

SUMMER-2021

COLLEGE CODE & NAME :- (344) ANAND NIKETAN COLLEGE , WARORA , DIST.CHANDRAPUR

ROLLNO.	LN	PRN	NAME-OF-THE-CANDIDATE						MOTHERS'S NAME			CEN	CAT	SEX	MED	INCENTIVE		(W/H-TYPE)			
1(T)	(Cr:4)	2(T)	(Cr:4)	3(T)	(Cr:4)	4(T)	(Cr:4)	5(L)	(Cr:4)	6(L)	(Cr:4)	7(L)	(Cr:1)	TOTAL	dCR	dGPV	RESULT	dCR	dGPV	GRADE	
UA	CA	UA	CA	UA	CA	UA	CA	UA	CA	UA	CA	CA									
80	:20/ 40	80	:20/ 40	80	:20/ 40	80	:20/ 40	80	:20/40	80	:20/40	25/10		625	SGPA						
GR	GP	GPV	GR	GP	GPV	GR	GP	GPV	GR	GP	GPV	GR	GP	GPV	(10)						
	SUB		SUB		SUB		SUB		SUB		SUB		SUB								
4097608	1.	2016033700209266	BADDILWAR	PAYAL	PRAKASH					DHANASHRI			344	1	F	E					
70	18	64	17	42	18	61	17	65	18	70	17	24					PASS	100.0		A+	
88		81		60		78		83		87		24		501				776.0			
A+	9	36	A+	9	36	B+	7	28	A	8	32	A+	9	36	A+	9	36	8.56			
	001		008		017		021		024		025		0	10	10				7.76		
(I- W19\2807200 6.16 / 25.00 GPV = 154.00)(II- S20\3107776 8.24 / 25.00 GPV = 206.00)(III- W20\3536773 8.08 / 25.00 GPV = 202.00)																					
4097609	2.	2019033700017695	BHOYAR	BHAGYASHRI	UDDHAV					CHANDA			344	1	F	E					
62	16	64	15	59	16	70	16	70	16	68	15	19					PASS	100.0		A+	
78		79		75		86		86		83		19		506				793.0			
A	8	32	A	8	32	A	8	32	A+	9	36	A+	9	36	A+	9	36	8.48			
	001		008		017		021		024		025		A	8	8				7.93		
(I- W19\2807201 6.80 / 25.00 GPV = 170.00)(II- S20\3107778 8.40 / 25.00 GPV = 210.00)(III- W20\3536774 8.04 / 25.00 GPV = 201.00)																					
4097610	3.	2019033700017696	BHOYAR	NIKITA	ANIL					SANGITA			344	1	F	E					
70	19	56	20	67	19	69	20	75	20	68	20	23					PASS	100.0		A+	
89		76		86		89		95		88		23		546				835.0			
A+	9	36	A	8	32	A+	9	36	A+	9	36	O	10	40	A+	9	36	9.04			
	001		008		017		021		024		025		O	10	10				8.35		
(I- W19\2807202 6.96 / 25.00 GPV = 174.00)(II- S20\3107779 9.04 / 25.00 GPV = 226.00)(III- W20\3536775 8.36 / 25.00 GPV = 209.00)																					
4097611	4.	2019033700017697	CHANDEKAR	SONU	RAJU					CHANDA			344	1	F	E					
64	17	80	16	78	18	77	16	71	17	65	16	19					PASS	100.0		A+	
81		96		96		93		88		81		19		554				807.0			
A+	9	36	O	10	40	O	10	40	A+	9	36	A+	9	36	A	8	8	9.44			
	001		008		017		021		024		025		A	8	8				8.07		
(I- S20\3107143 7.44 / 25.00 GPV = 186.00)(II- S20\3107780 8.08 / 25.00 GPV = 202.00)(III- W20\3536776 7.32 / 25.00 GPV = 183.00)																					

