

ROLLNO.	LN	PRN	NAME-OF-THE-CANDIDATE	MOTHERS'S NAME	CEN CAT	GENDER	MED	INCENTIVE	E/S	(W/H-TYPE)																		
1(Th)			2(Th)					3(Th)			4(Th)			5(Th)			6(Th)			7(Pr)	TOTAL	dCR	AGGR.					
UA/CA/UA:TOT	RMK	UA/CA/UA:TOT	RMK	UA/CA/UA:TOT	RMK	UA/CA/UA:TOT	RMK	UA/CA/UA:TOT	RMK	UA/CA/UA:TOT	RMK	UA/CA/UA:TOT	RMK	UA/CA/UA:TOT	RMK	UA/CA/UA:TOT	RMK	UA/CA/UA:TOT	RMK	UA/CA/UA:TOT	RMK	625	dGPV	RESULT	dGPV	CGPA	GRADE	
CR G GP GPV	SubTot	CR G GP GPV	SubTot	CR G GP GPV	SubTot	CR G GP GPV	SubTot	CR G GP GPV	SubTot	CR G GP GPV	SubTot	CR G GP GPV	SubTot	CR G GP GPV	SubTot	CR G GP GPV	SubTot	CR G GP GPV	SubTot	CR G GP GPV	SubTot	250	SGPA(10)	dCR	(10)			
SUB		SUB		SUB		SUB		SUB		SUB		SUB		SUB		SUB		SUB		SUB								
5020261	1	2016033700210455	BODHANE MADHURI RAJU	KALPANA	344	1	F	E																				
		80:20/40	80:20/40	80:20/40	80:20/40			:80/40		:80/40		:25/10												932	9.32	O		
040 018	-	080 020	-	080 020	-	068 020	-	-	-	076	-	-	075	-	-	023								25	100			
58		100		100		88		96		93		23		558	234	PASS												
4	B+ 7 28	4	O 10 40	4	O 10 40	4	A+ 9 36	4	O 10 40	4	O 10 40	1	O 10 10			9.36												
	PSCHT13		PSCHT14.2		PSCHT15.2		PSCHT16.4		PSCHP10		PSCHP11		PSCChP12															
	(I- W20/3517422 9.04 / 25.0 GPV = 226.00) (II- S21/4068012 9.84 / 25.0 GPV = 246.00) (III- W21/4654919 9.04 / 25.0 GPV = 226.00)																											
5020262	2	2017033700016586	RAJURKAR VAIBHAV SURYABHAN	VANITA	344	1	M	E																				
		80:20/40	80:20/40	80:20/40	80:20/40			:80/40		:80/40		:25/10													900	9.00	O	
036 018	-	078 020	-	080 019	-	067 018	-	-	-	074	-	-	075	-	-	022									25	100		
54		98		99		85		93		93		22		544	229	PASS												
4	B 6 24	4	O 10 40	4	O 10 40	4	A+ 9 36	4	O 10 40	4	O 10 40	1	A+ 9 9			9.16												
	PSCHT13		PSCHT14.2		PSCHT15.2		PSCHT16.4		PSCHP10		PSCHP11		PSCChP12															
	(I- W20/3517436 8.04 / 25.0 GPV = 201.00) (II- S21/4068026 9.60 / 25.0 GPV = 240.00) (III- W21/4654932 9.20 / 25.0 GPV = 230.00)																											
5020263	3	2017033700030549	CHIKTE RASIKA NILKANTH	MANDA	344	1	F	E																				
		80:20/40	80:20/40	80:20/40	80:20/40			:80/40		:80/40		:25/10														916	9.16	O
032 020	-	070 020	-	075 020	-	064 020	-	-	-	079	-	-	078	-	-	023									25	100		
52		90		95		84		99		98		23		541	226	PASS												
4	B 6 24	4	A+ 9 36	4	O 10 40	4	A+ 9 36	4	O 10 40	4	O 10 40	1	O 10 10			9.04												
	PSCHT13		PSCHT14.2		PSCHT15.2		PSCHT16.4		PSCHP10		PSCHP11		PSCChP12															
	(I- W20/3517425 8.72 / 25.0 GPV = 218.00) (II- S21/4068015 9.84 / 25.0 GPV = 246.00) (III- W21/4654921 9.04 / 25.0 GPV = 226.00)																											
5020264	4	2017033700030323	URKUDE SHWETA SANJAY	SHOBHA	344	1	F	E																				
		80:20/40	80:20/40	80:20/40	80:20/40			:80/40		:80/40		:25/10														904	9.04	O
032 020	-	065 020	-	075 020	-	057 020	-	-	-	079	-	-	078	-	-	024										25	100	
52		85		95		77		99		98		24		530	222	PASS												
4	B 6 24	4	A+ 9 36	4	O 10 40	4	A 8 32	4	O 10 40	4	O 10 40	1	O 10 10			8.88												
	PSCHT13		PSCHT14.2		PSCHT15.2		PSCHT16.4		PSCHP10		PSCHP11		PSCChP12															
	(I- W20/3517437 9.04 / 25.0 GPV = 226.00) (II- S21/4068027 9.52 / 25.0 GPV = 238.00) (III- W21/4654933 8.72 / 25.0 GPV = 218.00)																											
5020265	5	2015033700218674	ANSARI FARHEEN ARSHAD	REHANA PARVEEN	344	1	F	E																				
		80:20/40	80:20/40	80:20/40	80:20/40			:80/40		:80/40		:25/10														923	9.23	O

