

BABA FARID COLLEGE, BATHINDA

DateSheet for MST-I(Sep,2019)

| Timing(Session Morning) | | 9:30am-11:30am | | | | | | | | | | | |
|----------------------------|---------------------------------------|---|--------------------------|---|---------------------------|---|-----------------------------|--|----------------------------|---|--|----------------------------|--------------------------------|
| Timing : (Session Evening) | | 1:00pm-3:00pm | | | | | | | | | | | |
| | | 16 September, 2019 | 16 September, 2019 | 17 September, 2019 | 17 September, 2019 | 18 September, 2019 | 18 September, 2019 | 19 September, 2019 | 19 September, 2019 | 20 September, 2019 | 20 September, 2019 | 21 September, 2019 | 21 September, 2019 |
| | | Monday(Session: Morning) | Monday(Session: Evening) | Tuesday(Session: Morning) | Tuesday(Session: Evening) | Wednesday(Session: Morning) | Wednesday(Session: Evening) | Thursday(Session: Morning) | Thursday(Session: Evening) | Friday(Session: Morning) | Friday(Session: Evening) | Saturday(Session: Morning) | Saturday(Session: Evening) |
| 1 | BSc Agriculture 4 Year(Hons)(Sem I) | Microbiology | | Agriculture Economics | | Agronomy | | Agrometrology | | Maths/Botany | | Soil Science | English |
| 2 | BSc Agriculture 4 Year(Hons)(Sem III) | Plant Breeding | | Entomology | | Farm Machinery and Power | | Crop Physiology | Fruit Crop | Crop Production | | Manure and Fertilizers | |
| 3 | BSc Agriculture 4 Year(Sem V) | Crop Improvement | Punjabi | | Statistics | | Biotechnology | Agriculture Extension | Past Harvesting Management | | Ornamental Crops | | Diseases of Horticulture Crops |
| 4 | BSc Agriculture 4 Year(Sem VII) | Applied Statistics | | | | Horticulture II/Agronomy II | | Entomology | | Horticulture-I/Agronomy-I | | | |
| 5 | BSc Agriculture 6 Year(Sem XI) | Statistics | | Propagation and Nursery Management(Horticulture)/Fodder Production & Management(Agronomy) | | Fundamentals of Fruit Production(Horticulture)/Crop Ecology and Farm Cropping(Agronomy) | | Floriculture and landscaping(Horticulture)/Fundamentals of Crop Physiology(Agronomy) | | Fundamentals of Vegetable Production(Horticulture)/Crop Production Under Special situations(Agronomy) | | | |
| 6 | M.Sc Zoology (Sem I) | Molecular Biology | | Developmental Biology | | Microbiology | | Taxonomy | | Evolutionary Biology | | Insect and Environment | |
| 7 | M.Sc Zoology (Sem III) | Insect Morphology and Classification | | Endocrinology | | Animal Behaviour | | Insect anatomy and Physiology | | Research Methodology | | Fish and Fisheries | |
| 8 | M.Sc Botany (Sem I) | Biology and Diversity of Algae and Bryophytes | | Molecular Biology | | Cytogenetics | | Biology and Diversity of Viruses, Bacteria and Fungi | | | | Cell Biology | |
| 9 | M.Sc Botany (Sem III) | Agricultural Botany | | Plant Reproduction | | Plant Resources Utilization | | Plant Development | | Plant Ecology | | | |
| 10 | M.Sc Agriculture (Agronomy)(Sem III) | Principles and Practices of Organic Farming | | Soil Science | | Agronomy of Major Cereals and Pulses | | Intellectual property and Its Management in Agriculture | | Agriculture Research | | | |
| 11 | BSc Non Medical Sem-I | Electricity of Magnetism-I | Calculus | Wave & Vibrations-I | | Mechanics | Physical Chemistry | Differential Equations | Punjabi | Co-ordinate Geometry | Organic Chemistry | Inorganic Chemistry | |
| 12 | BSc Non Medical/BSc BEd Sem-III | Analysis | Physical Chemistry | Quantum Mechanics | | Optics | Organic Chemistry | Statics | | Inorganic Chemistry | Statistical Physics and Thermodynamics | Advance Calculus | |

