



राष्ट्रीय औषधीय शिक्षा एवं अनुसंधान संस्थान गुवाहाटी  
**NATIONAL INSTITUTE OF PHARMACEUTICAL  
EDUCATION AND RESEARCH GUWAHATI**

Department of Pharmaceuticals, Ministry of Chemical and Fertilizers, Govt. of India

LIST OF PROVISIONALLY SHORTLISTED & NON-SHORTLISTED CANDIDATES FOR THE POST OF  
**RESEARCH ASSOCIATE - I UNDER NDTL SPONSORED PROJECT**, ADVERTISED VIDE  
NOTIFICATION NO. NIPERG/PROJECT/2022/JULY/1, DATED. 01.07.2022

**A. List of provisionally shortlisted candidates:**

SL NO.	APPLICATION NO.	NAME OF THE APPLICANT	REMARKS
1	NIPERG/2022/PROJECT/005/185	Santhosh	Eligible
2	NIPERG/2022/PROJECT/005/210	Jonali Das	Eligible [Subject to submission of valid Ph.D. degree certificate]
3	NIPERG/2022/PROJECT/005/212	Dr. Rakesh Chowdhury	Eligible
4	NIPERG/2022/PROJECT/005/274	SAMANDRAM RASHINIKUMAR SINGH	Eligible
5	NIPERG/2022/PROJECT/005/291	Dr. Ramkishore Matsa	Eligible
6	NIPERG/2022/PROJECT/005/320	Dr. ARCHANA KUMARI	Eligible

**B. List of non-shortlisted candidates:**

SL NO.	APPLICATION NO.	NAME OF THE APPLICANT	REMARKS
1	NIPERG/2022/PROJECT/005/171	MEENU DEVI	No essential qualification
2	NIPERG/2022/PROJECT/005/192	RUPALI JHA	No essential qualification
3	NIPERG/2022/PROJECT/005/213	MADHAV SHIVDARSHAN JADHAV	No essential qualification
4	NIPERG/2022/PROJECT/005/236	Surya Dharshini	No essential qualification
5	NIPERG/2022/PROJECT/005/263	Akram Hussain	No essential qualification
6	NIPERG/2022/PROJECT/005/299	PRADIP POPAT KANE	No essential qualification
7	NIPERG/2022/PROJECT/005/304	Dr. M. subalakshmi	No essential qualification
8	NIPERG/2022/PROJECT/005/318	Ashima	No essential qualification

**N.B:** In case of any query, candidates may submit their representation through email mentioning the subject line as **"RA-I (NDTL Sponsored Project)** vide Notification No. **NIPERG/PROJECT/2022/JULY/1, DATED. 01.07.2022"** to **recruitment.support@niperguwahati.ac.in** latest by **23/08/2022**. Any correspondences made after the due date/ correspondences made in any other email id shall not be entertained)

Sd/-  
Registrar i/c