of Technical Education | | |
| | 11. Director of Medical Education | | |
| | 12. Director of Collegiate Education | | |
| | 13. Director of Public Instructions | | |
| | 14. Director of ER&DC, Thiruvananthapuram | | |
| | 15. Shri.M.A.Hazeeb,Sherry Land,Near Purayar Railway Gate, Desam | | |
| | P.O.,Aluva,Ernakulam(Representative of Industry in Kerala) | | |
| | 16. Dr.A.Ganga Prasad, Assistant Professor, Department of Botany, University of | | |
| | Kerala,(Eminent Educationalist) | | |
| | 17. Dr.A.Sujith, Assistant Professor, Department of Chemistry, NIT, Kozhikode | | |
| | (Representing NIT) | | |
| | 18. Director, VSSC, Thiruvananthapuram | | |
| | 19. A nominee of Dept. of Electronics, Government of India. | | |
| | 20. Regional Officer, South West Regional Office of the AICTE, Bangalore. | | |
| | 21. Additional Director, Institute of Human Resources Development. | | |
| | 22. Principal of an Engineering College under Institute of Human Resources | | |
| | Development.(Nominated by the Executive Committee of IHRD) | | |
| | 23. Director,Institute of Human Resources Development. | | |
| Frequency & date of last meeting | As per requirements | | |
| Academic Advisory Body | IHRD, established and owned by Govt. of Kerala | | |
| Frequency of meetings & date of last meeting | Once in every semester and/ or as per requirement | | |

| Student feedback mechanism on Institutional Governance /faculty performance | Student Feedback Process executed through a 3 level process. Faculty members taking classes take feedback on their sessions. Staff advisor and HOD/Principal take feedback at the end of each semester and based on that corrective measures are implemented. |
|--|---|
| Grievance redressal mechanism for faculty, staff and students | Grievance redressal committee (for faculty /staff & students) is constituted .A women cell also exists in the college .Staff advisory scheme is in place for students |
| Establishment of Anti-ragging committee | The Anti-ragging Committee has been constituted in the college for the security of students and to inculcate the sense of humanism and equality among students. The Principal is the ex-officio Chairman of the Committee. A senior faculty member, nominated by the Principal serves as the Member Secretary of the Committee who will convene meetings as and when required. |
| Establishment of grievance redressal committee in the institution and appointment of OMBUDSMAN by the university | The Anti-ragging Committee has been constituted in the college for the security of students and to inculcate the sense of humanism and equality among students. The Principal is the ex-officio Chairman of the Committee. A senior faculty member ,nominated by the Principal serves as the Member Secretary of the Committee who will convene meetings as and when required |
| Establishment of Internal complaint committee | As per the directives of the Central Government, Anti-Sexual Harassment Cell is functioning in the college to address the allegations of sexual and other harassments faced by girl students/female staff members in the college. The cell comprises a Presiding Officer and four members, in addition to the chairman. The members include three members from the college, nominated by the Principal and an external female Member. The period will be for 3 years |
| Establishment of committee of SC / ST | The scheduled Caste(SC) and Scheduled Tribes(ST)Cell in an institute promotes the special interest of students in there served category and to provide special inputs in are as where the students experience difficult. The cell regularly holds remedial coaching classes on life skills, personality development, writing assignments and making presentations and also have to organize interactive sessions and informal meetings with students to attend to their personal, social and academic problems. |

| | Sl.No. | Professional Membership | No of faculty | | |
|-----------------------------------|---|---|---------------|--|--|
| | 1 | IEEE | 3 | | |
| | 2 | IETE | 3 | | |
| | 3 | ISTE | 7 | | |
| Professional Society Memberships | | | | | |
| Trongstonia society frame ersings | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | Active Flec | Letronics association-ELECTRINO-,condu | ucts invited | | |
| | | ical quiz etc. | icts invited | | |
| Professional Activities | taiks, teemi | icai quiz etc. | | | |
| Troicssional Activities | | | | | |
| | | | | | |
| | | | | | |
| | Consultant for the purchase of electronic equipment for many of the Govt. | | | | |
| Consultancy Activities | departments. | | | | |
| Consultancy retryities | departments. | | | | |
| | | | | | |
| | AICTE FD | P 3lakhs | | | |
| | ICFOSS FI |)P | | | |
| | | | | | |
| | 42,000/- | | | | |
| Grants fetched | 1project pro | oposals selected for Research Seed Mone | y Scheme | | |
| | CERD,KERALA for Rs.2,00,000/- | | | | |
| | Student project fund by CERD:12,000/- | | | | |
| | | 3 | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Departmental Askiavamenta | Students se | aurad University rent | | | |
| Departmental Achievements | Students se | cured University rank. | | | |
| | | | | | |

| Disting | Distinguished Alumni | | | |
|---------|----------------------|-------|--|--|
| Sl.No. | Name of the Alumni | Batch | | |
| 1 | Shameer Sathar PhD | 2000 | Specialist Lead Manager at Deloitte AI and Data New Zealand | |

| Admission Quota | B.Tech in (| Computer Sc | ience 8 | & Engineering | |
|-------------------------------------|---|--|---|--------------------|---|
| Entrance test/admission criteria | CET conducted by Govt. of Kerala | | | | |
| Cutoff/last candidate admitted | CAY(2 | 2023-24) | CAY-1(2022-23) | | CAY-2 (2021-22) |
| | | | 14649 |) | 13661 |
| Fees in rupees | Lower Fee Rs.40,000/- Higher Fee Rs.65,000/- NRI Fee Rs. 1,25,000/- | | Lower Fee Rs.35,000/- Higher Fee Rs.65,000/- | | Lower Fee Rs.35,000/- Higher Fee Rs.65,000/- |
| Number of Fee Waivers offered | | | 3 | | 3 |
| Admission Calendar | Decided by Controller of | | Entran | ce Examinations, (| Govt. of Kerala |
| PIO Quota | No | | | | |
| Name of Department | | Department of Computer Science | | | |
| Course | | B.Tech in Computer Science & Engineering | | | |
| Level | | UG | | | |
| 1st Year of approval by the Council | | 2004 | | | |
| | | | 3-24) | CAY-1(2022-23 | CAY-2 (2021-22) |
| Year wise Sanctioned Intake | | 120(+12LT) | | 60(+6LT) | 60(+6LT) |
| Year wise Actual Admissions | | 125 | | 49 | 42 |
| Cut-off marks General quota | | 50% | _ | 50% | 50% |
| %students passed with distinction | | | | 28.6% | 9.5% |
| %students passed with I class | | | | 71.4% | 47.6% |
| Students Placed | | | | 25 | 30 |
| Average Pay package lakhs/Year | | | | 4.5 | 3.0 |
| Students opted for Higher Studies | | | | 2 | 2 |

| Accreditation Status of the course | No |
|------------------------------------|--|
| Grants fetched | Niyama sabha webcasting:62lakhs FDP fund by KTU: 1.5 lakhs StudentProjectfundingbyCERD:60,000/- ResearchseedmoneybyCERD:2,00,000/- |

Distinguished Alumni

| Sl.No. | Name of the Alumni | Batch | |
|--------|--------------------|-------|--|
| 1. | Dipin Krishna | 2008 | Full Stack Engineer, Kensington Maryland, United Nations |

| Admission Quota | B.Tech Electrical& Electronics Engineering | | | |
|----------------------------------|---|---|---|--|
| Entrance test/admission criteria | CET conducted by Govt. of Kerala | | | |
| Cutoff/last candidate admitted | CAY(2023-24) CAY-1(2022-23) CAY-2 (2021-2 | | CAY-2 (2021-22) | |
| | | 58669 | 47320 | |
| Fees in rupees | Lower Fee Rs.40,000/- Higher Fee Rs.65,000 | Lower Fee Rs.35,000/- Higher Fee Rs.65,000 | Lower Fee Rs.35,000/- Higher Fee Rs.65,000 | |
| Number of Fee Waivers offered | | 3 | 3 | |
| Admission Calendar | Decided by the Controlle | er of Entrance Examinatio | ns, Govt .of Kerala | |
| PIO Quota | Yes/No√ Yes/No√ Yes/No√ | | | |

| Admission Quota | B.Tech in Artificial Intelligence & Machine Learning (AI&ML) | | |
|----------------------------------|--|----------------|---------------------------|
| Entrance test/admission criteria | CET conducted by Govt. of Kerala | | |
| Cutoff/last candidate admitted | CAY(2023-24) | CAY-1(2022-23) | CAY-2 (2021-22) |
| Fees in rupees | Lower Fee Rs.40,000/- Rs.35,000/- Higher Fee Rs.65,000 Rs.65,000 | | Rs.35,000/- Higher Fee |
| Number of Fee Waivers offered | 3 3 | | 3 |
| Admission Calender | Decided by Controller of Entrance Examinations, Govt. of Kerala | | |
| PIO Quota | Yes/No√ Yes/No√ Yes/No√ | | |

| Name of Department | Department of CS | | | |
|-------------------------------------|----------------------|--|-----------------|--|
| Course | B.Tech in Artificial | B.Tech in Artificial Intelligence & Machine Learning (AI&ML) | | |
| Level | UG | UG | | |
| 1st Year of approval by the Council | 2022 | 2022 | | |
| | CAY(2023-24) | CAY-1(2022-23) | CAY-2 (2021-22) | |
| Year wise Sanctioned Intake | 60 | 60 | | |
| Year wise Actual Admissions | 61 | 46 | | |
| Cut-off marks General quota | 50% | 50% | | |
| %students passed with distinction | | | | |
| %students passed with I class | | | | |
| Students Placed | | | | |
| Average Pay package lakhs/Year | | | | |
| Students opted fo rHigher Studies | | | | |
| Accreditation Status of the course | Not eligible | Not eligible | | |
| Grants received | | | | |
| | | | | |
| | | | | |
| | | | | |
| Professional Society Memberships | Nil | | | |

DistinguishedAlumni

| Sl.No. | Name of the Alumni | Batch | |
|--------|--------------------|-------|--|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

