

COLLEGE OF ENGINEERING ATTINGAL

(Managed by IHRD, Established by Government of Kerala)

ATTINGALPO, THIRUVANANTHAPURAM-695101 Kerala

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

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



Mandatory Disclosure

UPDATED ON 06-FEBRUARY-2024

AICTE File No.	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	COLLEGE OF ENGINEERING 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	9.30 a.m. to 4.30 p.m.
Academic hours at the Institution	9.15 a.m. to 4.15 p.m.
Email	ceatingal@ihrd.ac.in
Website	www.ceatingal.ac.in
Nearest Railway Station (distance Km)	Chirayinkeezhu (7.5 Kms)

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

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, Pettah P.O Thiruvananthapuram, Kerala state, Pin 695024
Registered with	Registered under The Travancore-Cochin Literary, Scientific and Charitable Society's Registrations Act 12 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. APJ Abdul Kalam Technological University CET Campus, Thiruvananthapuram-16
Website	www.ktu.edu.in
Latest affiliation period	2023-2024

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5. Governance

Governing Board Members	<ol style="list-style-type: none">1. Minister for Education2. Chief Secretary to Government3. Principal Secretary to Government, Higher Education Department)4. Secretary to Government, Finance (Expenditure) Department5. Secretary to Government, (Planning and Economic Affairs Department)6. Secretary to Government, (General Education Department)7. Vice Chancellor, CUSAT8. Executive Vice-President, Kerala State Council for Science, Technology & Environment.9. Chairman, Kerala State Electronics, Development Corporation Ltd.10. Director of Technical Education11. Director of Medical Education12. Director of Collegiate Education13. Director of Public Instructions14. Director of ER&DC, Thiruvananthapuram15. 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, Thiruvananthapuram19. 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 3years
Establishment of committee of SC / ST	<p>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.</p> <p>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.</p>

Admission Quota	B.Tech in Electronics & Communication Engineering		
Entrance test /admission criteria	KEAM – CET Conducted by Govt. of Kerala /SPOT Non KEAM		
Cutoff/last candidate admitted	CAY(2023-2024)	CAY-1(2022-23)	CAY-2(2021-22)
		53841	47497
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	3
Admission Calendar	Decided by Controller of Entrance Examinations, Govt. Of Kerala		
PIO Quota	No	No	No
Name of Department	Department of Electronics Engineering		
Course	B.Tech in Electronics & Communication Engineering (ECE)		
Level	UG		
1st Year of approval by the Council	2004		
	CAY(2023-24)	CAY-1(2022-23)	CAY-2 (2021-22)
Year wise Sanctioned Intake	60	60	60
Year wise Actual Admissions	24	25	17
Cut-off marks General quota	50%	50%	50%
%students passed with distinction		32%	29.4%
%students passed with I class		28.1%	35.3%
Students Placed		5	10
Average Pay package lakhs/ Year		5.0	3.0
Students opted for Higher Studies		2	2
Accreditation Status of the course	No		

Professional Society Memberships	Sl.No.	Professional Membership	No of faculty
	1	IEEE	3
	2	IETE	3
	3	ISTE	7
Professional Activities	Active Electronics association-ELECTRINO-,conducts invited talks, technical quiz etc.		
Consultancy Activities	Consultant for the purchase of electronic equipment for many of the Govt. departments.		
Grants fetched	AICTE FDP 3lakhs ICFOSS FDP 42,000/- 1project proposals selected for Research Seed Money Scheme CERD,KERALA for Rs.2,00,000/- Student project fund by CERD:12,000/-		
Departmental Achievements	Students secured University rank.		

Distinguished Alumni

Sl.No.	Name of the Alumni	Batch	
1	Shameer Sathar PhD	2008	Specialist Lead Manager at Deloitte AI and Data New Zealand

Admission Quota	B.Tech in Computer Science & Engineering		
Entrance test/admission criteria	CET conducted by Govt. of Kerala		
Cutoff/last candidate admitted	CAY(2023-24)	CAY-1(2022-23)	CAY-2 (2021-22)
		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 Entrance Examinations, Govt. of Kerala		
PIO Quota	No		
Name of Department	Department of Computer Science		
Course	B.Tech in Computer Science & Engineering		
Level	UG		
1 st Year of approval by the Council	2004		
	CAY(2023-24)	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 (2021-22)
		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 Controller of Entrance Examinations, 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/- 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	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 Intelligence & Machine Learning (AI&ML)		
Level	UG		
1 st Year of approval by the Council	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		
Grants received			
Professional Society Memberships	Nil		

Distinguished Alumni

Sl.No.	Name of the Alumni	Batch	

1 List of Applicants

As provided by the commissioner of Entrance Examinations

Number of seats/vacant seats

Academic Year	Number of seats/vacant seats		
	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	RF generator, 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 Knowledge network connectivity,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



