

## HEMCHAND YADAV VISHWAVIDYALAYA, DURG (C.G.)

## TABULATION REGISTER : RESULT SHEET OF EXAMINATION M.Sc. ZOOLOGY-FOURTH SEMESTER - MAY-JUN. 2020

CENTER : 502 - GOVT. DR. BABA SAHEB BHEEMRAO AMBEDKAR P.G. COLLEGE, DONGARGAON,  
RAJNANDGAON

COLLEGE : 502 - GOVT. DR. BABA SAHEB BHEEMRAO AMBEDKAR P.G. COLLEGE, DONGARGAON,

ROLL NO. ENROLLMENT NO. MS NO.	NAME F/H NAME MOTHER NAME.	STATUS CAST MEDIUM GENDER	SUBJECTCODE:SUBJECTNAME	MARKS OBTAINED												TOTAL			TOTAL OF ALL YEAR	RESULT REMARK DIVISION				
				THEO obt			INTERNAL				PRACTICAL					EACH SUB	ALL SUB	OUT OF						
				I	II	III	I	II	III	TOTAL	I	II	III	TOTAL										
<b>50218077001</b>	SHEETAL SHENDE	REGULAR	401-Biochemistry	54			16										70			ROLLNO : 50218077001				
<b>HU/502/18077001</b>	DINESH SHENDE	SC	402-Neurophysiology	55			17										72							
MS NO. 00029740		ENGLISH	403-Fish (ichthyology) structure and function	48			16										64							
	SUNITA SHENDE	FEMALE	408-Pisciculture and economic importance of fishes (Ichthyology)	57			16										73							
			413-Lab Course I (Based on paper I & II)				16				60						76							
			414-Lab Course II (Based on paper III & IV)				17				62						79							
<b>First sem : 342 / 600</b>		<b>Second sem : 361 / 600</b>																		434	600	<b>WITH HELD</b>		
<b>50218077002</b>	BHOJ RAM	REGULAR	401-Biochemistry	58			18										76			ROLLNO : 50218077002				
<b>DA/2016/51491</b>	SARVERAM	OBC	402-Neurophysiology	54			19										73							
MS NO. 00029741		ENGLISH	403-Fish (ichthyology) structure and function	55			19										74							
	PUKHAN BAI	MALE	408-Pisciculture and economic importance of fishes (Ichthyology)	62			18										80							
			413-Lab Course I (Based on paper I & II)				17				62						79				1639	2400		
			414-Lab Course II (Based on paper III & IV)				18				68						86							
<b>First sem : 413 / 600</b>		<b>Second sem : 396 / 600</b>		<b>Third sem : 362 / 600</b>																		468	600	<b>PASS FIRST</b>
<b>50218077003</b>	BHUNESHWARI	REGULAR	401-Biochemistry	55			17										72			ROLLNO : 50218077003				
<b>DA/2016/27595</b>	RAMKUMAR	OBC	402-Neurophysiology	58			17										75							
MS NO. 00029742		ENGLISH	403-Fish (ichthyology) structure and function	56			18										74							
	KAMTA BAI	FEMALE	408-Pisciculture and economic importance of fishes (Ichthyology)	59			19										78							
			413-Lab Course I (Based on paper I & II)				17				61						78				1588	2400		
			414-Lab Course II (Based on paper III & IV)				18				66						84							
<b>First sem : 369 / 600</b>		<b>Second sem : 386 / 600</b>		<b>Third sem : 372 / 600</b>																		461	600	<b>PASS FIRST</b>

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ROLL NO. ENROLLMENT NO. MS NO.	NAME F/H NAME MOTHER NAME.	STATUS CAST MEDIUM GENDER	SUBJECTCODE:SUBJECTNAME	MARKS OBTAINED												TOTAL			TOTAL OF ALL YEAR	RESULT REMARK DIVISION
				THEO obt			INTERNAL				PRACTICAL					EACH SUB	ALL SUB	OUT OF		
				I	II	III	I	II	III	TOTAL	I	II	III	TOTAL						
50218077004	DRISHTI JAIN	REGULAR	401-Biochemistry	48			17			65					65				ROLLNO : 50218077004	
DA/2016/27623 MS NO. 00029743	RAKESH KUMAR JAIN	GENERAL	402-Neurophysiology	44			18			62				62						
		HINDI	403-Fish (ichthyology) structure and function	50			17			67				67						
	SUNITA JAIN	FEMALE	408-Pisciculture and economic importance of fishes (Ichthyology)	47			18			65				65						
			413-Lab Course I (Based on paper I & II)				16				61			77	77			1723	2400	
			414-Lab Course II (Based on paper III & IV)				17				65			82	82					
																418	600		PASS FIRST	
<b>First sem : 436 / 600</b>				<b>Second sem : 432 / 600</b>				<b>Third sem : 437 / 600</b>												
50218077005	DUSHYANT	REGULAR	401-Biochemistry	60			19			79				79					ROLLNO : 50218077005	
HU/538/210290006 MS NO. 00029744	CHANDRAKANT	OBC	402-Neurophysiology	58			19			77				77						
		ENGLISH	403-Fish (ichthyology) structure and function	60			19			79				79						
	GANGOTRI BAI	MALE	408-Pisciculture and economic importance of fishes (Ichthyology)	62			18			80				80						
			413-Lab Course I (Based on paper I & II)				17				64			81	81			1812	2400	
			414-Lab Course II (Based on paper III & IV)				19				69			88	88					
																484	600		PASS FIRST	
<b>First sem : 439 / 600</b>				<b>Second sem : 448 / 600</b>				<b>Third sem : 441 / 600</b>												
50218077006	GANGA DAS HARME	REGULAR	401-Biochemistry	58			16			74				74					ROLLNO : 50218077006	
DU7665140016 MS NO. 00029745	MAYA RAM HARME	ST	402-Neurophysiology	52			17			69				69						
		ENGLISH	403-Fish (ichthyology) structure and function	56			16			72				72						
	SATTO BAI HARME	MALE	408-Pisciculture and economic importance of fishes (Ichthyology)	62			16			78				78						
			413-Lab Course I (Based on paper I & II)				16				58			74	74			1445	2400	
			414-Lab Course II (Based on paper III & IV)				17				62			79	79					
																446	600		PASS FIRST	
<b>First sem : 364 / 600</b>				<b>Second sem : 326 / 600</b>				<b>Third sem : 309 / 600</b>												









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				I	II	III	I	II	III	TOTAL	I	II	III	TOTAL						
50218077020	YUSHMITA MANIKPURI	REGULAR	401-Biochemistry	65			18										83			ROLLNO : 50218077020
DA/2016/29221	BHUSHAN DAS MANIKPURI	OBC	402-Neurophysiology	64			19										83			
MS NO. 00029758		HINDI	403-Fish (ichthyology) structure and function	63			19										82			
	YAMAN KALYANI MANIKPURI	FEMALE	408-Pisciculture and economic importance of fishes (Ichthyology)	66			18										84			
			413-Lab Course I (Based on paper I & II)				17							61			78			1808 2400
			414-Lab Course II (Based on paper III & IV)				19							67			86			
																		496	600	PASS FIRST
First sem : 443 / 600		Second sem : 419 / 600		Third sem : 450 / 600																

Total Student Count : 19