

Mittal Institute of Education

(Approved by NCTE, New Delhi & Affiliated to BU, Bhopal M.P.)

Opposite Bhopal Memorial Hospital & Research Center Nabi Bagh, Bhopal – 38

Session 2023-24

B.SC I Math Chemistry

	09:30-10:30	10:30-11:30	11:30-12:30	12:30-01:30
Monday	Major I Math Paper 1 Algebra, Vector Analysis and Geometric	Open Elective -Phy -Mechanics and General Properties of matter	Minor - Chemistry Analytical Chemistry	VOC- DTP
Tuesday	Major I Math Paper 1 Algebra, Vector Analysis and Geometric	Open Elective -Phy -Mechanics and General Properties of matter	Minor - Chemistry Analytical Chemistry	VOC- DTP
Wednesday	Major I Math Paper 1 Algebra, Vector Analysis and Geometric	Open Elective -Phy -Mechanics and General Properties of matter	Minor - Chemistry Analytical Chemistry	FC- Enviromental Education
Thursday	major II Math Paper 2 Calculus and Differential Equation	Open Elective -Phy -Mechanics and General Properties of matter	Minor - Chemistry Analytical Chemistry	FC- Yoga and Meditation
Friday	major II Math Paper 2 Calculus and Differential Equation	Open Elective -Phy -Mechanics and General Properties of matter	Minor - Chemistry Analytical Chemistry	FC - Hindi /English

B.SC II Math Chemistry

	09:30-10:30	10:30-11:30	11:30-12:30	12:30-01:30
Monday	Minor -Chemistry - Transition Elements, Chemi- energetics, Phase Equilibria	Major I Math 1 paper -Abstract Algebra and Linear Algebra	Open Elective - Phy - Electricity Magnetism and Electromagnetic theory	FC- Hindi/ English
Tuesday	Minor -Chemistry - Transition Elements, Chemi- energetics, Phase Equilibria	Major I Math 1 paper -Abstract Algebra and Linear Algebra	Open Elective - Phy - Electricity Magnetism and Electromagnetic theory	FC- Entrepreneurship Development
Wednesday	Minor -Chemistry - Transition Elements, Chemi- energetics, Phase Equilibria	Major I Math 1 paper -Abstract Algebra and Linear Algebra	Open Elective - Phy - Electricity Magnetism and Electromagnetic theory	FC- Women Empowerment
Thursday	Minor -Chemistry - Transition Elements, Chemi- energetics, Phase Equilibria	Major II math 2-Advanced Calculus and Partial Differential Equation	Open Elective - Phy - Electricity Magnetism and Electromagnetic theory	VOC- DTP
Friday	Minor -Chemistry - Transition Elements, Chemi- energetics, Phase Equilibria	Major II math 2- Advanced Calculus and Partial Differential Equation	Open Elective - Phy - Electricity Magnetism and Electromagnetic theory	VOC- DTP

B.SC III Math Chemistry

	09:30-10:30	10:30-11:30	11:30-12:30	12:30-01:30
Monday	Open Elective Phy-Quantum Mechanics, Solid State Physics and Devices	Voc - DTP	Major 1 Math Group A Paper 1 Numerical Method and Scientific Computation	Minor -Chemistry - Pharmaceutical and Medicinal Chemistry
Tuesday	Open Elective Phy-Quantum Mechanics, Solid State Physics and Devices	Voc - DTP	Major 1 Math Group A Paper 1 Numerical Method and Scientific Computation	Minor -Chemistry - Pharmaceutical and Medicinal Chemistry
Wednesday	Open Elective Phy-Quantum Mechanics, Solid State Physics and Devices	FC - Cyber Security	Major 2 Math Group A Paper II Elements of Discrete Mathematics	Minor -Chemistry - Pharmaceutical and Medicinal Chemistry
Thursday	Open Elective Phy-Quantum Mechanics, Solid State Physics and Devices	FC- Personality Development and Character Building	Major 2 Math Group A Paper II Elements of Discrete Mathematics	Minor -Chemistry - Pharmaceutical and Medicinal Chemistry
Friday	Open Elective Phy-Quantum Mechanics, Solid State Physics and Devices	FC-Hindi /English	Major 2 Math Group A Paper II Elements of Discrete Mathematics	Minor -Chemistry - Pharmaceutical and Medicinal Chemistry