Updated on 03-08-2016 FOR 2RC MC

POLYTECHNIC DIPLOMA COURSES - 2016 TENTATIVE SEAT MATRIX FOR JAMMU DIVISION COLLEGES

		JAN	IMU DI	VISIO	N CO	LLEG	ES							
DISCIPLINE	Seats		Supernumerary Seats											
DISCIPLINE	available	OM (50%)	SC (8%)	STGB (6%)	STL (2%)	STK (2%)	STO (1%)	OSC (2%)	RBA (20%)	ALC (3%)	CDP (3%)	SP (2%)	JKPM (1%)	TWF's (5%)
GOVERNEMENT BOYS POLYTECHNIC, BIKRAM CHOV	NK, JAMMU													
CIVIL ENGINEERING	0	0												0
ELECTRICAL ENGINEERING	0	0												0
MECHANICAL ENGINEERING	0	0												2
AUTOMOBILE ENGINEERING	0	0												2
ARCHITECTURAL ASSISTANTSHIP	7	7												1.5
COMPUTER ENGINEERING	0	0												2
TRAVEL & TOURISM (Boys)	20	20												1.5
(Girls)	13	13												1
INSTRUMENTATION & CONTROL ENGINEERING	15	15												1.5
TOTAL	55	55												11.5
	V	VOMEN'	S POLYTE	CHNIC, S	HIV NA	GAR, J	АММИ							
ELECTRONICS & COMMUNICATION ENGINEERING	12	12												1.5
OFFICE MGMT. & COMPUTER APP	24	24												1.5
COMPUTER ENGINEERING	7	7												1.5
TEXTILE DESIGNING	28	28												1.5
MEDICAL LAB TECHNOLOGY	4	4												1.5
TOTAL	75	75												7.5
				REASI										
COMPUTER ENGINEERING	52	52												3
ELECTRICAL ENGINEERING	31	31												3
TOTAL	83	83												6
				POONC	Н									
ELECTRICAL ENGINEERINIG	33	33												3
ELECTRONICS & COMMUNICATION ENGINEERING	57	57												3
TOTAL	90	90												6

DISCIPLINE	Seats	OM (50%)	SC (8%)	STGB (6%)	STL (2%)	STK (2%)	STO (1%)	OSC (2%)	RBA (20%)	ALC (3%)	CDP (3%)	SP (2%)	JKPM (1%)	TWF's (5%)
				KATHU	Α									
INSTRUMENTATION & CONTROL ENGINEERING	59	59												3
MECHANICAL ENGINEERING	19	19												3
TOTAL	78	78												6
				SAMBA	4									
CIVIL ENGINEERING	0	0												3
AUTOMOBILE ENGINEERING	37	37												3
TOTAL	37	37												6
			ι	JDHAME	UR									
CIVIL ENGINEERING	0	0												2
AUTOMOBILE ENGINEERING	36	36												3
TOTAL	36	36												5
				RAMBA	N									
ELECTRICAL ENGINEERINIG	15	15												3
ELECTRONICS & COMMUNICATION ENGINEERING	42	42												3
TOTAL	57	57												6
				DODA	1									
CIVIL ENGINEERING	0	0												3
OFFICE MGMT. & COMPUTER APP	51	51												3
TOTAL	51	51												6
			•	KISHTW	AR				T	1	T	T		
CIVIL ENGINEERING	0	0												3
ELECTRICAL ENGINEERING	0	0												3
TOTAL	0	0												6
G. Total	562	562	0	0	0	0	0	0	0	0	0	0	0	66
	1	† - 												
	•]	PRIVAT	E INST	ITUTIO	ONS		1	ı	1		ı		
	NIT	S Polyteo	hnic Ind	ira Naga	ar Mira	ın Sahi	b, Jam	mu						
Civil Engineering	89													9
Electrical Engineering	40	_												3
Mechanical Engineering	39	_												3
Electronic & Communication Engineering	51													3

