

**BIPIN TRIPATHI KUMAON INSTITUTE OF TECHNOLOGY  
DWARAHAT**



**Tentative Schedule for OFFLINE THEORY PAPER EXAMINATION  
ODD SEMESTERS 2021-22(REGULAR/BACK)**

**B.TECH/MCA/M.TECH. 2022**

**TENTATIVE SCHEDULE FOR THE END SEMESTER EXAMINATION (THEORY)**  
**B.Tech. 4<sup>th</sup> Year**  
**Session-2021-22 (Odd Semester)**

S. No.	Date	Day	1 <sup>st</sup> Shift (9:30 to 11:30 AM)
1.	02/03/2022	Wednesday	CS : Departmental Elective – IV(Human Computer Interfacing BCST703(A) ECE : Departmental Elective – IV Digital Image Processing BECT075 ME: Departmental Elective – IV Robotics & Automation(BMET078) EE : Departmental Elective – IV Wind & Solar Energy BEET074 BC : Departmental Elective – IV Non Conventional Energy Resources BBCT711 CE : OE-II Hydrology and Irrigation(BCET-021) CH: DE- IV Fertilizer Technology(BCHT-741)
2.	04/03/2022	Friday	CS : Open Elective-II Digital Image Processing BOCS704(B) EC : Optical Fibre Comm (BECT-701) ME: CAD/CAM (BMET-701) BC : Bioinformatics (BBCT-701) EE : Power Quality and FACTS (BEET-701) CE : DE-IV Seismology (BCET-711) CH: Process Equipment Design(BCHT-701)
3.	07/03/2022	Monday	CS : NET Framework and Programming BCST701 ECE: Departmental Elective – III(Satellite Communication (BECT074) ME: Departmental Elective – III Maintenance & Safety (BMET072) BC : Bioprocess Plant Design(BBCT-702) EE: Departmental Elective – III ANN & Fuzzy Logic BEET071 CE : DE-V Bridge Engineering(BCET-722) CH: DE –V Hazardous Waste Mangagement(BCHT-752)
4.	09/03/2022	Wednesday	Open Elective-I CSE/BCE/CHE : Universal Human Values HSMC-122 Open Elective-I ECE:IOT and Applications BECT003 Open Elective-I ME:Energy Conservation(TOE071) Open Elective-I EE: Utilization of Electrical Energy & traction BEET002 Open Elective-I CE: EIA BCET011

**TENTATIVE SCHEDULE FOR THE END SEMESTER EXAMINATION (THEORY)**  
**B.Tech. 3<sup>rd</sup> Year**  
**Session-2021-22 (Odd Semester)**

S. No.	Date	Day	2 <sup>nd</sup> Shift (12:00 Noon to 2:00 PM )
	<b>02/03/2022</b>	<b>Wednesday</b>	CS : Operating System (BCST-501) EC : Electromagnetic Field Theory( BECT-504) ME: Manufacturing Science & Technology-II (BMET-502) BC : Bio Separation Process(BBCT-501) EE : Electromagnetic Field Theory(BEET-504) CE: Transportation Engg-II(BCET- 503) CH: Process Dynamics & Control(BCHT- 503)
	<b>04/03/2022</b>	<b>Friday</b>	CS : Design & Analysis of Algorithms(BCST-503) EC : Antenna & Wave Propagation (BECT-503) ME: Heat and Mass Transfer (BMET 501) BC : Bio-Process Engineering-I (BBCT502) EE : Electrical Machine II (BEET-501) CE : Geo Technical Engg.(BCET 501) CH: MTO-II (BCHT 501)
	<b>07/03/2022</b>	<b>Monday</b>	CS : Computer Networks BCST 502 EC : Microprocessor & Interfacing(BECT-501) ME: Mechanical Measurement & Control(BMET 503) BC : Heat Transfer Operations (BBCT503) EE : Power System II BEET 502 CE : Environmental Engg-I(BCET-502) CH: Chemical Reaction Engineering-II(BCHT502)
	<b>09/03/2022</b>	<b>Wednesday</b>	CS :Departmental Elective-I Internet and Web Technology BCST504 EC : Departmental Elective-I ME: Departmental Elective-I 3-D Printing & Design BMET-053 BC : Departmental Elective-I Immunology BBCT-512 EE : Power Electronics(BEET-503) CE : Departmental Elective-I Quantity Survey & Costing BCET-511 CH: Departmental Elective-I Chemical Engineering Thermodynamics(BCHT-513)
	<b>11/03/2022</b>	<b>Friday</b>	CS :Departmental Elective-II Artificial Intelligence EC : VLSI Technology & Design(BECT-502) ME: Operation Research(BMET 504) BC : Departmental Elective-II Bio Reactor Design BBCT-524 EE : Departmental Elective-I Digital Control System BEET-051 CE: Departmental Elective-II Structure-II TCE-521 CH: Departmental Elective-II Process Flow Sheet Simulation(BCHT-522)
	<b>12/03/2022</b>	<b>Saturday</b>	CSE/ECE/EE/CE/ME : Constitution of India CHE/BCE : Essence of Indian Traditional Knowledge

