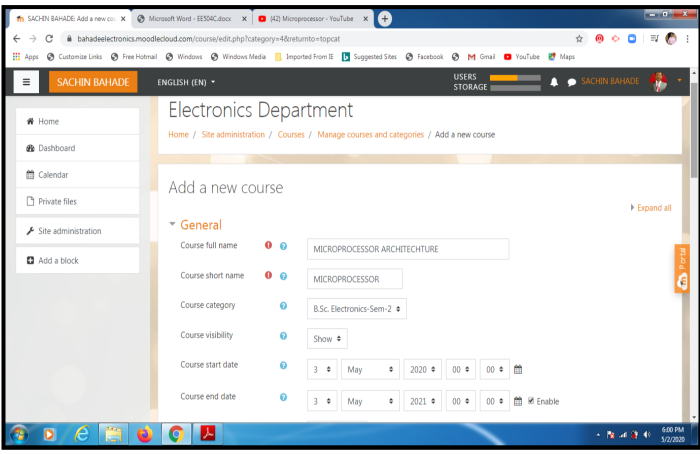
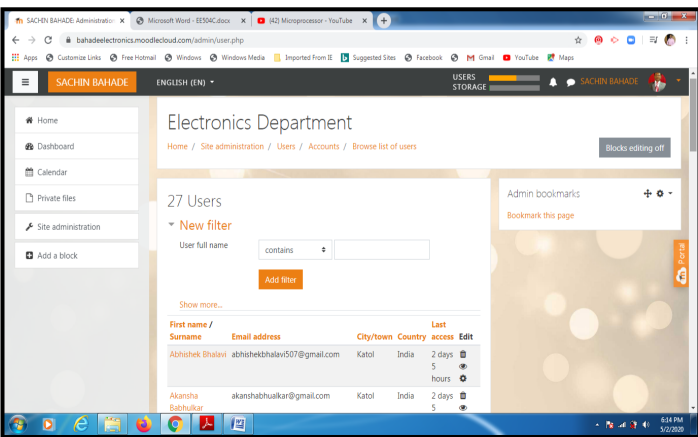
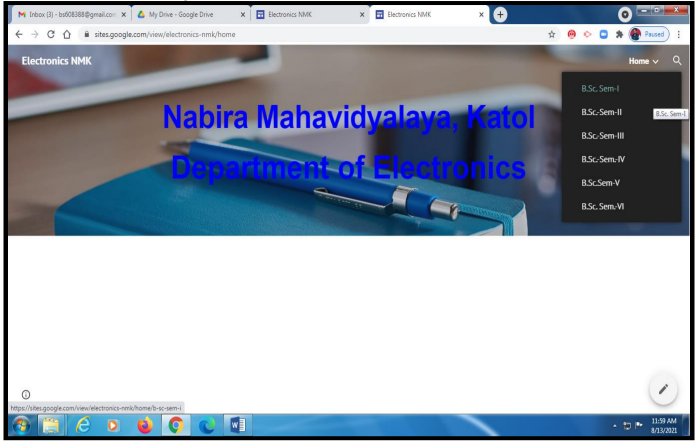


