ACADEMIC CALENDAR FOR THE SESSION OF 2021-22

EVEN SEMESTER

Class Starts from 18th February (Online Exam and Offline Class) DBMS

DURATION	TOPIC	DETAILS	LECTURES TO BE DELEVERD BY	NO. OF LECTURES
February	Introduction to Database Management Systems	Characteristics of database approach, data models, DBMS architecture and data independence.	DG	3
Mid-February to March	Entity Relationship and Enhanced ER Modelling	Entity types, relationships, SQL-Schema Definition, constraints, and object modelling.	PD	3
	Relational Data Model	Basic concepts, relational constraints, relational algebra, SQL queries	DG	4
	Database design	ER and EER to relational mapping, functional dependencies, normal forms up to third normal form.	PD	8
March	CMSGCOR02P DBMS (Practical)	Note: MyAccess/MySQL may be used. The following concepts must be introduced to the students: DDL Commands • Create table, alter table, drop table	PD	10
		DML Commands ● Select, update, delete, insert statements ● Condition specification using Boolean and comparison operators (and, or, not,=,<>,>,<,>=,<=) ● Arithmetic operators and aggregate functions(Count, sum, avg, Min, Max) ● Multiple table queries (join on different and same tables)		
		 Nested select statements Set manipulation using (any, in, contains, all, not in, not contains. 		

April		exists, not exists, union,	DG	10
		intersect, minus, etc.)		
		 Categorization using 		
		group byhaving		
		Arranging using order		
		by		
		As per syllabus question		
May - June	CMSGCOR02P	Questions to be performed on		
May Julie	DBMS	above schema		
	(Practical)	1. Create tables with relevant		
	(1 ractical)	foreign key constraints		
		2. Populate the tables with data		
		3. Perform the following queries		
		on the database:		
		1. Display all the details of all		
		employees working in the		
		company.		
		2. Display ssn, lname, fname,		
		address of employees who work		
		in department no 7.		
		3. Retrieve the birthdate and		
		address of the employee whose		
		name is 'Franklin T. Wong'		
		4. Retrieve the name and salary		
		of every employee		
		5. Retrieve all distinct salary		
		values.		
June –July	Internal Exam	Exam	PD,DC	2
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CMSGCOR04T: COMPUTER SYSTEM ARCHITECTURE

DURATION	TOPIC	DETAILS	LECTURES TO BE DELEVERD BY	NO. OF LECTURES
February			PD	12
	Introduction	Logic gates, boolean		
		algebra, combinational		
		circuits, circuit		
		simplification, flip-flops		
		and sequential circuits,		
		decoders, multiplexors,		
		registers, counters and		
		memory units.		

March	Data		DC	8
	Representation	Number systems,		
	and basic	complements, fixed and		
	Computer	floating point		
	Arithmetic	representation, character		
		representation, addition,		
		subtraction, magnitude		
		comparison.		
End-march to			PD, DC	18
April	Basic Computer	Computer registers, bus		
	Organization	system, instruction set,		
	and Design	timing and control,		
		instruction cycle, memory		
		reference, input-output		
		and interrupt		
June			DC	10
	Central	Register organization,		
	Processing Unit	arithmetic and logical		
		micro-operations, stack		
		organization, micro		
	_	programmed control.		
June	Internal Exam	Exam	PD,DC	2
June to mid-July			PD	8
, , , ,	Programming	Instruction formats,		_
	the Basic	addressing modes,		
	Computer	instruction codes,		
	P	machine language,		
		assembly language, input		
		output programming		
Mid-July to end			DC	4
	Input-output	Peripheral devices, I/O		
	Organization	interface, Modes of data		
		transfer, direct memory		
		access.		

CMSGDSE04:COMPUTER NETWORKS

DURATION	TOPIC	DETAILS	LECTURES TO BE DELEVERD BY	NO. OF LECTURES
February	Introduction	Components of data communication, standards and organizations, Network Classification, Network Topologies; network protocol; layered network architecture; overview of OSI reference model; overview of TCP/IP protocol suite	DC	20
Mid-March	Physical Layer	cabling, Network Interface Card, Transmission Media Devices- Repeater, Hub, Bridge, Switch, Router, Gateway	DC	8
End-march to April	Data Link Layer	Framing techniques; Error Control; Flow Control Protocols; Shared media protocols - CSMA/CD and CSMA/CA.	PD	18
April end	Central Processing Unit	Virtual Circuits and Datagram approach, IP addressing methods – Subnetting; Routing Algorithms (adaptive and non-adaptive	DC	10
June	Internal Exam	Exam	PD,DC	2
June to mid-July	Network Layer	Transport services, Transport Layer protocol of TCP and UDP	PD	8
Mid-July to end	Application Layer	Application layer protocols and services – Domain name system, HTTP, WWW, telnet, FTP, SMTP	DC	10

July mic	Network Security	:Common Terms,	PD	7
		Firewalls, Virtual Private		
		Networks		