Computer Center

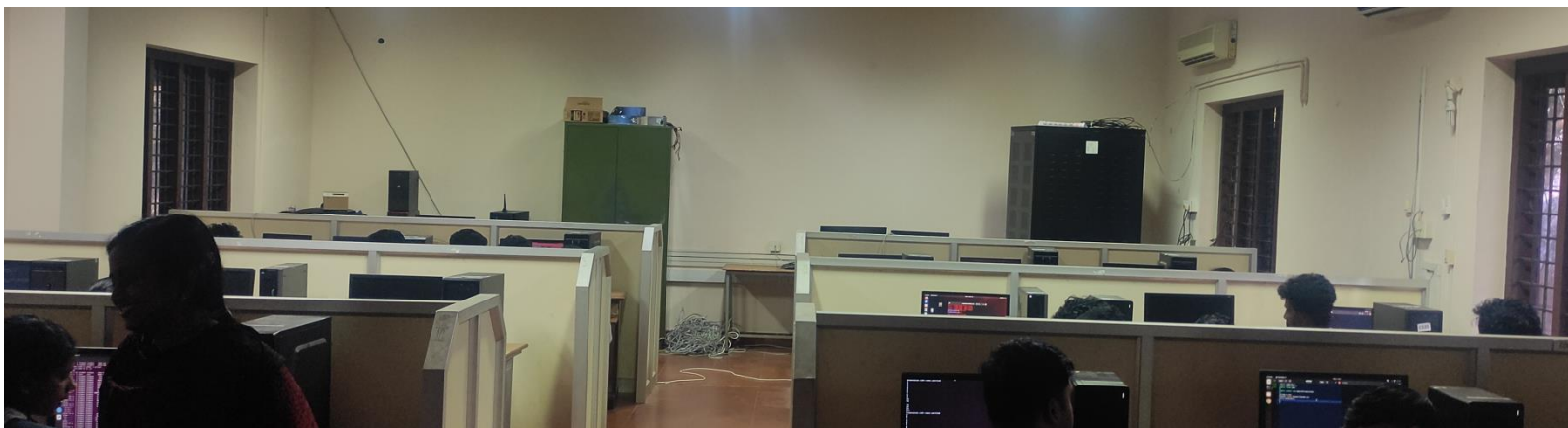


Computer Lab I



Electrical Lab





Indoor Sports Facilities



Caroms



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	19	Nil
Computer Science	3662	4115		
Electrical	2180	2354		
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			Mar-24					
Days	Date	Description	Class	Date	Description	Class	Date	Description	Class		
Mon	1	New Year Day		Thu	1	Semester Enrollment Begins for S2/S4/S6/S8	9	Fri	1	Exam Registration begins for B. Tech S2/S4/S6/S8	33
Tue	2	Mannam Jayanthi		Fri	2		10	Sat	2	Regular Class for S2/S4/S6	34
Wed	3			Sat	3		11	Sun	3		
Thu	4			Sun	4		12	Mon	4		35
Fri	5			Mon	5	Semester Enrollment Ends for S2/S4/S6/S8	12	Tue	5	Exam Registration ends for B. Tech S2/S4/S6/S8 (Student Level)	36
Sat	6			Tue	6		13	Wed	6		37
Sun	7			Wed	7	Last date for First Advisory Meeting.	14	Thu	7		38
Mon	8			Thu	8	Commencement of Lab Examinations for S3	15	Fri	8	Shivarathri	
Tue	9			Fri	9	Course Selection and Mapping Begins for B. Tech S2/S4/S6/S8	16	Sat	Sun	9	
Wed	10			Sat	10		17	Mon	10		
Thu	11			Sun	11		18	Tue	11	Exam Registration (B. Tech S2/S4/S6/S8)- College Level Submission	39
Fri	12	Commencement of University Valuation Camp-1		Mon	12		19	Wed	12		40
Sat	13			Tue	13		20	Thu	13		41
Sun	14			Wed	14		21	Fri	14		42
Mon	15			Thu	15	Course Selection and Mapping Ends for B. Tech S2/S4/S6/S8	22	Sat	15		43
Tue	16			Fri	16	Commencement of University Valuation Camp-2, KTU TECH FEST & KETCON	23	Sun	16	First Series test to be completed for B. Tech S2/S4/S6/S8	44
Wed	17			Sat	17	Valuation Camp, KTU TECH FEST & KETCON	24	Mon	17		
Thu	18			Sun	18	KTU TECH FEST & KETCON	25	Tue	18		45
Fri	19			Mon	19		26	Wed	19	KTU Mid Term Survey- Syllabus Coverage	46
Sat	20			Tue	20		27	Thu	20		47
Sun	21			Wed	21	End of University Valuation Camp-2	28	Fri	21		48
Mon	22	Commencement of S8 Classes	1	Thu	22		29	Sat	22		49
Tue	23		2	Fri	23		30	Sun	23		50
Wed	24		3	Sat	24		31	Mon	24		
Thu	25	End of Valuation Camp-1	4	Sun	25		1	Tue	25		51
Fri	26	Republic Day		Mon	26		2	Wed	26		52
Sat	27		5	Tue	27		3	Thu	27	Last date for Second Advisory Meeting.	53
Sun	28			Wed	28	Last date for corrections related to course selection and mapping on KTU portal	4	Fri	28	Maundy Thursday	
Mon	29	Commencement of S2/S4/S6 Classes	6	Thu	29		5	Sat	29	Good Friday	
Tue	30		7				6	Sun	30		54
Wed	31		8				7		31	Easter	





APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

Academic Calendar - January 2024 to June 2024

B. Tech S2/S4/S6/S8

April-24			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 College level IQAC	55	Wed	1	May Day, Commencement of Summer Vacation		Sat	1		
Tue	2		56	Thu	2	Commencement of S8 Comprehensive Course Viva and Project Phase II Final Evaluation		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)		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 Ul Fitr		Fri	10	Last date for Entering Attendance and IA Marks(S8) 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		Thu	13		
Sun	14	Vishu , Ambedkar's Birthday		Tue	14			Fri	14		
Mon	15		65	Wed	15			Sat	15		
Tue	16		66	Thu	16			Sun	16		
Wed	17		67	Fri	17	Last date for the completion of Second Internal Audit by College level IQAC		Mon	17	Bakrid	
Thu	18		68	Sat	18			Tue	18		
Fri	19		69	Sun	19			Wed	19		
Sat	20	Second Series test to be completed for B. Tech S2/S4/S6/S8	70	Mon	20	Commencement of S8/S2 Examination		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	24		73	Fri	24			Mon	24		
Thu	25		74	Sat	25			Tue	25		
Fri	26		75	Sun	26			Wed	26		
Sat	27		76	Mon	27			Thu	27		
Sun	28			Tue	28			Fri	28		
Mon	29	End Semester Students Feedback(Mandatory)	77	Wed	29			Sat	29		
Tue	30	Class Ends. Publish Attendance and IA Marks for B. Tech S2/S4/S6/S8	78	Thu	30			Sun	30		
				Fri	31						





APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

Academic Calendar - January 2024 to June 2024

B. Tech S2/S4/S6/S8

July-24			Aug-24								
Days	Date	Description	Class	Days	Date	Description	Class	Days	Date	Description	Class
Mon	1	Commencement of University Valuation Camp-2		Thu	1						
Tue	2			Fri	2						
Wed	3			Sat	3						
Thu	4			Sun	4	Karkidaka Vavu					
Fri	5	Last Date for the completion of External Audit		Mon	5						
Sat	6			Tue	6						
Sun	7			Wed	7						
Mon	8	Commencement of Examinations for S6		Thu	8						
Tue	9			Fri	9						
Wed	10			Sat	10						
Thu	11	Commencement of Examinations for S4		Sun	11						
Fri	12			Mon	12						
Sat	13			Tue	13						
Sun	14			Wed	14						
Mon	15			Thu	15	Independence Day					
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						
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						
Wed	31			Sat	31						





APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

Academic Calendar - January 2024 to June 2024

B. Tech S2/S4/S6/S8

Even Semester(2024)

