

SEAT NO	NAME										ERN										COLLEGE										TOTAL	RESULT	REMARK																																																																					
<-----80511----->	<-----80521----->										<-----80531----->										<-----80541----->										<-----80551----->										<-----80552----->										<-----80553----->										<-----80554----->										<-----80591----->										<-----80592----->										MARKS											
External (50/20)	External (25/10)										External (50/20)										External (25/10)										External (25/10)										External (25/10)										External (25/10)										External (50/20)										External (25/10)										(550)																					
Internal(50 /20)	Internal(25 /10)										Internal(50 /20)										Internal(25 /10)										Internal(25 /10)										Internal(25 /10)										Internal(25 /10)										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	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI																																																		
(80511) : 80511 : Advances in Food Science and Food Chemistry										(80521) : 80521 : Advanced Food Microbiology										(80531) : 80531 : Principles of Food Preservation										(80541) : 80541 : Descriptive statistics in Home Science										(80551) : 80551 : Traditional Indian Foods										(80552) : 80552 : Food Product Development using Indigenous Foods										(80553) : 80553 : Sustainability in Food Production										(80554) : 80554 : Valorization of Food Waste through Food Product Development										(80591) : 80591 : Research Methods in Home Science										(80592) : 80592 : Advanced Food Science												

MU-0259: COLLEGE OF HOME SCIENCE NIRMALA NIKETAN

80511 : Advances in Food Science and Food Chemistry (THEORY)	80521 : Advanced Food Microbiology (THEORY)	80531 : Principles of Food Preservation (THEORY)	80541 : Descriptive statistics in Home Science (THEORY)	80551 : Traditional Indian Foods (THEORY)	80552 : Food Product Development using Indigenous Foods (PRACTICAL)	80591 : Research Methods in Home Science (THEORY)	80592 : Advanced Food Science (PRACTICAL)	TOTAL (550) äC	äCG	äCG																																
1390001	ANJALI RAJESH SHINDE										(2023034110001781)										MU-0259: College of Home Science Nirmala Niketan																					
38	P	20	P	37	P	20	P	16	P	20	P	26	P	16	P	MARKS																										
44	P	23	P	46	P	19	P	22	P	23	P	35	P	24	P	(433)		PASS																								
82	9	A+	4	36	43 @2.00	10	O	2	20	83	9	A+	4	36	39	8	A	2	16	38	8	A	2	16	43 @2.00	10	O	2	20	61	7	B+	4	28	40	9	A+	2	18	22	190	8.64
80511 : Advances in Food Science and Food Chemistry (THEORY)	80521 : Advanced Food Microbiology (THEORY)	80531 : Principles of Food Preservation (THEORY)	80541 : Descriptive statistics in Home Science (THEORY)	80551 : Traditional Indian Foods (THEORY)	80552 : Food Product Development using Indigenous Foods (PRACTICAL)	80591 : Research Methods in Home Science (THEORY)	80592 : Advanced Food Science (PRACTICAL)	TOTAL (550) äC	äCG	äCG																																
1390002	ESHA VINOD YELVE										(2023034110002308)										MU-0259: College of Home Science Nirmala Niketan																					
21	P	10	P	25	P	13	P	11	P	17	P	15	0	F	0	18	P	MARKS																								
43	P	22	P	30	P	10	P	21	P	19	P	33	P	21	P	(329)		FAILED																								
64	7	B+	4	28	32	7	B+	2	14	55	6	B	4	24	23	4	D	2	8	32	7	B+	2	14	36	8	A	2	16	48	0	F	4	0	39	8	A	2	16	22	120	

@: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

SEAT NO	NAME										ERN					COLLEGE										TOTAL					TOTAL	RESULT	REMARK									
<-----80511----->	<-----80521----->	<-----80531----->	<-----80541----->	<-----80551----->	<-----80552----->	<-----80553----->	<-----80554----->	<-----80591----->	<-----80592----->																																	
Theory (50/20)	Theory (25/10)	Theory (50/20)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (25/10)	Theory (50/20)	Theory (25/10)																																	
Internal(50 /20)	Internal(25 /10)	Internal(50 /20)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(25 /10)	Internal(50 /20)	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	äC	äCG	SGPI

