

RAMA UNIVERSITY UTTAR PRADESH, KANPUR

DateSheet for Faculty of Engineering & Technology End Term Odd Semester Examinations 2023-24

| I . | | Venue: Faculty of Engineering & Tec | | | | | |
|-------------------------|--|-------------------------------------|--|---|--|--|--|
| Time | Program | Sem. | Paper Code | Subject Name | | | |
| 09·45 AM to 12·45 PM | B.Tech (CSE) | I | BSC-103 | Environemetal and Ecology | | | |
| 03.13 THVI to 12.43 TWI | M.Sc. (Biotech) | III | BTMS-321 | Plant Biotechnology | | | |
| | B.Sc. (Hons.) Biotech | V | CBBS-501 | Bioprocess Technology | | | |
| | B.Tech (BT) | V | HSC-501 | Reasoning Ability-I | | | |
| 01:45 PM to 04:45 PM | B.Tech (CE) | V | HSC-501 | Reassoning Ability-I | | | |
| | | | | Reasoning Ability-I | | | |
| | | - | | Reasoing Ability-I | | | |
| | | | | Analytical Skills | | | |
| | | | | Securing Network and It Infrastructure | | | |
| 00:45 AM to 12:45 DM | | | | Advanced Foundation Engineering | | | |
| 09.43 AM to 12.43 PM | | | | Artificial Intelligence | | | |
| | | VII | MEPS-114 | Automobile Engineering | | | |
| | Biotech | III | BBTG-003 | Bioethics & Biosafety | | | |
| | ` ′ | | | Mechanics of Deformable Bodies | | | |
| 01:45 PM to 04:45 PM | ` ′ | III | HSC-301 | Verbal Ability-I | | | |
| | | | | Verbal Ability-I | | | |
| | | | HSC-301 | Verbal Ability-I | | | |
| | | | BCAH-301 | Verbal Ability-I | | | |
| | | I | MCA-104 | Oops with C++ | | | |
| 09:45 AM to 12:45 PM | | III | BTMS-322 | Animal Biotechnology | | | |
| | M.Tech. (Biotech) | III | MTBT-701 | Advance Bioprocess Engineering & Technology | | | |
| | M.Tech (CE-SE) | III | CMCE-206 | Advanced Foundation Engineering | | | |
| | M.Tech (CE-CTM) | III | CMCE-206 | Advanced Foundation Engineering | | | |
| | M.Tech (CE-TE) | III | CMCE-217 | Highway Subgrade & Foundation Analysis | | | |
| | M.Tech (EC) Full Time | III | MECOE-101 | Design of Digital IC | | | |
| | M.Tech (EE) | III | MEE-024 | Energy Management and Audit | | | |
| | M.Tech (ME) | III | CBMME-034 | Artificial Intelligence in Engineering | | | |
| | M.Tech (CSE) Full Time | III | MCOE-104 | Research Methodology | | | |
| | M.Tech (CSE) Part Time | III | MCPS-301 | AI & Neural Network | | | |
| | B.Sc. (Hons.) | V | CBBS-502 | Recombinant DNA Technology | | | |
| | B.Tech (BT) | V | HU-003 | Organization Behaviour | | | |
| | B.Tech (CE) | V | | Organization Behaviour | | | |
| 01.45.04.5 | B.Tech (CSE) | V | | Organization Behaviour | | | |
| 01:45 PM to 04:45 PM | | | | Data Mining & Warehousing | | | |
| | | V | HU-003 | Organization Behaviour | | | |
| | ID. I ech tivira | | | | | | |
| | B.Tech (ME) BCA | | | | | | |
| | BCA MCA | V | BCAE-512 MCA-302 | Data Warehousing & Data Mining Data Warehousing & Data Mining | | | |
| | 09:45 AM to 12:45 PM 01:45 PM to 04:45 PM 01:45 PM to 04:45 PM 09:45 AM to 12:45 PM | 19:45 AM to 12:45 PM | 09:45 AM to 12:45 PM 09:45 AM to 12:45 PM 01:45 PM to 04:45 PM 09:45 AM to 12:45 PM 01:45 PM to 04:45 PM 09:45 AM to 12:45 PM 09:45 AM to 12:45 PM 01:45 PM to 04:45 PM 09:45 AM to 12:45 PM | None | | | |

