

TIME TABLE
END SEMESTER EXAMINATIONS - REGULAR
THEORY EXAMINATIONS OF SUMMER 2026

Examination Cell

2nd Semester Diploma

TIME: -10:00 A.M. To 01:00 P.M

Sr. No	Name of Branch	Day:-	FRIDAY	MONDAY	WEDNESDAY	FRIDAY	MONDAY	THURSDAY
		Date:-	15/05/2026	18/05/2026	20/05/2026	22/05/2026	25/05/2026	28/05/2026
1	Diploma (Artificial Intelligence Engineering)	Applied Mathematics (AEDISH4TT201AI)	Basic Electrical And Electronics Engineering (AEDIEE4TT202AI)	Programming In C (AEDIAI4TT204)	*****	*****	*****	
2	Diploma (Computer Science Engineering)	Applied Mathematics (AEDISH4TT201CE)	Basic Electrical And Electronics Engineering (AEDIEE4TT202CE)	Programming In C (AEDICE4TT204)	*****	*****	*****	
3	Diploma (Civil Engineering)	Applied Mathematics (AEDISH4TT201CV)	Applied Physics (DISH2TT202CV)	Applied Chemistry (DISH2TT204CV)	Engineering Mechanics (DICV3TT206)	Building Material And Construction (DICV3TT208)	Surveying (SEDICV3TT210)	

Note: Students have to contact concerned Head/Dean for answer sheet showing schedule



Prof. Rajesh K Nasare
Director of Assessment and Evaluation
GHRSTU Nagpur

TIME TABLE
END SEMESTER EXAMINATIONS - REGULAR
THEORY EXAMINATIONS OF SUMMER 2026

Examination Cell

4th Semester Diploma

TIME: -10:00 A.M. To 01:00 P.M

Sr. No	Name of Branch	Day:-	SATURDAY	TUESDAY	THURSDAY	SATURDAY	TUESDAY
		Date:-	16/05/2026	19/05/2026	21/05/2026	23/05/2026	26/05/2026
1	Diploma (Artificial Intelligence Engineering)		Environmental Education And Sustainability (24SDAIL401)	Java Programming (24SDAIL402)	Data Communication And Computer Network (24SDAIL403)	Microprocessor Programming (24SDAIL405)	Mathematics For Machine Learning (24SDAIL404)
2	Diploma (Computer Science Engineering)		Environmental Education And Sustainability (24SDCSL401)	Java Programming (24SDCSL402)	Data Communication And Computer Network (24SDCSL403)	Microprocessor Programming (24SDCSL405)	*****

Note: Students have to contact concerned Head/Dean for answer sheet showing schedule



