

(57013) : 57013 : Nanobiotechnology

(57023) : 57023 : Environmental Biotechnology

(57033) : 57033 : Bioanalytical and Biophysical techniques

(57054) : 57054 : Research Project

(57055) : 57055 : Practical - lab work

(57056) : 57056 : Food Biotechnology and Nutraceuticals

(57057) : 57057 : Food Biotechnology and Nutraceuticals

(57058) : 57058 : Clinical Biochemistry

(57059) : 57059 : Clinical Biochemistry

(57062) : 57062 : Any of MOOCs

Course Code	Course Title	Course Credits	I1 (INTERNAL EXAMINATION)		E1 (EXTERNAL EXAMINATION)		TOTALF (TOTAL MARKS)	
			Min Marks	Max Marks	Min Marks	Max Marks	Min Marks	Max Marks
57013	Nanobiotechnology	4.00	20.00	50.00	20.00	50.00	40.00	100.00
57023	Environmental Biotechnology	4.00	20.00	50.00	20.00	50.00	40.00	100.00
57033	Bioanalytical and Biophysical techniques	2.00	10.00	25.00	10.00	25.00	20.00	50.00
57054	Research Project	4.00	20.00	50.00	20.00	50.00	40.00	100.00
57055	Practical - lab work	4.00	20.00	50.00	20.00	50.00	40.00	100.00
57056	Food Biotechnology and Nutraceuticals	2.00	10.00	25.00	10.00	25.00	20.00	50.00
57057	Food Biotechnology and Nutraceuticals	2.00	10.00	25.00	10.00	25.00	20.00	50.00
57058	Clinical Biochemistry	2.00	10.00	25.00	10.00	25.00	20.00	50.00
57059	Clinical Biochemistry	2.00	10.00	25.00	10.00	25.00	20.00	50.00
57062	Any of MOOCs	4.00	20.00	50.00	20.00	50.00	40.00	100.00

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

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GRADE POINT	10	9	8	7	6	5	4	0

**MU-0086: GOVERNMENT OF MAHARASHTRA ISMAIL YUSUF COLLEGE OF ARTS SCIENCE AND COMMERCE JOGESHWARI EAST**

SEAT NO	NAME	STATUS	GENDER	ERN	COLLEGE	TOTAL ( 550 )	RESULT	REMARK
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)	57033 : Bioanalytical and Biophysical techniques (THEORY)	57054 : Research Project (PROJECT)	57055 : Practical - lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)	57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)	äC	äCG
External (50/20)	External (50/20)	External (25/10)	External (50/20)	External (50/20)	External (25/10)	External (25/10)		
Internal(50/20)	Internal(50/20)	Internal(25/10)	Internal(50/20)	Internal(50/20)	Internal(25/10)	Internal(25/10)		
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C		
1213020	GULEKAR DURVA SURYAKANT CHHAYA	Regular	FEMALE	(MU0341120241008219)	MU-0086: Government of Maharashtra Ismail Yusuf College of Arts Science and Commerce Jogeshwari East			
E1 37	P 40	P 22	P 50	P 43	P 23	P 20	MARKS	
I1 23	P 31	P 20	P 39	P 38	P 19	P 18	(429)	PASS
TOT 60	7 B+ 4 28.0 71	8 A 4 32.0 42 @3	10 O 2 20.0 89	9 A+ 4 36.0 81	9 A+ 4 36.0 42 @3	10 O 2 20.0 38	8 A 2 16.0 22	188.0 8.54545

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## OFFICE REGISTER FOR THE Master of Science(Bio-Technology) ( Semester - III ) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

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SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK												
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical - lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG												
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)																			
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)																			
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C									
1213024	KHAN UZMA AZIM NISHAT										Regular	FEMALE	(MU0341120241008223)	MU-0086: Government of Maharashtra Ismail Yusuf College of Arts Science and Commerce Jogeshwari East																								
E1	47		P		45		P		24		P		39		P		37		P		24		P		20		P		MARKS									
I1	34		P		37		P		23		P		44		P		31		P		23		P		16		P		(444)		PASS							
TOT	81	9	A+	4	36.0	82	9	A+	4	36.0	47	10	O	2	20.0	83	9	A+	4	36.0	68	7	B+	4	28.0	47	10	O	2	20.0	36	8	A	2	16.0	22	192.0	8.72727

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57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical - lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG												
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)																			
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)																			
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C				
1213027	MOHAMMAD IRAM SABA GULAM NOOR JAHAN										Regular	FEMALE	(MU0341120241012903)	MU-0086: Government of Maharashtra Ismail Yusuf College of Arts Science and Commerce Jogeshwari East																								
E1	10	0	F	0.0	26		P		11		P		30		P		30		P		13		P		16		P		MARKS									
I1	20		P		31		P		20		P		38		P		38		P		23		P		17		P		(323)		FAILED							
TOT	30	0	F	4	0.0	57	6	B	4	24.0	31	7	B+	2	14.0	68	7	B+	4	28.0	68	7	B+	4	28.0	36	8	A	2	16.0	33	7	B+	2	14.0	22	124.0	0.00000

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## OFFICE REGISTER FOR THE Master of Science(Bio-Technology) ( Semester - III) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

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External (50/20)	External (50/20)				External (25/10)				External (50/20)				External (50/20)				External (25/10)				External (25/10)																
Internal(50/20)	Internal(50/20)				Internal(25/10)				Internal(50/20)				Internal(50/20)				Internal(25/10)				Internal(25/10)																
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C								
1213028	NAGARKAR AMEYA VINOD SANGEETA												Regular	MALE	(MU0341120241008225)	MU-0086: Government of Maharashtra Ismail Yusuf College of Arts Science and Commerce Jogeshwari East																					
E1 38		P			32		P			15		P			39		P			27		P			11		P			16		P			MARKS		
I1 20		P			31		P			21		P			33		P			25		P			22		P			13		P			(343)	PASS	
TOT 58	6	B	4	24.0	63	7	B+	4	28.0	36	8	A	2	16.0	72	8	A	4	32.0	52	5	C	4	20.0	33	7	B+	2	14.0	29	6	B	2	12.0	22	146.0	6.63636

SEAT NO	NAME												STATUS	GENDER	ERN	COLLEGE	TOTAL ( 550 )	RESULT	REMARK																		
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)				57033 : Bioanalytical and Biophysical techniques (THEORY)				57054 : Research Project (PROJECT)				57055 : Practical - lab work (PRACTICAL)				57056 : Food Biotechnology and Nutraceuticals (THEORY)				57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)				äC	äCG	äCG										
External (50/20)	External (50/20)				External (25/10)				External (50/20)				External (50/20)				External (25/10)				External (25/10)																
Internal(50/20)	Internal(50/20)				Internal(25/10)				Internal(50/20)				Internal(50/20)				Internal(25/10)				Internal(25/10)																
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C			
1213030	PATIL MANSI KESHAV SUSHMA												Regular	FEMALE	(MU0341120241024626)	MU-0086: Government of Maharashtra Ismail Yusuf College of Arts Science and Commerce Jogeshwari East																					
E1 7		0	F	0.0	27		P			24		P			38		P			36		P			14		P			18		P			MARKS		
I1 20		P			32		P			20		P			35		P			32		P			20		P			15		P			(338)	FAILED	
TOT 27	0	F	4	0.0	59	6	B	4	24.0	44	9	A+	2	18.0	73	8	A	4	32.0	68	7	B+	4	28.0	34	7	B+	2	14.0	33	7	B+	2	14.0	22	130.0	0.00000

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External (50/20)	External (50/20)				External (25/10)				External (50/20)				External (50/20)				External (25/10)				External (25/10)																	
Internal(50/20)	Internal(50/20)				Internal(25/10)				Internal(50/20)				Internal(50/20)				Internal(25/10)				Internal(25/10)																	
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C									
1213033	SHAIKH AKHILA KASIM ALI SHAIKH MEHJABEE												Regular	FEMALE	(MU0341120241008230)	MU-0086: Government of Maharashtra Ismail Yusuf College of Arts Science and Commerce Jogeshwari East																						
E1	21		P		32		P		16		P		35		P		38		P		22		P		19		P		MARKS									
I1	28		P		41		P		20		P		42		P		42		P		16		P		19		P		(391)		PASS							
TOT	49	4	D	4	16.0	73	8	A	4	32.0	36	8	A	2	16.0	77	8	A	4	32.0	80	9	A+	4	36.0	38	8	A	2	16.0	38	8	A	2	16.0	22	164.0	7.45455

SEAT NO	NAME												STATUS	GENDER	ERN	COLLEGE	TOTAL ( 550 )	RESULT	REMARK																			
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)				57033 : Bioanalytical and Biophysical techniques (THEORY)				57054 : Research Project (PROJECT)				57055 : Practical - lab work (PRACTICAL)				57056 : Food Biotechnology and Nutraceuticals (THEORY)				57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)				äC	äCG	äCG											
External (50/20)	External (50/20)				External (25/10)				External (50/20)				External (50/20)				External (25/10)				External (25/10)																	
Internal(50/20)	Internal(50/20)				Internal(25/10)				Internal(50/20)				Internal(50/20)				Internal(25/10)				Internal(25/10)																	
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C									
1213034	SHAIKH ALFIYA ISRAR SULTANA												Regular	FEMALE	(MU0341120241008231)	MU-0086: Government of Maharashtra Ismail Yusuf College of Arts Science and Commerce Jogeshwari East																						
E1	43		P		43		P		25		P		46		P		42		P		20		P		21		P		MARKS									
I1	39		P		38		P		20		P		44		P		42		P		17		P		19		P		(459)		PASS							
TOT	82	9	A+	4	36.0	81	9	A+	4	36.0	45	10	O	2	20.0	90	10	O	4	40.0	84	9	A+	4	36.0	37	8	A	2	16.0	40	9	A+	2	18.0	22	202.0	9.18182

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
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External (50/20)	External (50/20)										External (25/10)		External (50/20)	External (25/10)					External (25/10)																				
Internal(50/20)	Internal(50/20)										Internal(25/10)		Internal(50/20)	Internal(25/10)					Internal(25/10)																				
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C										
1213035	SHAIKH SANA MOHAMMAD ANIS RUBINA BANO										Regular	FEMALE	(MU0341120241012918)	MU-0086: Government of Maharashtra Ismail Yusuf College of Arts Science and Commerce Jogeshwari East																									
E1	42		P		47		P		16		P		37		P		36		P		24		P		19		P		MARKS										
I1	43		P		40		P		22		P		45		P		40		P		13		P		17		P		(444)		PASS								
TOT	85	9	A+	4	36.0	87	@3	10	O	4	40.0	38	8	A	2	16.0	82	9	A+	4	36.0	76	8	A	4	32.0	37	8	A	2	16.0	36	8	A	2	16.0	22	192.0	8.72727

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External (50/20)	External (50/20)										External (25/10)		External (50/20)	External (25/10)					External (25/10)																			
Internal(50/20)	Internal(50/20)										Internal(25/10)		Internal(50/20)	Internal(25/10)					Internal(25/10)																			
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C									
1213036	SHEIKH MAHEK HUSEN FARJANA										Regular	FEMALE	(MU0341120241012919)	MU-0086: Government of Maharashtra Ismail Yusuf College of Arts Science and Commerce Jogeshwari East																								
E1	42		P		40		P		22		P		36		P		41		P		19		P		18		P		MARKS									
I1	22		P		37		P		23		P		41		P		38		P		18		P		16		P		(413)		PASS							
TOT	64	7	B+	4	28.0	77	8	A	4	32.0	45	10	O	2	20.0	77	8	A	4	32.0	79	8	A	4	32.0	37	8	A	2	16.0	34	7	B+	2	14.0	22	174.0	7.90909

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SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK												
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical - lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG												
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)																			
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)																			
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C									
1213037	SHENOY JAI SURESH VANDANA										Regular	MALE	(MU0341120241008234)	MU-0086: Government of Maharashtra Ismail Yusuf College of Arts Science and Commerce Jogeshwari East																								
E1	35		P		35		P		13		P		33		P		34		P		22		P		20		P		MARKS									
I1	20		P		36		P		20		P		36		P		34		P		18		P		16		P		(372)		PASS							
TOT	55	6	B	4	24.0	71	8	A	4	32.0	33	7	B+	2	14.0	69	7	B+	4	28.0	68	7	B+	4	28.0	40	9	A+	2	18.0	36	8	A	2	16.0	22	160.0	7.27273

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK												
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical - lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG												
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)																			
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)																			
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C									
1213041	TAYYUM MEHRUNNISHA JAMIL AHMED AISHA										Regular	FEMALE	(MU0341120241012922)	MU-0086: Government of Maharashtra Ismail Yusuf College of Arts Science and Commerce Jogeshwari East																								
E1	35		P		41		P		17		P		39		P		36		P		13		P		19		P		MARKS									
I1	20		P		33		P		20		P		39		P		40		P		20		P		18		P		(390)		PASS							
TOT	55	6	B	4	24.0	74	8	A	4	32.0	37	8	A	2	16.0	78	8	A	4	32.0	76	8	A	4	32.0	33	7	B+	2	14.0	37	8	A	2	16.0	22	166.0	7.54545

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Bio-Technology) ( Semester - III ) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

