

RABINDRANATH TAGORE UNIVERSITY,RAISEN

TIME TABLE

END TERM EXAMINATION , DEC 2024

BACHELOR OF SCIENCE 3RD YEAR / 6TH SEM (REG + EX)

TIME 10: 30 AM TO 1:30 PM

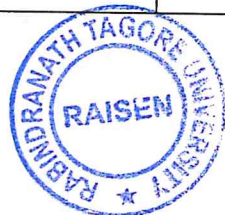
| S.NO. | COURSE | BRANCH | SEM/YR | 25-Nov-24 | 26-Nov-24 | 27-Nov-24 | 28-Nov-24 | 29-Nov-24 | |
|-------|--------|------------------|--------|--|---|---|--|--|-------|
| 1 | BSC | PCM | 6TH | 3SBPH603 Physics-VI (Solid State Physics, Electronics and Laser) 3SBPH604 Physics-VI (Nano Technology And Material Science) | 3SBCH604 Chemistry-VI (Physical Inorganic And Organic Chemistry) 3SBCH601 Chemistry-VI (Nano-Chemistry) | ----- | 3SBMA605 Mathematics-VI (Metric Space, Numerical Analysis & Statistics) | 3SBMA607 Mathematics-VI (Fuzzy Set Theory) | ----- |
| 2 | BSC | FORENSIC SCIENCE | 6TH | 3SMPH603 Physics-VI (Solid State Physics, Electronics and Laser) | 3SBCH604 Chemistry-VI (Physical Inorganic and Organic Chemistry) | 3SBFS601 Forensic Dermatoglyphics OR 3SBFS602 Introduction to Biometry | 3SBFS603 Questioned Document OR 3SBFS604 Handwriting Identification & Recognition | ----- | ----- |
| 3 | BSC | CS | 6TH | 3SBPH603 Physics-VI (Solid State Physics, Electronics and Laser) 3SMPH604 Physics-VI (Nano Technology And Material Science) | 3SBCS603 Software Engineering 3SBCS604 Programming With Asp.Net | ----- | 3SBMA605 Mathematics-VI (Metric Space, Numerical Analysis & Statistics) | 3SBMA607 Mathematics-VI (Fuzzy Set Theory) | ----- |



AR Exam
Date _____

Controller of Examinations

| | | | | | | | | | |
|---|-----|------------------------------------|-----|---|--|---|---|--|-------|
| 4 | BSC | BIOLOGY MICROBIOLOGY BIOTECH | 6TH | 3SBBO 603 Botany-VI (Plant Ecology, Biodiversity and Phytogeography) 3SBBT 604 Recombinant DNA Technology | 3SBCH 604 Chemistry-VI (Physical Inorganic and Organic Chemistry) Fundamental of Spectroscopy | 3SBZO 603 Zoology-VI (Environmental Biology & Evolution) 3SBMB 603 Microbiology VI (Molecular Biology and Genetic Engineering) | ----- | ----- | ----- |
| 5 | BSC | MATHS HONS. | 6TH | 3SBMA601H Differential Geometry | 3SBMA602H PDE & System of ODE | 3SBMA603H Group Theory | 3SBMA 604H Linear programming / 3SBMA 605H Metric Spaces & Numerical Analysis | 3SBMA 606H Mechanics - II / 3SBMA 607H Mathematics VI - (Fuzzy SET Theory) | ----- |
| 6 | BSC | CHEMISTRY HONS. | 6TH | 3SBCH601H Nano-Chemistry | 3SBCH603H Fundamentals of Spectroscopy | 3SBCH602H Inorganic Materials of industrial importance | 3SBCH604H Chemistry of Natural product / 3SBCH605H Instrumental Methods of Chemical Analysis / 3SBCH606H Spectroscopic Techniques | 3SBCH607H Electro-Chemistry/3SBCH608H Basics of Analytical Chemistry/3SBCH609H Some Special aspects of Chemistry | ----- |
| 7 | BSC | PHYSICS HONS. | 6TH | 3SBPH603H Physics-VI (Solid State Physics, Electronics and Laser) | 3SBPH602H Nuclear and Particle Physics | 3SBPH601H Physics-VI (Nano Technology and Material Science) | 3SBPH604H Biological Physics / 3SBPH605H Physics of Earth | 3SBPH606H Technical Drawing / 3SBPH607H Medical Physics | ----- |
| 8 | BSC | BOTANY HONS. | 6TH | 3SBBO601H Plant Ecology, Biodiversity And Phytogeography | 3SBBO602H Ethano botany | 3SBBO 603H Plant Systematics | 3SBBO604H Plants & Society OR 3SBBO606H Plant Cell ,Tissue And Organ Culture | 3SBBO605H Cell and Molecular Biology of Plants OR 3SBBO607H Cytogenetic And Crop Improvement | ----- |
| 9 | BSC | ZOOLOGY HONS. | 6TH | 3SBZO602H Development Biology | 3SBZO603H Aquatic Biology | 3SBZO601H Environmental Biology & Evolution | 3SBZO604H (Environmental & Public Health) OR 3SBZO605H Aquaculture) | 3SBZO606H (Economic Zoology) OR 3SBZO607H (Biology Insecta) | ----- |