BABA FARID COLLEGE, BATHINDA

DateSheet for MST-I(Sep,2019)

| Timing(Session Morning) | | 9:30am-11:30am | | | | | | | | | | | |
|----------------------------|------------------------------|------------------------------------|---|------------------------------|---------------------------|---|-----------------------------|----------------------------|----------------------------|---|---------------------------------------|----------------------------------|----------------------------|
| Timing : (Session Evening) | | 1:00pm-3:00pm | | | | | | | | | | | |
| | | 16 September, 2019 | 16 September, 2019 | 17 September, 2019 | 17 September, 2019 | 18 September, 2019 | 18 September, 2019 | 19 September, 2019 | 19 September, 2019 | 20 September, 2019 | 20 September, 2019 | 21 September, 2019 | 21 September, 2019 |
| | | Monday(Session: Morning) | Monday(Session: Evening) | Tuesday(Session: Morning) | Tuesday(Session: Evening) | Wednesday(Session: Morning) | Wednesday(Session: Evening) | Thursday(Session: Morning) | Thursday(Session: Evening) | Friday(Session: Morning) | Friday(Session: Evening) | Saturday(Session: Morning) | Saturday(Session: Evening) |
| 13 | BSc Non Medical Sem-V | Organic Chemistry | Electronics-I (Electronics and Solid State Devices) | Numer Theory | | Physical Chemistry | Condensed Matter Physics-I | Discrete Maths | | Inorganic Chemistry | Nuclear and Radiation Physics | Algebra | |
| 14 | BSc Computer Science Sem-I | Electricity of Magnetism-I | Calculus | Wave & Vibrations-I | | Mechanics | | Differential Equation | Punjabi | Co-ordinate Geometry | | Computer | |
| 15 | BSc Computer Science Sem-III | Analysis | | Quantum Mechanics | | Optics | | Statics | | Computer | Statistical Physics and Thermodynamic | Advance Calculus | |
| 16 | BSc Computer Science Sem-V | Computer | Electronics-I (Electronics and Solid State) | Numer Theory | | | Condensed Matter Physics-I | Discrete Maths | | | Nuclear and Radiation Physics | Algebra | |
| 17 | BSc Medical Sem-I | Physical Chemistry | | Botany | | Inorganic Chemistry | | Organic Chemistry | | Punjabi | | Zoology | |
| 18 | BSc Medical Sem-III | Organic Chemistry | | Botany | | Physical Chemistry | | Punjabi | | Inorganic Chemistry | | Zoology | |
| 19 | BSc Medical Sem-V | Organic Chemistry | | Zoology | | Physical Chemistry | | Botany | | Inorganic Chemistry | | Punjabi | |
| 20 | BSc(Hons.) BioTech Sem-I | Biochemistry | | Punjabi | | Cell Biology | | | | General Chemistry | | English | |
| 21 | BSc(Hons.) BioTech Sem-III | Chemistry | | Environmental Biotech | | | | Enzymology | | Genetics | | Microbiology | |
| 22 | BSc BioTech Sem-V | Organic Chemistry | | Immunology | | Physical Chemistry | | Environmental Technology | | Inorganic Chemistry | | Biochemical Engg | |
| 23 | BSc(Hons.) Physics Sem I | General Chemistry-I | | English | | Electricity and Magnetism | | | | Mechanics | | Advanced Calculus and Geometry | |
| 24 | BSc(Hons.) Physics Sem III | Vibrations and Waves | | General Chemistry-III | | Quantum Mechanics and Statistical Physics | | | | Differential Equations and Fourier Series | | Electronics and Network Theory-I | |
| 25 | BSc(Hons.) Chemistry Sem I | Physical Chemistry | | English | | | | | | Inorganic Chemistry | | Computer | |
| 26 | BSc(Hons.) Chemistry Sem III | Physical Chemistry | | | | Organic Chemistry | Analytical Chemistry | | | Inorganic Chemistry | | Math | |
| 27 | MSc Physics Sem I | Mathematical Methods of Physics- I | | Nuclear and Particle Physics | | Electronics-I | | | | Classical Mechanics | | Classical Electrodynamics | |

