

TIME TABLE
S.L.B.S. DEGREE COLLEGE GONDA
DEPARTMENT OF MATHEMATICS

SESSION: 2022-2023

Time → Day ↓	9:00-9:45	9:45-10:30	10:30-11:15	11:15-12:00	12:00-12:45	12:45-1:30	1:30-2:15	2:15-3:00	3:00-3:45	4:00- 05:00
Monday	B.Sc. III Sem. Algebra(M.S.)	B.Sc. I Sem. Differential Calculus (M.S.)	B.Sc. III Sem. Practical A.M	B.Sc. 1 & III Sem Practical S.K.P. & V.K.K.	S.K.P. (M.Sc. II): G.R. & Cosmology V.K.K. (B.Sc. 3): Complex Analysis M.S. (M.Sc. I) Mathematical Modeling B.Sc. 1 & III Sem Practical S.K.T & A Mishra	S.K.P. (M.Sc. I) Programming in Python-I M.S. (M.Sc. II) O.R B.Sc. 3 yr Practical A.M/SKP.	V.K.K. (M.Sc. II) Functional Analysis S.K.T. (M.Sc. I) Advanced Real Analysis	V.K.K. (M.Sc. I) Advanced. Abstract Algebra A.M. (M.Sc. II) R. B & Analytical Dynamics	A.M. (M.Sc. I) Topology S.K.T. (M.Sc. II) I.E & Calculus of variation	Tutorial/ Remedial classes
Tuesday	B.Sc. III Sem. Algebra(M.S.)	B.Sc. I Sem. Differential Calculus (M.S.)	B.Sc. III Sem. Practical A.M	B.Sc. 1 & III Sem Practical S.K.P. & V.K.K.	S.K.P. (M.Sc. II): G.R. & Cosmology V.K.K. (B.Sc. 3) Complex Analysis M.S. (M.Sc. I) Mathematical Modeling B.Sc. 1 & III Sem Practical S.K.T & A Mishra	S.K.P. (M.Sc. I) Programming in Python-I M.S. (M.Sc. II) O.R B.Sc. 3 yr Practical A.M/SKP.	V.K.K. (M.Sc. II) Functional Analysis S.K.T. (M.Sc. I) Advanced Real Analysis	V.K.K. (M.Sc. I) Advanced. Abstract Algebra A.M. (M.Sc. II) R. B & Analytical Dynamics	A.M. (M.Sc. I) Topology S.K.T. (M.Sc. II) I.E & Calculus of variation	Tutorial/ Remedial classes
Wednesday	B.Sc. III Sem. Algebra(M.S.)	B.Sc. I Sem. Differential Calculus (M.S.)	B.Sc. III Sem. Practical A.M	B.Sc. 1 & III Sem Practical S.K.P. & V.K.K.	S.K.P. (M.Sc. II)*: G.R. & Cosmology A.M./S.K.P. (B.Sc. 3) Numerical Analysis & Programming in C M.S. (M.Sc. I): Mathematical Modeling B.Sc. 1 & III Sem Practical S.K.T & A Mishra	S.K.P. (M.Sc. I) Programming in Python-I M.S. (M.Sc. II) O.R B.Sc. 3 yr Practical A.M/SKP.	V.K.K. (M.Sc. II) Functional Analysis S.K.T. (M.Sc. I) Advanced Real Analysis	V.K.K. (M.Sc. I) Advanced. Abstract Algebra A.M. (M.Sc. II) R. B & Analytical Dynamics	A.M. (M.Sc. I) Topology S.K.T. (M.Sc. II) I.E & Calculus of variation	Tutorial/ Remedial classes
Thursday	B.Sc. III Sem. Mathematical Method (S.K.P./A.M./ S.K.T)	B.Sc. I Sem. Integral Calculus (S.K.T/S.K. P.)	B.Sc. III Sem. Practical M.S.	B.Sc. 1 & III Sem Practical S.K.P. & V.K.K.	S.K.P. (M.Sc. II)*: G.R. & Cosmology A.M./S.K.P. (B.Sc. 3) Numerical Analysis & Programming in C M.S. (M.Sc. I): Mathematical Modeling B.Sc. 1 & III Sem Practical S.K.T & A Mishra	S.K.P. (M.Sc. I) Programming in Python-I M.S. (M.Sc. II) O.R B.Sc. 3 yr Practical A.M/SKP.	V.K.K. (M.Sc. II) Functional Analysis S.K.T. (M.Sc. I) Advanced Real Analysis	V.K.K. (M.Sc. I) Advanced. Abstract Algebra A.M. (M.Sc. II) R. B & Analytical Dynamics	A.M. (M.Sc. I) Topology S.K.T. (M.Sc. II) I.E & Calculus of variation	Tutorial/ Remedial classes
Friday	B.Sc. III Sem. Mathematical Method (S.K.P./A.M./ S.K.T)	B.Sc. I Sem. Integral Calculus (S.K.T/S.K. P.)	B.Sc. III Sem. Practical M.S.	B.Sc. 1 & III Sem Practical S.K.P. & V.K.K.	S.K.P. (M.Sc. II): G.R. & Cosmology M.S. (B.Sc. 3): Real Analysis M.S. (M.Sc. I): Mathematical Modeling B.Sc. 1 & III Sem Practical S.K.T & A Mishra	S.K.P. (M.Sc. I) Programming in Python-I M.S. (M.Sc. II) O.R B.Sc. 3 yr Practical A.M/SKP..	V.K.K. (M.Sc. II) Functional Analysis S.K.T. (M.Sc. I) Advanced Real Analysis	V.K.K. (M.Sc. I) Advanced. Abstract Algebra A.M. (M.Sc. II) R. B & Analytical Dynamics	A.M. (M.Sc. I) Topology S.K.T. (M.Sc. II) I.E & Calculus of variation	Tutorial/ Remedial classes
Saturday	B.Sc. III Sem. Mathematical Method (S.K.P./A.M./ S.K.T)	B.Sc. I Sem. Integral Calculus (S.K.T/S.K. P.)	B.Sc. III Sem. Practical M.S.	B.Sc. 1 & III Sem Practical S.K.P. & V.K.K.	S.K.P. (M.Sc. II): G.R. & Cosmology M.S. (B.Sc. 3): Real Analysis M.S. (M.Sc. I): Mathematical Modeling B.Sc. 1 & III Sem Practical S.K.T & A Mishra	S.K.P. (M.Sc. I) Programming in Python-I M.S. (M.Sc. II) O.R B.Sc. 3 yr Practical A.M/SKP.	V.K.K. (M.Sc. II) Functional Analysis S.K.T. (M.Sc. I) Advanced Real Analysis	V.K.K. (M.Sc. I) Advanced. Abstract Algebra A.M. (M.Sc. II) R. B & Analytical Dynamics	A.M. (M.Sc. I) Topology S.K.T. (M.Sc. II) I.E & Calculus of variation	Tutorial/ Remedial classes

Note:- S.K.P.: Sanjay Kumar Pandey, M.S.: Manish Sharma, V.K.K. : Vivek Kumar Khare, S.K.T.: Surendra Kumar Tewari, A.M.: Ankit Maurya

[Signature]
Prof. S.K. Pandey

HOD (Mathematics)