033 017 -	076 017 -	076 017 -	070 017 -	- - 073	- - 079	- - 021	25	100
50	93	93	87	91	97	21	532 225	PASS
4 C 5 20	4 O 10 40	4 O 10 40	4 A+ 9 36	4 O 10 40	4 O 10 40	1 A+ 9 9	9.00	
PSCHT13	PSCHT14.2	PSCHT15.2	PSCHT16.4	PSCHP10	PSCHP11	PSCChP12		

(I- W20/3517418 9.36 / 25.0 GPV = 234.00) (II- S21/4068008 9.84 / 25.0 GPV = 246.00) (III- W21/4654915 8.72 / 25.0 GPV = 218.00)

 PSCHT13 - SPECTROSCOPY PSCHT14.1 - INORGANIC CHEMISTRY-I PSCHT14.2 - ORGANIC CHEMISTRY-I PSCHT14.3 - PHYSICAL CHEMISTRY-I
 PSCHT15.1 - INORGANIC CHEMISTRY-II PSCHT15.2 - ORGANIC CHEMISTRY-II PSCHT15.3 - PHYSICAL CHEMISTRY-II PSCHT15.4 - ANALYTICAL CHEMISTRY-II
 PSCHT16.2 - NUCLEAR CHEMISTRY PSCHT16.3 - ENVIRONMENTAL CHEMISTRY PSCHT16.4 - POLYMER CHEMISTRY PSCHT16.5 - MEDICINAL CHEMISTR PSCHP10 - PRACTICAL-I
 PSCChP12 - SEMINAR * EUC-Full Exemption, EU-Exempted in Univ. Assessment, EC-Exempted in College Assessment, GR=Grade, RR-Refusal, PXM-Previous Exemption
 CR-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), CR-Sum of Credits, Gpv-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average
 ** Results of each student is calculated as per university direction No. 14/2022

TABULATION REGISTER FOR - FOURTH SEMESTER MASTER OF SCIENCE (CHEMISTRY) CBCS PATTERN
Summer 2022

COLLEGE CODE & NAME : (344)Anand Niketan College , Warora , Dist. Chandrapur, Chandrapur