1 List of Applicants

As provided by the commissioner of Entrance Examinations

N mRaensaugletmoefnAt Sdematsisinsitohne iunnstdituetrioMn anagementseats/vacantseats

| Academic Year | | | |
|---------------|----|----|----|
| | EC | CS | EE |
| | | | |
| | | | |
| | | | |
| | | | |

1 Information of infrastructure and other resources available

| Infra structural Information | |
|------------------------------|---|
| Basic Electronics Lab | CROs-Analog &Digital, Multimeters, Signal generators, Programmable power supplies |
| Circuits Lab | CROs-Analog& Digital, Multimeters, Signal generators, Programmable power supplies |
| Digital Lab | Digital trainer kits, DSO,CRO |
| Digital Communication Lab | RFgenerator, spectrum analysers, Microwave test bench, Fiber optic communication kit |
| Micro Processor Lab | Microprocessor trainer kits, Interface cards,Logic analyser, DSO, CRO |
| DSP Lab | DSOs, DSP trainer and development systems, FPGA Development system, Micro controller trainer kits |

| VLSI & Embedded Systems Lab | Trainer kits & development boards- FPGA, Embedded Systems, Microcontrollers, Computers |
|-----------------------------|--|
| Communication Lab | CROs, Multimeters, Programmable power supplies |

.

| Basic Electrical Engineering Lab | Wattmeter, Ammeters, Voltmeters, Rheostats, |
|----------------------------------|--|
| | |
| Computer Center | Servers,RackServers,Computers,100Mbps Knowledgenetworkconnectivity,10Mbps leased line |
| Computer Lab I | Computers, Laptops, servers, wifi facilities |
| Computer Lab II | Computers |
| Computer Lab III | Computers |
| Computer Lab IV | Computers |
| Electrical Measurements Lab | Wheat stone bridge, Kelvin's double bridge, slide wire potentiometers, Vernier Potentiometer, Energy meter |
| Electrical Workshop | Soldering iron, Electrical Tools |

| Electrical Machine Lab | DC motors, AC motors, generators, induction motors, transformers | |
|------------------------|--|--|
| Mechanical Workshop | Arc welding equipment, Lathe, Drilling machine, Grinding machine, carpentry, sheet metal, and fitting tools. | |

Classroom/Tutorial Facilities









Electronics Lab



Circuits Lab



Digital Lab



Communications Lab



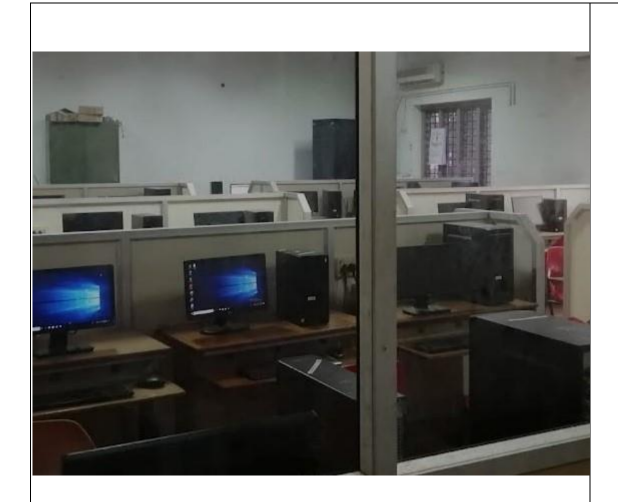
Computer Lab



ComputerCenter



ComputerLabI





Electrical Lab





Indoor Sports Facilities



Foot ball court Basket ball court





Volley ball court

Library facilities

| Total area of the library | 517sq.m |
|---|---|
| Seating capacity of the library | 50 |
| Reprographic facility(yes/No) | Yes |
| Working hours of library 9a.m to 5p.m | Library Networking facility(yes/No)Yes |
| Usage data of the library (in terms of books issued to the faculty & students etc.) | 3 books per students, 5 books to faculty |
| Annual library budget(% of annual student fee collected) | 4% 10 lakhs |

| Course(s) | Titles | Volumes | | Journals |
|--|--------|---------|----------|---------------|
| | | | National | International |
| Electronics | 2809 | 3110 | | |
| Computer Science | 3662 | 4115 | 19 | Nil |
| Electrical | 2180 | 2354 | 19 | |
| Mathematics, Physics ,chemistry, Management | 1093 | 2453 | | |
| Mechanical | | | | |
| Others & Fiction, | 645 | 1945 | | |
| Total | 10389 | 14057 | | |



ABDUL KALAM TECHNOLOGICAL UNIVERSITY

Academic Calendar - January 2024 to June 2024

B. Tech S2/S4/S6/S8

| | | Jan-24 | | | | Feb-24 | <u> </u> | 02/0 | ., - | Mar-24 | |
|-----|---------------------|---|-------------------|-----|------|--|----------------|------------------|----------------------|--|-------|
| | | | ss | | Ф | | | | | | |
| Da | Dat | Description | Class | | Date | Description | Class | i | | # Description | Class |
| Mon | 1 | New Year Day | | Thu | 1 | Semester Enrollment Begins for S2/S4/S6/S8 | 9 | Fri ¹ | Exa S2/ | m Registration begins for B. Tech 54/S6/S8 | 33 |
| Tue | 2 | Mannam Jayanthi | | Fri | 2 | 1 | nSat | 2 | Reg | ular Class for S2/S4/S6 | 34 |
| Wed | 3 | | ldash | Sat | 3 | | | į | 3 | | |
| Thu | 4 | | $ldsymbol{f eta}$ | Sun | 4 | 1 | 1 Sur | Mon | 4 | | 35 |
| Fri | 5 | | | Mon | 5 | Semester Enrollment Ends for S2/S4/S6/S8 1 | 2 Tue | Mon | 5 | Exam Registration ends for B. Tech S2/S4/S6/S8 (Student | 36 |
| Sat | 6 | | | Tue | 6 | 1: | 3 Wed | | 6 | Level) | 37 |
| Sun | 7 | | | Wed | 7 | Last date for First Advisory Meeting. 1 | ↓ Thu | | 7 | | 38 |
| Mon | 8 | | | Thu | 8 | Commencement of Lab Examinations for S3 1 | 5 F ri | | 8 | Shivarathri | |
| Tue | 9 | | | Fri | 9 | Course Selection and Mapping Begins for B. Tech S2/S4/S6/S8 | | Sun | 9 | | |
| Wed | 10 | | | Sat | 10 | | Mar | | 40 | | |
| Thu | 11 | | | Sun | 11 | 1 | 7 Tue | | 11 | Exam Registration (B. Tech S2/S4/S6/S8)- College Level | 39 |
| Fri | 12 | Commencement of University Valuation Camp-1 | | Mon | 12 | | Wed | | 12 | Submission | 40 |
| Sat | 13 | | | Tue | 13 | 1 | 9 Thu | | 40 | | 41 |
| Sun | 14 | | | Wed | 14 | | 0Fri | | 13 | | 42 |
| Mon | 15 | | | Thu | 15 | Course Selection and Mapping Ends for B. Tech S2/S4/S6/S8 | | | 14 15 | | 43 |
| Tue | 16 | | | Fri | 16 | Commencement of University Valuation Camp-2, KTU TECH | l Sat 2 Sun | | | First Series test to be completed for B. Tech S2/S4/S6/S8 | 44 |
| Wed | 17 | | | Sat | 17 | FEST & KETCON Valuation Camp, KTU TECH FEST & KETCON | | Mon | 17 | | |
| Thu | 18 | | | Sun | 18 | | 3 Tue | | 12 | | 45 |
| Fri | 19 | | | Mon | 19 | 2 | Wed | | 19 | KTU Mid Term Survey- Syllabus Coverage | 46 |
| Sat | 20 | | | Tue | 20 | 2 | 5 Thu | | 20 | o constago | 47 |
| Sun | 21 | | | Wed | 21 | End of University Valuation2 | 6Fri | | 21 | | 48 |
| Mon | 22 | Commencement of S8 Classes | 1 | Thu | 22 | Camp-2 2 | 7Sat | | 22 | | 49 |
| Tue | 23 | | 2 | Fri | 23 | I/TH Amount Adult de Ba | | | 23 | | 50 |
| Wed | 24 | | 3 | Sat | 24 | KTU Annual Athletic Meet 2 | L | Mon | 24 | | |
| Thu | 25 | End of Valuation Camp-1 | 4 | Sun | 25 | KTU Annual Athletic Meet 2 | Tue | | | | 51 |
| Fri | 26 | Republic Day | | Mon | 26 | KTU Annual Athletic Meet 3 | Wed | | -25 | | 52 |
| Sat | 27 | | 5 | Tue | 27 | | The | | -26 27 | Last date for Second Advisory | 53 |
| Sun | 28 | | | Wed | 28 | Last date for corrections related to course selection and mapping on KTU portals | | | 28 | Meeting. | |
| Mon | 29 | Commencement of S2/S4/S6 Classes | 6 | Thu | 29 | ,, 5 | | Sat | 29 | Good Friday | |
| Tue | 30 | | 7 | | | | | Sun | -30 | | 54 |
| Wed | । <u>ब</u> ्धे 1 | | 8 | | | | | | 24 | Factor | |
| 200 | # – | | | I | | | | | 31 | Easter | |



APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

Academic Calendar - January 2024 to June 2024

B. Tech S2/S4/S6/S8

| | - | April-24 | | | 4 | May-24 | | June-24 | | | | |
|------------|----------|--|----------|------------|----------|--|----------|---------|----------|---|----------|--|
| Days | Date | Description | Class | Days | Date | Description | Class | Days | Date | Description | Class | |
| Mon | 1 | Last date for the completion of First Internal Audit by Collego level IQAC | | Wed | 1 | May Day, Commencement of Summer Vacation | | Sat | 1 | | | |
| Tue | 2 | | 56 | Thu | 2 | Commencement of Sa Comprehensive Course Viva and Project Phase II Final Evaluation | 1 | Sun | 2 | | | |
| Wed | 3 | | 57 | Fri | 3 | | | Mon | 3 | | | |
| Thu | 4 | | 58 | Sat | 4 | | | Tue | 4 | | | |
| Fri | 5 | | 59 | Sun | 5 | | | Wed | 5 | | | |
| Sat | 6 | Regular Class for S2/S4/S6 | 60 | Mon | 6 | Last date for Entering Attendance and IA Marks(S2/S4/S6) on KTU Portal (Regular/Honours/Minor) | 1 | Thu | 6 | | | |
| Sun | 7 | | | Tue | 7 | | | Fri | 7 | | | |
| Mon | 8 | | 61 | Wed | 8 | Last Date for Attendance and Internal Mark Corrections (S2/S4/S6) without Fine | | Sat | 8 | | | |
| Tue | 9 | | 62 | Thu | 9 | | | Sun | 9 | | | |
| Wed | 10 | Eid UI Fitr | | Fri | 10 | Last date for Entering Attendance and IA Marks <mark>(S8)</mark> on KTU Portal (Regular/Honours/Minor) | | Mon | 10 | Commencement of University Valuation Camp-1 | | |
| Thu | 11 | | 63 | Sat | 11 | | | Tue | 11 | | | |
| Fri | 12 | | 64 | Sun | 12 | | | Wed | 12 | | | |
| Sat | 13 | | | Mon | 13 | Last Date for Attendance and Internal Mark Corrections (S8 without Fine | ı | Thu | 13 | | | |
| Sun | 14 | Vishu , Ambedkar's Birthday | | Tue | 14 | | | Fri | 14 | | | |
| Mon | 15 | | 65 | Wed | 15 | | L | Sat | 15 | | Н | |
| Tue Wed | 16 17 | | 66 67 | Thu Fri | 16 17 | Last date for the completion of Second Internal Audit by College level IQAC | | Sun | 16 17 | Bakrid | П | |
| Thu | 18 | | 68 | Sat | 18 | | | Tue | 18 | | | |
| Fri | 19 | | 69 | Sun | 19 | | <u> </u> | Wed | 19 | | Ш | |
| Sat | 20 | Second Series test to be completed for B. Tech S2/S4/S6/S8 | 70 | Mon | 20 | Commencement of S8/S Examination | 2 | Thu | 20 | | | |
| Sun | 21 | | | Tue | 21 | Commencement of S6 Examination | | Fri | 21 | | | |
| Mon | 22 | KTU Survey(2)- Syllabus Coverage | 71 | Wed | 22 | Commencement of S4 Examination | | Sat | 22 | | | |
| Tue | 23 | | 72 | Thu | 23 | | | Sun | 23 | | | |
| Wed | _ | | 73 | Fri | 24 | | | Mon | 24 | | | |
| Thu | - | | 74 | Sat | 25 | | \vdash | Tue | 25 | | \vdash | |
| Fri | 26 | | 75 | Sun | 26 | | | Wed | 26 | | \vdash | |
| Sat | 27 | | 76 | Mon | 27 | | | Thu | 27 | | | |
| Sun | 28 | End Semester Students | | Tue | 28 | | | Fri | 28 | | H | |
| Mon | 29 | Feedback(Mandatory) | 77 | Wed | 29 | | | Sat | 29 | | | |
| Tue | 30 | Class Ends. Publish Attendance and IA Marks for B. Tecl S2/S4/S6/S8 | | Thu | 30 | | | Sun | 30 | | | |
| | | | | Fri | 31 | | | | | | | |





APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

Academic Calendar - January 2024 to June 2024

B. Tech S2/S4/S6/S8

| Description | | | July-24 | S | _ | O | Aug-24 | _ @ | Λ | | | |
|--|------|------|---|-------|----------|-----|----------------------|-------------------|-----------------|---|---------------|----------------|
| Mon 1 Valuation Camp-2 Thu 1 | Days | Date | | Class | Da ys | Dat | Description | | Da | | ο Description | Class |
| Ved 3 | Mon | 1 | | | Thu | 1 | | | | | | |
| Thu 4 | Tue | 2 | | | Fri | 2 | | | | | | |
| Fri 5 | Wed | 3 | | | Sat | 3 | | | | | | |
| Sat 6 Tue 6 Sun 7 Commencement of Lab Thu 8 Sat 10 Sat 10 Sat 10 Sat 10 Sat 10 Sat 13 Sun 11 Sat 13 Sun 14 Sat 13 Sun 15 Sat 10 Sat 13 Sun 14 Sat 15 Sun 15 Sat 16 Sat 17 Sat 17 Sat 18 Sat 19 S | Thu | 4 | | | Sun | 4 | Karkidaka Vavu | | | | | |
| Sun 7 | Fri | 5 | Last Date for the completion of External Audit | | Mon | 5 | | | | | | |
| Commencement of Lab Fri 9 | Sat | 6 | | | Tue | 6 | | | | | | |
| Mon 8 Examinations for S6 Thu 8 Tue 9 Fri 9 Wed 10 Sat 10 Thu 11 Examinations for S4 Sun 11 Fri 12 Mon 12 Image: Commence of Sais Sais Sais Sais Sais Sais Sais Sais | Sun | 7 | | | Wed | 7 | | | | | | |
| Wed 10 Sat 10 Thu 11 Examinations for S4 Sun 11 Fri 12 Mon 12 Sat 13 Tue 13 Sun 14 Wed 14 | Mon | 8 | | | Thu | 8 | | | | | | |
| Thu 11 Examinations for S4 Sun 11 Sun 12 Sat 13 Tue 13 Sun 14 Wed 14 Sun 15 Independence Day Tue 16 Muharam Fri 16 Sun 17 Sun 18 Sun 18 Sun 19 Sun 21 Sun 21 Sun 22 Sun 21 Sun 22 Sun 21 Sun 22 Sun 24 Sun 25 Sun 25 Sun 25 Sun 26 Sun 27 Sun 28 Sun 27 Sun 28 Sun 28 Sun 29 | Tue | 9 | | | Fri | 9 | | | | | | |
| Thu | Wed | 10 | | | Sat | 10 | | | | | | |
| Sat 13 Tue 13 Sun 14 Wed 14 Mon 15 Thu 15 Tue 16 Muharam Wed 17 Commencement of S3/S7 Classes Sat 17 Thu 18 Fri 19 Mon 19 Sat 20 Tue 20 Sun 21 Wed 21 Mon 22 Commencement of S5 Classes Thu 23 Fri 23 Wed 24 Sat 24 Thu 25 Sun 25 Fri 26 Mon 26 Mon 27 Sir Krishna Jayanthi Sat 27 Tue 27 Sun 28 Wed 28 Ayyankali Jayanthi Mon 29 Thu 29 Tue 30 Fri 30 | Thu | 11 | | | Sun | 11 | | | | | | |
| Sun 14 Wed 14 Wed 14 Wed 15 Independence Day | | | | | | | | $ldsymbol{f eta}$ | | | | |
| Mon 15 | Sat | 13 | | | Tue | 13 | | _ | \vdash | _ | | Ш |
| Tue 16 Muharam Fri 16 Wed 17 Commencement of S3/S7 Classes Sat 17 Thu 18 Sun 18 Fri 19 Mon 19 Sat 20 Tue 20 Sun 21 Wed 21 Mon 22 Commencement of S5 Classes Thu 22 Tue 23 Fri 23 Sat 24 Wed 24 Sat 24 Sat 24 Thu 25 Sun 25 Sun 25 Fri 26 Mon 26 Sri Krishna Jayanthi Sat 27 Sun 28 Wed 28 Ayyankali Jayanthi Mon 29 Tue 30 Fri 30 Fri 30 | Sun | 14 | | | Wed | 14 | | | | | | |
| Wed 17 Commencement of S3/S7 Classes Sat 17 Thu 18 Fri 19 Sat 20 Sun 21 Mon 22 Tue 23 Tue 23 Wed 24 Thu 25 Fri 26 Sat 27 Sat 27 Sun 28 Wed 28 Tue 30 | - | | | | | _ | Independence Day | | | | | |
| Thu 18 Sun 18 Fri 19 Mon 19 Sat 20 Tue 20 Sun 21 Wed 21 Mon 22 Commencement of S5 Classes Thu 22 Tue 23 Fri 23 Wed 24 Sat 24 Thu 25 Sun 25 Fri 26 Mon 26 Sri Krishna Jayanthi Sat 27 Tue 27 Sun 28 Ayyankali Jayanthi Mon Mon 29 Thu 29 Tue 30 Fri 30 | Tue | 16 | Muharam | | Fri | 16 | | \vdash | | | | Ш |
| Fri 19 Mon 19 Sat 20 Tue 20 Sun 21 Wed 21 Mon 22 Commencement of S5 Classes Thu 22 Tue 23 Fri 23 Wed 24 Sat 24 Thu 25 Sun 25 Fri 26 Mon 26 Sri Krishna Jayanthi Sat 27 Tue 27 Sun 28 Wed 28 Ayyankali Jayanthi Mon 29 Thu 29 Tue 30 Fri 30 | | | Commencement of S3/S7 Classes | | | | | | | | | |
| Sat 20 Tue 20 | | | | | | _ | | - | \vdash | | | Ш |
| Sun 21 Wed 21 Mon 22 Commencement of S5 Classes Thu 22 Tue 23 Fri 23 Sat Wed 24 Sat 24 Sat Thu 25 Sun 25 Sat Fri 26 Mon 26 Sri Krishna Jayanthi Sat Sat 27 Tue 27 Sat Sun 28 Wed 28 Ayyankali Jayanthi Mon Mon 29 Thu 29 Thu 29 Tue 30 Fri 30 Fri 30 | | | | | | | | \vdash | \vdash | | | $\vdash\vdash$ |
| Tue 23 Fri 23 8 8 8 9 8 9 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>\vdash</td> <td></td> <td></td> <td></td> <td></td> | | | | | | | | \vdash | | | | |
| Wed 24 Sat 24 Thu 25 Sun 25 Fri 26 Mon 26 Sri Krishna Jayanthi Sat 27 Tue 27 Sun 28 Wed 28 Ayyankali Jayanthi Mon 29 Thu 29 Tue 30 Fri 30 | Mon | 22 | Commencement of S5 Classes | | Thu | 22 | | | | | | |
| Thu 25 Sun 25 Fri 26 Mon 26 Sri Krishna Jayanthi Sat 27 Tue 27 Sun 28 Wed 28 Ayyankali Jayanthi Mon 29 Thu 29 Tue 30 Fri 30 | Tue | 23 | | | Fri | 23 | | | | | | |
| Fri 26 Mon 26 Sri Krishna Jayanthi Sri Krishna Jayanthi Sat 27 Tue 27 Sun Sun 28 Wed 28 Ayyankali Jayanthi Ayyankali Jayanthi Sun | Wed | 24 | | | Sat | 24 | | | | | | |
| Sat 27 Tue 27 Sun 28 Wed 28 Ayyankali Jayanthi Mon 29 Thu 29 Tue 30 Fri 30 | Thu | 25 | | | Sun | 25 | | | | | | |
| Sun 28 Wed 28 Ayyankali Jayanthi Mon 29 Thu 29 Tue 30 Fri 30 | | | | | | | Sri Krishna Jayanthi | | | | | |
| Mon 29 Thu 29 Tue 30 Fri 30 | = | | | | | = | Avyankali laventhi | \vdash | $\vdash \vdash$ | _ | | $\vdash\vdash$ |
| Tue 30 Fri 30 | | | | | | | Ayyankan Jayantin | | | _ | | $\vdash\vdash$ |
| | | | | | | | | \vdash | | | | \vdash |
| 1 WARTER 1 1 1 27 1 37 1 | | | | | Sat | 31 | | \vdash | | | | $\vdash\vdash$ |





APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

Academic Calendar - January 2024 to June 2024

B. Tech S2/S4/S6/S8

Even Semester(2024)

| Even Semester(2024) | | | | | | | | | | |
|---------------------|--|-----------------|--|--|--|--|--|--|--|--|
| SI.No | Important Events | Important Dates | | | | | | | | |
| 1 | Commencement of University Valuation Camp-1 | 12-01-2024 | | | | | | | | |
| 2 | Commencement of classes for B. Tech S8 | 22-01-2024 | | | | | | | | |
| 3 | Commencement of classes for B. Tech S2/S4/S6 | 29-01-2024 | | | | | | | | |
| 4 | Semester Enrollment Begins for S2/S4/S6/S8 | 01-02-2024 | | | | | | | | |
| 5 | Semester Enrollment Ends for S2/S4/S6/S8 | 05-02-2024 | | | | | | | | |
| 6 | Last date for First Advisory Meeting. | 07-02-2024 | | | | | | | | |
| 7 | Course Selection and Mapping Begins for B. Tech S2/S4/S6/S8 | 09-02-2024 | | | | | | | | |
| 8 | Course Selection and Mapping Ends for B. Tech S2/S4/S6/S8 | 15-02-2024 | | | | | | | | |
| 9 | Commencement of University Valuation Camp-2 | 16-02-2024 | | | | | | | | |
| 10 | End of University Valuation Camp | 21-02-2024 | | | | | | | | |
| 11 | Last date for corrections related to course selection and mapping on KTU portal | 28-02-2024 | | | | | | | | |
| 12 | Exam Registration begins for B. Tech S2/S4/S6/S8 | 01-03-2024 | | | | | | | | |
| 13 | Exam Registration ends for B. Tech S2/S4/S6/S8 | 05-03-2024 | | | | | | | | |
| 14 | S2/S4/S6/S8 Exam Registration- Last Date for College Level Submission | 11-03-2024 | | | | | | | | |
| 15 | First Series test to be completed for B. Tech S2/S4/S6/S8 | 16-03-2024 | | | | | | | | |
| 16 | KTU Mid Term Survey- Syllabus Coverage | 19-03-2024 | | | | | | | | |
| 17 | Last date for Second Advisory Meeting. | 27-03-2024 | | | | | | | | |
| 18 | Last date for the completion of First Internal Audit by College level IQAC | 01-04-2024 | | | | | | | | |
| 19 | Second Series test to be completed for B. Tech S2/S4/S6/S8 | 20-04-2024 | | | | | | | | |
| 20 | KTU Survey(2)- Syllabus Coverage | 22-04-2024 | | | | | | | | |
| 21 | End Semester Students Feedback(Mandatory) | 29-04-2024 | | | | | | | | |
| 22 | Class Ends. Publish Attendance and IA Marks for B. Tech S2/S4/S6/S8 | 30-04-2024 | | | | | | | | |
| 23 | Commencement of S8 Comprehensive Course Viva and Project Phase II Final Evaluation | 02-05-2024 | | | | | | | | |
| 24 | Last date for Entering Attendance and IA Marks on KTU Portal(S2/S4/S6)-R/H/M | 06-05-2024 | | | | | | | | |
| 25 | Last Date for Attendance and Internal Mark Corrections(S2/S4/S6) without Fine | 08-05-2024 | | | | | | | | |
| 26 | Last date for Entering Attendance and IA Marks(S8) on KTU Portal (Regular/Honours/Minor) | 10-05-2024 | | | | | | | | |
| 27 | Last date for the completion of Second Internal Audit by College level IQAC | 17-05-2024 | | | | | | | | |
| 28 | Commencement of End Semester Examination for B. Tech S8/S2 | 20-05-2024 | | | | | | | | |
| 29 | Commencement of End Semester Examination for B. Tech S6 | 21-05-2024 | | | | | | | | |
| 30 | Commencement of End Semester Examination for B. Tech S4 | 22-05-2024 | | | | | | | | |
| 31 | Last Date for the completion of External Audit | 05-07-2024 | | | | | | | | |
| 32 | Commencement of Lab Examinations for S6 | 08-07-2024 | | | | | | | | |
| 33 | Commencement of Lab Examinations for S4 | 11-07-2024 | | | | | | | | |



| CS | Dep | t. | Time | Tab | le |
|----|-----|----|------|-----|----|
|----|-----|----|------|-----|----|

| | 3 De | M O N | | | | T U E S | | | | | WE D | | | | | | T H J R | | | F R I | | | | | | | | | | |
|---------------|------------------------------------|-----------------------------|-------------------------------------|---------------------------|--------------------------------------|--------------------------------|------------------------------------|-------------------------------------|-------------------------------------|----------------------------------|--|--------------------------------|------------------------------------|-------------------------------------|-------------------------------------|---------------------------------------|-----------------------------------|--------------------------------|------------------------------------|-------------------------------------|-------------------------------------|-----------------------------|----------------------------|-----------------------------|------------------------------------|-------------------------------------|--|-----------------------------|--|-----------------------------------|
| | 1 (9.15 am - 10.10 am) | am - 11.10 | 3 (11.20 am - 12.15 pm) | 1.55 | 5 (2 pm - 2.55 pm) | 6 (3 pm - 3.55 pm) | 1 (9.15 am - 10.10 am) | 2 (10.15 am - 11.10 am) | 3 (11.20 am - 12.15 pm) | 1.55 | 5 (2 pm - 2.55 pm) | 6 (3 pm - 3.55 pm) | 1 (9.15 am - 10.10 am) | 2 (10.15 am - 11.10 am) | 3 (11.20 am - 12.15 pm) | 4 (1 pm - 1.55 pm) | 5 (2 pm - 2.55 pm) | 6 (3 pm - 3.55 pm) | 1 (9.15 am - 10.10 am) | 2 (10.15 am - 11.10 am) | 3 (11.20 am - 12.15 pm) | 4 (1 pm - 1.55 pm) | | 6 (3 pm - 3.55 pm) | 1 (9.15 am - 10.10 am) | 2 (10.15 am - 11.10 am) | 3 (11.20 am - 12.15 pm) | 4 (2 pm - 2.45 pm) | 5 (2.45 pm - 3.35 pm) | 6 (3.35 pm - 4.25 pm) |
| S8 CS | D C (A R | IOT/ BI (G1/ SL) | D C (A R) | CSA/ MC (NS/S H) | PROJE (SL,LS | | PP/S C (MN/ LS) | CSA/ MC (NS/S H) | IOT /BI (G1/ SL) | PP/S C (MN/L S) | | ROJECT I,SM,G | IOT/ BI (G1/ SL) | CSA/ MC (NS/ SH) | D C (A R) | C C V (S H) | PROJI (DK,S | | PP/S C (MN/ LS) | PROJ ECT (RS,S L) | PROJE CT (G2,SL) | D C (A R) | PROJE CT (NS,S L) | PROJE CT (MN,S L) | | | P R O JE C T(S L, R | | | |
| S6 CS | AAD (DK) | CG (RM) | CG (RM) | CD (LS) | PP/ DC (SL/S H) | I E F (L K) | PP/ DC (SL/S H) | AAD (DK) | CD (LS) | IEF (LK) | N | IINOR | CG (RM) | IEF (LK) | AAD (DK) | | LAB/ MI PROJE (NS,G1/ M) | CT | CG (RM) | CG (RM) | CD (LS) | AAD (DK) | | MINOR | CCW (LS) | PP/ DC (SL/S H) | CD (LS) | N/W | LAB/M PROJE (NS,G1 M) | CT |
| S4 CS | OS (G1) | CI (G2) | GT (MS) | OS (G1) | C A O (S M | MIN/ RE M/H ON | CI (G2) | DB M S (A R) | CAO (SM) | | OIGITAL OS LAB (AR,SN/ SH,G1) | , | C A O (S M | OS (G1) | PE (LK) | DB MS (A R) | MIN | /REM/ | DIGIT (AR,S! | AL/OS L/ N/SH,G1) | AB | PE (LK) | DB M S (A R) | GT (MS) | GT (MS) | OS (G1) | CAO (SM) | DB MS (A R) | GT (MS) | MIN/R EM/ HON |
| S4 AI | DB M S (M N) | PE (LK) | CAO (SM) | (| DBMS/ OS LAB MN,AR SN,RS) | | C A O (S M | OS (RS) | CI (MG1) | M A T (M S) | MIN M | OR/RE | | /OS LAB R/SN,RS |) | DB MS (M N) | PE (LK) | M AT (M S) | OS (RS) | CAO (SM) | DB M S (M N) | M A T (M S) | OS (RS) | MINO R/R EM | CAO (SM) | DB M S (M N) | MAT (MS) | CI (MG1) | OS (RS) | MIN OR/ RE M |
| S2 CS A | MAT 102 AJ K | | C LAB MN/NS | HUN 102 D K | CYL 12 /ESL12 - ANH,C AB | 20 | MAT 102 AJ K | EST 120 BCE RAB | CYT 100 AN H | C PR OG NS | CYT 100 AN H | HUN 102 DK | C PR OG NS | EST 110 EG GRA | MAT 102 AJ K | C Y T 10 0 A N H | MAT 102 AJ K | EST 110 EG GRA | CYT 100 AN H | | L120 - I,GRA, | C PR OG NS | | EST 120 BME GRA | EST 110 EG GRA | EST 120 BME GRA | EST 120 BCE RAB | | HUN | 102 DK |
| S2 CS B | CYT 100 AN H | CYL 1 /ESI ANH RAB | .120 - I,MG1, | EST 110 EG GRA | MAT 1 HUN AJK G2 | | EST 110 EG GRA | EST 120 BME MG1 | MAT 102 AJ K | EST 120 BC E RA B | C PR OG SN | CYT 100 AN H | CYT 100 AN H | EST 120 BCE RAB | HUN 10 2 G2 | EST 110 EG GRA | CYL 1 /ESL1 - ANH, AB | | EST 110 EG GRA | HUN 10 2 G2 | MAT 102 AJ K | C PR OG SN | C LAB DK/SH/ | | CYT 100 AN H | C PR O G SN | EST 120 BME MG1 | MAT 102 AJ K | HUN 102 G2 | |
| S2 AI | EST 100 M G1 | PHT 100 JP Y | MAT 102 AJ K | HUN 102 R M | EST 130 BEC [SVR] | RC | PHT 100 JP Y | HUN 102 R M | HUN 10 2 R M | C PR OG RS | EST 130 BEE [ANP] | EST 100 MG 1 | MAT 102 AJ K | | SL130 - Y/ALB/ | P H T 1 0 0 J P | EST 130 BEC [SVR | C PR OG RS | MAT 102 AJ K | EST 130 BEE [ANP] | MAT 102 AJ K | EST 100 MG 1 | HUN 102 R M | PHT 100 JP Y | C PR OG RS | C LAB DK/NS/ | /RS/G2 | 1 | PHL 120 /ESL1 - JPY/A B/NR | L |

