

B.A(H)ECO II SEM

MATHEMATICS FOR ECONOMICS (106)

S. No	Name	Enrollment No.	Topic
1	NILOY MUKHARJEE	00190121619	Function
2	MANISHA BHATHEJA	00290121619	Function
3	HARSHIT SHARMA	00390121619	Application Of Function
4	JATIN CHAUHAN	00490121619	Differentiation(Explanation & Its Basic Formulae)
5	PRANJAL RANA	00590121619	Continuities
6	SHIVANSH SHARMA	00690121619	Application Of Differentiation In Economics.
7	HEMANT SHARMA	00790121619	Differentiable Functions
8	REET	00890121619	Higher Order Derivatives
9	BHARTI	00990121619	Implicit Function Theorem.
10	ISHMEET MATHAROO	01090121619	Young's Theorem
11	BHAVYA KUMAR KHEMANI	01190121619	Definition Of Homogenous
12	PRAVEEN KUMAR	01290121619	Concept Of Convex Sets
13	RITIKA ARORA	01390121619	Concept Of Convexity Of Function
14	SAHIB BAJAJ	01490121619	Concept Of Quasi Convexity Quasi Convexity
15	SARTHAK CHADHA	01590121619	Unconstrained Optimisation
16	YASH ANTAL	01690121619	Constrained Optimisation With Equality Constraints
17	YASHIKA GROVER	01790121619	Lagrange Characterization
18	LEELAKSH CHADHA	01890121619	Envelope Theorem
19	ADITI SOLANKI	01990121619	Roy's Identity
20	KHUSHI VERMA	02090121619	Shephard's Lemma
21	NITIN TOKAS	02190121619	Application Of Differentiation In Economics.