

OFFICE REGISTER FOR THE Master of Science(Life Sciences Bio-Technology) (Semester - I) (NEP 2020) EXAMINATION HELD IN DECEMBER 2023

SEAT NO	NAME												ERN	COLLEGE												TOTAL	RESULT	REMARK				
<-----56811----->	<-----56821----->	<-----56831----->	<-----56851----->	<-----56853----->	<-----56855----->	<-----56891----->	<-----56892----->	<-----56893----->	<-----56894----->	<-----56896----->	<-----56898----->	TOTAL			MARKS																	
External (50/20)	External (50/20)	External (25/10)	External (25/10)	External (25/10)	External (25/10)	External (50/20)	External (25/10)	External (25/10)	External (25/10)	External (25/10)	External (25/10)	(550)			RESULT																	
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	(550)			REMARK																	
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	äC	äCG	SGPI
(56811) : 56811 : Cell Biology				(56821) : 56821 : Plant Sciences				(56831) : 56831 : Environmental Biology																								
(56851) : 56851 : Microbial Techniques				(56853) : 56853 : Gene Therapy and Genetic Counselling				(56855) : 56855 : Integrated Freshwater Aquaculture Techniques																								
(56891) : 56891 : Research Methodology				(56892) : 56892 : Cell Biology Practicals				(56893) : 56893 : Plant Sciences Practicals																								
(56894) : 56894 : Microbial Techniques				(56896) : 56896 : Gene Therapy and Genetic Counselling				(56898) : 56898 : Integrated Freshwater Aquaculture Techniques																								

MU-333: DEPARTMENT OF LIFE SCIENCE

56811 : Cell Biology (THEORY)	56821 : Plant Sciences (THEORY)	56831 : Environmental Biology (THEORY)	56851 : Microbial Techniques (THEORY)	56891 : Research Methodology (THEORY)	56892 : Cell Biology Practicals (PRACTICAL)	56893 : Plant Sciences Practicals (PRACTICAL)	56894 : Microbial Techniques (PRACTICAL)	TOTAL (550)	RESULT	REMARK																																
äC	äCG	äCG	äCG	äCG	äCG	äCG	äCG	äC	äCG	äCG																																
1190001	ANTHONY LUISA MARY ANTHONY SWAMI		(2023034110002348)	MU-333: Department of Life Science																																						
37	P	32	P	17	P	16	P	37	P	23	P	19	P	20	P	MARKS																										
34	P	33	P	19	P	14	P	45	P	18	P	21	P	19	P	(404)					PASS																					
71	8.00	A	4.00	32	65	7.00	B+	4.00	28	36	8.00	A	2.00	16	30	7.00	B+	2.00	14	82	9.00	A+	4.00	36	41	9.00	A+	2.00	18	40	9.00	A+	2.00	18	39	8.00	A	2.00	16	22	178	8.09
56811 : Cell Biology (THEORY)	56821 : Plant Sciences (THEORY)	56831 : Environmental Biology (THEORY)	56851 : Microbial Techniques (THEORY)	56891 : Research Methodology (THEORY)	56892 : Cell Biology Practicals (PRACTICAL)	56893 : Plant Sciences Practicals (PRACTICAL)	56894 : Microbial Techniques (PRACTICAL)	TOTAL (550)	RESULT	REMARK																																
äC	äCG	äCG	äCG	äCG	äCG	äCG	äCG	äC	äCG	äCG																																
1190002	HRIUTIK SANTOSH SAWANT		(2023034110001689)	MU-333: Department of Life Science																																						
39	P	27	P	15	P	17	P	33	P	19	P	19	P	16	P	MARKS																										
38	P	40	P	23	P	16	P	44	P	19	P	20	P	22	P	(407)					PASS																					
77	8.00	A	4.00	32	67	7.00	B+	4.00	28	38	8.00	A	2.00	16	33	7.00	B+	2.00	14	77	8.00	A	4.00	32	38	8.00	A	2.00	16	39	8.00	A	2.00	16	38	8.00	A	2.00	16	22	170	7.73

@: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;