| | | B.Tech (BT) | VII | BTPS-113 | Bioseperation & Down Stream Processing |
|---------------------------|----------------------|---------------------------|-------|-----------|--|
| 1 | 00 45 43 6 45 73 6 | B.Tech (CE) | VII | CEPE-117 | Construction Management |
| | 09:45 AM to 12:45 PM | B.Tech (CSE) | VII | CSPS-102 | Software Project Management |
| | | B.Tech (ME) | VII | MEPE-501 | Mechatronics |
| | | B.Sc. (Hons.) | | DUDT 201 | Counties |
| | | Biotech | , III | BHBT-301 | Genetics |
| 23.12.2023 | | B.Tech (BT) | III | PBT-301 | Genetics and Molecular Biology |
| (Saturday) | | B.Tech (CE) | III | CEPS-101 | Fluid Machanics |
| (5.11.11.11.3) | | B.Tech (CSE) | III | ESC-301 | Discrete Mathematics |
| | 01:45 PM to 04:45 PM | B.Tech (CSE) | III | CSPS-111 | Discrete Mathematics |
| | | B.Tech (ME) | III | PME-301 | Fluid Mechanics and Machinery |
| | | B.Tech (ME) | III | MEPS-101 | Fluid Mechanics |
| | | BCA | III | BCAP-304 | Discrete Structure |
| | | MCA | I | MCA-105 | IT and Its Evolution |
| | | M.Sc. (Biotech) | III | BTMS-323 | Industrial Biotechnological Products |
| | | M.Tech. | | | |
| | | (Biotech) | III | MTBT-052 | Diagnostic Techniques in Biotechnology |
| | - | M.Tech (CE-SE) | III | CMCE-210 | Design of Tall Structures |
| | | M.Tech (CE-CTM) | III | CMCE-214 | Construction Project & Management |
| | | M.Tech (CE-TE) | III | CMCE-221 | Railway Engineering |
| | 09:45 AM to 12:45 PM | M.Tech (EC) Full Time | III | MECOE-102 | Micro Electro Mechanical Systam |
| | | M.Tech (EC) Part Time | V | MECOE-102 | Micro Electro Mechanical Systam |
| 26.12.2023 | | M.Tech (EE) | III | MEE-038 | Non Conventional Energy Systems |
| (Tuesday) | | M.Tech (ME) | III | CBMME-037 | Advanced Computer Aided Manufacturing Process |
| | | M.Tech (CSE) Full Time | III | MCPE-501 | Cloud Computing and Virtualization |
| | | M.Tech (CSE) Part Time | III | MCPE-301 | Cloud Computing and Virtualization |
| | 01:45 PM to 04:45 PM | B.Sc. (Hons.) Biotech | V | CBDE-508 | Biostatistics |
| | | B.Tech (BT) | V | ESC-501 | Scientific Reading & Writing |
| | | B.Tech (CE) | V | ESC-501 | Scientific Reading & Writing |
| | | B.Tech (CSE) | V | ESC-501 | Scientific Reading & Writing |
| | | B.Tech (CSE) | V | CSPS-109 | Computer Network |
| | | B.Tech (ME) | V | ESC-501 | Scientific Reading & Writing |
| | | MCA | III | MCAE-301 | Python |
| | 09:45 AM to 12:45 PM | B.Tech (BT) | VII | HU-002 | Industrial Management and Entrepreneurship |
| | | B. I cell (B1) | | | Development |
| 27.12.2023 (Wednesday) | | B.Tech (CE) | VII | HU-002 | Industrial Management and Entrepreneurship Development |
| | | B.Tech (CSE) | VII | HU-002 | Industrial Management and Entrepreneurship Development |
| | | B.Tech (ME) | VII | HU-002 | Industrial Management and Entrepreneurship Development |
| | | BCA | V | BCAH-502 | Industrial Management and Entrepreneurship Development |
| | | B.Sc. (Hons.) Biotech | III | ВНВТ-303 | Bioinformatics |
| | | B.Tech (BT) | III | PBT-302 | Bioanalytical Techniques |
| | 01:45 PM to 04:45 PM | B.Tech (CE) | III | CEPS-102 | Building Materials |
| | 01:45 PM to 04:45 PM | B.Tech (CSE) | III | PCS-301 | Data Structures & Algorithms |
| | | B.Tech (CSE) | III | CSPS-107 | Data Structures & Algorithms |
| - | | <u> </u> | + | | Mechanics of Deformable Bodies |
| | | B.Tech (ME) | III | PME-302 | Mechanics of Deformable Bodies |

