

**BIPIN TRIPATHI KUMAON INSTITUTE OF TECHNOLOGY
DWARAHAT**



**Tentative Schedule for
THEORY PAPER EXAMINATIONS
ODD SEMESTERS 2020-21(REGULAR)**

**B.TECH/MCA
2021**

TENTATIVE SCHEDULE FOR THE END SEMESTER EXAMINATION (THEORY)

**B.Tech. 1st and 2nd Year
Session-2020-21 (Odd Semester)**

S. No.	Date	Day	Morning (9:30AM to 11:30PM)	Evening (1:30PM to 3:30PM)
1.	9/3/2021	TUESDAY	B. Tech-1st Year CS/EC/ME/EE/CE/CH: Mathematics-I (BAST-103) MCA :Discrete Structure[MCAT101]	B. Tech-2ndYear EC/ME/EE/CE: Maths-III (BAST-301) BC : Biology for Engineers (BAST302) CH: Strength of Material[bmet303] MCA: Internet & JAVA Programming (MCAT301)
2.	10/3/2021	WEDNESDAY	B. Tech-1st Year CS/EC/ME/EE/CE/CH: Soft Skill I[HSNC101] MCA: Database Management System[MCAT102]	B. Tech-2ndYear ECE/EE/CSE: Technical Communication (HSMC-30) ME/CE/CHE/BCE: Universal Human Values and Professional Ethics(HSMC-3021) CE : Universal Human Values and Professional Ethics(HSMC-3021) MCA: Analysis & Design of Algorithm (MCAT302)
3.	12/3/2021	FRIDAY	B. Tech-1st Year EC/EE/CE: Engineering Physics (BAST-101) CSE/ME/CHE: Engineering Chemistry (BAST-102) MCA: Computer Organization[MCAT104]	B. Tech-2ndYear CS: Object Oriented Programming & Methodology (BCST- 305) EC: Digital Electronics[BECT303] ME: Basic Thermodynamics BC : Microbiology (BBCT301) EE : Electrical Measurement & Instrumentation[BEET301] CE : Solid Mechanics (BCET-301) CH: Material & Energy[BCHT301] MCA: Database Management System (MCAT303)
4.	15/3/2021	MONDAY	B. Tech-1st Year	B. Tech-2ndYear CS: Discrete Strucutre (BCST- 302)

			<p>EC/EE/CE: Programming for Problem Solving (BCST-101)</p> <p>CSE/ME/CHE: Fundamental of Mechanical Engineering (BMET-101)</p> <p>MCA: Python Programming/ Unix & Shell Programming[MCAT106]</p>	<p>EC: Electronics Devics[BECT304]</p> <p>ME:Material Science & Technology[BMET302]</p> <p>BC : Biochemistry (BBCT302)</p> <p>EE : Electronics Devics[BECT304]</p> <p>CE : Fluid Mechanics (BECT-302)</p> <p>CH: Chemical Engineering Fluid Mechanics[BCHT302]</p> <p>MCA: Simulation & Modeling (MCAT304)</p>
5.	16/3/2021	TUESDAY	<p>B. Tech-1st Year</p> <p>EC/EE/CE: AI for Engineering[BMC101]</p> <p>CSE/ME/CHE: Emerging Technology for Engineering[BMC102]</p> <p>MCA: Technical Communication Skills[MCAT105]</p>	<p>B. Tech-2ndYear</p> <p>CS: Data Structure (BCST-303)</p> <p>EC: Network Analysis & Synthesis[BEET305]</p> <p>ME:Strength of Material[BMET303]</p> <p>BC : Fluid Flow & Solid Handling(BBCT303)</p> <p>EE : Network Analysis & Synthesis[BEET305]</p> <p>CE : Surveying & Geomatics (BCET-303)</p> <p>CH: Heat Transfer Operations[BCHT303]</p> <p>MCA: Web Technology(MCAT 305)</p>
6	17/3/2021	WEDNESDAY	<p>B. Tech-1st Year</p> <p>EC/EE/CE: Electrical Engineering (BEET-101)</p> <p>CSE/ME/CH : Basic Electronics Engineering (BECT-101)</p> <p>MCA: Operating Syem[MCAT103]</p>	<p>B. Tech-2ndYear</p> <p>CS: Computer Workshop(Using Python)</p> <p>EC: Computer System Security/Python</p> <p>ME: Computer System Security/Python</p> <p>BC : Computer System Security/Python</p> <p>EE : Computer System Security/Python</p> <p>CE : Computer System Security/Python</p> <p>CH: Computer System Security/Python</p> <p>MCA: E-I Software Project Management(MCAT 313)</p>
7	18/3/2021	THURSDAY	<p>B. Tech-1st Year</p> <p>CSE/ME/CHE: Environmental Studies[ESNC101]</p>	<p>CS: Engg. Science Course[ESC]</p>

CONTROLLER OF EXAMINATION