(80511) : 80511 : Advances in Food Science and Food Chemistry										(80521) : 80521 : Advanced Food Microbiology										(80531) : 80531 : Principles of Food Preservation																																																																																																																																																																																																																																																																																																																																																																																																					
(80541) : 80541 : Descriptive statistics in Home Science										(80551) : 80551 : Traditional Indian Foods										(80552) : 80552 : Food Product Development using Indigenous Foods																																																																																																																																																																																																																																																																																																																																																																																																					
(80553) : 80553 : Sustainability in Food Production										(80554) : 80554 : Valorization of Food Waste through Food Product Development										(80591) : 80591 : Research Methods in Home Science																																																																																																																																																																																																																																																																																																																																																																																																					
(80592) : 80592 : Advanced Food Science																																																																																																																																																																																																																																																																																																																																																																																																																									
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1390003										FATIMA IRFAN SHAIKH										(2023034110001783)										MU-0259: College of Home Science Nirmala Niketan										TOTAL (550)					äC					äCG																																																																																																																																																																																																																																																																																																																																																																							
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62										7										B+										4										28										31										7										B+										2										14										63										7										B+										4										28										31										7										B+										2										14										34										7										B+										2										14										36										8										A										2										16										47										0										F										4										0										37										8										A										2										16										22					130				

80511 : Advances in Food Science and Food Chemistry (THEORY)										80521 : Advanced Food Microbiology (THEORY)										80531 : Principles of Food Preservation (THEORY)										80541 : Descriptive statistics in Home Science (THEORY)										80551 : Traditional Indian Foods (THEORY)										80552 : Food Product Development using Indigenous Foods (PRACTICAL)										80591 : Research Methods in Home Science (THEORY)										80592 : Advanced Food Science (PRACTICAL)										RESULT					REMARK																																																																																																																																																																																																																																																																																																																																									
1390004										KURMI SHRISHTI HARIRAM										(2023034110001492)										MU-0259: College of Home Science Nirmala Niketan										TOTAL (550)					äC					äCG																																																																																																																																																																																																																																																																																																																																																																												
38										P										15										P										38										P										17										P										16										P										22										P										28										P										17										P										MARKS																																																																																																																																																																																																																																																														
45										P										22										P										40										P										14 @1.00										P										23										P										23										P										34										P										22										P										(415)					PASS																																																																																																																																																																																																																																																									
83										9										A+										4										36										37										8										A										2										16										78										8										A										4										32										32										7										B+										2										14										39										8										A										2										16										45										10										O										2										20										62										7										B+										4										28										39										8										A										2										16										22					178					8.09				

80511 : Advances in Food Science and Food Chemistry (THEORY)										80521 : Advanced Food Microbiology (THEORY)										80531 : Principles of Food Preservation (THEORY)										80541 : Descriptive statistics in Home Science (THEORY)										80551 : Traditional Indian Foods (THEORY)										80552 : Food Product Development using Indigenous Foods (PRACTICAL)										80591 : Research Methods in Home Science (THEORY)										80592 : Advanced Food Science (PRACTICAL)										RESULT					REMARK																																																																																				
1390005										NIRBHAVA RAGHURAM DEVARKONDA										(2023034110001787)										MU-0259: College of Home Science Nirmala Niketan										TOTAL (550)					äC					äCG																																																																																																																							
20										P										10										P										28										P										10										P										13										P										18										P										20										P										16										P										MARKS									
40										P										20										P										39										P										12										P										19										P										18										P										33										P										20										P										(336)					PASS				

