

Page 1 of 2



## **Tabulation Chart**

# M.Sc. (RENAL SCIENCE & DIALYSIS TECHNOLOGY) FIRST YEAR EXAMINATION

## **MARCH-2023**

ROLL NO NAME OF STUDENT	SUBJECT	THEORY		RY		TOTAL TH	TH PRACTICAL			PR+ORAL		GRAN. TOT	ROLL NO
F/H NAME ENROLL NO STATUS/MED/CAT/SEX		I	II	INT.	TH TOT	+INT MIN/MAX	ORAL	EXT.	PR TOT	TOT MIN/MAX	SEMI. MIN./MAX	MIN. /MAX	RESULT
CENTRE- D.K.S. POST GRADUATE INSTITUTE & RESEARCH CENTRE, RAIPUR (C.G.)		50	50	50	75/150	525 /1050	20	30	50	100 /200	50 /100	675 /1350	
22011376 MANISHA	Principle of Dialysis	31	30	28	89		13	18	31				22011276
M-1/07302 KARAN SINGH	2. Principle of RO Plants	28	26	27	81		13	18	31				22011376
	3. Imaging in Nephrology	25	25	29	79								PASS
SUMITRA	Basic Hemodialysis     Techniques	26	33	28	87		11	17	28				
REG / ENG / ST / F	5. Introduction to Anatomy	26	25	27	78								
	6. Introduction to Physiology & Pathology	37	27	29	93								
	7. Introduction to Basic Nephrology	25	29	28	82	589 / <b>1050</b>	10	22	32	122 / <b>200</b>	81 / <b>100</b>	792 /1350	

Pre. By	Checked By
Pre. By	Checked By



## **Tabulation Chart**

## M.Sc. (RENAL SCIENCE & DIALYSIS TECHNOLOGY) FIRST YEAR EXAMINATION

## **MARCH-2023**

ROLL NO	NAME OF STUDENT	SUBJECT	THEORY			TOTAL TH		PRACTICAL		PR+ORAL		GRAN. TOT	ROLL NO	
ENROLL NO	F/H NAME		I	П	INT.	TH TOT	+INT MIN/MAX	ORAL	EXT.	PR TOT	TOT MIN/MAX	SEMI. MIN./MAX	MIN. /MAX	RESULT
CENTRE- D.K.S. POST GRADUATE INSTITUTE & RESEARCH CENTRE, RAIPUR (C.G.)		50	50	50	75/150	525 /1050	20	30	50	100 /200	50 /100	675 /1350		
22011377 F	PRIYA MESHRAM	1. Principle of Dialysis	34	34	29	97		13	19	32				22011377
M-1/07303	CHANDRA PRAKASH	2. Principle of RO Plants	34	36	28	98		13	20	33				22011377
	MESHRAM	3. Imaging in Nephrology	29	28	29	86								PASS
S	SUNITA MESHRAM	Basic Hemodialysis     Techniques	37	34	29	100		10	19	29				
REG / ENG / SC / F		5. Introduction to Anatomy	33	30	27	90								
		6. Introduction to Physiology & Pathology	36	30	29	95								
		7. Introduction to Basic Nephrology	32	33	28	93	659 / <b>1050</b>	11	21	32	126 / <b>200</b>	81 /100	866 /1350	