

## NOTICE

Silicon/Exam.-164/23-24

14<sup>th</sup> June 2024

The Supplementary examination of 4<sup>th</sup> year B.Tech. 2023-24 (Batch: 2018-22, 2019-23 & 2020-24) will be conducted as per the following schedule:

Date	Subjects	Batch	Branch	Sem	Time
25.06.2024	Applied Linear Algebra(BTBS-T-OE-027)	2020	CEN, CSE, CST	8th	2:00PM-5:00PM
	Project Management(BTBS-T-OE-032)	2020	CEN, CSE, CST, EEE	7th & 8th	2:00PM-5:00PM
	Power Systems Operation & Control(BTEE-T-PC-021)	2020	EEE	7 <sup>th</sup> & 8th	2:00PM-5:00PM
	POWER SYSTEM OPERATIONS & CONTROL(18EE1T09)	2018 & 19	EEE	7th	2:00PM-5:00PM
	INDUSTRIAL AUTOMATION & CONTROL(BTEI-T-PC-019)	2020	EIE	7th	2:00PM-5:00PM
26.06.2024	Fiber Optics Communications(18EC2T42)	2018 & 19	ECE	8th	2:00PM-5:00PM
	Introduction to Machine Learning(BTCS-T-OE-044)	2020	EEE, ECE	8th	2:00PM-5:00PM
	Organizational Behaviour(BTBS-T-OE-030)	2020	CEN, CSE, CST	8th	2:00PM-5:00PM
	Industrial Instrumentation(BTEI-T-OE-022)	2020	EEE	7th	2:00PM-5:00PM
27.06.2024	ADVANCED COMPUTER ARCHITECTURE(BTCS-T-PC-049)	2020	CEN	7th	2:00PM-5:00PM
	Analog VLSI Design(BTEI-T-PE-013)	2020	ECE	7th	2:00PM-5:00PM
	DIGITAL IMAGE & VIDEO PROCESSING(18EC2T13)	2018 & 19	ECE	7th	2:00PM-5:00PM
	Digital Image & Video Processing(BTEC-T-PE-044)	2020	ECE	7th	2:00PM-5:00PM
	EMBEDDED SYSTEMS(18CS2T40)	2018 & 19	CSE	7th	2:00PM-5:00PM
	INTERNET TECHNOLOGY & APPLICATIONS(18CS3T15)	2018 & 19	EEE, ECE	7th	2:00PM-5:00PM
28.06.2024	Computer Graphics(BTCS-T-PE-062)	2020	CEN, CST	7 <sup>th</sup> & 8th	2:00PM-5:00PM
	COMPUTER GRAPHICS(18CS1T10)	2018 & 19	CSE	7th	2:00PM-5:00PM
	Computer Graphics(BTCS-T-PC-028)	2020	CSE	7th	2:00PM-5:00PM
	MOBILE COMMUNICATION & NETWORKS(18EC2T20)	2018 & 19	ECE, EEE	7 <sup>th</sup> & 8th	2:00PM-5:00PM
	Mobile Communication & Networks(BTEC-T-PE-048)	2020	ECE	7th	2:00PM-5:00PM

Date	Subjects	Batch	Branch	Sem	Time
29.06.2024	Biomedical Electronics(BTEI-T-PE-016)	2020	ECE	8th	2:00PM-5:00PM
	Satellite Communication Systems(BTEC-T-PE-054)	2020	ECE	8th	2:00PM-5:00PM
	POWER SYSTEM PROTECTION(BTEE-T-PE- 052)	2020	EEE	7th	2:00PM-5:00PM
	POWER SYSTEM PROTECTION(18EE1T10)	2018 & 19	EEE	7th	2:00PM-5:00PM
	INTERNET OF THINGS(BTCS-T-PC-056)	2020	CEN, CST	7th	2:00PM-5:00PM
	Internet of Things(BTCS-T-PE-056)	2020	CSE	7th	2:00PM-5:00PM
01.07.2024	IoT & Applications(BTEI-T-PE-043)	2020	EEE	7th	2:00PM-5:00PM
	Soft Computing(BTCS-T-PC-031)	2020	CSE	7th	2:00PM-5:00PM
	SOFT COMPUTING(BTCS-T-PE-031)	2020	CEN, CST	7th	2:00PM-5:00PM
	WIRELESS SENSOR NETWORKS(18EC2T62)	2018 & 19	ECE	7th	2:00PM-5:00PM
	Wireless Sensor Networks(BTEC-T-PE-051)	2020	ECE	8th	2:00PM-5:00PM
02.07.2024	MICROWAVE ENGINEERING(18EC1T11)	2018 & 19	ECE	7th	2:00PM-5:00PM
	CRYPTOGRAPHY AND NETWORK SECURITY(BTCS-T-PE-059)	2020	CEN, CSE	7th	2:00PM-5:00PM
	Soft Computing Techniques(BTEE-T-PE-036)	2020	EEE	7th	2:00PM-5:00PM
	SOFT COMPUTING TECHNIQUES(18EE2T14)	2018 & 19	EEE	7th	2:00PM-5:00PM
	ARTIFICIAL INTELLIGENCE(BTCS-T-OE-043)	2020	ECE, EEE	7th	2:00PM-5:00PM
03.07.2024	DIGITAL COMMUNICATION(18EC1T12)	2018 & 19	ECE	7th	2:00PM-5:00PM
	ENGINEERING ECONOMICS(BTBS-T-HS-018)	2020	ECE, EEE	7th	2:00PM-5:00PM
	Fundamentals of Management(BTBS-T-HS-022)	2020	CEN,CSE, CST	7th	2:00PM-5:00PM
	SMART GRID(18EE2T19)	2018 & 19	EEE	7th	2:00PM-5:00PM
04.07.2024	Microwave Engineering(BTEC-T-PC-024)	2020	ECE	7 <sup>th</sup> & 8th	2:00PM-5:00PM

For any overlapping of subject(s), students may intimate to the examination section by email examinationsection@silicon.ac.in or with helpline number (9937289497, 9937289514) on or before 18.06.2024.

- All dues must be cleared by the student before collecting their admit card positively otherwise admit card will not be issued.
- Students must enter the examination hall 15 minutes before (1:45PM) the commencement of the examination.
- Students are not allowed to enter the examination hall 10 minutes after the commencement of examination (after 2:10PM).
- Admit Card will be issued on 24<sup>th</sup> June 2024 (Exam. Office #02-61, Time: 2:30PM-5:30PM)

Controller of Examinations

CC to: Notice board, All HOD, Accounts Section, & Transport section.