

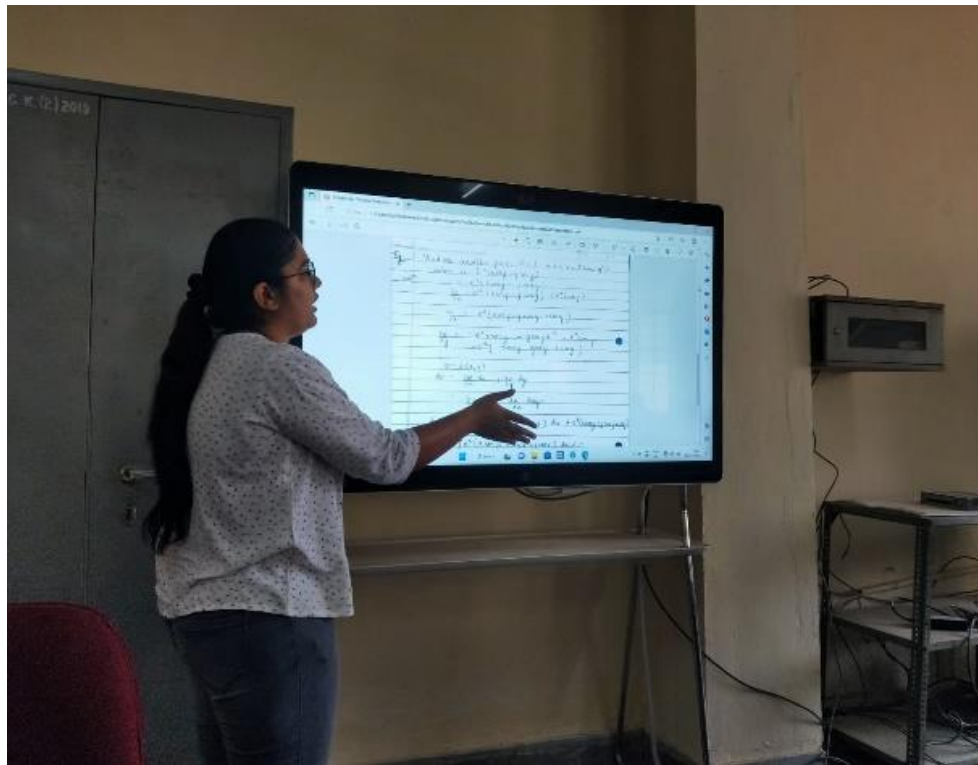
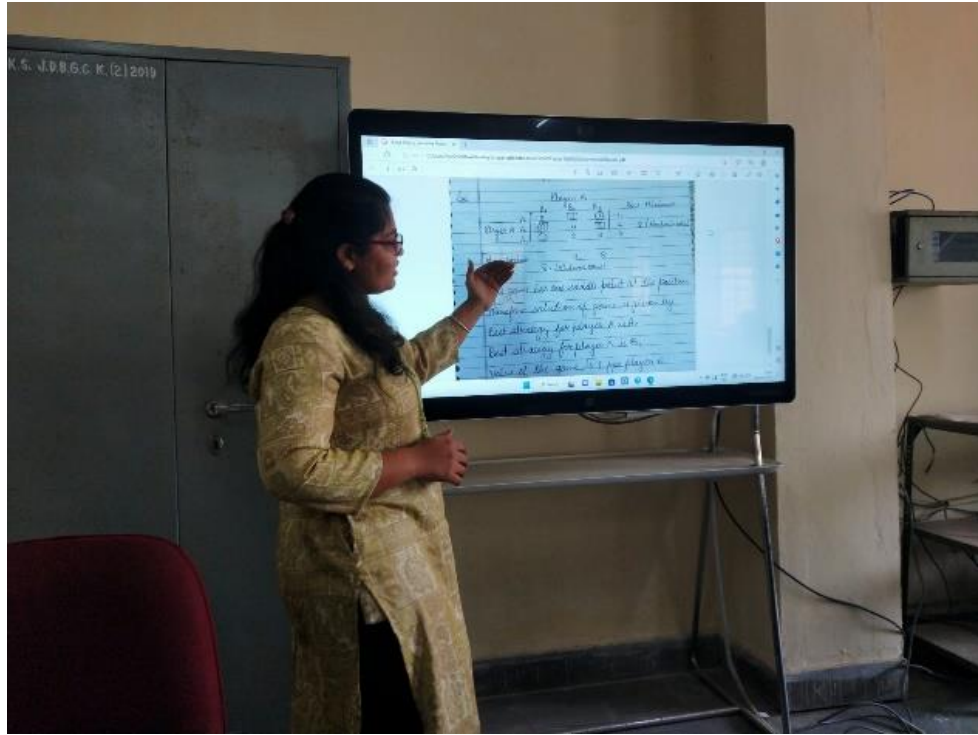
**JANKI DEVI BAJAJ GOVERNMENT GIRLS COLLEGE, KOTA**

