

**MEMORANDUM OF UNDERSTANDING
(MoU)**

BETWEEN



**RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES-
BASAR, TELANGANA**

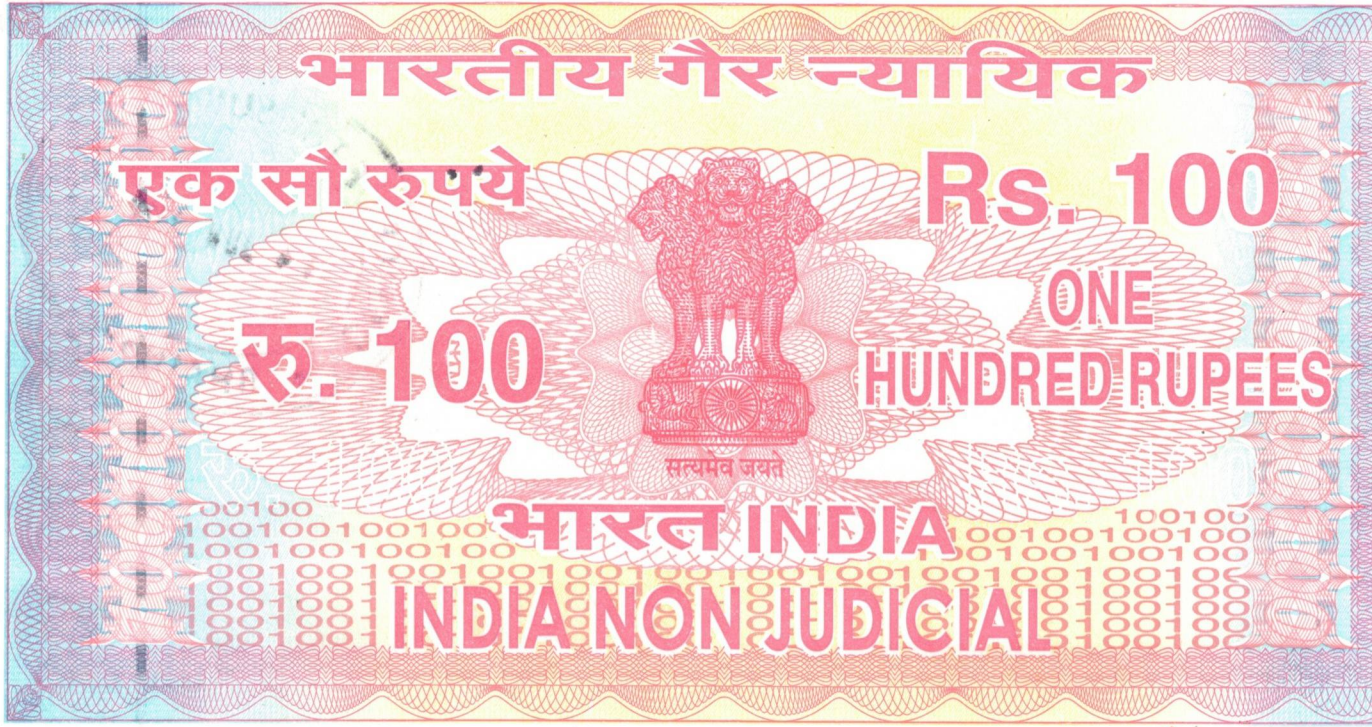
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ISO 9001:2015

NATIONAL ACADEMY OF CONSTRUCTION, TELANGANA

Date : 9th March, 2023



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MEMORANDUM OF UNDERSTANDING BETWEEN

RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES-BASAR, Basar, Nirmal District, Telangana-504107. Rajiv Gandhi University of Knowledge Technologies (RGUKT)-Basar was established as a university in Andhra Pradesh (A.P), India. In March 2008. RGUKT believes in reinforcing core values of integrity, respect for all, and care for environment. The University looks to disseminate and advance knowledge in the emerging fields such as Information Technology, Nanotechnology, Cloud Computing, Data Analytics etc.

AND

NATIONAL ACADEMY OF CONSTRUCTION, NAC Grounds, Cyberabad, Hitex Road, Izzathnagar, Hyderabad, Telangana M/s. National Academy of Construction, registered under the Societies Registration Act, also a registered VTP under DET, Govt. of India affiliated with Sector Skill Council of NSDC having its registered office at NAC Campus, Izzatnagar, Kondapur Post, Cyberabad, Hyderabad – 500 084 represented by its authorized person Sri K Bikshapathi, Director General, NAC.

Rajiv Gandhi University of Knowledge Technologies-Basar, Basar, Nirmal District, Telangana [First Party] and National Academy of Construction, Hyderabad [Second Party] are hereinafter collectively referred to as 'Parties').

NOW IT IS MUTUALLY AGREED BY AND BETWEEN THE PARTIES HERE TO AS FOLLOWS:

CLAUSE 1

CO-OPERATION

1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will enhance and benchmark the job-aligned skills of the students from the Institution.

1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the curriculum of first party and the practical job skills and hands on training made available by second party providing significant inputs to them in developing suitable training, keeping in mind the needs of the industry, the second party.

1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, and deeds as may be required to give effect to the actions contemplated in terms of this MOU.

CLAUSE 2

SCOPE OF THE MOU

2.1 The professional practitioners and subject matter experts from the industry could play a key role in industry specific skill, domain, area of discipline, and area of expertise up-gradation and competitiveness of an industry. both parties believe that close co-operation between the two would be of major benefit to the student community to enhance and validate their skills and knowledge, and benchmark their industry equivalent experience post certification.