RABINDRANATH TAGORE UNIVERSITY,RAISEN

TIME TABLE

END TERM EXAMINATION , DEC 2024

BACHELOR OF SCIENCE 3RD YEAR / 5TH SEM (REG + EX)

TIME 10: 30 AM TO 1:30 PM

| S.NO. | COURSE | BRANCH | SEM/YR | 11-Dec-24 | 13-Dec-24 | 16-Dec-24 | 18-Dec-24 | 20-Dec-24 | |
|-------|--------|------------------------------|--------|--|--|---|--|---|-------|
| 1 | BSC | PCM | 5TH | 3SBES501 Environmental Studies | 3HBEL501 Introduction to soft skill & Team Building | 3SBPH503 Physics-V (Quantum Mechanics, Atomic, Molecular and Nuclear Physics) 3SBPH504 Physics-V (Astro Physics & Atmospheric Science) | 3SBCH504 Chemistry -V (Physical Inorganic And Organic Chemistry) | 3SBMA505 Mathematics-V (Real Analysis, Linear Algebra & Discrete Mathematics) | ----- |
| 2 | BSC | CS | 5TH | 3SBES501 Environmental Studies | 3HBEL501 Introduction to soft skill & Team Building | 3SBPH503 Physics-V (Quantum Mechanics, Atomic, Molecular & Nuclear Physics) 3SBPH504 Physics-V (Astro Physics & Atmospheric Science) | 3SBCS503 Operating System 3SBCS504 Computer Network | 3SBMA505 Mathematics-V (Real Analysis, Linear Algebra & Discrete Mathematics) | ----- |
| 3 | BSC | FORENSIC SCIENCE | 5TH | 3SBES501 Environmental Studies | 3SBFS501 Forensic Medicine & Toxicology 3SBFS502 DNA Forensics | 3SBPH503 Physics-V (Quantum Mechanics, Atomic, Molecular and Nuclear Physics) | 3SBCH504 Chemistry -V (Physical Inorganic and Organic Chemistry) | 3SBFS503 Digital Forensics / 3SBFS504 Forensic Psychology | ----- |
| 4 | BSC | BIOLOGY MICROBIOLOGY BIOTECH | 5TH | 3SBES501 Environmental Studies | 3HBEL501 Introduction to soft skill & Team Building | 3SBBO 503 Botany-V (Plant Physiology and Biochemistry) 3SBBT 503 Instrumentation Biotechnology and Complex | 3SBCH 504 Chemistry-V (Physical Inorganic and Organic Chemistry) | 3SBZO 503 Zoology-V (Applied Zoology) 3SBMB 503 Microbiology-V (Industrial and Agriculture Microbiology) | ----- |
| 5 | BSC | BIOLOGY (OLD) | 5TH | HBHI 503 Hindi Language (Bhasha Kaushal aur Sanchar Sadhan) | IBBC 501 Computer & Information Technology Basics-I | SBBO 503 Botany-V (Plaint physiology and biochemistry) | SBCH 504 Chemistry-V Physical, Inorganic and Organic Chemistry) | SBZO 505 Zoology-V (Applied Zoology) | ----- |

