

3 1/an 10 10 to 22

Proposal for Placement Engagement

371 MIONIN मुन्दांक विक्रेता सिविल कोर्ट, साहाराय, रोहतास

ला०नं०-४३/१६८४-८५

We are grateful to you for providing us your valuable time to discuss the details of proposed Long-term assignment during the meeting at university in the month of Nov 2022.

It is indeed our pleasure to get the opportunity to work with GNS University on this comprehensive initiative.

1. Purpose of Engagement Letter

This Engagement Letter confirms that Anix Systems Pvt. Ltd here after called (ASPL) has been retained by GNS University here after called (GNSÜ) to provide the services set out below.

This Engagement contract constitutes the entire agreement between ASPL and GNSU University relating to the performance of the services in to the placement of the students and admission of the students.

2. Project Objective

To evolve a Long-Term Strategy and continuous efforts by ASPL to ensure the Final Placement opportunity of the aerospace students 2022 batch of GNS University on agreed terms and conditions signed and accepted by both parties.

Scope & Spread of Engagement



The fundamental premise on which this engagement is based upon is as follows-

- 1. ASPL is committed to provide the final placement opportunity for the students of GNSU University in year 2022-2023 Batch
- 2. To achieve this challenging assignment ASPL will be working for batch 2022 commencing from NOV 2022, the efforts of ASPL shall begin with
 - a) Data mining of relevant companies,
 - b) Establishment of the contact with companies,
 - c) Liaison with company and the respective officers
 - d) Brand Positioning and Development of GNS University
 - e) Validating the relevant companies for final placements
 - f) Logistics arrangement during the process of interview
 - g) Coordination for the joining of selected students with different companies.

ASPL will plan the campus from the month of NOV 2022 and joining of the students from Jan 2023.

The total annual budget for this assignment the bifurcation is as follows-

Sr. No.	Stream	Commercial
1-	UG & PG	8,000 per selection against
		the confirmation of the
		company

- ASPL shall furnished the monthly progress report with respect to the placement of the students submitted to GNSU University.
- The service charges would be propose different for the next year pass out candidates.

5. GNS University Commitments

Govered Navayers de

Logistics, Local accommodation, travelling and Administrative supports to the visiting to the company officers and ASPL officials during the process of interview beard by the GNSU University

6. <u>Professional Fee and Payment Terms</u>

6.1 ASPL will raise the bill with GST after completion of the campus drive and confirmation from the company side.

6.2 **GST**

Aurine

GST would be charged additionally at the prevalent Government of India rate, at the time of invoice billing.

7. <u>Termination</u>

This engagement shall stand terminated by issuing a notice in writing with a notice period of 30 days or Notice payment of by either party.

8. Acceptance

We would be grateful if you could acknowledge your acceptance of this engagement letter by signing, in duplicate copy, in the space provided below and returning to us at the earliest. If you wish to discuss the terms of appointment further before replying please let us know.

We appreciate your confidence in appointing us to perform this work and look forward to working with you.

Yours sincerely. Amit Mishra

Acknowledged and accepted

For and on behalf of GNSU University

Name: Mr.Govind Narayan Singh

Designation: Secretary, Deo Mangal Memorial Trust

Gopal Narayan Singh University,

Date: 17.10.2022 Company Seal:

AND

For and on behalf of Anix Systems Private Limited

Name: Amit Mishra Designation: Director

Date: 17.10.2022

Company Seal:



बिहार BIHAR

पुन्दांक विक्रेता

क्षिविल कोर्ट, साज्ञाराम, रोहतात

लावनंब-४३/१६८४-६५

comaic

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

Faculty of Information Technology Gopal Narayan Singh University, Jamuhar, Dist. Rohtas, Bihar, India



Nurturing NEXTGEN Tech Professionals

Initiative by RAD TECHPRO SERVICES PRIVATE LIMITED



This Memorandum of Understanding (herein after called the 'MoU') is entered into this, on the 11th of May 2022 by and between.

Faculty of Information Technology, Gopal Narayan Singh University, the First Party represented herein by its Dean / Director and RAD Tech Pro Services Pvt. Ltd. The Second party, and represented herein by its Chief Operating Officer (COO) Mr. Abhinav Sharma.