PAGE : 10

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SEAT NO	NAME												STATUS	GENDER	ERN				COLLEGE				TOTAL ( 550 )	RESULT	REMARK													
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)				57033 : Bioanalytical and Biophysical techniques (THEORY)				57054 : Research Project (PROJECT)				57055 : Practical – lab work (PRACTICAL)				57056 : Food Biotechnology and Nutraceuticals (THEORY)				57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)				äC	äCG	äCG											
External (50/20)	External (50/20)				External (25/10)				External (50/20)				External (50/20)				External (25/10)				External (25/10)																	
Internal(50/20)	Internal(50/20)				Internal(25/10)				Internal(50/20)				Internal(50/20)				Internal(25/10)				Internal(25/10)																	
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C									
1213042	THAPA JANAK GANESH JAYAMATA												Regular	MALE	(MU0341120241008236)				MU-0086: Government of Maharashtra Ismail Yusuf College of Arts Science and Commerce Jogeshwari East																			
E1	45		P		37		P		23		P		32		P		30		P		17		P		15		P		MARKS									
I1	29		P		32		P		20		P		39		P		35		P		18		P		15		P		(389)		PASS							
TOT	74	8	A	4	32.0	69	7	B+	4	28.0	43 @2	10	O	2	20.0	71	8	A	4	32.0	65	7	B+	4	28.0	35	8	A	2	16.0	30	7	B+	2	14.0	22	170.0	7.72727

SEAT NO	NAME												STATUS	GENDER	ERN				COLLEGE				TOTAL ( 550 )	RESULT	REMARK													
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)				57033 : Bioanalytical and Biophysical techniques (THEORY)				57054 : Research Project (PROJECT)				57055 : Practical – lab work (PRACTICAL)				57056 : Food Biotechnology and Nutraceuticals (THEORY)				57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)				äC	äCG	äCG											
External (50/20)	External (50/20)				External (25/10)				External (50/20)				External (50/20)				External (25/10)				External (25/10)																	
Internal(50/20)	Internal(50/20)				Internal(25/10)				Internal(50/20)				Internal(50/20)				Internal(25/10)				Internal(25/10)																	
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C									
1213043	UDAIPURWALA MARIYA AFZAL SARA												Regular	FEMALE	(MU0341120241008237)				MU-0086: Government of Maharashtra Ismail Yusuf College of Arts Science and Commerce Jogeshwari East																			
E1	48		P		48		P		22		P		49		P		43		P		22		P		21		P		MARKS									
I1	39		P		43		P		21		P		46		P		43		P		18		P		20		P		(488)		PASS							
TOT	87 @3	10	O	4	40.0	91	10	O	4	40.0	43 @2	10	O	2	20.0	95	10	O	4	40.0	86	9	A+	4	36.0	40	9	A+	2	18.0	41	9	A+	2	18.0	22	212.0	9.63636

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Bio-Technology) ( Semester - III ) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

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SEAT NO	NAME												STATUS	GENDER	ERN	COLLEGE												TOTAL ( 550 )	RESULT	REMARK																									
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)				57033 : Bioanalytical and Biophysical techniques (THEORY)				57054 : Research Project (PROJECT)				57055 : Practical - lab work (PRACTICAL)				57056 : Food Biotechnology and Nutraceuticals (THEORY)				57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)				äC	äCG	äCG																												
External (50/20)	External (50/20)				External (25/10)				External (50/20)				External (50/20)				External (25/10)				External (25/10)																																		
Internal(50/20)	Internal(50/20)				Internal(25/10)				Internal(50/20)				Internal(50/20)				Internal(25/10)				Internal(25/10)																																		
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C																										
1213044	YADAV HEMANT KAMLESH PHOOLKALI												Regular	MALE	(MU0341120241008238)	MU-0086: Government of Maharashtra Ismail Yusuf College of Arts Science and Commerce Jogeshwari East																																							
E1 45	P				32				P				16				P				30				P				30				P				8 @2				P				17				P				MARKS		
I1 20	P				32				P				20				P				35				P				35				P				18				P				14				P				(354)		PASS
TOT 65	7	B+	4	28.0	64	7	B+	4	28.0	36	8	A	2	16.0	65	7	B+	4	28.0	65	7	B+	4	28.0	28	6	B	2	12.0	31	7	B+	2	14.0	22		154.0	7.00000																	

SEAT NO	NAME												STATUS	GENDER	ERN	COLLEGE												TOTAL ( 550 )	RESULT	REMARK																									
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)				57033 : Bioanalytical and Biophysical techniques (THEORY)				57054 : Research Project (PROJECT)				57055 : Practical - lab work (PRACTICAL)				57056 : Food Biotechnology and Nutraceuticals (THEORY)				57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)				äC	äCG	äCG																												
External (50/20)	External (50/20)				External (25/10)				External (50/20)				External (50/20)				External (25/10)				External (25/10)																																		
Internal(50/20)	Internal(50/20)				Internal(25/10)				Internal(50/20)				Internal(50/20)				Internal(25/10)				Internal(25/10)																																		
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C																					
1213045	YADAV POOJA RAMBRIJ SEEMA												Regular	FEMALE	(MU0341120241012929)	MU-0086: Government of Maharashtra Ismail Yusuf College of Arts Science and Commerce Jogeshwari East																																							
E1 17 *3	P				44				P				24				P				35				P				36				P				22				P				20				P				MARKS		
I1 20	P				36				P				23				P				40				P				34				P				20				P				15				P				(389)		PASS
TOT 40	4	D	4	16.0	80	9	A+	4	36.0	47	10	O	2	20.0	75	8	A	4	32.0	70	8	A	4	32.0	42	9	A+	2	18.0	35	8	A	2	16.0	22		170.0	7.72727																	

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
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GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Bio-Technology) ( Semester - III) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

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PAGE : 12

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK												
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical – lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG												
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)																			
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)																			
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C									
1213046	YADAV PRIYA DHARMENDRA KAVITA										Regular	FEMALE	(MU0341120241008239)	MU-0086: Government of Maharashtra Ismail Yusuf College of Arts Science and Commerce Jogeshwari East																								
E1	35		P		37		P		23		P		32		P		32		P		13		P		18		P		MARKS									
I1	22		P		32		P		20		P		36		P		35		P		13		P		15		P		(365)		PASS							
TOT	57	6	B	4	24.0	69	7	B+	4	28.0	43 @2	10	O	2	20.0	68	7	B+	4	28.0	67	7	B+	4	28.0	26	5	C	2	10.0	33	7	B+	2	14.0	22	152.0	6.90909

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

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GRADE POINT	10	9	8	7	6	5	4	0



## OFFICE REGISTER FOR THE Master of Science(Bio-Technology) ( Semester - III) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

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SEAT NO	NAME					STATUS					GENDER					ERN					COLLEGE					TOTAL ( 550 ) äC	RESULT äCG	REMARK äCG					
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)					57055 : Practical - lab work (PRACTICAL)					57062 : Any of MOOCs (THEORY)												
External (50/20)	External (50/20)					External (25/10)					External (50/20)					External (50/20)					External (50/20)												
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)					Internal(50/20)					Internal(50/20)												
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C				
1213002	BAIG SAKINA ASIF					Regular					FEMALE					(MU0341120241008218)					MU-0163: R D National College and W A Science College												
E1 25		P			23		P			18		P			40		P			42		P			25		P			MARKS			
I1 38		P			40		P			15		P			37		P			31		P			22		P			(356)		PASS	
TOT 63	7	B+	4	28.0	63	7	B+	4	28.0	33	7	B+	2	14.0	77	8	A	4	32.0	73	8	A	4	32.0	47	4	D	4	16.0	22		150.0	6.81818

SEAT NO	NAME					STATUS					GENDER					ERN					COLLEGE					TOTAL ( 550 ) äC	RESULT äCG	REMARK äCG					
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)					57055 : Practical - lab work (PRACTICAL)					57062 : Any of MOOCs (THEORY)												
External (50/20)	External (50/20)					External (25/10)					External (50/20)					External (50/20)					External (50/20)												
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)					Internal(50/20)					Internal(50/20)												
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C				
1213004	KAZI FIRDOUS FAZLUDDIN					Regular					FEMALE					(MU0341120241003368)					MU-0163: R D National College and W A Science College												
E1 27		P			35		P			24		P			40		P			42		P			24		P			MARKS			
I1 38		P			40		P			17		P			38		P			39		P			22		P			(386)		PASS	
TOT 65	7	B+	4	28.0	75	8	A	4	32.0	41	9	A+	2	18.0	78	8	A	4	32.0	81	9	A+	4	36.0	46	4	D	4	16.0	22		162.0	7.36364

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
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( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0





OFFICE REGISTER FOR THE Master of Science(Bio-Technology) ( Semester - III) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

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SEAT NO	NAME					STATUS					GENDER					ERN					COLLEGE					TOTAL ( 550 )	RESULT	REMARK				
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)					57055 : Practical - lab work (PRACTICAL)					57062 : Any of MOOCs (THEORY)					äC	äCG	äCG				
External (50/20)	External (50/20)					External (25/10)					External (50/20)					External (50/20)					External (50/20)											
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)					Internal(50/20)					Internal(50/20)											
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C			
1213009	MUSKAN AMIT SHARMA					Regular					FEMALE					(MU0341120241003371)					MU-0163: R D National College and W A Science College											
E1 41		P			44		P			24		P			38		P			37		P			30		P			MARKS		
I1 36		P			40		P			18		P			36		P			39		P			34		P			(420)		PASS
TOT 77	8	A	4	32.0	84	9	A+	4	36.0	42 @3	10	O	2	20.0	74	8	A	4	32.0	76	8	A	4	32.0	64	7	B+	4	28.0	22	180.0	8.18182

SEAT NO	NAME					STATUS					GENDER					ERN					COLLEGE					TOTAL ( 550 )	RESULT	REMARK				
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)					57055 : Practical - lab work (PRACTICAL)					57062 : Any of MOOCs (THEORY)					äC	äCG	äCG				
External (50/20)	External (50/20)					External (25/10)					External (50/20)					External (50/20)					External (50/20)											
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)					Internal(50/20)					Internal(50/20)											
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C			
1213010	NIDA ILIYAS SHAIKH					Regular					FEMALE					(MU0341120241003372)					MU-0163: R D National College and W A Science College											
E1 32		P			34		P			23		P			38		P			40		P			31		P			MARKS		
I1 39		P			40		P			19		P			35		P			39		P			32		P			(405)		PASS
TOT 71	8	A	4	32.0	74	8	A	4	32.0	42 @3	10	O	2	20.0	73	8	A	4	32.0	79	8	A	4	32.0	63	7	B+	4	28.0	22	176.0	8.00000

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0







OFFICE REGISTER FOR THE Master of Science(Bio-Technology) ( Semester - III) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

PAGE : 21

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SEAT NO		NAME										STATUS					GENDER					ERN					COLLEGE					TOTAL ( 550 )	RESULT	REMARK				
57013 : Nanobiotechnology (THEORY)		57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)					57055 : Practical - lab work (PRACTICAL)					57062 : Any of MOOCs (THEORY)					äC	äCG	äCG									
External (50/20)		External (50/20)					External (25/10)					External (50/20)					External (50/20)					External (50/20)																
Internal(50/20)		Internal(50/20)					Internal(25/10)					Internal(50/20)					Internal(50/20)					Internal(50/20)																
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C				
1213017		RUCHI KAMESHWAR										Repeater					FEMALE					(2023034110003044)					MU-0163: R D National College and W A Science College											
E1	20	+		P	20			P		12	+		P		33			P		34			P		45			P										
I1	43	+		P	30			P		14	+		P		34			P		28			P		35			P										
TOT	63	+	7	B+	4	28.0	50	5	C	4	20.0	26	+	5	C	2	10.0	67	7	B+	4	28.0	62	7	B+	4	28.0	80	9	A+	4	36.0	22		150.0	6.81818		

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

**MU-0225: SONOPANT DANDEKAR ARTS V S APTE COMMERCE AND M H MEHTA SCIENCE COLLEGE, PALGHAR**

SEAT NO	NAME												STATUS	GENDER	ERN	COLLEGE												TOTAL ( 550 ) äC	RESULT äCG	REMARK äCG									
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)				57033 : Bioanalytical and Biophysical techniques (THEORY)				57054 : Research Project (PROJECT)				57055 : Practical – lab work (PRACTICAL)				57056 : Food Biotechnology and Nutraceuticals (THEORY)				57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)																		
External (50/20)	External (50/20)				External (25/10)				External (50/20)				External (50/20)				External (25/10)				External (25/10)																		
Internal(50/20)	Internal(50/20)				Internal(25/10)				Internal(50/20)				Internal(50/20)				Internal(25/10)				Internal(25/10)																		
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C					
1213061	BODKE BHAKTI SANJAY												Repeater	FEMALE	(2023034110006189)	MU-0225: Sonopant Dandekar Arts V S Apte Commerce and M H Mehta Science College, Palghar																							
E1	ABS				25 +	P				16 +	P				38 +	P				35 +	P				21 +	P				18 +	P				MARKS				
I1	34	P				35 +	P				17 +	P				26 +	P				40 +	P				16 +	P				19 +	P				(340)			FAILED
TOT	34	0	F	4	0.0	60+	7	B+	4	28.0	33+	7	B+	2	14.0	64+	7	B+	4	28.0	75+	8	A	4	32.0	37+	8	A	2	16.0	37+	8	A	2	16.0	22	134.0	0.00000	