RKIM 20/11/2023

| Wednesday 0.45 FM to 0.43 FM MCA | 27.12.2023 | 0.1.15 70.11 | BCA | III | BCAP-303 | Database Management System |
|--|---------------------------|-------------------------------|----------------|-------|--|---|
| | (Wednesday) | 01:45 PM to 04:45 PM | | + | | |
| 28.12.2023 (Thursday) | | 09:45 AM to 12:45 PM | | | | |
| B.Tech (CE) | | | B.Sc. (Hons.) | | | |
| B.Tech (CE) V PCE-501 Geotechnical Engineering | | | B.Tech (BT) | V | EBT-504 | Animal Biotechnology |
| B.Tech (CSE) V PCS-501 Artificial Intelligence B.Tech (ME) V PME-501 Heat Transfer Heat Tran | 1 | | B.Tech (CE) | V | PCE-501 | |
| B. Tech (ME) | (Thursday) | 01:45 PM to 04:45 PM | | V | CEPS-111 | Geotechnical Engineering |
| B.Tech (ME) | | | | | PCS-501 | Artificial Intelligence |
| MCA | | | | | PME-501 | Heat Transfer |
| 09:45 AM to 12:45 PM B.Tech (BT) VII CBCH-102 Reat and Mass Transfer for Biotechnology | | | | V | MEPS-108 | Heat Transfer |
| Part | | | | III | MCA-301 | Artificial Intelligence |
| B.Tech (CSE) | | | | VII | | Heat and Mass Transfer for Biotechnology |
| B.Tech (ME) VII MEPS-113 Computer Aided Design | | 09:45 AM to 12:45 PM | | VII | CEPS-118 | Comprehensive Civil Engineering |
| Page | | | | VII | CSPE-601 | Internet of Things |
| Part | | | | VII | MEPS-113 | Computer Aided Design |
| B.Tech (CE) | | | ` , | III | BBTS-001 | Molecular Diagnostics |
| B.Tech (ME) | (Friday) | | B.Tech (BT) | , III | PBT-303 | Biochemistry |
| B.Tech (CSE) | | 01:45 PM to 04·45 PM | | III | CEPS-103 | Surveying |
| BCA | | • 11.10 V 11.10 V 11.10 I 111 | | III | PCS-302 | Computer Organization |
| MCA | | | | III | PME-303 | Primary Manufacturing |
| 09:45 AM to 12:45 PM | | | | III | | |
| 09:45 AM to 12:45 PM | | | | I | | |
| M.Sc. (Biotech) III BTMS-326 Food Science and Technology | | 00.45.43410.45.734 | | | | |
| Saturday | | 09:45 AM to 12:45 PM | | | | Digital Electronics & Computer Organization |
| Saturday | | | | III | BTMS-326 | Food Science and Technology |
| B.Tech (CE) V PCE-502 Environmetal Engineering | | | Biotech | | | Food Biotechnology |
