

(57513) : 57513 : Capture fisheries

(57523) : 57523 : Industrial Fishery

(57533) : 57533 : Planktonology & Biotechnology in fishery

(57554) : 57554 : Developmental biology

(57596) : 57596 : Research Project

(57597) : 57597 : Lab Exercises based on Capture & Industrial fishery

(57599) : 57599 : Developmental biology Practical

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
57513	Capture fisheries	4.00	20.00	50.00	20.00	50.00	40.00	100.00
57523	Industrial Fishery	4.00	20.00	50.00	20.00	50.00	40.00	100.00
57533	Planktonology & Biotechnology in fishery	2.00	10.00	25.00	10.00	25.00	20.00	50.00
57554	Developmental biology	2.00	10.00	25.00	10.00	25.00	20.00	50.00
57596	Research Project	4.00	20.00	50.00	20.00	50.00	40.00	100.00
57597	Lab Exercises based on Capture & Industrial fishery	4.00	20.00	50.00	20.00	50.00	40.00	100.00
57599	Developmental biology Practical	2.00	10.00	25.00	10.00	25.00	20.00	50.00

#: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: 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

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

PAGE : 3

PAGE : 3

SEAT NO	NAME										STATUS	GENDER				ERN	COLLEGE										TOTAL (550)	RESULT	REMARK								
57513 : Capture fisheries (THEORY)	57523 : Industrial Fishery (THEORY)					57533 : Planktonology & Biotechnology in fishery (THEORY)					57554 : Developmental biology (THEORY)	57596 : Research Project (PROJECT)				57597 : Lab Exercises based on Capture & Industrial fishery (PRACTICAL)	57599 : Developmental biology Practical (PRACTICAL)					äC	äCG	äCG													
External (50/20)	External (50/20)										External (25/10)	External (25/10)				External (50/20)	External (50/20)					External (25/10)															
Internal(50/20)	Internal(50/20)										Internal(25/10)	Internal(25/10)				Internal(50/20)	Internal(50/20)					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								
1263004	SHAIKH NIKHAT BANO SHABBIR ALI										Regular	FEMALE				(MU0341120241029977)	MU-1127: School of Engineering & Applied Sciences																				
E1 38	P				35	P				21	P				18	P				45	P				41	P				25	P				MARKS		
I1 23	P				24	P				24	P				24	P				45	P				42	P				24	P				(432)		PASS
TOT 61	7	B+	4	28.0	59	6	B	4	24.0	45	10	O	2	20.0	42 @3	10	O	2	20.0	90	10	O	4	40.0	83	9	A+	4	36.0	49	10	O	2	20.0	22	188.0	8.54545

SEAT NO	NAME										STATUS	GENDER				ERN	COLLEGE										TOTAL (550)	RESULT	REMARK								
57513 : Capture fisheries (THEORY)	57523 : Industrial Fishery (THEORY)					57533 : Planktonology & Biotechnology in fishery (THEORY)					57554 : Developmental biology (THEORY)	57596 : Research Project (PROJECT)				57597 : Lab Exercises based on Capture & Industrial fishery (PRACTICAL)	57599 : Developmental biology Practical (PRACTICAL)					äC	äCG	äCG													
External (50/20)	External (50/20)										External (25/10)	External (25/10)				External (50/20)	External (50/20)					External (25/10)															
Internal(50/20)	Internal(50/20)										Internal(25/10)	Internal(25/10)				Internal(50/20)	Internal(50/20)					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								
1263005	SHRADDHA ANIL TIKTE										Regular	FEMALE				(MU0341120241029978)	MU-1127: School of Engineering & Applied Sciences																				
E1 40	P				34	P				20	P				20	P				45	P				47	P				24	P				MARKS		
I1 23	P				24	P				24	P				24	P				45	P				44	P				24	P				(440)		PASS
TOT 63	7	B+	4	28.0	58	6	B	4	24.0	44 @1	10	O	2	20.0	44 @1	10	O	2	20.0	90	10	O	4	40.0	91	10	O	4	40.0	48	10	O	2	20.0	22	192.0	8.72727

#: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

MU-1128: SINDHU SWADHYAY SANSTHA UNIVERSITY OF MUMBAI

SEAT NO	NAME					STATUS	GENDER	ERN	COLLEGE					TOTAL (550)	RESULT	REMARK																					
57513 : Capture fisheries (THEORY)	57523 : Industrial Fishery (THEORY)					57533 : Planktonology & Biotechnology in fishery (THEORY)	57554 : Developmental biology (THEORY)	57596 : Research Project (PROJECT)	57597 : Lab Exercises based on Capture & Industrial fishery (PRACTICAL)					57599 : Developmental biology Practical (PRACTICAL)	äC	äCG	äCG																				
External (50/20)	External (50/20)					External (25/10)	External (25/10)	External (50/20)	External (50/20)					External (25/10)																							
Internal(50/20)	Internal(50/20)					Internal(25/10)	Internal(25/10)	Internal(50/20)	Internal(50/20)					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													
1263001	ANSH VIKAS PUJARI					Regular	MALE	(MU0341120241002641)	MU-1128: Sindhu Swadhyay Sanstha University of Mumbai																												
E1 34		P			31		P			20		P			16		P			42		P			40		P	20		P			MARKS				
I1 34		P			32		P			16		P			16		P			38		P			35		P	19		P			(393)	PASS			
TOT 68	7	B+	4	28.0	63	7	B+	4	28.0	36	8	A	2	16.0	32	7	B+	2	14.0	80	9	A+	4	36.0	75	8	A	4	32.0	39	8	A	2	16.0	22	170.0	7.72727

SEAT NO	NAME					STATUS	GENDER	ERN	COLLEGE					TOTAL (550)	RESULT	REMARK																					
57513 : Capture fisheries (THEORY)	57523 : Industrial Fishery (THEORY)					57533 : Planktonology & Biotechnology in fishery (THEORY)	57554 : Developmental biology (THEORY)	57596 : Research Project (PROJECT)	57597 : Lab Exercises based on Capture & Industrial fishery (PRACTICAL)					57599 : Developmental biology Practical (PRACTICAL)	äC	äCG	äCG																				
External (50/20)	External (50/20)					External (25/10)	External (25/10)	External (50/20)	External (50/20)					External (25/10)																							
Internal(50/20)	Internal(50/20)					Internal(25/10)	Internal(25/10)	Internal(50/20)	Internal(50/20)					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			
1263002	SALVI KHUSHAL RAJESH					Regular	MALE	(MU0341120241002283)	MU-1128: Sindhu Swadhyay Sanstha University of Mumbai																												
E1 38		P			41		P			19		P			22		P			39		P			44		P	21		P			MARKS				
I1 41		P			36		P			21		P			22		P			43		P			34		P	21		P			(446)	PASS			
TOT 79	8	A	4	32.0	77	8	A	4	32.0	40	9	A+	2	18.0	44 @1	10	O	2	20.0	82	9	A+	4	36.0	78	8	A	4	32.0	42 @3	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