ROLLNO.	LN	PRN	NAME-OF-THE-CANDIDATE	MOTHERS'S NAME	CEN CAT	GENDER	MED	INCENTIVE	E/S	(W/H-TYPE)								
1	(Th)		2(Th)	3(Th)	4(Th)	5(Th)	6(Th)	7(Pr)	TOTAL	dCR	AGGR.							
UA/CA/UA:TOT	RMK	UA/CA/UA:TOT	RMK	UA/CA/UA:TOT	RMK	UA/CA/UA:TOT	RMK	UA/CA/UA:TOT	RMK	UA/CA/UA:TOT	RMK	625	dGPV	RESULT	dGPV	CGPA	GRADE	
CR G GP GPV	SubTot	CR G GP GPV	SubTot	CR G GP GPV	SubTot	CR G GP GPV	SubTot	CR G GP GPV	SubTot	CR G GP GPV	SubTot	250	SGPA(10)		dCR	(10)		
SUB		SUB		SUB		SUB		SUB		SUB								
5020266	1	20150337000216981	ANDRASKAR PRAJWAL DAULAT	RANJANA DAULAT ANDRASKAR	344	1	M	E								917	9.17	O
		80:20/40	80:20/40	80:20/40	80:20/40			:80/40		:80/40		:25/10						
028 018	-	068 017	-	073 017	-	072 017	-	- - 075		- - 077		- - 022		25		100		
46		85		90		89		93		95		22		520	217	PASS		
4	C 5 20	4	A+ 9 36	4	A+ 9 36	4	A+ 9 36	4	O 10 40	4	O 10 40	1	A+ 9 9		8.68			
	PSCHT13		PSCHT14.2		PSCHT15.2		PSCHT16.4		PSCHP10		PSCHP11		PSCChP12					
	(I- W20/3517417 9.20 / 25.0 GPV = 230.00) (II- S21/4068007 9.80 / 25.0 GPV = 245.00) (III- W21/4654914 9.00 / 25.0 GPV = 225.00)																	
5020267	2	2017033700020008	KONDEKAR SONALI BAPUJI	GITA	344	1	F	E								884	8.84	O
		80:20/40	80:20/40	80:20/40	80:20/40			:80/40		:80/40		:25/10						
027 020	-	076 020	-	078 020	-	068 020	-	- - 077		- - 076		- - 024		25		100		
47		96		98		88		97		96		24		546	226	PASS		
4	C 5 20	4	O 10 40	4	O 10 40	4	A+ 9 36	4	O 10 40	4	O 10 40	1	O 10 10		9.04			
	PSCHT13		PSCHT14.2		PSCHT15.2		PSCHT16.4		PSCHP10		PSCHP11		PSCChP12					
	(I- W20/3517432 8.56 / 25.0 GPV = 214.00) (II- S21/4068022 9.68 / 25.0 GPV = 242.00) (III- W21/4654928 8.08 / 25.0 GPV = 202.00)																	
5020268	3	2017033700028024	WAKULKAR RESHMA DEVIDAS	MANGALA	344	1	F	E								920	9.20	O
		80:20/40	80:20/40	80:20/40	80:20/40			:80/40		:80/40		:25/10						
038 020	-	078 020	-	078 020	-	070 020	-	- - 080		- - 077		- - 024		25		100		
58		98		98		90		100		97		24		565	234	PASS		
4	B+ 7 28	4	O 10 40	4	O 10 40	4	A+ 9 36	4	O 10 40	4	O 10 40	1	O 10 10		9.36			
	PSCHT13		PSCHT14.2		PSCHT15.2		PSCHT16.4		PSCHP10		PSCHP11		PSCChP12					
	(I- W20/3517439 8.88 / 25.0 GPV = 222.00) (II- S21/4068029 9.68 / 25.0 GPV = 242.00) (III- W21/4654935 8.88 / 25.0 GPV = 222.00)																	
5020269	4	2017033700028754	KHANDRE NARESH SHANKARRAO	REKHA	344	1	M	E								948	9.48	O
		80:20/40	80:20/40	80:20/40	80:20/40			:80/40		:80/40		:25/10						
043 020	-	075 020	-	075 020	-	072 020	-	- - 079		- - 078		- - 025		25		100		
63		95		95		92		99		98		25		567	238	PASS		
4	B+ 7 28	4	O 10 40	4	O 10 40	4	O 10 40	4	O 10 40	4	O 10 40	1	O 10 10		9.52			
	PSCHT13		PSCHT14.2		PSCHT15.2		PSCHT16.4		PSCHP10		PSCHP11		PSCChP12					
	(I- W20/3517431 9.52 / 25.0 GPV = 238.00) (II- S21/4068021 9.84 / 25.0 GPV = 246.00) (III- W21/4654927 9.04 / 25.0 GPV = 226.00)																	
5020270	5	2017033700028755	MATHANKAR SAYALI MADHUKAR	JIJATAI	344	1	F	E								944	9.44	O
		80:20/40	80:20/40	80:20/40	80:20/40			:80/40		:80/40		:25/10						

