

BCA - IV SEM

MATHEMATICS (CODE: 202)

S. NO.	NAME OF STUDENT	ENROLL. NO.	TOPICS
1	CHINMOY SAREN	00290102018	Concept Of Factorial
2	DEEPANSHU YADAV	00390102018	Permutation
3	DEVAYANI R	00490102018	Combination
4	DHRUV UTTAM	00590102018	Binomial Coefficients
5	HARSH BHARDWAJ	00690102018	Binomial Theorem
6	HIMANSHU JAGYA	00790102018	Probability
7	JASKARAN SINGH	00890102018	Conditional Probability
8	JEEVANDEEP SAINI	01090102018	Baye's Theorem
9	KALPESH GUPTA	01190102018	Probability Distribution
10	KARTIK TANWAR	01290102018	Cocept Of Mean
11	MANTHAN RANA	01390102018	Cocept Of Standard Deviation.
12	NAVNEET KUMAR	01490102018	Mathematical Expectation
13	PANKAJ KHANDELWAL	01590102018	Moments
14	PRERNA KUMARI	01690102018	Moment Generating Functions
15	PRIYA	01790102018	Binomial Distribution
16	SARTHAK NAGPAL	01990102018	Poisson Distribution
17	SHUBHAM TIWARI	02090102018	Normal Distribution
18	SOURAV CHAUHAN	02190102018	Interpolation
19	SHRESTH KHANDURI	35390102018	Newton's Forward Difference Formula.
20	YOGESH SINGH	35490102018	Newton's Backward Difference Formula
21	AKASH SHARMA	35690102018	Newton's Divided Difference Formulae
22	RUDRA NARAYANA JENA	40290102018	Lagrange's Formula
23	SUVISHA S	40490102018	Bisection Method For Solving Equation Involving One Variable Only.
24	AMAN SINGH	40590102018	False Position Method For Solving Equation Involving One Variable Only.
25	NAVNEET SHOKEEN	40690102018	Newton – Raphson Method For Solving Equation Involving One Variable Only.
26	ROHIT SINGH	40790102018	Gaussian Elimination Method With And Without Row Interchange
27	MANPREET SINGH	41090102018	Lu Decomposition

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S. NO.	NAME OF STUDENT	ENROLL. NO.	TOPICS
28	SUNNY KATARIA	41190102018	Gauss - Jacobi Method , Find Inverse Of A Matrix By This Method.
29	SHIVANI GUPTA	41390102018	Gauss-Seidel Method , Find Inverse Of A Matrix By This Method.
30	DHRUV MALHOTRA	41590102018	Gauss – Jordan Method ,Find Inverse Of A Matrix By This Method.
31	BHASKAR AGGARWAL	41690102018	Numerical Differentiation
32	ABHISHEK	41890102018	Concept Of Trapezoidal Rule
33	NEHA ARORA	41990102018	Concept Of Simpsons 1/3 Rule
34	ABHINAV RANA	42090102018	Factorial
35	SAKSHAM	42390102018	Cocept Of Permutation
36	BHAVYA MALHOTRA	42490102018	Cocept Of Combination
37	AVINASH JAKHAR	42590102018	Binomial Theorem
38	DEEPAK UPRETI	42690102018	Concept Of Binomial Theorem
39	RAVINDER SHAH	42790102018	Probability
40	PRABHNOOR SINGH	42890102018	Conditional Probability
41	SHIVAM ARORA	42990102018	Baye's Theorem
42	ASHISH THAKUR	43290102018	Probability Distribution
43	ASHWIN SABBANI	43390102018	Cocept Of Mean
44	ANUBHAV SINGH NEGI	00151402018	Cocept Of Standard Deviation.
45	ARUNA JOSHI	00251402018	Mathematical Expectation
46	AYUSH RAWAT	00351402018	Moments
47	CHIRAG	00451402018	Moment Generating Functions
48	DEEP ANAND	00551402018	Binomial Distribution
49	DINESH DADWAL	00651402018	Poisson Distribution
50	HITESH BANSAL	00751402018	Normal Distribution
51	LAKSHAY GUPTA	00851402018	Interpolation
52	MEHUL SHRIVASTAVA	00951402018	Newton's Forward Formula.
53	RISHABH SINGH	01051402018	Newton's Backward Formula
54	RIYA WADHWA	01151402018	Newton's Divided Formulae

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55	SHUBHAM TRIPATHI	01251402018	Lagrange's Formula
56	ZUBER ALAM	01351402018	Bisection Method
57	JANESH KUMAR RAI	40251402018	False Position Method
58	NIKHIL PRAJAPATI	40351402018	Newton – Raphson Method
59	SAHIL LUCKY SAINI	40551402018	Gaussian Elimination Method
60	SOJIN GEORGE	01751402017	Lu Decomposition