**TENTATIVE SCHEDULE FOR THE END SEMESTER EXAMINATION (THEORY)**

**B.Tech. 2<sup>nd</sup> Year**  
**Session-2021-22 (Odd Semester)**

S. No.	Date	Day	Shift	3rd Shift (02:30 to 04:30 PM) 1st Shift (09:30 to 011:30 PM)
1	02/03/2022	Wednesday	3rd Shift	CS :Engineering Science Course EC : Mathematics-III BEST-301 ME: Mathematics-III BEST-301 EE : Mathematics-III BEST-301 CE: Mathematics-III BEST-301 CH: Material & Energy Balance BCHT-301
2	04/03/2022	Friday	3rd Shift	CS :Object Oriented Programming BEET-305 EC : Network Analysis & Synthesis BEET-305 ME : Basic Thermo Dynamics BMET-301 EE : Network Analysis & Synthesis BEET-305 CE: Surveying & Geomatics BCET-303 CH: Heat Transfer Operation BCHT-303
3	07/03/2022	Monday	3rd Shift	CS :Discrete Structure BCST-302 EC : Digital Electronics BECT-303 ME: Strength of Material BMET-303 EE : Electrical Measurement & Instrumentation BEET-301 CE: Solid Mechanics BCET-301 CH: Strength of Material BMET-303
4	09/03/2022	Wednesday	3rd Shift	CS :Data Structure BCST-303 EC : Electronic Devices BEST-304 ME: Material Science & Technology BMET-302: EE : Electronic Devices BEST-304 CE: Fluid Mechanics BCET-302 CH: Chemical Engineering Fluid Mechanics BCHT-302
5	11/03/2022	Friday	3rd Shift	CS/EE/ME :Technical Communication HSMC-30 CE/ECE/CHE: Universal Human Values HSMC-302
6	12/03/2022	Saturday	1st Shift	CS :Computer Workshop BCST-306 EC :Computer System Security BCST-306 ME: Computer System Security BCST-306: EE : Computer System Security BCST-306 CE: Computer System Security BCST-306 CH: Computer System Security BCST-306

**TENTATIVE SCHEDULE FOR THE END SEMESTER EXAMINATION (THEORY)**

**M.Tech1st year & MCA 2<sup>nd</sup> & 3<sup>rd</sup> Year  
Session-2021-22 (Odd Semester)**

<b>S. No.</b>	<b>Date</b>	<b>Day</b>	<b>1<sup>st</sup> Shift (9.30 AM to 11:30 AM)</b>
<b>1</b>	<b>02/03/2022</b>	<b>Wednesday</b>	Theory of Automata and Formal Language MCAT-301 Data Mining MCAT502 Program Core I- Mathematical foundations of Computer Science
<b>2</b>	<b>04/03/2022</b>	<b>Friday</b>	Software Engineering MCAT-302 Cryptography & n/w security MCAT503 Program Core II-Advanced Data Structures
<b>3</b>	<b>07/03/2022</b>	<b>Monday</b>	Big Data Analysis MCAT-303 MCA: E-V IoT (MCAT 551) Program Elective I –Wireless Sensor
<b>4</b>	<b>09/03/2022</b>	<b>Wednesday</b>	Artificial Intelligence and Applications MCAT-304 .NET Technology with C#(MCAT 501) Program Elective II –Advanced Wireless and Mobile Networks
<b>5</b>	<b>11/03/2022</b>	<b>Friday</b>	Combinatorics and Graph Theory MCAT-305 E-IV Client Server Computing (MCAT 543) Research Methodology and IPR
<b>6</b>	<b>12/03/2022</b>	<b>Saturday</b>	Universal Human Values MCAT-306 Software Testing & Quality Assurance(MCAT 504) Audit Course

**TENTATIVE SCHEDULE FOR THE END SEMESTER EXAMINATION (THEORY)**

**B.Tech. 1<sup>st</sup> Year**  
**Session-2021-22 (Odd Semester)**

S. No.	Date	Day		1 <sup>st</sup> Shift (9.30 AM to 11:30 AM) 2 <sup>nd</sup> Shift (12.30PM to 1.30PM)
1	03/03/2022	Thursday	1 <sup>st</sup> shift	CE/ECE/EE: Engineering Physics BAST101 CSE/ME/CHE: Engineering Chemistry BAST102
2	05/03/2022	Saturday	1 <sup>st</sup> Shift	CE/ECE/EE: Basic Electrical Engineering BEET101 CSE/ME/CHE: Basic Electronics Engineering BECT101
3	8/03/2022	Tuesday	1 <sup>st</sup> Shift	CE/ECE/EE: Programming for Problem Solving BCST101 CSE/ME/CHE: Fundamental of Mechanical Engineering BMET101
4	10/03/2022	Thursday	1 <sup>st</sup> Shift	CE/ECE/EE: Mathematics-I CSE/ME/CHE: Mathematics-I
5	11/03/2022	Friday	1 <sup>st</sup> Shift	CE/ECE/EE: AI For Engineering BMC101 CSE/ME/CHE: Emerging Technology for Engineering BMC102
6	12/03/2022	Saturday	1 <sup>st</sup> Shift	CE/ECE/EE: Soft Skill-I CSE/ME/CHE: Soft Skill-I
7	12/03/2022	Saturday	2 <sup>nd</sup> shift	CSE/ME/CHE: Environmental Studies ESNC101

**CONTROLLER OF EXAMINATION**