

## GUJARAT TECHNOLOGICAL UNIVERSITY, AHMEDABAD NR.VISHWAKARMA GOVERNMENT ENGINEERING COLLEGE NR.VISAT THREE ROADS, VISAT - GANDHINAGAR HIGHWAY CHANDKHEDA,

AHMEDABAD - 382424 - GUJARAT (INDIA).

## TRANSCRIPT (BACHELOR OF ENGINEERING)

Token No: 250121200346-73TZ5

ENROLL NO: 160450107048

NAME: RANA SMIT HARESHKUMAR
COLLEGE: SHRI S'AD VIDYA MANDAL INSTITUTE OF TECHNOLOGY, BHARUCH (045)
COURSE: COMPUTER ENGINEERING



CODE	SUBJECT NAME		PT		GR	EXAM	CODE S	SUBJECT NAME		PT CF		EX	AM
SEM:1							TRIAL:1						SPI: 7.8
2110002	Communication Skills	2	2	4	AB	W2016	211000	3 Computer Programming and U	Jtilization 3	3	6	BB	W2016
2110005	Elements of Electrical Engineering	4	2	6	CC	W2016	211000	06 Elements of Mechanical Engir	neering 4	2	6	BC	W2016
2110014	Calculus	3	2	5	BB	W2016	211001	7 Electrical and Electronics Wor	kshop 0	4	4	AA	W2016
SEM: 2							TRIAL:1						SPI: 7.6
2110007	Environmental Studies	3	0	3	BC	S2017	211001	11 Physics	3	2	5	BB	S2017
2110013	Engineering Graphics	2	4	6	BB	S2017	211001	5 Vector Calculus & Linear Alge	bra 3	2	5	BB	S2017
2110016	Basic Electronics	4	2	6	BC	S2017	299000	1 Contributor Personality Develo	opment 4	0	4	BB	S2017
SEM: 3				10	Ten	The state of	TRIAL:1	From out! To Burey visit			1961		SPI: 7.0
2130002	Advanced Engineering Mathematics	3	0	5	CC	W2017	213000	04 Engineering Economics and Management	3	0	3	ВС	W2017
2130005	Design Engineering - I A	0	3	3	BB	W2017	213070	02 Data Structure	4	4	8	BC	W2017
2130703	Database Management Systems	4	4	8	BB	W2017	213100	04 Digital Electronics	4	2	6	CC	W2017
SEM:4							TRIAL:1						SPI: 6.9
2140002	Design Engineering - I B	0	3	3	AB	S2018	214070	02 Operating System	4	2	6	CC	S2018
2140705	Object Oriented Programming With C++	4	4	8	CC	S2018	214070	06 Numerical and Statistical Meth Computer Engineering	nods for 3	2	5	BB	S2018
2140707	Computer Organization	4	0	5	ВС	S2018	214070	9 Computer Networks	4	2	6	BC	S2018
SEM:5							TRIAL:1						SPI: 8.0
150001	Design Engineering - II A	0	3	3	AB	W2018	215000	2 Institute Elective - Cyber Secu	rity 0	2	3	AB	W2018
2150703	Analysis and Design of Algorithms	4	2	6	AB	W2018	215070	04 Object Oriented Programming JAVA	using 4	2	6	BB	W2018
2150707	Microprocessor and Interfacing	4	2	6	BC	W2018	215070	08 System Programming	4	2	6	BC	W2018
SEM: 6			uir:			real fire	TRIAL:1						SPI : 8.2
2160001	Design Engineering - II B	0	3	3	AA	S2019	216070	1 Software Engineering	4	2	6	BC	S2019
2160703	Computer Graphics	4	2	6	AA	S2019	216070	04 Theory of Computation	3	0	3	CD	S2019
2160707	Advanced Java	4	2	6	BB	S2019	216070	08 Web Technology	3	2	5	AB	S2019
SEM: 7					gel)		TRIAL:1	TO THE REAL PROPERTY.					SPI: 8.3
2170002	Project - I	0	5	5	AA	W2019	217070	1 Compiler Design	4	2	6	AB	W2019
2170709	Information and Network Security	4	2	6	ВС	W2019	21707	10 Mobile Computing and Wireles Communication	ss 4	2	6	BB	W2019
2170715	Data Mining and Business Intelligence	3	2	5	BB	W2019	E ME						
SEM:8		111		105	W I		TRIAL:1	THE RESERVE					SPI: 10.0
2180703	Artificial Intelligence	4	2	6	AA	S2020	218070	06 Project (Phase-II)	0	16	16	AA	S2020
2180711	Python Programming	3	2	5	AA	S2020							



COMPUTER ENGINEERING WITH CGPA OF 8.63 in Aug 2020 .



REGISTRAR

