	1st Year Semester-I ,Mathematics ence upto October 31 , 2023				
Delivered	MAT-DSC101	54	Required 75% of		
Delivered	WAT-DSCIOI	34	Required 73/6 UI		
Name	Total Attended	Total Delivered	40.5		
Ajay Singh	38	54			
Amandeep Singh (Admission 23 August 2023)	29	33			
Anshika (Admission 23 August 2023)	28	33			
Armanpreet Kaur	42	54			
Ashmeet Kaur	48	54			
Ayushi Thakur	44	54			
Chitra	51	54			
Deep Kumar (Admission on 23 August 2023)	28	33			
Devender	44	54			
Dheriya Dutt Sharma	33	54			
Dishansh Dhiman	48	54			
Gursimar Kaur	54	54			
Harmanjeet Kaur	34	54			
Harsh Kumar	50	54			
Jasmeen Kaur	52	54			

Komal (Admission on 23 August 2023)	31	33	
Kunal	50	54	
Liza	40	54	
Madhavi	37	54	
Manjot Singh	50	54	
	30	g.	
Medhavi Chauhan (Admission on 23 August 2023)	21	33	
Neelesh Kumar	52	54	
Pranav(Admission on 23 August 2023)	28	33	
Preetika	54	54	
Prithvi Kaur	54	54	
Rachana Sharma (Admission on 23 August 2023)	29	33	
Ritika	33	54	
Ranjeet Singh	53	54	
Tanya Ghai	52	54	
Varun Negi	33	54	
Vinay	49	54	
Vijant Hooda (Admission on 26 Sep 2023)	15	15	
Urmila (Admission on 26 Sep 2023)	15	15	

Amitoj Singh (Admission on 27 Sep 2023)	4	15	
Mehak (Admission on 26 Sep 2023)	15	15	
Lovepreet Kaur (Admission on 27 Sep 2023)	13	15	
Himanshu Chaudhary (Admission on 27 Sep 2023)	15	15	
Paramveer Singh(Admission on 26 Sep 2023)	15	15	

Total attended in %
Total attended in 70
70
88
88
85
78
89
83
81
94
85
81
C4
61
89
100
62
63
93
96

94
93
74
69
93
64
04
96
85
100
100
88
61
98
96
61
91
100
100

27
27
100
87
- 07
100
100
100

Sports and Blood Donation	Shortage of Lectures	10% Condone by Chairperson (As per BOC recom.)	Remaining of shortage lectures	Shortage to be condoned by VC (10 Lect.)	VC in anticpation of Synd. Approved	FINAL SHORTAGE	Reason(s) for shortage of lectures	Sports and Blood Donation	Shortage of Lectures	10% Condone by Chairperson (As per BOC recom.)	Remaining of shortage lectures

	1					1

Shortage to be condoned by VC (10 Lect.)	VC in anticpation of Synd. Approved	FINAL SHORTAGE	Reason(s) for shortage of lectures

	l	I