

SHRI VILE-PARLE KELAVANI MANDAL DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING (Autonomous College Permanently Affiliated to the University of Mumbai)



No.: DJSCE/Transcript/343/2019

Date15/10/2019

OFFICIAL TRANSCRIPT

BACHELOR OF ENGINEERING – UNIVERSITY OF MUMBAI (Four Year Degree Course)

STUDENT'S NAME

KHANNA

MANSI

RAJESH

(SURNAME) (N

(NAME)

(MIDDLE)

COURSE

INFORMATION TECHNOLOGY

Some Guidelines that may help you to evaluate the transcript.

- 1. Lectures and Practicals are each of 60 minutes duration.
- 2. The University of Mumbai prescribes the curriculum.
- The University of Mumbai provides platform to organize Co-curricular and Extracurricular activities.
- 4. All examination papers are set by the University of Mumbai.
- 5. Semester System:-. The B.E. Degree course is conducted on a semester basis with eight semesters spread over four academic years. The duration of each semester is about 16 weeks. Examinations at the end of Semesters I, II, VII, and VIII are conducted by the University of Mumbai. Examination at the end of Semester III, IV, V, and VI are conducted by the college on behalf of the University of Mumbai.
- 6. The University of Mumbai follow the GPA system of marking.
- 7. Minimum 40% marks required to pass in each head of examination.
- 8. Some abbreviations used in the transcripts are:

CC: Course Code, C.Cr (C): Course Credit, GPA (G): Grade Point Awarded, SGPI: Semester Grade Performance Index, CGPI: Cumulative Grade Performance Index, SOI: Scheme of Instruction, L: Lecture Hours/Week, P: Practical Hours/Week, T: Tutorial Hours/Week, —: Not Applicable.

9. The Letter Grades and their Equivalent Grade Point Applicable are given below:-

Percentage of Marks Obtained	Letter Grade	Grade Point	Performance
80.00 and above	0	10	Outstanding
75.00 - 79.99	Α	9	Excellent
70.00 - 74.99	В	8	Very Good
60.00 - 69.99	С	7	Good
50.00 - 59.99	D	6	Fair
45.00 - 49.99	E	5	Average
40.00 - 44.99	Р	4	Pass
Less than 40.00	F	0	Fail

- The CGPI considers all the courses mentioned in the curriculum / syllabus manual, towards the minimum requirement of the degree student have enrolled for.
- Extracurricular, Co-curricular, Scholarship and any other achievements of individual is not indicated in the transcripts.
- 12. The medium of instructions for B.E. Degree course is English.





SHRI VILE-PARLE KELAVANI MANDAL DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING



(Autonomous College Permanently Affiliated to the University of Mumbai)

Official Transcripts

Name of the Student: MANSI RAJESH KHANNA

Semester: II (Common for all branches)

Passed in : Dec - 13 Seat No.: 8349

at 140 0	CSUMO	Course Title	C.Cr.	Gr.	I GPA I	CxG		SOI	
Sr. No.	CC	Oddise Title	(C)		(G)		L	P	1
	550404	Applied Mathematics – I	4	С	7	28	4		1
1	FEC101	Applied Mathematics = 1	1	0	10	10			
2	FEC102	Applied Physics - I	3	E	5	15	3		
	FEC 102	Applied 1 hydrec 1	0.5	0	10	5		1	
	====	A walled Chamistry	3	D	6	18	3		
3	FEC103	Applied Chemistry - I	0.5	0	10	5		1	
	======	Engineering Mechanics	5	D	6	30	5		
4	FEC104	Engineering intechanics	1	В	8	8		2	
	FE0405	Basic Electrical & Electronics Engg.	4	E	5	20	4		
5	FEC105	Basic Electrical & Electronics Engg.	1	С	7	7		2	
	FE0100	Environmental Studies (EVS)	2	E	5	10	2		
	FEC106	Proje Werkshop & Prostice	2	0	10	20		4	
7	FEL101	Basic Workshop & Practice - I	27			176			
and the same	Successful	Total			SGPI:	6.52			