@: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

SEAT NO	NAME					ERN					COLLEGE										TOTAL																												
<-----80511----->	<-----80521----->					<-----80531----->					<-----80541----->					<-----80551----->					<-----80552----->					<-----80553----->					<-----80554----->					<-----80591----->					<-----80592----->					TOTAL			
Theory (50/20)	Theory (25/10)					Theory (50/20)					Theory (25/10)					Theory (25/10)					Theory (25/10)					Theory (25/10)					Theory (50/20)					Theory (25/10)					MARKS								
Internal(50 /20)	Internal(25 /10)					Internal(50 /20)					Internal(25 /10)					Internal(25 /10)					Internal(25 /10)					Internal(25 /10)					Internal(50 /20)					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	äC	äCG	SGPI							
60	7	B+	4	28	30	7	B+	2	14	67	7	B+	4	28	22	4	D	2	8	32	7	B+	2	14	36	8	A	2	16	53	5	C	4	20	36	8	A	2	16	22	144	6.55							

@: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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%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
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SEAT NO	NAME															ERN					COLLEGE																				TOTAL																																																																																																																																																																																		
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Theory (50/20)	Theory (25/10)															Theory (50/20)					Theory (25/10)					Theory (25/10)					Theory (25/10)					Theory (25/10)					Theory (50/20)					Theory (25/10)					(550)																																																																																																																																																																								
Internal(50 /20)	Internal(25 /10)															Internal(50 /20)					Internal(25 /10)					Internal(25 /10)					Internal(25 /10)					Internal(25 /10)					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	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI																																																																																																																																																																												
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(80553) : 80553 : Sustainability in Food Production										(80554) : 80554 : Valorization of Food Waste through Food Product Development										(80591) : 80591 : Research Methods in Home Science																																																																																																																																																																																																							
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1390006										PRACHITI PANKAJ PATIL										(2023034110001784)										MU-0259: College of Home Science Nirmala Niketan																																																																																																																																																																																													
36										P										18										P										33										P										14										P										13										P										16										P										27										P										18										P										MARKS																																																											
43										P										23										P										40										P										15										P										24										P										23										P										34										P										22										P										(399)																				PASS																																							
79										8 A 4 32										41 9 A+ 2 18										73 8 A 4 32										29 6 B 2 12										37 8 A 2 16										39 8 A 2 16										61 7 B+ 4 28										40 9 A+ 2 18										22										172										7.82																																																																																																													
80511 : Advances in Food Science and Food Chemistry (THEORY)										80521 : Advanced Food Microbiology (THEORY)										80531 : Principles of Food Preservation (THEORY)										80541 : Descriptive statistics in Home Science (THEORY)										80551 : Traditional Indian Foods (THEORY)										80552 : Food Product Development using Indigenous Foods (PRACTICAL)										80591 : Research Methods in Home Science (THEORY)										80592 : Advanced Food Science (PRACTICAL)										TOTAL (550)	äCG	äCG																																																																																																																																									
1390007										PRAGATI SINGH										(2023034110001782)										MU-0259: College of Home Science Nirmala Niketan																																																																																																																																																																																													
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32										P										15										P										25										P										13										P										13										P										35										P										17										P										(288)																				FAILED																																																											
57										6 B 4 24										25 5 C 2 10										51 5 C 4 20										21 0 F 2 0										26 5 C 2 10										25 5 C 2 10										51 0 F 4 0										32 7 B+ 2 14										22										88																																																																																																																							
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1390008										SHREYA ANANTH ULLAL										(2023034110006938)										MU-0259: College of Home Science Nirmala Niketan																																																																																																																																																																																													
26										P										12										P										30										P										11										P										16										P										20										P										17										*3.00										P										16										P										MARKS																																																	
34										P										17										P										29										P										10										P										15										P										12										P										34										P										18										P										(320)																				PASS																																							
60										7 B+ 4 28										29 6 B 2 12										59 6 B 4 24										21 4 D 2 8										31 7 B+ 2 14										32 7 B+ 2 14										54 5 C 4 20										34 7 B+ 2 14										22										134										6.09																																																																																																													

