

B. Tech - I YEAR II SEMESTER

S. NO.	TIME AND DATE	REGULAR PAPER		BACK PAPER	
S. NO.	TIVIL AND DATE	SUBJECT NAME	SUBJECT CODE	SUBJECT NAME	SUBJECT CODE
1.	9:30 AM – 12:30 PM, 20 May 2024	Engineering Physics	AHT 001	Engineering Physics	BAST 104/ BAST 201/ BSCT 202
2.	1:30 PM – 4:30 PM, 20 May 2024	Engineering Chemistry	AHT 002	Chemistry/ Engineering Chemistry/	BSCT 103/ BSCT 203 BAST 101/ BAST 202/ TCY 201/
3.	9:30 AM – 12:30 PM, 22 May 2024	Basic Electrical Engineering/	EET 001	Basic Electrical Engineering/	BEET 101/ BEET 201/ TEE 201
4.	9:30 AM – 12:30 PM, 24 May 2024	Basic Electronics Engineering	ECT 001	Basic Electronics Engineering	BECT 101/ BECT 201
5.	9:30 AM – 12:30 PM, 27 May 2024	Analytical Mathematics	AHT 005	Mathematics I Mathematics I	BAST 105/ BCST 201/ BSCT 201 BAST 203/ TMA 201/ TMA 101
6.	9:30 AM – 12:30 PM, 29 May 2024	Programming for Problem Solving	CST 001	Fundamentals of Computers and Programming in C/ Programming for Problem solving	BCST 101/ BCST 201
7.	9:30 AM – 12:30 PM, 31 May 2024	Basic Mechanical Engineering	MET 001	Basic Mechanical Engineering/ Fundamental of Mechanical Engineering/ Soft Skill II Compulsory Audit Course	BMET 102/ BMET 201/ HSNC 201
8.	9:30 AM – 12:30 PM, 04 June 2024	Environmental Studies	AHT 004	Environmental Studies / Environmental Science/ Engineering Physics	BEST101/ BEST 201/ ESNC 201/ TPH 201
9.	9:30 AM – 12:30 PM, 05 June 2024			Technical Communication	BAST-103
10.	1:30 PM – 04:30 PM, 05 June 2024			Basic Civil Engineering and Mechanics / Emerging Technology for Engineering	BCET 101/ BMC 202

Controller of Examination

- **2.** The time duration for all subjects of Maximum Marks of 50 is 2 hours.
- **3.** Changes are highlighted in green colour.



21/05/2024 Controller of Examination

- ${\bf 2.}$ The time duration for all subjects of Maximum Marks of 50 is 2 hours.
- **3.** Changes are highlighted in green colour.



B. Tech - II YEAR IV SEMESTER ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

G NO		REGULAR PAPER		BACK PAPER	
S. NO.	TIME AND DATE	SUBJECT NAME	SUBJECT CODE	SUBJECT NAME	SUBJECT CODE
1.	09:30 AM – 12:30 PM, 21 May 2024	Advanced Applied Mathematics/ Digital Electronics	AHT 006/ ECT033	Statistical Methods	TAH 243
2.	09:30 AM – 12:30 PM, 25 May 2024	Technical Communication/ Universal Human Values	AHT 007/ AHT 008	Design and Analysis of Algorithms	TCS 243
3.	09:30 AM – 12:30 PM, 28 May 2024	Artificial Intelligence	CST 022	Artificial Intelligence	TCS 241
4.	09:30 AM – 12:30 PM, 30 May 2024	Computer Organization and Architecture	CST 007	Theory of Computation	TCS 244
5.	09:30 AM – 12:30 PM, 01 June 2024	Operating Systems	CST 023	Operating Systems	TCS 242
6.	09:30 AM – 12:30 PM, 03 June 2024	Cyber Security/ Python Programming	CST 006/ CST 005	Essence of Indian Traditional Knowledge	THS 246
7.	09:30 AM – 12:30 PM, 05 June 2024	Industrial Robotics and Automation	MET 052		

21/05/2024 Controller of Examination

Note: 1. For any discrepancy/error or suggestion, please email at examcell@uktech.ac.in

 ${\bf 2.}$ The time duration for all subjects of Maximum Marks of 50 is 2 hours.



B. Tech - II YEAR IV SEMESTER CHEMICAL ENGINEERING

g No	TENATE AND DATE	REGULAR PAPER		BACK PAPER	
S. NO.	TIME AND DATE	SUBJECT NAME	SUBJECT CODE	SUBJECT NAME	SUBJECT CODE
1.	09:30 AM – 12:30 PM, 21 May 2024	Advanced Applied Mathematics	AHT 006	Mathematics IV	BAST 401
2.	09:30 AM – 12:30 PM, 25 May 2024	Universal Human Values	AHT 008	Technical Communication	HSMC 401
3.	09:30 AM – 12:30 PM, 28 May 2024	Chemical Engineering Thermodynamics	CHT 006	Chemical Reaction Engineering I	BCHT 403
4.	09:30 AM – 12:30 PM, 30 May 2024	Mass Transfer Operation I	CHT 004	Mass Transfer Operation I	BCHT 401
5.	09:30 AM – 12:30 PM, 01 June 2024	Mechanical Operations	CHT 005	Mechanical Operations	BCHT 402
6.	09:30 AM – 12:30 PM, 03 June 2024	Python Programming	CST 005	Python Programming	BCST 406

21/05/2024 Controller of Examination

- ${\bf 2.}$ The time duration for all subjects of Maximum Marks of 50 is 2 hours.
- **3.** Changes are highlighted in green colour.