Sl.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 Dept . Time Table

	MON						TUES						WED						THURS						FRI					
	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)	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)	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 (2 pm - 2.45 pm)	5 (2.45 pm - 3.35 pm)	6 (3.35 pm - 4.25 pm)
S8 CS	DC (A R)	IOT/BI (G1/SL)	DC (A R)	CSA/MC (NS/S H)	PROJECT (SL,LS)	PP/SC (MN/LS)	CSA/MC (NS/S H)	IOT/BI (G1/SL)	PP/SC (MN/LS)	PROJECT (RM,SM,G 2)	IOT/BI (G1/SL)	CSA/MC (NS/S H)	DC (A R)	CCV (S H)	PROJECT (DK,SH)	PP/SC (MN/LS)	PROJECT (RS,S L)	PROJECT (G2,SL)	DC (A R)	PROJECT (NS,S L)	PROJECT (MN,S L)	PROJECT (S, L, R M)								
S6 CS	AAD (DK)	CG (RM)	CG (RM)	CD (LS)	PP/DC (SL/S H)	IEF (L K)	PP/DC (SL/S H)	AAD (DK)	CD (LS)	IEF (L K)	MINOR	CG (RM)	IEF (L K)	AAD (DK)	N/W LAB/MINI PROJECT (NS,G1/LS,S M)			CG (RM)	CG (RM)	CD (LS)	AAD (DK)	MINOR			CCW (LS)	PP/DC (SL/S H)	CD (LS)	N/W LAB/MINI PROJECT (NS,G1/LS,S M)		
S4 CS	OS (G1)	CI (G2)	GT (MS)	OS (G1)	CAO (SM)	MIN/RE/MHON	CI (G2)	DBMS (A R)	CAO (SM)	DIGITAL/OS LAB (AR,SN/SH,G1)			OS (G1)	PE (L K)	DBMS (A R)	MIN/RE/MHON			DIGITAL/OS LAB (AR,SN/SH,G1)			PE (L K)	DBMS (A R)	GT (MS)	GT (MS)	OS (G1)	CAO (SM)	DBMS (A R)	GT (MS)	MIN/RE/MHON
S4 AI	DBMS (M N)	PE (L K)	CAO (SM)	DBMS/OS LAB (MN,AR/SN,RS)			CAO (SM)	OS (RS)	CI (MG1)	MAT (M S)	MINOR/RE/M			DBMS/OS LAB (MN,AR/SN,RS)			DBMS (M N)	PE (L K)	MAT (M S)	OS (RS)	CAO (SM)	DBMS (M N)	MAT (M S)	OS (RS)	MINOR/RE/M	CAO (SM)	DBMS (M N)	MAT (M S)	OS (RS)	MINOR/RE/M
S2 CS A	MAT 102 AJ K	C LAB DK/MN/RS		HUN 102 D K	CYL 120 /ESL120 - ANH,GRAB	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	CYT 100 AN H	EST 110 EG GRA	MAT 102 AJ K	EST 110 EG GRA	CYT 100 AN H	CYL 120 /ESL120 - ANH,GRAB	C PR OG NS	EST 110 EG GRA	EST 120 BME GRA	EST 110 EG GRA	EST 120 BME GRA	EST 120 BME GRA	HUN 102 DK			
S2 CS B	CYT 100 AN H	CYL 120 /ESL120 - ANH,MGL1, RAB	EST 110 EG GRA	MAT 102 HUN AJK G2	EST 110 EG GRA	EST 120 BME MG1	MAT 102 AJ K	EST 120 BCE RAB	C PR OG NS	CYT 100 AN H	CYT 100 AN H	EST 120 BCE RAB	HUN 102 G2	EST 110 EG GRA	CYL 120 /ESL120 - ANH,MGL1, RAB	EST 110 EG GRA	HUN 102 G2	MAT 102 AJ K	C PR OG NS	C LAB DK/SH/G2/SN	CYT 100 AN H	C PR OG NS	EST 120 BME MG1	MAT 102 AJ K	HUN 102 G2	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 102 R M	C PR OG RS	EST 130 BEE [ANP]	EST 100 MG 1	MAT 102 AJ K	PHL 120 /ESL130 - JPY/ALB/NR	PHT 100 JP Y	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	PHL 120 /ESL130 - JPY/ALB/NR				

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-CS2)
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SL - Suma L S	L5- Leena Silvester	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-Jeepy	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			
DC	Distributed Computing	CSA	Client Server Architecture
MC	Mobile Computing	IOT	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	CI	Constitution Of India
DBMS	Database Management Systems	DIGITAL	Digital Lab
OS	Operating Systems	OS LAB	Operating Systems Lab

COLLEGE OF ENGINEERING ATTINGAL

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

EVEN SEMESTER TIME TABLE 2023-24

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 2.00--2.55 pm
MON	S8EC	ECT 402 SM	ECT 464SB	ECT 457SN	ECD416 PROJECT PHASE I	
	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 402 SM
	S6EC	ECT 304 SB	HUT 310 LKS	Comprehensive MKG	ECL332Mini Project & EED334Comm	
	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 PROJECT PHASE II M	
	S6EC	ECT 302 SVR	HUT 310	ECT 352 DIP	ECL332Mini Project & EED334Comm	
	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	4 2.00 - 2.45 pm	5 2.45 - 3.30 pm
	S8EC	ECD416 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

COLLEGE OF ENGINEERING ATTINGAL

ELECTRICAL & ELECTRONICS DEPT.

