

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: 280120110236-71T

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NAME : PATEL RAHUL AMRISHBHAI

COLLEGE : SAL INSTITUTE OF TECHNOLOGY & ENGINEERING RESEARCH, AHMEDABAD (067)

COURSE : COMPUTER ENGINEERING



CODE	SUBJECT NAME		PT S/WEER		GR	EXAM	CODE	SUBJECT NAME	TH P	T CF		REX	AM
SEM: 1							TRIAL: 1					467/	SPI : 7.0
2110002	Communication Skills	2	2	4	CC	W2015	2110	0005 Elements of Electrical Engineering	4	2	6	BC	W2015
2110006	Elements of Mechanical Engineering	4	2	6	BC	W2015	2110	0011 Physics	3	2	5	ВС	W2015
2110014	Calculus	3	2	5	ВС	W2015	2110	0017 Electrical and Electronics Worksho	p 0	4	4	ВВ	W2015
SEM: 2							TRIAL: 1				Maria I		SPI : 7.2
2110003	Computer Programming and Utilization	3	3	6	CC	S2016	2110	0007 Environmental Studies	3	0	3	ВС	S2016
2110013	Engineering Graphics	2	4	6	BB	S2016	2110	0015 Vector Calculus & Linear Algebra	3	2	5	AB	S2016
2110016	Basic Electronics	4	2	6	CC	S2016	2990	0001 Contributor Personality Developme	nt 4	0	4	ВВ	S2016
SEM: 3							TRIAL: 1					AND I	SPI : 7.5
2130002	Advanced Engineering Mathematics	3	0	5	CC	W2016	2130	0004 Engineering Economics and Management	3	0	3	ВС	W2016
2130005	Design Engineering - I A	0	3	3	AB	W2016	2130	0702 Data Structure	4	4	8	BB	W2016
	Database Management Systems	4	4	8		W2016		1004 Digital Electronics	4	2	6		W2016
SEM:4							TRIAL : 1			_	0	-	SPI : 7.3
2140002	Design Engineering - I B	0	3	3	AB	S2017		0702 Operating System	4	2	6	BC	S2017
	Object Oriented Programming With	4	4	8		S2017		0706 Numerical and Statistical Methods	1717	2	5		S2017
	C++							Computer Engineering		-			02011
	Computer Organization	4	0	5	CC	S2017	2140	0709 Computer Networks	4	2	6	BB	S2017
SEM:5							TRIAL: 1						SPI : 7.8
	Design Engineering - II A	0	3	3	AB	W2017	2150	0002 Institute Elective - Cyber Security	0	2	3	AB	W2017
2150703	Analysis and Design of Algorithms	4	2	6	BB	W2017	2150	0704 Object Oriented Programming usin JAVA	g 4	2	6	ВС	W2017
2150707	Microprocessor and Interfacing	4	2	6	ВС	W2017	2150	0708 System Programming	4	2	6	ВВ	W2017
SEM:6					King .		TRIAL: 1						SPI : 8.
2160001	Design Engineering - II B	0	3	3	AB	S2018	2160	0701 Software Engineering	4	2	6	ВС	S2018
2160704	Theory of Computation	3	0	3	ВС	S2018	2160	0707 Advanced Java	4	2	6	ВВ	S2018
2160708	Web Technology	3	2	5	AB	S2018	2160	0711 .Net Technology	4	2	6	AB	S2018
SEM:7						1. 100	TRIAL: 1						SPI: 8.0
2170002	Project - I	0	5	5	AB	W2018	2170	0701 Compiler Design	4	2	6	ВВ	W2018
2170709	Information and Network Security	4	2	6	ВВ	W2018	2170	0710 Mobile Computing and Wireless Communication	4	2	6	ВВ	W2018
2170715	Data Mining and Business Intelligence	3	2	5	ВС	W2018							
SEM:8				MA L			TRIAL: 1		31.52				SPI : 9.
2180703	Artificial Intelligence	4	2	6	ВВ	S2019	2180	0706 Project (Phase-II)	0	16	16	AA	S2019
2180712	Cloud Infrastructure And Services	3	2	5	ВВ	S2019							



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

- 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.
- 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 are G1,G2,G3,G4,G5..... respectively.

Then his/ her SPI will be calculated (after re-examination, if any) up to two decimal places on the basis of the final grades.

An up-to-date assessment from the time the student entered the course is obtained by calculating Cumulative Performance index (CPI). The CPI is the weighted average of the grade points obtained in all the subjects taken by the student since he/she entered the course. It is calculated in the same manner as the SPI. The CGPA is the weighted average of the grade points obtained in all the subjects in the last four semester of the course.

- 3. Backlog indicates failure in respective subjects. For continuation of study maximum 4 backlogs are permitted, excluding backlog in immediate previous semester.
- 4. Abbreviations:
  - \*E: External Exam \*M: test/Quizzes/mid terms and /or assignments etc. conducted by college.

  - RG\_NO: Regular exam held in Year RM\_NO: Remedial exam held in Year
  - CR: Credit Earn for subject
    TH: Theory hours per week

    GR: Grade based on performance
    PT: Practical hours per week and/or Tutorial hours per week.
  - **EXAM**: Examinations held by university
  - WI\_NO: Winter examinations held in year (Odd semester Regular/Even semester Remedial)
  - SU NO: Summer examination held in year (Even semester Regular/Odd semester Remedial)
  - ADMISSION: Regular: 12th science passed entry at 1st year
    - **D2D**: Diploma holder of relevant branch, lateral entry at 2<sup>nd</sup> year (3<sup>rd</sup> semester of degree course)
- 5. An equation to find equivalency between CPI/CGPA may be obtained as follow:

Percentage Marks =  $(CPI/CGPA - 0.5) \times 10$ .

CPI/CGPA Equivalent Class shall be as follow:

CPI/CGPA	Below 5.5	5.5 & above	6.5 & 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.