1

WHEREAS:

- A) First Party is a Higher Educational Institution named: Faculty of Information Technology, Gopal Narayan Singh University
- B) First Party & Second Party believe that collaboration and cooperation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intend to cooperate and focus their efforts on cooperation within areas of Skill-Based Training, Education, Placement, Industrial visits, Expert Lecture.
- D) RAD Tech Pro Services Pvt. Ltd., the Second Party is engaged in
- 1.1 RAD Tech Pro is the Next GEN digital service provider company and started its training cell "AiM Tech" to create professionals for tomorrow, which provides skill based training. We offer different training programs to students to enhance their skills.
- 1.2 We have designed a comprehensive training to ensure the growth of the students in the IT domain. We have the approach to make the students prepared for the professional world of today.

NOW, THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

CLAUSE 1

CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish cooperation.
- 1.2 First Party and Second Party cooperation will facilitate effective utilization of the intellectual capabilities.
- 1.3 The parties shall cooperate with each other and shall as promptly as is responsibly practical, relevant agreement.

CLAUSE 2

SCOPE OF THE MoU

2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments/requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also be involved in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for students' work. Also, the Second party may register on the AICTE Internship Portal for the benefit of students.

- 2.2 Guest Lectures: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in-house requirements.
- 2.3 Placement of trained students: the second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in-house requirements.
- 2.4 There is no financial commitment on the part of the **Gopal Narayan Singh University**, the first party to take up any program mentioned in the MoU. If there is any financial consideration, it will be dealt with separately.
- 2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

CLAUSE 3

VALIDITY

3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period, the Second Part.

CLAUSE 4

RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.

Faculty of Information Technology Gopal Narayan Singh University

RAD Tech Pro Services Pvt. Ltd.

Authorized Signatory Name: Dr. Ipseeta Nanda Designation: Dean, Faculty of IT

Name: Abhinav Sharma Designation: COO

Authorized Signatory

For official use only

Assessment and transfer of improved production technology of Indian mustard in Eastern Uttar Pradesh through frontline demonstrations (FLDs)

2022-23

MEMORANDUM OF UNDERSTANDING

BETWEEN



ICAR-Directorate of Rapeseed-Mustard Research (Indian Council of Agricultural Research) Bharatpur, Rajasthan

AND



Narayan Institute of Agricultural Sciences Gopal Narayan Singh University Sasaram -821305, Bihar

Preamble

Whereas ICAR-Directorate of Rapeseed-Mustard Research, Bharatpur, Rajasthan (hereinafter called ICAR-DRMR) a constituent unit of Indian Council of Agricultural Research (ICAR), Government of India, undertakes planning coordinating, monitoring and conducting Front line demonstrations (FLDs) and other activities related to assess and show the production potential of recommended technology of the crop and get the feedback from farmers about the performance of the demonstrated technology.

And where the Narayan Institute of Agricultural Sciences, Gopal Narayan Singh University, Sasaram (Bihar)-821305, India (here in after called NIAS, GNSU) has been established in July, 2019. The aim of NIAS, GNSU is to promote the creation and dissemination of knowledge about agricultural ecosystems.

It is recognized that the ICAR-DRMR and NIAS, GNSU have common interest in increasing agricultural production through adoption of latest developed technology by the farmers. To this end, collaboration for the assessment and transfer of the improved production technology of rapeseed-mustard through FLDs and other related activities under All India Coordinated Research Project on Rapeseed-Mustard (AICRPRM) of ICAR-DRMR in district Rohtas of Bihar for one year during 2022-23 is agreed between ICAR-DRMR and NIAS, GNSU. The purpose of this agreement is assessment and transfer of improved production technology of rapeseed-mustard through organizing FLDs with newly released improved varieties along with production and protection technologies and other activities related to dissemination of technology for augmenting rapeseed-mustard production of the farmers of the selected districts.

ICAR-DRMR agrees to provide the budgetary support of Rs. 120000 (One lakh twenty thousand rupees only) for the mutually agreed plan to conduct 100 FLDs on Indian mustard during 2022-23.

1. Introduction

This arrangement sets out the terms and conditions on which the NIAS, GNSU will conduct 100 FLDs on mustard in district Rohtas of Bihar during 2022-23.

2. Project location

District Rohtas of Bihar.

3. Project purpose

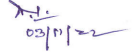
The project aims at assessment and transfer of improved production technology of rapeseed-mustard through organizing FLDs on newly released improved varieties and corresponding production and protection technologies for rapeseed-mustard crop to showcase their potential *vis-a-vis* farmers' prevailing varieties and practices in the selected districts of Bihar and promoting adoption of superior technology by educational means/ other related activities among the famers of the area for realizing enhanced production of this oilseed crop.

4. Terms of reference for this agreement

4.1 The Director, DRMR or his representative with the Director, NIAS, GNSU or his representative will finalize the technical plan for the project in advance.