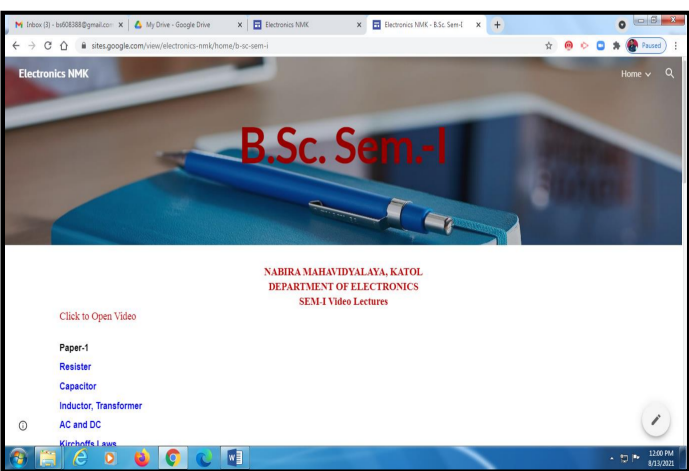
NABIRA MAHAVIDYALAYA, KATOL

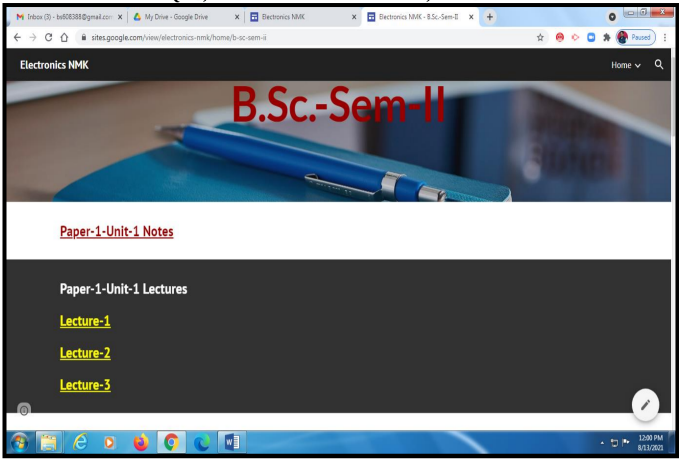
Google Classroom/Moodle/Google Site

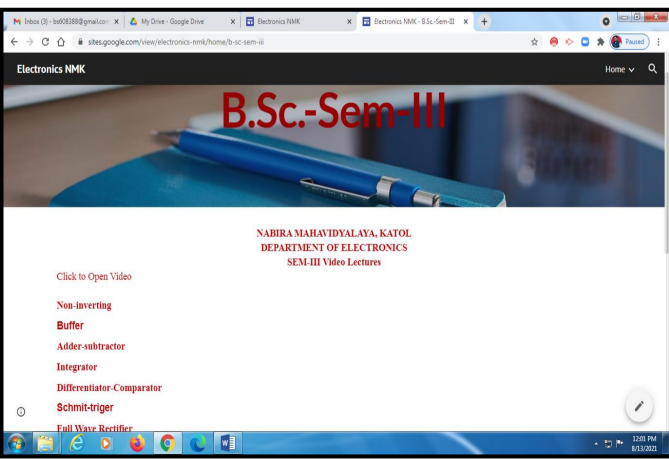


