

सांख्यिकी विभाग असम विश्वविद्यालय सिलचर-788011

Department of Statistics Assam University Silchar-788011

AU/STAT/PG/ Notice/2022/01

Date: 12th November, 2022

The following applicants have been found to be provisionally eligible for the PG Entrance Test of the Department of Statistics, Assam University, Silchar, to be held on 17.11.2022 (Thursday) at 11:30 a.m in the Department.

	Application		
SI. No.	No.	Name	Category
1	202348834	ROHIT NATH	OBC-B (Creamy Layer)
2	202348620	SADIKA JANNAT	General
3	202348619	SOUVIK DUTTA CHOUDHURY	General
4	202348183	SHIVASISH DUTTAGUPTA	General
5	202348057	JUHELA BEGOM	General (EWS)
6	202347658	AKBAR HUSSAIN	General
7	202347454	Y SANJOY KUMAR SINGHA	OBC-A (Non Creamy Layer)
8	202347024	M POONAM SINGHA	OBC-B (Creamy Layer)
9	202347008	GEETANJALI SINHA	OBC-A (Non Creamy Layer)
10	202347007	S MANJITA SINGHA	OBC-B (Creamy Layer)
11	202346887	SUBHAM PAUL	General
12	202346711	CH RASHITOMBI SINGHA	OBC-B (Creamy Layer)
13	202346525	MRINMOY DAS	SC
14	202346110	VISAL CHANDA	OBC-B (Creamy Layer)
15	202345740	PRIYAKSHI SAIKIA	OBC-A (Non Creamy Layer)
16	202345371	KRITANJALI CHAKRABORTY	General
17	202345324	MANTOSH SINHA	OBC-A (Non Creamy Layer)
18	202345314	PUJA CHAKROBORTY	General
19	202344844	BARNALI DAS CHOUDHURY	General
20	202344065	RUMPI CHOWDHURY	General
21	202343548	DEBOJYOTI DHAR	General
22	202343276	A PRIYA KUMAR SINGHA	OBC-B (Creamy Layer)
23	202343232	NEHAL THAKUR	OBC-A (Non Creamy Layer)
24	202342767	O BIRAP SINGHA	OBC-A (Non Creamy Layer)
25	202342417	RIMPI PATOWARY	General (EWS)

Date of Entrance Test: 17.11.2022

Time: 11.30 a.m.-12.30 p.m.

Reporting time for the Entrance Test: 10.30 a.m.

PI: 17.11.2022 (after the Entrance Test)

Venue of the Entrance Test & PI: Department of Statistics, Assam University, Silchar

N.B.: All the eligible candidates are requested to bring their original certificates and testimonials, and a set of photocopies of the same, for verification/submission on 17.11.2022.

Renker

(Rama Shanker) Head Deaprtment of Statistics Assam University, Silchar