Prof. Rajesh K Nasare
Director of Assessment and Evaluation
GHRSTU Nagpur

TIME TABLE

END SEMESTER EXAMINATIONS - REGULAR

THEORY EXAMINATIONS OF SUMMER 2026

Examination Cell

B.TECH 2ND Semester GHRSTU

TIME: - 10:00 A.M. To 01:00 P.M

Sr. No	Name of Branch	Day:-	SATURDAY	TUESDAY	THURSDAY	SATURDAY	TUESDAY	FRIDAY
		Date:-	16/05/2026	19/05/2026	21/05/2026	23/05/2026	26/05/2026	29/05/2026
1	ARTIFICIAL INTELLIGENCE	Integral calculus and differential equations (BSBTSH3TT204AI/CE/CY/IT/DS)		Linear algebra and statistics (BSBTSH3TT205AI)	Basic electrical engineering (ESBTTEL3TT201AI)	Environmental chemistry (BSBTSH1TT202AI)	Digital logic design (ESBTET3TT201AI)	*****
2	COMPUTER SCIENCE & ENGINEERING(A,B,C,H,I)			Programming for problem solving (ESBTIT3TT202CE)	Basic electrical engineering (ESBTTEL3TT201CE)	Engineering physics (BSBTSH2TT201CE)	*****	*****
3	COMPUTER SCIENCE & ENGINEERING(D,J,K)		Linear algebra and statistics (BSBTSH3TT205CE)	IKS- concepts and applications in engineering (IKBTSH2TT209CE)	Environmental chemistry (BSBTSH1TT202CE)	Digital logic design (ESBTET3TT201CE)	Computer fundamentals and troubleshooting (BTCEITT201)	
4	CYBER SECURITY		Linear algebra and statistics (BSBTSH3TT205CY)	Basic electrical engineering (ESBTTEL3TT201CY)	Environmental chemistry (BSBTSH1TT202CY)	Digital logic design (ESBTET3TT201CY)	*****	
5	INFORMATION TECHNOLOGY		Problem identification & design thinking (BTIT1TT201)	Basic electrical engineering (ESBTTEL3TT201IT)	Environmental chemistry (BSBTSH1TT202IT)	Digital logic design (ESBTET3TT201IT)	*****	
6	DATA SCIENCE		Programming for problem solving (ESBTIT3TT202DS)	IKS- concepts and applications in engineering (IKBTSH2TT209DS)	Engineering physics (BSBTSH2TT201DS)	Introduction to data science (BTDS1TT201)	*****	
7	CIVIL ENGINEERING	Integral calculus and differential equations and Numerical Method (BSBTSH3TT207CV)	Introduction to cement and concrete (ESBTCV3TT205)	Construction material and workshop practices (BSBTSH2TT216CV)	Engineering physics (BSBTSH2TT201CV)	Water resources engineering (BTCV2TT206)	*****	
8	ELECTRONICS & TELECOMMUNICATION ENGINEERING	Integral calculus and differential equations (BSBTSH3TT204ET/EL)	Programming for problem solving (ESBTIT3TT202ET)	Sensor and instrumentation (BTET2TT205)	Engineering physics (BSBTSH2TT201ET)	Biomedical engineering (BSBTSH2TT215ET)	*****	
9	ELECTRICAL ENGINEERING		Programming for problem solving (ESBTIT3TT202EL)	IKS- concepts and applications in engineering (IKBTSH2TT209EL)	Environmental chemistry (BSBTSH1TT202EL)	Advanced electrical technology (BTEL2TT205)	*****	
10	MECHANICAL ENGINEERING	Differential equations and statistics (BSBTSH3TT206ME)	Sensors, actuators & measurement (BTME1TT206)	IKS- concepts and applications in engineering (IKBTSH2TT209ME)	Engineering physics (BSBTSH2TT201ME)	Manufacturing science (BSBTSH2TT214ME)	Material science and workshop practice (ESBTME2TT205)	

Note: For answer sheet showing you may contact to your respective head of the department/ Departmental exam coordinator