044 020 -	073 020 -	072 020 -	070 020 -	- - 078	- - 078	- - 025	25	100	
64	93	92	90	98	98	25	560	234	PASS
4 B+ 7 28	4 O 10 40	4 O 10 40	4 A+ 9 36	4 O 10 40	4 O 10 40	1 O 10 10	9.36		
PSCHT13	PSCHT14.2	PSCHT15.2	PSCHT16.4	PSCHP10	PSCHP11	PSCChP12			

(I- W20/3517435 9.36 / 25.0 GPV = 234.00) (II- S21/4068025 9.84 / 25.0 GPV = 246.00) (III- W21/4654931 9.20 / 25.0 GPV = 230.00)

 PSCHT13 - SPECTROSCOPY PSCHT14.1 - INORGANIC CHEMISTRY-I PSCHT14.2 - ORGANIC CHEMISTRY-I PSCHT14.3 - PHYSICAL CHEMISTRY-I
 PSCHT15.1 - INORGANIC CHEMISTRY-II PSCHT15.2 - ORGANIC CHEMISTRY-II PSCHT15.3 - PHYSICAL CHEMISTRY-II PSCHT15.4 - ANALYTICAL CHEMISTRY-II
 PSCHT16.2 - NUCLEAR CHEMISTRY PSCHT16.3 - ENVIRONMENTAL CHEMISTRY PSCHT16.4 - POLYMER CHEMISTRY PSCHT16.5 - MEDICINAL CHEMISTR PSCHP10 - PRACTICAL-I
 PSCChP12 - SEMINAR * EUC-Full Exemption, EU-Exempted in Univ. Assessment, EC-Exempted in College Assessment, GR=Grade, RR-Refusal, PXM-Previous Exemption
 CR-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), CR-Sum of Credits, Gpv-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average
 ** Results of each student is calculated as per university direction No. 14/2022

TABULATION REGISTER FOR - FOURTH SEMESTER MASTER OF SCIENCE (CHEMISTRY) CBCS PATTERN
Summer 2022

COLLEGE CODE & NAME : (344)Anand Niketan College , Warora , Dist. Chandrapur, Chandrapur

ROLLNO.	LN	PRN	NAME-OF-THE-CANDIDATE	MOTHERS'S NAME	CEN CAT	GENDER	MED	INCENTIVE	E/S	(W/H-TYPE)					
1(Th)			2(Th)	3(Th)	4(Th)	5(Th)	6(Th)	7(Pr)	TOTAL	dCR	AGGR.				
UA/CA/UA:TOT RMK			UA/CA/UA:TOT RMK	UA/CA/UA:TOT RMK	UA/CA/UA:TOT RMK	UA/CA/UA:TOT RMK	UA/CA/UA:TOT RMK	UA/CA/UA:TOT RMK	625	dGPV	RESULT	dGPV	CGPA	GRADE	
CR G GP GPV SubTot			CR G GP GPV SubTot	CR G GP GPV SubTot	CR G GP GPV SubTot	CR G GP GPV SubTot	CR G GP GPV SubTot	CR G GP GPV SubTot	250	SGPA(10)		dCR	(10)		
SUB			SUB	SUB	SUB	SUB	SUB	SUB							

5020271	1	2016033700208746	JIWTODE RUPESH BARU	YASHODA	344	1	M	E							
		80:20/40	80:20/40	80:20/40	80:20/40			:80/40	:80/40	:25/10			887	8.87	O
030 018 -		062 020 -	067 020 -	060 020 -	- - 076		- - 076	- - 023		25		100			
48		82	87	80	96		96	23		512	214	PASS			
4 C 5 20		4 A+ 9 36	4 A+ 9 36	4 A 8 32	4 O 10 40		4 O 10 40	1 O 10 10		8.56					
PSCHT13		PSCHT14.2	PSCHT15.2	PSCHT16.4	PSCHP10		PSCHP11	PSCChP12							
(I- W20/3517429 9.36 / 25.0 GPV = 234.00) (II- S21/4068019 9.48 / 25.0 GPV = 237.00) (III- W21/4654925 8.08 / 25.0 GPV = 202.00)															