AR Exam



Controller of Examinations

| | | | | | | | | | |
|----|-----|-----------------|-----|--|--|--|---|--|-------|
| 6 | BSC | MATHS HONS. | 5TH | 3SBMA501H Mathematics Modeling | 3SBMA502H Ring theory & Linear Algebra | 3SBMA503H Theory of Equations | 3SBMA506H Analytical Geometry / 3SBMA507H Computational Mathematics | 3SBMA 504H Discrete Mathematics / 3SBMA 505H Mathematics V- Real Analysis, Linear Algebra and Discrete Mathematics | |
| 7 | BSC | CHEMISTRY HONS. | 5TH | 3SBCH501H Bio-Chemistry | 3SBCH502H Industrial chemistry | 3SBCH503H Organic Chemistry & Spectroscopy | 3SBCH504H Physical Inorganic & Organic Chemistry - Coordination Chemistry / 3SBCH505H Environmental Studies / 3SBCH506H Bio Molecular Chemistry | 3SBCH507H Green Chemistry / 3SBCH508H Novel Inorganic Solids / 3SBCH509H Molecular Modelling and Drug Design | ----- |
| 8 | BSC | PHYSICS HONS. | 5TH | 3SBPH501H Physics-V (Astro Physics & Atmospheric Science) | 3SBPH502H Analog Systems And Applications | 3SBPH503H Physics-V (Quantum Mechanics, Atomic, Molecular and Nuclear Physics) | 3SBPH504H Experimental Techniques / 3SBPH505H Astronomy and Astrophysics | 3SBPH506H Atmospheric Physics / 3SBPH507H Renewable Energy And Energy Harvesting | ----- |
| 9 | BSC | BOTANY HONS. | 5TH | 3SBBO 503H Plant Resource Utilization And Conservation | 3SBBO502H Plant Pathology | 3SBBO501H Plant Physiology and Biochemistry | 3SBBO504H Plant structure and Development 3SBBO507H Integrated Disease Management | 3SBBO506H Biology and diversity of Gymnosperms / 3SBBO505H Angiosperm Taxonomy | ----- |
| 10 | BSC | ZOOLOGY HONS. | 5TH | 3SBZO506H Industrial Biology/ 3SBZO507H Insect Vector & Diseases | 3SBZO502H Animal Behaviour & Chronobiology | 3SBZO503H Comparative Anatomy of Vertebrates | 3SBZO504H Wild life conservation & management / 3SBZO505H Fish & Fisheries | 3SBZO501H Applied Zoology | ----- |

AR Exam



Controller of Examinations

| | | | | | | | | |
|----|---------|------------------|-----|--|---|---|--|--|
| | | | | | | | | |
| 11 | BSC NEP | Physical Science | 5TH | 1.Green and Agricultural Chemistry 2.Numerical Methods and Scientific Computation 3.Forensic Biology & Serology 4.Quantum, Atomic and Molecular Physics | 1.Pharmaceutical and Medicinal Chemistry 2.Organometallic Chemistry 3.Elements of Discrete Mathematics 4.Fuzzy Set Theory 5.Instrumental Techniques 6.Advanced Technologies in Forensic Science 7.Astronomy and Space physics 8.Quantum Mechanics, Solid State Physics and Devices | SKILL 1.Cyber Security and Privacy Management 2.Research Methodology 3.Painting 4.Mushroom Cultivation 5.Data Science with Pytho | | |
| 12 | BSC NEP | Life Science | 5TH | 1.Plant Physiology and Metabolism 2.Bioinstrumentation and Bioinformatics 3.Food Microbiology 4.Animal Behaviour and Chronobiology | 1.Ethnobotany 2.Cytology, Genetics and Plant Breeding 3.Environmental Biotechnology 4.Bioprocessing and Industrial Biotechnology 5.Medical Microbiology 6.Biofertilizers and Biopesticides 7.Wild Life Conservation & Management 8.Fish and Fisheries | SKILL 1.Cyber Security and Privacy Management 2.Research Methodology 3.Painting 4.Mushroom Cultivation 5.Data Science with Pytho | | |

AR Exam



Controller of Examinations

RABINDRANATH TAGORE UNIVERSITY, RAISEN

TIME TABLE

END TERM EXAMINATION , DEC 2024

BACHELOR OF SCIENCE 2ND YEAR/4TH SEM (REG + EX)

TIME 10: 30 AM TO 1:30 PM

| S.NO. | COURSE | BRANCH | SEM/YR | 2-Dec-24 | 4-Dec-24 | 6-Dec-24 | 9-Dec-24 | | |
|-------|---------|------------------|--------|---|---|---|---|--|--|
| 1 | BSC NEP | Physical Science | 4TH | COBG025T Banking Law and Insurance MGBG026T Fundamental of Retail Management COBG027T E- Commerce CSBG028T Introduction to Database PSBG029T Cyber Forensics HABG030T Advance Statistics PSBG031T Food Safety & Quality Auditing LSBG032T Waste Management in Daily Lif HABG033T Animation and Graphics HABG034T Social Psychology HABG035T Vidhi Sahitya ka Anuvad | PSBM401T Transition Elements, Chemienergetics, Phase-Equilibria-I PSBM402T Fingerprints Biometrics & Anthropometry-I PSBM403T Advanced calculus & Partial Differential Equation-I PSBM404T Electricity, Magnetism & Electromagnetism Theory-I | PSBS405T Reactions, Reagents and Mechanism in Organic Chemistry-I PSBS406T Questioned documents and computer Forensic-I PSBS407T Abstract Algebra and Linear Algebra-I PSBS408T Waves & Optics-I | SEVCICST Introduction to Cyber Security SEVCRET Renewable Energy Technology & their Uses SEVCYSMT Yoga for stress management SEVCGSTT Goods and Services Tax - Practices SEVCIPRT IPR Consultant SEVCRCMT Retail and Channel Management SEVCDEMT Domestic Equipment Maintenance SEVCLADT Library Automation and Digitisation | | |