Prof. Rajesh K Nasare
Director of Assessment and Evaluation
GHRSTU Nagpur

TIME TABLE

END SEMESTER EXAMINATIONS - REGULAR

THEORY EXAMINATIONS OF SUMMER 2026

Examination Cell

B.TECH 4 th SEMESTER			TIME: - 10:00 A.M. To 01:00 P.M				** TIME: - 0200 PM TO 05:00 P.M			
Sr. No	Name of Branch	Day:-	FRIDAY	MONDAY	WEDNESDAY	FRIDAY	MONDAY	THURSDAY	SATURDAY	WEDNESDAY
		Date:-	15/05/2026	18/05/2026	20/05/2026	22/05/2026	25/05/2026	28/05/2026	** 30/05/2026	03/06/2026
1	ARTIFICIAL INTELLIGENCE (196)	Transform and Numerical Method (24SBTSHL230AI)	UHV 2: Understanding Harmony (24SBTSHL233AI)	MDM II: Software Engineering and Project Management (24SBTITL204AI)	Entrepreneurship Development Practices (24SBTMBL202AI)	Machine Learning Algorithms (24SBTAIL202)	*****	OPEN ELECTIVE-II: Basics of GAME Programming (24SBTITL221)	*****	
2	COMPUTER SCIENCE & ENGINEERING (203)	Computer Architecture And Organization (24SBTCSL203)	UHV 2: Understanding Harmony (24SBTSHL233CS)	MDM II: Software Engineering and Project Management (24SBTITL204CS)	Entrepreneurship Development Practices (24SBTMBL202CS)	Database Management System (24SBTCSL204)	*****	Foundation of Electric Vehicle (24SBTEEL215)	*****	
3	CYBER SECURITY	Computer Architecture and Operating System (24SBTCYL204)	UHV 2: Understanding Harmony (24SBTSHL233CY)	MDM II: Software Engineering and Project Management (24SBTITL204CY)	Entrepreneurship Development Practices (24SBTMBL202CY)	Database Management System (24SBTCSL204CY)	*****	Materials for Products Development (24SBTMEL208)	*****	
4	INFORMATION TECHNOLOGY	*****	UHV 2: Understanding Harmony (24SBTSHL233IT)	MDM II: Introduction To Signals And System (24SBTECL207IT)	Entrepreneurship Development Practices (24SBTMBL202IT)	Object Oriented Programming (24SBTITL203)	Web Technology (24SBTITL206)	Applied Mathematics (24SBTSHL246)	*****	Design and Analysis of Algorithm (24SBTCSL303)
5	DATA SCIENCE	Computer Architecture And Organization (24SBTCSL203DS)	UHV 2: Understanding Harmony (24SBTSHL233DS)	MDM II: Software Engineering and Project Management (24SBTITL204DS)	Entrepreneurship Development Practices (24SBTMBL202DS)	Database Management System (24SBTCSL204DS)	*****	Principles of Electronic Communication (24SBTECL209)	*****	
6	CIVIL ENGINEERING	Project Planning And Construction Management (24SBTCEL207)	UHV 2: Understanding Harmony (24SBTSHL233CE)	MDM II: Introduction To Machine Learning Algorithms (24SBTAIL204CE)	Surveying And Geomatics (24SBTCEL204)	Structural Analysis (24SBTCEL205)	*****	Web Security (24SBTCYL206)	*****	
7	MECHANICAL ENGINEERING	Engineering Thermodynamics (24SBTMEL206)	UHV 2: Understanding Harmony (24SBTSHL233ME)	MDM II: Fundamentals of Energy Auditing (24SBTEEL209ME)	*****	Operation Research and Management (24SBTMEL213)	Strength of Materials (24SBTMEL207)	Material Science (24SBTSHL247)	*****	
8	ELECTRICAL ENGINEERING	Basic Electrical Machines (24SBTEEL204)	UHV 2: Understanding Harmony (24SBTSHL233EE)	*****	Entrepreneurship Development Practice (24SBTMBL202EE)	Multidisciplinary Minor II: -- Operation Research (24SBTMEL212EE)	Electromagnetic Fields (24SBTEEL205)	Basics of Civil Engineering (24SBTCEL210)	*****	
9	ELECTRONICS & TELECOMMUNICATION ENGINEERING	*****	UHV 2: Understanding Harmony (24SBTSHL233EC)	Microcontroller & Applications (24SBTECL205)	Entrepreneurship Development Practice (24SBTMBL202ETC)	Multidisciplinary Minor II: Cyber Crimes and Investigation (24SBTCYL205EC)	Analog Integrated Circuits (24SBTECL204)	Material Chemistry (24SBTSHL248)	*****	
								Machine Learning Concepts (24SBTDSL212)	*****	

Note: Students have to contact concerned Head/Dean for answer sheet showing schedule



Prof. Rajesh K Nasare
Director of Assessment and Evaluation
GHRSTU Nagpur

TIME TABLE
END SEMESTER EXAMINATIONS - REGULAR
THEORY EXAMINATIONS OF SUMMER 2026

Examination Cell

2ND Semester BCA, BBA, BCCA, BSc

TIME: -10:00 A.M. To 01:00 P.M

Sr. No	Name of Branch	Day:-	FRIDAY	MONDAY	WEDNESDAY	FRIDAY	MONDAY	THURSDAY
		Date:-	15/05/2026	18/05/2026	20/05/2026	22/05/2026	25/05/2026	28/05/2026
1	BCA		PHP Programming Language (SBC2TE201)	PLSQL (SBC2TE202)	C# programming (SBC2TE203AMI)	Operating System (SBC2TE204AOE)	Mathematics (SBC2TE205AOE)	*****
2	BBA		Principles Of Marketing (MABB3TT201) / (24SBBANL201)	Financial Accounting & Costing For Business (MABB3TT202) / (24SBBANL202)	Production Management (MIBB3TT203) / (24SBBANL203)	Organizational Behavior (AEBB3TT204) / (24SBBANL204)	Managerial Economics (MABB3TT205) / (24SBBANL205)	*****
3	BCCA		Introduction of Accounts and Accounting (MACC3TT201)	Database Management System (MICC3TT203)	English & Business Communication-II (AECC3TT204)	Core Java (MACC3TT202)	*****	*****
4	BSc (Forensic Science)		Forensic Dermatoglyphics (SBSFS2TE201)	Forensic Toxicology (SBSFS2TE202)	Forensic Physics (SBSFS2TE204AOE)	Advanced Digital And Cyber Forensic (SBSFS2TE205AOE)	Basics Of Forensic Biology (SBSFS2TE203AMI)	*****
5	BSc(Fire)		Advanced Safety Management (BSFI3TT202)	Fire Science (BSFI3TT202)	Fire Organization & Administration (BSFI3TT204)	Fire Prevention and Protection (BSFI3TT203)	Ethics And Professional Competency (HMBSFI3TT205)	*****
6	BSc(Hospitality Management)		Basic Food Production – II (BSHS2TT201)	Basic Food & Beverage – II (BSHS2TT202)	Basic Front & Housekeeping – II (BSHS2TT203)	HYGIENE & FOOD SAFETY (NCBSHS2TT204)	English Communication Skills – II (AEBHS2TT208)	Culture of India (IKSBSHS2TT209)