Remarks : Successful

neeter: II (Common for all branches)

at No.: 8		Course Title	C.Cr.(C)	Gr.	GPA	CxG		SOI	
Sr. No.	CC	Course ritte	0.01.(0)	٥	(G)		L	P	T
	FF0004	Applied Mathematics – II	4	D	6	24	4		1
	FEC201	Applied Mathematics - 11	1	0	10	10			
_	FEC202	Applied Physics - II	3	P	4	12	3		
	FEG202	Applied Filysics - II	0.5	С	7	3.5		1	_
2	FEC203	Applied Chemistry - II	3	D	6	18	3		_
	FEG203	Applied Orientical in	0.5	0	10	5		1	_
- 1	FEC204	Engineering Drawing	3	0	10	30	3		-
- 4	FEC204	Engineering Diarning	2	0	10	20		4	1
	FEC205	Structured Programming Approach	4	В	8	32	4	-	╌
	1 LO203	Ottodarou i rogiamina gi pr	1	В	8	8	_	2	₩
6	FEC206	Communication Skills	2	D	6	12	2		
	1 20200		1	С	7	7		2	+
7	FEL201	Basic Workshop & Practice - II	2	0	10	20		4	+
	I LLEGI	Total	27			201.5			

Remarks: Successful

Semester: III Electronics

	0001130023 Course Title		C.Cr.(C)	Gr.	GPA	CxG		SOI		
Sr. No.				(G)		L	Р	T		
45	10202	Electronic Devices	4	Р	4	16	4			
	(C302	Digital Circuits and Design	4	D	6	24	4			
	KC303		4	P	4	16	4			
100	XC304	Circuits Theory Electronics Instruments & Measurements	4	D	6	24	4			
	XC305	Electronics instruments & weasurements	1	С	7	7		2		
	XL301	Electronic Devices Laboratory	1 1	C	7	7		2		
6 E	XL302	Digital Circuits and Design Laboratory	+ + +	В	8	8		2		
7 E	XL303	Circuits Theory and Measurements Laboratory			-	18	2	2		
8 E	XL304	Object Oriented Programming Methodology Laboratory	2	<u>A</u>	9		- 4	-	_	
9 F	XS301	Applied Mathematics – III	4	<u>P</u>	4	16	4	+-	1	
	10001		1	В	8	8		-	+	
		Total	26			5.54				

Remarks: Successful

Semester: IV Electronics Passed in : May - 15

at No.: 6	0001130023				GPA	2 122	H	SOI	
Sr. No.	cc	Course Title	C.Cr.(C)	Gr.	(G)	CxG	L	Р	Т
		Discoula Flacturale Circuite	4	Р	4	16	4		
	EXC402	Discrete Electronic Circuits	- 1	P	4	16	4		
2	EXC403	Microprocessor and Peripherals			7	28	4		
3	EXC404	Principles of Control Systems	4	С	-		-		-
	EXC405	Fundamentals of Communication Engineering	4	E	5	20	4		-
		Electrical Machines	3	P	4	12	3		
	EXC406	Electrical Machines	1	В	8	8		2	
6	EXL401	Discrete Electronic Circuits Lab	- 1	C	7	7		2	
7	EXL402	Microprocessor and Peripherals Lab			8	8		2	
8	EXL403	Control System & Electrical Machines Lab	1	В	1 0		_	2	+-
	EXL404	Communication Engineering Lab	1 1	E	5	5			+
		Applied Mathematics – IV	4	E	5	20	4		_
10	EXS401	Applied Mathematics 17	1	0	10	10			1
		Total	28			150			
omarke :	Successful	Total			SGPI:	5.36	111		

Remarks : Successful

PLOT NO U-15, JUHU SCHEME, BHAKTIVEDANTA SWAMI MARG, VILE PARLE (WEST), MUMBAI-56

• TEL.: 42335000 / 42335001 • FAX: 2619 4988 • E-mail: info@djsce.ac.in Website: www.disce.ac.in DISCLAIMER: This transcript stands valid, only after handwritten signature of the college authorities & the college stamp / seal.



SHRI VILE-PARLE KELAVANI MANDAL DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING



(Autonomous College Permanently Affiliated to the University of Mumbal)

Semester: V Electronics

Passed in : Dec - 19 Seat No.: 60001130023 GPA CxG Gr. C.Cr.(C) P Course Title (G) CC 1 EXC501 2 EXC502 3 EXC503 Microcontrollers and Applications 4 6 Design with Linear Integrated Circuits Electromagnetic Engineering 4 P Signals and Systems 10 10 4 D 1 A Digital Communication 9 Microcontrollers and Applications Laboratory 2 6 EXL501 7 1 C Design with Linear Integrated Circuits Laboratory 7 EXL502 8 8 1 B Digital Communication Laboratory 8 EXL503 20 10 Mini Project-I 9 EXL504 10 **Business Communication and Ethics** 10 EXS506 Total