5020272	2	2017033700010641	WAGHMARE PRANAY SUDHAKAR	RANJANA	344	1	M	E							
		80:20/40	80:20/40	80:20/40	80:20/40			:80/40	:80/40	:25/10			910	9.10	O
027 017 -		070 017 -	078 017 -	068 017 -	- - 073		- - 076	- - 021		25		100			
44		87	95	85	91		96	21		519	217	PASS			
4 P 4 16		4 A+ 9 36	4 O 10 40	4 A+ 9 36	4 O 10 40		4 O 10 40	1 A+ 9 9		8.68					
PSCHT13		PSCHT14.2	PSCHT15.2	PSCHT16.4	PSCHP10		PSCHP11	PSCChP12							
(I- W20/3517438 9.00 / 25.0 GPV = 225.00) (II- S21/4068028 9.84 / 25.0 GPV = 246.00) (III- W21/4654934 8.88 / 25.0 GPV = 222.00)															

5020273	3	2017033700027851	YERGUDE PALLAVI BHAURAO	KAMAL	344	1	F	E							
		80:20/40	80:20/40	80:20/40	80:20/40			:80/40	:80/40	:25/10			920	9.20	O
033 020 -		076 020 -	080 020 -	068 020 -	- - 076		- - 079	- - 024		25		100			
53		96	100	88	96		99	24		556	230	PASS			
4 B 6 24		4 O 10 40	4 O 10 40	4 A+ 9 36	4 O 10 40		4 O 10 40	1 O 10 10		9.20					
PSCHT13		PSCHT14.2	PSCHT15.2	PSCHT16.4	PSCHP10		PSCHP11	PSCChP12							
(I- W20/3517440 8.88 / 25.0 GPV = 222.00) (II- S21/4068030 9.68 / 25.0 GPV = 242.00) (III- W21/4654936 9.04 / 25.0 GPV = 226.00)															

5020274	4	2016033700209297	MADAVI PANKAJ SUBHASH	MANGALA	344	1	M	E							
		80:20/40	80:20/40	80:20/40	80:20/40			:80/40	:80/40	:25/10			922	9.22	O
027 017 -		078 017 -	080 020 -	072 017 -	- - 075		- - 077	- - 023		25		100			
44		95	100	89	93		95	23		539	222	PASS			
4 P 4 16		4 O 10 40	4 O 10 40	4 A+ 9 36	4 O 10 40		4 O 10 40	1 O 10 10		8.88					
PSCHT13		PSCHT14.2	PSCHT15.2	PSCHT16.4	PSCHP10		PSCHP11	PSCChP12							
(I- W20/3517433 9.16 / 25.0 GPV = 229.00) (II- S21/4068023 9.80 / 25.0 GPV = 245.00) (III- W21/4654929 9.04 / 25.0 GPV = 226.00)															

5020275	5	2017033700029122	KATHADE HARSHAL MADHUKAR	VAISHALI	344	1	M	E							
		80:20/40	80:20/40	80:20/40	80:20/40			:80/40	:80/40	:25/10			900	9.00	O

032 017 -	054 017 -	064 017 -	057 020 -	- - 075	- - 076	- - 023	25	100
49	71	81	77	95	96	23	492 210	PASS
4 C 5 20	4 A 8 32	4 A+ 9 36	4 A 8 32	4 O 10 40	4 O 10 40	1 O 10 10	8.40	
PSCHT13	PSCHT14.2	PSCHT15.2	PSCHT16.4	PSCHP10	PSCHP11	PSCChP12		

(I- W20/3517430 9.20 / 25.0 GPV = 230.00) (II- S21/4068020 9.68 / 25.0 GPV = 242.00) (III- W21/4654926 8.72 / 25.0 GPV = 218.00)

