RAJIV GANDHI NATIONAL INSTITUTE OF YOUTH DEVELOPMENT (RGNIYD) DEPARTMENT OF DEVELOPMENT STUDIES PG – ADMISSIONS – ACADEMIC YEAR 2025-26

PROVISIONAL SELECTION LIST - 2

Date: 11.07.2025

S.NO	NAME OF THE APPLICANT	NAME OF FATHER	GENDER	CATEGORY (Under which selected)	CUET SCORE
1	ABHISHEK KUMAR	ANIL KUMAR SINGH	MALE	GENERAL – 1	177
2	ANANYA BHATT	CHANDRA SHEKHAR BHATT	FEMALE	GENERAL – 2	174
3	ASMA ROSHAN	KUMAR MOHAMMAD AKBAR	FEMALE	GENERAL – 3	170
4	DEEPAK DHAKA	DHARAMPAL SINGH	MALE	GENERAL – 4	161
5	PARVEZ AHMAD KHAN	ABDUS SALAM KHAN	MALE	GENERAL – 5	150
6	PAYAL KUMARI	VIJAY KUMAR	FEMALE	GENERAL – 6	148
7	ANKIT SUMAN	DINESH KUMAR	MALE	GENERAL – 7	148
8	MUHAMMED ANSAB V	ABDUL AZEEZ V	MALE	GENERAL – 8	141
9	LAXMI KUMARI BARNWAL	GOVIND PRASAD BARNWAL	FEMALE	GENERAL – 9	141
10	SAURABH SUNIL MALI	SUNIL	MALE	GENERAL – 10	140
11	NIDHA NOOR KALATHINGAL	NOORUDHEEN KALATHINGAL	FEMALE	GENERAL – 11	138
12	ARSHA S A	ANIL KUMAR	FEMALE	GENERAL – 12	133
13	MALAVIKA U	UNNIKANNAN V	FEMALE	OBC (NCL) -1	126
14	SANDEEP KUMAR LAMBA	JHANDURAM	MALE	OBC (NCL) -2	125
15	PRAVEEN KUMAR YADAV	RAMESH KUMAR	MALE	OBC (NCL) -3	114
16	HISHMA ASYA M P	MOHAMMED YOUSAF M P	FEMALE	OBC (NCL) -4	113
17	GAUTAM RAJ	HARERAM CHAUDHARY	MALE	OBC (NCL) -5	112
18	ANAND DEV K	GIREESH KUMAR M P	MALE	OBC (NCL) -6	111
19	NEHARIKA BORUAH	DIGANTA BORUAH	FEMALE	OBC (NCL) -7	104
20	TIMMARAJU VENKATA SAI REVANTH	TIMMARAJU VENKATA SUBBA RAO	MALE	EWS -1	131
21	VISHWAJEET VIKRAM KARMALE	VIKRAM	MALE	SC -1	114

RAJIV GANDHI NATIONAL INSTITUTE OF YOUTH DEVELOPMENT (RGNIYD) DEPARTMENT OF DEVELOPMENT STUDIES

PG-ADMISSIONS-ACADEMIC YEAR 2025-26

PROVISIONAL SELECTION LIST - 1

Date: 07.07.2025

S.NO	NAME OF THE	NAME OF	GENDER	CATEGORY	CATEGORY	CUET
	APPLICANT	FATHER		(Original	(Under which	SCORE
				they belong)	selected)	
1.	RIYON ISLAM	SOPIUL ISLAM	Male	GENERAL	General - 1	217
2.	SHASWAT	SURENDRA NATH	Male	GENERAL	General - 2	185
	NAYAK	NAYAK				
3.	ANJALI	KHUSHDIL	Female	OBC-NCL	General - 3	185
4.	KURAKU	KURAKU SEKHAR	Male	OBC-NCL	General - 4	184
	MALLIKARJUNA					