001- BIOTECHNIQUE BIostatistics ETHOLOGY TOXICLOGY & BIOINFORMATICS 002- ENTOMOLOGY-III (SENSE ORGANS SOCIAL LIFE & AGRICULTURE PESTS)
 003- FISH & FISHERIES-III (GENERAL STUDIES) 004- MAMMALIAN REPRODUCTIVE PHYSIOLOGY-III (REPRODUCTIVE ENDOCRINOLOGY)
 005- ANIMAL PHYSIOLOGY-III (PHYSIOLOGY OF BRAIN NERVE & MUSCLE) 006- CELL BIOLOGY-III (MOLECULAR CELL BIOLOGY)
 007- FRESH WATER ZOOLOGY-III (AQUATIC BIOLOGY) 008- AQUACULTURE-III (AQUACULTURE & MANAGEMENT)
 009- ENVIRONMENTAL BIOLOGY-III (ENV POLLUTION & AQUACULTURE) 010- SERICULTURE-III (SILKWORM GENETICS BREEDING & SEED TECHNOLOGY)
 011- ENTOMOLOGY-IV (PEST CONTROL MEASURES & INSECTS VECTORS) 012- FISH & FISHERIES-IV (FISHERY TECHNOLOGY & FISH PATHOLOGY)
 013- MAMMALIAN REPRODUCTIVE PHYSIOLOGY-IV (REPRODUCTIVE TOXICOLOGY EMBRYOLOGY & FERTILITY)
 014- ANIMAL PHYSIOLOGY-IV(PHYSIOLOGY OF RESPIRATION & REPRODUCTIONI) 015- CELL BIOLOGY-IV (APPLIED BIOTECHNOLOGY)
 016- FRESH WATER ZOOLOGY-IV (INLAND FISHERIES) 017- AQUACULTURE-IV (FISH PATHOLOGY & FISH GENETICS) 018- ENVIRONMENTAL BIOLOGY-IV (MAN & ENVIRONMENT)
 019- SERICULTURE-IV (REARING OF SILKWORM & SILK TECHNOLOGY) 020- APPLIED ZOOLOGY 021- APPLIED & INDUSTRIAL ENTOMOLOGY
 022- APPLIED FRESH WATER FISHERIES 023- APPLIED HUMAN PHYSIOLOGY 024- PRACTICAL 025- PROJECT 026- SEMINAR
 * EUC-Full Exemption, EU-Exempted in Univ. Assessment, EC-Exempted in College Assessment, GR=Grade, RR-Refusal, PXM-Previous Exemption
 CR-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), CR-Sum of Credits, Gpv-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average

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1(T)	(Cr:4)	2(T)	(Cr:4)	3(T)	(Cr:4)	4(T)	(Cr:4)	5(L)	(Cr:4)	6(L)	(Cr:4)	7(L)	(Cr:1)	TOTAL	dCR	dGPV	RESULT	dCR	dGPV	GRADE	
UA	CA	UA	CA	UA	CA	UA	CA	UA	CA	UA	CA	CA									
80	:20/ 40	80	:20/ 40	80	:20/ 40	80	:20/ 40	80	:20/40	80	:20/40	25/10		625	SGPA						
GR	GP	GPV	GR	GP	GPV	GR	GP	GPV	GR	GP	GPV	GR	GP	GPV							
	SUB		SUB		SUB		SUB		SUB		SUB		SUB								
4097612	1.	2015033700217582	DAWARE SUMIT PRAKASH							ANITA			344	1	M	E					
67	19	46	20	69	19	69	19	71	19	73	20		22		25	PASS	100.0		A+		
86		66		88		88		90		93			22	533	221		794.0				
A+	9	36	B+	7	28	A+	9	36	A+	9	36	O	10	40	A+	9	9	8.84			
	001		008		017		021		024		025		026								
(I- W19\2807205 6.48 / 25.00 GPV = 162.00)(II- S20\3107781 8.40 / 25.00 GPV = 210.00)(III- W20\3536777 8.04 / 25.00 GPV = 201.00)																					
4097613	2.	2019033700017698	DESHMUKH RASHMI RAMESHRAO							ARUNA			344	1	F	E					
66	20	38	20	51	19	67	19	75	20	73	20		24		25	PASS	100.0		O		
86		58		70		86		95		93			24	512	218		856.0				
A+	9	36	B+	7	28	B+	7	28	A+	9	36	O	10	40	O	10	40	8.72			
	001		008		017		021		024		025		026								
(I- W19\2807206 7.92 / 25.00 GPV = 198.00)(II- S20\3107782 9.04 / 25.00 GPV = 226.00)(III- W20\3536778 8.56 / 25.00 GPV = 214.00)																					
4097614	3.	2015033700079723	DHONE PRATIKSHA VIJAY							USHA			344	1	F	E					
66	15	74	16	70	15	78	17	71	17	67	18		20		25	PASS	100.0		A+		
81		90		85		95		88		85			20	544	228		760.0				
A+	9	36	A+	9	36	A+	9	36	O	10	40	A+	9	36	A	8	8	9.12			
	001		008		017		021		024		025		026								
(I- W19\2807207 6.16 / 25.00 GPV = 154.00)(II- S20\3107783 8.24 / 25.00 GPV = 206.00)(III- W20\3536779 6.88 / 25.00 GPV = 172.00)																					
4097615	4.	2016033700233415	GODBOLE ANJALI SUNIL							SANGITA			344	1	F	E					
69	18	58	18	74	17	64	17	58	17	67	17		21		25	PASS	100.0		A+		
87		76		91		81		75		84			21	515	221		809.0				
A+	9	36	A	8	32	O	10	40	A+	9	36	A	8	32	A+	9	9	8.84			
	001		008		017		021		024		025		026								
(I- S20\3107146 7.00 / 25.00 GPV = 175.00)(II- S20\3107784 8.00 / 25.00 GPV = 200.00)(III- W20\3536780 8.52 / 25.00 GPV = 213.00)																					

