


OFFICE OF THE CONTROLLER OF EXAMINATIONS

DATE: 11.08.2025

CIRCULAR

ACADEMIC YEAR 2025-2026 (Odd Semester)

CLASSIFICATION	ROUTINE ✓	URGENT
ORIGINATOR : PRINCIPAL	CIRCULATED TO : All HODs, All Faculty & Concerned Students	

Sub. : Internal Assessment- I Schedule - Reg.

The Internal Assessment I for all third and final year programmes is scheduled to begin on **25.08.2025**. The course coordinators / course instructors are asked to submit two different set of question papers per subject on or before **14.08.2025** to the exam section in a sealed cover through the examination coordinator of their respective department. The examination will be conducted from **09.30 am to 11.30 am** in forenoon session and **01.45 pm to 03.45 pm** in afternoon session. The regular class shall be conducted other than the examination time. All the students are asked to follow the schedule. The faculty members are advised to **enter the marks within 2 days** after the completion of their exam. Any deviation in this regard will not be encouraged.

[Signature]
D.COE

[Signature]
C.O.E
11/8/25

[Signature]
PRINCIPAL

Encl.

- Internal Assessment I Schedule (Page 2 to 3)
- Question Paper format

Copy to:

- ❖ All HODs with a request to arrange to circulate this in the respective classes.
- ❖ All HODs with a request to circulate this among their faculty members.
- ❖ Office file.
- ❖ Department & Main Notice Board.



Academic Year 2025-26 (Odd Semester) : Internal Assessment – I Time Table

Year/Sem : III / V

Timings : FN : 09.30 am to 11.30 am, AN : 01.45 pm to 03.45 pm

Regulation : R 2020

Dept. \ Date	25.08.2025, AN	26.08.2025, AN	28.08.2025, AN	29.08.2025, AN	01.09.2025, AN	02.09.2025, AN	03.09.2025, FN
Automobile Engineering	20HS051 Universal Human Values and Understanding Harmony	20AU512 Automotive Transmission	20AU513 Design of Machine Elements	20AU514 Vehicle Body Engineering	20AU515 Automotive Electronics	20ME902 Solar Energy Utilization	20HR513 Career Development Skills – III
Civil Engineering	20HS051 Universal Human Values and Understanding Harmony	20CE511 Railways, Airport and Harbour Engineering	20CE512 Foundation Engineering	20CE513 Concrete Technology	20CE514 Structural Analysis - I	20CE515 Design of Reinforced concrete	20HR523 Career Development Skills- III
Computer Science & Engineering	20CS511 Principles of Compiler Design	20CS512 Web Programming	20CS513 Object Oriented Analysis and Design	20CS514 Computer Networks	20CS515 Entrepreneurship Development	20CS564 Open Source Technologies / 20CS566 Artificial Intelligence and Expert Systems	20HR533 Career Development Skills III
Computer Science and Deign	20CD511 Principles of Compiler Design	20CD512 Internet Programming	20CD513 Object Oriented Analysis and Design	20CD514 Computer Networks	20CD515 Entrepreneurship Development	20CDE02 Artificial Intelligence-PE-1	20HR533 Career Development Skills III
Internet of Things	20IO511 Data Communications and Computer Networks	20IO512 Compiler Design	20IO513 Object Oriented Software Engineering	20IO514 Artificial Intelligence and Machine Learning	20CS515 Entrepreneurship Development	20IO561 Data Warehousing and Data Mining	20HR533 Career Development Skills III
Electrical & Electronics Engineering	20EE511 Power Systems – II	20EE512 Signals and Systems	20EE513 Power Electronics	20EE514 Power System Protection and Switchgear	20CS501 Artificial Intelligence	20EE562 Special Electrical Machines	20HR553 Career Development Skills – III
Electronics & Communication Engineering	20EC511 Analog Communication Systems	20EC512 Digital Signal Processing	20EC513 Computer Networks	20EC514 Embedded Systems	20CS501 Artificial Intelligence	20CS901 Programming in Java	20HR543 Career Development Skill - III
Mechanical Engineering	20HS051 Universal Human Values and Understanding Harmony	20ME511 Theory of Machines	20ME512 Design of Machine Elements	20ME513 Gas Dynamics and Jet Propulsion	20ME564 Power Plant Engineering	20ME662 Product Design and Development	20HR573 Career Development Skill-III
Information Technology	20EC532 Micro Controller and Embedded Systems	20IT511 Data Analytics	20IT512 Theory of Computation	20IT513 Computer Networks	20HS002 Total Quality Management	20IT566 Enterprise Resource and Planning	20HR563 Carrier Development Skills - III
Safety and Fire Engineering	20HS051 Universal Human Values & Understanding Harmony	20SF511 Chemical Technology and Reaction Engineering	20SF513 Planning and Design of Fire Protection Systems	20SF514 Chemical Process Safety	20SF515 Safety In Textile Industry	20ME902 Solar Energy Utilization	20HR593 Career Development Skills - III