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Bio-Technology) ( Semester - III) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

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SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK											
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical - lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG											
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)																		
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)																		
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C								
1213062	AARTI SAHU										Regular	FEMALE	(MU0341120241005238)	MU-0225: Sonopant Dandekar Arts V S Apte Commerce and M H Mehta Science College, Palghar																							
E1	6			0.0	33				P	23				P	28				P	35				P	15				P	21			P	MARKS			
I1	42				40				P	21				P	36				P	39				P	22				P	19			P	(380)	FAILED		
TOT	48			0.0	73	8	A	4	32.0	44	9	A+	2	18.0	64	7	B+	4	28.0	74	8	A	4	32.0	37	8	A	2	16.0	40	9	A+	2	18.0	22	144.0	0.00000

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK												
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical - lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG												
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)																			
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)																			
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C				
1213063	ALAKANANDHA KARTHIKEYAN EDACHALI										Regular	FEMALE	(MU0341120241005239)	MU-0225: Sonopant Dandekar Arts V S Apte Commerce and M H Mehta Science College, Palghar																								
E1	43				44				P	24				P	49				P	43				P	21				P	23			P	MARKS				
I1	50				49				P	25				P	50				P	48				P	25				P	24			P	(518)	PASS			
TOT	93	10	O	4	40.0	93	10	O	4	40.0	49	10	O	2	20.0	99	10	O	4	40.0	91	10	O	4	40.0	46	10	O	2	20.0	47	10	O	2	20.0	22	220.0	10.00000

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

SEAT NO	NAME												STATUS	GENDER	ERN	COLLEGE												TOTAL ( 550 )	RESULT	REMARK							
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)				57033 : Bioanalytical and Biophysical techniques (THEORY)				57054 : Research Project (PROJECT)				57055 : Practical – lab work (PRACTICAL)				57056 : Food Biotechnology and Nutraceuticals (THEORY)				57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)				äC	äCG	äCG										
External (50/20)	External (50/20)				External (25/10)				External (50/20)				External (50/20)				External (25/10)				External (25/10)																
Internal(50/20)	Internal(50/20)				Internal(25/10)				Internal(50/20)				Internal(50/20)				Internal(25/10)				Internal(25/10)																
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C								
1213064	AMRITA GHANSHYAM YADAV												Regular	FEMALE	(MU0341120241005240)	MU-0225: Sonopant Dandekar Arts V S Apte Commerce and M H Mehta Science College, Palghar																					
E1 42	P				41	P				23	P				45	P				44	P				18	P				24	P			MARKS			
I1 49	P				46	P				24	P				48	P				46	P				24	P				23	P			(503)	PASS		
TOT 91	10	O	4	40.0	87 @3	10	O	4	40.0	47	10	O	2	20.0	93	10	O	4	40.0	90	10	O	4	40.0	42 @3	10	O	2	20.0	47	10	O	2	20.0	22	220.0	10.00000

SEAT NO	NAME												STATUS	GENDER	ERN	COLLEGE												TOTAL ( 550 )	RESULT	REMARK							
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)				57033 : Bioanalytical and Biophysical techniques (THEORY)				57054 : Research Project (PROJECT)				57055 : Practical – lab work (PRACTICAL)				57056 : Food Biotechnology and Nutraceuticals (THEORY)				57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)				äC	äCG	äCG										
External (50/20)	External (50/20)				External (25/10)				External (50/20)				External (50/20)				External (25/10)				External (25/10)																
Internal(50/20)	Internal(50/20)				Internal(25/10)				Internal(50/20)				Internal(50/20)				Internal(25/10)				Internal(25/10)																
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C			
1213065	DHANGADA MAYUR SHINVAR												Regular	MALE	(MU0341120241005246)	MU-0225: Sonopant Dandekar Arts V S Apte Commerce and M H Mehta Science College, Palghar																					
E1 38	P				33	P				23	P				41	P				42	P				19	P				23	P			MARKS			
I1 46	P				42	P				25	P				46	P				42	P				21	P				22	P			(466)	PASS		
TOT 84	9	A+	4	36.0	75	8	A	4	32.0	48	10	O	2	20.0	87 @3	10	O	4	40.0	84	9	A+	4	36.0	40	9	A+	2	18.0	45	10	O	2	20.0	22	202.0	9.18182

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
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( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

## OFFICE REGISTER FOR THE Master of Science(Bio-Technology) ( Semester - III ) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

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SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK											
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical - lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG											
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)																		
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)																		
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C								
1213066	GOURI SURESH RAUT										Regular	FEMALE	(MU0341120241005241)	MU-0225: Sonopant Dandekar Arts V S Apte Commerce and M H Mehta Science College, Palghar																							
E1 49		P			39		P			24		P			48		P			39		P			16		P			23		P	MARKS				
I1 49		P			50		P			25		P			48		P			48		P			25		P			24		P	(511)	PASS			
TOT 98	10	O	4	40.0	89 @1	10	O	4	40.0	49	10	O	2	20.0	96	10	O	4	40.0	87 @3	10	O	4	40.0	41	9	A+	2	18.0	47	10	O	2	20.0	22	218.0	9.90909

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK											
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical - lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG											
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)																		
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)																		
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C			
1213067	KHAN AJMI SHAJI										Regular	FEMALE	(MU0341120241005242)	MU-0225: Sonopant Dandekar Arts V S Apte Commerce and M H Mehta Science College, Palghar																							
E1 30		P			42		P			19		P			46		P			43		P			18		P			24		P	MARKS				
I1 46		P			43		P			25		P			48		P			41		P			24		P			22		P	(475)	PASS			
TOT 76	8	A	4	32.0	85	9	A+	4	36.0	44 @1	10	O	2	20.0	94	10	O	4	40.0	84	9	A+	4	36.0	42 @3	10	O	2	20.0	46	10	O	2	20.0	22	204.0	9.27273

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Bio-Technology) ( Semester - III ) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

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SEAT NO	NAME												STATUS	GENDER	ERN	COLLEGE																					
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)				57033 : Bioanalytical and Biophysical techniques (THEORY)				57054 : Research Project (PROJECT)				57055 : Practical – lab work (PRACTICAL)				57056 : Food Biotechnology and Nutraceuticals (THEORY)				57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)				TOTAL ( 550 ) äC	RESULT äCG	REMARK äCG										
External (50/20)	External (50/20)				External (25/10)				External (50/20)				External (50/20)				External (25/10)				External (25/10)																
Internal(50/20)	Internal(50/20)				Internal(25/10)				Internal(50/20)				Internal(50/20)				Internal(25/10)				Internal(25/10)																
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C								
1213068	KIRAN LALCHAND PRAJAPATI												Regular	FEMALE	(MU0341120241005243)	MU-0225: Sonopant Dandekar Arts V S Apte Commerce and M H Mehta Science College, Palghar																					
E1 36		P			31		P			16		P			41		P			39		P			10		P			21		P	MARKS				
I1 37		P			30		P			20		P			28		P			36		P			18		P			17		P	(380)	PASS			
TOT 73	8	A	4	32.0	61	7	B+	4	28.0	36	8	A	2	16.0	69	7	B+	4	28.0	75	8	A	4	32.0	28	6	B	2	12.0	38	8	A	2	16.0	22	164.0	7.45455

SEAT NO	NAME												STATUS	GENDER	ERN	COLLEGE																					
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)				57033 : Bioanalytical and Biophysical techniques (THEORY)				57054 : Research Project (PROJECT)				57055 : Practical – lab work (PRACTICAL)				57056 : Food Biotechnology and Nutraceuticals (THEORY)				57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)				TOTAL ( 550 ) äC	RESULT äCG	REMARK äCG										
External (50/20)	External (50/20)				External (25/10)				External (50/20)				External (50/20)				External (25/10)				External (25/10)																
Internal(50/20)	Internal(50/20)				Internal(25/10)				Internal(50/20)				Internal(50/20)				Internal(25/10)				Internal(25/10)																
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C			
1213069	KIRTI SUNIL SURTI												Regular	FEMALE	(MU0341120241005244)	MU-0225: Sonopant Dandekar Arts V S Apte Commerce and M H Mehta Science College, Palghar																					
E1 32		P			38		P			22		P			47		P			42		P			13		P			21		P	MARKS				
I1 49		P			46		P			24		P			46		P			46		P			24		P			24		P	(476)	PASS			
TOT 81	9	A+	4	36.0	84	9	A+	4	36.0	46	10	O	2	20.0	93	10	O	4	40.0	88 @2	10	O	4	40.0	37	8	A	2	16.0	45	10	O	2	20.0	22	208.0	9.45455

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

## OFFICE REGISTER FOR THE Master of Science(Bio-Technology) ( Semester - III ) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

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SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK											
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical - lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG											
External (50/20)	External (50/20)										External (25/10)		External (50/20)	External (25/10)					External (25/10)																		
Internal(50/20)	Internal(50/20)										Internal(25/10)		Internal(50/20)	Internal(25/10)					Internal(25/10)																		
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C								
1213070	MOURYA PRITI SHERBAHADUR GUDDIDEVI										Regular	FEMALE	(MU0341120241005247)	MU-0225: Sonopant Dandekar Arts V S Apte Commerce and M H Mehta Science College, Palghar																							
E1 33		P			38		P			19		P			47		P			48		P			11		P			25		P		MARKS			
I1 48		P			49		P			25		P			49		P			49		P			25		P			24		P		(494)	PASS		
TOT 81	9	A+	4	36.0	87 @3	10	O	4	40.0	44 @1	10	O	2	20.0	96	10	O	4	40.0	97	10	O	4	40.0	36	8	A	2	16.0	49	10	O	2	20.0	22	212.0	9.63636

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK											
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical - lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG											
External (50/20)	External (50/20)										External (25/10)		External (50/20)	External (25/10)					External (25/10)																		
Internal(50/20)	Internal(50/20)										Internal(25/10)		Internal(50/20)	Internal(25/10)					Internal(25/10)																		
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C			
1213071	NIDHI JAGANATHA POOJARI										Regular	FEMALE	(MU0341120241005248)	MU-0225: Sonopant Dandekar Arts V S Apte Commerce and M H Mehta Science College, Palghar																							
E1 26		P			41		P			24		P			46		P			48		P			14		P			22		P		MARKS			
I1 47		P			46		P			25		P			50		P			47		P			25		P			24		P		(488)	PASS		
TOT 73	8	A	4	32.0	87 @3	10	O	4	40.0	49	10	O	2	20.0	96	10	O	4	40.0	95	10	O	4	40.0	39	8	A	2	16.0	46	10	O	2	20.0	22	208.0	9.45455

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

## OFFICE REGISTER FOR THE Master of Science(Bio-Technology) ( Semester - III ) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

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PAGE : 28

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK						
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical – lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG						
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)													
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)													
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C			
1213072	NIKITA JAYWANT RAJAPURE										Regular	FEMALE	(MU0341120241005249)	MU-0225: Sonopant Dandekar Arts V S Apte Commerce and M H Mehta Science College, Palghar																		
E1	11	0	F	0.0	27		P		13		P		40		P		38		P		9	0	F	0.0	22		P		MARKS			
I1	30		P		33		P		19		P		39		P		37		P		20		P		17		P		(355)		FAILED	
TOT	41	0	F	4 0.0	60	7	B+	4 28.0	32	7	B+	2 14.0	79	8	A	4 32.0	75	8	A	4 32.0	29	0	F	2 0.0	39	8	A	2 16.0	22	122.0	0.00000	

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK						
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical – lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG						
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)													
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)													
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C			
1213073	PRAJAPATI OM SAROJKUMAR										Regular	MALE	(MU0341120241008215)	MU-0225: Sonopant Dandekar Arts V S Apte Commerce and M H Mehta Science College, Palghar																		
E1	42		P		29		P		22		P		45		P		49		P		17		P		23		P		MARKS			
I1	46		P		40		P		24		P		48		P		44		P		24		P		20		P		(477)		PASS	
TOT	88 @2	10	O	4 40.0	69	7	B+	4 28.0	46	10	O	2 20.0	93	10	O	4 40.0	93	10	O	4 40.0	41	9	A+	2 18.0	43 @2	10	O	2 20.0	22	206.0	9.36364	

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
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( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

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Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Bio-Technology) ( Semester - III) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

PAGE : 29

PAGE : 29

SEAT NO	NAME												STATUS	GENDER	ERN	COLLEGE												TOTAL ( 550 )	RESULT	REMARK										
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)				57033 : Bioanalytical and Biophysical techniques (THEORY)				57054 : Research Project (PROJECT)				57055 : Practical - lab work (PRACTICAL)				57056 : Food Biotechnology and Nutraceuticals (THEORY)				57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)				äC	äCG	äCG													
External (50/20)	External (50/20)				External (25/10)				External (50/20)				External (50/20)				External (25/10)				External (25/10)																			
Internal(50/20)	Internal(50/20)				Internal(25/10)				Internal(50/20)				Internal(50/20)				Internal(25/10)				Internal(25/10)																			
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C											
1213074	PRERNA SANTOSH RAUT												Regular	FEMALE	(MU0341120241005250)	MU-0225: Sonopant Dandekar Arts V S Apte Commerce and M H Mehta Science College, Palghar																								
E1	26		P		39		P		22		P		47		P		49		P		19		P		22		P		MARKS											
I1	49		P		48		P		25		P		47		P		47		P		24		P		24		P		(493)		PASS									
TOT	75	8	A	4	32.0	87	@3	10	O	4	40.0	47	10	O	2	20.0	94	10	O	4	40.0	96	10	O	4	40.0	43	@2	10	O	2	20.0	46	10	O	2	20.0	22	212.0	9.63636