 PSCHT13 - SPECTROSCOPY PSCHT14.1 - INORGANIC CHEMISTRY-I PSCHT14.2 - ORGANIC CHEMISTRY-I PSCHT14.3 - PHYSICAL CHEMISTRY-I
 PSCHT15.1 - INORGANIC CHEMISTRY-II PSCHT15.2 - ORGANIC CHEMISTRY-II PSCHT15.3 - PHYSICAL CHEMISTRY-II PSCHT15.4 - ANALYTICAL CHEMISTRY-II
 PSCHT16.2 - NUCLEAR CHEMISTRY PSCHT16.3 - ENVIRONMENTAL CHEMISTRY PSCHT16.4 - POLYMER CHEMISTRY PSCHT16.5 - MEDICINAL CHEMISTR PSCHP10 - PRACTICAL-I
 PSCChP12 - SEMINAR * EUC-Full Exemption, EU-Exempted in Univ. Assessment, EC-Exempted in College Assessment, GR=Grade, RR-Refusal, PXM-Previous Exemption
 CR-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), CR-Sum of Credits, Gpv-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average
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Summer 2022

COLLEGE CODE & NAME : (344)Anand Niketan College , Warora , Dist. Chandrapur, Chandrapur

ROLLNO.	LN	PRN	NAME-OF-THE-CANDIDATE	MOTHERS'S NAME	CEN CAT	GENDER	MED	INCENTIVE	E/S	(W/H-TYPE)																		
1(Th)			2(Th)					3(Th)			4(Th)			5(Th)			6(Th)			7(Pr)		TOTAL	dCR	AGGR.				
UA/CA/UA:TOT RMK			UA/CA/UA:TOT RMK					UA/CA/UA:TOT RMK			UA/CA/UA:TOT RMK			UA/CA/UA:TOT RMK			UA/CA/UA:TOT RMK			UA/CA/UA:TOT RMK		625	dGPV	RESULT	dGPV	CGPA	GRADE	
CR G GP GPV SubTot			CR G GP GPV SubTot					CR G GP GPV SubTot			CR G GP GPV SubTot			CR G GP GPV SubTot			CR G GP GPV SubTot			CR G GP GPV SubTot		250	SGPA(10)		dCR	(10)		
SUB			SUB					SUB			SUB			SUB			SUB			SUB								
5020276	1	2017033700030716	CHOUDHARY SHRADDHA PARASNATH	SUNITA				344 1	F E					80:20/40			80:20/40			80:20/40		80:20/40		25:10		932	9.32	O
038 020 -			080 020 -					080 020 -			073 020 -			- - 080			- - 080			- - 025				25		100		
58			100					100			93			100			100			25			576	238	PASS			
4 B+ 7 28			4 O 10 40					4 O 10 40			4 O 10 40			4 O 10 40			4 O 10 40			1 O 10 10				9.52				
PSCHT13			PSCHT14.2					PSCHT15.2			PSCHT16.4			PSCHP10			PSCHP11			PSCChP12								
(I- W20/3517426 9.20 / 25.0 GPV = 230.00) (II- S21/4068016 9.84 / 25.0 GPV = 246.00) (III- W21/4654922 8.72 / 25.0 GPV = 218.00)																												
5020277	2	2017033700031273	DHAWAS MONALI WAMAN	GEETA				344 1	F E					80:20/40			80:20/40			80:20/40		80:20/40		25:10		936	9.36	O
040 020 -			078 020 -					080 020 -			064 020 -			- - 078			- - 077			- - 024				25		100		
60			98					100			84			98			97			24			561	234	PASS			
4 B+ 7 28			4 O 10 40					4 O 10 40			4 A+ 9 36			4 O 10 40			4 O 10 40			1 O 10 10				9.36				
PSCHT13			PSCHT14.2					PSCHT15.2			PSCHT16.4			PSCHP10			PSCHP11			PSCChP12								
(I- W20/3517427 9.20 / 25.0 GPV = 230.00) (II- S21/4068017 9.84 / 25.0 GPV = 246.00) (III- W21/4654923 9.04 / 25.0 GPV = 226.00)																												
5020278	3	2017033700029970	BAWANE NEHA VISHNU	KUNDA				344 1	F E					80:20/40			80:20/40			80:20/40		80:20/40		25:10		952	9.52	O
036 020 -			076 020 -					080 020 -			072 020 -			- - 078			- - 079			- - 024				25		100		
56			96					100			92			98			99			24			565	238	PASS			
4 B+ 7 28			4 O 10 40					4 O 10 40			4 O 10 40			4 O 10 40			4 O 10 40			1 O 10 10				9.52				
PSCHT13			PSCHT14.2					PSCHT15.2			PSCHT16.4			PSCHP10			PSCHP11			PSCChP12								
(I- W20/3517420 9.36 / 25.0 GPV = 234.00) (II- S21/4068010 9.84 / 25.0 GPV = 246.00) (III- W21/4654917 9.36 / 25.0 GPV = 234.00)																												
5020279	4	2017033700030057	BADKE PRANJALI RAMESH	LAXMI				344 1	F E					80:20/40			80:20/40			80:20/40		80:20/40		25:10		936	9.36	O
043 020 -			070 020 -					080 020 -			068 020 -			- - 080			- - 080			- - 025				25		100		
63			90					100			88			100			100			25			566	230	PASS			
4 B+ 7 28			4 A+ 9 36					4 O 10 40			4 A+ 9 36			4 O 10 40			4 O 10 40			1 O 10 10				9.20				
PSCHT13			PSCHT14.2					PSCHT15.2			PSCHT16.4			PSCHP10			PSCHP11			PSCChP12								
(I- W20/3517419 9.04 / 25.0 GPV = 226.00) (II- S21/4068009 9.84 / 25.0 GPV = 246.00) (III- W21/4654916 9.36 / 25.0 GPV = 234.00)																												
5020280	5	2017033700030574	BEHARE ASHWINI TULSHIRAM	RANJANA				344 1	F E					80:20/40			80:20/40			80:20/40		80:20/40		25:10		952	9.52	O