AR Exam

Controller of Examinations

| | | | | | | | | | |
|---|---------|--------------|-----|---|---|--|---|--|--|
| | | | | | | | | | |
| 2 | BSC NEP | Life Science | 4TH | COBG025T Banking Law and Insurance MGBG026T Fundamental of Retail Management COBG027T E- Commerce CSBG028T Introduction to Database PSBG029T Cyber Forensics HABG030T Advance Statistics PSBG031T Food Safety & Quality Auditing LSBG032T Waste Management in Daily Lif HABG033T Animation and Graphics HABG034T Social Psychology HABG035T Vidhi Sahitya ka Anuvad | LSBM401T Angiosperm Morphology, Taxonomy And Economic Botany LSBM402T Recombinant DNA Technology LSBM403T Industrial Microbiology LSBM404T Physiology And Biochemistry | LSBM405T Environmental Botany And Plant Diversity LSBM406T Applied Biotechnology LSBM407T Environmental Microbiology LSBM408T Applied Zoology | SEVCICST Introduction to Cyber Security SEVCRET Renewable Energy Technology & their Uses SEVCYSMT Yoga for stress management SEVCGSTT Goods and Services Tax - Practices SEVCIPRT IPR Consultant SEVCRCMT Retail and Channel Management SEVCDEMT Domestic Equipment Maintenance SEVCLADT Library Automation and Digitisation | | |

AR Exam
[Signature]



[Signature]
Controller of Examinations

RABINDRANATH TAGORE UNIVERSITY, RAISEN

TIME TABLE

END TERM EXAMINATION , DEC 2024

BACHELOR OF SCIENCE 2ND YEAR / 3RD SEM (REG + EX)

TIME 10: 30 AM TO 1:30 PM

| S.NO. | COURSE | BRANCH | SEM/YR | 12-Dec-24 | 14-Dec-24 | 17-Dec-24 | 19-Dec-24 | 21-Dec-24 | |
|-------|---------|------------------|--------|--|--|---|-----------|--|--|
| 1 | BSC NEP | Physical Science | 3RD | 1 .Chemistry V (Reactions, Reagents and Mechanism in Organic Chemistry-I) 2. Forensic Science V (Questioned documents and computer Forensic-I) 3. Mathematics V (Abstract Algebra and Linear Algebra-I) 4. Physics V (Waves & Optics-I) | 1. Fundamental of Event Management 2. Advance Excel 3.Food Analysis & Quality Control 4. Forensic Photography 5.Bio Diversify and Conservation 6.Vedio Editing 7.Positive Psychology 8.Media aur Anuvad 9.Management concept and process | 1.Chemistry VI (Transition Elements, Chemi-energetics, Phase-Equilibria-I) 2. Forensic Science VI (Fingerprints Biometrics & Anthropometry-I) 3. Mathematics VI (Advanced calculus & Partial Differential Equation-I) 4. Physics VI (Electricity, Magnetism & Electromagnetism Theory - I) | | 1 SEVCAMGT- Gardening, Land Scaping & Vegetable Production Management 2 SEVCOMGT- Office Management 3 SEVCCSAIT- Office Automation & Internet 4 SEVCITRT-E - Filling of ITR 5 SEVCRTIT-RTI | |
| 2 | BSC NEP | Life Science | 3RD | 1.Botany (Major) III (Plant Systematics) 2. Biotechnology (Major)III (Molecular Biology) 3.Microbiology (Major)III (Molecular Biology And Microbial Genetics) 4. Zoology (Major)III (Diversity of Chordates and Comparative Anatomy) | 1. Fundamental of Event Management 2. Advance Excel 3.Food Analysis & Quality Control 4. Forensic Photography 5.Bio Diversify and Conservation 6.Vedio Editing 7.Positive Psychology 8.Media aur Anuvad 9.Management concept and process | 1. Botany (Minor) III (Diversity of Non-Flowering Plants) 2. Biotechnology (Minor) III(Genetic Engineering) 3. Microbiology (Minor) III)Microbial physiology and Biochemistry) 4. Zoology (Minor) III(Animal physiology) | | 1 SEVCAMGT- Gardening, Land Scaping & Vegetable Production Management 2 SEVCOMGT- Office Management 3 SEVCCSAIT- Office Automation & Internet 4 SEVCITRT-E - Filling of ITR 5 SEVCRTIT-RTI Consultant 6 SEVCYEDT- Basics of Yoga | |

