

Surya Sen Mahavidyalaya

NAAC ACCREDITED

A Multi Stream Govt. Aided College &
Recognised by UGC u/s 2(f) & 1 2(b)
(Affiliated to University of North Bengal)



ESTO.1998
ISO9001:2015

Department of Mathematics

NOTICE

Dated: 05.06.2022

This is to notify that a seminar presentation has to be given by all the 4th sem honours students on 13th June & 14th June, 2022 from 12 noon to 3 pm. Seminar presentation will be held at SKSMH of Surya Sen Mahavidyalaya. Each student will get maximum 10 minutes for their presentation. Reporting time is 11.30 am. It is mandatory for all the students of 4th sem honours to be present on both days.

Name for 1st Day (13.06.2022) presentation:

ROLL NO	NAME	TITLE OF THE PRESENTATION
20MT0001	AWANTIKA GURUNG	Double Integral Over Non-Rectangular Region
20MT0002	PROGATI MANDAL	Multiple Integral: Triple Integral
20MT0006	DEBABRATA ROY	An introduction on Double Integral
20MT0017	PRABIR ROY	Introduction to Ring and some related theorems
20MT0018	ANSHU PRADHAN	Seven Bridges of Konigsberg
20MT0019	NIHAL RAI	Closed Set, Open sets of Metric Space
20MT0020	PRAGATI TAMANG	Introduction to Graph Theory
20MT0023	SRISHTI BHATTACHARJEE	Some theorems on Ring theory
20MT0024	RAHUL MAHALI	Complete Graph & its consequence
20MT0025	NITISH CH SINGHA	Double & Triple Integral
20MT0027	SASHAWATA ROY	Reimann Integrable Function
20MT0030	JOYJEET DEY	Introduction to Metric Space & examples
20MT0032	SHYAM KUMAR SAH	Line Integral and its applications
20MT0036	RAYHEN HOSSAIN CHOWDHURY	An introduction to Line Integral
20MT0039	PRADIP KARMAKAR	Inectroduction to Vector Calculus

Name for 2nd day (14.06.2022) Presentation:

ROLL NO	NAME	TITLE OF THE PRESENTATION
20MT0040	SHRISTI CHETTRI	Introduction of Hamiltonian Cycle
20MT0041	BANGKIM SINGHA	An Introduction on Traveling Salesman Problem
20MT0042	GORAJ CHHETRI	Cauchy sequence and its Consequence
20MT0043	KARUNA THAPA	Taylor's Series expansions
20MT0044	MALLIKA BARMAN	Linear Transformation & its Application
20MT0046	RAJIB HAQUE	Complex Integral
20MT0047	MRIITIKA DAS	Introduction to Graph Theory
20MT0048	YOGESH DAHAL	Introduction to Multiple Integral
20MT0050	SUSHMITA ROY	Linear transformation & its application
20MT0051	AVISHEK PRASAD	Line Integral and its Applications
20MT0052	ROHAN JHA	Seven Bridges of Konigsberg
20MT0053	SUSHANTA SHARMA	Ring & Related Theorems
20MT0055	RICK NAHA	Presentation on Complex Number
20MT0056	KOUSHIK SARKAR	Neighbourhood properties on metric Space
20MT0058	SWETA GURUNG	Introduction of Hamiltonian Cycle
20MT0059	KAUSHIK SASMAL	Ring Theory
20MT0060	BISHAL SARKAR	Multiple Integral

Sima Barman

05.06.2022
DIC, Department of Mathematics
Surya Sen Mahavidyalaya
Siliguri-734004

ESTD 1998

ISO 9001 2015