



**Jalpaiguri Government Engineering College ( An Autonomous Government College )**

**Jalpaiguri -735102**

**Routine for Backlog 4<sup>th</sup>& 8<sup>th</sup> Semester B.Tech. Examination-2024**

Date	B.Tech., 8 <sup>th</sup> Sem. , Morning, (10.00am-1.00pm)			B.Tech.4 <sup>th</sup> Sem. , Afternoon, (2.00pm-5.00pm)		
15. 05. 24	CE			CE	ES-CE401	Solid Mechanics
	EE	PC-EE-801	Utilization of Electric Power	EE	PC-EE402 PC-EE401(Old)	Electrical Machines-II Electrical Machines-I
	ME			ME	PC-ME401	Applied Thermodynamics
	CSE			CSE	BS-M401	Mathematics – III
	ECE			ECE	BS-M(EC)401	Mathematics – III
	IT			IT		
17. 05. 24	CE			CE	PC-CE401	Concrete Technology & Construction Materials
	EE	PE-EE801B	Power System Dynamics and Control	EE		
	ME			ME	PC-ME404	Manufacturing Processes
	CSE			CSE	PCC-CS401 PCC-CS402(Old)	Computer Architecture
	ECE			ECE		
	IT			IT		
22. 05. 24	CE			CE		
	EE			EE	PC-EE403	Power Electronics
	ME			ME	PC-ME403	Strength of Materials
	CSE			CSE	PCC-CS402 PCC-CS404(Old)	Design and Analysis of Algorithms
	ECE			ECE		
	IT			IT		
28. 05. 24	CE	CE(PE)801D	Pavement Materials and Design	CE	PC-CE403 CE(PC)401	Soil Mechanics I
	EE	xxx	Xxxxxxxxxxxx	EE	ES-PH(EE)401	Electromagnetic Fields
	ME			ME	PC-ME402 ME403	Fluid Mechanics & Fluid Machines Fluid Mechanics & Machinery
	CSE	xxx	Xxxxxxxxxxxx	CSE	PCC-CS404 PCC-CS403(Old)	Formal Language and Automata Theory
	ECE			ECE	PC-EC402	Digital Electronics
	IT	xxx	Xxxxxxxxxxxx	IT	PC-IT403 PCC-CS403(Old) CS401	Formal Language & Automata Theory
30. 05. 24	CE	xxx	Xxxxxxxxxxxx	CE	PC-CE404 CE(PC)402	Environmental Engineering- I
	EE	xxx	Xxxxxxxxxxxx	EE		
	ME	xxx	Xxxxxxxxxxxx	ME	PC-ME405 M402 (Old)	Metrology and Instrumentation Mathematics-III
	CSE	xxx	Xxxxxxxxxxxx	CSE	PCC-CS403	Object Oriented Programming
	ECE	xxx	Xxxxxxxxxxxx	ECE	EC401(Old)	Analog Communication
	IT	xxx	Xxxxxxxxxxxx	IT		
7.06.24	CE	xxx	Xxxxxxxxxxxx	CE		
	EE	xxx	Xxxxxxxxxxxx	EE		
	ME	xxx	Xxxxxxxxxxxx	ME		
	CSE	xxx	Xxxxxxxxxxxx	CSE	MC401	Environmental Science
	ECE	xxx	Xxxxxxxxxxxx	ECE	PC-EC403 EC403(Old)	EM Theory & Antenna Microprocessor & Microcontrollers
	IT	xxx	Xxxxxxxxxxxx	IT		
10.06.24				CE		
				EE		