| LAB SLOTS | LAB1,FOSS (CLAB-CSA) | LAB2 (PROJECT), LAB1(AI-OS), FOSS- DBMS | FOSS (CLAB-EC) | LAB2 (PROJECT), LAB1(CS-OS) | LAB1(AI-OS), FOSS- DBMS | LAB2 (PROJECT),LAB1 (N/W),FOSS (MINI) | LAB1 (CS-OS), LAB2, FOSS(CLAB-CS2) | LAB2 (PROJECT) L FOSS(CLAB-CSI |
|--------------|----------------------|--|----------------|--------------------------------|-------------------------|--|---------------------------------------|-----------------------------------|
|--------------|----------------------|--|----------------|--------------------------------|-------------------------|--|---------------------------------------|-----------------------------------|

| SL – Suma L S | LS- Leena Silvoster | Dk - Dancy Kurian | AJK- Ajitha Kumari | SNN-Shanu N | MG1-Mechanical Guest | NRN-Neethu R Nair |
|---------------------|---------------------|-------------------|--------------------|-------------------|----------------------|-------------------|
| RM- Remya R. S | SM- Syama S R | RS - Rasmiya S Y | JPY- Jepcy | SVR-Sajitha V Raj | RAB-Raji B | VR-VANI R |
| SH- Shijina J Salim | MN- Meenu Mohan | AR-Arya Murali | GRA- Ganesh | SSS-Salins S S | SVL Sneha V L | |
| NS- Nisa K S | G1- Guest1 | G2- Guest2 | ANH- Arun Nath | ANP-Anjana P | SRS-Sreejith S | |

| S8 | S8 | | | | | | | | | | | |
|----|-----------------------|-----|----------------------------|--|--|--|--|--|--|--|--|--|
| DC | Distributed Computing | CSA | Client Server Architecture | | | | | | | | | |
| мс | Mobile Computing | ют | Internet of Things | | | | | | | | | |
| SC | Soft Computing | PP | Programming paradigms | | | | | | | | | |
| BI | Bio Informatics | CCV | Comprehensive Course Viva | | | | | | | | | |

| S4 | | | | | | | | | | | |
|------|---|---------|-----------------------|--|--|--|--|--|--|--|--|
| GT | Graph Theory | PE | Professional Ethics | | | | | | | | |
| COA | Computer Organisation And Architecture | сі | Constitution Of India | | | | | | | | |
| DBMS | Database Management Systems | DIGITAL | Digital Lab | | | | | | | | |
| os | Operating Systems | OS LAB | Operating Systems Lab | | | | | | | | |

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

EVEN SEMESTER TIME TABLE 2023-24

| | | | | | <i>_</i> | | |
|------|-------|-----------------------|------------------------|---------------------------|-------------------------|---------------------|--|
| Day | Class | 1 9.15-10.10 am | 2 10.15-11.10 am | 3 11.20-12.15 am | 4 1.00-1.55pm | 5 2.002.55 pm | |
| MON | S8EC | ECT 402 SM | ECT 464SB | ECT 457SN | ECD41 | 6 PROJECT PHASE 1 | |
| | S6EC | ECT 306 SN | ECT 352 DIP MRM | ECT 302 SVR | HUT 310 LKS | ECT 304 SB | |
| | S4EC | MAT 204 MS | MINOR | ECT 202 MKG | ECL202 AC & | ECL204 MC Lab M | |
| | S2EC | | | | | | |
| | | | | | | | |
| TUES | S8EC | ECT 457SN | ECT 402 SM | ECT 464SB | ECT 466 MKG | ECT 404 | |
| | S6EC | ECT 304 SB | HUT 310 LKS | Comprehensive MKG | ECL332Mini Proj | ect & EED334Commi | |
| | S4EC | ECT 202 MKG | ECT206 MRM | MCN202 ALB | ECT 204 SM | ECT 204 SM | |
| | S2EC | | S2 EC/EE SVR | | | | |
| | S4 CS | | | | | Digital Lab / SN | |
| WED | S8EC | ECT 464SB | ECT 402 SM | ECT 466 MKG | ECT 457SN | ECT 402 SM | |
| | S6EC | ECT 352 DIP | ECT 306 SN | ECT 304 SB | ECT 302 SVR | Minor | |
| | S4EC | ECT 202 MKG | MAT 204 MS | ECT206 MRM | ECL202 AC & | & ECL204 MC Lab M | |
| | S4 CS | | | | | | |
| | S2EC | S2 EC/EE SVR | | | | | |
| THU | S8EC | ECT 466 MKG | ECT 464SB | ECT 466 MKG | ECD416 PR | OJECT PHASE II MI | |
| | S6EC | ECT 302 SVR | HUT 310 | ECT 352 DIP | ECL332Mini Proj | ect & EED334Commi | |
| | S4EC | ECT206 MRM | ECT 204 SM | MAT 204 MS | ECT 204 SM | MINOR | |
| | S4 CS | | Digital Lab / SN | | | | |
| | S2EC | | | | | | |
| FRI | | 1 9.15 to 10.10 am | 2 10.15 to 11.10 am | 3 11.15 am to 12.15 pm | 2.00 - 2.45 pm | 5 2.45 - 3.30 pm | |
| | S8EC | ECD | 416 PROJECT PHASE | II SM | ECD416 PROJECT PHASE II | | |
| | S6EC | ECT 352 DIP | ECT 304 SB | ECT 306 SN | ECT 302 SVR | ECT 306 SN | |

| S4EC | ECT 202 MKG | MCN202 ALB | ECT 202 MKG | ECT206 MRM | EST200 RAB |
|------|-------------|------------|-------------|------------|------------|
| S2EC | | | | | |

EC Dept – Time Table

EEE Dept. Time Table

| | | CO | OLLEGE OF | ENGINEERIN | G ATTINGAL | |
|------|-------|----------------------------------|---------------------|-------------------------|-------------------------|------------------------------------|
| | | | ELECTRIC | CAL & ELECTRONI | CS DEPT. | |
| | | | EE TIME | TABLE (EVEN SE | M. 2024) | _ |
| Day | Class | 1 9.15-10.10 am | 2 10.15-11.10 am | 3 11.20-12.15 am | 4 1.00-1.55pm | 5 2.002.55 pm |
| | S8EE | EET402 SS | EET436 SVL | EET424 AJP | EET418 VR | EET402 SS |
| | S6EE | EET304 SSS | EET306 ALB | | | EEL332 & EEL334 JP/NR & SVL/ALB |
| MON | S4EE | EET206 VR | EET204 NR | EET202 SSS | MAT 204 MS | EET202 SSS |
| | S2 EE | | EST 130 BEE AJP | | | |
| | S2 AI | | | | | |
| | S8EE | EET436 SVL | EET424 AJP | EET402 SS | EET418 VR | EED416PRO- JECT PHASE II ALB |
| | S6EE | EET304 SSS | EET302 SS | EET312/EET322 SVL/NR | EET306 ALB | MINOR |
| TUES | S4EE | EET204 NR | MAT 204 MS | MCN202 ALB | | EEL202 SS/SVL |
| | S2EE | | | | EST 130 BEE AJP | E SS |
| | S2 AI | | | | | EST 100 AJP |
| | S8EE | EET424 AJP | EET436 SVL | EET418 VR | EET402 SS | EED416 PRO |
| WED | S6EE | EET304 SSS | EET302 SS | EET302 SS | | EL332 & EEL334 P/NR & SVL/ALB |
| WED | S4EE | EET204 NR | EET206 VR | EET202 SSS | MAT 204 MS | MAT 204 MS |
| | S2EE | | | | | |
| | S2 AI | | ESL 13 | 30 NR/ ALB | | |
| | S8EE | EED416 PROJECT PHASE II VR | EED416 PR | OJECT PHASE II SVL | EED4 | 16 PROJECT PHASI SSS |
| THU | S6EE | EET306 ALB | F | EET308 VR | EET312/EET322 SVL/NR | EET306 ALB |
| - | S4EE | MAT 204 MS | EET202 SSS | MINOR/EET204 | | EEL204 VR/AJP |