EE TIME TABLE (EVEN SEM. 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 2.00--2.55 pm
MON	S8EE	EET402 SS	EET436 SVL	EET424 AJP	EET418 VR	EET402 SS
	S6EE	EET304 SSS	EET306 ALB	EET302 SS	EEL332 & EEL334 AJP/NR & SVL/ALB	
	S4EE	EET206 VR	EET204 NR	EET202 SSS	MAT 204 MS	EET202 SSS
	S2 EE		EST 130 BEE AJP			
	S2 AI					
TUES	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
	S4EE	EET204 NR	MAT 204 MS	MCN202 ALB	EEL202 SS/SVL	
	S2EE				EST 130 BEE AJP	ES SS
	S2 AI					EST 100 AJP
WED	S8EE	EET424 AJP	EET436 SVL	EET418 VR	EET402 SS	EED416 PRO .
	S6EE	EET304 SSS	EET302 SS	EET302 SS	EEL332 & EEL334 AJP /NR & SVL/ALB	
	S4EE	EET204 NR	EET206 VR	EET202 SSS	MAT 204 MS	MAT 204 MS
	S2EE					
	S2 AI		ESL 130 NR/ ALB			
THU	S8EE	EED416 PROJECT PHASE II VR	EED416 PROJECT PHASE II SVL		EED416 PROJECT PHASE SSS	
	S6EE	EET306 ALB	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 9.15 to 10.10 am	2 10.15 to 11.10 am	3 11.15 am to 12.15 pm	4 2.00 - 2.45 pm	5 2.45 - 3.30 pm
FRI	S8EE	EED416 PROJECT PHASE II SS				
	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/		
	S2 AI		VR		ESL 130 NR/ ALB	

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

FACULTIES

COLLEGE OF ENGINEERING ATTINGAL


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



Name of Teaching Staff	MINIKUMARIG			
Designation	ASSISTANT PROFESSOR			
Department	ELECTRONICS AND COMMUNICATION			
Date of Joining the Institution	01-03-2006			
Qualification With Class/Grade	UG	PG	Ph.D in	
	BTECH ELECTRONICS & COMMUNICATION FIRST CLASS	MTECH MICRO WAVE AND TV ENGG. FIRST CLASS		
Total Experience in years	Teaching	Industry	Research	
	15 YRS	11 YRS		
Papers Published	National	International		
		1 – SELF STABILIZING BOAT BY USING THE PRINCIPLE OF GYRO STABILIZER – VOLUME 05 ISSUE 12 MARCH 2020		
Papers presented in Conferences	National	International		
		1		

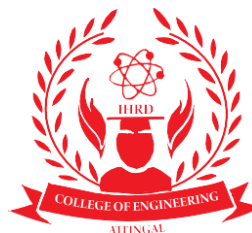
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
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Name of Teaching Staff	Ganesh R			
Designation	Assistant Professor			
Department	Mechanical			
Date of Joining the Institution	13.03.2006			
Qualification With Class/Grade	UG	PG	Ph.D in	
	B.Tech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

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

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Name of Teaching Staff	Sreejith S			<p style="text-align: center;">Photo</p>
Designation	Assistant Professor			
Department	Electrical Engineering			
Date of Joining the Institution	21/06/2017			
Qualification With Class/Grade	UG	PG	Ph.D.in	
	First class with Distinction (7.52CGPA)	First class with Distinction (8.66CGPA)		
Total Experience in years	Teaching	Industry	Research	
	11 yrs	3yrs		
Papers Published	National		International	
	A High efficiency resonant DC-DC Power converter for Photo voltaic generation applications		A High Efficiency Resonant Dc-Dc Power Converter- Analysis and Comparison of P&O and INC Algorithms	
Papers presented in Conferences	National		International	
	National Conference on Technological Trends (NCTT)-2015		International Conference on Technological Trends (ICCC)-2015	

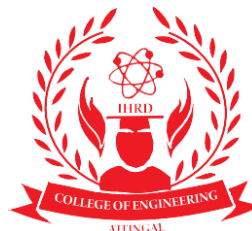
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Name of Teaching Staff	SYAMA S R		
Designation	Assistant Professor		
Department	Computer Science & Engineering		
Date of Joining the Institution	11-06-2018		
Qualification With Class/Grade	UG	PG	Ph.D in
	B.Tech Distinction	M Tech CGPA:9.76	
Total Experience in years	Teaching	Industry	Research
	13.5 Years		
Papers Published	National	International	
	1. "Global Application Development Server", Proceedings of National Conference on "Engineering Appropriate Technology". 2. "Security Application for Android Platform", Proceedings of National Conference on "Engineering Appropriate Technology". 3. "Video stamps Using QR Codes", Proceedings of	1. Cloud Phone Published in <u>Proceedings of 2nd International Conference on Information Technology and Electronic Commerce</u> Publisher: IEEE, 2015 2. Vehicle Detection, Counting and Classification in Traffic Surveillance System: A Concise Review Published in International Conference on New Trends in Engineering & Technology (ICNTET 2018)	