- 001- BIOTECHNIQUE BIostatistics ETHOLOGY TOXICLOGY & BIOINFORMATICS 002- ENTOMOLOGY-III (SENSE ORGANS SOCIAL LIFE & AGRICULTURE PESTS)
 003- FISH & FISHERIES-III (GENERAL STUDIES) 004- MAMMALIAN REPRODUCTIVE PHYSIOLOGY-III (REPRODUCTIVE ENDOCRINOLOGY)
 005- ANIMAL PHYSIOLOGY-III (PHYSIOLOGY OF BRAIN NERVE & MUSCLE) 006- CELL BIOLOGY-III (MOLECULAR CELL BIOLOGY)
 007- FRESH WATER ZOOLOGY-III (AQUATIC BIOLOGY) 008- AQUACULTURE-III (AQUACULTURE & MANAGEMENT)
 009- ENVIRONMENTAL BIOLOGY-III (ENV POLLUTION & AQUACULTURE) 010- SERICULTURE-III (SILKWORM GENETICS BREEDING & SEED TECHNOLOGY)
 011- ENTOMOLOGY-IV (PEST CONTROL MEASURES & INSECTS VECTORS) 012- FISH & FISHERIES-IV (FISHERY TECHNOLOGY & FISH PATHOLOGY)
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 014- ANIMAL PHYSIOLOGY-IV(PHYSIOLOGY OF RESPIRATION & REPRODUCTIONI) 015- CELL BIOLOGY-IV (APPLIED BIOTECHNOLOGY)
 016- FRESH WATER ZOOLOGY-IV (INLAND FISHERIES) 017- AQUACULTURE-IV (FISH PATHOLOGY & FISH GENETICS) 018- ENVIRONMENTAL BIOLOGY-IV (MAN & ENVIRONMENT)
 019- SERICULTURE-IV (REARING OF SILKWORM & SILK TECHNOLOGY) 020- APPLIED ZOOLOGY 021- APPLIED & INDUSTRIAL ENTOMOLOGY
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1(T)	(Cr:4)	2(T)	(Cr:4)	3(T)	(Cr:4)	4(T)	(Cr:4)	5(L)	(Cr:4)	6(L)	(Cr:4)	7(L)	(Cr:1)	TOTAL	dCR	dGPV	RESULT	dCR	dGPV	GRADE	
UA	CA	UA	CA	UA	CA	UA	CA	UA	CA	UA	CA	CA									
GR	GP	GPV	GR	GP	GPV	GR	GP	GPV	GR	GP	GPV	GR	GP	GPV	GR	GP	GPV	GR	GP	GPV	
SUB			SUB			SUB			SUB			SUB			SUB			SUB			
4097616	1.	2015033700216265	GULGHANE PALLAVI HOMDEO						PREMILA			344	1	F	E						
46	17	66	15	66	16	66	16	63	18	68	16	19			25	PASS	100.0		A+		
63		81		82		82		81		84		19		492	216				805.0		
B+	7	28	A+	9	36	A+	9	36	A+	9	36	A	8	8	8.64				8.05		
001		008		017		021		024		025		026									
(I- S20\3107147 6.80 / 25.00 GPV = 170.00)(II- S20\3107785 8.40 / 25.00 GPV = 210.00)(III- W20\3536781 8.36 / 25.00 GPV = 209.00)																					
4097617	2.	2019033700017699	KHAPANE MOHINI LATARI						JYOTI			344	1	F	E						
54	17	42	16	45	17	56	16	56	17	66	16	17			25	PASS	100.0		A+		
71		58		62		72		73		82		17		435	195				758.0		
A	8	32	B+	7	28	B+	7	28	A	8	32	A+	9	36	B+	7	7		7.80		
001		008		017		021		024		025		026									
(I- W19\2807211 7.12 / 25.00 GPV = 178.00)(II- S20\3107787 8.88 / 25.00 GPV = 222.00)(III- W20\3536782 6.52 / 25.00 GPV = 163.00)																					
4097618	3.	2016033700211516	MAHAJAN PUNAM BABAN						PUSHPA			344	1	F	E						
75	18	64	16	64	18	64	17	69	18	67	17	21			25	PASS	100.0		A+		
93		80		82		81		87		84		21		528	225				842.0		
O	10	40	A	8	32	A+	9	36	A+	9	36	A+	9	36	A+	9	9		9.00		
001		008		017		021		024		025		026								8.42	
(I- W19\2807212 6.96 / 25.00 GPV = 174.00)(II- S20\3107788 9.04 / 25.00 GPV = 226.00)(III- W20\3536783 8.68 / 25.00 GPV = 217.00)																					
4097619	4.	2019033700017700	NANDE ANJALI DILIP						VANITA			344	1	F	E						
62	17	46	18	62	18	61	17	55	16	68	17	24			25	PASS	100.0		A+		
79		64		80		78		71		85		24		481	202				778.0		
A	8	32	B+	7	28	A	8	32	A	8	32	A+	9	36	O	10	10		8.08		
001		008		017		021		024		025		026								7.78	
(I- W20\3534112 7.12 / 25.00 GPV = 178.00)(II- S20\3107789 7.64 / 25.00 GPV = 191.00)(III- W20\3536784 8.28 / 25.00 GPV = 207.00)																					

