SECOND SEMESTER 2019-20 COURSE HANDOUT

Date: 06.01.2020

In addition to part I (General Handout for all courses appended to the Time table) this portion gives further specific details regarding the course.

Course No : BITS F447 / CS F401
Course Title : Multimedia Computing
Instructor-in-Charge : MUKESH KUMAR ROHIL

Instructor(s) : None Tutorial/Practical Instructors: None

- 1. Course Description: Introduction to multimedia; media & data streams; text, graphics, image, color-science, audio, animation, video and other media types, graphics, image, video & audio file formats; image & video processing, synthesis of sound signal; text, graphics, and image coding & compression, video & audio codecs, media integration, access to multimedia, spoken language interface; algorithm vs. architecture based approaches, storage technologies multimedia documents, multimedia user interfaces, multimedia databases, multimedia communication systems, multimedia synchronization, multimedia operating systems, multimedia applications architecture and future directions.
- 2. Scope and Objective of the Course: The aim of this course is to introduce the concepts of multimedia computing techniques as used for various data streams, multimedia networks, operating systems and architecture. Emphasis will be given to theoretical, algorithmic and advanced architectural aspects of multimedia system design. After successful completion of the course students should be able to apply the concepts and techniques to various problem domains concerned with multimedia based applications and solutions.

3. Text Books:

T1: Ze-Nian Li & Mark S. Drew, "Fundamentals of Multimedia", Pearson Education, 2004

T2: Steinmetz R & Nahrstedt K, "Multimedia: Computing, Communication & Applic ations", Pearson Education, 2001

4. Reference Books:

R1. Rao K R & Hwang J J, "Techniques & Standards for Image, Video & Audio Coding", PH-PTR, 95

R2. Jeffcoate J, "Multimedia in Practice – Technology & Applications", PHI, (Indian Reprint 1998)

R3. Fred Halsall, "Multimedia Communications", Pearson Education, Indian Print, 2001

5. Course Plan:

Module No.	Lecture Sessions	Reference	Learning outcomes	
01	2	T1: 1	Multimedia: Definitions, Applications, Multimedia	
		T2: 1	Tools	
02	1	T2: 2	Media and Streams, Multimedia System Architecture	
03	2	T1: 3	Image: Representation, Formats & Processing	
04	2	T1: 4	An introduction to Color Science, Color Models in	
			images & video	
05	1	T1: 5	Fundamental Concepts in Video	
		T2: 5.1, 5.2		
06	2	T1: 6	Audio: Fundamentals of Audio & Speech Processing	
		T2: 3	and coding	



Module No.	Lecture Sessions	Reference	Learning outcomes	
07	1	T2: 6.1, 6.2,	Need for compression in multimedia, A classification of	
		6.3	compression techniques in multimedia	
08	2	T1: 7, 8, 9	Image Compression Fundamentals & Standards	
00	2	T1: 10, 11,	Video Compression Fundamentals & Standards	
09		12		
10	2	T1: 13, 14	Audio Compression Fundamentals & Standards	
11	2	T2: 7	Storage Media for Multimedia	
12	1	T2: 9.1, 9.2,	Multimedia Operating Systems: Resource Management	
12		9.3		
13	2	T2: 9.4	Multimodia Operating Systems: Process Management	
15		Class Notes	Multimedia Operating Systems: Process Management	
14	3	T2: 9.5, 9.7	Multimedia Operating Systems: File System & Disk	
		Class Notes	Scheduling Algorithms, Architecture	
	3	T2: 11.1,	Multimedia communication systems: Application,	
15		11.2, 11.3,	Transport subsystems, QoS, Resource	
		11.4	Management & the trends	
	2	T2: 12.1,	Multimedia Database Management Systems (MDBMS):	
16		12.2, 12.3,	Characteristics, Data Analysis, Data Structure &	
		12.4	Operations	
17	1	T2:13	Overview of Multimedia Document, Hypertext & MHEG	
18	1	T2: 14	Overview of Multimedia User Interface	
19	3	T2: 15	Synchronization: Notion of synchronization,	
			Presentation Requirements, Reference Model	
			& Specification	
20	2	T2: 17	Multimedia Application Architecture	
21	1	T2: 18	Future directions	

6. Evaluation Scheme:

Component	Duration	Weightage (%)	Date & Time	Nature of component (Close Book/ Open Book)
Mid-Semester Test	90 Min.	30%	<test_1> March 03, 2020 (02:00</test_1>	Close Book
			PM - 03:30 PM)	
Comprehensive	3 h	40%	<test_c></test_c>	Close Book
Examination			May 05, 2020 FN (08:00	
			AM - 11:00 AM)	
Quiz	40 Min.	15%	Feb 19, 2020	Close Book
			02:00 PM to 02:40 PM	
Project/Assignment	10 days	15%	Details will be displayed	Open Book and Take
-			later	home



- 7. Chamber Consultation Hour: W-9 (04:00 PM 04:50 PM), Chamber#: 6120-H in CSIS Dept in NAB.
- **8.** Notices: will be displayed on the course web-page hosted on Nalanda server (On-campus LMS).
- **9. Make-up Policy:** Make-up may be granted only in genuine cases if student has given prior information of his/her reason of absence from the regular examination/test.
- 10. Note (if any): If the marks-histogram emerges as not skewed, then a student getting marks, say marks m out of maximum marks, MM, such that (MM*m/Acut) < 15*(MM/100), where Acut is the cutoff (recommended as per the histogram) for A grade, may be recommended to be reported an NC.

Instructor-in-charge Course No. BITS F447 / CS F401