	National Conference on “Engineering Appropriate Technology”.	
Papers presented in Conferences	<p>National</p> <p>1. “Music On Cloud”, 2nd National Conference on “Trends In Recent Advancement Of Information Technology”, 2014</p> <p>2. ”Antiphishing Using Visual Cryptography”, National Conference on “Engineering Appropriate Technology” ,2014</p> <p>3. ”Defences Against Large Scale Online Password Guessing Attacks by Using Persuasive Click Points”, National Conference on “Engineering Appropriate Technology”.</p>	International

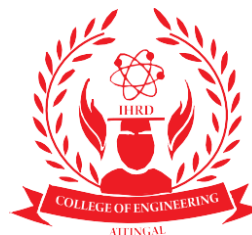
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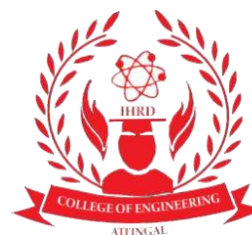
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Name of Teaching Staff	Dr. Leena Silvester M			Photo
Designation	AP in CS			
Department	CSE			
Date of Joining the Institution	9.7.2009			
Qualification With Class/Grade	UG	PG	Ph.D in	
	Computer Science & Engg	Computer Science & Engg	Ph.D	
Total Experience in years	Teaching	Industry	Research	
	20			
Papers Published	National	International		
		6		
Papers presented in Conferences	National	International		
		3		

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Name of Teaching Staff	SALINSSS			
Designation	ASSISTANT PROFESSOR			
Department	ELECTRICAL			
Date of Joining the Institution	18-11-2009			
Qualification With Class/Grade	UG	PG	Ph.D in	
	BTECH WITH FIRST CLASS	MTECH SECOND CLASS		
Total Experience in years	Teaching	Industry	Research	
	17(5YRS IN AICTE PRIVATE COLLEGE + 11 YRS SINCE ATTINGAL)	NIL	NIL	
Papers Published	National		International	
	NIL		NIL	

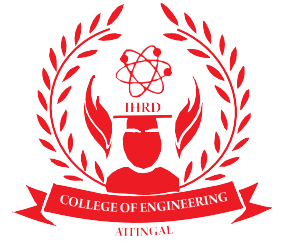
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
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Name of Teaching Staff	Anjana P			
Designation	Assistant Professor			
Department	EEE			
Date of Joining the Institution	18/8/2020			
Qualification With Class/Grade	UG	PG	Ph.Din	
	BTECH(Electrical and Electronics)	MTECH(Power and Energy)		
Total Experience in years	Teaching	Industry	Research	
	5.5years			
Papers Published	National		International	
	1paper (Simulation of Series Active Filter with a Newly Proposed Efficient Controller for Voltage Harmonic Compensation)		1paper (Design and Development of a Mini Custom Power Park”, 2013 2 nd AASRI Conference on Power and Energy Systems)	

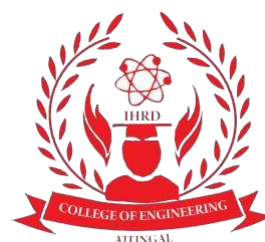
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
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Name of Teaching Staff	Vani R			
Designation	Assistant Professor			
Department	Electrical Engineering			
Date of Joining the Institution	02/8/2017			
Qualification With Class/Grade	UG	PG	Ph.Din	
	B.Tech87.4%	M.Tech89.70		
Total Experience in years	Teaching	Industry	Research	
	4yrs	1yr		
Papers Published	National		International	
			1	
Papers presented in Conferences	National		International	
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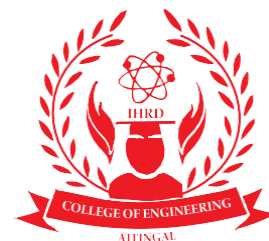
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
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Name of Teaching Staff	Sabeena M		Photo 
Designation	Assistant Professor		
Department	Electronics & Communication		
Date of Joining the Institution	04-09-2001		
Qualification With Class/Grade	UG	PG	Ph.Din
	BTech(First Class)	MTech(First class)	
Total Experience in years	Teaching	Industry	Research
	21years		
Papers Published	National	International	
Papers presented in Conferences	National	International	
	5	3	
Papers Published	7		

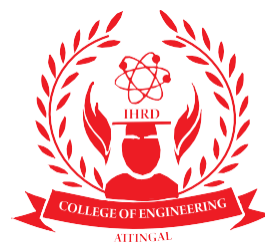
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Name of Teaching Staff	MEENU MOHAN			
Designation	ASSISTANT PROFESSOR			
Department	COMPUTER SCIENCE AND ENGINEERING			
Date of Joining the Institution	15/11/2021			
Qualification With Class/Grade	UG	PG	Ph.Din	
	7.15CGPA	9.04CGPA	NIL	
Total Experience in years	Teaching	Industry	Research	
	5months	2.5yrs.	NIL	
Papers Published	National	International		
	NIL	Handwritten Character Recognition based on Zone based Image Analysis Techniques- IOSR Journal of Computer Engineering		
Papers presented in Conferences	National	International		
	NIL	NIL		

