

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)

ENROLL NO: 130130107042

NAME: KAPADIA VIBHAV MAHESHBHAI COLLEGE: GOVERNMENT ENGINEERING COLLEGE, SECTOR - 28, GANDHINAGAR (013) COURSE: COMPUTER ENGINEERING



ADMISSION TYPE : Regular

ODE	SUBJECT NAME		PT WEEK		GR	EXAM	CODE SU	BJECT NAME	H P	T CF		REX	ΔM
EM:1							TRIAL:1						SPI: 8.5
COS001	ELEMANTORY COMMUNICATION SKILLS	77	0	2	ВС	W2013	CPU001	COMPUTER PROGRAMMING AND UTILIZATION		0	3	AB	W2013
ENG001	ENGINEERING SYSTEM		0	4	AB	W2013	ENG002	ENGINEERING GRAPHICS	-	0	6	BB	W2013
NG003	ECOLOGY AND ENVIRONMENT	-	0	3	BB	W2013	GNE001	GUIDED RESEARCH AND READIN	G -	0	3	AB	W2013
	CALCULUS	*	0	5	AB	W2013	TEE001	INTRODUCTION TO ScILAB	*	0	3	AB	W2013
SEM:2							TRIAL:1						SPI: 7.8
3SP001	ENGINEERING PHYSICS	-	0	5	ВВ	S2014	COS002	INTERMEDIATE COMMUNICATION SKILLS IN ENGLISH	-	0	2	AB	S2014
CPU002	COMPUTER PROGRAMMING AND	-	0	3	ВВ	S2014	ENG005	LINEAR ELECTRICAL NETWORKS	-	0	6	BC	S2014
27 0002	UTILIZATION-2						ENG006	MEASUREMENT AND INSTRUMENTATION	-	0	4	ВВ	S2014
ATHORS	ORDINARY DIFFERENTIAL	2	0	5	AB	S2014	TEE010	RENEWABLE ENERGY	0.4	0	3	ВВ	S2014
n i i iooz	EQUATION			77	30.000		TEE011	BASIC ELECTRONICS	-	0	3	CC	S2014
SEM:3							TRIAL:1						SPI: 8.
74-17-17-17-17-17-17-17-17-17-17-17-17-17-	Advanced Engineering Mathematics	3	2	5	ВВ	W2014	2130004	Engineering Economics and Management	3	0	3	ВС	W2014
2130005	Design Engineering - I A	0	3	3	AB	W2014	2130702	Data Structure	4	4	8	BB	W2014
	Database Management Systems	4	4	8	ВВ	W2014	2131004	Digital Electronics	4	2	6	BB	W2014
SEM:4	a contract of the contract of						TRIAL: 1						SPI:7
	Design Engineering - I B	0	3	3	ВС	S2015	2140702	Operating System	4	2	6	ВС	S2015
	Object Oriented Programming With	4	4	8	ВВ	S2015	2140706	Numerical and Statistical Methods f Computer Engineering	or 3	2	5	AB	S2015
2140707	Computer Organization	4	0	5	ВС	\$2015	2140709	Computer Networks	4	2	6	BB	S2015
SEM:5	- 3						TRIAL:1						SPI:8
2150001	Design Engineering - II A	0	3	3	BE	W2015	2150002	Institute Elective - Cyber Security	0	3	3	AB	W2015
	3 Analysis and Design of Algorithms	4	2	6	AE	W2015	2150704	Object Oriented Programming using JAVA	4	2	6	BB	W2015
2150707	Microprocessor and Interfacing	4	2	6	BE	W2015	2150708	3 System Programming	4	2	6	BC	W2015
SEM: 6							TRIAL:1						SPI: 7
2160001	1 Design Engineering - II B	0	3	3	ВС	S2016	216070	Software Engineering	4	2	6	ВВ	S2016
	Theory of Computation	3	0	3	BE	S2016	216070	7 Advanced Java	4	2	6	BB	S2016
	3 Web Technology	3	2	5	BO	S2016	216071	.Net Technology	4	2	6	BB	S2016



I/C REGISTRAR



## SYSTEM OF EVALUATION AND AWARD OF DEGREE (BE / B.PHARM)

1. • On the basis of his/her performance in examinations, assignments, practical exam (if any) student is awarded a grade. These grades are described by the letters AA, AB, BB etc. and have a numerical equivalent called the grade point as given below:

GRADE	AA	AB	BB	BC	CC	CD	DD	FF
POINTS	10	09	08	07	06	05	04	00

сср

- The medium of Instruction is English.-
- The grade FF is taken into consideration while calculating SPI & CPI, however, these will be replaced only after the clearance of the subject with the passing grade.
- 2. The performance of the student in a semester is indicated by a number called the Semester Performance Index (SPI). The SPI is the weighted average of the grade points obtained in all the subjects taken by the student during the semester.

Example: Suppose in a given semester a student has taken subjects having credits C1, C2, C3, C4, C5 \_\_\_And the numerical equivalent of grades obtained in those subjects having credits C1, C2, C3, C4,

		0.0 00 00000	o.s a above	7.1 & above
CLASS	Pass class	Second class	First class	First class with distinction

- 6. For all courses, where the duration of the course is more than 2 years, the degree shall be awarded to the students on the basis of CGPA (Cumulative Grade Point Average) of the last four semester's performance in the exams.
  - In case of the courses where duration is of two years, the degree shall be conferred to students based upon CPI (Cumulative Performance Index) considering all the four semesters performance.
- 7. For B.pharm semester 7 and 8, 1.5 Hours of practical teaching is equivalent to 1 credit.