

जैव प्रौद्योगिकी विभाग मोतीलाल नेहरू राष्ट्रीय प्रौद्योगिकी संस्थान इलाहाबाद प्रयागराज— 211004 (भारत)

DEPARTMENT OF BIOTECHNOLOGY MOTILAL NEHRU NATIONAL INSTITUTE OF TECHNOLOGY ALLAHABAD Prayagraj-211 004 (India)

Advertisement No-	/R&C /2023-24/Project Staff	Dated
Advertisement No-	/R&C /2023-24/P10/eCt Stall	Dated

Advertisement for the Post of Student Internship program

Applications are invited from Indian nationals for the post of Student Internship fellowship program_ in research project entitled "Phenotypic characterization and gene mapping of novel early rice flowering mutants during the floral transition, and seed formation" File No. CRG/2021/001019 dated 27-12-2021 sponsored by DST - Science and Engineering Research Board (SERB), Gov. of India, New Delhi.

The duly completed application on prescribed format along with copies of supporting documents must reach to, The Dean (Research & Consultancy), Motilal Nehru National Institute of Technology, Allahabad, Prayagraj-211004 (U.P.) India on or before 17 /11/2023. The envelope should be super scribed as "Application for the post of Post of Student Internship program_ in the Project "Phenotypic characterization and gene mapping of novel early rice flowering mutants during the floral transition, and seed formation". A soft copy of the application should also be sent to nksingh@mnnit.ac.in, singhamand@gmail.com email address of Dr. N. K. Singh.

Number of Position : 1 (One)

Qualifications: Students in undergraduate engineering or postgraduate science: B.Tech/

M.Sc In Biotechnology, Botany, Genetics and Plant Breeding, Plant Molecular Biology, Bioinformatics, Biochemistry or any other related to

project work

Fellowship : **Rs. 5000** per month (Consolidate) for two months only

Age Limit : 28 years on the last date of application preferably.

Tenure of Appointment: Only two month after the start of training (December 1, 2023 to January 31, 2024

Name of Project Investigator(PI): Dr. Nand Kumar SinghDesignation: Associate ProfessorDepartment: Biotechnology



अधिष्ठाता (शोध एवं परामर्श) कार्यालय मोतीलाल नेहरु राष्ट्रीय प्रौद्योगिकी संस्थान इलाहाबाद प्रयागराज— 211004 (भारत)

OFFICE OF THE DEAN (RESEARCH AND CONSULTANCY) MOTILAL NEHRU NATIONAL INSTITUTE OF TECHNOLOGY Allahabad – 211 004 (India)

Website: http://www.mnnit.ac.in

		Application No			For office use only	
	APPLICA1	TION FORM				
Advt.No					Dated	
Research Project Entitled- Phenorice flowering mutants during t			early	Self Atte		
Sanction letter &Date- File No.CRG/2021/001019/ Dated: 27-Dec-2021					size Photograph	
Funding Agency- DST SERB	Gov. of India New Delhi					
Name of P.I Dr. Nand Ku	ımar Singh	Singh				
Name of position- Student Int	ernship program (01)					
Department/Section- Biotechnolog						
Name of the Candidate (In Capital letter)	у					
2 Sex (Male/Female)						
3 Date of Birth						
4 Age as on last date application	ofYears	MonthsDa	ıys			
5 Father's/Husband's Name						
6 PresentContact Address						
7 Permanent Address						
8 Mobile No						
9 E-mail						
10 Nationality						
11 Educational Qualification	0.11.4/01.11	B 10 14 10	1 1/	l o / f ·		
Qualification	Subject/Discipline	Board/Institute/Univ.	Year	% of marks	Div.	
10th 12th						
Graduation						
Post Graduation						
Other						

DECLARATION

I hereby declare that all the statements made in this application are true and complete and nothing has been concealed/distorted. I am aware that, if at any time I am found to have concealed/distorted any material information, my engagement is liable to be summarily terminated without notice.

Place:

Signature of the Applicant

Date

Enclosure-Self attested copy of documents

- 1. Proof of Date of Birth
- 2. Mark sheets & certificates of all the examination passed
- 3. Experience support, if any