

SAMPC

ESD

SAMPC

ESD

Term Paper

INDIRA GANDHI DELHI TECHNICAL UNIVERSITY FOR WOMEN

Computer Science & Engineering Department

Kashmere Gate, Delhi-110006 Even Semester January 2019

2nd SEMESTER M.Tech (MOBILE & PERVASIVE COMPUTING) w.e.f.: 07/01/2019 Room No: E-306 8 1 2 3 4 5 6 7 **Days** 9-10 am 10-11 am 11-12 am 12-1 pm 1-2pm 2-3 pm 4-5 pm 3-4 pm Monday PC PC **MDBMS MDBMS Tuesday** SAMPC PC PC **ESD LAB** Term Paper SAMPC Wednesday **MDBMS MDBMS** MDBMS LAB **Thursday**

SUBJECT CODE	LAB NAME	VENUE FOR LAB:	FACULTY
MMC 524	SWN LAB	EMBEDDED SYSTEMS LAB	DR. SUMIT KR. YADAV
MMC522	MDBMS LAB	EMBEDDED SYSTEMS LAB	PROF. D K TAYAL
MMC 520	ESD LAB BASED ON ARM / ATMEL	EMBEDDED SYSTEMS LAB	MS. NAJME ZEHRA NAQVI
MMC – 526	Term Paper*		MS. NAJME ZEHRA NAQVI

SWN

SWN LAB

SWN

SWN

ESD

MMC 502	PC : PERVASIVE COMPUTING	PROF.ELA KUMAR
MMC 504	ESD : EMBEDDED SYSTEMS DESIGN	MS. NAJME ZEHRA NAQVI
MMC 506	MDBMS: MOBILE DATABASE MANAGEMENT SYSTEMS	PROF. D K TAYAL
MIS - 508	SWN : SECURE WIRELESS NETWORKS	DR. SUMIT KR. YADAV
MMC 516	SAMPC : SoC ARCHITECTURE FOR MOBILE AND PERVASIVE	PROF. S R N REDDY
	COMPUTING	

PROF. ELA KUMAR HOD, CSE

Friday

DR.RAVINDER.M Time Table Coordinator, CSE Dept.

SWN

ESD



Computer Science & Engineering Department

Kashmere Gate, Delhi-110006 Even Semester January 2019

4th <u>SEMESTER M.Tech (MOBILE & PERVASIVE COMPUTING)</u> w.e.f.: 07/01/2019

	DEIVIED TER IVITORI (IVIODIEE & TERVITORI E ETITO)		Weilt 07/01/2019					
	1	2	3	4	5	6	7	8
Days	9-10 am	10-11 am	11-12 am	12-1 pm	1-2pm	2-3 pm	3-4 pm	4-5 pm
Monday	←							
Tuesday	←							
Wednesday	←							
Thursday	←Project							
Friday	←							

PROF. ELA KUMAR HOD, CSE DR.RAVINDER.M Time Table Coordinator, CSE Dept.



Computer Science & Engineering Department

Kashmere Gate, Delhi-110006 Even Semester January 2019

Room No: E- 311 4 th SEMESTER B.Tech Batch CSE 1							w.e.f.: (07/01/2019
	1	2	3	4	5	6	7	8
Days	9-10 am	10-11 am	11-12 am	12-1 pm	1-2pm	2-3 pm	3-4 pm	4-5 pm
Monday		AEM	AEM	ADA	L	OOSE	OS	OS
Tuesday	ADA L	AB (A1)	ADA	200	ŢŢ	OOSE	OS LA	B (B1)
-	COA L	AB (B1)	ADA	OS	U	OOSE	OOSE L	AB (A1)
Wednesday		OOSE	ADA	ADA	AEM	N	COA	COA
Thursday	ADA L	AB (B1)	OS	OOSE	OS LA	B (A1)	AEM	C
•	COA L	AB (A1)	OS	OOSE				С
Friday		COA	COA	Н	ADA LA	AB (A1)		
		COA	COA	11	OOSE L	AB (B1)	ADA L	AB (B1)

SUBJECT CODE	LAB/COURSE NAME	VENUE FOR LAB	FACULTY
BCS 254	COA LAB	DBMS LAB	MS.PALLAVI PANDEY
BCS 256	ADA LAB	NETWORKING LAB	MS. MONIKA
BIT 258	OS LAB (USING LINUX AS CASE STUDY)	NETWORKING LAB	MS. MONIKA
BIT 260	OOSE LB	DBMS LAB	MS. KHYATI AHLAWAT

BCS 204	COA : COMPUTER ORGANIZATION & ARCHITECTURE	MS.TANU GUPTA
BCS 206	ADA : ANALYSIS & DESIGN OF ALGORITHMS	DR. VIVEKANAND JHA
BIT 208	OS : OPERATING SYSTEM	MS. MONIKA
BIT 210	OOSE : OBJECT ORIENTED SOFTWARE ENGINEERING	MS. KHYATI AHLAWAT
BAS 202	AEM : ADVANCE ENGINEERING MATHEMATICS	MS. BHARTI SETH

