

	<b>VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN [AUTONOMOUS]</b>	
<b>OFFICE OF THE CONTROLLER OF EXAMINATIONS</b>		

**TIME TABLE M.E. / M.Tech. /Ph.D. Course Work (R-2023) DEGREE END – SEMESTER EXAMINATIONS (REGULAR) – FEB. 2025  
for Candidates admitted in 2024**

**FN: 10.00 AM – 1.00 PM**

Date		10-Feb-2025	12-Feb-2025	14-Feb-2025	17-Feb-2025	19-Feb-2025	21-Feb-2025	24-Feb-2025
Degree /Branch	Sem	FN	FN	FN	FN	FN	FN	FN
M.E. CSE	I	-	P23MA101 – Mathematical Foundations of Computer Science	P23CS101 – Advanced Algorithms	P23CS102 – Machine Learning Techniques	P23CS103 – Research Methodology and IPR	-	P23CSE27 – Security Principles and Practices
M.E. PSE	I	-	P23MA102 – Applied Mathematics	P23PS101 – Advanced Power System Operation and Control	P23PS102 – Computer Aided Power System Analysis	P23PS103 – Analysis of Power Converters	P23PSE01 – Power Quality	P23PSE05 – Electric and Hybrid Vehicles
M.Tech. IT	I	P23IT103 – Introduction to Intelligent Systems	P23MA101 – Mathematical Foundations of Computer Science	-	P23IT101 – Advanced Data Structures and Algorithms	P23CS103 - Research Methodology and IPR	P23ITE04 – Pattern Recognition P23ITE05 – Cryptocurrency Fundamentals	P23IT102 – Machine Learning Algorithms
M.E. VLSI	I	-	P23MA102 – Applied Mathematics	P23VD101 – Analog IC Design	P23VD102 – VLSI Digital Signal Processing	P23VDE03 – Foundation of VLSI CAD	P23VDE06 – Multimedia Compression Techniques	-
M.Tech. BT	I	-	P23MA103- Applied Statistics for Biotechnologists	P23BT101 – Clinical Trial Management	P23BT102 – Advanced Recombinant DNA Technology	P23BT103 – Advanced Bioprocess Technology	P23BTE03 – Food Processing and Biotechnology	P23BTE08 – Pharmaceutical Technology

  
DCoE

  
Controller of Examinations

  
Principal