(NEP 2020) EXAMINATION HELD IN DECEMBER 2023

%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

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SEAT NO	NAME												ERN			COLLEGE												TOTAL	RESULT	REMARK
<-----56811----->	<-----56821----->	<-----56831----->	<-----56851----->	<-----56853----->	<-----56855----->	<-----56891----->	<-----56892----->	<-----56893----->	<-----56894----->	<-----56896----->	<-----56898----->				(550)															
Theory (50/20)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	MARKS															
Internal(50 /20)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	(550)	RESULT	REMARK													
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	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	äC	äCG	SGPI													
(56811) : 56811 : Cell Biology			(56821) : 56821 : Plant Sciences						(56831) : 56831 : Environmental Biology																					
(56851) : 56851 : Microbial Techniques			(56853) : 56853 : Gene Therapy and Genetic Counselling						(56855) : 56855 : Integrated Freshwater Aquaculture Techniques																					
(56891) : 56891 : Research Methodology			(56892) : 56892 : Cell Biology Practicals						(56893) : 56893 : Plant Sciences Practicals																					
(56894) : 56894 : Microbial Techniques			(56896) : 56896 : Gene Therapy and Genetic Counselling						(56898) : 56898 : Integrated Freshwater Aquaculture Techniques																					
56811 : Cell Biology (THEORY)	56821 : Plant Sciences (THEORY)	56831 : Environmental Biology (THEORY)	56851 : Microbial Techniques (THEORY)	56891 : Research Methodology (THEORY)	56892 : Cell Biology Practicals (PRACTICAL)	56893 : Plant Sciences Practicals (PRACTICAL)	56894 : Microbial Techniques (PRACTICAL)	TOTAL (550) äC	RESULT äCG	REMARK äCG																				
1190003	VAKIL MISBAAH SALAMULLAKHAN			(2023034110002203)			MU-333: Department of Life Science																							
35 P	30 P	15 P	14 P	33 P	19 P	17 P	15 P	MARKS																						
34 P	30 P	21 P	12 P	35 P	18 P	14 P	20 P	(362)	PASS																					
69 7.00 B+ 4.00 28	60 7.00 B+ 4.00 28	36 8.00 A 2.00 16	26 5.00 C 2.00 10	68 7.00 B+ 4.00 28	37 8.00 A 2.00 16	31 7.00 B+ 2.00 14	35 8.00 A 2.00 16	22	156	7.09																				
56811 : Cell Biology (THEORY)	56821 : Plant Sciences (THEORY)	56831 : Environmental Biology (THEORY)	56853 : Gene Therapy and Genetic Counselling (THEORY)	56891 : Research Methodology (THEORY)	56892 : Cell Biology Practicals (PRACTICAL)	56893 : Plant Sciences Practicals (PRACTICAL)	56896 : Gene Therapy and Genetic Counselling (PRACTICAL)	TOTAL (550) äC	RESULT äCG	REMARK äCG																				
1190004	PALLAVI SUNIL GAVANKAR			(2023034110005233)			MU-333: Department of Life Science																							
23 P	20 P	10 P	17 P	20 P	18 P	16 P	15 P	MARKS																						
28 P	21 P	14 P	11 P	20 P	17 P	16 P	13 P	(279)	PASS																					
51 5.00 C 4.00 20	41 4.00 D 4.00 16	24 4.00 D 2.00 8	28 6.00 B 2.00 12	40 4.00 D 4.00 16	35 8.00 A 2.00 16	32 7.00 B+ 2.00 14	28 6.00 B 2.00 12	22	114	5.18																				
56811 : Cell Biology (THEORY)	56821 : Plant Sciences (THEORY)	56831 : Environmental Biology (THEORY)	56853 : Gene Therapy and Genetic Counselling (THEORY)	56891 : Research Methodology (THEORY)	56892 : Cell Biology Practicals (PRACTICAL)	56893 : Plant Sciences Practicals (PRACTICAL)	56896 : Gene Therapy and Genetic Counselling (PRACTICAL)	TOTAL (550) äC	RESULT äCG	REMARK äCG																				
1190005	SAHIL SACHIN LAGWANKAR			(2023034110002438)			MU-333: Department of Life Science																							
31 P	33 P	15 P	18 P	32 P	17 P	20 P	20 P	MARKS																						
35 P	34 P	21 P	12 P	39 P	19 P	18 P	20 P	(384)	PASS																					
66 7.00 B+ 4.00 28	67 7.00 B+ 4.00 28	36 8.00 A 2.00 16	30 7.00 B+ 2.00 14	71 8.00 A 4.00 32	36 8.00 A 2.00 16	38 8.00 A 2.00 16	40 9.00 A+ 2.00 18	22	168	7.64																				

@:O.5042A/O.5043A/O.5044A; *:O.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;