AR Exam



Controller of Examinations

RABINDRANATH TAGORE UNIVERSITY, RAISEN

TIME TABLE

END TERM EXAMINATION , DEC 2024

BACHELOR OF SCIENCE 1ST YEAR / 2ND SEM (REG + EX)

TIME 10: 30 AM TO 1:30 PM

| S.NO. | COURSE | BRANCH | SEM/YR | 4-Jan-25 | 7-Jan-25 | 9-Jan-25 | 11-Jan-25 | 14-Jan-25 | |
|-------|---------|--------------|--------|---|--|--|--|-----------------------------------|--|
| 1 | BSC NEP | LIFE SCIENCE | 2ND | ABECCYCENG English Language And Indian Culture | 1. Botany (Major) II Plant Development and Reproductive Biology 2. Biotechnology (Major)II General Microbiology 3. Microbiology (Major)II Techniques In Microbiology 4. Zoology (Major) II Cell Biology, Reproductive Biology & Developmental Biology | 1. Botany (Minor) II Plant anatomy and Developmental Biology 2. Biotechnology (Minor) II Microbiology and Immunology 3. Microbiology (Minor) II Microbial technique and immunology 4. Zoology (Minor) II Genetics | 1.Social Media Marketing 2. Fundamentals of Python 3. General Psychology 4. Business Mathematics & Statistics 5. Food Adulteration 6.Health and Hygiene 7. Basics of Camera 8. श्री रामचरितमानस का दार्शनिक चिंतन | AECCEENVT Enviromental Studies | |



AR Exam

Controller of Examinations

| | | | | | | | | |
|---|---------|-----|-----|---|---|---|---|----------------------------------|
| | | | | | | | | |
| 2 | BSC NEP | PCM | 2ND | ABECCYCENG English Language And Indian Culture | 1. SBCHMN101T Chemistry II- Analytical Chemistry-I 2. SBFSMN102T Forensic Science II- Introduction to Forensic Science Criminalistics-I 3. SBMAMN103T Mathematics II- Calculus and Differential Equations-I 4. SBPHMN104T Physics II- Mechanics & general Properties of Matter-I | 1. SBCHMJ101T Chemistry I- Fundamentals of chemistry-I 2. SBFSMJ102T Forensic Science I- Criminal Investigation & Law-I 3. SBMAMJ103T Mathematics I- Algebra, Vector Analysis and Geometry-I 4. SBPHMJ104T Physics I- Thermodynamics & Statistical Physics-I | 1. Social Media Marketing 2. Fundamentals of Python 3. General Psychology 4. Business Mathematics & Statistics 5. Food Adulteration 6. Health and Hygiene 7. Basics of Camera 8. श्री रामचरितमानस का दर्शनिक चित्र 9. Forensic Dermatoglyphics and Biometry | AECCENVT Enviromental Studies |



AR Exam
[Signature]

[Signature]
Controller of Examinations

RABINDRANATH TAGORE UNIVERSITY, RAISEN

TIME TABLE

END TERM EXAMINATION , DEC 2024

BACHELOR OF SCIENCE 1ST YEAR / 2ND SEM (REG + EX)

TIME 10: 30 AM TO 1:30 PM

| S.NO. | COURSE | BRANCH | SEM/YR | 3-Jan-25 | 6-Jan-25 | 8-Jan-25 | 10-Jan-25 | 13-Jan-25 | |
|-------|---------|--------------|--------|--|--|---|---|---|--|
| 1 | BSC NEP | LIFE SCIENCE | 1ST | ABECCYCEPD Entrepreneurship Development | 1.IBBCGE101T Domestic Data Entry Operator 2.CBCCOGE102T Introduction to Financial Accounting with Tally 3.MBBBGGE103T Digital Marketing 4.Digaster Management & Mitigation 4.Basic BioInformatics | SBBOMJ101T Botany-I (Major) Cell Biology and Genetics SBBTMJ102T Biotechnology -I (Major) Cell Biology and Biochemistry SBMBMJ103T Microbiology-I (Major) Microbial Diversity SBZOMJ104T Zoology I (Major) Animal Diversity of non-chordates (Invertebrates) | SBBOMN101T Botany-I (Minor) Basic Botany SBBTMN102T Biotechnology-I (Minor) Biomolecules and Molecular Biology SBMBMN103T Microbiology-I (Minor) General Microbiology SBZOMN104T Zoology-I (Minor) Cytology and embryology | 1. MBBBG 103T Hindi Bhasha avam Sanrachana/ French Language | |



