



267843

Sr. No.

**STATEMENT OF MARKS**

**B.COM.(COMPUTER APPLICATION) PART-III (SEMESTER-VI) (C.B.S.) SUMMER 2021**

DATE : 21/08/2021 P/L : 41/4

[CREDIT BASED SYSTEM]

STUDENT NAME : SAMIKSHA CHANDRAKANT KANATHE

ROLL NO. : 436935

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MOTHER'S NAME : NILIMA

CENTER NO. : 17

MEDIUM : ENGLISH

EXAM CATEGORY: REGULAR

COLLEGE : (17)DR.AMBEDKAR INSTITUTE OF MANAGEMENT STUDIES AND RESEARCH NAGPUR

SUBJECT	MARKS & CREDIT SCHEME					MARKS & GRADE OBTAINED					RMK		
	TH/ PR	IA	TOT MARKS	GR GPA	GPV CRxGPA	TH/ PR	IA	TOT MARKS	GR GPA	GPV CRxGPA			
C# NET	080	20	100	40	4	60	19	79	A+	9	36		
PYTHON	080	20	100	40	4	52	17	69	B	7	28		
ENTREPRENEURSHIP DEVELOPMENT	080	20	100	40	4	58	20	78	A+	9	36		
PRACTICAL-I				100	40	4			76	A+	9	36	
PROJECT				100	40	4			82	A+	9	36	

INCENTIVE	GPV	CREDITS	SGPA( GPV /CR)	OUT OF	MARKS OBTD	OUT OF	RESULT
	172	20	8.60	10.00	384	500	PASS

SGP-SEM I : 6.00    SGP-SEM II : 7.20    SGP-SEM III : 7.40    SGP-SEM IV : 9.00    SGP-SEM V : 8.80

CGPA : 7.83    FINAL GRADE : A    CLASS : FIRST DIVISION (VERY GOOD)

**CREDIT BASED SYSTEM**  
Faculty of Commerce & Management

Table: Conversion of marks to grades and grade point average in credit Based Semester System

Score (Out of 100)	Grade	Grade Points (out of 10)
85 TO 100	O	10
75 TO 84	A +	09
71 TO 74	A	08
61 TO 70	B +	07
55 TO 60	B	06
50 TO 54	C	05
40 TO 49	P	04
00 TO 39	F (Fail)	00
AB	AB (Absent)	00

Table: Conversion of CGPA in to Final grade shall be as follows

CGPA	Final Grade	Class / Division
9.01 to 10.00	O	FIRST DIVISION (OUTSTANDING)
8.01 to 9.00	A +	FIRST DIVISION (DISTINCTION)
7.01 to 8.00	A	FIRST DIVISION (VERY GOOD)
6.01 to 7.00	B +	FIRST DIVISION (GOOD)
5.55 to 6.00	B	SECOND DIVISION (ABOVE AVERAGE)
5.00 to 5.54	C	SECOND DIVISION (AVERAGE)
4.00 to 4.99	P	PASS
00	F	FAIL
00	AB	ABSENT

$$(SGPA)-I \times (Cr)-I + (SGPA)-II \times (Cr)-II \dots \dots \dots SGPA)-n \times (Cr)-n$$

CGPA =

$$(Cr)-I + (Cr)-II \dots \dots \dots (Cr)-n$$

Where,

- SGPA-1= SGPA of Sem-1, Cr-1 -Total Credits of sem-1
- SGPA-2= SGPA of Sem-2, Cr-2 -Total Credits of sem-2
- SGPA-3= SGPA of Sem-3, Cr-3 -Total Credits of sem 3
- SGPA-4= SGPA of Sem-4 Cr-4 -Total Credits of sem-4
- SGPA-(n) = SGPA of Sem-(n), Cr-(n) -Total Credits of sem-(n)

$$SGPA = \frac{C1 \times G1 + C2 \times G2 + \dots \dots \dots Cn \times Gn}{C1 + C2 + \dots \dots \dots Cn}$$

Where,

- C1 -Credit of individual Theory/Practical
- G1 -Corresponding Grade Point obtained in the respective Theory/Practical

**ABBREVIATIONS**

Note: (\*) Pass By Grade marks, vide Ordinance No. 3 of 2007 # Fail, CN-Conversion, TH-Theory, PR-Practical, SS-Sessional, IA-Internal Assessment, Gp-Grade Points, GPV-Grade Points Value, RMK-Remarks, CR-Credits, XM-Current Exemptions, PXM-Previous Exemptions, AB-Absent, INC-Incentive, NCC-National Cadet Corps, NSS-National Service Scheme, CUL-Cultural Activity, G&S-Game & Sports, ACE-Adult & Continuing Education



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(This statement is subject to corrections, if any)