B. Tech - II YEAR IV SEMESTER CIVIL ENGINEERING

G NO		REGULAR PAPER		BACK PAPER	
S. NO.	TIME AND DATE	SUBJECT NAME	SUBJECT CODE	SUBJECT NAME	SUBJECT CODE
1.	09:30 AM – 12:30 PM, 21 May 2024	Data Structure and Algorithms/ Advanced Applied Mathematics	CST 003/ AHT 006	Engineering Geology and Remote Sensing	BCET 405
2.	09:30 AM – 12:30 PM, 25 May 2024	Technical Communication/ Universal Human Values	AHT 007/ AHT 008	Universal Human Values 2	BHUT 401
3.	09:30 AM – 12:30 PM, 28 May 2024	Basic Structural Analysis	CET 004	Structural I/ Structural Analysis I	BCET 404/ BCET 403
4.	09:30 AM – 12:30 PM, 30 May 2024	Concrete Technology	CET 005	Concrete Technology/ # Material Testing and Evaluation	BCET 402/ BCET 401
5.	09:30 AM – 12:30 PM, 01 June 2024	Fluid Mechanics	CET 006	# Hydraulic Engineering	BCET 403
6.	09:30 AM – 12:30 PM, 03 June 2024	Cyber Security/ Python Programming	CST 006/ CST 005	Python Programming	BCST 406
7.	09:30 AM – 12:30 PM, 05 June 2024	Introduction to AI & Machine Learning/ Thermodynamic Analysis of Industrial Systems	AIML 002/ MET 082	#Transportation Engineering I / Energy Audit	BCET 402/ SEE 401
8.	09:30 AM – 12:30 PM, 07 June 2024			Energy and Environmental Engineering	BCET 401

21/05/2024 Controller of Examination

- **2.** The time duration for all subjects of Maximum Marks of 50 is 2 hours.
- **3.** Changes are highlighted in green colour.



B. Tech - II YEAR IV SEMESTER

Computer Science & Engineering/Computer Science & Engineering (Artificial Intelligence and Machine learning)/ Computer Science & Engineering (Data Science)/
Computer Science & Engineering (Internet of Things and Cyber Security Including Block Chain Technology)/ Computer Science & Information Technology/ Information
Technology

a 110		REGULAR PAPER		BACK PAPER	
S. NO.	TIME AND DATE	SUBJECT NAME	SUBJECT CODE	SUBJECT NAME	SUBJECT CODE
1.	09:30 AM – 12:30 PM, 21 May 2024	Advanced Applied Mathematics/ Digital Electronics	AHT 006/ ECT 033	Mathematics III	BAST 401
2.	09:30 AM – 12:30 PM, 25 May 2024	Technical Communication/ Universal Human Values	AHT 007 AHT 008	Universal Human Values 2	BHUT 401
3.	09:30 AM – 12:30 PM, 28 May 2024	JAVA Programming	CST 008	Database Management System	BCST 402/ BECT 402/ BITT 402
4.	09:30 AM – 12:30 PM, 30 May 2024	Computer Organization and Architecture	CST 007	Computer Org Architecture	BCST 404/ BEET 404/ BITT 404
5.	09:30 AM – 12:30 PM, 01 June 2024	Formal Languages and Automata Theory	CST 009	Theory of Automata and Formal Languages	BCST 403/ BEET 405/ BITT 405
6.	09:30 AM – 12:30 PM, 03 June 2024	Cyber Security/ Python Programming	CST 006 CST 005	Software Engineering	BECT 403/ BITT 403
7.	09:30 AM – 12:30 PM, 05 June 2024	Introduction to AI & Machine Learning/ Industrial Robotics and Automation/ Artificial Intelligence and Machine Learning/ Foundations of Cyber Security	AIML 002/ MET 052/ DST 002/ CSET 002	Cryptography and Security Laws/ Deep Machine Learning with Visual Computing/ Scalable Data Science	SCS 401/ SAI 401/ SDS 401
8.	09:30 AM – 12:30 PM, 07 June 2024			Energy and Environmental Engineering	BCET 401

21/05/2024
Controller of Examination

- 2. The time duration for all subjects of Maximum Marks of 50 is 2 hours.
- **3.** Changes are highlighted in green colour.



B. Tech - II YEAR IV SEMESTER ELECTRICAL & ELECTRONICS ENGINEERING

g No		REGULAR PAPER		BACK PAPER	
S. NO.	TIME AND DATE	SUBJECT NAME	SUBJECT CODE	SUBJECT NAME	SUBJECT CODE
1.	09:30 AM – 12:30 PM, 21 May 2024	Data Structures	CST 003	Digital Electronics	BECT 401
2.	09:30 AM – 12:30 PM, 25 May 2024	Technical Communication/ Universal Human Values	AHT 007 AHT 008	Universal Human Values 2	BHUT 401
3.	09:30 AM – 12:30 PM, 28 May 2024	AC Rotating Machines	EET 005	Electrical Machine I	BEET 402
4.	09:30 AM – 12:30 PM, 30 May 2024	Electrical Measurements and Instrumentation	EET 006	Control System	BEET 405
5.	09:30 AM – 12:30 PM, 01 June 2024	Electromagnetic Field Theory	ECT 007	Signal and Systems	BECT 402/ ECCS 01
6.	09:30 AM – 12:30 PM, 03 June 2024	Cyber Security/ Python Programming	CST 006 CST 005	Power System I	BEET 404

21/05/2024 Controller of Examination

 $\textbf{Note: 1.} \ \textbf{For any discrepancy/error or suggestion, please email at examcell@uktech.ac.} in$

 ${\bf 2.}$ The time duration for all subjects of Maximum Marks of 50 is 2 hours.