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Internal(50 /20)	Internal(25 /10)										Internal(50 /20)										Internal(25 /10)										Internal(25 /10)										Internal(25 /10)										Internal(25 /10)										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	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI																																																							
(80511) : 80511 : Advances in Food Science and Food Chemistry										(80521) : 80521 : Advanced Food Microbiology										(80531) : 80531 : Principles of Food Preservation										(80541) : 80541 : Descriptive statistics in Home Science										(80551) : 80551 : Traditional Indian Foods										(80552) : 80552 : Food Product Development using Indigenous Foods										(80553) : 80553 : Sustainability in Food Production										(80554) : 80554 : Valorization of Food Waste through Food Product Development										(80591) : 80591 : Research Methods in Home Science										(80592) : 80592 : Advanced Food Science												
80511 : Advances in Food Science and Food Chemistry (THEORY)	80521 : Advanced Food Microbiology (THEORY)										80531 : Principles of Food Preservation (THEORY)										80541 : Descriptive statistics in Home Science (THEORY)										80551 : Traditional Indian Foods (THEORY)										80552 : Food Product Development using Indigenous Foods (PRACTICAL)										80591 : Research Methods in Home Science (THEORY)										80592 : Advanced Food Science (PRACTICAL)										TOTAL (550)	äCG	äCG																													
1390009	SHREYA CHAWLA										(2023034110001486)										MU-0259: College of Home Science Nirmala Niketan																																																																																	
37	P	17	P	35	P	20	P	14	P	22	P	25	P	16	P	MARKS																																																																																						
46	P	22	P	40	P	19	P	22	P	23	P	32	P	23	P	(413)			PASS																																																																																			
83	9	A+	4	36	39	8	A	2	16	75	8	A	4	32	39	8	A	2	16	36	8	A	2	16	45	10	O	2	20	57	6	B	4	24	39	8	A	2	16	22	176	8																																																												
80511 : Advances in Food Science and Food Chemistry (THEORY)	80521 : Advanced Food Microbiology (THEORY)										80531 : Principles of Food Preservation (THEORY)										80541 : Descriptive statistics in Home Science (THEORY)										80551 : Traditional Indian Foods (THEORY)										80552 : Food Product Development using Indigenous Foods (PRACTICAL)										80591 : Research Methods in Home Science (THEORY)										80592 : Advanced Food Science (PRACTICAL)										TOTAL (550)	äCG	äCG																													
1390010	VAIDEHI JITENDRA KANVINDE										(2023034110001493)										MU-0259: College of Home Science Nirmala Niketan																																																																																	
30	P	11	P	24	P	14	P	16	P	19	P	23	P	17	P	MARKS																																																																																						
38	P	18	P	32	P	10	P	20	P	19	P	34	P	22	P	(347)			PASS																																																																																			
68	7	B+	4	28	29	6	B	2	12	56	6	B	4	24	24	4	D	2	8	36	8	A	2	16	38	8	A	2	16	57	6	B	4	24	39	8	A	2	16	22	144	6.55																																																												
80511 : Advances in Food Science and Food Chemistry (THEORY)	80521 : Advanced Food Microbiology (THEORY)										80531 : Principles of Food Preservation (THEORY)										80541 : Descriptive statistics in Home Science (THEORY)										80553 : Sustainability in Food Production (THEORY)										80554 : Valorization of Food Waste through Food Product Development (PRACTICAL)										80591 : Research Methods in Home Science (THEORY)										80592 : Advanced Food Science (PRACTICAL)										TOTAL (550)	äCG	äCG																													
1390011	ADITI CHAUDHARY										(2023034110001482)										MU-0259: College of Home Science Nirmala Niketan																																																																																	
38	P	15	P	29	P	19	P	17	P	24	P	27	P	15	P	MARKS																																																																																						
35	P	16	P	30	P	19	P	19	P	17	P	34	P	19	P	(373)			PASS																																																																																			
73	8	A	4	32	31	7	B+	2	14	59	6	B	4	24	38	8	A	2	16	36	8	A	2	16	41	9	A+	2	18	61	7	B+	4	28	34	7	B+	2	14	22	162	7.36																																																												

@: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

OFFICE REGISTER FOR THE Master of Science(Home Science - Food processing and Preservation) (Semester - I) (NEP 2020) EXAMINATION HELD IN DECEMBER 2023

