UNIVERSITY OF MUMBAI FIRST YEAR INFORMATION TECHNOLOGY ENGINEERING SEMESTER - I

STUDENT'S NAME: DALVI SHUBHAM VISHWAJIT JAYSHREE

UNIVERSITY OF MUMBAI SEAT NO: 3270 DATE OF PASSING: December 2012

		JRSE				GRADE				CREDITS		GRADE		C X	K G
COURSE TITLE	CRE	CREDITS		OP	OR	l ia l	Tw	OVERALL		EARNED (C)		POINTS (G)			
	TH	TW/P	ESE	01	011	J. (1 **	ESE	TW	TH	TW/P	TH	TW	TH	TW
Applied Chemistry - I	3	0.5	E	-	-	В	0	D	0	3	0.5	6	10	18	5
Applied Mathematics - I	4	1	D	-	-	0	0	С	0	4	1	7	10	28	10
Applied Physics - I	3	0.5	D	-	-	Е	0	D	0	3	0.5	6	10	18	5
Basic Electrical & Electronics Engg.	4	1	Р	Α	-	0	0	D	Α	4	1	6	9	24	9
Basic Work Shop & Practice- I	-	2	-	-	-	-	0	-	0	-	2	-	10	-	20
Engineering Mechanics	5	1	D	0	-	Е	С	D	В	5	1	6	8	30	8
Environmental Studies (EVS)	2	-	D	-	-	0	-	С	-	2	-	7	-	14	-
TOTAL	21	6								21	6			132	57

SGPI: 7

SEMESTER - II

UNIVERSITY OF MUMBAI SEAT NO: 3243 DATE OF PASSING: May 2013

		JRSE				GRADE				CREDITS		GRADE		C)	/ G
COURSE TITLE	CRE	CREDITS		OP	OR	IA.	Tw	OVERALL		EARNED (C)		POIN	ΓS (G)	0 /	\ u
	TH	TW/P	ESE	OI	On		1 44	ESE	TW	TH	TW/P	TH	TW	TH	TW
Applied Chemistry - II	3	0.5	D	-	-	С	0	D	0	3	0.5	6	10	18	5
Applied Mathematics - II	4	1	D	-	-	0	0	С	0	4	1	7	10	28	10
Applied Physics - II	3	0.5	Р	-	-	С	0	E	0	3	0.5	5	10	15	5
Basic Work Shop Practice - II	-	2	-	-	-	-	0	-	0	-	2	-	10	-	20
Communication Skills	2	1	С	-	-	В	Α	С	Α	2	1	7	9	14	9
Engineering Drawing	3	2	С	0	-	Е	С	D	С	3	2	6	7	18	14
Structured Programming Approach	4	1	Р	0	-	0	D	D	С	4	1	6	7	24	7
TOTAL	19	8								19	8			117	70

SGPI: 6.93

REMARKS: SUCCESSFUL

LEGENDS USED : Lec-Lecture, ESE-End Sem Exam, OP-Oral & Practical, OR-Oral, IA- Internal Assessment, TH-Theory, TW-Termwork, P-Practical, SGPI-Semester Grade Performance Index, CGPI-Cummulative Grade Performance Index, --Not Applicable

1 of 4 2/7/2019, 4:56 PM

DATE OF PASSING: November 2013

7

1

6

7

DATE OF PASSING: May 2014

21

143

7

53

UNIVERSITY OF MUMBAI SECOND YEAR INFORMATION TECHNOLOGY ENGINEERING

SEMESTER - III

STUDENT'S NAME: DALVI SHUBHAM VISHWAJIT JAYSHREE

COURSE

CREDITS

ΤH

4

4

3

4

3

22

TW/P

1

1

6

ESE

Ρ

F

С

D

С

D

OP

С

Α

0

В

UNIVERSITY OF MUMBAI SEAT NO: 3629

COURSE TITLE

Analog & Digital Circuits

Applied Mathematics - III

Data Structrure & Algorithm Analysis

Database Management System

Object Oriented Programming

Methodology
Principles of Analog & Digital
Communication

TOTAL

GRADE CREDITS GRADE CXG OVERALL EARNED (C) POINTS (G) TW OR ΙA TW/P TH ESE TW ΤH ΤH TW TW В В 7 0 0 D 4 6 10 24 1 10 0 0 С 4 1 7 9 28 9 В 0 3 10 10 0 0 4 10

3

22

SGPI: 7

SEMESTER - IV

Ε

Α

С

Α

UNIVERSITY OF MUMBAI SEAT NO: 4581

COURSE TITLE	COURSE CREDITS					GRADE		CREDITS		GRADE		C \	x G		
			ESE	OP	OR	l ia l	Tw	OVERALL		EARNED (C)		POINTS (G)		_ C /	λ G
	TH	TW/P	LOL	01	Oit	, , , , , , , , , , , , , , , , , , ,	. **	ESE	TW	TH	TW/P	TH	TW	TH	TW
Applied Mathematics - IV	4	1	Р	-	-	0	0	D	0	4	1	6	10	24	10
Automata Theory	3	1	С	-	-	D	0	D	0	3	1	6	10	18	10
Computer Networks	4	1	Р	-	С	С	В	Е	В	4	1	5	8	20	8
Computer Organization & Architecture	3	1	D	-	Е	С	С	D	D	3	1	6	6	18	6
Information Theory & Coding	4	1	Р	-	-	Α	В	Е	В	4	1	5	8	20	8
Web Programming	4	1	D	-	D	В	0	D	В	4	1	6	8	24	8
TOTAL	22	6								22	6			124	50