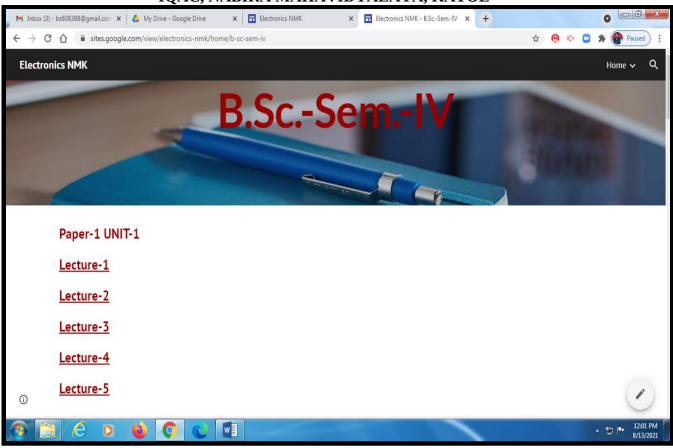


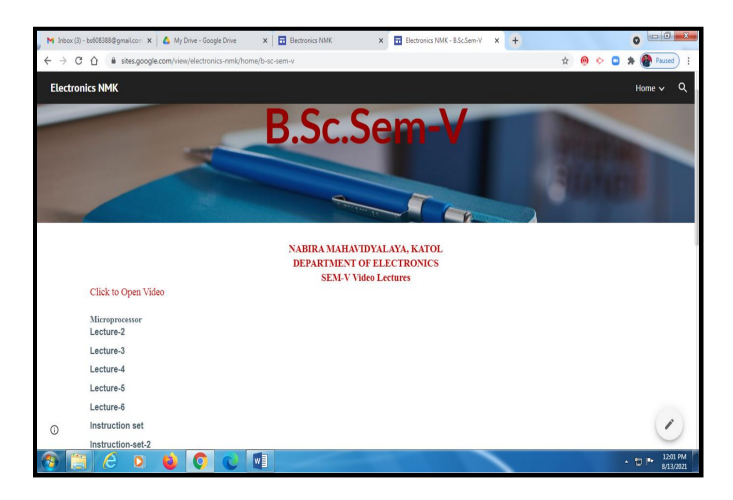


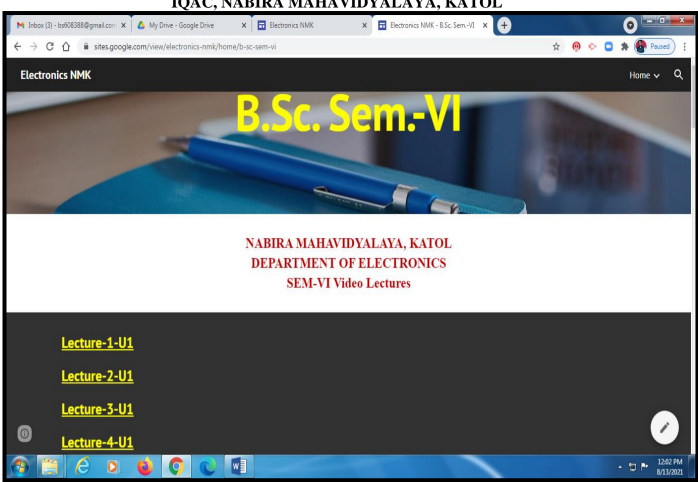


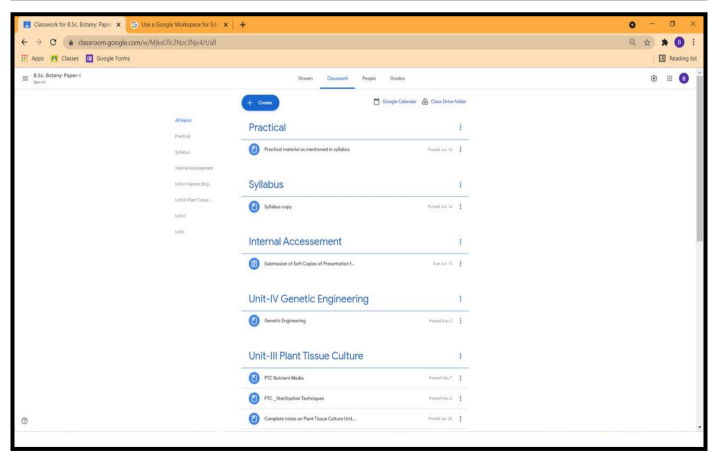


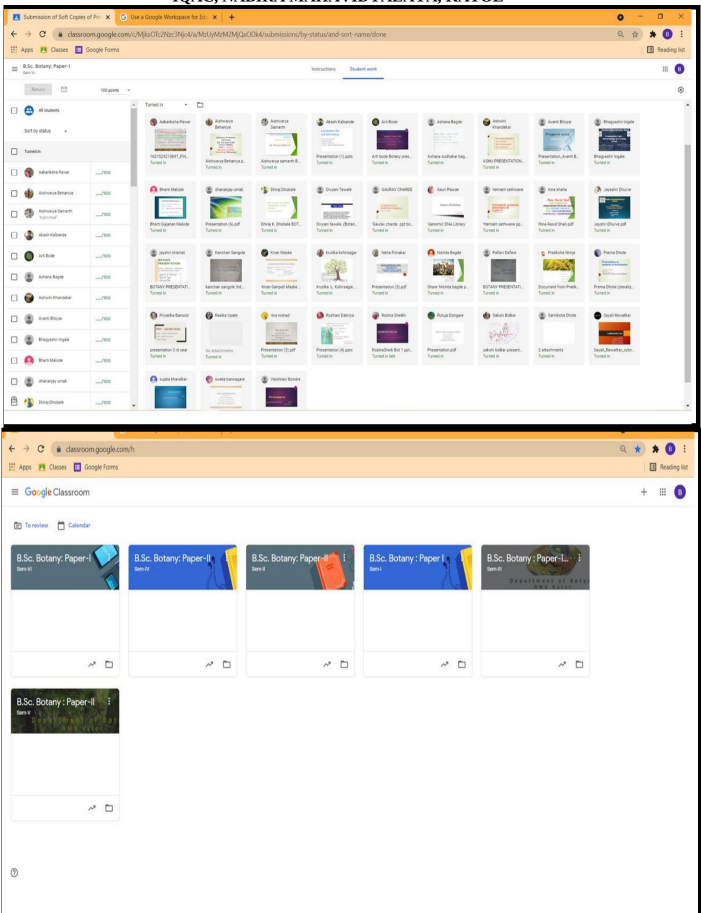