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 003- FISH & FISHERIES-III (GENERAL STUDIES) 004- MAMMALIAN REPRODUCTIVE PHYSIOLOGY-III (REPRODUCTIVE ENDOCRINOLOGY)
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UA	CA	UA	CA	UA	CA	UA	CA	UA	CA	UA	CA	CA											
GR	GP	GPV	GR	GP	GPV	GR	GP	GPV	GR	GP	GPV	GR	GP	GPV	GR	GP	GPV	GR	GP	GPV	GR	GP	GPV
SUB			SUB			SUB			SUB			SUB			SUB			SUB			SUB		
4097620	1.	2019033700017701	NIKHADE VISHAKHA KRISHNARAO							SUREKHA			344	1	F	E							
35	18	53	19	45	18	56	19	70	17	67	19	22			25	PASS	100.0		A+				
53		72		63		75		87		86		22		458	197		802.0						
B	6	24	A	8	32	B+	7	28	A	8	32	A+	9	36	A+	9	36	A+	9	9	7.88		
001		008		017		021		024		025		026					8.02						
(I- W19\2807214 7.44 / 25.00 GPV = 186.00)(II- S20\3107790 8.88 / 25.00 GPV = 222.00)(III- W20\3536785 7.88 / 25.00 GPV = 197.00)																							
4097621	2.	2015033700220681	PADAL AARTI NANAJI							MANGLA			344	1	F	E							
69	17	69	17	59	19	61	18	73	19	71	18	21			25	PASS	100.0		A+				
86		86		78		79		92		89		21		531	221		826.0						
A+	9	36	A+	9	36	A	8	32	A	8	32	O	10	40	A+	9	36	A+	9	9	8.84		
001		008		017		021		024		025		026					8.26						
(I- W19\2807215 7.12 / 25.00 GPV = 178.00)(II- S20\3107791 8.88 / 25.00 GPV = 222.00)(III- W20\3536786 8.20 / 25.00 GPV = 205.00)																							
4097622	3.	2016033700208143	RODE PORNIMA PURUSHOTTAM							MANGALA			344	1	F	E							
51	18	43	17	64	16	56	16	73	18	69	18	20			25	PASS	100.0		A+				
69		60		80		72		91		87		20		479	204		809.0						
B+	7	28	B+	7	28	A	8	32	A	8	32	O	10	40	A+	9	36	A	8	8	8.16		
001		008		017		021		024		025		026					8.09						
(I- W19\2807217 7.60 / 25.00 GPV = 190.00)(II- S20\3107792 9.04 / 25.00 GPV = 226.00)(III- W20\3536787 7.56 / 25.00 GPV = 189.00)																							
4097623	4.	2016033700209726	SAKHARKAR HARSHA YADAORAO							VANDANA			344	1	F	E							
69	18	61	18	67	19	64	19	64	19	73	19	21			25	PASS	100.0		A+				
87		79		86		83		83		92		21		531	225		846.0						
A+	9	36	A	8	32	A+	9	36	A+	9	36	A+	9	9	9.00		8.46						
001		008		017		021		024		025		026											
(I- W19\2807218 7.44 / 25.00 GPV = 186.00)(II- S20\3107793 9.04 / 25.00 GPV = 226.00)(III- W20\3536788 8.36 / 25.00 GPV = 209.00)																							