| (Saturday) 01:45 PM to 04:45 PM 01:45 PM t | 20 12 2022 | | | | | |
| 01:45 PM to 04:45 PM B.Tech (CSE) V PCS-502 Computer Graphics and Multimedia | | | | | | |
| B.Tech (ME) | (Saturday) | 01:45 DM to 04:45 DM | | | | |
| BCA | | 01.43 FWI to 04:43 PWI | B. Tech (CSE) | V | PCS-502 | |
| BCA | | | B.Tech (ME) | V | PME-502 | Non-Traditional & Computer Aided |
| MCA | | | | | | Manufacturing |
| 09:45 AM to 12:45 PM | | | | | | • |
| 09:45 AM to 12:45 PM B.Tech (CE) VII CEPE-401 Pavement Design | | | MCA | - 111 | MCAE-306 | Computer Ethics |
| 02.01.2024 (Tuesday) 01:45 PM to 04:45 PM B.Tech (ME) 01:45 PM to 04:45 PM 03.01.2024 (Wednesday) 03.01.2024 (Wednesday) 03.01.2024 (Wednesday) 02.01.2024 (Wednesday) 02.01.2024 (Tuesday) 03.01.2024 (Wednesday) 04.01 05.01 05.01 06.01 06.01 07.01 07.01 07.01 07.01 08.02 09.01 09. | | 09:45 AM to 12:45 PM | ` ′ | | | Entrepreneurship & Patenting in Biotechnology |
| 02.01.2024 (Tuesday) 01:45 PM to 04:45 PM | | | | | | Pavement Design |
| 02.01.2024 (Tuesday) 01:45 PM to 04:45 PM 02:45 PM to 04:45 PM 03:01.2024 09:45 AM to 12:45 PM 03:01.2024 09:45 AM to 12:45 PM 01:45 PM to 04:45 PM | | | | VII | MEPS-121 | Computer Aided Manufacturing |
| (Tuesday) 01:45 PM to 04:45 PM 01:45 PM to 04:45 PM 01:45 PM to 04:45 PM B.Tech (CE) III CEPS-104 Mechanics of Solids B.Tech (CSE) III PCS-303 Web Technology B.Tech (ME) III PME-304 Theory of Machines B.Tech (ME) III BCA III BCAE-311 Interactive Web Application MCA I MCA-106 Operation Research B.Tech (CSE) VII CSSE-104 Machine Learning M.Sc. (Biotech) M.Tech. (Biotech) I MBT-101 Applied Biochemistry Bioenergetics | 02 01 2024 | | | III | BHBT-302 | General Microbiology |
| 01:45 PM to 04:45 PM B.Tech (CE) III CEPS-104 Mechanics of Solids B.Tech (CSE) III PCS-303 Web Technology B.Tech (ME) III PME-304 Theory of Machines B.Tech (ME) III MEPS-102 Strength of Materials BCA III BCAE-311 Interactive Web Application MCA I MCA-106 Operation Research B.Tech (CSE) VII CSSE-104 Machine Learning M.Sc. (Biotech) I MSBT-115 Molecular Biology M.Tech. (Biotech) I MBT-101 Applied Biochemistry Bioenergetics | | 01:45 PM to 04:45 PM | B.Tech (BT) | III | PBT-304 | Microbiology and Immunology |