| | S2EE | | | | | | | |
|-----|-------|-------------------------|-------------------------------|----------------------|----------------|----------------|--|--|
| | S2 AI | | EST 100 AJP | | | | | |
| | | 1 | 2 | 3 | 4 | 5 | | |
| | | 9.15 to 10.10 am | 10.15 to 11.10 am | 11.15 am to 12.15 pm | 2.00 - 2.45 pm | 2.45 - 3.30 pm | | |
| | S8EE | | EED416 PROJECT PHASE II SS | | | | | |
| FRI | S6EE | EET312/EET322 SVL/NR | HUT300 LKT | EET306 ALB | EET304 SSS | EET302 SS | | |
| | S4EE | EET206 VR | MCN202 ALB | EET204 NR | EET206 VR | EST200 RB | | |
| | S2EE | | ESL130 | SSS/ VR | | | | |
| | S2 AI | | | | ESL 130 NR | / ALB | | |

| FACULTY NAMES | S4 SUBJECT CODE AND NAME | S6 SUBJECT |
|-----------------------|---------------------------------------|---------------|
| | | |
| | | EET302-LINEAL |
| SS- SREEJITH S | EET202-DC MACHINES AND TRANSFORMERS | TEMS |
| | | |
| SSS-SALINS SS | EET204-ELECTROMAGNETIC THEORY | EET304-POWER |
| AJP-ANJANA P | EET206-DIGITAL ELECTRONICS | EET306-POWER |
| | | EET312-BIOME |
| VR-VANI R | MAT204- PROBABILITY RANDOM PROCESS&NM | MENTATION |
| | | EET322- RENEV |
| SVL -SNEHA V L | MCN202-CONSTITUTION OF INDIA | SYSTEMS |
| | | HUT300-INDUS |
| ALB -ALEENA B | EST200-DESIGN & ENGINEERING | AND FOREIGN |
| | | EET308-COMRI |
| NR- NEETHU R | EEL202-ELECTRICAL MACHINES LAB 1 | WORK |
| MS - MANOJ S | EEL204-DIGITAL ELECTRONICS LAB | EEL332-POWER |
| | | EEL332-POWE |
| LKT- LAKSHMIKANTH K S | | LAB |

FACULTIES

COLLEGEOFENGINEERINGATTINGAL

(Managedby IHRD, Established by Government of Kerala) ATTINGALPO,THIRUVANANTHAPURAM-695101Kerala Phone:0470-2627400,Web:www.ceattingal.ac.in
Email:ceattingal@ihrd.ac.in,ceattingal.ihrd@gmail.com



| Name of Teaching Staff | MINIKUMARIG | | |
|----------------------------------|--|--|--|
| Designation | ASSISTANTPROFES | SOR | (a. 2) |
| Department | ELECTRONICSAND COMMUNICATION | | 7 |
| Date of Joining the Institution | 01-03-2006 | | 1.0 |
| Occalification With Class (Cond. | UG | PG | Ph.D in |
| Qualification With Class/Grade | UG | PG | Pn.D in |
| | BTECH ELECTRONICS &COMMUNICATIO N FIRST CLASS | MTECHMICI WAVE AND ENGG. FIRSTCLASS | TV |
| Total Experience in years | Teaching | Industry | Research |
| Total Experience in years | 15YRS | 11YRS | researen |
| Papers Published | 1 – BY GY –V0 | | rnational |
| | | | 1 – SELF STABILIZING BOAT BY USING THE PRINCIPLE OF GYRO STABILIZER –VOLUME05 ISSUE12MARCH2020 |
| Paperspresented in Conferences | National | Inter | rnational |
| | | 1 | |

(Managed by IHRD,Established b yGovernment of Kerala) ATTINGALPO,THIRUVANANTHAPURAM-695101Kerala Phone:0470-2627400,Web:www.ceattingal.ac.in
Email:ceattingal@ihrd.ac.in,ceattingal.ihrd@gmail.com



| Name of Teaching Staff | Ganesh R | | | |
|---------------------------------|-------------------|-------------|---------------|--|
| Designation | Assistant Profess | or | | |
| Department | Mechanical | | | |
| Date of Joining the Institution | 13.03.2006 | | | |
| Qualification With Class/Grade | UG | PG | Ph.D in | |
| | B.Tech First | M.Tech | | |
| | Class | First Class | | |
| Total Experience in years | Teaching Industry | | Research | |
| | 15Yrs | 2 | | |
| Papers Published | National | Interna | ntional | |
| | 1 | 1 | | |
| Papers presented in Conferences | National | | International | |
| | 2 | | | |
| | | | | |

(Managed by IHRD, Established by Government of Kerala)
ATTINGALPO,THIRUVANANTHAPURAM-695101Kerala
Phone:0470-2627400,Web:www.ceattingal.ac.in
Email:ceattingal@ihrd.ac.in,ceattingal.ihrd@gmail.com



| Name of Teaching Staff | Abhilash V S | Abhilash V S | | |
|---------------------------------|--------------------------------|--|-----------|--|
| Designation | Assistant Professor | Assistant Professor | | |
| Department | Physical Education | Physical Education | | |
| Date of Joining the Institution | 24/8/2019 | 24/8/2019 | | |
| Qualification With Class/Grade | UG | PG | Ph.Din | |
| | Bachelor of Physical education | Master of physical education & NET Qualified | | |
| Total Experience in years | Teaching 11yrs | Industry | Research | |
| D | National | Inter | national | |
| Papers Published | Nil Nil | | Tiational | |
| | Nil | | | |
| Papers presented in Conferences | National Inte | | rnational | |
| | Nil | Nil | | |
| | | | | |

(Managed by IHRD,Established by Government of Kerala)
ATTINGALPO,THIRUVANANTHAPURAM-695101Kerala
Phone:0470-2627400,Web:www.ceattingal.ac.in
Email:ceattingal@ihrd.ac.in,ceattingal.ihrd@gmail.com



| Name of Teaching Staff | Sreejith S | | | Photo | |
|---------------------------------|--|-------------------------|------------|---|--|
| Designation | Assistant Professo | Assistant Professor | | | |
| Department | Electrical Engineering | | | | |
| Date of Joining the Institution | 21/06/2017 | | | | |
| Qualification With Class/Grade | UG | PG | | Ph.Din | |
| | First class with Distinction (7.52CGPA) | Distinction Distinction | | | |
| Total Experience in years | Teaching | Indust | ry | Research | |
| | 11yrs | 3yrs | | | |
| Papers Published | National | | Internatio | nal | |
| | A High efficiency resonant DC-DC Power converter for Photo voltaic | | Power Cor | ciency Resonant Dc-Dc nverter- Analysis and on of P&O and INC | |
| Papers presented in Conferences | National | | Internatio | | |
| | | | | International Conference on Technological Trends(ICCC)-2015 | |
| | | | | | |

(Managed by IHRD, Established by Government of Kerala) ATTINGALPO,THIRUVANANTHAPURAM-695101Kerala Phone:0470-2627400,Web:www.ceattingal.ac.in
Email:ceattingal@ihrd.ac.in,ceattingal.ihrd@gmail.com



| | 1 ~~~ | | | | |
|---------------------------------|--|---|-----|--|--|
| Name of Teaching Staff | SYAMA S R | SYAMA S R | | | |
| Designation | Assistant Professo | r | | @ @ | |
| Department | Computer Science | Computer Science & Engineering | | | |
| Date of Joining the Institution | 11–06-2018 | 11–06-2018 | | | |
| Qualification With Class/Grade | UG | PG | | Ph.D in | |
| | B.Tech | B.Tech M Tech | | | |
| | Distinction | Distinction CGPA:9.76 | | | |
| | | | | | |
| Total Experience in years | Teaching | Industr | ry | Research | |
| | 13.5Years | | | | |
| Papers Published | National Internation | | nal | | |
| T | 1."Global Applica | tion | | Cloud Phone Published in | |
| | Development Serv | | | ngs of 2nd International | |
| | | Proceedings of Conference | | nce on Information | |
| | | | | y and Electronic Commerce IEEE, 2015 | |
| | Appropriate | | | | |
| | Technology". | | | Detection, Counting and | |
| | 2. "Security Applie | 2. "Security Application for Android Platform Publisher", Proceedings of National Internation | | Classification in Traffic Surveillance System: A Concise Review Published in International Conference on New Trends in Engineering & | |
| | | | | | |
| | ",Proceedings of I Conference on | | | | |
| | "Engineering App Technology". | ropriate | | ogy(ICNTET 2018) | |
| | 3. "Video stamps Using QR Codes", Proceedings of | | | | |

| | N. C. C. | |
|---------------------------------|--------------------------|---------------|
| | National Conference on | |
| | "Engineering | |
| | Appropriate | |
| | Technology". | |
| | | |
| Papers presented in Conferences | National | International |
| | 1. "Music On | |
| | Cloud",2ndNational | |
| | Conference on | |
| | "Trends In Recent | |
| | Advancement Of | |
| | Information | |
| | | |
| | Technology",2014 | |
| | | |
| | 2."Antiphishing Using | |
| | Visual Cryptography", | |
| | National Conference on | |
| | | |
| | "Engineering Appropriate | |
| | Technology" | |
| | ,2014 | |
| | 3. "Defences Against | |
| | Large Scale Online | |
| | | |
| | Password Guessing | |
| | Attacks by Using | |
| | Persuasive Click | |
| | Points", National | |
| | Conference on | |
| | "Engineering | |
| | Appropriate | |
| | Technology". | |
| | reciniology. | |
| | | |
| | | |
| | | |
| | | I . |

(Managed by IHRD, Established by Government of Kerala) ATTINGALPO,THIRUVANANTHAPURAM-695101Kerala Phone:0470-2627400,Web:www.ceattingal.ac.in
Email:ceattingal@ihrd.ac.in,ceattingal.ihrd@gmail.com



| Name of Teaching Staff | Dr.Leena Silvoster I | M | |
|---------------------------------|--------------------------------------|----------|-------------|
| Designation | AP in CS | | Photo |
| Department | CSE | | |
| Date of Joining the Institution | 9.7.2009 | | |
| Qualification With Class/Grade | UG | PG | Ph.D in |
| | Computer Science Compute & Engg Engg | | Ph.D cience |
| Total Experience in years | Teaching 20 | Industry | Research |
| Papers Published | National | Inte | ernational |
| | | 6 | |
| Papers presented in Conferences | National | | ernational |