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** Results of each student is calculated as per university direction No. 13/2021

SUMMER-2021

COLLEGE CODE & NAME :- (344) ANAND NIKETAN COLLEGE , WARORA , DIST.CHANDRAPUR

ROLLNO.	LN	PRN	NAME-OF-THE-CANDIDATE						MOTHERS'S NAME			CEN	CAT	SEX	MED	INCENTIVE		(W/H-TYPE)			
1(T)	(Cr:4)	2(T)	(Cr:4)	3(T)	(Cr:4)	4(T)	(Cr:4)	5(L)	(Cr:4)	6(L)	(Cr:4)	7(L)	(Cr:1)	TOTAL	dCR	dGPV	RESULT	dCR	dGPV	GRADE	
UA	CA	UA	CA	UA	CA	UA	CA	UA	CA	UA	CA	CA									
80	:20/ 40	80	:20/ 40	80	:20/ 40	80	:20/ 40	80	:20/40	80	:20/40	25/10		625	SGPA						
GR	GP	GPV	GR	GP	GPV	GR	GP	GPV	GR	GP	GPV	GR	GP	GPV							
	SUB		SUB		SUB		SUB		SUB		SUB		SUB								
4097624	1.	2015033700184837	SATPUTE SHRADDHA SUDHAKAR						KALPANA			344	1	F	E						
69	17	53	18	66	17	64	18	72	18	68	18	22			25	PASS	100.0		A+		
86		71		83		82		90		86		22		520	221			834.0			
A+	9	36	A	8	32	A+	9	36	A+	9	36	A+	9	9	8.84			8.34			
001		008		017		021		024		025		026									
(I- W19\2807219 6.96 / 25.00 GPV = 174.00)(II- S20\3107794 8.88 / 25.00 GPV = 222.00)(III- W20\3536789 8.68 / 25.00 GPV = 217.00)																					
4097625	2.	2016033700209815	SAWASAKADE VAISHNAVI SUDHAKAR						ARUNABAI			344	1	F	E						
78	20	69	19	74	20	74	19	74	20	65	20	23			25	PASS	100.0		O		
98		88		94		93		94		85		23		575	242			875.0			
O	10	40	A+	9	36	O	10	40	O	10	40	A+	9	36	O	10	10	9.68			
001		008		017		021		024		025		026									
(I- W19\2807220 7.76 / 25.00 GPV = 194.00)(II- S20\3107795 9.04 / 25.00 GPV = 226.00)(III- W20\3536790 8.52 / 25.00 GPV = 213.00)																					
4097626	3.	2016033700209227	SHARMA RUMA PRAMOD						KAVITA			344	1	F	E						
69	15	37	16	64	17	62	17	73	19	68	18	22			25	PASS	100.0		A+		
84		53		81		79		92		86		22		497	213			782.0			
A+	9	36	B	6	24	A+	9	36	A	8	32	O	10	40	A+	9	9	8.52			
001		008		017		021		024		025		026									
(I- S20\3107150 6.96 / 25.00 GPV = 174.00)(II- S20\3107796 7.44 / 25.00 GPV = 186.00)(III- W20\3536791 8.36 / 25.00 GPV = 209.00)																					
4097627	4.	2016033700211555	TURALE PRAGATI SUNIL						SANGITA			344	1	F	E						
77	18	74	19	75	19	74	18	73	19	68	19	22			25	PASS	100.0		O		
95		93		94		92		92		87		22		575	245			878.0			
O	10	40	O	10	40	O	10	40	O	10	40	A+	9	36	A+	9	9	9.80			
001		008		017		021		024		025		026									
(I- W19\2807222 7.60 / 25.00 GPV = 190.00)(II- S20\3107797 9.04 / 25.00 GPV = 226.00)(III- W20\3536792 8.68 / 25.00 GPV = 217.00)																					