| B.Tech (ME) B.Tech (CSE) VII CSSE-104 Machine Learning M.Sc. (Biotech) M.Sc. (Biotech) M.Tech. (Biotech) I MBT-101 Applied Biochemistry Bioenergetics | | | B.Tech (CE) | III | CEPS-104 | Mechanics of Solids |
| B.Tech (ME) III MEPS-102 Strength of Materials BCA III BCAE-311 Interactive Web Application MCA I MCA-106 Operation Research B.Tech (CSE) VII CSSE-104 Machine Learning M.Sc. (Biotech) I MSBT-115 Molecular Biology M.Tech. (Biotech) I MBT-101 Applied Biochemistry Bioenergetics | | | | III | PCS-303 | Web Technology |
| BCA III BCAE-311 Interactive Web Application MCA I MCA-106 Operation Research B.Tech (CSE) VII CSSE-104 Machine Learning M.Sc. (Biotech) I MSBT-115 Molecular Biology M.Tech. (Biotech) I MBT-101 Applied Biochemistry Bioenergetics | | | | | PME-304 | Theory of Machines |
| MCA I MCA-106 Operation Research B.Tech (CSE) VII CSSE-104 Machine Learning M.Sc. (Biotech) I MSBT-115 Molecular Biology M.Tech. (Biotech) I MBT-101 Applied Biochemistry Bioenergetics | | | | III | | Strength of Materials |
| 03.01.2024 (Wednesday) 09:45 AM to 12:45 PM 09:45 AM to 12:45 PM B.Tech (CSE) VII CSSE-104 Machine Learning M.Sc. (Biotech) I MSBT-115 Molecular Biology M.Tech. (Biotech) I MBT-101 Applied Biochemistry Bioenergetics | | | | III | | |
| 03.01.2024 (Wednesday) 09:45 AM to 12:45 PM M.Sc. (Biotech) I MSBT-115 Molecular Biology M.Tech. (Biotech) I MBT-101 Applied Biochemistry Bioenergetics | | | | | Action of the Control | |
| 03.01.2024 (Wednesday) 09:45 AM to 12:45 PM (Biotech) I MBT-101 Applied Biochemistry Bioenergetics | | | | | | |
| (Wednesday) 09:45 AM to 12:45 PM (Biotech) I MBT-101 Applied Biochemistry Bioenergetics | 02.01.0004 | 09:45 AM to 12:45 PM | | I | MSBT-115 | Molecular Biology |
| M.Tech (CE-TE) I CMCE-107 Pavement Materials | 03.01.2024 (Wednesday) | | 1 | I | MBT-101 | Applied Biochemistry Bioenergetics |
| | | | M.Tech (CE-TE) | I | CMCE-107 | Pavement Materials |