B. Tech - II YEAR IV SEMESTER ELECTRICAL ENGINEERING

G NO	TOTAL AND DATE	REGULAR PAPER	BACK PAPER		
S. NO.	TIME AND DATE	SUBJECT NAME	SUBJECT CODE	SUBJECT NAME	SUBJECT CODE
1.	09:30 AM – 12:30 PM, 21 May 2024	Data Structures/ Advanced Applied Mathematics	CST003/ AHT006	Digital Electronics	BECT 401
2.	09:30 AM – 12:30 PM, 25 May 2024	Technical Communication/ Universal Human Values	AHT 007/ AHT 008	Universal Human Values 2	BHUT 401
3.	09:30 AM – 12:30 PM, 28 May 2024	AC Rotating Machines	EET005	Electrical Machine I	BEET 402
4.	09:30 AM – 12:30 PM, 30 May 2024	Electrical Measurements and Instrumentation	EET006	Control System	BEET 405
5.	09:30 AM – 12:30 PM, 01 June 2024	Electromagnetic Field Theory	EET007	Signal and Systems	BECT 402
6.	09:30 AM – 12:30 PM, 03 June 2024	Cyber Security/ Python Programming	CST 006/ CST 005	Power System I	BEET 404
7.	09:30 AM – 12:30 PM, 05 June 2024	Artificial Intelligence and Machine Learning	DST 002		

21/05/2024 Controller of Examination

Note: 1. For any discrepancy/error or suggestion, please email at examcell@uktech.ac.in

 ${\bf 2.}$ The time duration for all subjects of Maximum Marks of 50 is 2 hours.



B. Tech - II YEAR IV SEMESTER ELECTRONICS & COMMUNICATION ENGINEERING

C NO	THATE AND DATE	REGULAR PAPER		BACK PAPER	
S. NO.	TIME AND DATE	SUBJECT NAME	SUBJECT CODE	SUBJECT NAME	SUBJECT CODE
1.	09:30 AM – 12:30 PM, 21 May 2024	Data Structures	CST 003		
2.	09:30 AM – 12:30 PM, 25 May 2024	Technical Communication/ Universal Human Values	AHT 007/ AHT 008	Universal Human Values 2/ Universal Human Values and Professional Ethics	BHUT 401/ HSMC 401
3.	09:30 AM – 12:30 PM, 28 May 2024	Analog Communication Systems	ECT 041	Analog Communication	BECT 403
4.	09:30 AM – 12:30 PM, 30 May 2024	Microprocessor and Microcontroller	ECT 042	Control System	BEET 404
5.	09:30 AM – 12:30 PM, 01 June 2024	Electromagnetic Field Theory	EET 0043	Signal and Systems	BECT 402
6.	09:30 AM – 12:30 PM, 03 June 2024	Cyber Security/ Python Programming	CST 006/ CST 005	Python Programming	BCST 406
7.	09:30 AM – 12:30 PM, 05 June 2024	Introduction to AI & Machine Learning/ Industrial Robotics and Automation/ Embedded Systems and Internet of Things	AIML 002/ MET 052/ IOTT 002	Analog Circuits	BECT 405
8.	09:30 AM – 12:30 PM, 07 June 2024			Energy and Environmental Engineering	BAST 401

21/05/2024 Controller of Examination

- ${\bf 2.}$ The time duration for all subjects of Maximum Marks of 50 is 2 hours.
- **3.** Changes are highlighted in green colour.



B. Tech - II YEAR IV SEMESTER ELECTRONICS & TELE COMMUNICATION ENGINEERING

S. NO.	TIME AND DATE	BACK PAPER		
S. NO.	TIME AND DATE	SUBJECT NAME	SUBJECT CODE	
1.	09:30 AM – 12:30 PM, 01 June 2024	Signal and Systems	BECT 402	
2.	09:30 AM – 12:30 PM, 05 June 2024	Analog Circuits	BECT 405	

21/05/2024 Controller of Examination

- ${\bf 2.}$ The time duration for all subjects of Maximum Marks of 50 is 2 hours.
- **3.** Changes are highlighted in green colour.