001- BIOTECHNIQUE BIostatistics ETHOLOGY TOXICLOGY & BIOINFORMATICS 002- ENTOMOLOGY-III (SENSE ORGANS SOCIAL LIFE & AGRICULTURE PESTS)
 003- FISH & FISHERIES-III (GENERAL STUDIES) 004- MAMMALIAN REPRODUCTIVE PHYSIOLOGY-III (REPRODUCTIVE ENDOCRINOLOGY)
 005- ANIMAL PHYSIOLOGY-III (PHYSIOLOGY OF BRAIN NERVE & MUSCLE) 006- CELL BIOLOGY-III (MOLECULAR CELL BIOLOGY)
 007- FRESH WATER ZOOLOGY-III (AQUATIC BIOLOGY) 008- AQUACULTURE-III (AQUACULTURE & MANAGEMENT)
 009- ENVIRONMENTAL BIOLOGY-III (ENV POLLUTION & AQUACULTURE) 010- SERICULTURE-III (SILKWORM GENETICS BREEDING & SEED TECHNOLOGY)
 011- ENTOMOLOGY-IV (PEST CONTROL MEASURES & INSECTS VECTORS) 012- FISH & FISHERIES-IV (FISHERY TECHNOLOGY & FISH PATHOLOGY)
 013- MAMMALIAN REPRODUCTIVE PHYSIOLOGY-IV (REPRODUCTIVE TOXICOLOGY EMBRYOLOGY & FERTILITY)
 014- ANIMAL PHYSIOLOGY-IV(PHYSIOLOGY OF RESPIRATION & REPRODUCTIONI) 015- CELL BIOLOGY-IV (APPLIED BIOTECHNOLOGY)
 016- FRESH WATER ZOOLOGY-IV (INLAND FISHERIES) 017- AQUACULTURE-IV (FISH PATHOLOGY & FISH GENETICS) 018- ENVIRONMENTAL BIOLOGY-IV (MAN & ENVIRONMENT)
 019- SERICULTURE-IV (REARING OF SILKWORM & SILK TECHNOLOGY) 020- APPLIED ZOOLOGY 021- APPLIED & INDUSTRIAL ENTOMOLOGY
 022- APPLIED FRESH WATER FISHERIES 023- APPLIED HUMAN PHYSIOLOGY 024- PRACTICAL 025- PROJECT 026- SEMINAR
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SUMMER-2021

COLLEGE CODE & NAME :- (344) ANAND NIKETAN COLLEGE , WARORA , DIST.CHANDRAPUR

ROLLNO.	LN	PRN	NAME-OF-THE-CANDIDATE						MOTHERS'S NAME			CEN	CAT	SEX	MED	INCENTIVE		(W/H-TYPE)			
1(T)	(Cr:4)	2(T)	(Cr:4)	3(T)	(Cr:4)	4(T)	(Cr:4)	5(L)	(Cr:4)	6(L)	(Cr:4)	7(L)	(Cr:1)	TOTAL	dCR	dGPV	RESULT	dCR	dGPV	GRADE	
UA	CA	UA	CA	UA	CA	UA	CA	UA	CA	UA	CA	CA									
GR	GP	GPV	GR	GP	GPV	GR	GP	GPV	GR	GP	GPV	GR	GP	GPV	GR	GP	GPV	GR	GP	GPV	
SUB			SUB			SUB			SUB			SUB			SUB			SUB			
4097628	1.	2015033700218167	WAKADE PALLAVI BHISHMACHARYA						HARSHMEENA			344	1	F	E						
80	20	67	19	75	20	72	19	74	20	73	20	23			25	PASS	100.0		O		
100		86		95		91		94		93		23	582	246			900.0				
O	10	40	A+	9	36	O	10	40	O	10	40	O	10	10			9.00				
001		008		017		021		024		025		026									
(I- W19\2807223 7.76 / 25.00 GPV = 194.00)(II- S20\3107798 9.04 / 25.00 GPV = 226.00)(III- W20\3536793 9.36 / 25.00 GPV = 234.00)																					
4097629	2.	2019033700017702	WARARKAR MONALI SURESH						UTTARA			344	1	F	E						
64	15	43	16	53	16	61	17	71	17	67	16	19			25	PASS	100.0		A+		
79		59		69		78		88		83		19	475	200			801.0				
A	8	32	B+	7	28	B+	7	28	A	8	32	A+	9	36	A	8	8		8.00		
001		008		017		021		024		025		026									
(I- W19\2807224 7.28 / 25.00 GPV = 182.00)(II- S20\3107799 8.88 / 25.00 GPV = 222.00)(III- W20\3536794 7.88 / 25.00 GPV = 197.00)																					
4097630	3.	2016033700208216	WARBHE MANISHA GUNWANT						SUSHILA			344	1	F	E						
64	20	59	20	54	19	69	19	72	20	68	20	23			25	PASS	100.0		A+		
84		79		73		88		92		88		23	527	222			848.0				
A+	9	36	A	8	32	A	8	32	A+	9	36	O	10	10			8.88				
001		008		017		021		024		025		026									
(I- W19\2807225 7.28 / 25.00 GPV = 182.00)(II- S20\3107800 9.04 / 25.00 GPV = 226.00)(III- W20\3536795 8.72 / 25.00 GPV = 218.00)																					