(Managed by IHRD, Established by Government of Kerala) ATTINGALPO, THIRUVANANTHAPURAM-695101Kerala Phone: 0470-2627400, Web:



 $\underline{www.ceattingal.ac.in} Email: \underline{ceattingal@ihrd.ac.in, ceattingal.ihrd@gmail.com}$

| Name of Teaching Staff | SALINSSS | | | Uploaded on 25-12-2014 at 11:03:31 |
|---------------------------------|---|------------------------------|-----------|---------------------------------------|
| Designation | ASSISTANTPROFESSOR | |)R | 9 |
| Department | ELECTRICAL | | | |
| Date of Joining the Institution | 18-11-2009 | | | 5ACR0535 04-05-2004 |
| Qualification With Class/Grade | UG | PG | | Ph.D in |
| | BTECH WITH FIRST CLASS | RST MTECH SECOND CLASS | | |
| Total Experience in years | Teaching | Indus | try | Research |
| | 17(5YRSINAIC TE PRIVATE COLLEGE +11YRSINCE ATTINGAL) | NIL | | NIL |
| Papers Published | National Internati | | Internati | ional |
| | NIL NIL | | NIL | |

(Managed by IHRD ,Established by Government of Kerala) ATTINGALPO, THIRUVANANTHAPURAM-695101 Kerala

Phone:0470-2627400, Web: www.ceattingal.ac.in

Email:<u>ceattingal@ihrd.ac.in,ceattingal.ihrd@gmail.com</u>



| Name of Teaching Staff | Anjana P | | | |
|---------------------------------|--|-------------------------|----|---|
| Designation | Assistant Professor | | | 1=1 |
| Department | EEE | | | |
| Date of Joining the Institution | 18/8/2020 | | | |
| Qualification With | UG | PG | | Ph.Din |
| Class/Grade | BTECH(Electrical and Electronics) | MTECH(Power and Energy) | | |
| Total Experience in | Teaching | Industi | ry | Research |
| years | 5.5years | | - | |
| Papers Published | National | tional International | | |
| | (Simulation of Series Active Filter with a Newly Proposed Efficient Controller for Pow | | | elopment of a Mini Custom 3 2ndAASRI Conference ergy Systems) |

(Managed by IHRD, Established by Government of Kerala) ATTINGALPO,THIRUVANANTHAPURAM-695101Kerala Phone: 0470-2627400, Web:

 $\underline{www.ceattingal.ac.in} Email: \underline{ceattingal@ihrd.ac.in, ceattingal.ihrd@gmail.com}$



| Name of Teaching Staff | Vani R | Vani R | | |
|---------------------------------|----------------------------|-------------|------------------------|--|
| Designation | Assistant Profess | or | | |
| Department | Electrical Engineering | | | |
| Date of Joining the Institution | 02/8/2017 | | | |
| Qualification With Class/Grade | UG | PG | Ph.Din | |
| | B.Tech87.4% | M.Tech89.70 | | |
| Total Experience in years | Teaching | Industry | Research | |
| | 4yrs | 1yr | | |
| Papers Published | National | | International | |
| | | | 1 | |
| Papers presented in Conferences | ed in Conferences National | | International | |
| | | | 1 3D TCADBASEDP | |
| | | | ARACITICCAP | |
| | | | ACITANCE EXTRACTION | |

(Managed by IHRD,Established by Government of Kerala) ATTINGALPO,THIRUVANANTHAPURAM-695101Kerala

Phone:0470-2627400, Web: www.ceattingal.ac.in

Email:ceattingal@ihrd.ac.in,ceattingal.ihrd@gmail.com



| Name of Teaching Staff | Sabeena M | | Photo |
|---------------------------------|-----------------------------|-----------------|----------|
| Designation | Assistant Professor | | |
| Department | Electronics & Communication | | |
| Date of Joining the Institution | 04-09-2001 | | |
| Qualification With Class/Grade | UG | PG | Ph.Din |
| | BTech(First Class) | MTech(First cla | ass) |
| Total Experience in years | Teaching | Industry | Research |
| | 21years | | |
| Papers Published | National | Interna | ational |
| | | | |
| Papers presented in Conferences | National Inter | | ational |
| | 5 | 3 | |
| Papers Published | 7 | | |

(Managed by IHRD, Established by Government of Kerala) ATTINGALPO, THIRUVANANTHAPURAM-695101 Kerala

Phone:0470-2627400, Web: www.ceattingal.ac.in

Email:ceattingal@ihrd.ac.in,ceattingal.ihrd@gmail.com



| Name of Teaching Staff | MEENU MOHA | AN | |
|---------------------------------|----------------------------|-------------------------------|---|
| Designation | ASSISTANTPROFESSOR | | |
| Department | COMPUTER SO ENGINEERING | | |
| Date of Joining the Institution | 15/11/2021 | | |
| Qualification With Class/Grade | UG | PG | Ph.Din |
| | 7.15CGPA | 9.04CGPA | NIL |
| Total Experience in years | Teaching | Industry | Research |
| | 5months | 2.5yrs. | NIL |
| Papers Published | National | Inter | national |
| | NIL | Reco based Tech IOSR | lwritten Character gnition based on Zone I Image Analysis niques- I Journal of Computer neering |
| Papers presented in Conferences | National In | | national |
| | NIL | NIL | |
| | | | |

(Managed by IHRD, Established by Government of Kerala)
ATTINGALPO,THIRUVANANTHAPURAM-695101Kerala
Phone:0470-2627400,Web:www.ceattingal.ac.in
Email:ceattingal@ihrd.ac.in,ceattingal.ihrd@gmail.com



| | | | AITINGAL |
|---------------------------------|---------------------|-----------|-------------|
| Name of Teaching Staff | Ajitha Kumari. R | | Photo |
| Designation | Associate Professor | | |
| Department | Mathematics | | |
| Date of Joining the Institution | 18/05/94 | | |
| Qualification With Class/Grade | UG | PG | Ph.Din |
| | B.Ed | MSc, M.ph | il |
| Total Experience in years | Teaching 28 | Industry | Research |
| PapersPublished | National | Int | ternational |
| | No | | |
| Papers presented in Conferences | National | Int | ternational |

(Managed by IHRD, Established by Government of Kerala) ATTINGALPO,THIRUVANANTHAPURAM-695101Kerala Phone:0470-2627400,Web:www.ceattingal.ac.in





| Name of Teaching Staff | SHIJINA J SALIN | M | 9 | |
|---------------------------------|------------------|------------|-----------------------------|--|
| Designation | ASSISTANT PRO | OFESSOR | | |
| Department | COMPUTER SCIENCE | | | |
| Date of Joining the Institution | 15-11-2021 | | | |
| Qualification With Class/Grade | UG | PG | Ph.Din | |
| | FIRSTCLASS | FIRSTCLASS | S | |
| Total Experience in years | Teaching | Industry | Research | |
| | | | | |
| | | | | |
| | 5years | | | |
| Papers Published | National | Inter | rnational | |
| | | A Su | rvey on String | |
| | | Tran | sformation -A Query based | |
| | | | oach",International Journal | |
| | | | ngineering and | |
| | | | puterScience-Volume04, | |
| | | Issue | e7, June2015 | |
| | | • | "String | |
| | | Trans | sformation-AQuery | |
| | | | | |

| | | basedapproach", Journal of |
|---------------------------------|----------|----------------------------|
| | | Emerging Technologies and |
| | | Innovative |
| | | Research-Volume02,Issue10, |
| | | October2015 |
| Papers presented in Conferences | National | International |
| | | |
| | | |

(Managed by IHRD, Established by Government of Kerala) ATTINGALPO,THIRUVANANTHAPURAM-695101Kerala Phone:0470-2627400,Web:www.ceattingal.ac.in





| Name of Teaching Staff | Dr. Suma L.S. | | Photo |
|---------------------------------|---|---|---|
| Designation | Assistant Profes Computer Scien | | |
| Department | Computer Scien | nce& Engg | |
| Date of Joining the Institution | 05/11/2001 | | |
| Qualification With Class/Grade | UG | PG | Ph.D |
| Quarrieuron Wan State | BTech in Computer Science& Engg First class | | mputer Ph.D completeed |
| Total Experience in years | Teaching 20YEARS | Industry | Research 4 years: Optimization algorithmsforidentificationof patterns in Drug Design(Computational Biology) |
| Papers Published | National | Internat | ional Journals |
| | | motifs algorithm Comput Swarm chapter 2. Mining an work Bioinfor Biology. | er Science, Advances in Intelligence (2017) vol 10386. (Book) Ing of structural motifs in protein strificial beecolony optimization frame for druggability. <i>Journa log</i> |

| | | 3. Nature inspired optimization model for classification and severity prediction in COVID-19 clinical dataset. <i>Journal of Ambient Intelligence and Humanized Computing</i> ,2021,1-13.(SCIIndexedIF:7.1) 4. Smell Detection Agent optimization framework and systems biology approach to detectd ys-regulated subnet work in cancerdata", <i>Biomolecules(MDPI)</i> (2021) SCIindexed,IF:4.8 |
|---------------------------------|----------|--|
| Papers presented in Conferences | National | International 1) International Conference on "Recent Trends in Structural Bioinformatics and Computer Aided Drug Design" (ICSBCADD2019) Organized by Department of Bioinformatics Alagappa University, Karaikudy, Tamilnadu, from 11th to 13th December 2019. (Title: Optimization framework for identification of dys-regulated module in Breast Cancer Data) 2) Artificial Bee Framework for sequence motified identification in proteins", International symposium Bio informatical Indica,, Thiruvananthapuram, India., January 2018 |

(Managed by IHRD, Established by Government of Kerala) ATTINGALPO, THIRUVANANTHAPURAM-695101Kerala Phone:0470-2627400, Web: www.ceattingal.ac.in