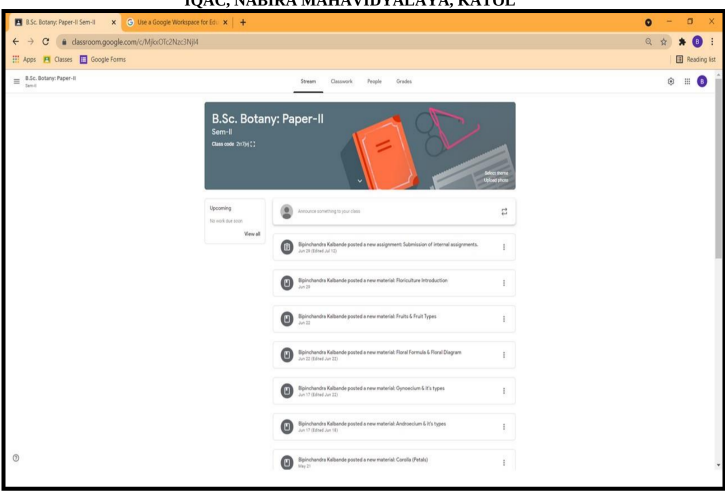


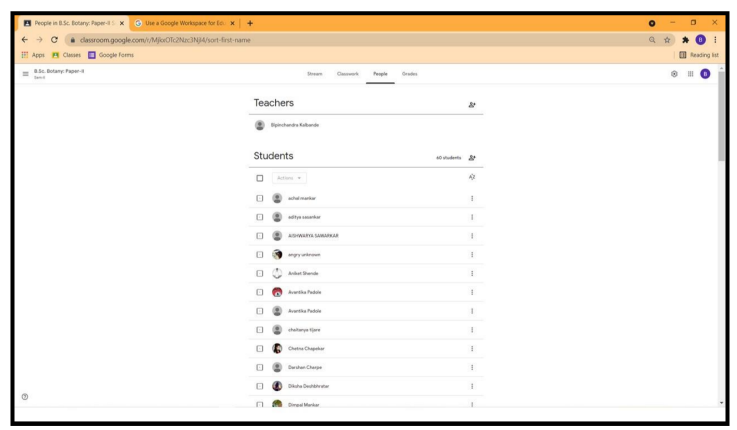


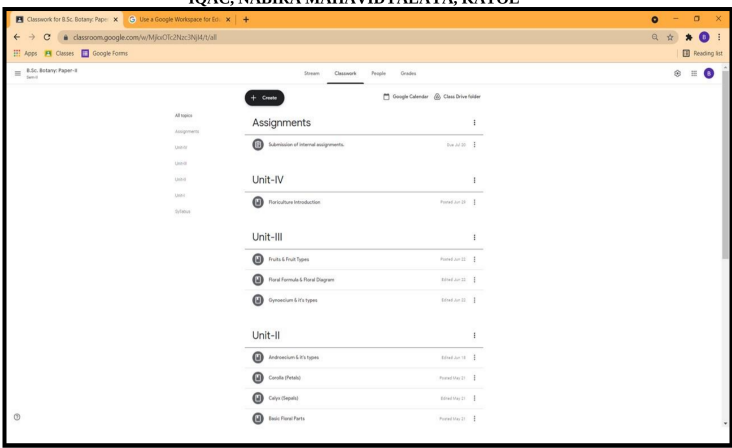


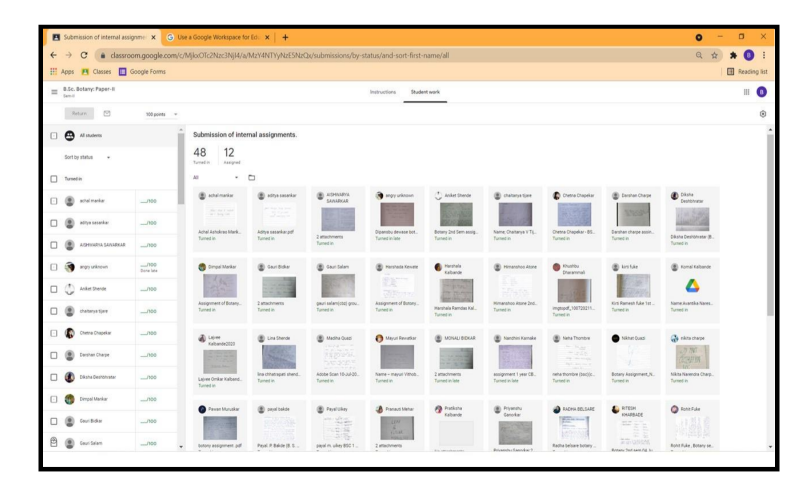