| | | M.Tech (EC) Full Time | I | MECPC-101 | Semiconductor Device Modeling |
|---------------------------|--------------------------|---------------------------|-----|-----------|--|
| | | M.Tech (EE) | I | MEE-101 | Power System Operating & Control |
| | | M.Tech (CE-SE) | I | CMCE-101 | Design of Earthquake Resistant Structures |
| | , | M.Tech (CE-CTM) | I | CMCE-101 | Design of Earthquake Resistant Structures |
| | 09:45 AM to 12:45 PM | M.Tech (CE-CTM) Part Time | I | CMCE-101 | Design of Earthquake Resistant Structures |
| 03.01.2024 (Wednesday) | | M.Tech (ME) | I | CBMAS-101 | Advanced Mathematics & Numerical Analysis |
| | | M.Tech (CSE) | I | MCPS-101 | Advance Computer Organization & Architecture |
| | | MCA | III | MCAD-302 | Machine Learning |
| | | B.Tech (BT) | V | PBT-502 | Fermentation Biotechnology |
| | | B.Tech (CE) | V | ESC-506 | Rural Water Supply & Sanitation |
| | 01.45 DN4 + 04.45 DN4 | B.Tech (CSE) | V | ESC-513 | Web Developoment Technique |
| | 01:45 PM to 04:45 PM | B.Tech (ME) | V | EME-502 | Refrigeration & Air Conditioning |
| | | B.Tech (ME) | V | MEPS-109 | Manufacturing Science & Technology-II |
| | | BCA | V | BCAP-503 | Cryptography and Network Security |
| | | B.Sc. (Hons.) Biotech | I | BSGE-111 | Biotechnology and Human Welfare |
| | | B.Tech (BT) | I | ESC-103 | Computational Thinking & Programming |
| | 09:45 AM to 12:45 PM | B.Tech (CSE) | I | ESC-103 | Computational Thinking & Programming |
| | 0),10 1111 to 12110 1111 | B.Tech (ME) | III | ESC-302 | Basic Computer Engineering |
| | , | BCA | I | HU-001 | Principle of Management |
| 04.01.0004 | | BCA | I | BCAH-102 | Principle of Management |
| 04.01.2024 | | | III | ESC-305 | Fluid Mechanics |
| (Thursday) | | B.Tech (BT) | | BTCH-101 | Fluid Machanics for Biotechnology |
| | | B.Tech (BT) | III | | |
| | | B.Tech (CE) | III | PCE-301 | Building Materials & Construction |
| | 01:45 PM to 04:45 PM | B.Tech (CSE) | III | PCS-304 | Software Engineering |
| | | B.Tech (CSE) | V | CSPS-105 | Operating System |
| | | BCA | III | BCAP-302 | Operating System |
| | | MCA | I | MCA-102 | Operating System |
| | | M.Sc. (Biotech) | I | MSBT-114 | Cell Biology |
| | 09:45 AM to 12:45 PM | M.Tech. (Biotech) | Ĭ | MBT-021 | Enzymology & Industrial Applications |
| | | M.Tech (CE-SE) | I | CMCE-104 | Design of Precast & Composite Structures |
| | | M.Tech (CE-CTM) | . I | CMCE-104 | Design of Precast & Composite Structures |
| | | M.Tech (CE-TE) | I | CMCE-108 | Pavement Construction Technology |
| 05.01.2024 (Friday) | | M.Tech (EC) Full Time | I | MECPC-102 | Architectural Design of ICs |
| | | M.Tech (EE) | I | MEE-102 | Advanced Power System Analysis |
| | | M.Tech (ME) | I | CBMME-102 | Advanced Materials Technology |
| | | M.Tech (ME) Part Time | I | CBMME-102 | Advanced Materials Technology |
| | | M.Tech (CSE) | I | MCPS-102 | Advance Concept in Operating System Design |
| | 01:45 PM to 04:45 PM | B.Tech (BT) | V | PBT-501 | Bioinformatics-II |
| | | B.Tech (BT) | VII | BTPS-114 | Bioinformatics-II |
| | | B.Tech (CE) | V | PCC-511 | Concepts of Civil Engineering-I |
| | | B.Tech (CE) | V | CEPS-113 | Concrete Structures |
| | | B. Tech (CSE) | V | PCS-511 | .Net Framwork with C# |
| | | | | - | |
| | | B.Tech (CSE) | V | CSPS-113 | Design and Analysis of Algorithms |