Email: ceattingal@ihrd.ac.in,ceattingal.ihrd@gmail.com



| Name of Teaching Staff | Dr. Remya R S | | Photo |
|---------------------------------|------------------------------|------------------------------|-----------|
| Designation | Assistant Professor | | |
| Department | Computer Science | e and Engg. | 90 |
| Date of Joining the Institution | 16-11-2009 | | |
| Qualification With Class/Grade | UG | PG | Ph.D |
| | First clas swith distinction | First class with distinction | Completed |
| Total Experience in years | Teaching | Industry | Research |
| | 15 | | |
| Papers Published | National | Internation | onal |
| r upors r uonsneu | 0 | 6 | |
| Papers presented in Conferences | National Interna | | onal |
| - Spirit Francisco | 4 | 10 | |

(Managed byl HRD, Established by Government of Kerala) ATTINGALPO,THIRUVANANTHAPURAM-695101Kerala

Phone:0470-2627400, Web: www.ceattingal.ac.in

Name of Teaching Staff

 $Email: \underline{ceatting al@ihrd.ac.in, ceatting al.ihrd@gmail.com}$



| Name of Teaching Staff | MURALIVS | | Photo |
|---------------------------------|-----------------------------|---|--|
| Designation | Associate Profess | sor(Non Cadre) | |
| Department | Applied Science | | (00) |
| Date of Joining the Institution | 11/05/1994 | | |
| Qualification With Class/Grade | UG | PG | Ph.Din |
| | BSc(Physics) First Class | MSc (Physics) First Class MPhil(Physics) First Class | |
| Total Experience in years | Teaching | Industry | Research |
| | 27years 8months | | 3years |
| Papers Published | National | Inter | national |
| | | V J.F p A | V.S.Murali and V.N.Meena Devi Functional characterization, hyto constituents, antioxidant and anti nicrobial activity of leaf extract Of syzygiumaromaticum, Plant Archives, Volume 0 No.2,2020 pp.6077- 083 |
| | | 2 V | . V.S.Murali and V.N.Meena Devi, |

MURALIVS

Phyto chemical screening FTIR spectral analysis antioxidant

And anti bacterial activity of leaf extract of PimentadioicaL inn in Materials Today ProceedingsVolume45, Part2,2021,Pages2166-2170

3.P. Parvathy,
V.S.Murali,
V.N. Meena Devi
M. Murugan, J.
JeniJames.ICP-

MS assisted heavymetal

analysis, phytochemical,

Proximate and anti oxidantaci Ivities of MimosapudicaL*Ma Erials Today: Proceedings* Volume 45,Part2 2021,Pages2265-2269

4.

V.S.Murali and V.N. Meen aD Evi ,Proximate Analysis and Mineral Content Estimation o F Syzygiumaromaticum, Syz Ygiumcumini and Pimentadio Ica Leaves. Annals of the Rom Anian society for cellbiology,I SSN:1583-6258,Vol.25,Issue4, 2021. Pages.4202 –4206

5.

V.S.MuraliandV.N.MeenaD evi.AntioxidantAnalysis,FTI RandGC-MSCharacterizationofSyzy giumCuminiLeafExtractAnn alsoftheRomaniansocietyfo

rcellbiology.,ISSN:1583-

| Papers presented in Conferences | National | 6258,Vol.25,Issue4,2021,P ages.15880–15892 International |
|---------------------------------|--|---|
| | 1. V S Murali. Isolation and characterization of bioactive compounds from all spices, National conference on Functional materials(NCF M-2020),Noorul Islam Centre for Higher Education, Kumaracoil, 24hFebruary2020. | 1.VS Murali. Trace element and heavy metal analysis of some anti diabetic medicinal plant in India.International conference one mergin g trends in mathematical, physical and chemical sciences(ETMPC- 2019),Noorul Islam Centre fo r Higher Education,Kumaracoil,22 nd February2019. |

(Managed by IHRD, Established by Government of Kerala) ATTINGALPO,THIRUVANANTHAPURAM-695101Kerala Phone:0470-2627400,Web:www.ceattingal.ac.in
Email:ceattingal@ihrd.ac.in,ceattingal.ihrd@gmail.com



| | | | AITINGAL |
|--|--|--|----------|
| Name of Teaching Staff | Mili Rosline Math | news | |
| Designation | Assistant Professo | or | |
| Department | ECE | | |
| Date of Joining the Institution | 16.02.2011 | | |
| Qualification With Class/Grade | UG | PG | Ph.Din |
| | Bachelor of Engineering in ECE First Class | M.Tech in ECE (Signal Processing) First Class | Ongoing |
| Total Experience in years | Teaching | Industry | Research |
| The state of the s | 17years | 0 | 2years |
| Papers Published | National | Internation | onal |
| | 0 | 3 | |
| Papers presented in Conferences | National | Internation | onal |
| | 1 | 6 | |

(Managed by IHRD, Established by Government of Kerala) ATTINGALPO, THIRUVANANTHAPURAM-695101Kerala Phone:0470-2627400, Web: www.ceattingal.ac.in
Email: ceattingal@ihrd.ac.in, ceattingal.ihrd@gmail.com



| Name of Teaching Staff | AIBYA.KHAD | ER | | |
|----------------------------------|---------------------|----------|------------|--|
| Designation | Assistant Professor | | | |
| Department | CSE | | | |
| Date of Joining the Institution | 05/25/17 | | | |
| Qualification With Class/Grade | UG | PG | Ph.Din | |
| | B.Tech | M.Tech | | |
| Total Experience in years | Teaching 16 years | Industry | Research | |
| Papers Published | National Int | | ernational | |
| Departs presented in Conferences | National | Intorn | ational | |
| Papers presented in Conferences | inauonai | intern | auonai | |

(Managed by IHRD,Established by Government of Kerala) ATTINGALPO,THIRUVANANTHAPURAM-695101Kerala

Phone:0470-2627400,Web:www.ceattingal.ac.in

Email: ceattingal@ihrd.ac.in,ceattingal.ihrd@gmail.com



| Name of Teaching Staff | MANOJ.S | | | |
|---------------------------------|------------------|----------|---------------|--|
| Designation | Assistant Profes | | | |
| Department | Mathematics | | | |
| Date of Joining the Institution | 20.7.2000 | | | |
| Qualification With Class/Grade | UG | PG | Ph.Din | |
| | B.Sc | M.Sc | | |
| Total Experience in years | Teaching 22 | Industry | Research | |
| Papers Published | | | International | |
| r apers r donished | Nil | Nil | | |
| Papers presented in Conferences | National | | International | |
| | Nil | Nil | Nil | |

Internal continuous evaluation system and place : Yes Student assessment of Faculty system in place : Yes

16. Enrolment of students in last three years

| Enrolment of students in each year | | | | | | | | |
|------------------------------------|----|----|----|----|----|----|--|--|
| | EC | | CS | EE | | AI | | |
| 2023-24 | | 29 | 12 | 5 | 16 | 62 | | |
| 2022–23 | | 22 | 6 | 3 | 22 | 46 | | |
| 2021-22 | | 29 | 4 | 8 | 41 | | | |

- 17. Loa And Subsequent EoA till the current academic year
- 18. Accounted audited statement for the last three years
- 19 Best Practices adopted:

➤ Bes tOutgoing Student:

The institute invites applications from the students who wish to apply for the Best Outgoing Student award. Each department based on the application selects one student from their department as Best Outgoing Student of the department. At the institute level all the best outgoing students selected by the department are interviewed by a committee.

:Yes

:Yes

> Topper of the Class

The student who ranks first in the class in the University examinations is declared as Topper of the Class.

➤ SubjectTopper

The Student who scores maximum marks in subject is declared as Subject Topper.

- ➤ The college follows an outcome base education by developing course plans with objectives and outcomes
- ➤ The college has launched Alumni Association to connect with the alumni and utilize their services, like Guest Lectures, Internship opportunities, placements, etc.,
- ➤ Regular training &placement is imparted in the area of communication skill and aptitude to the students to make them employable.
- The college has encouraged students to pursue internships during the vacations and acquire necessary problem solving skills.

 \triangleright

The college regularly encourages the students to compete in external competitions (Tech Fests, paper presentations and idea and innovation contests) for which

students projects are certified by companies.

- ➤ Parents meet are conducted to take the regular feed back about the progress of their ward and overall development of the college.
- ➤ A unique counseling process is followed where in each faculty is allocated 20 students as a Proctor with an objective to constantly follow student progress and accordingly suggest changes in case of any deviation.

➤ Tutorials

In tutorial classes, students under take group discussion, problems faced in lectures room, quiz, class test, work exercise, in supervision of a faculty. These measures improve the knowledge in the subject and appropriate planning got any work for achieving the objective.

> Student Mentoring

The Institute offers students services like counseling placement training support, personality grooming and Plant Visit/Corporate Lectures/Summer Training/Seminar / Project Report / Continuous Evaluation/ Publication / Pre- placement Talk /For final Placement.

- The institute undertakes to publish all the Research Articles presented in the conferences in the form of Book Proceeding. Further, student Information Bulletin familiarizesforvariousactivitieslikerules®ulationsoftheinstitute,academic calendar, alumni club, sports.
- ➤ Institute is committed to students and corporate partners and use technology in education as passion. We seek challenges, and pride ourselves on seeing them through. We hold ourselves accountable to our students, corporate collaborators, Board members, Statutory bodies, Alumni and employees by honoring our commitments, providing results, and striving for the highest quality excellence.
- ➤ NSS-Unitof the Technical Campus has been very active in maintaining objective of Swachha Bhart Abhiyan.
- ➤ Use of learning resources, multi media and internet resources for teaching is in place.
- > Provision of project laboratories in each department to horn the practical and simulation skills.

- ➤ Wi-Ficampus
- \triangleright
- > PermissiontoparticipateinnationalandInternalconferences,seminars,workshopsas per institute norms
- \triangleright •24hrs.electricityandwatersupplyisensuredinthecampusbyarrangingthenormal supply with DG sets.
- ➤ Useofrenewableenergy
- > Solarpowergeneratingsystemfeedingintogrid.
- ➤ EwasteManagementanddisposalsystem