



Rashtrasant Tukadoji Maharaj Nagpur University

'Established by Government Of Central Provinces Education Department by Notification No. 513 dated the 1st of August, 1923 & presently a State University governed by Maharashtra Public Universities Act, 2016' (Mah. Act No.VI of 2017)

STATEMENT OF MARKS

Sr. No. **058429**

FOURTH SEMESTER OF M.SC (CHEMISTRY) (CBCS) SUMMER-2020

[CHOICE BASED CREDIT SYSTEM]

DATE :28/11/2020 P/L :

STUDENT NAME : SANAY SANJAY SONDAWALE

MOTHER'S NAME : RANJANA

ROLL NO.:352657

PRN.NO.: 2015016600708721

EXAM CATEGORY: REGULAR

CENTER NO.: 76

MEDIUM : ENGLISH

COLLEGE : (76)HISLOP COLLEGE NAGPUR

SUBJECT	MARKS & CREDIT SCHEME				MARKS & GRADE OBTAINED						RMK
	MAX	MIN	CR		TH/ PR	IA	TOT MARKS	GR	GPA	GPV CRxGPA	
ORGANIC CHEMISTRY-I	080	20	100	40	4	64	17	081	A+	9	36
ORGANIC CHEMISTRY-II	080	20	100	40	4	72	17	089	A+	9	36
ELECTIVE : POLYMER CHEMISTRY	080	20	100	40	4	76	17	093	O	10	40
CORE SUBJECT CENTRIC : SPECTROSCOPY-II	080	20	100	40	4	74	16	090	A+	9	36
PRACTICAL-I	100		40	4		087	087	A+	9	36	
PROJECT	100		40	4		086	086	A+	9	36	
SEMINAR	025		10	1		021	021	A+	9	9	

INCENTIVE	GPV	CREDITS	SGPA(GPV /CR)	OUT OF	MARKS OBTD	OUT OF	RESULT
	229	25	9.16	10.00	547	625	PASS

SGPA-SEM1 : 6.44 SGPA-SEM2 : 6.00 SGPA-SEM3 : 6.40 CGPA : 7.00 FINAL GRADE: B :1st Dvn

CHOICE BASED CREDIT SEMESTER SYSTEM FACULTY OF SCIENCE & TECHNOLOGY

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)
91 TO 100	O	10
81 TO 90	A +	09
71 TO 80	A	08
61 TO 70	B +	07
51 TO 60	B	06
41 TO 50	C	05
= 40	P	04
< 40	F	00
AB	AB	00

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

CGPA Range	Final Grade	Remark
10.00 to 07.51	A	First Div. with Dist.
7.50 to 6.00	B	First Division
5.99 to 4.50	C	Second Division
4.49 to 4.00	D	Third Division

(SGPA)-I x (Cr)-I + (SGPA)-II x (Cr)-II SGPA-n x (Cr)-n

CGPA =

(Cr)-I + (Cr)-II (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 = $\frac{C1 \times G1 + C2 \times G2 + \dots + Cn \times Gn}{C1 + C2 + \dots + Cn}$

Where,

C1 -Credit of individual Theory/Practical

G1 -Corresponding Grade Point obtained in the respective Theory/Practical

ABBREVIATIONS

Note: (*) Pass By Grace 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

(This statement is subject to corrections, if any)



Signature

Director

Board of Examination and Evaluation

Rashtrasant Tukadoji Maharaj Nagpur University