SEAT NO	NAME												STATUS	GENDER	ERN	COLLEGE												TOTAL ( 550 )	RESULT	REMARK								
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)				57033 : Bioanalytical and Biophysical techniques (THEORY)				57054 : Research Project (PROJECT)				57055 : Practical - lab work (PRACTICAL)				57056 : Food Biotechnology and Nutraceuticals (THEORY)				57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)				äC	äCG	äCG											
External (50/20)	External (50/20)				External (25/10)				External (50/20)				External (50/20)				External (25/10)				External (25/10)																	
Internal(50/20)	Internal(50/20)				Internal(25/10)				Internal(50/20)				Internal(50/20)				Internal(25/10)				Internal(25/10)																	
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C									
1213075	RAI VANI DATT ASHOK KUMAR												Regular	MALE	(MU0341120241005251)	MU-0225: Sonopant Dandekar Arts V S Apte Commerce and M H Mehta Science College, Palghar																						
E1	42		P		41		P		23		P		49		P		47		P		14		P		24		P		MARKS									
I1	48		P		49		P		25		P		50		P		48		P		24		P		24		P		(508)		PASS							
TOT	90	10	O	4	40.0	90	10	O	4	40.0	48	10	O	2	20.0	99	10	O	4	40.0	95	10	O	4	40.0	38	8	A	2	16.0	48	10	O	2	20.0	22	216.0	9.81818

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
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Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Bio-Technology) ( Semester - III) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

PAGE : 30

PAGE : 30

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK											
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical - lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG											
External (50/20)	External (50/20)										External (25/10)		External (50/20)	External (25/10)					External (25/10)																		
Internal(50/20)	Internal(50/20)										Internal(25/10)		Internal(50/20)	Internal(25/10)					Internal(25/10)																		
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C								
1213076	RUBEENA KHATOON										Regular	FEMALE	(MU0341120241005253)	MU-0225: Sonopant Dandekar Arts V S Apte Commerce and M H Mehta Science College, Palghar																							
E1 32		P			31		P			14		P			34		P			42		P			12		P			24		P	MARKS				
I1 30		P			36		P			18		P			30		P			36		P			16		P			17		P	(372)	PASS			
TOT 62	7	B+	4	28.0	67	7	B+	4	28.0	32	7	B+	2	14.0	64	7	B+	4	28.0	78	8	A	4	32.0	28	6	B	2	12.0	41	9	A+	2	18.0	22	160.0	7.27273

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK											
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical - lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG											
External (50/20)	External (50/20)										External (25/10)		External (50/20)	External (25/10)					External (25/10)																		
Internal(50/20)	Internal(50/20)										Internal(25/10)		Internal(50/20)	Internal(25/10)					Internal(25/10)																		
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C			
1213077	SANKHE RIDDHI MAHESH										Regular	FEMALE	(MU0341120241004746)	MU-0225: Sonopant Dandekar Arts V S Apte Commerce and M H Mehta Science College, Palghar																							
E1 29		P			31		P			18		P			45		P			39		P			11		P			24		P	MARKS				
I1 38		P			37		P			20		P			45		P			41		P			22		P			21		P	(421)	PASS			
TOT 67	7	B+	4	28.0	68	7	B+	4	28.0	38	8	A	2	16.0	90	10	O	4	40.0	80	9	A+	4	36.0	33	7	B+	2	14.0	45	10	O	2	20.0	22	182.0	8.27273

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
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SEAT NO	NAME										STATUS	GENDER				ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK								
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External (50/20)	External (50/20)										External (25/10)	External (50/20)				External (50/20)	External (25/10)					External (25/10)															
Internal(50/20)	Internal(50/20)										Internal(25/10)	Internal(50/20)				Internal(50/20)	Internal(25/10)					Internal(25/10)															
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C								
1213078	SARIKA SANDEEP SHARMA										Regular	FEMALE				(MU0341120241005254)	MU-0225: Sonopant Dandekar Arts V S Apte Commerce and M H Mehta Science College, Palghar																				
E1 37	P				46	P				23	P				41	P				45	P				11	P				23	P				MARKS		
I1 49	P				41	P				24	P				48	P				43	P				24	P				24	P				(484)		PASS
TOT 86	9	A+	4	36.0	87 @3	10	O	4	40.0	47	10	O	2	20.0	89	9	A+	4	36.0	88 @2	10	O	4	40.0	35	8	A	2	16.0	47	10	O	2	20.0	22	208.0	9.45455

SEAT NO	NAME										STATUS	GENDER				ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK								
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)	57055 : Practical - lab work (PRACTICAL)				57056 : Food Biotechnology and Nutraceuticals (THEORY)	57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG													
External (50/20)	External (50/20)										External (25/10)	External (50/20)				External (50/20)	External (25/10)					External (25/10)															
Internal(50/20)	Internal(50/20)										Internal(25/10)	Internal(50/20)				Internal(50/20)	Internal(25/10)					Internal(25/10)															
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C			
1213079	SHIVAM LAXMAN SHINGRE										Regular	MALE				(MU0341120241005255)	MU-0225: Sonopant Dandekar Arts V S Apte Commerce and M H Mehta Science College, Palghar																				
E1 30	P				32	P				23	P				47	P				43	P				12	P				21	P				MARKS		
I1 46	P				45	P				25	P				45	P				45	P				24	P				22	P				(464)		PASS
TOT 76	8	A	4	32.0	77	8	A	4	32.0	48	10	O	2	20.0	92	10	O	4	40.0	88 @2	10	O	4	40.0	36	8	A	2	16.0	43 @2	10	O	2	20.0	22	200.0	9.09091

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

## OFFICE REGISTER FOR THE Master of Science(Bio-Technology) ( Semester - III) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

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SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK												
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical - lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG												
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)																			
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)																			
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C									
1213080	VEDANT SANTOSH GHARAT SAMIKSHA										Regular	MALE	(MU0341120241005257)	MU-0225: Sonopant Dandekar Arts V S Apte Commerce and M H Mehta Science College, Palghar																								
E1	42		P		38		P		20		P		49		P		50		P		18		P		22		P		MARKS									
I1	50		P		48		P		25		P		50		P		48		P		25		P		24		P		(511)		PASS							
TOT	92	10	O	4	40.0	86	9	A+	4	36.0	45	10	O	2	20.0	99	10	O	4	40.0	98	10	O	4	40.0	43 @2	10	O	2	20.0	46	10	O	2	20.0	22	216.0	9.81818

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK												
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical - lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG												
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)																			
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)																			
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C									
1213081	VISHWAKARMA ASHISH RADHESHYAM										Regular	MALE	(MU0341120241005258)	MU-0225: Sonopant Dandekar Arts V S Apte Commerce and M H Mehta Science College, Palghar																								
E1	24		P		25		P		20		P		47		P		49		P		15		P		25		P		MARKS									
I1	35		P		41		P		21		P		40		P		38		P		17		P		18		P		(421)		PASS							
TOT	59	6	B	4	24.0	66	7	B+	4	28.0	41	9	A+	2	18.0	87 @3	10	O	4	40.0	87 @3	10	O	4	40.0	32	7	B+	2	14.0	43	9	A+	2	18.0	22	182.0	8.27273

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

**MU-0548: VISHNU WAMAN THAKUR CHARITABLE TRUSTS BHASKAR WAMAN THAKUR COLLEGE OF SCIENCE YASHVANT KESHAV PATIL COLLEGE OF COMMERCE VIDHYA DAYANAND PATIL COLLEGE OF ARTS VIVA COLLEGE**

SEAT NO	NAME												STATUS	GENDER	ERN	COLLEGE												TOTAL ( 550 )	RESULT	REMARK								
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)				57033 : Bioanalytical and Biophysical techniques (THEORY)				57054 : Research Project (PROJECT)	57055 : Practical – lab work (PRACTICAL)				57056 : Food Biotechnology and Nutraceuticals (THEORY)				57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)				äC	äCG	äCG														
External (50/20)	External (50/20)				External (25/10)				External (50/20)	External (50/20)				External (25/10)				External (25/10)																				
Internal(50/20)	Internal(50/20)				Internal(25/10)				Internal(50/20)	Internal(50/20)				Internal(25/10)				Internal(25/10)																				
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C									
1213082	AGRAWAL MEHEK GOPAL												Regular	FEMALE	(MU0341120241012885 )	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																						
E1	37		P		35		P		17		P		21		P		37		P		17		P		12		P		MARKS									
I1	42		P		45		P		20		P		42		P		40		P		20		P		20		P		(405)		PASS							
TOT	79	8	A	4	32.0	80	9	A+	4	36.0	37	8	A	2	16.0	63	7	B+	4	28.0	77	8	A	4	32.0	37	8	A	2	16.0	32	7	B+	2	14.0	22	174.0	7.90909

SEAT NO	NAME												STATUS	GENDER	ERN	COLLEGE												TOTAL ( 550 )	RESULT	REMARK								
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)				57033 : Bioanalytical and Biophysical techniques (THEORY)				57054 : Research Project (PROJECT)	57055 : Practical – lab work (PRACTICAL)				57056 : Food Biotechnology and Nutraceuticals (THEORY)				57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)				äC	äCG	äCG														
External (50/20)	External (50/20)				External (25/10)				External (50/20)	External (50/20)				External (25/10)				External (25/10)																				
Internal(50/20)	Internal(50/20)				Internal(25/10)				Internal(50/20)	Internal(50/20)				Internal(25/10)				Internal(25/10)																				
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C				
1213083	BHARTI KHUSHBOO VIJAY												Regular	FEMALE	(MU0341120241012886 )	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																						
E1	37		P		40		P		19		P		42		P		43		P		20		P		19		P		MARKS									
I1	48		P		49		P		24		P		49		P		49		P		24		P		24		P		(490)		PASS							
TOT	85	9	A+	4	36.0	89 @1	10	O	4	40.0	43 @2	10	O	2	20.0	91	10	O	4	40.0	92	10	O	4	40.0	44	9	A+	2	18.0	43	9	A+	2	18.0	22	212.0	9.63636

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

## OFFICE REGISTER FOR THE Master of Science(Bio-Technology) ( Semester - III ) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

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SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK												
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical – lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG												
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)																			
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)																			
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C									
1213084	BHEKAT MRUNALI PARSHURAM										Regular	FEMALE	(MU0341120241012887)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																								
E1	36		P		38		P		22		P		38		P		40		P		22		P		22		P		MARKS									
I1	48		P		48		P		24		P		45		P		48		P		24		P		23		P		(480)		PASS							
TOT	84	9	A+	4	36.0	86	9	A+	4	36.0	46	10	O	2	20.0	83	9	A+	4	36.0	88 @2	10	O	4	40.0	46	10	O	2	20.0	45	10	O	2	20.0	22	208.0	9.45455

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK												
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical – lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG												
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)																			
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)																			
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C									
1213085	CHAUDHARI PRATHMESH VAIBHAV										Regular	MALE	(MU0341120241012888)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																								
E1	24		P		29		P		23		P		22		P		20		P		14		P		13		P		MARKS									
I1	40		P		40		P		20		P		30		P		40		P		20		P		18		P		(355)		PASS							
TOT	64	7	B+	4	28.0	69	7	B+	4	28.0	43 @2	10	O	2	20.0	52	5	C	4	20.0	60	7	B+	4	28.0	34	7	B+	2	14.0	31	7	B+	2	14.0	22	152.0	6.90909

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

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Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

## OFFICE REGISTER FOR THE Master of Science(Bio-Technology) ( Semester - III ) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

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SEAT NO	NAME												STATUS	GENDER	ERN	COLLEGE												TOTAL ( 550 )	RESULT	REMARK								
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)				57033 : Bioanalytical and Biophysical techniques (THEORY)				57054 : Research Project (PROJECT)				57055 : Practical – lab work (PRACTICAL)				57056 : Food Biotechnology and Nutraceuticals (THEORY)				57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)				äC	äCG	äCG											
External (50/20)	External (50/20)				External (25/10)				External (50/20)				External (50/20)				External (25/10)				External (25/10)																	
Internal(50/20)	Internal(50/20)				Internal(25/10)				Internal(50/20)				Internal(50/20)				Internal(25/10)				Internal(25/10)																	
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C									
1213086	CHAUHAN JYOTI JIVMOHAN												Regular	FEMALE	(MU0341120241012889)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																						
E1	25		P		26		P		17		P		30		P		38		P		16		P		11		P		MARKS									
I1	40		P		40		P		20		P		35		P		40		P		20		P		20		P		(378)		PASS							
TOT	65	7	B+	4	28.0	66	7	B+	4	28.0	37	8	A	2	16.0	65	7	B+	4	28.0	78	8	A	4	32.0	36	8	A	2	16.0	31	7	B+	2	14.0	22	162.0	7.36364