RK Ums 20110) 23

| 05.01.2024 | | B.Tech (ME) | l v | PME-513 | Engineering Materials |
|--|--------------------------|---------------------------|-----|-----------|---|
| (Friday) | 01:45 PM to 04:45 PM | BCA | V | BCAP-501 | Asp.net |
| | | B.Sc. (Hons.) Biotech | I | BSTA-121 | Communication Skill |
| 06.01.2024 (Saturday) | 09:45 AM to 12:45 PM | B.Tech (BT) | I | HSC-101 | Communication Skill-I |
| (Saturday) | | B.Tech (CSE) | I | HSC-101 | Communication Skill-I |
| | | BCA | I | BCAH-101 | Professoional Communication |
| | | B.Sc. (Hons.) Biotech | I | BSBT-102 | Biochemistry |
| | | B.Tech (BT) | I | BSC-105 | Fundamental Mathematics |
| | | B.Tech (CSE) | I | BSC-102 | Engineering Mathematics-I |
| | | BCA | ı I | BCAS-101 | Fundamentals of Mathematics |
| | | M.Sc. (Biotech) | I I | MSBT-112 | Microbiology |
| | | M.Tech. (Biotech) | I | MBT-102 | Microbiology and Virology |
| | | M.Tech. (Biotech) | I | MTBT-502 | Advanced Microbiology |
| | | M.Tech (CE-SE) | I | CMCE-102 | Mechanics of Deformable Bodies |
| 08.01.2024 (Monday) | 09:45 AM to 12:45 PM | M.Tech (CE-CTM) | I | CMCE-105 | Advanced Construction Materials and Green Buildings |
| | | M.Tech (CE-TE) | I | CMCE-109 | Geometric Design of Transportation Facilities |
| | | M.Tech (CE-CTM) Part Time | I | CMCE-105 | Advanced Construction Materials and Green Buildings |
| | | M.Tech (EC) Full Time | I | MECPE-101 | Analog VLSI Design |
| | | M.Tech (EE) | I | MEE-103 | Advanced Power Electronics |
| , , , , , , , , , , , , , , , , , , , | | M.Tech (ME) | I | CBMME-103 | Computer Graphics & Geometric Modeling |
| | | M.Tech (ME) Part Time | I | CBMME-103 | Computer Graphics & Geometric Modeling |
| 4. | | M.Tech (CSE) | I | MCPE-104 | Artificial Inelligence & Knowledge Discovery |
| | | B.Sc. (Hons.) Biotech | I | BSBT-103 | Chemistry-I |
| | | B.Sc. (Hons.) Biotech | I | CBBS-103 | Chemistry |
| | | B.Tech (BT) | I | BSC-104 | Applied Chemistry |
| | | B.Tech (CE) | I | CBAS-102 | Applied Chemistry |
| | | B.Tech (CSE) B.Tech (CSE) | I | BSC-101 | Engineering Physics |
| | 1 | | I | CBAS-102 | Applied Chemistry |
| 10.01.2024 (Wednesday) 09 | | BCA | I | BCAP-101 | Computer Fundamentals & Office Automation |
| | | M.Sc. (Biotech) | I | MSBT-113 | Bio-analytical Techniques and Biostatistics |
| | O).43 AIVI to 12.43 FIVI | M.Sc. (Biotech) | I | BTMS-111 | Biostatistics and Research Methodology |
| | | M.Tech. (Biotech) | I | MBT-011 | Bio-analytical Techniques |
| | | M.Tech (CE-SE) | I | CMCE-103 | Advanced Structural Analysis |
| | | M.Tech (CE- CTM) | I | CMCE-106 | Construction Contracts, Specifications and Estimation |
| | | M.Tech (CE-TE) | I | CMCE-110 | Rural Roads |
| | | M.Tech (EC) Full Time | I | | VLSI Technology |
| | | M.Tech (EE) | I | | Digital Control System |
| |] | M.Tech (ME) | I | CBMME-104 | Advanced Mechanics of Solids |



| 10.01.2024 (Wednesday) 09:45 AM to 12:45 PM | M.Tech (ME) Part Time | I | CBMME-104 | Advanced Mechanics of Solids | |
|--|--------------------------|-----------------|-----------|-----------------------------------|------------------|
| | M.Tech (CSE) | I | MCPE-201 | IoT Fundamentals and Architecture | |
| 12.01.2024 (Friday) 09:45 AM to 12:45 PM | B.Sc. (Hons.) Biotech | I | BSBT-101 | Cell Biology | |
| | B.Tech (BT) | I | BTE-101 | Cell Biology & Signalling | |
| | B.Tech (BT) | I | PBT-101 | Cell Biology | |
| | B.Tech (CE) | I | ESC-102 | Mechanics of Rigid Bodies | |
| | B.Tech (CSE) | I | ESC-101 | Basic Electrical Engineering | |
| | | BCA | I | BCAP-102 | Programming in C |
| | | M.Sc. (Biotech) | I | MSBT-111 | Biomolecules |