036 020 -	076 020 -	078 020 -	072 020 -	- - 080	- - 080	- - 025	25	100		
56	96	98	92	100	100	25	567	238	PASS	
4 B+ 7 28	4 O 10 40	4 O 10 40	4 O 10 40	4 O 10 40	4 O 10 40	1 O 10 10	9.52			
PSCHT13	PSCHT14.2	PSCHT15.2	PSCHT16.4	PSCHP10	PSCHP11	PSCChP12				

(I- W20/3517421 9.36 / 25.0 GPV = 234.00) (II- S21/4068011 9.84 / 25.0 GPV = 246.00) (III- W21/4654918 9.36 / 25.0 GPV = 234.00)

 PSCHT13 - SPECTROSCOPY PSCHT14.1 - INORGANIC CHEMISTRY-I PSCHT14.2 - ORGANIC CHEMISTRY-I PSCHT14.3 - PHYSICAL CHEMISTRY-I
 PSCHT15.1 - INORGANIC CHEMISTRY-II PSCHT15.2 - ORGANIC CHEMISTRY-II PSCHT15.3 - PHYSICAL CHEMISTRY-II PSCHT15.4 - ANALYTICAL CHEMISTRY-II
 PSCHT16.2 - NUCLEAR CHEMISTRY PSCHT16.3 - ENVIRONMENTAL CHEMISTRY PSCHT16.4 - POLYMER CHEMISTRY PSCHT16.5 - MEDICINAL CHEMISTR PSCHP10 - PRACTICAL-I
 PSCChP12 - SEMINAR * EUC-Full Exemption, EU-Exempted in Univ. Assessment, EC-Exempted in College Assessment, GR=Grade, RR-Refusal, PXM-Previous Exemption
 CR-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), CR-Sum of Credits, Gpv-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average
 ** Results of each student is calculated as per university direction No. 14/2022

ROLLNO.	LN	PRN	NAME-OF-THE-CANDIDATE	MOTHERS'S NAME	CEN CAT	GENDER	MED	INCENTIVE	E/S	(W/H-TYPE)
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5020281	1	2017033700031612	BORA RUTUJA NIKESH	PADMA	344	1	F	E																	
		80:20/40	80:20/40	80:20/40				80:40	80:40	25/10															
032	020	-	080	020	-	080	020	-	065	020	-	-	-	078	-	-	078	-	-	025	25	100	932	9.32	O
52			100			100			85		98			98			25			558	230	PASS			
4	B	6	24	4	O	10	40	4	A+	9	36	4	O	10	40	4	O	10	40	1	O	10	10	9.20	
			PSCHT13			PSCHT14.2			PSCHT15.2		PSCHT16.4			PSCHP10		PSCHP11			PSCChP12						

