

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

Table with columns: SEAT NO, NAME, ERN, COLLEGE, and various subject codes (56911-56999) with their respective exam types (External/Internal), Total Marks, GP, G, C, G*C, and SGPI.

MU-333: DEPARTMENT OF LIFE SCIENCE

Table for MU-333: DEPARTMENT OF LIFE SCIENCE. Columns include subject names (e.g., Cell Biology, Plant Sciences), exam types, and results (Marks, GP, G, C, G*C, SGPI) for students 4100001 and 4100002.

@: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;

(NEP 2020) EXAMINATION HELD IN DECEMBER 2023

Grade conversion table with columns: %Marks, Grade, and GRADE POINT. Rows show mappings for marks ranges (e.g., >=90 to O, >=80 and <90 to A+) and their corresponding grade points (e.g., O is 10, A+ is 9).

SEAT NO	NAME												ERN	COLLEGE												TOTAL		
<-----56911----->	<-----56921----->	<-----56931----->	<-----56951----->	<-----56955----->	<-----56956----->	<-----56991----->	<-----56992----->	<-----56993----->	<-----56994----->	<-----56998----->	<-----56999----->	TOTAL																
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)	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	äC	äCG	SGPI														
(56911) : 56911 : Cell Biology			(56921) : 56921 : Plant Sciences			(56931) : 56931 : Environmental Biology			(56951) : 56951 : Microbial Techniques			(56955) : 56955 : Integrated Freshwater Aquaculture Techniques			(56956) : 56956 : Sleep Sciences: Exploring Disorders, Neurobiology and Advances													
(56991) : 56991 : Research Methodology			(56992) : 56992 : Cell Biology Practicals			(56993) : 56993 : Plant Sciences Practicals			(56994) : 56994 : Microbial Techniques			(56998) : 56998 : Integrated Freshwater Aquaculture Techniques			(56999) : 56999 : Sleep Sciences: Exploring Disorders, Neurobiology and Advances													
56911 : Cell Biology (THEORY)	56921 : Plant Sciences (THEORY)	56931 : Environmental Biology (THEORY)	56955 : Integrated Freshwater Aquaculture Techniques (THEORY)	56991 : Research Methodology (THEORY)	56992 : Cell Biology Practicals (PRACTICAL)	56993 : Plant Sciences Practicals (PRACTICAL)	56998 : Integrated Freshwater Aquaculture Techniques (PRACTICAL)	TOTAL (550) äC	RESULT äCG	REMARK äCG																		
4100003	CHAVAN RUSHIKESH NARAYAN					(2023034110002163)	MU-333: Department of Life Science																					
37 P	36 P	20 P	19 P	38 P	21 P	20 P	13 P	MARKS																				
36 P	35 P	17 P	19 P	40 P	20 P	21 P	21 P	(413)			PASS																	
73 8.00 A 4.00 32	71 8.00 A 4.00 32	37 8.00 A 2.00 16	38 8.00 A 2.00 16	78 8.00 A 4.00 32	41 9.00 A+ 2.00 18	41 9.00 A+ 2.00 18	34 7.00 B+ 2.00 14	22	178	8.09																		
56911 : Cell Biology (THEORY)	56921 : Plant Sciences (THEORY)	56931 : Environmental Biology (THEORY)	56956 : Sleep Sciences: Exploring Disorders, Neurobiology and Advances (THEORY)	56991 : Research Methodology (THEORY)	56992 : Cell Biology Practicals (PRACTICAL)	56993 : Plant Sciences Practicals (PRACTICAL)	56999 : Sleep Sciences: Exploring Disorders, Neurobiology and Advances (PRACTICAL)	TOTAL (550) äC	RESULT äCG	REMARK äCG																		
4100004	CHAUDHARY MAHIMA HANSARAM					(2023034110002351)	MU-333: Department of Life Science																					
32 P	35 P	15 P	20 P	36 P	23 P	19 P	21 P	MARKS																				
37 P	29 P	17 P	19 P	37 P	22 P	21 P	21 P	(407)			PASS																	
69 7.00 B+ 4.00 28	64 7.00 B+ 4.00 28	32 7.00 B+ 2.00 14	39 8.00 A 2.00 16	73 8.00 A 4.00 32	45 10.00 O 2.00 20	40 9.00 A+ 2.00 18	42 @ 3.00 10.00 O 2.00 20	22	176	8.00																		
56911 : Cell Biology (THEORY)	56921 : Plant Sciences (THEORY)	56931 : Environmental Biology (THEORY)	56956 : Sleep Sciences: Exploring Disorders, Neurobiology and Advances (THEORY)	56991 : Research Methodology (THEORY)	56992 : Cell Biology Practicals (PRACTICAL)	56993 : Plant Sciences Practicals (PRACTICAL)	56999 : Sleep Sciences: Exploring Disorders, Neurobiology and Advances (PRACTICAL)	TOTAL (550) äC	RESULT äCG	REMARK äCG																		
4100005	PRADEEP SURESH DAS					(2023034110002169)	MU-333: Department of Life Science																					
28 P	21 P	16 P	16 P	32 P	16 P	18 P	19 P	MARKS																				
32 P	28 P	17 P	18 P	37 P	18 P	20 P	19 P	(355)			PASS																	
60 7.00 B+ 4.00 28	49 4.00 D 4.00 16	33 7.00 B+ 2.00 14	34 7.00 B+ 2.00 14	69 7.00 B+ 4.00 28	34 7.00 B+ 2.00 14	38 8.00 A 2.00 16	38 8.00 A 2.00 16	22	146	6.64																		

@: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;

(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