Note: Students have to contact concerned Head/Dean for answer sheet showing schedule



Prof. Rajesh K Nasare
 Director of Assessment and Evaluation
 GHRSTU Nagpur

TIME TABLE
END SEMESTER EXAMINATIONS - REGULAR
THEORY EXAMINATIONS OF SUMMER 2026

Examination Cell

4TH Semester BCA, BBA, BSc, MSc

TIME: -10:00 A.M. To 01:00 P.M

Sr. No	Name of Branch	Day:-	SATURDAY	TUESDAY	THURSDAY	SATURDAY	TUESDAY
		Date:-	16/05/2026	19/05/2026	21/05/2026	23/05/2026	26/05/2026
1	BCA	Java Programming (SBC2TE401)	Artificial Intelligence (SBC3TE403BMI)	E-Commerce (SBC2TE404AOE)	Modern Indian Language (SBC2TE406AAE)	Advance C#.Net Programming (SBC2TE402)	
2	BBA	Business Research Methods (24SBBANL401)	Management of M (24SBBANL402)	Tax Management (24SBBANL403)	International Business (24SBBANL404)	Group Dynamics & Organizational Culture (24SBBANL405)	
3	BSc (Forensic Science)	Mobile Forensics (SBSFS2T)	Basics of Genetics (SBSFS2TE402)	Instrumental Techniques-II (SBSFS3TE403AMI)	Forensic Ballistics-II (SBSFS2TE404AOE)	Research Methodology (SBSFS2TE406AAE)	
4	BSc(Fire)	Industrial Safety (24SBFISL401)	Organization Safety Development (24SBFISL402)	Fire Engineering Technology (24SBFISL403)	Risk Management At Work Place (24SBFISL404)	Fire Control Techniques (24SBFISL405)	
5	MSc(Hospitality Studies)	Hospitality Marketing (24MSCHSL401)	Production & Operation Management in Hospitality (24MSCHSL402)	Strategic Management (24MSCHSL403)	Resorts & Theme Parks Management (24MSCHSL404)	*****	

Note: Students have to contact concerned Head/Dean for answer sheet showing schedule



Prof. Rajesh K Nasare
Director of Assessment and Evaluation
GHRSTU Nagpur

TIME TABLE
END SEMESTER EXAMINATIONS - REGULAR
THEORY EXAMINATIONS OF SUMMER 2026

Examination Cell

2nd Sem M.TECH

TIME: 10:00 A.M. To 01:00 P.M

Sr. No	Name of Branch	Day:-	SATURDAY	TUESDAY	THURSDAY	SATURDAY	TUESDAY
		Date:-	16/05/2026	19/05/2026	21/05/2026	23/05/2026	26/05/2026
1	M.TECH(STR)		Theory of plates and shells (MTST4TT201)	Finite element method (MTST4TT202)	E-III: Design of substructure (MTST3TT206)	Advanced design of steel structures (MTST4TT203)	E-IV: Advance design of RCC structures (MTST3TT211)
2	M.TECH(CSE)		High performance computer architecture (MTCE4TT201)	Big data computing (MTCE4TT202)	Machine learning (MTCE4TT203)	PE-III: Advanced software engineering (MTCE3PE206)	PE-IV: Cyber security (MTCE3PE209)
3	M.TECH (CAD/CAM)		Product Design and Development (MTC4TT201)	Finite Element Analysis (MTC4TT202)	Advanced Machine Design (MTC4TT203)	Modeling and Simulation (MTC3TT204)	Plastics and Composites (MTC3TT208)
4	M.TECH (VLSI)		Analog VLSI Design (MTVL4TT201)	Digital Systems Design and Implementation (MTVL4TT202)	System on Chip (MTVL4TT203)	Memory Design & testing (PEMTVL3TT208)	Image Processing and Computer Vision (PEMTVL3TT210)

Note: For answer sheet showing you may contact to your respective head of the department/ Departmental exam coordinator



Prof. Rajesh K Nasare
 Director of Assessment and Evaluation
 GHRSTU Nagpur