SEAT NO	NAME												STATUS	GENDER	ERN	COLLEGE												TOTAL ( 550 )	RESULT	REMARK								
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)				57033 : Bioanalytical and Biophysical techniques (THEORY)				57054 : Research Project (PROJECT)				57055 : Practical – lab work (PRACTICAL)				57056 : Food Biotechnology and Nutraceuticals (THEORY)				57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)				äC	äCG	äCG											
External (50/20)	External (50/20)				External (25/10)				External (50/20)				External (50/20)				External (25/10)				External (25/10)																	
Internal(50/20)	Internal(50/20)				Internal(25/10)				Internal(50/20)				Internal(50/20)				Internal(25/10)				Internal(25/10)																	
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C									
1213087	DAVANE CHINMAY PRADEEP												Regular	MALE	(MU0341120241012890)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																						
E1	31		P		27		P		19		P		41		P		34		P		21		P		20		P		MARKS									
I1	46		P		47		P		23		P		45		P		46		P		24		P		22		P		(452)		PASS							
TOT	77	8	A	4	32.0	74	8	A	4	32.0	42 @3	10	O	2	20.0	86	9	A+	4	36.0	80	9	A+	4	36.0	45	10	O	2	20.0	42 @3	10	O	2	20.0	22	196.0	8.90909

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
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( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

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Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

## OFFICE REGISTER FOR THE Master of Science(Bio-Technology) ( Semester - III ) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

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PAGE : 36

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK												
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical - lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG												
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)																			
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)																			
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C									
1213088	GUPTA VIKAS PRAKASH										Regular	MALE	(MU0341120241012891)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																								
E1	20		P		30		P		14		P		35		P		36		P		16		P		16		P		MARKS									
I1	42		P		42		P		20		P		42		P		42		P		22		P		20		P		(397)		PASS							
TOT	62	7	B+	4	28.0	72	8	A	4	32.0	34	7	B+	2	14.0	77	8	A	4	32.0	78	8	A	4	32.0	38	8	A	2	16.0	36	8	A	2	16.0	22	170.0	7.72727

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK												
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical - lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG												
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)																			
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)																			
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C									
1213089	GURAV SHRAVANI SANTOSH										Regular	FEMALE	(MU0341120241012892)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																								
E1	43		P		40		P		12		P		47		P		27		P		18		P		24		P		MARKS									
I1	40		P		42		P		20		P		40		P		40		P		21		P		20		P		(438)		PASS							
TOT	83	9	A+	4	36.0	82	9	A+	4	36.0	32	7	B+	2	14.0	87 @3	10	O	4	40.0	67	7	B+	4	28.0	39	8	A	2	16.0	44 @1	10	O	2	20.0	22	190.0	8.63636

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Bio-Technology) ( Semester - III) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

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SEAT NO	NAME										STATUS				GENDER				ERN				COLLEGE										TOTAL ( 550 )	RESULT	REMARK										
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)										57033 : Bioanalytical and Biophysical techniques (THEORY)				57054 : Research Project (PROJECT)				57055 : Practical - lab work (PRACTICAL)				57056 : Food Biotechnology and Nutraceuticals (THEORY)										57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)										äC	äCG	äCG
External (50/20)	External (50/20)										External (25/10)				External (50/20)				External (50/20)				External (25/10)										External (25/10)												
Internal(50/20)	Internal(50/20)										Internal(25/10)				Internal(50/20)				Internal(50/20)				Internal(25/10)										Internal(25/10)												
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C											
1213090	ISHA BALACHANDRAN										Regular				FEMALE				(MU0341120241012893)				MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																						
E1	46		P		45		P		23		P		49		P		46		P		21		P		18		P		MARKS																
I1	42		P		45		P		20		P		45		P		42		P		21		P		21		P		(488)						PASS										
TOT	88 @2	10	O	4	40.0	90	10	O	4	40.0	43	9	A+	2	18.0	94	10	O	4	40.0	88 @2	10	O	4	40.0	42	9	A+	2	18.0	39	8	A	2	16.0	22	212.0	9.63636							

SEAT NO	NAME										STATUS				GENDER				ERN				COLLEGE										TOTAL ( 550 )	RESULT	REMARK										
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)										57033 : Bioanalytical and Biophysical techniques (THEORY)				57054 : Research Project (PROJECT)				57055 : Practical - lab work (PRACTICAL)				57056 : Food Biotechnology and Nutraceuticals (THEORY)										57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)										äC	äCG	äCG
External (50/20)	External (50/20)										External (25/10)				External (50/20)				External (50/20)				External (25/10)										External (25/10)												
Internal(50/20)	Internal(50/20)										Internal(25/10)				Internal(50/20)				Internal(50/20)				Internal(25/10)										Internal(25/10)												
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C											
1213091	JADHDAV MAYUR SHYAM										Regular				MALE				(MU0341120241012894)				MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																						
E1	30		P		29		P		23		P		34		P		32		P		25		P		14		P		MARKS																
I1	40		P		42		P		20		P		35		P		40		P		20		P		18		P		(404)						PASS										
TOT	70	8	A	4	32.0	71	8	A	4	32.0	43 @2	10	O	2	20.0	69	7	B+	4	28.0	72	8	A	4	32.0	45	10	O	2	20.0	32	7	B+	2	14.0	22	178.0	8.09091							

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

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Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Bio-Technology) ( Semester - III ) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

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SEAT NO	NAME				STATUS	GENDER	ERN				COLLEGE				TOTAL ( 550 )	RESULT	REMARK																					
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)				57033 : Bioanalytical and Biophysical techniques (THEORY)	57054 : Research Project (PROJECT)	57055 : Practical - lab work (PRACTICAL)				57056 : Food Biotechnology and Nutraceuticals (THEORY)		57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)		äC	äCG	äCG																					
External (50/20)	External (50/20)				External (25/10)	External (50/20)	External (50/20)				External (25/10)		External (25/10)																									
Internal(50/20)	Internal(50/20)				Internal(25/10)	Internal(50/20)	Internal(50/20)				Internal(25/10)		Internal(25/10)																									
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C																			
1213092	JAIN PRAGYA AJAYRAJ				Regular	FEMALE	(MU0341120241012895)				MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																											
E1 44	P				45	P				24	P				47	P				49	P				24	P			24	P			MARKS					
I1 48	P				49	P				24	P				48	P				49	P				24	P			24	P			(523)	PASS				
TOT 92	10	O	4	40.0	94	10	O	4	40.0	48	10	O	2	20.0	95	10	O	4	40.0	98	10	O	4	40.0	48	10	O	2	20.0	48	10	O	2	20.0	22		220.0	10.00000

SEAT NO	NAME				STATUS	GENDER	ERN				COLLEGE				TOTAL ( 550 )	RESULT	REMARK																					
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)				57033 : Bioanalytical and Biophysical techniques (THEORY)	57054 : Research Project (PROJECT)	57055 : Practical - lab work (PRACTICAL)				57056 : Food Biotechnology and Nutraceuticals (THEORY)		57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)		äC	äCG	äCG																					
External (50/20)	External (50/20)				External (25/10)	External (50/20)	External (50/20)				External (25/10)		External (25/10)																									
Internal(50/20)	Internal(50/20)				Internal(25/10)	Internal(50/20)	Internal(50/20)				Internal(25/10)		Internal(25/10)																									
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C				
1213093	JASNAK ABDULLAH ABDUL QADIR				Regular	MALE	(MU0341120241012896)				MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																											
E1 23	P				31	P				24	P				35	P				28	P				20	P			15	P			MARKS					
I1 42	P				40	P				21	P				40	P				40	P				21	P			20	P			(400)	PASS				
TOT 65	7	B+	4	28.0	71	8	A	4	32.0	45	10	O	2	20.0	75	8	A	4	32.0	68	7	B+	4	28.0	41	9	A+	2	18.0	35	8	A	2	16.0	22		174.0	7.90909

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
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( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

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GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Bio-Technology) ( Semester - III ) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

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SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK												
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical – lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG												
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)																			
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)																			
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C									
1213094	KHAN SHAFIA KHATOON SHAMIM										Regular	FEMALE	(MU0341120241012897)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																								
E1	40		P		39		P		23		P		41		P		40		P		23		P		21		P		MARKS									
I1	46		P		45		P		20		P		45		P		42		P		22		P		21		P		(473)		PASS							
TOT	86	9	A+	4	36.0	84	9	A+	4	36.0	43 @2	10	O	2	20.0	86	9	A+	4	36.0	82	9	A+	4	36.0	45	10	O	2	20.0	42 @3	10	O	2	20.0	22	204.0	9.27273

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK												
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical – lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG												
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)																			
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)																			
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C									
1213095	KIDWAI ALIZA JAVED										Regular	FEMALE	(MU0341120241012898)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																								
E1	20		P		25		P		20		P		43		P		32		P		17		P		17		P		MARKS									
I1	42		P		42		P		20		P		40		P		40		P		21		P		20		P		(399)		PASS							
TOT	62	7	B+	4	28.0	67	7	B+	4	28.0	40	9	A+	2	18.0	83	9	A+	4	36.0	72	8	A	4	32.0	38	8	A	2	16.0	37	8	A	2	16.0	22	174.0	7.90909

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
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Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Bio-Technology) ( Semester - III ) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

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SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK												
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical – lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG												
External (50/20)	External (50/20)										External (25/10)		External (50/20)	External (25/10)					External (25/10)																			
Internal(50/20)	Internal(50/20)										Internal(25/10)		Internal(50/20)	Internal(25/10)					Internal(25/10)																			
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C									
1213096	KINI AYUSH SANJAY										Regular	MALE	(MU0341120241012899)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																								
E1	21		P		32		P		15		P		41		P		43		P		16		P		18		P		MARKS									
I1	47		P		47		P		24		P		47		P		48		P		24		P		23		P		(448)		PASS							
TOT	68	7	B+	4	28.0	79	8	A	4	32.0	39	8	A	2	16.0	88 @2	10	O	4	40.0	91	10	O	4	40.0	40	9	A+	2	18.0	41	9	A+	2	18.0	22	192.0	8.72727

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK												
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical – lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG												
External (50/20)	External (50/20)										External (25/10)		External (50/20)	External (25/10)					External (25/10)																			
Internal(50/20)	Internal(50/20)										Internal(25/10)		Internal(50/20)	Internal(25/10)					Internal(25/10)																			
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C									
1213097	KM SNEHA TIWARI										Regular	FEMALE	(MU0341120241019915)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																								
E1	31		P		35		P		22		P		31		P		22		P		24		P		11		P		MARKS									
I1	40		P		40		P		20		P		35		P		40		P		20		P		18		P		(393)		PASS							
TOT	71	8	A	4	32.0	75	8	A	4	32.0	42 @3	10	O	2	20.0	66	7	B+	4	28.0	62	7	B+	4	28.0	44 @1	10	O	2	20.0	29	6	B	2	12.0	22	172.0	7.81818

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
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GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Bio-Technology) ( Semester - III ) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

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SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK												
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical - lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG												
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)																			
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)																			
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C									
1213098	MAKWANA MITESH ATUL										Regular	MALE	(MU0341120241012900)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																								
E1	28		P		32		P		19		P		48		P		44		P		21		P		20		P		MARKS									
I1	48		P		49		P		24		P		49		P		49		P		24		P		24		P		(482)		PASS							
TOT	76	8	A	4	32.0	81	9	A+	4	36.0	43 @2	10	O	2	20.0	97	10	O	4	40.0	93	10	O	4	40.0	45	10	O	2	20.0	44 @1	10	O	2	20.0	22	208.0	9.45455

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK												
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical - lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG												
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)																			
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)																			
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C									
1213099	MALI HARSHVARDHAN JAWAHARLAL										Regular	MALE	(MU0341120241012901)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																								
E1	25		P		35		P		21		P		32		P		28		P		21		P		14		P		MARKS									
I1	40		P		40		P		20		P		42		P		40		P		20		P		20		P		(398)		PASS							
TOT	65	7	B+	4	28.0	75	8	A	4	32.0	41	9	A+	2	18.0	74	8	A	4	32.0	68	7	B+	4	28.0	41	9	A+	2	18.0	34	7	B+	2	14.0	22	170.0	7.72727

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

## OFFICE REGISTER FOR THE Master of Science(Bio-Technology) ( Semester - III) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

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SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK												
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical – lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG												
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)																			
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)																			
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C									
1213100	MISHRA PRATIKSHA MADANMOHAN										Regular	FEMALE	(MU0341120241012902)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																								
E1	34		P		37		P		11		P		37		P		38		P		15		P		21		P		MARKS									
I1	42		P		43		P		21		P		42		P		42		P		22		P		22		P		(429)		PASS							
TOT	76	8	A	4	32.0	80	9	A+	4	36.0	32	7	B+	2	14.0	79	8	A	4	32.0	80	9	A+	4	36.0	37	8	A	2	16.0	43 @2	10	O	2	20.0	22	186.0	8.45455

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK												
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical – lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG												
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)																			
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)																			
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C				
1213101	PAL PRIYANSHU RAMESH										Regular	MALE	(MU0341120241012904)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																								
E1	29		P		32		P		12		P		26		P		21		P		22		P		13		P		MARKS									
I1	42		P		42		P		22		P		42		P		45		P		22		P		21		P		(392)		PASS							
TOT	71	8	A	4	32.0	74	8	A	4	32.0	34	7	B+	2	14.0	68	7	B+	4	28.0	66	7	B+	4	28.0	44 @1	10	O	2	20.0	34	7	B+	2	14.0	22	168.0	7.63636