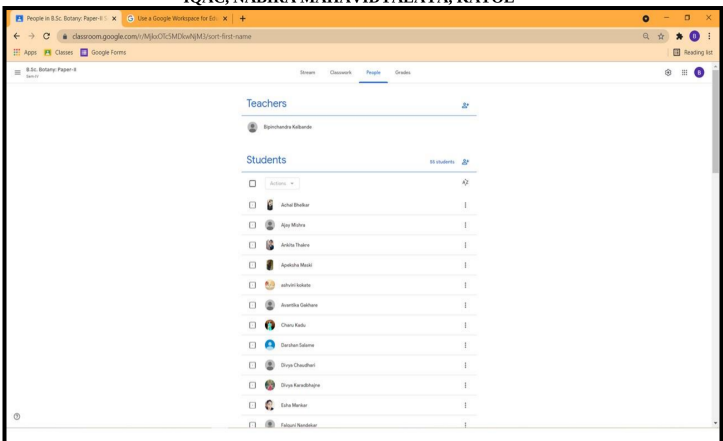


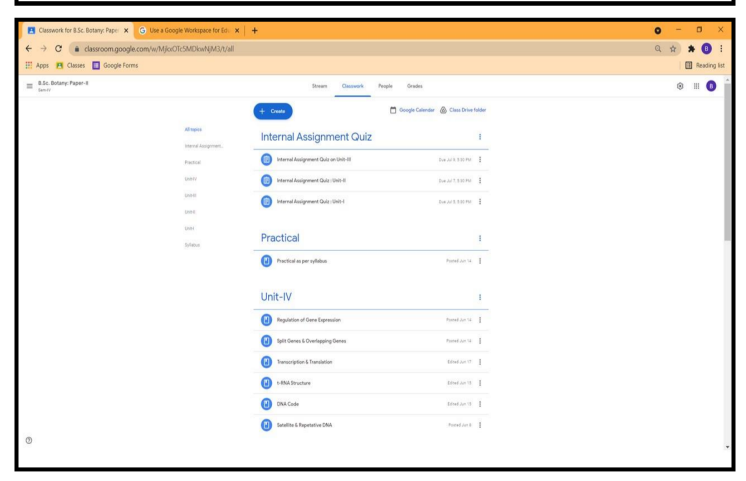


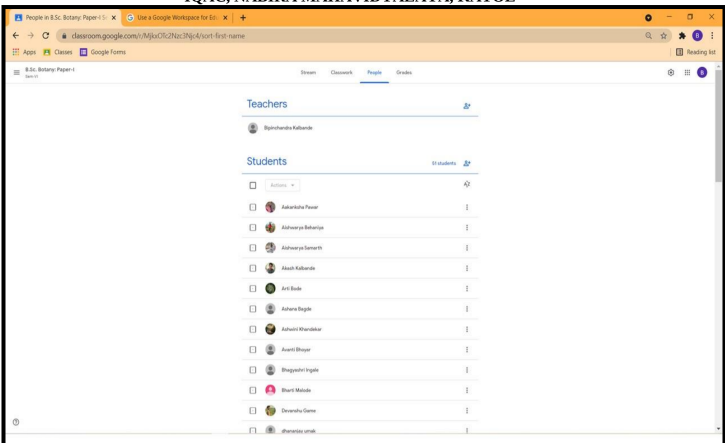


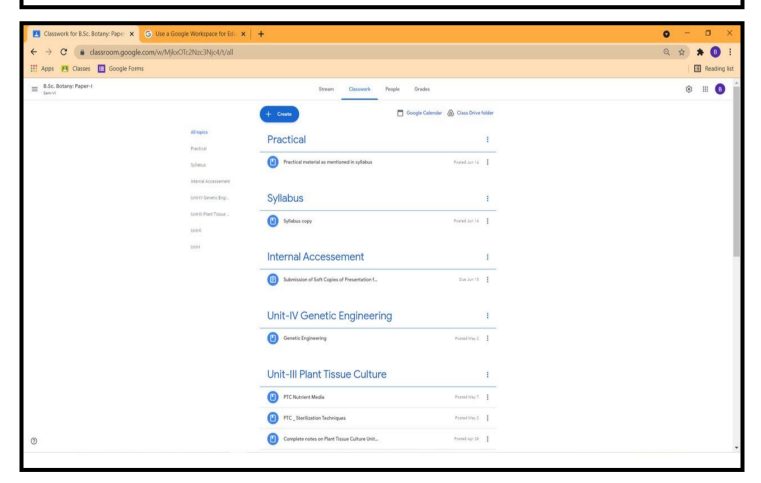


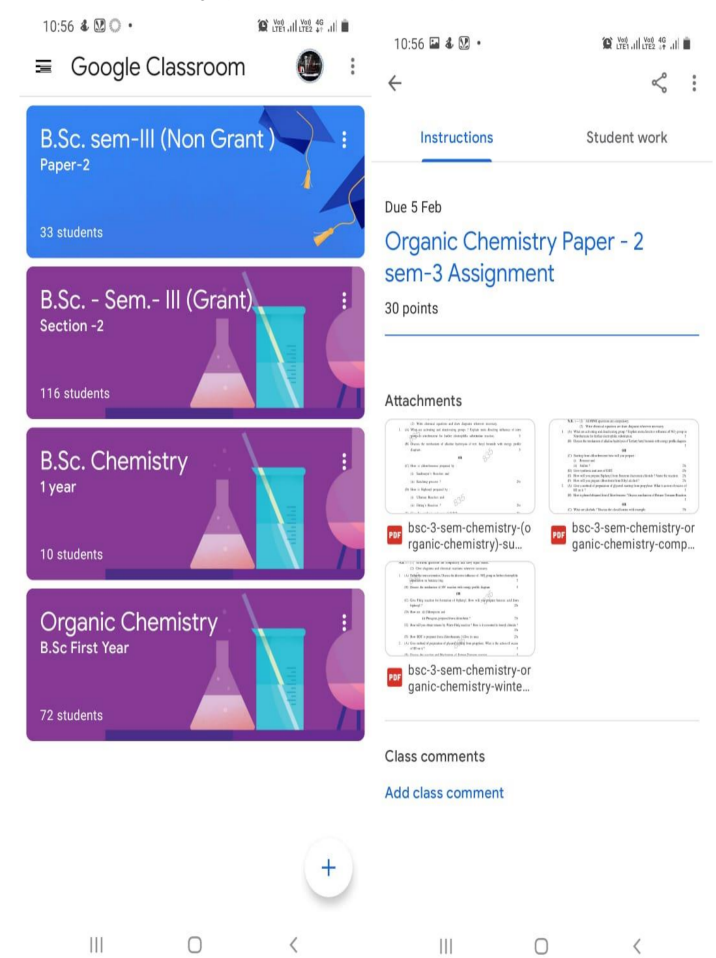