AR Exam
Date _____

Controller of Examinations

| | | | | | | | | |
|---|---------|-----|-----|---|---|---|---|--|
| | | | | | | | | |
| 2 | BSC NEP | PCM | 1ST | ABECCYCEPD Entrepreneurship Development | 1.IBBCGE101T Domestic Data Entry Operator 2.CBCCOGE102T Introduction to Financial Accounting with Tally 3.MBBBGE103T Digital Marketing 4.Fundamentals of Python 5.Digaster Management& Mitigation 6.Food Chemistry 7.Crime Scene Management | SBCHMJ101T Chemistry I (Major) Fundamentals of chemistry-I SBFSMJ102T Forensic Science I (Major) Criminal Investigation & Law-I SBMAMJ103T Mathematics I (Major) Algebra, Vector Analysis and Geometry-I SBPHMJ104T Physics I (Major) Thermodynamics & Statistical Physics-I | SBCHMN101T Chemistry II (Minor) Analytical Chemistry-I SBFSMN102T Forensic Science II (Minor) Introduction to Forensic Science Criminalistics-I SBMAMN103T Mathematics II (Minor) Calculus and Differential Equations-I SBPHMN104T Physics II (Minor) Mechanics & general Properties of Matter-I | 1. MBBBGE 103T Hindi Bhasha avam Sanrachana/ French Language |



AR Exam

Controller of Examinations

RABINDRANATH TAGORE UNIVERSITY, RAISEN

TIME TABLE

END TERM EXAMINATION , DEC 2024

MASTER OF SCIENCE 2ND YEAR / 4TH SEM (REG + EX)

TIME 10: 30 AM TO 1:30 PM

| S.NO. | COURSE | BRANCH | SEM/YR | 25-Nov-24 | 26-Nov-24 | 27-Nov-24 | | | |
|-------|--------|-------------|--------|--|---|---|-------|-------|-------|
| 1 | MSC | PHYSICS | 4TH | 6SMPH401 Material Science/ 6SMPH402 Physics of Nano Materials | 6SMPH403 Computational Methods & Programming/ 6SMPH404 Communication Electronics | ----- | ----- | ----- | ----- |
| 2 | MSC | CHEMISTRY | 4TH | 6SMCH 401 Chemistry of Natural Products 6SMCH404 Organometallic Metallic Chemistry 6SMCH406 Chemistry of Materials | 6SMCH 402 Stereochemistry 6SMCH405 Surface Chemistry 6SMCH403 Separation Science | ----- | ----- | ----- | ----- |
| 3 | MSC | MATHEMATICS | 4TH | 6SMMA401 Functional Analysis -I | 6SMMA402 Advance Graph Theory 6SMMA403 Integral Transform-II 6SMMA404 Special Function-II | 6SMMA405 Operation Research 6SMMA406 Metric Spaces & Fixed Point Theory 6SMMA407 Measure & Integration Theory | ----- | ----- | ----- |
| 4 | MSC | BOTANY | 4TH | 6SMBO401 TOOLS AND TECHNIQUES 6SMBO402 EVOLUTIONARY AND ECONOMIC BOTANY 6SMBO403 Phyto-hormones and Plant Development 6SMBO404 Systematics of Angiosperms | 6SMBO405 Methods in biology, applied biology instrument, biostatistics and computer 6SMBO406 Ethnobotany 6SMBO407 Anatomy and Developmental Botany 6SMBO408 Environmental Science | ----- | ----- | ----- | ----- |

AR Exam



Controller of Examinations

| | | | | | | | | |
|---|-----|---------------|-----|---|--|-------|-------|-------|
| | | | | | | | | |
| 5 | MSC | BIOTECHNOLOGY | 4TH | 6SMBT 402 Emerging Trends in Biotechnology 6SMBT 403 Food Biotechnology 6SMBT 404 Intellectual Property Rights, Biosafety and Bioethics | 6SMBT 405 Resource Utilization and Conservation 6SMBT 406 Bio entrepreneurship 6SMBT 407 Microbial Technology | ----- | ----- | ----- |
| 6 | MSC | ZOOLOGY | 4TH | 6SMZO401 Fish Structure and Function 6SMZO402 Wild Life Conservation 6SMZO403 Entomology | 6SMZO404 Pisciculture and Economic Importance of Fishes 6SMZO405 Environment & Biodiversity Conservation 6SMZO406 Applied Entomology | ----- | ----- | ----- |
| 7 | MSC | MICROBIOLOGY | 4TH | 6SMMB 401 Mycology, Phycology & Protozoology 6SMMB 402 Parasitology 6SMMB 403 Medical Microbiology | 6SMMB 404 Biosafety and Intellectual Property Rights 6SMMB 405 Microbial Ecology 6SMMB 406 Cell Tissue & Organ Culture | ----- | ----- | ----- |