B. Tech - II YEAR IV SEMESTER MECHANICAL ENGINEERING

G NO		REGULAR PAPER		BACK PAPER	
S. NO.	TIME AND DATE	SUBJECT NAME	SUBJECT CODE	SUBJECT NAME	SUBJECT CODE
1.	09:30 AM – 12:30 PM, 21 May 2024	Strength of Material	MET 007	Kinematics of Machine	TME 401
2.	09:30 AM – 12:30 PM, 25 May 2024	Technical Communication/ Universal Human Values	AHT 007/ AHT 008	Universal Human Values 2	BECT 406
3.	09:30 AM – 12:30 PM, 28 May 2024	Applied Thermodynamics	MET 006	Applied Thermodynamics Engineering	BMET 401
4.	09:30 AM – 12:30 PM, 30 May 2024	Mechanics of Machines	MET 005	Theory Of Machine	# <mark>BMET 402/</mark> BMET 403
5.	09:30 AM – 12:30 PM, 01 June 2024	Manufacturing Science and Technology I	MET 008	Fluid Mechanics	BMET 404
6.	09:30 AM – 12:30 PM, 03 June 2024	Cyber Security/ Python Programming	CST 006/ CST 005	Python Programming	BCST 406
7.	09:30 AM – 12:30 PM, 05 June 2024	Introduction to AI & Machine Learning	AIML 002	Fluid Mechanics and Machines	BMET 403
8.	09:30 AM – 12:30 PM, 06 June 2024			Manufacturing Science II/ Manufacturing Science and Technology II	TME 402/ BMET 405
9.	09:30 AM – 12:30 PM, 07 June 2024			Energy and Environmental Engineering	BECT 402

BTKIT DWARHAT

21/05/2024 Controller of Examination

- 2. The time duration for all subjects of Maximum Marks of 50 is 2 hours.
- **3.** Changes are highlighted in green colour.



Veer Madho Singh Bhandari Uttarakhand Technical University, Dehradun, India EVEN SEMESTER EXAMINATION SCHEDULE (2023-2024) REVISION II B. Tech - II YEAR IV SEMESTER

ROBOTICS & AUTOMATION

S. NO.	TIME AND DATE	SUBJECT NAME	SUBJECT CODE
1.	09:30 AM – 12:30 PM, 21 May 2024	Strength of Material	MET007
2.	09:30 AM – 12:30 PM, 25 May 2024	Technical Communication	AHT 007
3.	09:30 AM – 12:30 PM, 28 May 2024	Automatic control system	RAT003
4.	09:30 AM – 12:30 PM, 30 May 2024	Microprocessors and Microcontrollers	RAT004
5.	09:30 AM – 12:30 PM, 01 June 2024	Manufacturing Science and Technology I	MET008
6.	09:30 AM – 12:30 PM, 03 June 2024	Python Programming	CST 005

21/05/2024 Controller of Examination

Note: 1. For any discrepancy/error or suggestion, please email at examcell@uktech.ac.in

2. The time duration for all subjects of Maximum Marks of 50 is 2 hours.



B. Tech - III YEAR VI SEMESTER ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

S. NO.	TIME AND DATE	SUBJECT NAME	SUBJECT CODE
1.	01:30 PM – 04:30 PM, 22 May 2024	Machine Learning	TAIT 601
2.	01:30 PM – 04:30 PM, 24 May 2024	Data Science	TAIT 602
3.	01:30 PM – 04:30 PM, 27 May 2024	Java Programming	TAIT 603
4.	01:30 PM – 04:30 PM, 29 May 2024	Organizational Behaviour	TAIT 604
5.	01:30 PM – 04:30 PM, 31 May 2024	Natural Language Processing	EAIT 621
6.	01:30 PM – 04:30 PM, 04 June 2024	Virtualization And Cloud Computing	EAIT 632

21/05/2024 Controller of Examination

Note: 1. For any discrepancy/error or suggestion, please email at examcell@uktech.ac.in

 ${\bf 2.}$ The time duration for all subjects of Maximum Marks of 50 is 2 hours.



B. Tech - III YEAR VI SEMESTER CHEMICAL ENGINEERING

S. NO.	TIME AND DATE	SUBJECT NAME	SUBJECT CODE
1.	01:30 PM – 04:30 PM, 22 May 2024	Transport Phenomena	BCHT601
2.	01:30 PM – 04:30 PM, 24 May 2024	Chemical Technology	BCHT602
3.	01:30 PM – 04:30 PM, 27 May 2024	Energy Resource and Utilization	BCHT603
4.	01:30 PM – 04:30 PM, 29 May 2024	Nanotechnology	ВСНТ632
5.	01:30 PM – 04:30 PM, 31 May 2024	Principles of management	HSMC601
6.	01:30 PM – 04:30 PM, 04 June 2024	Constitution of India	HSNC601

21/05/2024 Controller of Examination

Note: 1. For any discrepancy/error or suggestion, please email at examcell@uktech.ac.in

 ${\bf 2.}$ The time duration for all subjects of Maximum Marks of 50 is 2 hours.



B. Tech - III YEAR VI SEMESTER CIVIL ENGINEERING

S. NO.	TIME AND DATE	SUBJECT NAME	SUBJECT CODE
1.	01:30 PM – 04:30 PM, 22 May 2024	Design of RC Structures/ # Design of RCC I	BCET 601
2.	01:30 PM – 04:30 PM, 24 May 2024	Environmental Engineering I / # Environmental Engineering II	BCET 602
3.	01:30 PM – 04:30 PM, 27 May 2024	Open Channel Flow/ # Desing of Steel Structures	BCET 603/ # BCET 631
4.	01:30 PM – 04:30 PM, 29 May 2024	Geotechnical Engineering II/ Urban and Town Planning/ # Foundation Engineering	BCET 604A/ BCET604D/ # BCET 603
5.	01:30 PM – 04:30 PM, 31 May 2024	Principles of Management/ Environmental Management and Sustainable Development Advance Pavement Design/ # Principles of Management	BOEC 605A/ BOEC 605B/ BOEC 605C/ # HSMC 601
6.	01:30 PM – 04:30 PM, 04 June 2024	Waste to Energy/ # Essence of Indian Traditional Knowledge	SEE 601/ # HSNC602

BTKIT DWARHAT

21/05/2024 Controller of Examination

- **2.** The time duration for all subjects of Maximum Marks of 50 is 2 hours.
- **3.** Changes are highlighted in green colour.