SEAT NO	NAME										ERN										COLLEGE										TOTAL										TOTAL	RESULT	REMARK																																																		
<-----80511----->	<-----80521----->										<-----80531----->										<-----80541----->										<-----80551----->										<-----80552----->										<-----80553----->										<-----80554----->										<-----80591----->										<-----80592----->										MARKS		
Theory (50/20)	Theory (25/10)										Theory (50/20)										Theory (25/10)										Theory (25/10)										Theory (25/10)										Theory (25/10)										Theory (25/10)										Theory (50/20)										Theory (25/10)										(550)		
Internal(50 /20)	Internal(25 /10)										Internal(50 /20)										Internal(25 /10)										Internal(25 /10)										Internal(25 /10)										Internal(25 /10)										Internal(25 /10)										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	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI																																														

(80511) : 80511 : Advances in Food Science and Food Chemistry
 (80541) : 80541 : Descriptive statistics in Home Science
 (80553) : 80553 : Sustainability in Food Production
 (80592) : 80592 : Advanced Food Science
 (80521) : 80521 : Advanced Food Microbiology
 (80551) : 80551 : Traditional Indian Foods
 (80554) : 80554 : Valorization of Food Waste through Food Product Development
 (80531) : 80531 : Principles of Food Preservation
 (80552) : 80552 : Food Product Development using Indigenous Foods
 (80591) : 80591 : Research Methods in Home Science

80511 : Advances in Food Science and Food Chemistry (THEORY)	80521 : Advanced Food Microbiology (THEORY)	80531 : Principles of Food Preservation (THEORY)	80541 : Descriptive statistics in Home Science (THEORY)	80553 : Sustainability in Food Production (THEORY)	80554 : Valorization of Food Waste through Food Product Development (PRACTICAL)	80591 : Research Methods in Home Science (THEORY)	80592 : Advanced Food Science (PRACTICAL)	TOTAL (550) äC	äCG	äC	RESULT	REMARK																															
1390012	ANKITA SITARAM JORI										(2023034110001488)										MU-0259: College of Home Science Nirmala Niketan																						
29	P	10	P	27	P	14	P	11	P	17	P	17	0	F	0	17	P	MARKS																									
38	P	20	P	33	P	14	P	21	P	21	P	33	P		19	P	(341)					FAILED																					
67	7	B+	4	28	30	7	B+	2	14	60	7	B+	4	28	28	6	B	2	12	32	7	B+	2	14	38	8	A	2	16	50	0	F	4	0	36	8	A	2	16	22	128		

80511 : Advances in Food Science and Food Chemistry (THEORY)	80521 : Advanced Food Microbiology (THEORY)	80531 : Principles of Food Preservation (THEORY)	80541 : Descriptive statistics in Home Science (THEORY)	80553 : Sustainability in Food Production (THEORY)	80554 : Valorization of Food Waste through Food Product Development (PRACTICAL)	80591 : Research Methods in Home Science (THEORY)	80592 : Advanced Food Science (PRACTICAL)	TOTAL (550) äC	äCG	äC	RESULT	REMARK																															
1390013	ASIYA MUJIBAR SATARE										(2023034110002617)										MU-0259: College of Home Science Nirmala Niketan																						
35	P	21	P	37	P	20	P	13	P	19	P	19	0	F	0	17	P	MARKS																									
42	P	20	P	29	P	10	P	20	P	15	P	30	P		18	P	(365)					FAILED																					
77	8	A	4	32	41	9	A+	2	18	66	7	B+	4	28	30	7	B+	2	14	33	7	B+	2	14	34	7	B+	2	14	49	0	F	4	0	35	8	A	2	16	22	136		

80511 : Advances in Food Science and Food Chemistry (THEORY)	80521 : Advanced Food Microbiology (THEORY)	80531 : Principles of Food Preservation (THEORY)	80541 : Descriptive statistics in Home Science (THEORY)	80553 : Sustainability in Food Production (THEORY)	80554 : Valorization of Food Waste through Food Product Development (PRACTICAL)	80591 : Research Methods in Home Science (THEORY)	80592 : Advanced Food Science (PRACTICAL)	TOTAL (550) äC	äCG	äC	RESULT	REMARK																					
1390014	DOROTHY ANKITHA MARTIN										(2023034110001489)										MU-0259: College of Home Science Nirmala Niketan												
40	P	19	P	37	P	22	P	16	P	23	P	33	P		17	P	MARKS																
46	P	24	P	44	P	19	P	21	P	22	P	37	P		23	P	(445)					PASS											