Note: The course 20CE516 Water supply engineering for Civil Engineering is scheduled on 03.09.2025, AN.

Date: 11.08.2025

D.COE

PRINCIPAL



KSR College of Engineering
KSR KALVI NAGAR, TIRUCHENGODE.



KSRCE/COE/2025-26/006

**OFFICE OF THE
CONTROLLER OF EXAMINATIONS**

Academic Year 2025-26 (Odd Semester) : Internal Assessment – I Time Table

Year/Sem : IV / VII

Timings : AN : 01.45 pm to 03.45 pm

Regulation : R 2020

Dept. \ Date	25.08.2025, AN	26.08.2025, AN	28.08.2025, AN	29.08.2025, AN	01.09.2025, AN	02.09.2025, AN
Automobile Engineering	20AU711 Vehicle Dynamics	20AU712 Electric and Hybrid Vehicles	20AU713 Vehicle Maintenance and Testing	20AU762 Automotive Vehicle Safety	20AU773 Additive Manufacturing	20EC906 Fundamentals of Robotics
Civil Engineering	20CE712 Quantity Surveying and Estimation	20CE763 Construction Safety Practices	20CE772 Industrial Waste Management	20SF903 Building Fire Safety	20SF910 Safety in Transportation	20MC053 Essence of Indian Traditional Knowledge
Computer Science & Engineering	20CS711 Mobile Computing	20CS712 Graphics and Multimedia	20CS713 Cloud and Big Data Analytics	20CS765 Business Intelligence / 20CS763 Agile Software Development	20CS767 Service Oriented Architecture / 20CS771 Information Storage Management	20CS773 Data Science / 20CS764 User Interface Design
Electrical & Electronics Engineering	20EE711 Embedded Systems	20EE712 Industrial Automation and Control	20EE713 Soft Computing Techniques	20EE764 Smart Grid Technology	20EE766 Electric and Hybrid Vehicles	20EC906 Fundamentals of Robotics
Electronics & Communication Engineering	20EC711 Wireless and Cellular Communication	20EC712 RF and Microwave Engineering	20EC713 Fiber Optic Communication	20EC765 Wireless Networks	20EC771 Soft Computing Techniques	20IT905 Internet of Things and Applications
Mechanical Engineering	20ME711 Finite Element Analysis	20ME712 Mechatronics	20ME777 Hydraulic and Pneumatic systems	20ME885 Composite Materials	20AU905 Hybrid Vehicles	-
Information Technology	20IT711 Mobile Application Development	20IT712 Computer Graphics and Visualization	20IT713 Cryptography and Network Security	20IT714 Artificial Intelligence	20IT761 Cyber Security	20ME907 Energy Auditing
Safety and Fire Engineering	20SF711 Safety in Rail and Road Transport	20SF712 Principles of Industrial Management	20SF713 Life Safety in Building Fire	20SF763 Hazard Identification and Risk Assessment	20SF769 Total Quality Management	20ME901 Basic Mechanical Engineering

Honours Course

Dept. \ Date	03.09.2025, AN	04.09.2025, AN
Electrical & Electronics Engineering	20EE877 Smart System Automation	20EE878 Embedded System for Automotive Applications

Date: 11.08.2025

D.COE

COE

PRINCIPAL