**DEPARTMENT OF MATHEMATICS**

**Report Of Seminar Presentation**

Ramanujan Club: UG and PG association of the department of Mathematics is initiating to organize a seminar presentation on 02.03.2023 for students of M.Sc. Sem-I & Sem-III. In this seminar, students have given their presentation on Cauchy's theorem, Morera theorem, Integral programming problem, Branch bound method, Fluid dynamics, Game theory, etc. relevant topics of the syllabus.






## Attendance for seminar presentation

Janki Devi Bajaj Government Girls College, Kota  
 Department of Mathematics  
 M.Sc. Semester-III  
 Attendance sheet for Seminar presentation

Sr. No.	Students Name	Topic of Presentation	Mobile No.	Signature
1.	Bhawana Kumawat	Corollation		Bhawana
2.	Harleen Kaur Chhabra	Gomory's all integer cutting plane method		Harleen
3.	Anshima Maloti	Game theory		Anshima
4.	Sapna Soni	Revised Simplex Method		Sapna
5.	Ridhika Malaw	Integer Programming Problems		Ridhika
6.	Deepti Sharma	Topology & its types		Deepti
7.	Ritu Nagar.	Binomial Distribution		Ritu Nagar.
8.	Diksha Pateek	Branch - Bound Method		Diksha
9.	Swayambi Mawrya	Boundary condition (Kinematics)		Swayambi Mawrya
10.	Meena Singh	Game Theory		Meena
11.	Priyanka Vijayrajy	Network drawing		Priyanka
12.	Shreya Sharma	Topology and its type		Shreya
13.	Sangeeta Meratha	← ABSENT →		
14.	Sapna Kumari	← ABSENT →		
15.	Deepika Meena	← ABSENT →		

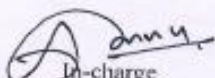
Date: 02.03.2023

  
 In-charge  
 Department of Mathematics

Janki Devi Bajaj Government Girls College, Kota  
 Department of Mathematics  
 M.Sc. Semester-I  
 Attendance sheet for Seminar presentation

Sr. No.	Students Name	Topic of Presentation	Mobile No.	Signature
1.	Vaishali Meetha	Analytic Function		<u>Vaishali</u>
2.	Akshika Chaste	Laplace Transform		<u>Akshika</u>
3.	Khushi Sharma	Cauchy's theorem		<u>Khushi</u>
4.	Rashi Jain	Harmonic Func. and conjugate eg		<u>Rashi Jain</u>
5.	Deepika Kishwaha	Moment of Inertia		<u>Deepika</u>
6.	Priyanka Gautam	Cauchy's Integral Formula		<u>Priyanka</u>
7.	Pooja Dhakar	Liouville's Theorem		<u>Pooja</u>
8.	Nidhi Kumari Mali	Cauchy's Theorem		<u>Nidhi Mali</u>
9.	Neha Kumari Mali	Morera's Theorem		<u>Neha Mali</u>
10.	Sakshi Kenwar	← ABSENT →		

Date:-02.03.2023

  
 In-charge  
 Department of Mathematics

  
 Sakshi Kenwar  
 Janki Devi Bajaj Government Girls College, Kota