@: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

SEAT NO	NAME										ERN										COLLEGE										TOTAL	TOTAL	RESULT	REMARK													
<-----80511----->	<-----80521----->										<-----80531----->										<-----80541----->										<-----80551----->	<-----80552----->	<-----80553----->	<-----80554----->	<-----80591----->	<-----80592----->	MARKS	(550)									
Theory (50/20)	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 (50/20)	Theory (25/10)	MARKS	(550)	RESULT	REMARK						
Internal(50 /20)	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(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	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI
86	9	A+	4	36	43 @2.00	10	O	2	20	81	9	A+	4	36	41	9	A+	2	18	37	8	A	2	16	45	10	O	2	20	70	8	A	4	32	40	9	A+	2	18	22	196	8.91					

@: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

OFFICE REGISTER FOR THE Master of Science(Home Science - Food processing and Preservation) (Semester - I) (NEP 2020) EXAMINATION HELD IN DECEMBER 2023

SEAT NO	NAME					ERN					COLLEGE					TOTAL					TOTAL	RESULT	REMARK																									
<-----80511----->	<-----80521----->					<-----80531----->					<-----80541----->					<-----80551----->					<-----80552----->					<-----80553----->					<-----80554----->					<-----80591----->					<-----80592----->					TOTAL		
Theory (50/20)		Theory (25/10)			Theory (50/20)			Theory (25/10)			Theory (25/10)			Theory (25/10)			Theory (25/10)			Theory (25/10)			Theory (50/20)			Theory (25/10)			MARKS																			
Internal(50 /20)		Internal(25 /10)			Internal(50 /20)			Internal(25 /10)			Internal(25 /10)			Internal(25 /10)			Internal(25 /10)			Internal(25 /10)			Internal(50 /20)			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	äC	äCG	SGPI						
(80511) : 80511 : Advances in Food Science and Food Chemistry										(80521) : 80521 : Advanced Food Microbiology										(80531) : 80531 : Principles of Food Preservation																												
(80541) : 80541 : Descriptive statistics in Home Science										(80551) : 80551 : Traditional Indian Foods										(80552) : 80552 : Food Product Development using Indigenous Foods																												
(80553) : 80553 : Sustainability in Food Production										(80554) : 80554 : Valorization of Food Waste through Food Product Development										(80591) : 80591 : Research Methods in Home Science																												
(80592) : 80592 : Advanced Food Science																																																
80511 : Advances in Food Science and Food Chemistry (THEORY)		80521 : Advanced Food Microbiology (THEORY)			80531 : Principles of Food Preservation (THEORY)			80541 : Descriptive statistics in Home Science (THEORY)			80553 : Sustainability in Food Production (THEORY)			80554 : Valorization of Food Waste through Food Product Development (PRACTICAL)			80591 : Research Methods in Home Science (THEORY)			80592 : Advanced Food Science (PRACTICAL)			TOTAL (550)	äCG	äCG	RESULT	REMARK																					
1390015										MANSI DHANANJAY CHAVAN										(2023034110001485) MU-0259: College of Home Science Nirmala Niketan																												
41	P	21	P	33	P	23	P	17	P	23	P	28	P	17	P	MARKS																																
41	P	19	P	43	P	20	P	22	P	18	P	35	P	24	P	(425)																												PASS				
82	9	A+	4	36	40	9	A+	2	18	76	8	A	4	32	43	9	A+	2	18	39	8	A	2	16	41	9	A+	2	18	63	7	B+	4	28	41	9	A+	2	18	22	184	8.36						
80511 : Advances in Food Science and Food Chemistry (THEORY)		80521 : Advanced Food Microbiology (THEORY)			80531 : Principles of Food Preservation (THEORY)			80541 : Descriptive statistics in Home Science (THEORY)			80553 : Sustainability in Food Production (THEORY)			80554 : Valorization of Food Waste through Food Product Development (PRACTICAL)			80591 : Research Methods in Home Science (THEORY)			80592 : Advanced Food Science (PRACTICAL)			TOTAL (550)	äCG	äCG	RESULT	REMARK																					
1390016										MONDAL AFSANA JHONTU										(2023034110001498) MU-0259: College of Home Science Nirmala Niketan																												
32	P	17	P	31	P	18	P	16	P	19	P	16	P	15	P	MARKS																																
42	P	21	P	40	P	19	P	23	P	23	P	33	P	21	P	(390)																														PASS		
74	8	A	4	32	38	8	A	2	16	71	8	A	4	32	37	8	A	2	16	39	8	A	2	16	42	9	A+	2	18	53	5	C	4	20	36	8	A	2	16	22	166	7.55						
80511 : Advances in Food Science and Food Chemistry (THEORY)		80521 : Advanced Food Microbiology (THEORY)			80531 : Principles of Food Preservation (THEORY)			80541 : Descriptive statistics in Home Science (THEORY)			80553 : Sustainability in Food Production (THEORY)			80554 : Valorization of Food Waste through Food Product Development (PRACTICAL)			80591 : Research Methods in Home Science (THEORY)			80592 : Advanced Food Science (PRACTICAL)			TOTAL (550)	äCG	äCG	RESULT	REMARK																					
1390017										NAVITA PARSHURAM GUJJA										(2023034110001490) MU-0259: College of Home Science Nirmala Niketan																												
35	P	20	P	33	P	20	P	18	P	20	P	31	P	16	P	MARKS																																
42	P	22	P	36	P	18	P	20	P	24	P	36	P	20	P	(415)																																PASS
77	8	A	4	32	42 @3.00	10	O	2	20	69	7	B+	4	28	38	8	A	2	16	38	8	A	2	16	44 @1.00	10	O	2	20	67	7	B+	4	28	36	8	A	2	16	22	176	8						