001- BIOTECHNIQUE BIostatistics ETHOLOGY TOXICLOGY & BIOINFORMATICS 002- ENTOMOLOGY-III (SENSE ORGANS SOCIAL LIFE & AGRICULTURE PESTS)
 003- FISH & FISHERIES-III (GENERAL STUDIES) 004- MAMMALIAN REPRODUCTIVE PHYSIOLOGY-III (REPRODUCTIVE ENDOCRINOLOGY)
 005- ANIMAL PHYSIOLOGY-III (PHYSIOLOGY OF BRAIN NERVE & MUSCLE) 006- CELL BIOLOGY-III (MOLECULAR CELL BIOLOGY)
 007- FRESH WATER ZOOLOGY-III (AQUATIC BIOLOGY) 008- AQUACULTURE-III (AQUACULTURE & MANAGEMENT)
 009- ENVIRONMENTAL BIOLOGY-III (ENV POLLUTION & AQUACULTURE) 010- SERICULTURE-III (SILKWORM GENETICS BREEDING & SEED TECHNOLOGY)
 011- ENTOMOLOGY-IV (PEST CONTROL MEASURES & INSECTS VECTORS) 012- FISH & FISHERIES-IV (FISHERY TECHNOLOGY & FISH PATHOLOGY)
 013- MAMMALIAN REPRODUCTIVE PHYSIOLOGY-IV (REPRODUCTIVE TOXICOLOGY EMBRYOLOGY & FERTILITY)
 014- ANIMAL PHYSIOLOGY-IV(PHYSIOLOGY OF RESPIRATION & REPRODUCTIONI) 015- CELL BIOLOGY-IV (APPLIED BIOTECHNOLOGY)
 016- FRESH WATER ZOOLOGY-IV (INLAND FISHERIES) 017- AQUACULTURE-IV (FISH PATHOLOGY & FISH GENETICS) 018- ENVIRONMENTAL BIOLOGY-IV (MAN & ENVIRONMENT)
 019- SERICULTURE-IV (REARING OF SILKWORM & SILK TECHNOLOGY) 020- APPLIED ZOOLOGY 021- APPLIED & INDUSTRIAL ENTOMOLOGY
 022- APPLIED FRESH WATER FISHERIES 023- APPLIED HUMAN PHYSIOLOGY 024- PRACTICAL 025- PROJECT 026- SEMINAR
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1(T)	(Cr:4)	2(T)	(Cr:4)	3(T)	(Cr:4)	4(T)	(Cr:4)	5(L)	(Cr:4)	6(L)	(Cr:4)	7(L)	(Cr:1)			dCR			
UA	CA	UA	CA	UA	CA	UA	CA	UA	CA	UA	CA	CA	TOTAL	dGPV	RESULT	dCR		GRADE	
80	:20/ 40	80	:20/ 40	80	:20/ 40	80	:20/ 40	80	:20/40	80	:20/40	25/10	625	SGPA					
GR	GP	GPV	GR	GP	GPV	GR	GP	GPV	GR	GP	GPV	GR	GP	GPV	250	(10)			
	SUB		SUB		SUB		SUB		SUB		SUB					(10)			

RESULT STATISTICS FOR THE COLLEGE

	TOTAL	PART-EXAM	FRESH	EXM/CMP	BOYS	GIRLS	DIV.	BOYS / GIRLS	RESULT WITHHELD	F A I L U R E S		
APPEARED	23		23	0	1	22	I		BY OFFICE, WO =	WITH COMPARTMENT=	DELETED-	
PASS	23		23	0	1	22	II		AT TABULATION =	WITH EXEMPTION =	0 Perc(%) - 0.0	
PASS-%	100.0		100.0	0.0	100.0	100.0	III		UNFAIR-MEANS =	PASS BY GRACE =	0	