B. Tech - III YEAR VI SEMESTER COMPUTER SCIENCE & ENGINEERING

S. NO.	TIME AND DATE	SUBJECT NAME	SUBJECT CODE
1.	01:30 PM – 04:30 PM, 22 May 2024	Microprocessors and Applications	BCST 601
2.	01:30 PM – 04:30 PM, 24 May 2024	Compiler Design	BCST 602
3.	01:30 PM – 04:30 PM, 27 May 2024	Digital Signal Processing / Machine Learning/ Software Testing/ Distributed Systems and Cloud Computing	BOCS 605A/ BOCS 605B/ BOCS 605C/ BOCS 605D
4.	01:30 PM – 04:30 PM, 29 May 2024	Graph Theory/ Computer Graphics and Visualisation/ Software Quality Management	BCST 604A/ BCST 604C/ BCST 604D
5.	01:30 PM – 04:30 PM, 31 May 2024	Data Analytics	BCST 603
6.	01:30 PM – 04:30 PM, 04 June 2024	Business Analytics and data mining Modeling using R/ Neuro Fuzzy Techniques/ Fundamentals of Android/ Cyber Law/ Machine Learning/ # Essence of Indian Traditional Knowledge	SDS 601/ SAI 601/ SAN 601/ SCS 601/ SIT 601/ # HSNC 602
7.	01:30 PM – 04:30 PM, 06 June 2024	Data Mining	BCST 604B

BTKIT DWARHAT

21/05/2024 Controller of Examination

Note: 1. For any discrepancy/error or suggestion, please email at examcell@uktech.ac.in

2. The time duration for all subjects of Maximum Marks of 50 is 2 hours.



Veer Madho Singh Bhandari Uttarakhand Technical University, Dehradun, India EVEN SEMESTER EXAMINATION SCHEDULE (2023-2024) REVISION II B. Tech - III YEAR VI SEMESTER

INFORMATION TECHNOLOGY

S. NO.	TIME AND DATE	SUBJECT NAME	SUBJECT CODE
1.	01:30 PM – 04:30 PM, 22 May 2024	Microprocessors and Applications	BCST 601
2.	01:30 PM – 04:30 PM, 24 May 2024	Computer Graphics and Multimedia	BITT 602
3.	01:30 PM – 04:30 PM, 29 May 2024	Software Quality Management/ Machine Learning	BCST 604D/ BOIT 605B
4.	01:30 PM - 04:30 PM, 31 May 2024	Data Analytics	BCST 603
5.	01:30 PM – 04:30 PM, 06 June 2024	Data Mining	BCST 604B

21/05/2024 Controller of Examination

Note: 1. For any discrepancy/error or suggestion, please email at examcell@uktech.ac.in

2. The time duration for all subjects of Maximum Marks of 50 is 2 hours.



B. Tech - III YEAR VI SEMESTER ELECTRICAL & ELECTRONICS ENGINEERING

S. NO.	TIME AND DATE	SUBJECT NAME	SUBJECT CODE
1.	01:30 PM – 04:30 PM, 22 May 2024	Power Electronics	BEET 601
2.	01:30 PM – 04:30 PM, 24 May 2024	Microprocessor and Embedded systems	BECT 602
3.	01:30 PM – 04:30 PM, 27 May 2024	Digital Signal Processing	BECT 603
4.	01:30 PM – 04:30 PM, 29 May 2024	Energy Management and SCADA/ NCER	BEET 604B BEET 604C
5.	01:30 PM – 04:30 PM, 31 May 2024	Introduction to smart grids/ Power Plant Engineering/ Special Electromechanical Systems	BOET 605A/ BOET 605B/ BOET 605C

21/05/2024 Controller of Examination

Note: 1. For any discrepancy/error or suggestion, please email at examcell@uktech.ac.in

2. The time duration for all subjects of Maximum Marks of 50 is 2 hours.



B. Tech - III YEAR VI SEMESTER ELECTRICAL ENGINEERING

		REGULAR/ BACK PAPER	
S. NO.	TIME AND DATE	SUBJECT NAME	SUBJECT CODE
1.	01:30 PM – 04:30 PM, 22 May 2024	Power Electronics/ # Microprocessor and Controller	BEET 601
2.	01:30 PM – 04:30 PM, 24 May 2024	Power System Protection/ # Electric Drives	BEET 602
3.	01:30 PM – 04:30 PM, 27 May 2024	Digital Signal Processing/ # Digital Signal Processing	BOET 605B/ # BECT 603
4.	01:30 PM – 04:30 PM, 29 May 2024	Electrical Machine Design/ Energy Conservation and Management/ # Data Structure Using C++	BEET-604D/ BEET 604F/ # BCST 606
5.	01:30 PM – 04:30 PM, 31 May 2024	Microprocessor and Interfacing/ Analog and Digital Communication/ # Principles of Management	BOET 605A/ BOET 605C/ # HSMC 601
6.	01:30 PM – 04:30 PM, 04 June 2024	# Constitution of India	# HSNC 601
7.	01:30 PM – 04:30 PM, 06 June 2024	Advance Control Systems	BEET 603

BTKIT DWARHAT

21/05/2024 Controller of Examination

 $\textbf{Note: 1.} \ \textbf{For any discrepancy/error or suggestion, please email at examcell@uktech.ac.} in$

- ${\bf 2.}$ The time duration for all subjects of Maximum Marks of 50 is 2 hours.
- **3.** Changes are highlighted in green colour.