@: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

SEAT NO	NAME										ERN										COLLEGE										TOTAL																																																												
<-----80511----->	<-----80521----->										<-----80531----->										<-----80541----->										<-----80551----->										<-----80552----->										<-----80553----->										<-----80554----->										<-----80591----->										<-----80592----->										TOTAL
Theory (50/20)	Theory (25/10)										Theory (50/20)										Theory (25/10)										Theory (25/10)										Theory (25/10)										Theory (25/10)										Theory (50/20)										Theory (25/10)										MARKS										
Internal(50 /20)	Internal(25 /10)										Internal(50 /20)										Internal(25 /10)										Internal(25 /10)										Internal(25 /10)										Internal(25 /10)										Internal(50 /20)										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	äC	äCG	SGPI																																		

(80511) : 80511 : Advances in Food Science and Food Chemistry
 (80541) : 80541 : Descriptive statistics in Home Science
 (80553) : 80553 : Sustainability in Food Production
 (80592) : 80592 : Advanced Food Science
 (80521) : 80521 : Advanced Food Microbiology
 (80551) : 80551 : Traditional Indian Foods
 (80554) : 80554 : Valorization of Food Waste through Food Product Development
 (80531) : 80531 : Principles of Food Preservation
 (80552) : 80552 : Food Product Development using Indigenous Foods
 (80591) : 80591 : Research Methods in Home Science

