

सी एस आई आर-उत्तर-पूर्व विज्ञान तथा प्रौद्योगिकी संस्थान ,जोरहाट:असम
CSIR- NORTH-EAST INSTITUTE OF SCIENCE AND TECHNOLOGY, JORHAT: ASSAM
(वैज्ञानिक तथा औद्योगिक अनुसंधान परिषद Council of Scientific & Industrial Research)
Advertisement No.: 01/2017-REC (Engagement of Data Entry Operator)

No. RE-12026/02/2016-RECTT

Date: 28.04.2017

**RESULT OF THE WALK-IN- INTERVIEW HELD ON 28.04.2017 FOR ENGAGEMENT OF
DATA ENTRY OPERATORS**

1. SELECTED CANDIDATES

SlNo.	Registration Form Sl.No.	Name of Candidate	Category	Remarks
1	2	PARTHA PROTIM SHARMA	GEN	Selected
2	17	RAJKISHORE SAIKIA	GEN	Selected
3	3	BHASWATEE LIKHOK	OBC	Selected
4	1	ASHIS KUMAR DUTTA	OBC	Selected

2. WAITLISTED CANDIDATES

Sl. No.	Registration Form Sl. No.	Name of Candidate	Category	Remarks
1	10	BIKRAM PHUKAN	OBC	Waitlist-1
2	11	AMLAN PRIYA BORAH	GEN	Waitlist-2
3	12	PRASANTA SAIKIA	MOBC	Waitlist-3
4	09	SALMA BEGUM	MOBC	Waitlist-4

- Abbreviations used: Gen = General, OBC=Other Backward Classes, MOBC=More Other Backward Classes

1. The selected Candidates are being issued offer of contractual engagement letters to the address recorded in their registration form.
2. The Waitlist panel is valid initially for a period of 6 months extendable for a period of 1 year.


Administrative Officer

Advertisement No.: 01/2017-REC (Engagement of Data Entry Operator)

No. RE-12026/02/2016-RECTT

Date: 28.04.2017

CANDIDATES SCORESHEET

**INTERVIEW HELD ON 28.04.2017(09.30 AM to 12 NOON) FOR ENGAGEMENT OF
DATA ENTRY OPERATORS**

Sl. No.	Registration Form No.	Name of the Candidate	Category	Interview mark /100
1	01	ASHIS KUMAR DUTTA	OBC	69.49
2	02	PARTHA PROTIM SHARMA	GEN	72.97
3	03	BHASWATEE LIKHOK	OBC	71.18
4	04	RAJDEEP SAIKIA	ST	53.53
5	06	TAHSIN TANVIR	GEN	57.36
6	07	NILUTPAL DAS	SC	57.85
7	08	BUDHAPRIYA HAINARY	ST	53.14
8	09	SALMA BEGUM	MOBC	62.16
9	10	BIKRAM PHUKAN	OBC	68.86
10	11	AMLAN PRIYA BORAH	GEN	66.58
11	12	PRASANTA SAIKIA	MOBC	62.31
12	14	NAYAN JYOTI HAZARIKA	OBC	54.72
13	15	NEELAKSHI GOGOI	OBC	61.89
14	17	RAJKISHORE SAIKIA	GEN	72.27


Administrative Officer