2.2 Skill Development Programme and Placement linked Finishing School Programme: Second Party to train the students from Civil Engineering Department and aligned branches of the First Party on the Job aligned skills, Domains, Area of Disciplines, Area of Expertise in order to bridge the skill gap and make them industry ready and provide them gainful employment.

2.3 Industrial Training & Visits: Industry and Institution interaction will give an insight in to the latest developments / requirements of the industries; the second party to facilitate the faculty and students of the first party in visiting related industries and also involve in industrial training programs for the first party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career.

2.4 Guest Lectures: The first part will initiate, coordinate, organize and participate and both parties to extend the necessary support to deliver guest lectures to the students and faculty of the first party on the industry trends, recent developments and in house requirements.

2.5 Internships and Placements to Students: Second Party will actively engage to help the delivery of the training and placement of students of the First Party into internships/jobs; and will facilitate placements as per the industry requirements.

2.6 Research Collaboration: Under the umbrella of Industry Institute interaction, both parties work together in bringing the significant findings as part of the collaborative research. Making use of the available laboratory facilities, technical expertise, both the parties, will enable the research aiming at giving solutions to the industrial requirements.

2.7 Faculty Development Programmes: Second party is keen on exchange of faculty development programmes. RGKUT should nominate its faculty for faculty development programmes being conducted by second party.

CLAUSE 3

CONTRIBUTIONS OF RGKUT- Basar

- Expert faculty at **RGKUT-Basar** will work as a team with **National Academy of Construction** as technical expertise for any industry related issues and technological quality assurance. Accordingly, the Faculty of Department of Civil Engineering and the aligned branches of , **RGKUT-Basar** will be willing to collaborate / assist / conduct investigation in solving any engineering issues or problems that second party might be encountering in the process of developing new products/processes/standardisation/ process quality certification of products etc.
 - **RGKUT- Basar** offers industrial consultancies as joint venture on the areas of mutual interest.
 - **RGKUT-Basar** will send minimum two batches (30 - 40 each) for internships and Finishing School Programme at NAC, shall be exercised based on availability of time, resources and feasibility.

Basic Minimum Progress of Collaborative Activities to be Facilitated by Second Party

- Industry visits twice a year (max) with a batch of 30 students to introduce them to industry to acclimatize and introduce to the industrial processes and products, manufacturing, developing etc.
- Openings for internship to enable students to get hands on work experience in organization. Technical personnel from your organization have to guide and mentor students in all the aspects of the work.
- Experts/ Experiences civil engineer from second party organization to deliver special lecture to the students on any topic of practical relevance based on the expertise and experience available.
- Other than these, any activity as per Clause 2 shall be taken up based on availability of time, resources and feasibility.

CLAUSE 4

CONFIDENTIALITY

The Parties agree to keep confidential all written and verbal information received from the other Party in connection with the arrangement contemplated herein. Each of the Parties agrees not to make use of such information for any purposes other than (i) to further the purpose of this relationship; and (ii) to perform its part of the obligation.

This confidentiality obligation shall survive after the termination of this MOU and shall be binding on each Party thereafter. The above undertaking in this clause shall, however, not apply to information which (i) is or becomes generally known through publication or otherwise other than as a result of breach of confidence by the person receiving the information, or (ii) the receiving Party can establish was in its possession, without any restrictions as to its disclosure, at the time of its receipt; or (iii) is subsequently lawfully acquired by the receiving Party independently of any other Party; or (iv) is disclosed to employees, legal advisers, auditors and other consultants of a Party or its related bodies corporate on a need-to-know basis except to the extent required by law, no press releases or announcements are to be made with respect to the arrangement contemplated herein unless mutually agreed to by the Parties.

CLAUSE 5

TERM AND TERMINATION

This MOU shall be effective from the date of its execution and shall be valid further unless specifically terminated by the Parties in writing. Any Party may terminate this MOU with 30 days written notice to the other Party and the terminating Party shall not be liable for any loss, damages compensation cost or any other expense. Upon any expiration or termination of this MOU, each Party shall either return all confidential information (including any copies thereof) to the other Party, or dispose of some or all of such confidential information (including any copies thereof), pursuant to the written instructions of the other Party.

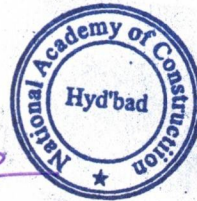
Miscellaneous

- Each Party shall indemnify other against any claims, demands, actions, loss, damage, costs or expenses suffered by the other(s) as a consequence of any breach of any of the terms of this MOU.
- The relationship between the Parties shall always be on a Head of the institute-to- Head of the industry basis and nothing herein contained shall construe either Party to be the agent or representative of other.
- Any variation of this MOU shall be valid only if mutually agreed and executed in writing by or on behalf of the Parties.

IN WITNESS WHEREOF the Parties here to have duly executed this MOU as of the date written above.

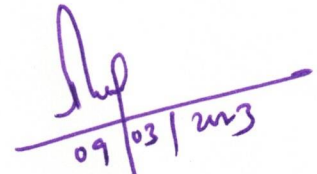
For and on behalf of:

**For National Academy of Construction,
Hyderabad**



Director General
National Academy of Construction
NAC Grounds, Cyberabad, Hitex Road,
Izzathnagar, Hyderabad, Telangana
500084

**For Rajiv Gandhi University of
Knowledge Technologies-Basar,
Basar.**



Director
**Rajiv Gandhi University of
Knowledge Technologies-Basar**
Basar, Nirmal District,
Telangana 504107