Computer Engineering	49												3
TOTAL	268												21
		IECS 1	Purkhoo	o Camp,	Domai	ıa, Jam	ımu				•		
Civil Engineering	46												6
Electrical Engineering	100												6
Mechanical Engineering	47												3
Electronic & Communication Engineering	51												3
Computer Engineering	48												3
TOTAL	292												21
	North l	Polytech	nic (NP)	Purkho	oo Cam	p, Dom	ana, Ja	ammu					
Civil Engineering	46												3
Electrical Engineering	34												2
Mechanical Engineering	51												3
Electronic & Communication Engineering	51												3
Computer Engineering	51												3
Information Tech.	51												3
TOTAL	284												17
ŀ	Kalamkari Vocat	onal Or	iented V	Vomen'	s Polyte	chnic U	J pper l	Palour	a, Jamm	u			
Architecture Assistanship	26												1
Fashion Designing	26												1
Textile Designing	26												1
Electronic & Communication Engineering	26												1
Computer Engineering	26												1
Garment Technology	26												1
TOTAL	156												6
Acharya Sh	i Chander Techn	ical Inst	itute Po	lytechni	ic, Ghoi	ı Manl	asan, .	Jammu	l				
Civil Engineering	91												6
Electrical Engineering	49												3
Mechanical Engineering	50												3
Electronic & Communication Engineering	50											 	3
TOTAL	240												15
G. TOTAL OM/CAT/TFW	1802												146

Updated on 03-08-2016													FOR 2RC MC
POLY	TECHN	IIC DI	PLOM.	A COL	JRSES	- 201	.6 TEN	ITATIV	E SEA	T MA1	RIX F	OR	
			KA	ASHM	IR DI\	/ISIOI	N COL	LEGES					
						CAT	EGORY						Supernumerary Seats
DISCIPLINE	ОМ	SC	STGB	STL	STK	STO	OSC	RBA	ALC	CDP	SP	JKPM	TWF's (5%)
	(50%)	(8%)	(6%)	(2%)	(2%)	(1%)	(2%)	(20%)	(3%)	(3%)	(2%)	(1%)	• (•/•)
			_	<u> OVER</u>									
			KASHI	MIR GOV	T. POLY	TECHN	IC, SRIN	AGAR (K	GP)				
CIVIL ENGINEERING	0												0
ELECTRICAL ENGINEERING	0												0
MECHANICAL ENGINEERING	0												1
ELECTRONICS & COMMUNICATION	0												0
AUTOMOBILE ENGINEERING	0												0.5
COMPUTER ENGINEERING (M/F)	0												-1.5
CONTO TER ENGINEERING (IVI/T)	0												1
WOOD TECHNOLOGY	11												1.5
LEATHER TECHNOLOGY	13												1.5
TOTAL	24	0	0	0	0	0	0	0	0	0	0	0	4
			GOVT.	WOME	N'S POL	YTECHN	IC, BEM	INA Srina	agar				
COMPUTER ENGINEERING	0												1.5
GARMENT TECHNOLOGY	17												1.5
ELECTRONICS & COMMUNICATION	0												1.5
OFFICE MGMT. & COMPUTER APPS	0												1.5
MEDICAL LAB TECHNOLOGY	0												0.5
FOOD TECHNOLOGY	14												1.5
TEXTILE TECHNOLOGY	19												1.5
TOTAL	50	0	0	0	0	0	0	0	0	0	0	0	9.5
					KU	JPWAR/	<u> </u>						•
AUTOMOBILE ENGINEERING	33												3
MECHANICAL ENGINEERING	29												2
TOTAL	62	0	0	0	0	0	0	0	0	0	0	0	5
					BAI	NDIPOR	A					_	•
MECHANICAL ENGINEERING	6												3
TRAVEL & TOURISM	38												3
TOTAL	44	0	0	0	0	0	0	0	0	0	0	0	6
	•				BAF	RAMULL	A			_		-	
ELECTRICAL ENGINEERING	0												3
ARCHITECTURAL ASSISTANTSHIP	28												3
TOTAL	28	0	0	0	0	0	0	0	0	0	0	0	6