80511 : Advances in Food Science and Food Chemistry (THEORY)	80521 : Advanced Food Microbiology (THEORY)	80531 : Principles of Food Preservation (THEORY)	80541 : Descriptive statistics in Home Science (THEORY)	80553 : Sustainability in Food Production (THEORY)	80554 : Valorization of Food Waste through Food Product Development (PRACTICAL)	80591 : Research Methods in Home Science (THEORY)	80592 : Advanced Food Science (PRACTICAL)	TOTAL (550) äC	äCG	RESULT	REMARK																																
1390018	SAILEE SUDESH NAGARE										(2023034110001497)										MU-0259: College of Home Science Nirmala Niketan																						
24	P	15	P	18	0	F	0	9	0	F	0	10	P	17	P	13	0	F	0	15	P	MARKS																					
37	P	16	P	32	P										16	P	19	P	18	P	33	P	21	P	(313)										FAILED								
61	7	B+	4	28	31	7	B+	2	14	50	0	F	4	0	25	0	F	2	0	29	6	B	2	12	35	8	A	2	16	46	0	F	4	0	36	8	A	2	16	22	86		

80511 : Advances in Food Science and Food Chemistry (THEORY)	80521 : Advanced Food Microbiology (THEORY)	80531 : Principles of Food Preservation (THEORY)	80541 : Descriptive statistics in Home Science (THEORY)	80553 : Sustainability in Food Production (THEORY)	80554 : Valorization of Food Waste through Food Product Development (PRACTICAL)	80591 : Research Methods in Home Science (THEORY)	80592 : Advanced Food Science (PRACTICAL)	TOTAL (550) äC	äCG	RESULT	REMARK																																	
1390019	SHAIKH FARHEEN MOHAMMED AZIM										(2023034110001779)										MU-0259: College of Home Science Nirmala Niketan																							
37	P	15	P	28	P	9	@1.00	P	15	P	17	P	22	P	15	P	MARKS																											
40	P	20	P	38	P	14	P	20	P	18	P	32	P	22	P	(363)										PASS																		
77	8	A	4	32	35	8	A	2	16	66	7	B+	4	28	24	4	D	2	8	35	8	A	2	16	35	8	A	2	16	54	5	C	4	20	37	8	A	2	16	22	152	6.91		

80511 : Advances in Food Science and Food Chemistry (THEORY)	80521 : Advanced Food Microbiology (THEORY)	80531 : Principles of Food Preservation (THEORY)	80541 : Descriptive statistics in Home Science (THEORY)	80553 : Sustainability in Food Production (THEORY)	80554 : Valorization of Food Waste through Food Product Development (PRACTICAL)	80591 : Research Methods in Home Science (THEORY)	80592 : Advanced Food Science (PRACTICAL)	TOTAL (550) äC	äCG	RESULT	REMARK		

@: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

SEAT NO	NAME										ERN										COLLEGE										TOTAL										TOTAL	MARKS	RESULT	REMARK																																																									
<-----80511----->	<-----80521----->										<-----80531----->										<-----80541----->										<-----80551----->										<-----80552----->										<-----80553----->										<-----80554----->										<-----80591----->										<-----80592----->										(550)										
Theory (50/20)	Theory (25/10)										Theory (50/20)										Theory (25/10)										Theory (25/10)										Theory (25/10)										Theory (25/10)										Theory (50/20)										Theory (25/10)																														
Internal(50 /20)	Internal(25 /10)										Internal(50 /20)										Internal(25 /10)										Internal(25 /10)										Internal(25 /10)										Internal(25 /10)										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										TOT GP G C G*C										TOT GP G C G*C	TOT GP G C G*C	äC	äCG	SGPI																										
1390020	SUBHANGI DEY										(2023034110001484)										MU-0259: College of Home Science										Nirmala Niketan																																																																						
38	P	19										P	39										P	20										P	18										P	20										P	27										P	16										P	MARKS																						
42	P	21										P	42										P	16										P	20										P	19										P	38										P	23										P	(418)										PASS												
80	9	A+	4	36	40	9	A+	2	18	81	9	A+	4	36	36	8	A	2	16	38	8	A	2	16	39	8	A	2	16	65	7	B+	4	28	39	8	A	2	16	22	182										8.27																																																		

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(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

Registered	:	20
Admitted	:	20
Absent	:	0
Appeared	:	20
Failed	:	6
Passed	:	14
RCC	:	0
Pass Percentage	:	70%

MUMBAI - 400 098

Oct 17, 2024

Dr. Pooja Raundale
Director
Board of Examinations & Evaluation

@: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
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