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

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Theory (50/20)	Theory (50/20)				Theory (25/10)				Theory (25/10)				Theory (25/10)				Theory (25/10)				Theory (50/20)				Theory (25/10)				Theory (25/10)				Theory (25/10)				Theory (25/10)				Theory (25/10)				MARKS		
Internal(50 /20)	Internal(50 /20)				Internal(25 /10)				Internal(25 /10)				Internal(25 /10)				Internal(25 /10)				Internal(50 /20)				Internal(25 /10)				Internal(25 /10)				Internal(25 /10)				Internal(25 /10)				(550)						
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	äC	äCG	SGPI
(56811) : 56811 : Cell Biology	(56821) : 56821 : Plant Sciences												(56821) : 56821 : Plant Sciences	(56831) : 56831 : Environmental Biology												(56831) : 56831 : Environmental Biology																					
(56851) : 56851 : Microbial Techniques	(56853) : 56853 : Gene Therapy and Genetic Counselling												(56853) : 56853 : Gene Therapy and Genetic Counselling	(56855) : 56855 : Integrated Freshwater Aquaculture Techniques												(56855) : 56855 : Integrated Freshwater Aquaculture Techniques																					
(56891) : 56891 : Research Methodology	(56892) : 56892 : Cell Biology Practicals												(56892) : 56892 : Cell Biology Practicals	(56893) : 56893 : Plant Sciences Practicals												(56893) : 56893 : Plant Sciences Practicals																					
(56894) : 56894 : Microbial Techniques	(56896) : 56896 : Gene Therapy and Genetic Counselling												(56896) : 56896 : Gene Therapy and Genetic Counselling	(56898) : 56898 : Integrated Freshwater Aquaculture Techniques												(56898) : 56898 : Integrated Freshwater Aquaculture Techniques																					
56811 : Cell Biology (THEORY)	56821 : Plant Sciences (THEORY)				56831 : Environmental Biology (THEORY)				56855 : Integrated Freshwater Aquaculture Techniques (THEORY)				56891 : Research Methodology (THEORY)				56892 : Cell Biology Practicals (PRACTICAL)				56893 : Plant Sciences Practicals (PRACTICAL)				56898 : Integrated Freshwater Aquaculture Techniques (PRACTICAL)				TOTAL (550) äC	RESULT äCG	REMARK äCG																
1190009	NEHA VILAS THORAT												(2023034110002188)	MU-333: Department of Life Science																																	
35	P				26	P				17	P				17	P				36	P				20	P				20	P				21	P				21	P			MARKS			
43	P				43	P				22	P				21	P				40	P				19	P				21	P				21	P				21	P			(425)		PASS	
78	8.00	A	4.00	32	69	7.00	B+	4.00	28	39	8.00	A	2.00	16	38	8.00	A	2.00	16	76	8.00	A	4.00	32	39	8.00	A	2.00	16	41	9.00	A+	2.00	18	42 @ 3.00	10.00	O	2.00	20	22	178		8.09				
56811 : Cell Biology (THEORY)	56821 : Plant Sciences (THEORY)				56831 : Environmental Biology (THEORY)				56855 : Integrated Freshwater Aquaculture Techniques (THEORY)				56891 : Research Methodology (THEORY)				56892 : Cell Biology Practicals (PRACTICAL)				56893 : Plant Sciences Practicals (PRACTICAL)				56898 : Integrated Freshwater Aquaculture Techniques (PRACTICAL)				TOTAL (550) äC	RESULT äCG	REMARK äCG																
1190010	RENUKA RAMCHANDRA YADAV												(2023034110002187)	MU-333: Department of Life Science																																	
42	P				29	P				17	P				18	P				37	P				23	P				23	P				20	P				20	P			MARKS			
37	P				36	P				21	P				19	P				43	P				19	P				18	P				19	P				19	P			(424)		PASS	
79	8.00	A	4.00	32	65	7.00	B+	4.00	28	38	8.00	A	2.00	16	37	8.00	A	2.00	16	80	9.00	A+	4.00	36	42 @ 3.00	10.00	O	2.00	20	41	9.00	A+	2.00	18	39	8.00	A	2.00	16	22	182		8.27				
56811 : Cell Biology (THEORY)	56821 : Plant Sciences (THEORY)				56831 : Environmental Biology (THEORY)				56855 : Integrated Freshwater Aquaculture Techniques (THEORY)				56891 : Research Methodology (THEORY)				56892 : Cell Biology Practicals (PRACTICAL)				56893 : Plant Sciences Practicals (PRACTICAL)				56898 : Integrated Freshwater Aquaculture Techniques (PRACTICAL)				TOTAL (550) äC	RESULT äCG	REMARK äCG																
1190011	VINAY BOUDHADAS CHANDEKAR												(2023034110001660)	MU-333: Department of Life Science																																	
44	P				36	P				17	P				21	P				39	P				24	P				22	P				23	P				23	P			MARKS			
43	P				43	P				22	P				22	P				46	P				22	P				21	P				22	P				22	P			(471)		PASS	
87	9.00	A+	4.00	36	79	8.00	A	4.00	32	39	8.00	A	2.00	16	43 @ 2.00	10.00	O	2.00	20	85	9.00	A+	4.00	36	46	10.00	O	2.00	20	43 @ 2.00	10.00	O	2.00	20	45	10.00	O	2.00	20	22	200		9.09				

@: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;

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GRADE POINT	10	9	8	7	6	5	4	0