

Dr. B.B.A. GOVT. POLYTECHNIC, KARAD(D.P)
ADMISSION TO MBA COURSE AT S.S.R. INSTITUTE OF MANAGEMENT RESEARCH, SAYLI (SILVASSA)
FOR THE YEAR 2025-26

DOMICILE CANDIDATES PRIORITY - 1/PRIORITY 2
PROVISIONAL MERIT LIST ALL CANDIDATES

Merit No.	Name of Candidate	Category	Place	Priority	CGPA/C GPI	percentage	Percentile of CMAT / CAT/MH-CET	Remarks
PRIORITY 1								
1	SUBHAJIT DEY	GEN	DNH	1	7.55	68.00%	73.537	
2	ANJALI SINGH	GEN	DNH	1	7.52	64.39%	65.853	
3	MOHINI PATIL	GEN	DNH	1	5.72	51.61%	59.344	
4	ALOK TRIPATHI	GEN	DNH	1	8.66	72.48%	54.645	
5	PATEL JUHIKUMARI SAILESHKUMAR	GEN	DNH	1	8.34	75.08%	44.306	
6	PATEL DHARUVISHAKUMARI NILESHBHAI	ST	DNH	1	7.31	73.09%	38.674	
7	SINGH RIYARANI RANJIT	GEN	DNH	1	8.04	68.08%	35.386	
8	KANCHAN LOUKIK SANTOSH	GEN	DNH	1	7.1	61.41%	34.19	
9	BHAGAT NISHA MANOJ	GEN	DNH	1	8.41	75.92%	29.118	
10	MISHRA NANDINI NIRAJ	GEN	DNH	1	6.97	60.48%	16.703	

Dr. B.B.A. GOVT. POLYTECHNIC, KARAD(D.P)
ADMISSION TO MBA COURSE AT S.S.R. INSTITUTE OF MANAGEMENT RESEARCH, SAYLI (SILVASSA)
FOR THE YEAR 2025-26

DOMICILE CANDIDATES PRIORITY - 1/PRIORITY 2
PROVISIONAL MERIT LIST ALL CANDIDATES

Merit No.	Name of Candidate	Category	Place	Priority	CGPA/C GPI	percentage	Percentile of CMAT / CAT/MH-CET	Remarks
11	RAJAK RAKESH GAJENDRA	GEN	DNH	1	8.82	80.84%	15.02	
12	ROHIT PRACHI	SC	DNH	1	7.92	71.70%	12.533	
13	NAITRI PATEL	GEN	DNH	1	7.4	66.50%	11.543	
14	PATEL ARSHAVI KIRITBHAI	GEN	DNH	1	5.62	55.81%	6.544	
15	PATEL PAYAL AMBUBHAI	ST	DNH	1	6.6	65.95%	2.316	
16	PATEL MAYURIKUMARI SUMANBHAI	ST	DNH	1	6.29	62.88%	0.76	
PRIORITY 2								
1	SHAILY PRAJAPATI	OBC	DNH	2	6.94	69.40%	83.016	
2	RAKESH GOPAL GIRI	GEN	DNH	2	NA	83.73%	81.701	

Dr. B.B.A. GOVT. POLYTECHNIC, KARAD(D.P)

**ADMISSION TO MBA COURSE AT S.S.R. INSTITUTE OF MANAGEMENT RESEARCH, SAYLI (SILVASSA)
FOR THE YEAR 2025-26**

REJECT LIST

Sr. No.	Name of Candidate	Category	Place	Priority	CGPA/C GPI	Percentage	Percentile of CMAT / CAT/MH- CET	Remarks
1	ROY KUMARI ANCHAL DINESH	GEN	DNH	1	5.23	48.06%	8.693	NOT ELIGIBLE(LESS THAN 50% IN GRADUATION)