(I- W20/3517423 9.20 / 25.0 GPV = 230.00) (II- S21/4068013 9.84 / 25.0 GPV = 246.00) (III- W21/4654920 9.04 / 25.0 GPV = 226.00)

5020282	2	2017033700029207	JAMBHULE PRITAM DADAJI	SHALU	344	1	M	E																	
		80:20/40	80:20/40	80:20/40				80:40	80:40	25/10															
030	018	-	062	020	-	076	017	-	064	018	-	-	-	075	-	-	076	-	-	023	25	100	931	9.31	O
48			82			93			82		94			94			23			516	222	PASS			
4	C	5	20	4	A+	9	36	4	O	10	40	4	A+	9	36	4	O	10	40	1	O	10	10	8.88	
			PSCHT13			PSCHT14.2			PSCHT15.2		PSCHT16.4			PSCHP10		PSCHP11			PSCChP12						

(I- W20/3517428 9.36 / 25.0 GPV = 234.00) (II- S21/4068018 9.84 / 25.0 GPV = 246.00) (III- W21/4654924 9.16 / 25.0 GPV = 229.00)

5020283	3	2020033700021558	MADAVI SHRIKANT FAKARU	LATA	344	1	M	E																	
		80:20/40	80:20/40	80:20/40				80:40	80:40	25/10															
041	020	-	076	020	-	075	020	-	064	020	-	-	-	080	-	-	080	-	-	025	25	100	936	9.36	O
61			96			95			84		100			100			25			561	234	PASS			
4	B+	7	28	4	O	10	40	4	A+	9	36	4	O	10	40	4	O	10	40	1	O	10	10	9.36	
			PSCHT13			PSCHT14.2			PSCHT15.2		PSCHT16.4			PSCHP10		PSCHP11			PSCChP12						

(I- W20/3517434 9.20 / 25.0 GPV = 230.00) (II- S21/4068024 9.84 / 25.0 GPV = 246.00) (III- W21/4654930 9.04 / 25.0 GPV = 226.00)

PSCHT13 - SPECTROSCOPY PSCHT14.1 - INORGANIC CHEMISTRY-I PSCHT14.2 - ORGANIC CHEMISTRY-I PSCHT14.3 - PHYSICAL CHEMISTRY-I
 PSCHT15.1 - INORGANIC CHEMISTRY-II PSCHT15.2 - ORGANIC CHEMISTRY-II PSCHT15.3 - PHYSICAL CHEMISTRY-II PSCHT15.4 - ANALYTICAL CHEMISTRY-II
 PSCHT16.2 - NUCLEAR CHEMISTRY PSCHT16.3 - ENVIRONMENTAL CHEMISTRY PSCHT16.4 - POLYMER CHEMISTRY PSCHT16.5 - MEDICINAL CHEMISTR PSCHP10 - PRACTICAL-I
 PSCChP12 - SEMINAR * EUC-Full Exemption, EU-Exempted in Univ. Assessment, EC-Exempted in College Assessment, GR=Grade, RR-Refusal, PXM-Previous Exemption
 CR-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), CR-Sum of Credits, Gpv-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average
 ** Results of each student is calculated as per university direction No. 14/2022

RESULT STATISTICS FOR THE COLLEGE

APPEARED	TOTAL PART-EXAM	FRESH	EX-STUDENT	EXM/CMP	BOYS	GIRLS	DIV.	BOYS/GIRLS	RESULT WITHHELD	F A I L U R E S	DELETED -	SUBJECTWISE STATISTICS OF
23	23	0			9	14	I		BY OFFICE,WO = 0	WITH COMPARTMENT =		
23	23				9	14	II		AT TABULATION = 0	WITH EXEMPTION = 0	Perc(%) 0.00	
100.00	100.00				100.00	100.00	III		UNFAIR-MEANS = 0	PASS BY GRACE = 0		

APPEARED & PASS-% COUNTS

SPECTROSCOPY 23 - 100.00% ORGANIC CHEMISTRY-I 23 - 100.00% ORGANIC CHEMISTRY-II 23 - 100.00%
 POLYMER CHEMISTRY 23 - 100.00% PRACTICAL-I 23 - 100.00% PROJECT 23 - 100.00%
 SEMINAR 23 - 100.00%

