Vivekanand Education Society's

TEC OF NSTITUTE

[AFFILLATED TO MUMBAI UNIVERSITY, MUMBAI, INDIA & APPROVED BY ALL INDIA COUNCIL OF TECHNICAL EDUCATION (AICTE), NEW DELHI, INDIA]

Hashu Advani Memorial Complex, Collector's Colony, R.C. Marg, Chembur, Mumbai -400074, India, Tel. No.: 91-22-61532532 Fax No.:91-22-61532555 Email Address: vesit@yes.ac.in

REG. No.: VESITY JMN | Transcript 11344 | 2002

Date: 21/09/ 222



TRANSCRIPTS

Degree Course in Information Technology for

Accredited by All India Council for Technical Education (AICTE), Govt. of India. w.e.f. 31.07,2019 for 3 Yrs.

DEVI is a student of our college, which is affiliated to the University of Mumbai. Hc / She joined the institute in January 2021. A record of the grades obtained by him / her in semester I to IV of the This is to certify that Mr./Mrs./Ms. SINGH SHREYANSH CHANDRASHEKHAR BABITA above program is listed below.

dt. 18.12.2001 semester III, IV, V & VI examinations are conducted by the Institute on behalf of the University of Mumbai while, semester I, II, VII & VIII examinations, are conducted by the University of Mumbai. The results of final year (VII & VIII sem) shall be governed by University of Mumbai circular no UG/245 of 2008 dated 12-06-2008. As per University of Mumbai Circular No.UG/325 of 1991 dt. 04.10.1991 & UG/450 of 2001

The University of Mumbai introduced the CBCS Course effective from 2019-20 (R - 2019).

The medium of instruction for the above course has been English.

GRADING SYSTEM:

	Performance	Outstanding	Excellent	Very Good	Good	Fair	Average	Pass	lio I
	Grade Point	10	6	×	7	9	100	7	-
	Letter Grade	0	¥.	8	Ü	D	ω.	4	
CHARLES OF LITTLE	Percentage of Marks Obtained	80.00 & Above	75.00 - 79.99	70.00 - 74.99	66.69 - 60.09	50.00 - 59.99	45.00 - 49.99	40.00 - 44.99	1 pss than 40 00

As per Choice Based Credit and Grading System with effect from the academic year 2016-2017

nat of Transcripts come into vogue with effect from 06/07/2021 Note: The pr





3

Continued on page - 2...

Transcripts of Mr./Mrs./Ms. SINGH SHREYANSH CHANDRASHEKHAR BABITA DEVI YEAR ONE (Jan.2021 TO July 2021)

Page-2

CXG 30 20 5.0 20 30 174 0.7 60 30 80 in 10 Examination Scat No: 7150995 during Winter session 2021

Credits Assigned Eamed Point 10 10 0 10 07 10 10 10 60 10 80 10 0.5 03 10 0.5 03 U 02 02 0 8 18 10 10 Tutorial 0.1 1 Si. 1 1 10 1 1 1 TW/PR/OR/ PR & OR 0.5 0.5 4 Ð 1 0 5 0 1 1 Theory 03 02 02 03 03 13 1 Tutorials * IO 1 10 11 Teaching Scheme Practical 1 8 10 02 02 07 80 -1 SEMESTER ONE (Jan. 2021 To April 2021) Theory 03 02 07 63 8 13 Engineering Mathematics -1 Basic Workshop Practice-I Engineering Chemistry -I Engineering Mechanics Engineering Physics -1 TOTAL Subject Basic Electrical Engineering S.S _ CI m 4 10 9

