

Page 1 of 5



Tabulation Chart

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

NOV-2018

ROLL NO NAME OF STUDENT	SUBJECT		THEORY			TOTAL 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- PT.J.N.M MEDICAL COLLEGE RAIPUR (C.G) COLLEGE PT.J.N.M MEDICAL COLLEGE RAIPUR (C.G)		50	50	50	150	525 /1050	20	30	50	100 /200	50 /100	675 /1350	
18011001 ALKA SINGH	Principle of Dialysis	33	37	30	100		11	20	31				
I-1/05932D MUNSHI RAM	2. Principle of RO Plants	35	33	29	97		11	23	34				18011001
BAJARO	3. Imaging in Nephrology	26	27	30	83								PASS
REG/ENG / ST / F	Basic Hemodialysis Techniques	30	29	30	89		14	17	31				PASS
	5. Introduction to Anatomy	33	33	29	95								
	6. Introduction to Physiology & Pathology	25	25	28	78								
	7. Introduction to Basic Nephrology	33	31	29	93	635 /1050	13	19	32	128 /200	82 /100	845 /1350	



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

NOV-2018

ROLL NO NAME OF STUDENT	SUBJECT		THEORY			TOTAL 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- PT.J.N.M MEDICAL COLLEGE RAIPUR (C.G) COLLEGE PT.J.N.M MEDICAL COLLEGE RAIPUR (C.G)		50	50	50	150	525 /1050	20	30	50	100 /200	50 /100	675 /1350	
18011002 BHAWNA ACHAGLE	1. Principle of Dialysis	37	39	34	110		12	24	36				
I-1/05933D RAJKUMAR ACHAGLE	2. Principle of RO Plants	37	35	33	105		12	24	36				18011002
PRABHAWATI	3. Imaging in Nephrology	30	28	34	92								FAIL
REG/ ENG / SC / F	Basic Hemodialysis Techniques	33	31	34	98		17	21	38				TAIL
	5. Introduction to Anatomy	30	39	40	109								
	6. Introduction to Physiology & Pathology	31	29	30	90								
	7. Introduction to Basic Nephrology	33	38	34	105	709/1050	А	А	0*	110 /200	81 / 100	900 /1350	

PRINC. OF RO PLANT



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

NOV-2018

ROLL NO NAME OF STUDENT	SUBJECT	THEORY		RY		TOTAL 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- PT.J.N.M MEDICAL COLLEGE RAIPUR (C.G) COLLEGE PT.J.N.M MEDICAL COLLEGE RAIPUR (C.G)		50	50	50	150	525 /1050	20	30	50	100 /200	50 /100	675 /1350	
18011003 JABIN J SAJI	Principle of Dialysis	36	33	33	102		11	22	33				
I-1/05934D SAJI JOSEPH	2. Principle of RO Plants	36	34	34	104		12	21	33				18011003
REJI SAJI	3. Imaging in Nephrology	29	28	36	93								PASS
REG/ENG / GEN / M	Basic Hemodialysis Techniques	32	30	33	95		16	19	35				FASS
	5. Introduction to Anatomy	28	30	28	86								
	6. Introduction to Physiology & Pathology	28	30	29	87								
	7. Introduction to Basic Nephrology	34	35	33	102	669 /1050	11	19	30	131 /200	80 /100	880 /1350	



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

NOV-2018

ROLL NO NAME OF STUDENT	SUBJECT		THEORY			TOTAL 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- PT.J.N.M MEDICAL COLLEGE RAIPUR (C.G) COLLEGE PT.J.N.M MEDICAL COLLEGE RAIPUR (C.G)		50	50	50	150	525 /1050	20	30	50	100 /200	50 /100	675 /1350	
18011004 PUSHPARAJ	Principle of Dialysis	36	33	29	98		14	23	37				
I-1/05935D NAND LAL	2. Principle of RO Plants	33	32	29	94		13	23	36				18011004
HARIPRIYA	3. Imaging in Nephrology	26	27	29	82								PASS
REG/ENG / OBC / M	Basic Hemodialysis Techniques	28	30	29	87		16	19	35				FASS
	5. Introduction to Anatomy	27	34	32	93								
	6. Introduction to Physiology & Pathology	27	21	34	82								
	7. Introduction to Basic Nephrology	34	30	30	94	630 /1050	12	17	29	137 /200	81 /100	848 /1350	



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

NOV-2018

ROLL NO NAME OF STUDENT	SUBJECT		THEORY			TOTAL TH	PRACTICAL			PR+ORAL		GRAN. TOT	ROLL NO
F/H NAME ENROLL NO STATUS/MED/CAT/SEX		ı	II	INT.	TH TOT	+INT MIN/MAX	ORAL	EXT.	PR TOT	TOT MIN/MAX	SEMI. MIN./MAX	MIN. /MAX	RESULT
CENTRE- PT.J.N.M MEDICAL COLLEGE COLLEGE PT.J.N.M MEDICAL COLLEGE	,	50	50	50	150	525 /1050	20	30	50	100 /200	50 /100	675 /1350	
18011005 SUNITA PAIKRA	Principle of Dialysis	36	29	33	98		13	22	35				
I-1/05936D DILBHARAN	2. Principle of RO Plants	35	33	32	100		12	20	32				18011005
BACHNI	3. Imaging in Nephrology	26	29	34	89								PASS
REG/ ENG / ST / F	Basic Hemodialysis Techniques	32	32	33	97		16	21	37				FAGG
	5. Introduction to Anatomy	28	32	28	88								
	6. Introduction to Physiology & Pathology	28	19	28	75								
	7. Introduction to Basic Nephrology	34	35	33	102	649 /1050	11	21	32	136 /200	82 /100	867 /1350	