Successful

emester: VI Electronics eat No.: 60001130023				200	I GPA		in : May – 16 SOI		
	СС	Course Title	C.Cr.(C)	Gr.	(G)	CxG	L	Р	T
Sr. No.	- 00	CAMPAGEMON LANGE	4	C	7	28	4		
1	EXC601	Basic VLSI Design	À	D	6	24	4		
-	EXC602	Advanced Instrumentation Systems	1 7	C	7	28	4		
	EXC603	Computer Organization	1 7	D	6	24	4		
	EXC604	Power Electronics – I	17	D	6	24	4		
	EXC605	Digital Signal Processing and Processors	1 7	C	7	14	2		
	EXC606	Modern Information Technology for Management	1	0	10	10		2	
	7 EXL601	VI St Design Laboratory	+ +	0	10	10	- 2.41	2	
	BEXL602	Digital Signal Processing and Processors Laboratory	1 1	В	8	8		2	T
	9 EXL603	Advanced Instrumentation & Power Electronics Laboratory		0	10	20		2	T
	0 EXL604	Mini Project – II	27	-	10	190			\top
- 11	ULALOUT	Total	21		SGPI				

Remarks: Successful

II Electronic				GPA	0.0	SOI		
	Course Title	C.Cr.(C)	Gr.	(G)	CXG	L	Р	1
CC		4	C	7	28	4		
EXC701	Embedded System Design	- 	0	10	10		2	
M		4	D	6	24	4		_
EXC702	IC Technology	1	0	10	10		2	_
		4	. D	6	24	4		_
EXC703	Power Electronics - II	1	0	10	10		2	_
	The state of the s	4	С	7	28	4		1
EXC704	Computer Communication Networks	1	0	10	10		2	1
		4	D	6	24	4		1
EXC7052	Artificial Intelligence	1	A	9	9	14/12	2	1
		2	0	10	20		_	1
EXC706	Project - I Total	27			197			
	EXC702 EXC703 EXC704 EXC7052	CC Course Title EXC701 Embedded System Design EXC702 IC Technology EXC703 Power Electronics - II EXC704 Computer Communication Networks EXC7052 Artificial Intelligence EXC706 Project - I	270945 CC Course Title C.Cr.(C) EXC701 Embedded System Design 4 EXC702 IC Technology 1 EXC703 Power Electronics - II 4 EXC704 Computer Communication Networks 4 EXC7052 Artificial Intelligence 1 EXC706 Project - I 2 EXC706 Project - I 27	270945 CC Course Title C.Cr.(C) Gr. EXC701 Embedded System Design 4 C EXC702 IC Technology 4 D EXC703 Power Electronics - II 4 D EXC704 Computer Communication Networks 4 C EXC7052 Artificial Intelligence 1 A EXC706 Project - I 2 O	C.Cr.(C) Gr. GPA (G)	C.Cr.(C) Gr. GPA (G) CxG	C.Cr.(C) Gr. GPA CxG L	C.Cr.(C) Gr. GPA CxG L P

Remarks: Successful

emester: \	VIII Electroni	ics	Passed in : May –							
eat No.: 5	0284942				GPA			SOI		
	CC	Course Title	C.Cr.(C)	Gr.	(G)	CxG	L	Р	Т	
Sr. No.		STATE OF THE PROPERTY OF THE P	4	Р	4	16	4			
1	EXC801	CMOS VLSI Design	1	В	8	8		2		
		T. bealering	4	С	7	28	4		_	
2	EXC802	Advanced Networking Technologies	1	0	10	10		2	-	
			4	В	8	32	4		-	
3	EXC803	MEMS Technology	1	0	10	10		2		

10 10 0 4 0 10 40 4 Biomedical Electronics 4 EXC8044 2 10 10 0 1 10 40 Project - II 194 5 EXC806 CGPI: 6.75 Remarks: Successful

Checked by:- 10/2019

College College MINTA 400 056

MC Principal / Vice_principal (Admin) / Controller of Examinations

PLOT NO U-15, JUHU SCHEME, BHAKTIVEDANTA SWAMI WARG, VILE PARLE (WEST), MUMBAI-56

TEL.: 42335000 / 42335001 • FAX: 2619 4988 • E-mail: info@djsce.ac.in Website: www.djsce.ac.in DISCLAIMER: This transcript stands valid, only after handwritten signature of the college authorities & the college stamp / seal.

University of Mumbai

CCF: 421: 0062 NO: 50284942



0039877

I Certify that

/ KHANNA MANSI RAJESH PUNAM

PASSED THE B.E. (Electronics Engineering)
(CBSGS) DEGREE EXAMINATION

held by the University of Mumbai in the month of

MAY 2017 WITH 6.75 CGPI

/ - FEMALE

AUGUST 23. 2017

DIRECTOR BOARD OF EXAMINATIONS & EVALUATION