AR Exam 2012

Controller of Examinations

RABINDRANATH TAGORE UNIVERSITY, RAISEN

TIME TABLE

END TERM EXAMINATION , DEC 2024

MASTER OF SCIENCE 2ND YEAR / 3RD SEM (REG + EX)

TIME 10: 30 AM TO 1:30 PM

| S.NO. | COURSE | BRANCH | SEM/YR | 28-Nov-24 | 29-Nov-24 | 30-Nov-24 | 2-Dec-24 | 3-Dec-24 | |
|-------|--------|---------------|--------|---|--|--|---|---|-------|
| 1 | MSC | PHYSICS | 3RD | 6SMPH301 Condensed Matter Physics | 6SMPH302 Nuclear Physics | 6SMPH303 Electrodynamics 6SMPH304 Plasma Physics | 6SMPH305 Digital Electronics & Microprocessor 6SMPH306 Environmental Physics | ----- | ----- |
| 2 | MSC | MATHEMATICS | 3RD | 6SMMA301 Functional Analysis-I | 6SMMA302 Integral Transform-I | 6SMMA303 Special Function-I | 6SMMA304 Advance Discrete Mathematics 6SMMA305 Partial Differential Equations 6SMMA306 Numerical Analysis | 6SMMA307 Mathematical Statistics 6SMMA308 Number Theory 6SMMA309 Differential Geometry | ----- |
| 3 | MSC | BOTANY | 3RD | 6SMBO301 Biotechnology and tissue culture | 6SMBO302 Molecular biology of plant | 6SMBO303 Plant Pathology 6SMBO304 Plant Ecology 6SMBO305 Cytology and Cell Biology of Plants | 6SMBO306 Plant Reproduction 6SMBO307 Plants & Society 6SMBO308 Crop Protection and Management | ----- | ----- |
| 4 | MSC | BIOTECHNOLOGY | 3RD | 6SMBT 301 Biostatistics & Bioinformatics | 6SMBT 302 Bioprocessing & Industrial Biotechnology | 6SMBT 303 Basic Enzymology and enzyme technology 6SMBT 304 Genomics and Proteomics 6SMBT 305 Computational Biology | 6SMBT 306 Environmental Biotechnology 6SMBT 307 Vaccines 6SMBT 308 Research methodologies & Scientific comm. Skills | ----- | ----- |



AR Exam
2

Controller of Examinations

| | | | | | | | | | |
|---|-----|--------------|-----|---|---|--|--|-------|-------|
| 5 | MSC | ZOOLOGY | 3RD | 6SMZO 301 Comparative Anatomy of Vertebrates | 6SMZO 302 Limnology | 6SMZO303 Ecotoxicology 6SMZO304 Animal Behavior and Neurophysiology 6SMZO305 Animal Experimentation Ethics & Testing | 6SMZO306 Aquaculture 6SMZO307 Gamete Biology Development and Differentiation in Vertebrates 6SMZO308 IPR and GLP | ----- | ----- |
| 6 | MSC | MICROBIOLOGY | 3RD | 6SMMB 301 Molecular Biology & Microbial Genetics | 6SMMB 302 Industrial Microbiology | 6SMMB 303 Environmental and Agricultural Microbiology 6SMMB 304 Bio Instrumentation 6SMMB 305 Soil Microbiology | 6SMMB 306 Bio Informatics Microbial Genomics & Proteomics 6SMMB 307 Bacteriology 6SMMB 308 Microbial Physiology and Metabolism | ----- | ----- |
| 7 | MSC | CHEMISTRY | 3RD | 6SMCH301 Application of Spectroscopy | 6SMCH302 Bio Organic & Inorganic Chemistry | 6SMCH 303 Applied Organic Chemistry 6SMCH305 Chemistry of Inorganic Materials 6SMCH308 Electro-Chemistry | 6SMCH 304 Drug and Heterocyclic Compounds 6SMCH306 Co-ordination Chemistry 6SMCH307 Advanced Chemical Kinetics | ----- | ----- |



AR Exam
[Handwritten signature]

[Handwritten signature]
Controller of Examinations

RABINDRANATH TAGORE UNIVERSITY, RAISEN

TIME TABLE

END TERM EXAMINATION , DEC 2024

MASTER OF SCIENCE 1ST YEAR / 2ND SEM (REG + EX)