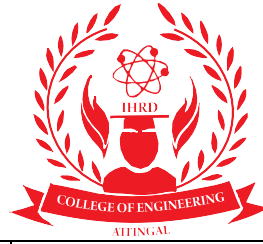
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Name of Teaching Staff	Ajitha Kumari. R		Photo
Designation	Associate Professor		
Department	Mathematics		
Date of Joining the Institution	18/05/94		
Qualification With Class/Grade	UG	PG	Ph.Din
	B.Ed	MSc, M.phil	
Total Experience in years	Teaching	Industry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

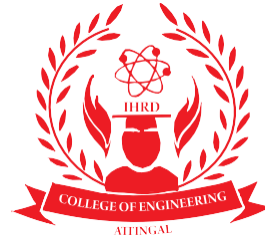
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
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Name of Teaching Staff	SHIJINA J SALIM			
Designation	ASSISTANT PROFESSOR			
Department	COMPUTER SCIENCE			
Date of Joining the Institution	15-11-2021			
Qualification With Class/Grade	UG	PG	Ph.Din	
	FIRSTCLASS	FIRSTCLASS		
Total Experience in years	Teaching	Industry	Research	
	5years			
Papers Published	National		International	
			<p>A Survey on String Transformation - A Query based approach", International Journal of Engineering and Computer Science- Volume 04, Issue 7, June 2015</p> <ul style="list-style-type: none"> • "String Transformation- A Query 	

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

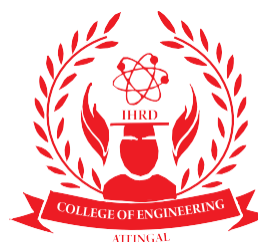
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
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Name of Teaching Staff	Dr. Suma L.S.			<p style="text-align: center;">Photo</p> 
Designation	Assistant Professor in Computer Science & Engg			
Department	Computer Science & Engg			
Date of Joining the Institution	05/11/2001			
Qualification With Class/Grade	UG	PG	Ph.D	
	B.Tech in Computer Science & Engg First class	M.Tech in Computer Science & Engg (CGPA 7.9)	Ph.D completed	
Total Experience in years	Teaching	Industry	Research	
	20 YEARS		4 years: Optimization algorithms for identification of patterns in Drug Design (Computational Biology)	
Papers Published	National		International Journals	
			<p>1. "Identification of common structural motifs in RNA sequences using ABC algorithm", <i>Lecture Notes in Computer Science</i>, Advances in Swarm Intelligence (2017) vol 10386. (Book chapter)</p> <p>2. Mining of structural motifs in protein sequences using artificial bee colony optimization framework for druggability. <i>Journal of Bioinformatics and Computational Biology</i>, 2150025. (2021) (SCI Indexed IIF: 1.12)</p>	

		<p>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)</p> <p>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</p>
Papers presented in Conferences	National	International
		<p>1) International Conference on “Recent Trends in Structural Bioinformatics and Computer Aided Drug Design” (ICSBADD2019) Organized by Department of Bioinformatics Alagappa University, Karaikudy, Tamilnadu, from 11thto 13thDecember2019. (Title: Optimization framework for identification of dys-regulated module in Breast Cancer Data)</p> <p>2) Artificial Bee Framework for sequence motif identification in proteins", Inter national symposium Bio informaticaIndica,, Thiruvananthapuram,India.,January2018</p>

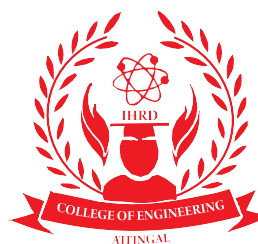
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
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Name of Teaching Staff	Dr. Remya R S			<p style="text-align: center;">Photo</p> 
Designation	Assistant Professor			
Department	Computer Science and Engg.			
Date of Joining the Institution	16-11-2009			
Qualification With Class/Grade	UG	PG	Ph.D	
	First class with distinction	First class with distinction	Completed	
Total Experience in years	Teaching	Industry	Research	
	15			
Papers Published	National		International	
	0		6	
Papers presented in Conferences	National		International	
	4		10	

