



**ANNAPOORANA ENGINEERING COLLEGE, SALEM 636 308**  
**OFFICE OF THE CONTROLLER OF EXAMINATIONS**  
**CIRCULAR**

Circular No: AEC/CoE/2023/04

Date: 07.03.2023

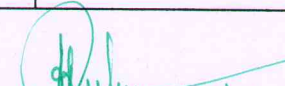
The schedule for **Continuous Internal Assessment Examination-I** of IV,VI & VIII Semester is as follows:

DATE	TIME (FN)	SEM	DEPARTMENT					
			AUTO	CIVIL	CSE	EEE	ECE	MECH
13.03.2023	9.45 AM to 11.15 AM	VIII	AT8008-Transport Management	GE8076-Professional Ethics in Engineering	GE8076- Professional Ethics in Engineering	EE8017-High Voltage Direct Current Transmission	GE8076- Professional Ethics in Engineering	MG8591 - Principles of Management
		VI	AT8603-Two and Three Wheelers	CE8601-Design of Steel Structural Elements	CS8651- Internet Programming	EE8602-Protection and Switchgear	EC8004- Wireless Networks	ME8651 - Design of Transmission Systems
		IV	AU3402-Automotive Chassis	CE3401-Applied Hydraulics Engineering	CS3452-Theory of Computation	EE3401- Transmission and Distribution	GE3451- Environmental Sciences and Sustainability	ME3491 - Theory of Machines
14.03.2023	9.45 AM to 11.15 AM	VIII	AT8801-Vehicle Body Engineering	CE8022-Prefabricated Structures	CS8080- Information Retrieval Techniques	EE8015-Electric Energy Generation, Utilization and Conservation	IT8006 - Principles of Speech Processing	IE8693 - Production Planning and Control
		VI	AT8601-Automotive Engine Components Design	CE8602-Structural Analysis II	CS8691- Artificial Intelligence	EE8691-Embedded Systems	EC8652- Wireless Communication	ME8691 - Computer Aided Design and Manufacturing
		IV	ML3391-Mechanics of Solids	CE3402-Strength of Materials	CS3491-Artificial Intelligence and Machine Learning	EE3405- Electrical Machines - II	EC3451- Linear Integrated Circuits	ME3451 - Thermal Engineering
15.03.2023	9.45 AM to 11.15 AM	VIII	AT8012-Alternative Fuels and Energy Systems	***	***	***	***	***
		VI	GE8077-Total Quality Management	CE8603-Irrigation Engineering	CS8601 -Mobile Computing	EE8002-Design of Electrical Apparatus	MG8591- Principles of Management	ME8693 - Heat and Mass Transfer
		IV	AU3403-Vehicle Body Engineering	CE3403-Concrete Technology	CS3492-Database Management Systems	EE3404- Microprocessor and Microcontroller	EC3491- Communication Systems	ME3492 - Hydraulics and Pneumatics

DATE	TIME (FN)	SEM	DEPARTMENT					
			AUTO	CIVIL	CSE	EEE	ECE	MECH
16.03.2023	9.45 AM to 11.15 AM	VIII	***	***	***	***	***	***
		VI	AT8602-Automotive Chassis Components Design	CE8604-Highway Engineering	CS8602 - Compiler Design	EE8005-Special Electrical Machines	EC8095 - VLSI Design	ME8692 - Finite Element Analysis
		IV	AU3401-Fuels and Lubricants	CE3404-Soil Mechanics	CS3401-Algorithms	EE3403- Measurements and Instrumentation	EC3401- Networks and Security	ME3493 - Manufacturing Technology
17.03.2023	9.45 AM to 11.15 AM	VIII	***	***	***	***	***	***
		VI	PR8072-New Product Development	EN8592-Wastewater Engineering	CS8603 - Distributed Systems	EE8601-Solid State Drives	EC8691- Microprocessor and Microcontroller	ME8694 - Hydraulics and Pneumatics
		IV	AU3404-Automotive Transmission	CE3405-Highway and Railway Engineering	CS3451-Introduction to Operating Systems	EE3402- Linear Integrated Circuits	EC3452- Electromagnetic Fields	CE3491 - Strength of Materials
20.03.2023	9.45 AM to 11.15 AM	VIII	***	***	***	***	***	***
		VI	AT8604-Vehicle Dynamics	CE8001-Ground Improvement Techniques	IT8076- Software testing	***	EC8651 - Transmission Lines and RF systems	ME8096 - Gas Dynamics and Jet Propulsion
		IV	GE3451-Environmental Science and Sustainability	GE3451-Environmental Sciences and Sustainability	GE3451 -Environmental Sciences and Sustainability	GE3451- Environmental Sciences and Sustainability	EC3492- Digital Signal Processing	GE3451 - Environmental Sciences and Sustainability



COE



PRINCIPAL 09/03