

Calendar Plan

Subject: Multimedia Processing
Lecture - 6 hour

Class: Informatic's teacher 4 grade

No	Session	Session Details	(No. of Hrs)	Month and date
1	What is multimedia?	Fundamental of Multimedia	2	X/8
2		Components of Multimedia		
3		Multimedia Research Topics and Projects		
7	Interactive multimedia	Audio and video elements	2	X/11
8		Making of multimedia work		
9	3D animation	Grating to skill visual work apply	2	X/15
10		3D Animation & Character Design		
Total (No. of Hrs)			6	

Lab - 26 hour

No	Session	Session Details	(No. of Hrs)	Month and date
1	Session 1	What is multimedia?, History of multimedia	4	X/8
2		Multimedia and Hypermedia		X/9
3		World Wide Web (HTTP, HTML, XML, SMIL)		
4		Tools of Multimedia software		
10	Session 2	Basics of Storyboard	4	X/9
11		Work on audio		
12		Video Streaming and Editing		
13		Interactive multimedia and programming		X/10
14		Computer –based learning and E-learning		
15		Authoring technology – based learning		
16	Multimedia and Authoring projects			
17	Session 4	Based of 3D Animation	18	X/10
18		Making 3D modeling		X/11
		Making 3D modeling		X/12
19		Lighting, camera and animation		X/12
20		Paint 3D object		X/16
21		Making animation and Visual effects		X/16
22		Basics of making Digital movie		X/17
23		Digital effects		X/17
		Project of making 3D animation and Visual effects		X/18
24	Project of making 3D animation and Visual effects			
Total (No. of Hrs)			26	

Total (32 hours)