03/11/22

- 4.2 NIAS, GNSU will conduct the FLDs as per the technical plan finalized for 2022-23 and approved by 29th Annual Group Meeting of AICRP Rapeseed-Mustard held during August 1-3, 2022 at RARI, Durgapura, SKNAU, Jobner. Under FLDs, varieties which are less than 5 year old may be encouraged and under any circumstances, varieties more than 10 years old shall not be allowed.
- 4.3 Before organizing FLDs, GNSU will carry out PRA for identifying the critical factor for low productivity.
- 4.4 NIAS, GNSU will select appropriate villages/ farmers/ for this collaborative programme.
- 4.5 Funds for conducting FLDs will be Rs. 1200.00 for an area of one acre for 2022-23. Only critical inputs and training shall be provided from the scheme budget, remaining inputs shall be supplied by the farmers themselves. Ten percent of the fund of FLDs is allowed to be utilized for monitoring, distribution of literature, organization of field day/ scientist-farmers interaction.
- 4.6 NIAS, GNSU will send the complete detailed report in prescribed proforma, specifically mentioning the rainfed and irrigated situation and also the normal and late sown conditions under which FLDs are actually conducted.
- 4.7 NIAS, GNSU will work out the economics of the FLDs and report the B:C ratio for the improved plot (IP) and farmer's plot (FP) for each demonstration instead of IBCR value.
- 4.8 NIAS, GNSU will discuss the impact of new technology during scientist-farmer interaction, training and field visit / kisan diwas / kisan mela, etc in the villages.
- 4.9 Photography of the FLDs activities would be done by GNSU and good photographs would be sent to ICAR-DRMR for record.
- 4.10 NIAS, GNSU will send the preliminary report pertaining to the name of farmers, location along with date of sowing and technology demonstrated to the Director, ICAR-DRMR for proper monitoring, strengthening the linkages and also extending learning experiences to relatively large population of farmers.
- 4.11 The final data book for individual farmer, as supplied by the ICAR-DRMR, must be sent to ICAR-DRMR, Bharatpur along with the summary sheet of results latest by 30th April 2023.
- 4.12 NIAS, GNSU will send the tentative list of the selected farmers selected from the identified villages for conducted FLDs and AUC of last year, if any, for the release of fund from ICAR-DRMR.
- 4.13 NIAS, GNSU will procure the inputs/items needed for the operation of the project.
- 4.14 NIAS, GNSU will make the arrangement/ facilitate for visit/monitoring of the FLD's location by scientists of ICAR-DRMR/ AICRPRM.
- 4.15 NIAS, GNSU will send verified AUC of the entire expenditure to ICAR-DRMR before Annual Group Meeting.
- 4.16 The budget/fund is non-divertible.
- 4.17 Reservation for SC and ST community must be followed in selecting beneficiary farmers for conducting FLDs as per norms.



4.18 NIAS, GNSU will do the geo tagging of all FLDs as per the guideline of DAC&FW, Govt. of India

5. Project period

This arrangement is for one year from August 2022 to July 2023 or till the 30th Annual Group Meeting of Rapeseed-Mustard Research Workers. It is subjected to review in the 30th Annual Group Meeting and continuation is subject to satisfactory performance.

6. Any proposal of purchases of inputs and other necessary materials is to be prepared as per plan by the project personnel concerned and the Director will approve and release the payment as per purchase procedures.

For and on behalf of ICAR-DRMR, Bharatput	-
	03/11/2022 Director
	03/11/2022
	Director
	Narayan Institute of Agricultural So
Signature	नारायण कृषि विज्ञान संस्थान Signature Gopal Narayan Singh Universi
Signature	गोपाल नारायण सिंह विश्वविद्यालय
Dr. P.K. Rai	Jamuhar, Sasaram, Rohtas (Bih
Director	Prof. A. P. Singh जमुहार, सासाराय, रीहतास (बिहार)
ICAR-DRMR, Bharatpur, Rajasthan	Narayan Institute of Agricultural Sciences
	Gopal Narayan Singh University, Sasaram
9	
· ·	\ <u>\</u>
	22 . 22
1	Municipal States
Signature	Signature
Dr. Ashok Kumar Sharma	Dr. Abhishek Kamendu
Pr. Scientist & Nodal Officer, FLDs on RM	Registrar
ICAR-DRMR, Bharatpur, Rajasthan	Gopal Narayan Singh University, Sasaram
	REGISTRAR गोपाल नारायण सिंह विश्वविद्यालय
	गोपाल नारायण सिंह विश्वविद्यालय
	Gopal Narayan Singh University