	B.COM. (H) II SEM						
BUSINESS MATHS (CODE: 102)							
S.NO.	NAME	ENROLL.NO.	TOPICS				
1	AAYUSH KUMAR	00190188818	Concept Of Factorial & Permutation				
2	ABHISHEK BORA	00290188818	Permutation With Restriction				
3	AKANSHA	00390188818	Circular Permutation & Application				
4	AKHIL K M	00490188818	Concept Of Combination And Its Application				
5	ANMOL AGARWAL	00590188818	Mathematical Induction				
6	JATIN PANWAR	00690188818	Concept Of Sequence & Series				
7	JHANVI LAMBAT	00790188818	Arithemetic Progression				
8	KUSHAL SAHI	00890188818	Geometric Progression				
9	LUV KUMAR SINGH	00990188818	Defination Of Matrix, Its Types, Algebra Of Matrix				
10	MOHIT KUMAR	01090188818	Adjoint Of Matrix & Inverse Of Matrix				
11	RAHUL	01190188818	Determinants And Its Application				
12	RISHABH SHARMA	01290188818	System Of Linear Equation- Matrix Inverse Method				
13	RITIKA	01390188818	Cramers Method				
14	SIMRAN SHARMA	01490188818	Gauss- Jordon Method				
15	SONIA RANA	01590188818	Condition Of Consistency Of Homogeneous System				
16	VANSH NAGPAL	01690188818	Application Of Matrix In Business With Example				
17	VISHNU SHARMA	01790188818	Concept Of Functions				
18	YASHASVI TANEJA	01890188818	Limits				
19	ANANYA	35190188818	Continuity & Diffrentiability				
20	BEBATTO SHAJI	35290188818	Defination Of Derivative, Rules Of Diffrentiation				
21	HANISH KUMAR	35390188818	Implicit Diffrentiation				
22	KASHISH NAYYAR	35490188818	Logarithmic Diffrentiation				
23	MANDEEP JANGHU	35590188818	Successive Diffrentiation				
24	PREETAM	35690188818	Concept Of Partial Derivative				
25	MAHAK MITTAL	40190188818	Homogenous Function & Eulers Theorem				
26	HIMANSHI TANEJA	40290188818	Condition For Maximisation And Minimisation				

27	AMAN KUMAR SHOKEEN	40390188818	Application Of Diffrentiation In Business
28	MANISH MRUTYUNJAYA	40490188818	Lagrangian Multipliers
29	ISHA KAWATRA	40590188818	Concept Of Integration
30	VAISHALI	40690188818	Method Of Integration (Substitution, By Parts 0
31	VIVEK PANWAR	40790188818	Partial Fraction
32	RUCHI TIWARI	40890188818	Definite Integration ( Concept, Formula, Properties )
33	TARUN BISHT	40990188818	Application Of Integration In Business
34	KASHISH VERMA	41090188818	Consumer And Producer Surplus
35	MUKUL MANOCHA	41290188818	Learning Curve ( Concept And Application )
36	SAKSHI BHARDWAJ	41390188818	Rate Of Sales ( Concept And Application )
37	AMAN RANA	41490188818	Concept Of Factorial & Permutation
38	PAWAN KUMAR SAHNI	41590188818	Permutation With Restriction
39	AKASH YADAV	41690188818	Circular Permutation & Application
40	SHUBHAM SINGH	41790188818	Concept Of Combination And Its Application
41	ASHWIN KUMAR ASHOKAN	41890188818	Mathematical Induction
42	TUSHAR JINDAL	41990188818	Concept Of Sequence & Series
43	LAKSHAY AGGARWAL	42090188818	Arithemetic Progression
44	ROHIT RANA	42190188818	Geometric Progression
45	MANAV SIAL	42290188818	Defination Of Matrix, Its Types, Algebra Of Matrix
46	SHIVAM	42390188818	Adjoint Of Matrix & Inverse Of Matrix
47	RAKSHIT JOSHI	42490188818	Determinants And Its Application
48	GAURAV DHINGRA	00151488818	System Of Linear Equation- Matrix Inverse Method
49	MUKUL LAMBA	00251488818	Cramers Method
50	MUSKAN SINGHAL	00351488818	Gauss- Jordon Method
51	PIYUSH KUMAR	00451488818	Condition Of Consistency Of Homogeneous System
52	RAHUL BISHT	00551488818	Application Of Matrix In Business With Example
53	RISHABH CHAUDHARY	00651488818	Concept Of Functions
54	SARTHAK RAJPUT	00751488818	Limits

55	HARSHIT CHADHA	35151488818	Continuity & Diffrentiability
56	MAHAK BHATIA	35251488818	Defination Of Derivative, Rules Of Diffrentiation
57	SIMRAN GUPTA	35351488818	Concept Of Integration