TIME 10: 30 AM TO 1:30 PM

| S.NO. | COURSE | BRANCH | SEM/YR | 4-Dec-24 | 5-Dec-24 | 6-Dec-24 | 7-Dec-24 | 9-Dec-24 | |
|-------|--------|--------------|--------|--|---|---|---|--|-------|
| 1 | MSC | PHYSICS | 2ND | 6SMPH201 Quantum Mechanics-II | 6SMPH202 Statistical Mechanics | 6SMPH203 Solid State Physics | 6SMPH204 Atomic & Molecular Physics | ----- | ----- |
| 2 | MSC | CHEMISTRY | 2ND | 6SMCH201 Inorganic Chemistry-II | 6SMCH202 Organic Chemistry-II | 6SMCH203 Physical Chemistry-II | 6SMCH204 Analytical Chemistry-II | ----- | ----- |
| 3 | MSC | MATHEMATICS | 2ND | 6SMMA 201 Advance Abstract Algebra-I | 6SMMA 202 Real Analysis-II | 6SMMA 203 Topology-II | 6SMMA 204 Complex Analysis-II | 6SMMA 205 Differential Equations-II | ----- |
| 4 | MSC | BOTANY | 2ND | 6SMBO 201 Plant physiology, biochemistry and metabolism | 6SMBO202 BIOLOGY AND DIVERSITY OF GYMNOSPERMS | 6SMBO203 Plant Resource Utilization And Conservation | 6SMBO204 Cell biology and genetics | ----- | ----- |
| 5 | MSC | BIOTECH H. | 2ND | 6SMBT 201 Immunology | 6SMBT 202 Molecular Biology | 6SMBT 203 Genetic Engineering | 6SMBT 204 Animal & Plant Biotechnology | ----- | ----- |
| 6 | MSC | ZOOLOGY | 2ND | 6SMZO 201 General and Comparative Animal Physiology and Endocrinology | 6SMZO 202 Population Ecology and Environmental Physiology | 6SMZO 203 Tools and Techniques for Biology | 6SMZO 204 Molecular cell biology and Genetics | ----- | ----- |
| 7 | MSC | MICROBIOLOGY | 2ND | 6SMMB201 Microbial Physiology and Metabolism | 6SMMB202 Food Microbiology & Toxicology | 6SMMB203 Immunology | 6SMMB204 Pharmaceutical Microbiology | ----- | ----- |



AR Exam

Controller of Examinations

RABINDRANATH TAGORE UNIVERSITY, RAISEN

TIME TABLE

END TERM EXAMINATION , DEC 2024

MASTER OF SCIENCE 1ST YEAR / 1ST SEM (REG + EX)

TIME 10: 30 AM TO 1:30 PM

| S.NO. | COURSE | BRANCH | SEM/YR | 10-Dec-24 | 11-Dec-24 | 12-Dec-24 | 13-Dec-24 | 14-Dec-24 | |
|-------|--------|--------------|--------|--|---|--|---|---------------------------------------|-------|
| 1 | MSC | PHYSICS | 1ST | 6SMPH 101 Mathematical Physics | 6SMPH 102 Classical Mechanics | 6SMPH 103 Quantum Mechanics-I | 6SMPH 104 Electronic Devices | ----- | ----- |
| 2 | MSC | CHEMISTRY | 1ST | 6SMCH 101 Inorganic Chemistry-I | 6SMCH 102 Organic Chemistry-I | 6SMCH 103 Physical Chemistry-I | 6SMCH 104 Analytical Chemistry-I | ----- | ----- |
| 3 | MSC | MATHEMATICS | 1ST | 6SMMA 101 Advance Abstract Algebra-I | 6SMMA 102 Real Analysis-I | 6SMMA 103 Topology-I | 6SMMA 104 Complex Analysis-I | 6SMMA 105 Differential Equations-I | ----- |
| 4 | MSC | BOTANY | 1ST | 6SMBO 101 Biology and diversity of algae, bryophytes, Pteridophytes and Gymnosperms | 6SMBO 102 Biology and Diversity of Virus, Bacteria and fungi | 6SMBO 103 Morphology, Anatomy and Taxonomic of Angiosperm plant | 6SMBO 104 Plant Structure and Development | ----- | ----- |
| 5 | MSC | BIOTECH. | 1ST | 6SMBT101 Cell Biology | 6SMBT102 Microbiology | 6SMBT103 Biochemistry | 6SMBT104 Bio-Instrumentation | ----- | ----- |
| 6 | MSC | ZOOLOGY | 1ST | 6SMZO 101 Biosystematics, Taxonomy and Evolution | 6SMZO 102 Structure and Function of Invertebrates | 6SMZO 103 Quantitative Biology, Biodiversity and Wild Life | 6SMZO 104 Bimolecular and Structural Biology | ----- | ----- |
| 7 | MSC | MICROBIOLOGY | 1ST | 6SMMB101 General Microbiology | 6SMMB102 Virology | 6SMMB103 Research Methodology & Techniques | 6SMMB104 Biochemistry | ----- | ----- |



AR Exam

Controller of Examinations