B. Tech - III YEAR VI SEMESTER ELECTRONICS & COMMUNICATION ENGINEERING

S. NO.	TIME AND DATE	SUBJECT NAME	SUBJECT CODE
1.	01:30 PM – 04:30 PM, 22 May 2024	Antenna and Wave Propagation/ # High Speed Electronics	BECT 602/ # BECT 063
2.	01:30 PM – 04:30 PM, 24 May 2024	Digital Communication	BECT 603/ # BECT 601
3.	01:30 PM – 04:30 PM, 27 May 2024	Digital Signal Processing	BECT 601 # BECT 603
4.	01:30 PM – 04:30 PM, 29 May 2024	Cellular and Mobile Communication/ CMOS Design/ Satellite Communication/ # Microwave Engineering	BECT 604A/ BECT 604B/ BECT 604C/ # BECT 602
5.	01:30 PM – 04:30 PM, 31 May 2024	Microcontroller and Embedded Systems/ Bio Medical Electronics/ Power Electronics/ IOT and Applications/ # Principles of Management	BOEC 605A/ BOEC 605B/ BOEC 605C/ BOEC 605D/ # HSMC 601
6.	01:30 PM – 04:30 PM, 04 June 2024	Neuro Fuzzy Techniques/ Machine Learning / # Constitution of India	SAI 601/ SIT 601/ # HSNC 601

BTKIT DWARHAT

21/05/2024 Controller of Examination

- 2. The time duration for all subjects of Maximum Marks of 50 is 2 hours.
- **3.** Changes are highlighted in green colour.



B. Tech - III YEAR VI SEMESTER ELECTRONICS & TELE COMMUNICATION ENGINEERING

S. NO.	TIME AND DATE	SUBJECT NAME	SUBJECT CODE
1.	01:30 PM – 04:30 PM, 22 May 2024	Antenna and Wave Propagation	BECT 602
2.	01:30 PM – 04:30 PM, 24 May 2024	Digital Communication	BECT 603
3.	01:30 PM – 04:30 PM, 27 May 2024	Digital Signal Processing	BECT 601
4.	01:30 PM – 04:30 PM, 29 May 2024	CMOS Design	BECT 604B
5.	01:30 PM – 04:30 PM, 31 May 2024	Bio Medical Electronics	BOEC 605B

21/05/2024 Controller of Examination

Note: 1. For any discrepancy/error or suggestion, please email at examcell@uktech.ac.in

2. The time duration for all subjects of Maximum Marks of 50 is 2 hours.



B. Tech - III YEAR VI SEMESTER MECHANICAL ENGINEERING

S. NO.	TIME AND DATE	SUBJECT NAME	SUBJECT CODE
1.	01:30 PM – 04:30 PM, 22 May 2024	Turbomachinery/ # Machine Design	BMET 601/ # BMET 601
2.	01:30 PM – 04:30 PM, 24 May 2024	Machine Component Design II # IC Engines and Compressors	BMET 602/ # BMET 603
3.	01:30 PM – 04:30 PM, 27 May 2024	Refrigeration and Airconditioning	BMET 603/ # BMET 602
4.	01:30 PM – 04:30 PM, 29 May 2024	Mechatronics/ Product Design/ # Advance Welding/ # Mechanical Vibrations/ # Automative Chassis and Suspension	BMET 604A/ BMET 604C/ # BMET 061/ # BMET 062/ # BMET 064
5.	01:30 PM – 04:30 PM, 31 May 2024	Renewable Energy Technology/ # Principles of Management	BOME 605C/ # HSMC 601
6.	01:30 PM – 04:30 PM, 04 June 2024	Waste to Energy Machine Learning/ # Essence of Indian Traditional Knowledge	SEE 601/ SRE 601/ # HSNC 602

BTKIT DWARHAT

21/05/2024 Controller of Examination

- ${\bf 2.}$ The time duration for all subjects of Maximum Marks of 50 is 2 hours.
- **3.** Changes are highlighted in green colour.



B. Tech. - IV YEAR VIII SEMESTER CHEMICAL ENGINEERING

S. NO.	TIME AND DATE	SUBJECT NAME	SUBJECT CODE
1.	01:30 PM – 04:30 PM, 21 May 2024	# Petroleum Refining Technology	# BCHT 861
2.	01:30 PM – 04:30 PM, 25 May 2024	# Plant Design and Economics	# BCHT 801
3.	01:30 PM – 04:30 PM, 28 May 2024	# Process Utility and Piping Design	# BCHT 871
4.	01:30 PM – 04:30 PM, 01 June 2024	# Project Management and Entrepreneurship	# HSMC 082

BTKIT DWARHAT

21/05/2024 Controller of Examination

- ${\bf 2.}$ The time duration for all subjects of Maximum Marks of 50 is 2 hours.
- **3.** Changes are highlighted in green colour.



