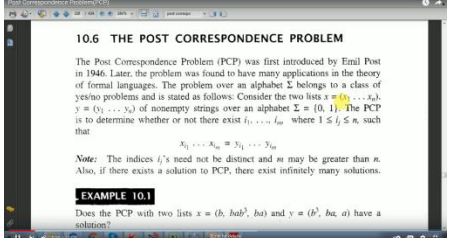
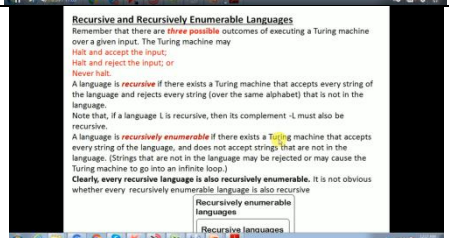
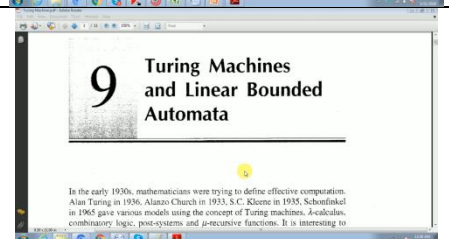
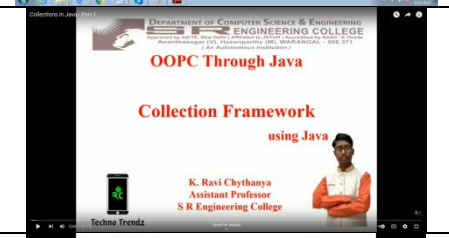
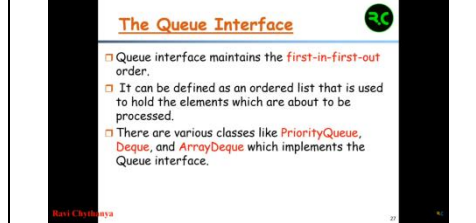
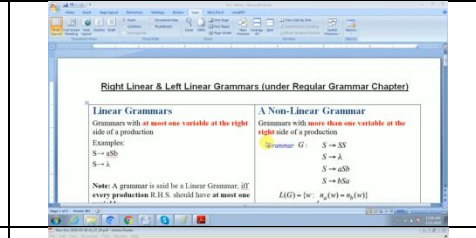
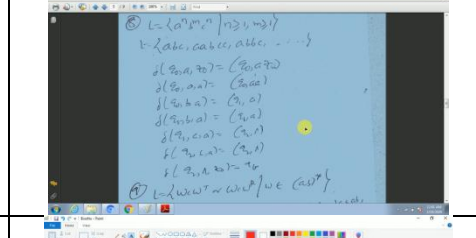
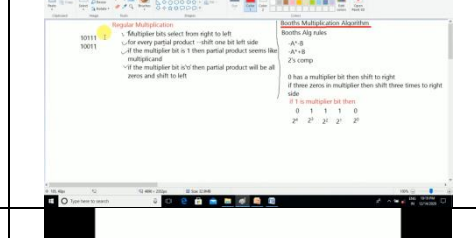


Instructional Methods using Technology

S. No.	Name of the Faculty	Subject	Topic	Youtube/Video Link	Proof
1	Mr. Y. Nagendar	TOC	Post Correspondence Problem(PCP)	https://www.youtube.com/watch?v=tMskEF0MOjA	
2	Mr. Y. Nagendar	TOC	Types of Turing Machines and recursive enumerable and recursive languages	https://www.youtube.com/watch?v=SenKeWMpK6E	
3	Mr. Y. Nagendar	TOC	Turing Machine and LBA Model	https://www.youtube.com/watch?v=uBaKVVMxjRw	
4	Mr. K. Ravi Chythanya	OOPC through Java	Collections Framework - Part 1	https://www.youtube.com/watch?v=G-ARA4DUqCo	
5	Mr. K. Ravi Chythanya	OOPC through Java	Collections Framework - Part 2	https://www.youtube.com/watch?v=La_sjyJlO9U	

Instructional Methods using Technology

6	Mr. K. Ravi Chythanya	OOPC through Java	Collections Framework - Part 3	https://www.youtube.com/watch?v=aL6lTS16WVQ	
7	Mr. Y. Nagendar	TOC	Right Linear and Left Linear Grammar	https://www.youtube.com/watch?v=lH74iUXQugU	
8	Mr. Y. Nagendar	TOC	PDA and PDA Transition Diagram	https://www.youtube.com/watch?v=1Bcb0fvGDnA	
9	Md. Sallauddin	CD	Booths Multiplication Alg Part-1	https://www.youtube.com/watch?v=adhdL8G4zMU	
10	Md. Sallauddin	CD	Phases of Compiler	https://www.youtube.com/watch?v=lYPiQCd63E0	