	CATEGORY												
DISCIPLINE	ОМ	SC	STGB	STL	STK	STO	OSC	RBA	ALC	CDP	SP	JKPM	TWF's (5%)
	(50%)	(8%)	(6%)	(2%)	(2%)	(1%)	(2%)	(20%)	(3%)	(3%)	(2%)	(1%)	1 VVF S (5%)
						NDERBA	\L						
CIVIL ENGINEERING	0												0
ELECTRICAL ENGINEERING	0												2
TOTAL	0	0	0	0	0	0	0	0	0	0	0	0	2
					BL	JDGAM							
CIVIL ENGINEERING	0												1
MECHANICAL ENGINEERING	0												3
TOTAL	0	0	0	0	0	0	0	0	0	0	0	0	4
					AN	ANTNA	G						
CIVIL ENGINEERING	0												0
COMPUTER ENGINEERING	0												3
TOTAL	0	0	0	0	0	0	0	0	0	0	0	0	3
				_	SH	IOPIAN							
ELECTRONICS & COMMUNICATION	19												3
INSTRUMENTATION & CONTROL	41												3
TOTAL	60	0	0	0	0	0	0	0	0	0	0	0	6
KULGAM													
CIVIL ENGINEERING	0												3
ELECTRICAL ENGINEERING	0												3
TOTAL	0	0	0	0	0	0	0	0	0	0	0	0	6
G. Total	268	0	0	0	0	0	0	0	0	0	0	0	51.5
					VATE 1								
		SSM P	OLYTE	CHNIC	C, PARI	HASP	ORA PA	ATTAN,	KASHN	<u> </u>			1
Civil Engineering	0	_											0
Electrical Engineering	1	_											2
Mechanical Engineering	4					N	ОТ АРРІ	LICABLE					1
Electronic & Comm.	21												3
Computer Engineering	13	-											0
Information Tech.	36		1	1			1	1	1	1	ı		3
TOTAL	75	*******	DOT 1/2		C ***	1000	T		***				9
	_	KITE	POLYT	ECHNI	C, WA	VOOSA	KAN(FRETH,	KASHN	MIK			
Civil Engineering	0	4											3
Electrical Engineering	26	4											3
Mechanical Engineering	25	4					O T 4 D = :	104515					3
	Electronic & Comm. 16 NOT APPLICABLE												2
Computer Engineering 19												2	
Information Tech.	24	-											1
Architecture Assist.	34		I	I				ı	1		ı		2
TOTAL	144												16

						CAT	EGORY						Supernumerary Seats
DISCIPLINE	ОМ	SC	STGB	STL	STK	STO	OSC	RBA	ALC	CDP	SP	JKPM	TWF's (5%)
	(50%)	(8%)	(6%)	(2%)	(2%)	(1%)	(2%)	(20%)	(3%)	(3%)	(2%)	(1%)	TVVF 5 (5%)
	MAS	TERPI	RO INST	TITUTE	OF TE	CHNO	LOGY,	NOWG	AM, SR	INAGA	R		
Civil Engineering	32												8
Electrical Engineering	26												3
Mechanical Engineering	23					N	OT APPL	ICABLE					2
Electronic & Comm.	39												3
Computer Engineering	21			2									
TOTAL	141												18
		RO	OYAL P	OLYTE	CHNIC	C, GOG	JI BAC	H, SRIN	IAGAR				
Computer Engineering	14												2
Civil Engineering (PHE)	15												1
Medical Electronics	27					NO	OT APPL	ICABLE					2
Qty. Surveying & Construction Mgmt.	28												2
TOTAL	84												7
G. TOTAL AWAR ARE	712						0						101.5

TOTAL AVAILABLE

813.5

Updated on 03-08-2016													FOR 2RC MC
POL	YTECHN	IIC DIF	PLOM	A COUF	RSES -	2016 T	ENTA	TIVE SI	EAT M	ATRIX	FOR		
				LEH &	KARG	IL COL	LEGES						
CATEGORY													Supernumerary Seats
DISCIPLINE	OM (50%)	SC (8%)	STGB (6%)	STL (2%)	STK (2%)	STO (1%)	OSC (2%)	RBA (20%)	ALC (3%)	CDP (3%)	SP (2%)	JKPM (1%)	TWF's (5%)
				GOVT.	POLYTE	CHNIC, F	KARGIL						
COMPUTER ENGINEERING	15												1.5
ELECTRICAL ENGINEERING	4												1.5
INFORMATION TECHNOLOGY	18												1.5
TOTAL	37	0	0	0	0	0	0	0	0	0	0	0	4.5
				GOVI	r. POLY1	ECHNIC	, LEH				-		
CIVIL ENGINEERING	0												1.5
COMPUTER ENGINEERING	17												1.5
TRAVEL & TOURISM	20												1.5
TOTAL	37	0	0	0	0	0	0	0	0	0	0	0	4.5
G. TOTAL	74	0	0	0	0	0	0	0	0	0	0	0	9

TOTAL AVAILABLE

83