Veer Madho Singh Bhandari Uttarakhand Technical University, Dehradun, India EVEN SEMESTER EXAMINATION SCHEDULE (2023-2024) REVISION II B. Tech. - IV YEAR VIII SEMESTER CIVIL ENGINEERING

S. NO.	TIME AND DATE	SUBJECT NAME	SUBJECT CODE
1.	01:30 PM – 04:30 PM, 21 May 2024	Construction Planning and Management/ # Disaster Preparedness and Planning	BCET 801/ BCET 031
2.	01:30 PM – 04:30 PM, 25 May 2024	Seismology and Earthquake Resistance Design of Buildings/ # Metro System and Engineering	BCET 802/ BCET 041
3.	01:30 PM – 04:30 PM, 28 May 2024	Irrigation Engineering/ River Engineering/ # Hydraulic Structure	BCET 803A/ BCET 803B/ BCET801
4.	01:30 PM – 04:30 PM, 30 May 2024	Hydropower Engineering/ Prestressed Concrete/ # Civil Engineering Societal and Global Impact	BOEC 804A/ BOEC 804B/ # HSMC 801
5.	01:30 PM – 04:30 PM, 01 June 2024	Energy Storage Systems	SEE 801

BTKIT DWARHAT

21/05/2024 Controller of Examination

- ${\bf 2.}$ The time duration for all subjects of Maximum Marks of 50 is 2 hours.
- **3.** Changes are highlighted in green colour.



Veer Madho Singh Bhandari Uttarakhand Technical University, Dehradun, India EVEN SEMESTER EXAMINATION SCHEDULE (2023-2024) REVISION II B. Tech. - IV YEAR VIII SEMESTER COMPUTER SCIENCE & ENGINEERING

S. NO.	TIME AND DATE	SUBJECT NAME	SUBJECT CODE
1.	01:30 PM – 04:30 PM, 21 May 2024	Advanced Operating Systems	BCST 801/ # BOCS 804E
2.	01:30 PM – 04:30 PM, 25 May 2024	Cryptography and Network Security	BCST 802/
3.	01:30 PM – 04:30 PM, 28 May 2024	Speech and Natural Language Processing/ Embedded Systems/ Cloud Security/ Blockchain	BCST 803A/ BCST 803B/ BCST 803D/ BCST 803E
4.	01:30 PM – 04:30 PM, 30 May 2024	Fault Tolerant Computing/ Artificial Intelligence/ Service Oriented Architecture/ Subject from SWAYAM etc	BOCS 804A/ BOCS 804B/ BOCS 804D/ BOCS 804E/
5.	01:30 PM – 04:30 PM, 01 June 2024	# Project Management and Entrepreneurship	# HSMC 082

BTKIT DWARHAT

21/05/2024 Controller of Examination

- **2.** The time duration for all subjects of Maximum Marks of 50 is 2 hours.
- **3.** Changes are highlighted in green colour.



B. Tech. - IV YEAR VIII SEMESTER ELECTRICAL & ELECTRONICS ENGINEERING

S. NO.	TIME AND DATE	SUBJECT NAME	SUBJECT CODE
1.	01:30 PM – 04:30 PM, 21 May 2024	Advance control systems	BEET 801
2.	01:30 PM – 04:30 PM, 25 May 2024	Electric Drives and its applications	BEET 802
3.	01:30 PM – 04:30 PM, 28 May 2024	Digital Image processing/ Bio Medical Instrumentation/ Modelling and analysis of electric machines	BEET 803A/ BEET 803B/ BEET 803C
4.	01:30 PM – 04:30 PM, 30 May 2024	Cyber Security/ Machine Learning/ Cloud computing	BOCT 804A/ BOCT 804B/ BOCT 804D

21/05/2024 Controller of Examination

Note: 1. For any discrepancy/error or suggestion, please email at examcell@uktech.ac.in

 ${\bf 2.}$ The time duration for all subjects of Maximum Marks of 50 is 2 hours.



Veer Madho Singh Bhandari Uttarakhand Technical University, Dehradun, India EVEN SEMESTER EXAMINATION SCHEDULE (2023-2024) REVISION II B. Tech. - IV YEAR VIII SEMESTER ELECTRICAL ENGINEERING

S. NO.	TIME AND DATE	SUBJECT NAME	SUBJECT CODE
1.	01:30 PM – 04:30 PM, 21 May 2024	Operation and control of power system/ # Power System Protection	BEET 805/ # BEET 801
2.	01:30 PM – 04:30 PM, 25 May 2024	Electric Drives and its applications/ # Hybrid and Electric vehicles	BEET 802/ # BEET 009
3.	01:30 PM – 04:30 PM, 28 May 2024	High voltage Engineering/ Utilization of Electrical energy and traction/ # High voltage Engineering	BEET 803D/ BEET 803F/ # BEET 008
4.	01:30 PM – 04:30 PM, 30 May 2024	Cyber Security/ Machine Learning/ Cloud computing/	BOCT 804A/ BOCT 804B/ BOCT 804D/
5.	01:30 PM – 04:30 PM, 01 June 2024	# Project Management and Entrepreneurship	# HSMC 082

BTKIT DWARHAT

21/05/2024 Controller of Examination

- **2.** The time duration for all subjects of Maximum Marks of 50 is 2 hours.
- **3.** Changes are highlighted in green colour.