SGPI: 6.21

REMARKS: SUCCESSFUL

LEGENDS USED: Lec-Lecture, ESE-End Sem Exam, OP-Oral & Practical, OR-Oral, IA- Internal Assessment, TH-Theory, TW-Termwork, P-Practical, SGPI-Semester Grade Performance Index, CGPI-Cummulative Grade Performance Index, --Not Applicable

2 of 4 2/7/2019, 4:56 PM

UNIVERSITY OF MUMBAI THIRD YEAR INFORMATION TECHNOLOGY ENGINEERING SEMESTER - V

STUDENT'S NAME: DALVI SHUBHAM VISHWAJIT JAYSHREE

UNIVERSITY OF MUMBAI SEAT NO: 6623 DATE OF PASSING: November 2014

COURSE TITLE	COL	JRSE				GRADE				CREDITS		GRADE		C \	X G
	CREDITS		ESE	OP	OR	l ia l	Tw	OVERALL		EARNED (C)		POINTS (G)			
	TH	TW/P	LOL		011	J. (' ' '	ESE	TW	TH	TW/P	TH	TW	TH	TW
Advanced Database Management Systems	4	1	В	-	0	С	0	С	0	4	1	7	10	28	10
Business Communication and Ethics	-	2	-	-	0	-	0	-	0	-	2	-	10	-	20
Computer Graphics & Virtual Reality	4	1	Е	0	-	Α	0	D	0	4	1	6	10	24	10
Microcontroller & Embedded Systems	4	1	С	-	0	0	0	В	0	4	1	8	10	32	10
Open Source Technologies	3	1	С	В	-	В	Α	С	В	3	1	7	8	21	8
Operating Systems	4	1	Е	-	С	С	0	Е	Α	4	1	5	9	20	9
TOTAL	19	7								19	7			125	67

SGPI: 7.38

SEMESTER - VI

UNIVERSITY OF MUMBAI SEAT NO: 4625 DATE OF PASSING: May 2015

	COL	COURSE				GRADE				CREDITS		GRADE		C \	 (G
COURSE TITLE	CREDITS		ESE	OP	OR	l ia l	Tw	OVERALL		EARNED (C)		POINTS (G)		U /	\ G
	TH	TW/P	LOL		011	" \	. * *	ESE	TW	TH	TW/P	TH	TW	TH	TW
Advance Internet Technology	4	1	С	0	-	В	0	С	0	4	1	7	10	28	10
Data Mning & Business Intelligence	4	1	С	-	Α	В	0	С	Α	4	1	7	9	28	9
Distributed Systems	4	1	С	-	В	В	0	С	0	4	1	7	10	28	10
Software Engineering	4	1	D	-	0	Α	0	D	0	4	1	6	10	24	10
System & Web Security	4	1	D	-	0	С	0	D	0	4	1	6	10	24	10
TOTAL	20	5								20	5			132	49

SGPI: 7.24

REMARKS: SUCCESSFUL

LEGENDS USED: Lec-Lecture, ESE-End Sem Exam, OP-Oral & Practical, OR-Oral, IA- Internal Assessment, TH-Theory, TW-Termwork, P-Practical, SGPI-Semester Grade Performance Index, CGPI-Cummulative Grade Performance Index, --Not Applicable

3 of 4 2/7/2019, 4:56 PM

UNIVERSITY OF MUMBAI FOURTH/FINAL YEAR INFORMATION TECHNOLOGY ENGINEERING

SEMESTER - VII

STUDENT'S NAME: DALVI SHUBHAM VISHWAJIT JAYSHREE

UNIVERSITY OF MUMBAI SEAT NO: 51270418

DATE OF PASSING: November 2015

DATE OF PASSING: May 2016

	COL	JRSE				GRADE				CREDITS		GRADE		C \	x G
COURSE TITLE	CREDITS		ESE	OP	OR	l ia l	Tw	OVERALL		EARNED (C)		POINTS (G)			
	TH	TW/P			011	, ,		ESE	TW	TH	TW/P	TH	TW	TH	TW
Cloud Computing	3	1	С	-	0	С	0	С	0	3	1	7	10	21	10
E-COMMERCE AND E-BUSINESS	4	1	D	-	Α	С	0	D	0	4	1	6	10	24	10
Intelligent System	4	1	С	-	Α	D	В	С	0	4	1	7	10	28	10
Project - I	-	3	-	-	0	-	0	-	0	-	3	-	10	-	30
Software Project Management	4	1	D	-	-	Α	0	D	0	4	1	6	10	24	10
Wireless Technology	4	1	С	-	0	С	0	С	0	4	1	7	10	28	10
TOTAL	19	8								19	8			125	80

SGPI: 7.59

SEMESTER - VIII

UNIVERSITY OF MUMBAI SEAT NO: 51280393

COURSE GRADE CREDITS GRADE CXG POINTS (G) **COURSE TITLE CREDITS** EARNED (C) OVERALL **ESE** OP OR ΙA TW TH TW/P TW TW/P TH TW ESE TH TH TW Big Data Analytics С 7 Computer Simulation and Modeling 4 1 -----С Α 4 1 9 28 9 SOFT COMPUTING 4 4 7 C 0 10 28 10 1 1 10 Storage Network Management and 4 С 0 4 7 10 28 10 10 16 10 112 16 99

> SGPI: 8.12 **CGPI: 7.18**

REMARKS: SUCCESSFUL

Project - II

Retrieval TOTAL

LEGENDS USED: Lec-Lecture, ESE-End Sem Exam, OP-Oral & Practical, OR-Oral, IA- Internal Assesment, TH-Theory, TW-Termwork, P-Practical, SGPI-Semester Grade Performance Index, CGPI-Cummulative Grade Performance Index, --Not Applicable

4 of 4 2/7/2019, 4:56 PM