BABA FARID COLLEGE, BATHINDA

DateSheet for MST-I(Sep,2019)

| Timing(Session Morning) | | 9:30am-11:30am | | | | | | | | | | | |
|----------------------------|-------------------------------------|----------------------------|------------------------------|--------------------------------------|------------------------------|-----------------------------|-----------------------------|-------------------------------------|--|----------------------------------|--------------------------|--|---|
| Timing : (Session Evening) | | 1:00pm-3:00pm | | | | | | | | | | | |
| | | 16 September, 2019 | 16 September, 2019 | 17 September, 2019 | 17 September, 2019 | 18 September, 2019 | 18 September, 2019 | 19 September, 2019 | 19 September, 2019 | 20 September, 2019 | 20 September, 2019 | 21 September, 2019 | 21 September, 2019 |
| | | Monday(Session: Morning) | Monday(Session: Evening) | Tuesday(Session: Morning) | Tuesday(Session: Evening) | Wednesday(Session: Morning) | Wednesday(Session: Evening) | Thursday(Session: Morning) | Thursday(Session: Evening) | Friday(Session: Morning) | Friday(Session: Evening) | Saturday(Session: Morning) | Saturday(Session: Evening) |
| 28 | MSc Physics Sem III | Advanced Quantum Mechanics | | Computational Simulations in Physics | | | | Nuclear Physics | | | | Condensed Matter Physics-I | |
| 29 | MSc Chemistry (Sem I) | | Physical Chemistry | | | | Inorganic Chemistry | | Organic Chemistry | | | | Biology for Chemist/Mathematics for Chemist |
| 30 | MSc Chemistry (Sem III) (Organic) | | Chemistry of Natural Product | | Heterocyclic Chemistry | | | | Photochemistry and Pericyclic Reactions | | | | Analytical Chemistry |
| 31 | MSc Chemistry (Sem III) (Physical) | | Statistical Thermodynamics | | Fundamentals of Spectroscopy | | | | Fundamental and Atmospheric Photochemistry | | | | Analytical Chemistry |
| 32 | BCA Sem I | | Programming language "C" | | Punjabi | | | | English | | | | Information Technology |
| 33 | BCA Sem III | Programming Using C++ | | English | | Mathematics | | Punjabi | | Computer System and Architecture | | Database Management | |
| 34 | BCA Sem V | Java | | System Analysis and design | | System Software | | | | English | Punjabi | HTML | |
| 35 | MSc IT Sem I | Mathematics | | Operating system | | Information Technology | | Programming Using "C" | | | | Computer Organization and Architecture | |
| 36 | MSc IT Sem III | Java | | | | Web Technology | | Software Engineering | | | | Computer Networks | |
| 37 | PGDCA Sem I | | Information Technology | | | | | | Programming Using C | | | | Operating system |
| 38 | MSc Math Sem I | | Topology-I | | Linear Programming | | | | Differential Geometry | | Algebra-I | | Mathematical Analysis |
| 39 | MSc Math Sem III | | Field Theory | | Optimization Technique | | | | Category Theory-I | | Differentiable Manifold | | fuzzy Sets and Application |
| 40 | BSc CSM Sem V | Abstract Algebra | | Sample Survey | | Discrete Mathematics | | Computer Oriented Numerical Methods | | Visual Basis | | Computer Network | Communication Skills |
| 41 | BSc(Honors) Math Sem I | | Co-ordinate Geometry | | C language | | Calculus-I | | Information Technology | | Punjabi | | Mathematical foundation of statistics |

BABA FARID COLLEGE, BATHINDA

DateSheet for MST-I(Sep,2019)

| Timing(Session Morning) | | 9:30am-11:30am | | | | | | | | | | | | |
|----------------------------|--------------------------|--------------------------|--------------------------|---------------------------|---------------------------|-----------------------------|-----------------------------|----------------------------|----------------------------|--------------------------|--------------------------|----------------------------|----------------------------|--------------------|
| Timing : (Session Evening) | | 1:00pm-3:00pm | | | | | | | | | | | | |
| | | 16 September, 2019 | 16 September, 2019 | 17 September, 2019 | 17 September, 2019 | 18 September, 2019 | 18 September, 2019 | 19 September, 2019 | 19 September, 2019 | 19 September, 2019 | 20 September, 2019 | 20 September, 2019 | 21 September, 2019 | 21 September, 2019 |
| | | Monday(Session: Morning) | Monday(Session: Evening) | Tuesday(Session: Morning) | Tuesday(Session: Evening) | Wednesday(Session: Morning) | Wednesday(Session: Evening) | Thursday(Session: Morning) | Thursday(Session: Evening) | Friday(Session: Morning) | Friday(Session: Evening) | Saturday(Session: Morning) | Saturday(Session: Evening) | |
| 42 | BSc(Honors) Math Sem III | | Group Theory | | Data Structure | | Optimization Technique-I | | Analysis-I | | English | | Mathematical Methods | |
| 43 | MCA Sem I | Programming Using C | | CSA | | English | | Business Management | | | | Discrete Mathematics | | |