PROF. ELA KUMAR HOD, CSE

DR.RAVINDER.M **Time Table Coordinator, CSE Dept.**



Computer Science & Engineering Department

Kashmere Gate, Delhi-110006 Even Semester January 2019

Room No: E- 312 4th SEMESTER B.Tech Batch CSE 2

ROOM NO. E- 312 4 SEIVIESTER B. Tech Batch CSE 2						w.c.1 u	1/01/2019	
	1	2	3	4	5	6	7	8
Days	9-10 am	10-11 am	11-12 am	12-1 pm	1-2pm	2-3 pm	3-4 pm	4-5 pm
Monday	GO. 1	GO.	0.000	0.005	ADA LAB	(A1) (NL)		
	COA	COA	OOSE	OOSE	OS LA	B (B1)	OS	L
Tuesday		OOGE	OOSE	TT				
		OOSE	OOSE	U	ADA LAB	(B1) (DL)		
Wednesday	COA L	AB (A1)	COA	A COA O	OS LAB (A1) ADA LAB (B1) (NL)		AEM	AEM
	OOSE I	LAB (B1)	COA	COA				AEM AEM
Thursday	С	AEM	AEM	ADA	ADA	OS		
-		AEM	AEM	ADA	ADA	OS	ADA LAB	(A1) (DL)
Friday	COA L	AB (B1)	OS	OS	Н	ADA	ADA	
	OOSE I	LAB (A1)	OS	OS	11	ADA	ADA	

SUBJECT CODE	LAB NAME	VENUE FOR LAB	FACULTY
BCS 254	COA LAB	DBMS LAB	MS.PALLAVI PANDEY
BCS 256	ADA LAB	DBMS LAB (DL) /	DR. VIVEKANAND JHA
BCS 230	ADA LAB	NETWORKING LAB (NL)	
BIT 258	OS LAB (USING LINUX AS CASE	DBMS LAB	MS. VIBHA
B11 238	STUDY)		
BIT 260	OOSE LB	NETWORKING LAB	MS. SANSKRITI

BCS 204	COA: COMPUTER ORGANIZATION & ARCHITECTURE	MS.TANU GUPTA
BCS 206	ADA : ANALYSIS & DESIGN OF ALGORITHMS	DR. VIVEKANAND JHA
BIT 208	OS : OPERATING SYSTEM	MS. VIBHA
BIT 210	OOSE : OBJECT ORIENTED SOFTWARE ENGINEERING	MS. SANSKRITI
BAS 202	AEM : ADVANCE ENGINEERING MATHEMATICS	MS. BHARTI SETH

PROF. ELA KUMAR HOD, CSE DR.RAVINDER.M Time Table Coordinator, CSE Dept.

 $\mathbf{w} \circ \mathbf{f} \cdot 07/01/2010$



Computer Science & Engineering Department

Kashmere Gate, Delhi-110006 Even Semester January 2019

Room No: E- 309 6th SEMESTER B.Tech CSE 1

WOOM 110. L 307								110112017
	1	2	3	4	5	6	7	8
Days	9-10 am	10-11 am	11-12 am	12-1 pm	1-2pm	2-3 pm	3-4 pm	4-5 pm
Monday	CC LAB	(B1) (NL)	ND	Ţ			MAP LA	AB (A1)
	AI LA	B (A1)	NP L CC		CC	CD LAB (B1)		
Tuesday	CD	CD	NP LAE	3 (A1)	U	EE		
	CD	CD	AI LAE	B (B1)	U	EE		
Wednesday	CD	CD	CC LAB (A	A1) (DL)	NT	CC	CC	ND
	CD	CD	NP LAI	B (B1)	N		CC	NP
Thursday	MAP	MAP	С	NP	AI	AI	MAP LA	AB (B1)
	IVIAT	IVIAI	C	INF	Al	Al	CD LA	B (A1)
Friday	MAP	MAP	EE	EE	AI	AI	NP	Н

SUBJECT CODE	LAB / COURSE NAME	VENUE FOR LAB	FACULTY
BCS 352	MAP LAB	EMBEDDED SYSTEMS LAB	MS. ARUNIMA JAISWAL
BCS 354	CD LAB	NETWORKING LAB	DR. RAVINDER. M
BCS 356	NP LAB	NETWORKING LAB	MS.VIBHA
BCS 358	CC LAB	DBMS LAB (DL) / NETWORKING LAB (NL)	MR. INDRA THANAYA.B
BIT 360	AI LAB	DBMS LAB	PROF.ELA KUMAR

