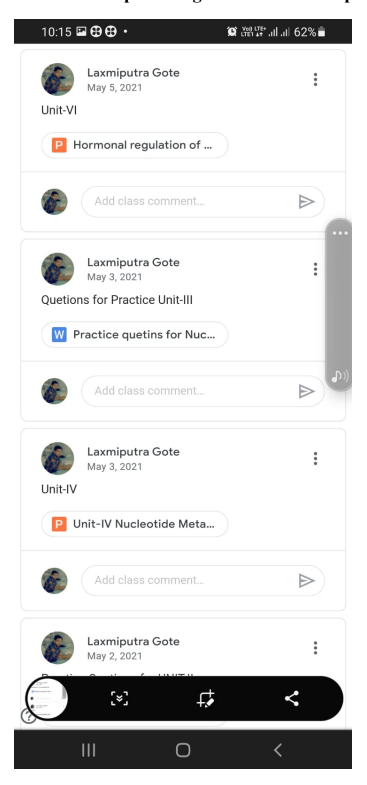
2.2.1: The institution assesses the learning levels of the students and organises special Programmes for advanced learners and slow learners

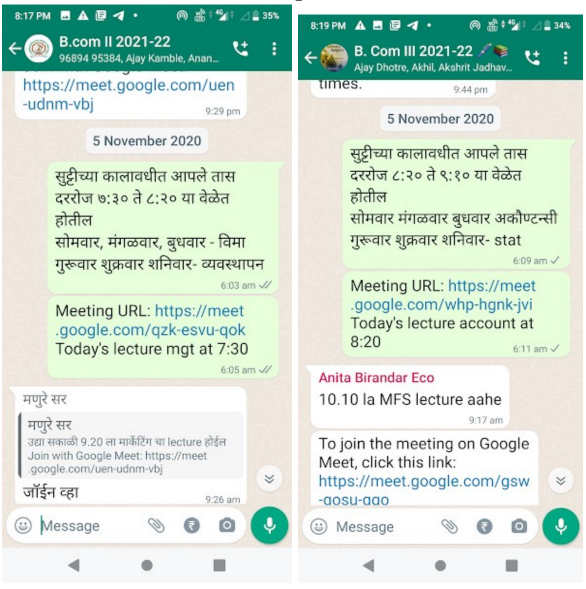
Index Page

Sr.	Document	Page No.
No.		
1	Screenshot of providing notes material & practice questions for slow learner	2
2	Screenshot of Notice for conducting extra lectures to Slow Learners	3
3	Screenshot of proving online book and Study Materials to Advance Learners	4
4	Screenshot of Problem solving method & Group Discussion for both slow and advance learners	5
5	Provision of Online Reference Books for Advance Learners by QR Code	6

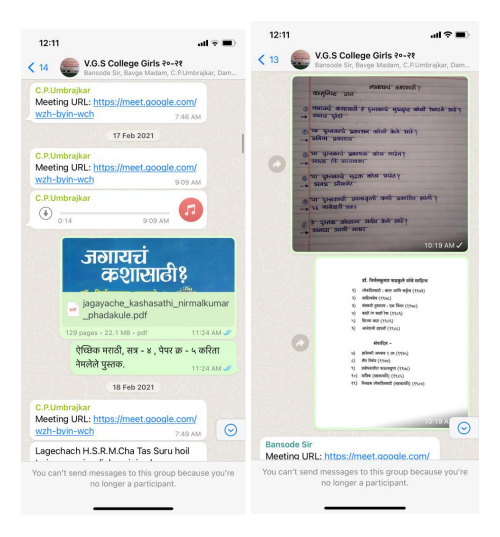
Screenshot of providing notes material & practice questions for slow learner



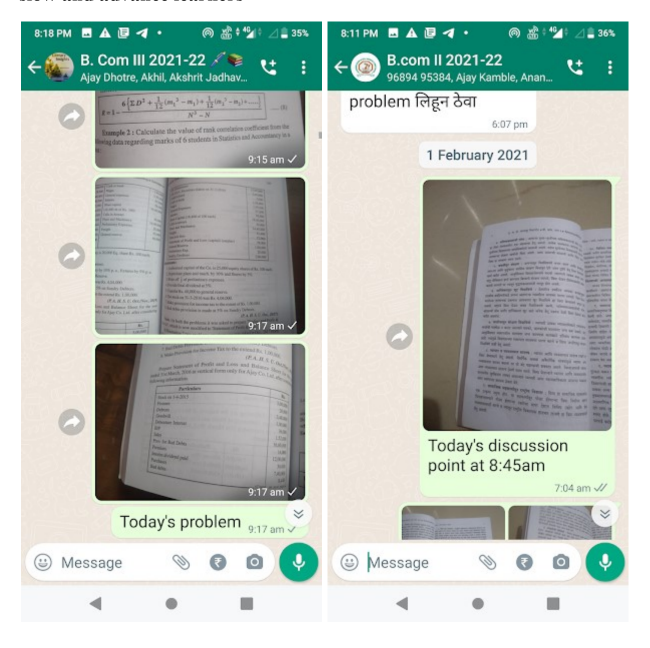
Screenshot of Notice for conducting extra lectures to Slow Learners



Screenshot of proving online book and Study Materials to Advance Learners



Screenshot of Problem solving method & Group Discussion for both slow and advance learners



Provision of Online Reference Books for Advance Learners by QR Code



Books Available at NCBI's Database

Molecular Cell Biology, 4th edition		
Harvey Lodish, Arnold Berk, S Lawrence Zipursky, Paul Matsudaira, David Baltimore, and James Darnell.		
New York: W. H. Freeman; 2000.		
ISBN-10: 0-7167-3136-3		
https://www.ncbi.nlm.nih.gov/books/NBK21475/		
Biochemistry, 5th edition	O####	
Jeremy M Berg, John L Tymoczko, and Lubert Stryer.	Y STOREM	
New York: W H Freeman; 2002.		
ISBN-10: 0-7167-3051-0		
https://www.ncbi.nlm.nih.gov/books/NBK21154/		
Genomes, 2nd edition		
Terence A Brown.		
Oxford: Wilev-Liss; 2002.		
ISBN-10: 0-471-25046-5		
https://www.ncbi.nlm.nih.gov/books/NBK21128/		
Molecular Biology of the		
Cell, 4th edition		
Bruce Alberts, Alexander Johnson, Julian Lewis, Martin Raff, Keith Roberts, and Peter Waiter.		
New York: Garland Science; 2002.		
ISBN-10: 0-8153-3218-1ISBN-10: 0-8153-4072-9		
https://www.ncbi.nlm.nih.gov/books/NBK21054/		
Developmental Biology, 6th edition		
Scott F Gilbert.		
Sunderland (MA): Sinauer Associates; 2000.		
ISBN-10: 0-87893-243-7		
https://www.ncbi.nlm.nih.gov/books/NBK9983/		