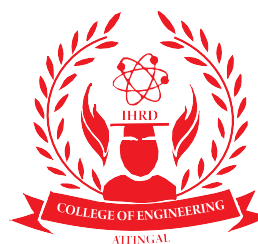
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
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Name of Teaching Staff	MURALIVS			<p style="text-align: center;">Photo</p> 
Designation	Associate Professor(Non Cadre)			
Department	Applied Science			
Date of Joining the Institution	11/05/1994			
Qualification With Class/Grade	UG	PG	Ph.Din	
	BSc(Physics) First Class	MSc (Physics) First Class MPhil(Physics) First Class	Pursuing	
Total Experience in years	Teaching	Industry	Research	
	27years 8months		3years	
Papers Published	National		International	
			<p>1. V.S.Murali and V.N.Meena Devi, Functional characterization, phyto constituents, Antioxidant and anti microbial activity of leaf extract Of syzygiumaromaticum, <i>Plant Archives</i>, Volume 20 No.2,2020 pp.6077-6083</p> <p>2. V.S.Murali and V.N.Meena Devi,</p>	

Phyto chemical screening
FTIR spectral analysis
antioxidant

And anti bacterial activity of
leaf extract of
PimentadioicaL inn in
*Materials Today
Proceedings* Volume45,
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 oxidantact
ivities of MimosapudicaL*Ma
erials Today:
Proceedings* Volume
45,Part2
2021,Pages2265-2269

4.
V.S.Murali and V.N. MeenaD
Evi ,Proximate Analysis and
Mineral Content Estimation o
F Syzygiumaromaticum, Syz
Ygiumcumini and Pimentadio
Ica Leaves. Annals of the Rom
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SSN:1583-
6258,Vol.25,Issue4, 2021
Pages.4202
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5.
V.S.MuraliandV.N.MeenaD
evi.AntioxidantAnalysis,FTI
RandGC-
MSCharacterizationofSyzy
giumCuminiLeafExtractAnn
alsoftheRomaniansocietyfo
rcellbiology.,ISSN:1583-

6258, Vol.25, Issue4, 2021, Pages.15880–15892

Papers presented in Conferences

National

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 , 24thFebruary2020.

1.VS Murali. Trace element and heavy metal analysis of some anti diabetic medicinal plant in India.International conference on emerging trends in mathematical, physical and chemical sciences(ETMPC- 2019),Noorul Islam Centre for Higher Education,Kumaracoil,22ndFebruary2019.

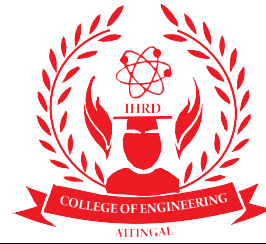
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
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Name of Teaching Staff	Mili Rosline Mathews			
Designation	Assistant Professor			
Department	ECE			
Date of Joining the Institution	16.02.2011			
Qualification With Class/Grade	UG	PG	Ph.Din	
	Bachelor of Engineering in ECE First Class	M.Tech in ECE (Signal Processing) First Class	Ongoing	
Total Experience in years	Teaching	Industry	Research	
	17years	0	2years	
Papers Published	National		International	
	0		3	
Papers presented in Conferences	National		International	
	1		6	

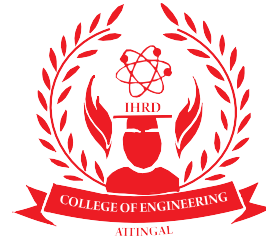
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Name of Teaching Staff	AIBYA.KHADER			
Designation	Assistant Professor			
Department	CSE			
Date of Joining the Institution	05/25/17			
Qualification With Class/Grade	UG	PG	Ph.Din	
	B.Tech	M.Tech		
Total Experience in years	Teaching	Industry	Research	
	16years			
Papers Published	National		International	
Papers presented in Conferences	National		International	

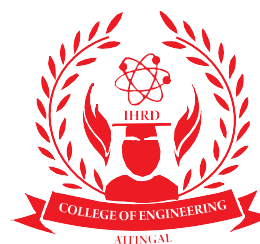
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
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Name of Teaching Staff	MANOJ.S			
Designation	Assistant Professor			
Department	Mathematics			
Date of Joining the Institution	20.7.2000			
Qualification With Class/Grade	UG	PG	Ph.Din	
	B.Sc	M.Sc		
Total Experience in years	Teaching	Industry	Research	
	22			
Papers Published	National		International	
	Nil		Nil	
Papers presented in Conferences	National		International	
	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	125	16	62
2022-23		22	63	22	46
2021-22		29	48	41	

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

➤ Best Outgoing 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.

➤ Topper of the Class

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

➤ Subject Topper

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

➤ The college follows an outcome based 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.

➤

➤ 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 familiarizesforvariousactivitieslikerule®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.

➤ Useof 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-Fi campus
-
- Permission to participate in national and Internal conferences, seminars, workshops as per institute norms
- •24hrs. electricity and water supply is ensured in the campus by arranging the normal supply with DG sets.
- Use of renewable energy
- Solar power generating system feeding into grid.
- E waste Management and disposal system