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

## OFFICE REGISTER FOR THE Master of Science(Bio-Technology) ( Semester - III) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

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SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK												
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical - lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG												
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)																			
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)																			
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C									
1213102	PARAB SAMIKSHA SHAILESH										Regular	FEMALE	(MU0341120241012905)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																								
E1	28		P		27		P		18		P		47		P		48		P		20		P		23		P		MARKS									
I1	47		P		47		P		24		P		48		P		48		P		24		P		24		P		(477)		PASS							
TOT	75	8	A	4	32.0	74	8	A	4	32.0	42 @3	10	O	2	20.0	95	10	O	4	40.0	96	10	O	4	40.0	44 @1	10	O	2	20.0	47	10	O	2	20.0	22	204.0	9.27273

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK												
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical - lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG												
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)																			
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)																			
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C									
1213103	PARDHI PRACHI ASHOK										Regular	FEMALE	(MU0341120241012906)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																								
E1	30		P		40		P		16		P		43		P		44		P		20		P		23		P		MARKS									
I1	47		P		47		P		24		P		48		P		48		P		24		P		23		P		(481)		PASS							
TOT	77	8	A	4	32.0	87 @3	10	O	4	40.0	40	9	A+	2	18.0	91	10	O	4	40.0	92	10	O	4	40.0	44 @1	10	O	2	20.0	46	10	O	2	20.0	22	210.0	9.54545

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

## OFFICE REGISTER FOR THE Master of Science(Bio-Technology) ( Semester - III ) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

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SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK												
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical - lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG												
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)																			
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)																			
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C									
1213104	PATEL RENU LALBAHADUR										Regular	FEMALE	(MU0341120241012907)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																								
E1	23		P		31		P		19		P		41		P		45		P		22		P		20		P		MARKS									
I1	46		P		46		P		23		P		46		P		48		P		24		P		22		P		(462)		PASS							
TOT	69	7	B+	4	28.0	77	8	A	4	32.0	42 @3	10	O	2	20.0	87 @3	10	O	4	40.0	93	10	O	4	40.0	46	10	O	2	20.0	42	9	A+	2	18.0	22	198.0	9.00000

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK												
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical - lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG												
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)																			
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)																			
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C									
1213105	PATIL RUTUJA SANJAY										Regular	FEMALE	(MU0341120241012908)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																								
E1	24		P		39		P		13		P		41		P		43		P		19		P		22		P		MARKS									
I1	46		P		46		P		23		P		45		P		48		P		24		P		22		P		(458)		PASS							
TOT	70	8	A	4	32.0	85	9	A+	4	36.0	36	8	A	2	16.0	86	9	A+	4	36.0	91	10	O	4	40.0	43 @2	10	O	2	20.0	44 @1	10	O	2	20.0	22	200.0	9.09091

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
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( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

## OFFICE REGISTER FOR THE Master of Science(Bio-Technology) ( Semester - III ) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

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SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK												
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical – lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG												
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)																			
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)																			
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C									
1213106	POOJARY KAUSTUBH RAGHU										Regular	MALE	(MU0341120241012909)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																								
E1	24		P		30		P		23		P		41		P		46		P		23		P		21		P		MARKS									
I1	46		P		47		P		24		P		45		P		49		P		24		P		22		P		(467)		PASS							
TOT	70	8	A	4	32.0	77	8	A	4	32.0	47	10	O	2	20.0	86	9	A+	4	36.0	95	10	O	4	40.0	47	10	O	2	20.0	43 @2	10	O	2	20.0	22	200.0	9.09091

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK												
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical – lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG												
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)																			
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)																			
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C									
1213107	PRAJAPATI SNEHA HITESH										Regular	FEMALE	(MU0341120241012910)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																								
E1	31		P		31		P		17		P		43		P		46		P		16		P		21		P		MARKS									
I1	48		P		49		P		24		P		48		P		49		P		24		P		23		P		(471)		PASS							
TOT	79	8	A	4	32.0	80	9	A+	4	36.0	41	9	A+	2	18.0	91	10	O	4	40.0	95	10	O	4	40.0	40	9	A+	2	18.0	44 @1	10	O	2	20.0	22	204.0	9.27273

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Bio-Technology) ( Semester - III ) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

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SEAT NO	NAME												STATUS	GENDER	ERN	COLLEGE												TOTAL ( 550 )	RESULT	REMARK								
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)				57033 : Bioanalytical and Biophysical techniques (THEORY)				57054 : Research Project (PROJECT)				57055 : Practical - lab work (PRACTICAL)				57056 : Food Biotechnology and Nutraceuticals (THEORY)				57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)				äC	äCG	äCG											
External (50/20)	External (50/20)				External (25/10)				External (50/20)				External (50/20)				External (25/10)				External (25/10)																	
Internal(50/20)	Internal(50/20)				Internal(25/10)				Internal(50/20)				Internal(50/20)				Internal(25/10)				Internal(25/10)																	
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C									
1213108	RAI SHASHANK ARUN												Regular	MALE	(MU0341120241012911)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																						
E1	30		P		38		P		21		P		20		P		33		P		19		P		14		P		MARKS									
I1	40		P		40		P		20		P		40		P		42		P		21		P		20		P		(398)		PASS							
TOT	70	8	A	4	32.0	78	8	A	4	32.0	41	9	A+	2	18.0	60	7	B+	4	28.0	75	8	A	4	32.0	40	9	A+	2	18.0	34	7	B+	2	14.0	22	174.0	7.90909

SEAT NO	NAME												STATUS	GENDER	ERN	COLLEGE												TOTAL ( 550 )	RESULT	REMARK								
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)				57033 : Bioanalytical and Biophysical techniques (THEORY)				57054 : Research Project (PROJECT)				57055 : Practical - lab work (PRACTICAL)				57056 : Food Biotechnology and Nutraceuticals (THEORY)				57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)				äC	äCG	äCG											
External (50/20)	External (50/20)				External (25/10)				External (50/20)				External (50/20)				External (25/10)				External (25/10)																	
Internal(50/20)	Internal(50/20)				Internal(25/10)				Internal(50/20)				Internal(50/20)				Internal(25/10)				Internal(25/10)																	
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C									
1213109	RAJSHREE LAKSHMAN PANDEY												Regular	FEMALE	(MU0341120241012912)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																						
E1	22		P		28		P		17		P		29		P		20		P		24		P		13		P		MARKS									
I1	40		P		40		P		20		P		30		P		40		P		20		P		18		P		(362)		PASS							
TOT	62	7	B+	4	28.0	68	7	B+	4	28.0	37	8	A	2	16.0	59	6	B	4	24.0	60	7	B+	4	28.0	44 @1	10	O	2	20.0	31	7	B+	2	14.0	22	158.0	7.18182

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

## OFFICE REGISTER FOR THE Master of Science(Bio-Technology) ( Semester - III) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

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SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK												
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical – lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG												
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)																			
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)																			
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C									
1213110	RAUT AKSHADA VIJAY										Regular	FEMALE	(MU0341120241012913)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																								
E1	27		P		35		P		19		P		45		P		40		P		17		P		18		P		MARKS									
I1	40		P		40		P		20		P		45		P		40		P		21		P		20		P		(427)		PASS							
TOT	67	7	B+	4	28.0	75	8	A	4	32.0	39	8	A	2	16.0	90	10	O	4	40.0	80	9	A+	4	36.0	38	8	A	2	16.0	38	8	A	2	16.0	22	184.0	8.36364

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK												
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical – lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG												
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)																			
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)																			
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C									
1213111	RAUT DEEP NILESH										Regular	MALE	(MU0341120241012914)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																								
E1	30		P		31		P		21		P		41		P		40		P		19		P		22		P		MARKS									
I1	47		P		48		P		24		P		47		P		48		P		23		P		23		P		(469)		PASS							
TOT	77	8	A	4	32.0	79	8	A	4	32.0	45	10	O	2	20.0	88	9	A+	4	36.0	88 @2	10	O	4	40.0	42 @3	10	O	2	20.0	45	10	O	2	20.0	22	200.0	9.09091

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

## OFFICE REGISTER FOR THE Master of Science(Bio-Technology) ( Semester - III ) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

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SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK												
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical – lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG												
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)																			
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)																			
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C									
1213112	RODRIGUES SHENELLA MICHAEL										Regular	FEMALE	(MU0341120241012916)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																								
E1	23		P		36		P		21		P		43		P		41		P		20		P		20		P		MARKS									
I1	42		P		45		P		22		P		42		P		42		P		22		P		21		P		(445)		PASS							
TOT	65	7	B+	4	28.0	81	9	A+	4	36.0	43 @2	10	O	2	20.0	85	9	A+	4	36.0	83	9	A+	4	36.0	42 @3	10	O	2	20.0	41	9	A+	2	18.0	22	194.0	8.81818

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK												
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical – lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG												
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)																			
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)																			
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C									
1213113	SOLANKI KUSUM UDAYSINGH										Regular	FEMALE	(MU0341120241012921)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																								
E1	37		P		34		P		23		P		20		P		20		P		24		P		16		P		MARKS									
I1	40		P		40		P		20		P		30		P		40		P		20		P		18		P		(385)		PASS							
TOT	77	8	A	4	32.0	74	8	A	4	32.0	43 @2	10	O	2	20.0	50	5	C	4	20.0	60	7	B+	4	28.0	44 @1	10	O	2	20.0	34	7	B+	2	14.0	22	166.0	7.54545

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
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( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

## OFFICE REGISTER FOR THE Master of Science(Bio-Technology) ( Semester - III ) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

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SEAT NO	NAME												STATUS	GENDER	ERN	COLLEGE												TOTAL ( 550 )	RESULT	REMARK								
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)				57033 : Bioanalytical and Biophysical techniques (THEORY)				57054 : Research Project (PROJECT)				57055 : Practical - lab work (PRACTICAL)				57056 : Food Biotechnology and Nutraceuticals (THEORY)				57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)				äC	äCG	äCG											
External (50/20)	External (50/20)				External (25/10)				External (50/20)				External (50/20)				External (25/10)				External (25/10)																	
Internal(50/20)	Internal(50/20)				Internal(25/10)				Internal(50/20)				Internal(50/20)				Internal(25/10)				Internal(25/10)																	
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C									
1213114	THAKUR ANKIT KUMAR SANTOSH												Regular	MALE	(MU0341120241012884)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																						
E1	31		P		30		P		17		P		46		P		40		P		18		P		16		P		MARKS									
I1	40		P		40		P		22		P		40		P		42		P		22		P		21		P		(425)		PASS							
TOT	71	8	A	4	32.0	70	8	A	4	32.0	39	8	A	2	16.0	86	9	A+	4	36.0	82	9	A+	4	36.0	40	9	A+	2	18.0	37	8	A	2	16.0	22	186.0	8.45455

SEAT NO	NAME												STATUS	GENDER	ERN	COLLEGE												TOTAL ( 550 )	RESULT	REMARK								
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)				57033 : Bioanalytical and Biophysical techniques (THEORY)				57054 : Research Project (PROJECT)				57055 : Practical - lab work (PRACTICAL)				57056 : Food Biotechnology and Nutraceuticals (THEORY)				57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)				äC	äCG	äCG											
External (50/20)	External (50/20)				External (25/10)				External (50/20)				External (50/20)				External (25/10)				External (25/10)																	
Internal(50/20)	Internal(50/20)				Internal(25/10)				Internal(50/20)				Internal(50/20)				Internal(25/10)				Internal(25/10)																	
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C									
1213115	TIWARI AMAN VINAY												Regular	MALE	(MU0341120241012923)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																						
E1	25		P		25		P		20		P		25		P		22		P		24		P		15		P		MARKS									
I1	40		P		40		P		20		P		30		P		40		P		20		P		18		P		(365)		PASS							
TOT	65	7	B+	4	28.0	65	7	B+	4	28.0	40	9	A+	2	18.0	55	6	B	4	24.0	62	7	B+	4	28.0	44 @1	10	O	2	20.0	33	7	B+	2	14.0	22	160.0	7.27273

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
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( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

## OFFICE REGISTER FOR THE Master of Science(Bio-Technology) ( Semester - III ) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

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SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK												
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical - lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG												
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)																			
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)																			
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C									
1213116	TIWARI MANISH PRAMOD										Regular	MALE	(MU0341120241012924)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																								
E1	24		P		26		P		23		P		20		P		22		P		25		P		12		P		MARKS									
I1	40		P		40		P		20		P		30		P		40		P		20		P		18		P		(362)		PASS							
TOT	64	7	B+	4	28.0	66	7	B+	4	28.0	43 @2	10	O	2	20.0	50	5	C	4	20.0	62	7	B+	4	28.0	45	10	O	2	20.0	30	7	B+	2	14.0	22	158.0	7.18182

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK												
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical - lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG												
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)																			
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)																			
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C				
1213117	VISHWAKARMA GAUTAM DILIP SARASWATI										Regular	MALE	(MU0341120241012925)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																								
E1	36		P		39		P		22		P		40		P		44		P		19		P		20		P		MARKS									
I1	42		P		42		P		22		P		42		P		45		P		22		P		20		P		(457)		PASS							
TOT	78	8	A	4	32.0	81	9	A+	4	36.0	44 @1	10	O	2	20.0	82	9	A+	4	36.0	89 @1	10	O	4	40.0	41	9	A+	2	18.0	40	9	A+	2	18.0	22	200.0	9.09091

