

COORG INSTITUTE OF TECHNOLOGY

Ponnampet, South Kodagu - 571 216

DEPARTMENT OF PHYSICS

CLASS TIME TABLE - AI & DS

SECTION: C

			THE RESIDENCE OF THE PARTY OF T	55 TIME TABL	E - AI & DS					
		PROF. HARITHA R		W.E.F: 8.9.2025		CLASS STREN		ENGTH:	R-0	
ACADEMIC Y	EAR: 2025	- 2026		ODD SEM- I			ROOM NO: 303		3	
DAY	09:00AM To 10:00AM	10:00AM To 11:00AM	AK :10AM	11:10AM To 12:10PM	12:10PM To 1:10PM	BREAK - 02:00PM	2:00PM To 3:00PM	3:00PM To 4:00PM	4:00PM To 5:00PM	
MON	MAT	PIC	E 11	KAN	PHY		CAED			
TUE	PHYLC1/ CPL(LAB 4)C2		TEA BREAK 11:00AM - 11:10	PHY	PIC	LUNCH 1:10 PM -	MAT	PIC	REMEDIAL CLASS	
WED	PHYL C2/ CPL(LAB 4)C1			MAT	PIC		M	AT LAB REMEDIAL CLAS		
THU	IME	MAT	1:0	IME	PHY		PHY	REMEDIAL CLASS		
FRI	IME	CAED	_	CAE	ED	0	MAT	SS	REMEDIAL CLASS	
SAT	MAT	IME		PIC	PHY			IDT		
SUBJECT NAME							FACULTY			
				TH	EORY					
1BMATS101 CALCULUS AND LINEAR ALGEBRA: CSE STREAM					MAT	PROF. H	ARITHA R HR			
1BPHYS102 QUANTUM PHYSICS AND APPLICATIONS: CS					PHY	PROF. SA	NDHYA P V PVS			
	CEDS103 COMPUTER-AIDED ENGINEERING DRAWING						MALLESH J M MJM			
THE RESIDENCE OF THE PERSON OF							OF. THIMMAIAH A G TAG			
	BEIT105 PROGRAMMING IN C					Control of the Contro	OF. A B LIKITHA A B ABL			
	C PROGRAMMING LAB					PROF. HARISH K J HKJ			HKJ	
	SOFT SKILI					PROF. CAUVERY CHENGAPPA CC				
		NOVATION AND DESIGN THINKING LAB					R. KISHEN KARUMBAIAH KK			
1BK5K109	BKSK109 SAMSKRUTHIKA KANNADA / BALAKE KANNADA					PROF. RA	RAGHAVENDRA R			
				LABO	RATORY					
	MATHEMATICS LABORATORY			BATCH B1: 1-60			PROF. HARITHA R			
		IYSICS LABORATORY					PROF. SANDHYA P V			
1BPOPL107	C PROGRAM	RAMMING LAB BATCH			CPL		PROF. HARISH K J			

Dr. Anjali K S
Time Table Co-ordinator

Prof. Cauvery Chengappa First Year Co-ordinator

rirst year Co-ord

Dr. M Basavaraj

Principal PRINCIPAL

COORG INSTITUTE OF TECHNOLOGY
PONNAMPET - 571 216
KODAGU DISTRICT

Head of the Department Department of Physics



Kodava Education Society[®] COORG INSTITUTE OF TECHNOLOGY (Approved by AICTE & Affiliated to Visvesvaraya Technological University, Belagavi) PONNAMPET - 571 216, Kodagu, Karnataka



Ph.: 9611173724 | 9611155457 CET CODE: 94 COMED-K: E038

Website: www.citcoorg.edu.in | Email: info@citcoorg.edu.in

VISION OF THE COLLEGE

To evolve as a centre of excellence in technical education by imparting quality education, focusing on creativity, innovation and entrepreneurial skills.

MISSION OF THE COLLEGE

- •To impart affordable quality technical education to rural students to emerge as technocrats of global competence.
- •Identifying and encouraging students to perform to their full potential.
- •To develop and strengthen entrepreneur skills among students.
- •To provide conducive environment for experiential academic learning interspersed with extra and co-curricular activities.

Program Outcomes

	* * * * * * * * * * * * * * * * * * *
PO1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and computer science and business systems to the solution of complex engineering and societal problems.
PO2	Problem analysis: Identify, formulate, review research literature, and analyze complex engineering and business problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
PO3	Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
PO4	Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to
PO5	Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations
PO6	The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering and business practices.
PO7	Environment and sustainability: Understand the impact of the professional engineering solutions in business societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
PO8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering and business practices.
PO9	Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
PO10	Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
PO11	Project management and finance: Demonstrate knowledge and understanding of the engineering, business and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
PO12	Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.