BCS 302	MAP : MOBILE ARCHITECTURE & PROGRAMMING	PROF. S R N REDDY
BCS 304	CD : COMPILER DESIGN	DR. RAVINDER. M
BCS 306	NP : NETWORK PROGRAMMING	MS.PUNAM
BCS 308	CC : CLOUD COMPUTING	MR. INDRA THANAYA.B
BIT 310	AI : ARTIFICIAL INTELLIGENCE	MS. ARUNIMA JAISWAL
BAS 312	EE : ENGINEERING ECONOMICS	DR. DHANJAY YADAV

PROF. ELA KUMAR HOD, CSE DR.RAVINDER.M Time Table Coordinator, CSE Dept.

w.e.f.: 07/01/2019



Computer Science & Engineering Department

Kashmere Gate, Delhi-110006 Even Semester January 2019

Room No: E-309/311/312 6th SEMESTER B.Tech CSE 2

N 00III NO. E-309/311/312 O SEMESTER B.Tech CSE 2							W.C.1 U//U1/2U19	
	1	2	3	4	5	6	7	8
Days	9-10 am	10-11 am	11-12 am	12-1 pm	1-2pm	2-3 pm	3-4 pm	4-5 pm
Monday	MAP (E-309)	MAP (E-309)	AI LAF NP LAI		AI (E-312)	AI (E-312)	L	U
Tuesday	N	EE (E-311)	CD (E-309)	CD (E-309)	NP LA	B (A1)	С	Н
Wednesday	MAP (E-312)	MAP (E-312)	CD (E-309)	CD (E-309)	AI (E-312)	AI (E-312)	CD LA	B (B1)
Thursday	NP (E-311)	NP (E-311)	CD LAI		EE (E-311)	EE (E-311)	CC (E-309)	CC (E-309)
Friday	NP (E-312)	NP (E-312)	MAP LA AI LAF	` ′	CC (E-311)	CC (E-311)		B (A1) AB (B1)

SUBJECT CODE	LAB / COURSE NAME	VENUE FOR LAB	FACULTY
BCS 352	MAP LAB	EMBEDDED SYSTEMS LAB	MS. ARUNIMA JAISWAL
BCS 354	CD LAB	NETWORKING LAB	DR. RAVINDER. M
BCS 356	NP LAB	NETWORKING LAB	MS.VIBHA
BCS 358	CC LAB	DBMS LAB	MR. INDRA THANAYA.B
BIT 360	AI LAB	DBMS LAB	PROF.ELA KUMAR

BCS 302	MAP : MOBILE ARCHITECTURE & PROGRAMMING	PROF. S R N REDDY
BCS 304	CD : COMPILER DESIGN	DR. RAVINDER. M
BCS 306	NP : NETWORK PROGRAMMING	MS.PUNAM
BCS 308	CC : CLOUD COMPUTING	MR. INDRA THANAYA.B
BIT 310	AI : ARTIFICIAL INTELLIGENCE	MS. ARUNIMA JAISWAL
BAS 312	EE : ENGINEERING ECONOMICS	PROF. ASHWANI KUMAR

PROF. ELA KUMAR HOD, CSE DR.RAVINDER.M Time Table Coordinator, CSE Dept.

w.e.f.: 07/01/2019



Computer Science & Engineering Department

Kashmere Gate, Delhi-110006 Even Semester January 2019

8th SEMESTER B.Tech CSE Room No: C-410 (IT Block) w.e.f.: 07/01/2019 8 2 3 5 7 1 4 6 **Days** 4-5 pm 9-10 am 10-11 am 11-12 am 12-1 pm 1-2pm 2-3 pm 3-4 pm ESD LAB (A1) Monday **CSM CSM ESD ESD** CSM LAB (B1) **Tuesday NLP NLP** BE **ESD ESD CSM CSM** CSM LAB (A1) Wednesday BE BE **NLP NLP** ESD LAB (B1) **Thursday** Friday ←------Project------SUBJECT CODE LAB / COURSE NAME **VENUE FOR LAB: FACULTY** BCS 452 EMBEDDED SYSTEMS LAB (ECE LAB) MS. NAJME ZEHRA NAQVI ESD LAB BIT 454 DR. SUMIT KR. YADAV CSM LAB DBMS LAB BCS 456 *MAJOR PROJECT BCS 402 **ESD: EMBEDDED SYSTEMS DESIGN** MS. NAJME ZEHRA NAQVI

CSM: CYBER SECURITY AND MANAGEMENT

NLP: NATURAL LANGUAGE PROCESSING

BE: BUSINESS ENTREPRENEURSHIP

PROF. ELA KUMAR HOD, CSE

BIT 404

BIT 408

BAS 420

DR.RAVINDER.M Time Table Coordinator, CSE Dept.

DR. SUMIT KR. YADAV

DR. DHANJAY YADAV

PROF. D K TAYAL