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
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GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Bio-Technology) ( Semester - III ) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

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SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK													
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical – lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG													
External (50/20)	External (50/20)										External (25/10)		External (50/20)	External (25/10)					External (25/10)																				
Internal(50/20)	Internal(50/20)										Internal(25/10)		Internal(50/20)	Internal(25/10)					Internal(25/10)																				
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C										
1213118	YADAV AJAY RAMDHARI										Regular	MALE	(MU0341120241012926)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																									
E1	28		P		29		P		19		P		34		P		36		P		22		P		12		P		MARKS										
I1	40		P		40		P		20		P		30		P		40		P		20		P		18		P		(391)		PASS								
TOT	68	7	B+	4	28.0	69	7	B+	4	28.0	39	8	A	2	16.0	64	7	B+	4	28.0	76	8	A	4	32.0	42	@3	10	O	2	20.0	30	7	B+	2	14.0	22	166.0	7.54545

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK													
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical – lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG													
External (50/20)	External (50/20)										External (25/10)		External (50/20)	External (25/10)					External (25/10)																				
Internal(50/20)	Internal(50/20)										Internal(25/10)		Internal(50/20)	Internal(25/10)					Internal(25/10)																				
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C										
1213119	YADAV AKASH RAJMANI										Regular	MALE	(MU0341120241012927)	MU-0548: Vishnu Waman Thakur Charitable Trusts Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts VIVA College																									
E1	29		P		33		P		22		P		40		P		40		P		18		P		18		P		MARKS										
I1	43		P		42		P		22		P		42		P		45		P		21		P		21		P		(437)		PASS								
TOT	72	8	A	4	32.0	75	8	A	4	32.0	44	@1	10	O	2	20.0	82	9	A+	4	36.0	85	9	A+	4	36.0	39	8	A	2	16.0	39	8	A	2	16.0	22	188.0	8.54545

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0



**MU-0562: VIDYA VIKAS EDUCATION SOCIETY'S VIKAS COLLEGE OF ARTS SCIENCE & COMMERCE**

SEAT NO	NAME															STATUS	GENDER	ERN	COLLEGE															TOTAL ( 550 ) äC	RESULT äCG	REMARK äCG	
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)					57055 : Practical – lab work (PRACTICAL)					57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)											
External (50/20)	External (50/20)					External (25/10)					External (50/20)					External (50/20)					External (25/10)					External (25/10)											
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)					Internal(50/20)					Internal(25/10)					Internal(25/10)											
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C			
1213056	JADHAV PRAPTI CHANDRAMANI PRANITA															Regular	FEMALE	(MU0341120241018390)	MU-0562: Vidya Vikas Education Society's Vikas College of Arts Science & Commerce																		
E1 44		P			39		P			24		P			41		P			44		P			18		P			21		P			MARKS		
I1 45		P			46		P			20		P			45		P			42		P			21		P			22		P			(474)		PASS
TOT 89 @1	10	O	4	40.0	85	9	A+	4	36.0	44 @1	10	O	2	20.0	86	9	A+	4	36.0	86	9	A+	4	36.0	39	8	A	2	16.0	43	9	A+	2	18.0	22	202.0	9.18182

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

## OFFICE REGISTER FOR THE Master of Science(Bio-Technology) ( Semester - III ) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

PAGE : 54

PAGE : 54

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK											
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical - lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG											
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)																		
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)																		
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C								
1213057	QURESHI KAINATH AFZAL SHABANA										Regular	FEMALE	(MU0341120241018918)	MU-0562: Vidya Vikas Education Society's Vikas College of Arts Science & Commerce																							
E1 34		P			43		P			23		P			38		P			41		P			19		P			23		P		MARKS			
I1 47		P			48		P			23		P			46		P			43		P			22		P			22		P		(472)	PASS		
TOT 81	9	A+	4	36.0	91	10	O	4	40.0	46	10	O	2	20.0	84	9	A+	4	36.0	84	9	A+	4	36.0	41	9	A+	2	18.0	45	10	O	2	20.0	22	206.0	9.36364

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK											
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical - lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG											
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)																		
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)																		
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C			
1213058	RANE BHAIRAVI DEEPAK PRAGATI										Regular	FEMALE	(MU0341120241019026)	MU-0562: Vidya Vikas Education Society's Vikas College of Arts Science & Commerce																							
E1 28		P			29		P			19		P			33		P			38		P			13		P			18		P		MARKS			
I1 45		P			46		P			22		P			46		P			45		P			22		P			23		P		(427)	PASS		
TOT 73	8	A	4	32.0	75	8	A	4	32.0	41	9	A+	2	18.0	79	8	A	4	32.0	83	9	A+	4	36.0	35	8	A	2	16.0	41	9	A+	2	18.0	22	184.0	8.36364

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK											
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical – lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG											
External (50/20)	External (50/20)										External (25/10)		External (50/20)	External (25/10)					External (25/10)																		
Internal(50/20)	Internal(50/20)										Internal(25/10)		Internal(50/20)	Internal(25/10)					Internal(25/10)																		
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C								
1213059	SHAIKH FIRDAUS MOHAMMED FARUQ NASREEN										Regular	FEMALE	(MU0341120241018829 )	MU-0562: Vidya Vikas Education Society's Vikas College of Arts Science & Commerce																							
E1 44		P			36		P			24		P			46		P			41		P			20		P			21		P	MARKS				
I1 42		P			43		P			21		P			45		P			46		P			21		P			21		P	(477)	PASS			
TOT 86	9	A+	4	36.0	79	8	A	4	32.0	45	10	O	2	20.0	91	10	O	4	40.0	87 @3	10	O	4	40.0	41	9	A+	2	18.0	42 @3	10	O	2	20.0	22	206.0	9.36364

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK											
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical – lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG											
External (50/20)	External (50/20)										External (25/10)		External (50/20)	External (25/10)					External (25/10)																		
Internal(50/20)	Internal(50/20)										Internal(25/10)		Internal(50/20)	Internal(25/10)					Internal(25/10)																		
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C			
1213060	SHELKE VAISHNAVI MADHUKAR NANDINI										Regular	FEMALE	(MU0341120241019272 )	MU-0562: Vidya Vikas Education Society's Vikas College of Arts Science & Commerce																							
E1 30		P			24		P			16		P			36		P			35		P			13		P			18		P	MARKS				
I1 42		P			44		P			21		P			45		P			44		P			21		P			22		P	(411)	PASS			
TOT 72	8	A	4	32.0	68	7	B+	4	28.0	37	8	A	2	16.0	81	9	A+	4	36.0	79	8	A	4	32.0	34	7	B+	2	14.0	40	9	A+	2	18.0	22	176.0	8.00000

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

**MU-497: DEPARTMENT OF BIOTECHNOLOGY**

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK																											
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical – lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG																											
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)																																		
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)																																		
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C																								
1213018	AAKANKSHA MADHAV BEHERE																										Regular	FEMALE	(MU0341120241000391)	MU-497: Department of Biotechnology																							
E1 41		P			37		P			25		P			45		P			46		P			24		P			23		P	MARKS																				
I1 47		P			43		P			21		P			47		P			42		P			24		P			20		P	(489)	PASS																			
TOT 88 @2	10	O	4	40.0	80	9	A+	4	36.0	46	10	O	2	20.0	92	10	O	4	40.0	88 @2	10	O	4	40.0	48	10	O	2	20.0	43	9	A+	2	18.0	22	214.0	9.72727																

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK																											
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical – lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG																											
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)																																		
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)																																		
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C																			
1213019	GOTMUKLE SUMIT SHAHAJI																										Regular	MALE	(MU0341120241000445)	MU-497: Department of Biotechnology																							
E1 42		P			38		P			18		P			42		P			42		P			21		P			22		P	MARKS																				
I1 41		P			43		P			14		P			44		P			38		P			19		P			18		P	(442)	PASS																			
TOT 83	9	A+	4	36.0	81	9	A+	4	36.0	32	7	B+	2	14.0	86	9	A+	4	36.0	80	9	A+	4	36.0	40	9	A+	2	18.0	40	9	A+	2	18.0	40	9	A+	2	18.0	22	194.0	8.81818											

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
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( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

## OFFICE REGISTER FOR THE Master of Science(Bio-Technology) ( Semester - III ) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

PAGE : 57

PAGE : 57

SEAT NO	NAME										STATUS					GENDER					ERN					COLLEGE										TOTAL ( 550 )	RESULT	REMARK
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)										57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)					57055 : Practical - lab work (PRACTICAL)					57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG
External (50/20)	External (50/20)										External (25/10)					External (50/20)					External (50/20)					External (25/10)					External (25/10)							
Internal(50/20)	Internal(50/20)										Internal(25/10)					Internal(50/20)					Internal(50/20)					Internal(25/10)					Internal(25/10)							
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C				
1213021	JIGISHA GIRISH ROKADE										Regular					FEMALE					(MU0341120241001982)					MU-497: Department of Biotechnology												
E1 25					36					19					36					41					16					22					MARKS			
I1 33					38					12					40					35					18					18					(389)		PASS	
TOT 58	6	B	4	24.0	74	8	A	4	32.0	31	7	B+	2	14.0	76	8	A	4	32.0	76	8	A	4	32.0	34	7	B+	2	14.0	40	9	A+	2	18.0	22	166.0	7.54545	

SEAT NO	NAME										STATUS					GENDER					ERN					COLLEGE										TOTAL ( 550 )	RESULT	REMARK
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)										57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)					57055 : Practical - lab work (PRACTICAL)					57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG
External (50/20)	External (50/20)										External (25/10)					External (50/20)					External (50/20)					External (25/10)					External (25/10)							
Internal(50/20)	Internal(50/20)										Internal(25/10)					Internal(50/20)					Internal(50/20)					Internal(25/10)					Internal(25/10)							
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C				
1213025	MAURYA SWEETY RAMKRIPAL										Regular					FEMALE					(MU0341120241005245)					MU-497: Department of Biotechnology												
E1 33					45					25					43					43					24					23					MARKS			
I1 40					45					20					42					44					24					19					(476)		PASS	
TOT 73	8	A	4	32.0	90	10	O	4	40.0	45	10	O	2	20.0	85	9	A+	4	36.0	87 @3	10	O	4	40.0	48	10	O	2	20.0	42 @3	10	O	2	20.0	22	208.0	9.45455	

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
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( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

## OFFICE REGISTER FOR THE Master of Science(Bio-Technology) ( Semester - III) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

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SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK											
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical - lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG											
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)																		
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)																		
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C								
1213026	MAYURI SURESH KAMBLE										Regular	FEMALE	(MU0341120241001679)	MU-497: Department of Biotechnology																							
E1 25		P			20		P			22		P			33		P			29		P			11		P			20		P	MARKS				
I1 27		P			35		P			12		P			30		P			34		P			16		P			17		P	(331)	PASS			
TOT 52	5	C	4	20.0	55	6	B	4	24.0	34	7	B+	2	14.0	63	7	B+	4	28.0	63	7	B+	4	28.0	27	5	C	2	10.0	37	8	A	2	16.0	22	140.0	6.36364

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK											
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical - lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG											
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)																		
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)																		
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C			
1213029	NUPUR SANTOSH BHATKAR										Regular	FEMALE	(MU0341120241000204)	MU-497: Department of Biotechnology																							
E1 38		P			32		P			17		P			36		P			42		P			22		P			18		P	MARKS				
I1 35		P			41		P			18		P			37		P			43		P			20		P			18		P	(420)	PASS			
TOT 73	8	A	4	32.0	73	8	A	4	32.0	35	8	A	2	16.0	73	8	A	4	32.0	85	9	A+	4	36.0	42 @3	10	O	2	20.0	36	8	A	2	16.0	22	184.0	8.36364

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

SEAT NO	NAME					STATUS	GENDER	ERN	COLLEGE					TOTAL ( 550 )	RESULT	REMARK																												
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)	57054 : Research Project (PROJECT)	57055 : Practical - lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)	äC	äCG	äCG																											
External (50/20)	External (50/20)					External (25/10)	External (50/20)	External (50/20)	External (25/10)					External (25/10)																														
Internal(50/20)	Internal(50/20)					Internal(25/10)	Internal(50/20)	Internal(50/20)	Internal(25/10)					Internal(25/10)																														
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C																				
1213038	SHRUTI SUNIL SHINDE					Regular	FEMALE	(MU0341120241000631)	MU-497: Department of Biotechnology																																			
E1 45	P					38	P					18	P					ABS	ABS	14	P					ABS	MARKS																	
I1 12	0 F 0.0					11	0 F 0.0					ABS	ABS					ABS	ABS	ABS	ABS					ABS	(138)		FAILED															
TOT 57	0 F 4 0.0					49	0 F 4 0.0					18	0 F 2 0.0					0	F 4 0.0					0	F 4 0.0					14	0 F 2 0.0					0	F 2 0.0					22	0.0	0.00000

