

Kalindi College

Time- Table: 2020- 21 (Odd Semester)

B. Sc. (Hons) Mathematics

Day	I (9.00-10.00)	II (10.15-11.15)	III (11.30-12.30)	IV (12.45-1.45)		V (2.30-3.30)	VI (3.45-4.45)	VII (5.00-6.00)	VIII (6.15-7.15)
Mon	III H Sports	I(H) – Algebra III(H) Tut Group Theory II	II(H) Sec Lab Latex and HTML III(H)- Group Theory II	III(H)- Discrete /Finance	B	II(H)- Group Theory III(H)- Numerical Methods I(H) Tut- Algebra	II(H) Multivariate Calculus III(H) Tut Discrete	II(H) Theory of Real Functions III(H) Tut Metric Space III(H) Tut Group Theory- II	III(H) Tut Discrete
Tue	III(H)- Group Theory II III H Sports	I(H) –Calculus II(H) Sec Latex and HTML III(H) –Metric Space	I(H) - Algebra II(H) Sec Lab Sec Latex and HTML III(H) –Discrete	II(H)- Group Theory III(H) Numerical/Modelling	R	III(H)Modelling/Numerical II(H) Lab Multivariate Calculus	III(H) Metric Space II(H) Tut Theory of real Functions	II(H) Lab Multivariate Calculus III(H) Tut Metric Space II(H) Tut Group Theory- I	II(H)lab Multivariate Calculus Differential Equations
Wed		II(H) Sec Latex and HTML	II(H) Sec Lab Latex and HTML III(H)- Group Theory II	II(H)- Group Theory I(H)- Algebra III(H) Finance Mathematics	E	III(H)- Finance Mathematics I(H)- Calculus	II(H) Multivariate Calculus III(H)-Metric Space I(H) Lab Calculus	II(H) Multivariate Calculus I(H) Lab Calculus	II(H) Lab Multivariate Calculus III(H) Mathematical Modelling
Thu		III(H)- Finance/Discrete I(H) Tut- Algebra	III(H) – Group Theory	I(H)- Algebra III(H) Tut Finance Maths	A	I(H)- Calculus II(H)- Group Theory- I III(H) Numerical /Modelling	III(H) Metric Space II(H) Theory of Real Functions I(H) Lab Calculus	III(H) Tut Metric Space II(H) Tut Group Theory- I	II(H) Tut Theory of real Functions
Fri	I H Sports	II(H) Tut Group Theory- I	III(H) Discrete Maths I(H)- Algebra II(H)- Group Theory- I	I(H) Lab Calculus II(H) Theory of real Functions III(H) Tut Group Theory II	K	II(H) Multivariate Calculus III(H)- Group Theory II I(H) Tut- Algebra	II(H) Theory of real Functions I(H)- Calculus III(H) Lab Modelling/Numerical	III(H) Lab Modelling/Numerical	
Sat	III(H) Lab Mathematical Modelling	III(H) Lab Mathematical Modelling	II(H) Tut Theory of Real Functions	III(H)Numerical/Modelling II(H) Theory of real Functions		II(H) Sec Lab Sec Latex and HTML III(H)-Metric Space	III(H)Discrete/Finance	II(H) Lab Multivariate Calculus	II(H) Lab Multivariate Calculus

Semester: I

Algebra: Ms. Anju Rattan

Calculus: Dr. Prempal Singh

Semester: III

Group Theory- I: Ms. Neelam Bareja

Multivariate Calculus: Dr. Abhishek Kumar Singh

Theory of Real Functions: Ms. Charu Khanna, Ms. Garima Gaur

SEC-I Latex and HTML: Dr. Tajender Kumar

Semester: V

Metric Space: Ms. Anshu Chotani, Mr. Sanjay Kumar

Group Theory – II: Dr. Prempal Singh

DSE- 1 (i): Discrete Mathematics: Ms. Neelam Bareja, Ms. Garima Gaur

DSE- I (ii): Finance Mathematics: Dr. Tajender Kumar

DSE – II (i): Numerical Methods: Ms. Anju Rattan, Dr. Abhishek Kumar

DSE- II (ii): Mathematical Modelling: Dr. Indarpal Singh

Ms. Anshu Chotani

Teacher In –charge

Principal