coe@rvce.edu.in www.rvce.edu.in Tel: 080-68188116

Controller of Examination

Ref: RVE/EXAM/ 4-90 /2025-26

Date: 06.10.2025

To All HOD's RVCE Bangalore.

Sir/Madam

2021 scheme Fast Tract Timetable for theory October/November-2025 is enclosed herewith. HOD's are examinations of requested to circulate among the faculty and if any discrepancy (Clashes of any Course) is observed, the same may be brought to the notice of the undersigned immediately. Kindly arrange to display on the notice board for information of students.

Controller of Examinations Controller of Examinations

RV College of Engineering (Autonomous)

Mysore Road, Bengaluru - 560 059

CC: Principal/Vice Principal/Chief Superintendent of Examinations/Dean Academics /Dean Student Affairs/All HODs-/Director-SAP/Accounts/Notice Board/Website/ & All concerns/Zimbra/Website

B.E FAST TRACK EXAMINATIONS TIME TABLE SEPT/OCT-2025 (TENTATIVE) 2021 SCHEME -- I PHASE

06.10.2025

Date & Day	0.20	12 20
30.10.2025/THURSDAY	9.30-12.30 21MA11-Multivariable Calculus	
	21EC15/25-Elements of Electronics Engineering	
31.10.2025/FRIDAY		
03.11.2025/MONDAY	21MA21-Differential Equations & Numerical Methods	
04.11.2025/TUESDAY	21CV 14/24-Engineering Mechanics	
05.11.2025/WEDNESDAY	21MA31B-Linear algebra, Integral transforms and Fourier series	21MA31C-Integral transforms, Optimization and Numerical Techniques
06.11.2025/THURSDAY	21HS 51/61B-Principles of Management & Economics 21EE 13/23-Linear Integrated Circuits 21AS78-Control System Engineering	
07.11.2025/FRIDAY	21CV52-Design and Drawing of RCC Structures 21EC72-Microwaves and Radiating Systems	21AS72-Aircraft Flight Dynamics 21EE72-Power System Analysis
08.11.2025/SATURDAY	21CS53-Introduction to Database Systems	21EC53-Digital VLSI Design
	21ME53-Flexible Manufacturing Systems	
Date & Day	2.00-	-5.00
30.10.2025/THURSDAY	21BT33-Cell and Molecular Biology	21CV33-Mechanics of Materials
	21EC33-Analog Microelectronic Circuits	211S33-Data Structurers and Applications
	21ME33-Solid Mechanics	21HSI18-Indian Knowledge Systems
31.10.2025/FRIDAY	21BT 32/42A-Environmental Technology	21EC42-Engineering Materials
03.11.2025/MONDAY	21EC34-Analysis and Design of Digital Circuits	21IM34-Manufacturing Processes
	21CV43-Mechanics of Fluids	21ME43-Theory of Machines
	21EE35-Network Analysis	21ET35-Signal Processing - I
	21CS54-Theory of Computation	
04.11.2025/TUESDAY	21CV45-Structural analysis	21EC45-Analog Integrated Circuits Design
	21ET45-Principles of Electromagnetic	21ME63-Finite Element Analysis (Theory & Practice)
	21EE65E1-Smart Grid Technology	21CV65E1-Disaster Management
05.11.2025/WEDNESDAY	21EC36-Digital System Design Using Verilog HDL	21CS36- Discrete Mathematical Structures
	21HS 38/46V-Vyavaharika Kannada	21HSU48-Universal Human Values and Professional Ethics
06.11.2025/THURSDAY	21MA41-Linear Algebra, Statistics and Probability Theory	
07:11.2025/FRIDAY	21CV62-Water and wastewater Engineering	21ME62-Design of Machine Elements – II (Theory & Practice)
	21EE63-Signal Systems and Processing	

Practical Examinations will be held from 23.10.25 to 29.10.25. The Time table will be announced by the respective departments - 560 059