Remark: Successful

Semester I

SGPI: 9.67

		Te	Teaching Scheme	eme	Credit	Credits Assigned		Credit	Grade	
S. S.	Subject	Theory	Practical	Tutorials	Theory	TW/PR/OR/ PR & OR	Tutorial	c	ၓ	CXG
	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	03	Ł	8	03	ř.	F	03	10	30
-	Engineering Mathematics-II	*	4	*10	3	1	10	10	60	60
2	Danafaranajara Diameter II	02	1	0	02	6	E	07	9	20
	Engineering ruysics – II	E	10	t	1 //	0.5	В	0.5	07	3.5
	20 00 00 00 00 00 00 00 00 00 00 00 00 0	02	ь	t	02	1	ti	0.7	10	20
03	Engineering Chemistry -II	a.	10	9	ı	0.5	31	0.5	80	4.0
*	22 77 70 70 70 70 70	02	E	1	0.5	i,	1	02	80	16
	Engineering Graphics	38	104	4	3	00	а	02	10	20
0	C man construction of	02	6	1	02	ï	18	0.2	10	20
2	C programming	1	02	1	9	10	я	10	60	60
8	Professional	02	F-:	f	02	Ē	r	02	10	20
9	I	*	02	:	3	10	а	0.1	10	01
7	Basic Workshop Practice-II	FS	0.5	0	ij	10	F	0.1	10	01
	TOTAL	13	1)	01	13	90	10	00		101.50

Remark: Successful

SGPI: 9.58 Semester II

CGPI:

PRINCIPA PERPOCATION SOCIETY'S UNSTRUTE OF TECHNOLOGY MASMU ABVAIG MEMORIAL COMPLEX, COLLECTOR'S COLORY, CHEMBUR, COMMINGE OFFERSOR, COMMINGE OFFERSOR, ION SOCIETY'S HNOLDGY WAL COMPLEX.

athorised Seal

Transcripts of Mr./Mrs. SINGH SHREYANSH CHANDRASHEKHAR BABITA DEVI <u>YEAR TWO</u> (July 2021 TO May 2022) SEMESTER THREE (July 2021 To Dec. 2021) Examination Scat No. 173A057 during Decen

CXG Grade O Credit Earned U Tutorial Credits Assigned TW/PR/OR/ PR & OR 0.1 Theory . Tutorials Teaching Scheme Practical Theory Data Structure and Analysis Mini Project – 1 A for front end/backend Application Engineering Mathematics-Paradigms and computer Computer programming paradigms Lab Database Management Data Structure Lab Subject Principle of Communication Java Lab (SBL) Programming Fundamentals using JAVA SQL Lab System E Sr. \rightarrow O en: ST. 1-

with minimum 2 (Two) and not more than 4 (four). Faculty Load: 1 hour per week work load of a learner (Not Faculty) students can form groups ups. * Should be conducted batch wise. S Indicates v per four grou

Remark:

CGPI 9.91 SGPI: Semester III

=

Total

CXG May 2022 Grade Point 3 during May 2 Credit Grade Earned Point O U Examination Scat No: 1T4A063 Tutorial : Credits Assigned PR & OR Theory Tutorials \vdash Teaching Scheme Practical To May 2022 Theory : ark: Successful SEMESTER FOUR (Jan.2022 Engineering Mathematics - IV Mini Project - 1 b for Python base automation Computer Organization Architecture Computer Network Network Design Microprocessor Lah Python Lab (SBL) Subject Operating System Automata Theory Network Lab Unix Lab projects S. S. -oc

an 4 (four m 2(Two) groups with ated workload of Lea *Should be conducted batchwise and \$ indical Faculty loan: Ihour per week per four groups.

Successful Remark:

SGPI:9.22 Semester IV

CGPI:

PRINCIPAL FRANCIPAL
Continuerdications SOCIETY'S
Continuerdication SOCIETY'S
INSTITUTE OF SCHOOLOGY
BASSAU ARVARDA ACCUSABLA COMPLEX,
COLLECTOR'S COLONY, CHEMBUR,
MEDIMINAL 4CO 574, UNDA.

Alithorised Sear 3)

Page-3

Examination Scat No: 1T3A057 during December 2021