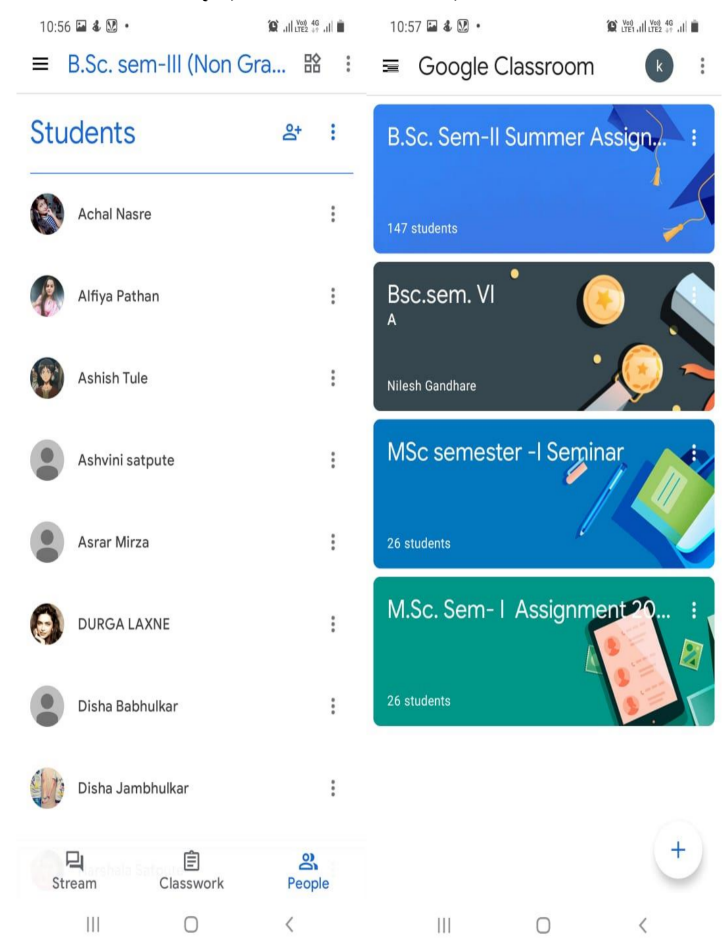


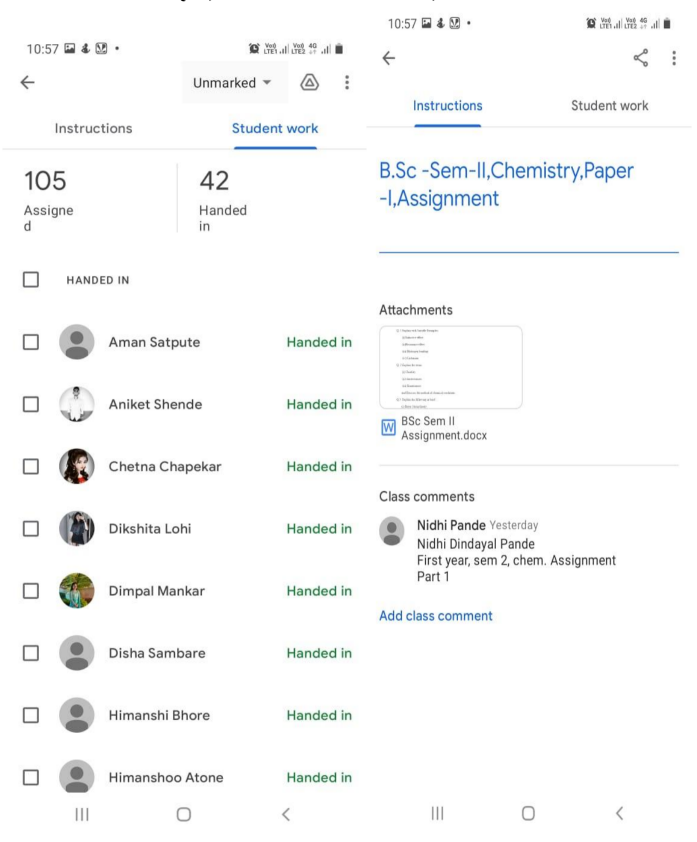


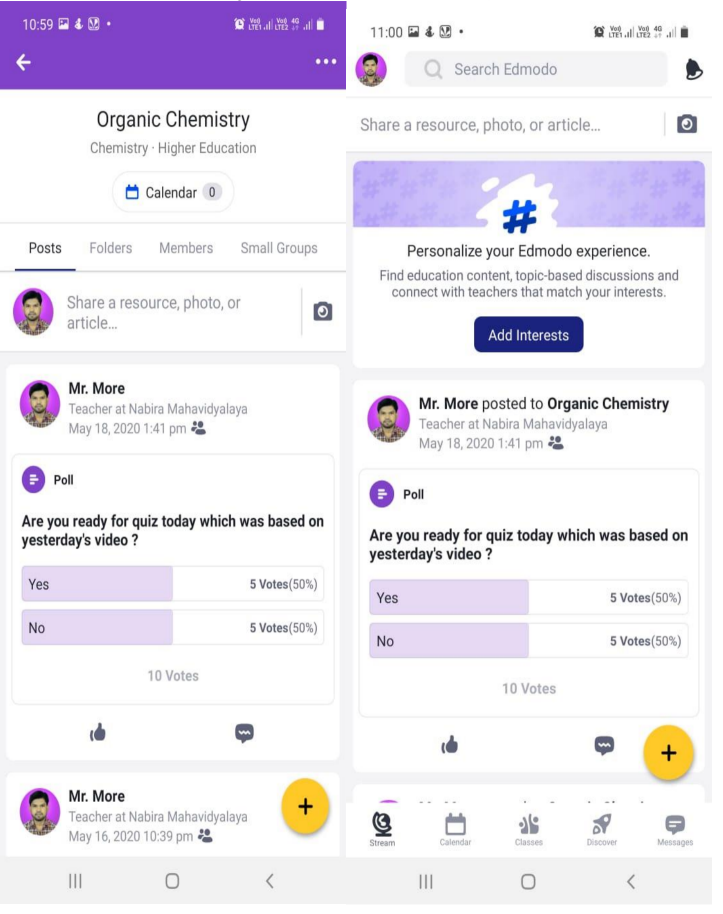












12:	01 & 🗢 🗭 •	Q LTE1.	III LTE2 ++ .I	
\triangle	♠ testmozuserco	ontent.com/q/	34	:
Orga	nic Chemistry- B.S	c-Sem - 2		
1.	The species contain atom with one or od called as Answer:		5 01	point
2.	The multiplicity of si 1 4 2 3	nglet carbebes is	1	point
3.	Triphenyl methyl fre stable due to 10 res			point
	O True O False			
4.		irs 1. Highly rea		ooints
4.	O False Mach the correct pa			
4.	O False Mach the correct pa	1. Highly real	active a	ind