SUBJECTWISE STATISTICS OF APPEARED & PASS-% COUNTS

BIOTECHNIQUE BIostatistics ETHology TOXIClogy & BIOinformatics 23 - 100.0% ENTOMOLOGY-III (SENSE ORGANS SOCIAL LIFE & AGRICULTURE PESTS) 0 - 0.0%
 FISH & FISHERIES-III (GENERAL STUDIES) 0 - 0.0% MAMMALIAN REPRODUCTIVE PHYSIOLOGY-III (REPRODUCTIVE ENDOCRINOLOGY) 0 - 0.0%
 ANIMAL PHYSIOLOGY-III (PHYSIOLOGY OF BRAIN NERVE & MUSCLE) 0 - 0.0% CELL BIOLOGY-III (MOLECULAR CELL BIOLOGY) 0 - 0.0%
 FRESH WATER ZOOLOGY-III (AQUATIC BIOLOGY) 0 - 0.0% AQUACULTURE-III (AQUACULTURE & MANAGEMENT) 23 - 100.0%
 ENVIRONMENTAL BIOLOGY-III (ENV POLLUTION & AQUACULTURE) 0 - 0.0% SERICULTURE-III (SILKWORM GENETICS BREEDING & SEED TECHNOLOGY) 0 - 0.0%
 ENTOMOLOGY-IV (PEST CONTROL MEASURES & INSECTS VECTORS) 0 - 0.0% FISH & FISHERIES-IV (FISHERY TECHNOLOGY & FISH PATHOLOGY) 0 - 0.0%
 MAMMALIAN REPRODUCTIVE PHYSIOLOGY-IV (REPRODUCTIVE TOXICOLOGY EMBRYOLOGY & FERTILITY) 0 - 0.0%
 ANIMAL PHYSIOLOGY-IV(PHYSIOLOGY OF RESPIRATION & REPRODUCTIONI) 0 - 0.0% CELL BIOLOGY-IV (APPLIED BIOTECHNOLOGY) 0 - 0.0%
 FRESH WATER ZOOLOGY-IV (INLAND FISHERIES) 0 - 0.0% AQUACULTURE-IV (FISH PATHOLOGY & FISH GENETICS) 23 - 100.0%
 ENVIRONMENTAL BIOLOGY-IV (MAN & ENVIRONMENT) 0 - 0.0% SERICULTURE-IV (REARING OF SILKWORM & SILK TECHNOLOGY) 0 - 0.0% APPLIED ZOOLOGY 0 - 0.0%
 APPLIED & INDUSTRIAL ENTOMOLOGY 23 - 100.0% APPLIED FRESH WATER FISHERIES 0 - 0.0% APPLIED HUMAN PHYSIOLOGY 0 - 0.0% PRACTICAL 23 - 100.0%
 PROJECT 23 - 100.0% SEMINAR 23 - 100.0%

- 001- BIOTECHNIQUE BIostatistics ETHology TOXIClogy & BIOinformatics
- 002- ENTOMOLOGY-III (SENSE ORGANS SOCIAL LIFE & AGRICULTURE PESTS)
- 003- FISH & FISHERIES-III (GENERAL STUDIES)
- 004- MAMMALIAN REPRODUCTIVE PHYSIOLOGY-III (REPRODUCTIVE ENDOCRINOLOGY)
- 005- ANIMAL PHYSIOLOGY-III (PHYSIOLOGY OF BRAIN NERVE & MUSCLE)
- 006- CELL BIOLOGY-III (MOLECULAR CELL BIOLOGY)
- 007- FRESH WATER ZOOLOGY-III (AQUATIC BIOLOGY)
- 008- AQUACULTURE-III (AQUACULTURE & MANAGEMENT)
- 009- ENVIRONMENTAL BIOLOGY-III (ENV POLLUTION & AQUACULTURE)
- 010- SERICULTURE-III (SILKWORM GENETICS BREEDING & SEED TECHNOLOGY)
- 011- ENTOMOLOGY-IV (PEST CONTROL MEASURES & INSECTS VECTORS)
- 012- FISH & FISHERIES-IV (FISHERY TECHNOLOGY & FISH PATHOLOGY)
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