Instructions:-

- 1. The candidates should ensure that correct question paper (complete in all respect) has been delivered to them. Complaints in this regard if any should be made to be Centre superintendent in the exam hall within 15 minutes of the commencement of the paper. Thereafter no complain will be entertained.
- 2. Students should write their roll no. on the question paper immediately.
- 3. In case of possession of any kind of incriminating material by a candidate, he/she shall be liable for registration of case of use of "unfair means" in the exam.
- 4. No other electronics device, including digital watch and scientific/programmable calculator is permissible.
- 5. Students are required to write their answers only in the answer book/sheet supplied to them.

NOTE:- All students carry hand sanitizer, water bottle and wear mask properly.

Controller of Examinations

Copy to:-

- 1. Secretary to Hon'ble Chancellor. Rama University Uttar Pradesh, Kanpur.
- 2. Secretary to Hon'ble Vice-Chancellor. Rama University Uttar Pradesh, Kanpur.
- 3. Registrar, Rama University Uttar Pradesh, Kanpur.
- 4. Director, Rama University Uttar Pradesh, Kanpur.
- 5. Dean, Faculty of Engineering & Technology- for information & necessory action.
- 6. IT Incharge for Upload in University website.
- 7. AR (Examination Section)/ AR (Academic)/ Concern File.
- 8. Hostel Warden(s) (Girls/Boys)
- 9. Security Manager
- 10. Transport Manager



RAMA UNIVERSITY UTTAR PRADESH, KANPUR

(vide U.P. Act No. 1 of 2014 as passed by State Legislature and recognized by UGC U/s 2(f))

INSTRUCTIONS FOR THE EXAMINATIONS

Dear Students,

The End Term Odd Semester Theory Examinations 2023-24 have been scheduled w.e.f. 20/12/2023 (Wednesday) at Centre (Faculty of Engineering & Technology). There are certain rules to sitting in the examination as follows: -

BEFORE THE EXAM

- Check the exam date sheet carefully. Make sure you know the time and venue of your exams.
- Students must be in proper uniform with ID card.
- Bags, mobile phones, any electronic items and any kind of written material etc. are prohibited in the Examination Hall. Student are advised to leave their expensive items at home/hostel. University will not be responsible for the loss of any item.
- Students are advised to complete all the formalities before collecting the Admit Card.
- Students will not be allowed to appear in the examination without admit card. Keep you admit card secure. If the admit card has been misplaced, you may get a duplicate copy from examination section after depositing the fee of Rs. 100/- in the account section.

IN THE EXAM HALL

- Students should arrive atleast 30 minutes before the commencement of the examinations.
- It is mandatory that students wear the mask during the examination and sanitize themselves time to time. Also bring your water bottle.
- Students must follow COVID-19 protocols recommended by the Government.
- As you enter in the exam hall, show your ID card whenever ask.
- Make sure your bag or unwanted materials are placed outside the exam hall.
- Do not create any disturbance in the exam hall.
- You are not permitted to share pen, pencils or any other materials during the examination, so bring a spare of them.

DURING THE EXAM

- Students should legibly fill all entries on the front page of answer-book and clearly mention the answer book number on the attendance sheet.
- Write your roll no. on the question paper.
- Student should ensure that they have been provided the correct question paper. Complaint(s) in this regard, if any, should be made within 15 minutes of the commencement of the exam. No complaint(s) will be entertained thereafter.
- No student shall be permitted to leave the examination hall in the first one hour and last fifteen minutes.
- No one is allowed to tear of a leaf from the answer book, if found, he/she will be treated as UFM.
- No student is allowed to write the answer or any rough work on the question paper.
- Leave the exam hall quickly and quietly after submitting the answer book. Remember to take all your belongings with you. (Also collect all your belongings from outside the exam hall) You must remain silent until after you have exited the building.

RX timb 2003

Controller of Examinations