B. Tech. - IV YEAR VIII SEMESTER ELECTRONICS & COMMUNICATION ENGINEERING

S. NO.	TIME AND DATE	SUBJECT NAME	SUBJECT CODE
1.	01:30 PM – 04:30 PM, 21 May 2024	Television and Radar Engineering/ # Innovation and Entrepreneurship	BECT801/ # BECT007
2.	01:30 PM – 04:30 PM, 25 May 2024	Wireless Communications	BECT802/ # BECT801
3.	01:30 PM – 04:30 PM, 28 May 2024	Digital System Design using VHDL/ Telecommunication Switching Systems/ SDN and Cognitive Radio Networks	EC803A / EC803C / EC803D/
4.	01:30 PM – 04:30 PM, 30 May 2024	Industrial Automation Technology/ Machine Learning/ Under Water Communication/ Subject using SWAYAM etc/	BOEC804A/ BOEC804B/ BOEC804C/ BOEC804D/
5.	01:30 PM – 04:30 PM, 01 June 2024	# Project Management and Entrepreneurship	# HSMC 082

21/05/2024 Controller of Examination

Note: 1. For any discrepancy/error or suggestion, please email at examcell@uktech.ac.in

2. The time duration for all subjects of Maximum Marks of 50 is 2 hours.



Veer Madho Singh Bhandari Uttarakhand Technical University, Dehradun, India EVEN SEMESTER EXAMINATION SCHEDULE (2023-2024) REVISION II B. Tech. - IV YEAR VIII SEMESTER INFORMATION TECHNOLOGY

S. NO.	TIME AND DATE	SUBJECT NAME	SUBJECT CODE
1.	01:30 PM – 04:30 PM, 21 May 2024	Advanced Operating Systems	BIIT 801
2.	01:30 PM – 04:30 PM, 25 May 2024	Cryptography and Network Security	BIIT 802
3.	01:30 PM – 04:30 PM, 28 May 2024	Speech and Natural Language Processing / Ethical Hacking	BIIT 803A / BIIT 803E
4.	01:30 PM – 04:30 PM, 30 May 2024	Artificial Intelligence	BOCS 804B

- ${\bf 2.}$ The time duration for all subjects of Maximum Marks of 50 is 2 hours.
- **3.** Changes are highlighted in green colour.



Veer Madho Singh Bhandari Uttarakhand Technical University, Dehradun, India EVEN SEMESTER EXAMINATION SCHEDULE (2023-2024) REVISION II B. Tech. - IV YEAR VIII SEMESTER

MECHANICAL ENGINEERING

S. NO.	TIME AND DATE	SUBJECT NAME	SUBJECT CODE
1.	01:30 PM – 04:30 PM, 21 May 2024	Operation research/ # Rural Development	BMET 801/ # HSMC 081
2.	01:30 PM – 04:30 PM, 25 May 2024	Automobile/ # Automobile Engineering	BMET 802/ # BMET 801
3.	01:30 PM – 04:30 PM, 28 May 2024	Power Plant Engineering/ Solar Energy/ # Power Plant Engineering/ # Additive Manufacturing	BMET 802A/ BMET 802B/ # BMET 083/ # BMET 081
4.	01:30 PM – 04:30 PM, 30 May 2024	Concepts of programming and OOPS/ Environment and Ecology/ Programming in python/ # Renewable Energy Resources	BMET 803A/ BMET 803B/ BMET 803C/ # TOE 082

21/05/2024 Controller of Examination

Note: 1. For any discrepancy/error or suggestion, please email at examcell@uktech.ac.in

 ${\bf 2.}$ The time duration for all subjects of Maximum Marks of 50 is 2 hours.



Veer Madho Singh Bhandari Uttarakhand Technical University, Dehradun, India EVEN SEMESTER EXAMINATION SCHEDULE (2023-2024) REVISION II B. Tech. - IV YEAR VIII SEMESTER

PETROLEUM ENGINEERING

S. NO.	TIME AND DATE	SUBJECT NAME	SUBJECT CODE
1.	01:30 PM – 04:30 PM, 21 May 2024	Health Safety and Environmental Management in Petroleum Industry	BPET 801
2.	01:30 PM – 04:30 PM, 25 May 2024	Fluid Flow through Porous Media	BPET 802
3.	01:30 PM – 04:30 PM, 28 May 2024	Well Stimulation	BPET 803A
4.	01:30 PM - 04:30 PM, 30 May 2024	Oil and Gas marketing and resource management	BPET 804A

21/05/2024 Controller of Examination

Note: 1. For any discrepancy/error or suggestion, please email at examcell@uktech.ac.in

2. The time duration for all subjects of Maximum Marks of 50 is 2 hours.



Veer Madho Singh Bhandari Uttarakhand Technical University, Dehradun, India EVEN SEMESTER EXAMINATION SCHEDULE (2023-2024) REVISION II B. Tech. - IV YEAR VIII SEMESTER

PLASTIC & POLYMER ENGINEERING

S. NO.	TIME AND DATE	SUBJECT NAME	SUBJECT CODE
1.	01:30 PM – 04:30 PM, 21 May 2024	Rubber Technology	BPPT 801
2.	01:30 PM – 04:30 PM, 25 May 2024	Plastic Waste Management and Recycling	BPPT 802
3.	01:30 PM – 04:30 PM, 28 May 2024	Biodegradable Polymers	BMET 802B
4.	01:30 PM – 04:30 PM, 30 May 2024	Environment and Ecology	BMET 804B

21/05/2024 Controller of Examination

- **2.** The time duration for all subjects of Maximum Marks of 50 is 2 hours.
- **3.** Changes are highlighted in green colour.