





B.Tech. DEGREE EXAMINATION **GRADE CARD**

MONTH & YEAR OF MAY - 2017 FOLIO NUMBER: A17320866 REGISTER NUMBER: RA1611003020243 **EXAMINATION**

NAME OF THE

: VIKAS MALVIYA

CANDIDATE

REGULATION 23-Jun-2017 2015 DATE OF PUBLICATION : : 15-Jan-1998 | GENDER MALE DATE OF BIRTH

PROGRAMME &

SEM	SUBJECT			SUB	JECT T	TITLE					CREDIT	S	GRADE	CODE	RE	ESUL
2	15LE102	VALUE EDUCAT	ION			7			1		2	12/	A+	9	13 10381	PASS
2									4		0	9	Sales to	PASS		
2								3		B+	9		PASS			
2	15ME101	BASIC MECHAN	ICAL EN	IGINEE	RING						2	1	A	9	To the state of	PASS
2	15EE101	BASIC ELECTR									2		A+	9	97 00 00	PASS
2	15EC101 BASIC ELECTRONICS ENGINEERING								2		A+	9		PASS		
2	15CY102	PRINCIPLES OF									2		A+	9	-11	PASS
2	15IT102	PROGRAM DES		DEVE	LOPME	ENT					3		0	9	100	PASS
2	15PD102	SOFT SKILLS -									1	4	A+	9		PASS
2	15PY101L	PHYSICS LABO			ODM		DODA	TODY.			1		0	9	SECTION AND ADDRESS OF THE PARTY NAMED IN	PASS
2	15IT102L	PROGRAM DESIGN AND DEVELOPMENT LABORATORY									3		A+	8	No. of London	PASS
2	15ME105L	ENGINEERING GRAPHICS ***** End of Statement *****								3		^'			AUC	
iemesti.			1	2	3	4	5	6	7	8	9	10	11	12	13	14
emeste					3	4	5	6	7	8	9	10	11	12	13	14
redits l	Registered		1 23 23 -	26	3	4	5	6	7	8	9	10	11	12	13	14
redits l	Registered Earned	Average (SGPA)	23		3	4	5	6	7	8	9	10	11	12	13	14

Subject(s) Withdrawn

Signature of the Candidate:

Date: 17-Jul-2017

Kattankulathur - 603 203 Kancheepuram (Dt), Tamii Nadu, India

RANGE OF MARKS FOR GRADE AND GRADE POINTS

Range	95 - 100	90 - 94	85 - 89	75 - 84	65 - 74	55 - 64	50 - 54	0 - 49	-	-
Grade	0	A +	A	B+	В	С	P	F	Ab	I
Grade Points	10	9	8	7	6	5	4	0	0	0

F - Failure due to insufficient marks in the course

Ab - Failure due to non-appearance in the examination

I - Failure due to insufficient attendance in the course

ATTENDANCE CODE

Attendance Percentage	95% and above	85 to 94%	75 to 84%	Below 75%	
Code	Н	9	8	L	

FORMULA FOR SEMESTER GRADE POINT AVERAGE (SGPA) & CUMULATIVE GRADE POINT AVERAGE (CGPA)

$$\mathbf{SGPA} = \frac{\sum_{1}^{n} C_{i} \times (GP)_{i}}{\sum_{1}^{n} C_{i}}$$

where C_i = Credit for the i^{th} course, $(GP)_i$ = Grade point obtained for the i^{th} course, n = total number of courses and the sum is over all the courses taken in that semester, including those in which the student has secured 'F', 'Ab' and 'I' grades.

$$CGPA = \frac{\sum_{1}^{r} S_{i} \times (SGPA)_{i}}{\sum_{1}^{r} S_{i}}$$

where S_i = Sum of credits in ith semester, $(SGPA)_i$ = Semester Grade Point Average earned in ith semester and r = number of semesters and the sum is over all the semesters under consideration. The Cumulative Grade Point Average (CGPA) is calculated by considering all the courses taken from the first semester onwards for regular students and from third semester onwards for lateral entry students.

