

# KENDRIYA VIDYALAYA BIRBHUM

## 1<sup>ST</sup> PROVISIONAL SELECT LIST OF CANDIDATES FOR ADMISSION TO CLASS-I

### SESSION:2023-24

#### RTE CATEGORY

SL NO.	APPLICATION SUBMISSION CODE	NAME OF CANDIDATE	POST-LOTTERY POSITION
1	229986380901750845	AYON BAGDI	1
2	229991706262970362	AISHWARYA SHARMA	2
3	229990575482178916	AVIGHNA SAHA	3
4	229987191421840663	ARGHYAJIT DAS	4
5	229986415322850147	SATYABRATA DAS	5
6	229989669421947910	ANNESHA MONDAL	6
7	229987033063209839	MD AARIZ HASAN	7
8	229989959702001387	SOUMYADIP BAGDI	8
9	229987018321824673	SHIBADITYA HAZRA	9
10	229989742063556322	ATIS SK	10

#### DIFFERENTLY-ABLED CATEGORY

SL NO.	APPLICATION SUBMISSION CODE	NAME OF CANDIDATE	POST-LOTTERY POSITION
1	229994131543128417	SOURONIL PANDIT	1

#### SERVICE CATEGORY-I

SL NO.	APPLICATION SUBMISSION CODE	NAME OF CANDIDATE	POST-LOTTERY POSITION
1	229988893602117533	ARNAMBITA CHOWDHURY	1
2	229992263322426346	NILADRI MONDAL	2
3	229987911901995805	AGNIJA PAL	3
4	229987547701907526	ZENIA PARVIN	4
5	229985671041828902	DIVYANSH BHUSHAN	5
6	229986900461944515	WAHID MONDAL	6
7	229985102521733748	RITUSHRI HAR	7
8	229985424601842841	SRIMANTIKA GHOSH	8
9	229989142601913655	KAINATH YEASMIN	9
10	229985243862620149	RUPANJAN DAS	10

SL NO.	APPLICATION SUBMISSION CODE	NAME OF CANDIDATE	POST-LOTTERY POSITION
11	229987721603234854	DIPSHITA DAS	11
12	229990955222595320	MANUSHRI MONDAL	12
13	229985597981997806	ZAAHER SHAIKH	13
14	229985417481736121	NEHA SINGHA	14
15	229985040741732555	ADITYA SAHA	15
16	229985874903204528	ALISHA SAHA	16
17	229987887081924866	DIPIKA MURMU	17
18	229990351182164151	MD AYAT MIR	18
19	229995610563374580	ISHIKA DAS	19
20	229992272223229257	ANSH KUMAR	20
21	229994504363543390	SOHAM MONDAL	21
22	229987026162501297	AAROHI DEY	22
23	229990194282157806	SWAGATA MAJI	23
24	229985601363203649	RAUNAK PATUA	24

**SERVICE CATEGORY-II**

SL NO.	APPLICATION SUBMISSION CODE	NAME OF CANDIDATE	POST-LOTTERY POSITION
1	229991723562337484	SHRIJITA GHOSH	1
2	229989135942426345	ANARANYA ROY	2
3	229996365203571961	ZARINE KHAN	3