SEAT NO	NAME					STATUS	GENDER	ERN	COLLEGE					TOTAL ( 550 )	RESULT	REMARK																												
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)	57054 : Research Project (PROJECT)	57055 : Practical - lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)	äC	äCG	äCG																											
External (50/20)	External (50/20)					External (25/10)	External (50/20)	External (50/20)	External (25/10)					External (25/10)																														
Internal(50/20)	Internal(50/20)					Internal(25/10)	Internal(50/20)	Internal(50/20)	Internal(25/10)					Internal(25/10)																														
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C															
1213039	SHUBHAM NAVNATH JADHAV					Regular	MALE	(MU0341120241000130)	MU-497: Department of Biotechnology																																			
E1 39	P					34	P					15	P					40	P					43	P					22	P					22	P					MARKS		
I1 36	P					42	P					16	P					43	P					39	P					23	P					18	P					(432)		PASS
TOT 75	8 A 4 32.0					76	8 A 4 32.0					31	7 B+ 2 14.0					83	9 A+ 4 36.0					82	9 A+ 4 36.0					45	10 O 2 20.0					40	9 A+ 2 18.0					22	188.0	8.54545

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
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( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Bio-Technology) ( Semester - III) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

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SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK																				
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical - lab work (PRACTICAL)	57056 : Food Biotechnology and Nutraceuticals (THEORY)					57057 : Food Biotechnology and Nutraceuticals (PRACTICAL)					äC	äCG	äCG																				
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)																											
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)																											
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C																	
1213040	TANMAY RAVINDRA PAWTEKAR										Regular	MALE	(MU0341120241003376)	MU-497: Department of Biotechnology																																
E1	16	*4		P	38		P		24		P		44		P		39		P		23		P		20		P		MARKS																	
I1	34			P	37		P		12		P		43		P		32		P		19		P		17		P		(402)		PASS															
TOT	54		5	C	4	20.0	75		8	A	4	32.0	36		8	A	2	16.0	87		9	A+	4	36.0	71		8	A	4	32.0	42		9	A+	2	18.0	37		8	A	2	16.0	22		170.0	7.72727

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 )	RESULT	REMARK																				
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical - lab work (PRACTICAL)	57058 : Clinical Biochemistry (THEORY)					57059 : Clinical Biochemistry (PRACTICAL)					äC	äCG	äCG																				
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)																											
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)																											
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C																	
1213047	AADISHA SHARMA										Regular	FEMALE	(MU0341120241001370)	MU-497: Department of Biotechnology																																
E1	50			P	40		P		24		P		44		P		48		P		21		P		24		P		MARKS																	
I1	45			P	43		P		22		P		46		P		45		P		21		P		23		P		(499)		PASS															
TOT	95		10	O	4	40.0	83		9	A+	4	36.0	46		10	O	2	20.0	90		10	O	4	40.0	93		10	O	4	40.0	42 @3		10	O	2	20.0	47		10	O	2	20.0	22		216.0	9.81818

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
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( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

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GRADE POINT	10	9	8	7	6	5	4	0

## OFFICE REGISTER FOR THE Master of Science(Bio-Technology) ( Semester - III) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

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SEAT NO	NAME					STATUS	GENDER	ERN	COLLEGE					TOTAL ( 550 )	RESULT	REMARK																						
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)	57054 : Research Project (PROJECT)	57055 : Practical - lab work (PRACTICAL)	57058 : Clinical Biochemistry (THEORY)					57059 : Clinical Biochemistry (PRACTICAL)	äC	äCG	äCG																					
External (50/20)	External (50/20)					External (25/10)	External (50/20)	External (50/20)	External (25/10)					External (25/10)																								
Internal(50/20)	Internal(50/20)					Internal(25/10)	Internal(50/20)	Internal(50/20)	Internal(25/10)					Internal(25/10)																								
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C														
1213048	AAKANKSHA ARUN SALKAR					Regular	FEMALE	(MU0341120241000636)	MU-497: Department of Biotechnology																													
E1 27		P			29		P			24		P			35		P			42		P				19		P	19		P			MARKS				
I1 34		P			43		P			15		P			38		P			39		P				20		P	23		P			(410)		PASS		
TOT 61	7	B+	4	28.0	72	8	A	4	32.0	39	8	A	2	16.0	73	8	A	4	32.0	81	9	A+	4	36.0	39	8	A	2	16.0	42 @3	10	O	2	20.0	22		180.0	8.18182

SEAT NO	NAME					STATUS	GENDER	ERN	COLLEGE					TOTAL ( 550 )	RESULT	REMARK																						
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)	57054 : Research Project (PROJECT)	57055 : Practical - lab work (PRACTICAL)	57058 : Clinical Biochemistry (THEORY)					57059 : Clinical Biochemistry (PRACTICAL)	äC	äCG	äCG																					
External (50/20)	External (50/20)					External (25/10)	External (50/20)	External (50/20)	External (25/10)					External (25/10)																								
Internal(50/20)	Internal(50/20)					Internal(25/10)	Internal(50/20)	Internal(50/20)	Internal(25/10)					Internal(25/10)																								
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C				
1213049	ANISHA SANTOSH BHOIR					Regular	FEMALE	(MU0341120241001642)	MU-497: Department of Biotechnology																													
E1 40		P			40		P			23		P			38		P			42		P				18		P	20		P			MARKS				
I1 32		P			40		P			14		P			35		P			37		P				20		P	24		P			(424)		PASS		
TOT 72	8	A	4	32.0	80	9	A+	4	36.0	37	8	A	2	16.0	73	8	A	4	32.0	79	8	A	4	32.0	38	8	A	2	16.0	44 @1	10	O	2	20.0	22		184.0	8.36364

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Bio-Technology) ( Semester - III) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

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SEAT NO	NAME												STATUS	GENDER	ERN	COLLEGE												TOTAL ( 550 )	RESULT	REMARK							
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)				57033 : Bioanalytical and Biophysical techniques (THEORY)				57054 : Research Project (PROJECT)	57055 : Practical - lab work (PRACTICAL)	57058 : Clinical Biochemistry (THEORY)				57059 : Clinical Biochemistry (PRACTICAL)				äC	äCG	äCG																
External (50/20)	External (50/20)				External (25/10)				External (50/20)	External (50/20)	External (25/10)				External (25/10)																						
Internal(50/20)	Internal(50/20)				Internal(25/10)				Internal(50/20)	Internal(50/20)	Internal(25/10)				Internal(25/10)																						
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C													
1213050	BHAGYASHREE ROHIDAS GOLE												Regular	FEMALE	(MU0341120241001532)	MU-497: Department of Biotechnology																					
E1 29	P				26				P	23	P				40				P	34	P				16				P	17	P				MARKS		
I1 30	P				39				P	13	P				41				P	29	P				19				P	24	P				(380)		PASS
TOT 59	6	B	4	24.0	65	7	B+	4	28.0	36	8	A	2	16.0	81	9	A+	4	36.0	63	7	B+	4	28.0	35	8	A	2	16.0	41	9	A+	2	18.0	22	166.0	7.54545

SEAT NO	NAME												STATUS	GENDER	ERN	COLLEGE												TOTAL ( 550 )	RESULT	REMARK							
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)				57033 : Bioanalytical and Biophysical techniques (THEORY)				57054 : Research Project (PROJECT)	57055 : Practical - lab work (PRACTICAL)	57058 : Clinical Biochemistry (THEORY)				57059 : Clinical Biochemistry (PRACTICAL)				äC	äCG	äCG																
External (50/20)	External (50/20)				External (25/10)				External (50/20)	External (50/20)	External (25/10)				External (25/10)																						
Internal(50/20)	Internal(50/20)				Internal(25/10)				Internal(50/20)	Internal(50/20)	Internal(25/10)				Internal(25/10)																						
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C													
1213051	KARNAVI KIRAN PATEL												Regular	FEMALE	(MU0341120241003367)	MU-497: Department of Biotechnology																					
E1 36	P				30				P	15	P				38				P	40	P				13				P	18	P				MARKS		
I1 26	P				41				P	13	P				38				P	38	P				20				P	24	P				(393)		PASS
TOT 62	7	B+	4	28.0	71	8	A	4	32.0	28	6	B	2	12.0	76	8	A	4	32.0	78	8	A	4	32.0	33	7	B+	2	14.0	42 @3	10	O	2	20.0	22	170.0	7.72727

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
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## OFFICE REGISTER FOR THE Master of Science(Bio-Technology) ( Semester - III ) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

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SEAT NO	NAME					STATUS	GENDER	ERN	COLLEGE					TOTAL ( 550 )	RESULT	REMARK
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)	57033 : Bioanalytical and Biophysical techniques (THEORY)	57054 : Research Project (PROJECT)	57055 : Practical – lab work (PRACTICAL)	57058 : Clinical Biochemistry (THEORY)	57059 : Clinical Biochemistry (PRACTICAL)	TOTAL äC	äCG	äCG							
External (50/20)	External (50/20)	External (25/10)	External (50/20)	External (50/20)	External (25/10)	External (25/10)										
Internal(50/20)	Internal(50/20)	Internal(25/10)	Internal(50/20)	Internal(50/20)	Internal(25/10)	Internal(25/10)										
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C								
1213052	NIKITA NITIN BABAR					Regular	FEMALE	(MU0341120241000052)	MU-497: Department of Biotechnology							
E1 45	P	40	P	24	P	39	P	40	P	19	P	17	P	MARKS		
I1 37	P	39	P	17	P	40	P	38	P	20	P	23	P	(438)		PASS
TOT 82	9 A+ 4 36.0	79 8 A 4 32.0	41 9 A+ 2 18.0	79 8 A 4 32.0	78 8 A 4 32.0	39 8 A 2 16.0	40 9 A+ 2 18.0	22	184.0	8.36364						

SEAT NO	NAME					STATUS	GENDER	ERN	COLLEGE					TOTAL ( 550 )	RESULT	REMARK
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)	57033 : Bioanalytical and Biophysical techniques (THEORY)	57054 : Research Project (PROJECT)	57055 : Practical – lab work (PRACTICAL)	57058 : Clinical Biochemistry (THEORY)	57059 : Clinical Biochemistry (PRACTICAL)	TOTAL äC	äCG	äCG							
External (50/20)	External (50/20)	External (25/10)	External (50/20)	External (50/20)	External (25/10)	External (25/10)										
Internal(50/20)	Internal(50/20)	Internal(25/10)	Internal(50/20)	Internal(50/20)	Internal(25/10)	Internal(25/10)										
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C								
1213053	UJJWAL SUNIL NAVLU					Regular	MALE	(MU0341120241000287)	MU-497: Department of Biotechnology							
E1 8	F 0.0	20	P	20	P	38	P	39	P	13	P	15	P	MARKS		
I1 32	P	31	P	12	P	40	P	28	P	18	P	21	P	(335)		FAILED
TOT 40	0 F 4 0.0	51 5 C 4 20.0	32 7 B+ 2 14.0	78 8 A 4 32.0	67 7 B+ 4 28.0	31 7 B+ 2 14.0	36 8 A 2 16.0	22	124.0	0.00000						

#:0.229; @:0.5042A/O.5043A/O.5044A; \*:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;  
ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Master of Science(Bio-Technology) ( Semester - III) ( NEP 2020 ) REGULAR EXAMINATION HELD IN DECEMBER 2025

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SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 ) äC	RESULT äCG	REMARK äCG								
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical - lab work (PRACTICAL)	57058 : Clinical Biochemistry (THEORY)					57059 : Clinical Biochemistry (PRACTICAL)															
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (25/10)					External (25/10)															
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(25/10)					Internal(25/10)															
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C					
1213054	YAGNESH DHARMESH DOSHI										Regular	MALE	(MU0341120241000118)	MU-497: Department of Biotechnology																				
E1 33		P			28		P			23		P			45		P			44		P			16		P		19		P	MARKS		
I1 40		P			45		P			19		P			45		P			43		P			21		P		24		P	(451)		
TOT 73	8	A	4	32.0	73	8	A	4	32.0	42 @3	10	O	2	20.0	90	10	O	4	40.0	87 @3	10	O	4	40.0	37	8	A	2	16.0	43	9	A+	2 18.0 22	198.0 9.00000

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL ( 550 ) äC	RESULT äCG	REMARK äCG										
57013 : Nanobiotechnology (THEORY)	57023 : Environmental Biotechnology (THEORY)					57033 : Bioanalytical and Biophysical techniques (THEORY)					57054 : Research Project (PROJECT)		57055 : Practical - lab work (PRACTICAL)	57062 : Any of MOOCs (THEORY)					TOTAL ( 550 ) äC																	
External (50/20)	External (50/20)					External (25/10)					External (50/20)		External (50/20)	External (50/20)					External (50/20)																	
Internal(50/20)	Internal(50/20)					Internal(25/10)					Internal(50/20)		Internal(50/20)	Internal(50/20)					Internal(50/20)																	
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C		
1213055	ESTIBEIRO ABIGAIL JUDY ANTHONY										Regular	FEMALE	(MU0341120241000245)	MU-497: Department of Biotechnology																						
E1 39		P			31		P			19		P			38		P			37		P			44		P						MARKS			
I1 35		P			37		P			17		P			39		P			33		P			41		P							PASS		
TOT 74	8	A	4	32.0	68	7	B+	4	28.0	36	8	A	2	16.0	77	8	A	4	32.0	70	8	A	4	32.0	85	9	A+	4	36.0	22		176.0 8.00000				

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( NEP 2020 ) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0