

## **Graphic Era (Deemed to be) University**

566/6, Bell Road, Clement Town Dehradun, Uttarakhand India -248002 www.geu.ac.in/

## **STATEMENT OF MARKS(PROVISIONAL)**

## BACHELOR OF TECHNOLOGY ((CSE) With Specialization in BDA) - III SEMESTER EXAMINATION(2017-18)

Name of Student: SACHIN RAWAT Enrolment No: GE-162011635

Father's Name : JASWANT SINGH RAWAT Roll No: 2011635

		SUBJECT	CREDITS	MID SEMESTER EXAM		SESSIONAL MARKS		END SEMESTER EXAM		Total MARKS OBTAINED	GRADE	GRADE POINT
	CODE	NAME		Max.	Obt	Max.	Obt	Max.	Obt			
Theory	TCS301	Logic Design	4	25	14	25	21	50	16	51	В	6
	TCS302	Data Structures With C	4	25	10	25	22	50	17	49	В	6
	TCS303	Unix and Shell Programming	4	25	16	25	21	50	18	55	В	6
	TMA305	Graph Theory & Combinatorics	4	25	13	25	21	50	08	42	С	5
	TMA306	Discrete Mathematical Structures	4	25	04	25	21	50	19	44	С	5
	XCS301	Career Skills	2	25	13	25	17	50	24	54	В	6
	CSP301	Mini Project	2	-	-	-	-	100	88	88	0	10
	GP301	General Proficiency	1	-	-	-	-	100	93	93	0	10
Practical	PCS301	Logic Design Lab	1	25	18	25	21	50	38	77	A+	9
	PCS302	Data Structures Lab	1	25	14	25	21	50	23	58	B+	7
	PCS303	Unix and Shell Programming Lab	1	25	18	25	21	50	30	69	Α	8

**Result:** Pass

**Total No. of Credits registered:** 28

**Total No. of Credits earned:** 28

**SGPA:** 6.36

CGPA:

## **INSTRUCTIONS**

- 1. Original Marks Sheet will be issued only once. For issue of Duplicate marks sheet, the University office may be contacted.
- 2. The Candidate will be declared pass by securing at least 40% marks by taking into account Mid Term Exam along with Sessional & End Term Marks in aggregate of each theory paper. However in practical, it is mandatory to obtain at least 40% marks in Mid Term & End Term exam separately.
- 3. Candidate will be declared pass in a semester if he passes in all theory and practical subjects.
- 4. (i) A candidate may be awarded grace marks upto a maximum of 10 marks without any restriction.
- (ii) Grace marks will be applicable only to the candidates who can be declared pass in a semester after the award of the grace marks.
- 5. Calculation of Semester Grade Point Average, SGPA and Cumulative Grade Point Average CGPA:

SGPA =	[(Course credits) $\times$ (Grade points)]
SGPA -	[(Course credits) of that Semester
CGPA =	[(Course credits) × (Grade points)]
COI A -	[(Course credits) till that semester

Registrar