

Government of Jharkhand

Receipt of Online Payment of Stamp Duty

NON JUDICIAL

Receipt Number: ee0d26a971a38b9f4bc0

Receipt Date: 26-Mar-2025 11:55:27 am

Receipt Amount: 100/-

Amount In Words: One Hundred Rupees Only

Document Type: Agreement or Memorandum of an

Agreement

District Name: SaraikelaKharsawan

Stamp Duty Paid By: National Institute of Technology

Jamshedpur

Purpose of stamp duty paid: Memorandum of Understanding MoU for

Academic and Research Collaboration

First Party Name ; National Institute of Technology

Jamshedpur

Second Party Name: Jalpaiguri Government Engineering

College

GRN Number: 2501399230

-: This stamp paper can be verified in the jharnibandhan site through receipt number :-

Mylin 28/03/23



This Receipt is to be used as proof of payment of stamp duty only for one document. The use of the same receipt as proof of payment of stamp duty in another document through reprint, photo copy or other means is penal offence under section-62 of Indian Stamp Act, 1899

इस रसीद का उपयोग केवल एक ही दस्तावेज पर मुद्रांक शुल्क का भुगतान के प्रमाण हेतु ही किया जा सकता है। पुन: प्रिन्ट कर अभवा फोटो कॉपी आदि द्वारा इसी रसीद का दुसरे दस्तावेज पर मुद्रांक शुल्क का भुगतान के प्रमाण हेतु उपयोग भारतीय

MEMORANDUM OF UNDERSTANDING

Between



NATIONAL INSTITUTE OF TECHNOLOGY JAMSHEDPUR

Jamshedpur, Jharkhand – 831014

http://www.nitjsr.ac.in/

AND



Jalpaiguri Government Engineering College

Jalpaiguri, West Bengal - 735102

https://jgec.ac.in/

1 25/03/25 1

MEMORANDUM OF UNDERSTANDING

Between

National Institute of Technology Jamshedpur (NITJSR), Jamshedpur, Jharkhand - 831014

And

Jalpaiguri Government Engineering College (JGEC)

Jalpaiguri, West Bengal - 735102

This Memorandum of Understanding (MoU) is made and entered into by and between "National Institute of Technology Jamshedpur (NITJSR)" and "Jalpaiguri Government Engineering College (JGEC)". The entities listed above may collectively be referred to as the parties to this MoU.

Article 1. SCOPE and PURPOSE

The main purpose of this MoU is to promote an institutional linkage between NITJSR and JGEC to explore avenues for possible collaboration in the research and training of stakeholders broadly in of engineering and technology, entrepreneurship the area development, and Management in which expertise exists and can be mentored by either or both of the two organizations.

Article 2: DURATION

This MoU will be in effect from the date of signing and remain in force until five years or until such time as proper notification is given by one or both of the parties of the intent to terminate or modify the institutional relationship. Jamen Con

Article 3: ROLES AND RESPONSIBILITIES

Both parties agree on the following:

- 1. To designate contact person(s), i.e., Coordinator, to facilitate the contacts and progress of the Work.
- 2. Implementing joint projects and sharing experiences:
 - (i) To jointly prepare project proposals and submit to the relevant National and International funding agencies on mutually agreed subjects on Civil, Computer Science, Computer Applications, Electrical, Electronics & Communication, IT, Mechanical, Metallurgical & Materials to implement the approved projects by using capacities of both parties.
 - (ii) To exchange faculty members, experts and students for sharing knowledge and experiences for shorter or longer research visits, sharing or creation of educational material & resources and cultural exchanges of students.
- Collaboration to educate the students and young scientists/faculty members:
 - (i) The respective faculty members/engineers/scientists of NITJSR and JGEC will together formulate the syllabi for academic programmes, new courses, joint research projects and provide training for skill-oriented human resource development of the stakeholder within the areas of cooperation, faculty/research scholar exchange program, joint training programmes/ workshops etc.

Maria La Slam

- (ii) The faculty members of various departments of NITJSR and JGEC may also provide external guidance to students at the M Tech. or Ph.D. level.
- 4. Organising joint staff professional development programs/conferences.
- 5. Help in building the Entrepreneurship development cell so that young entrepreneurs come out in future.

Separate agreements will be prepared and signed by both parties in case that a project proposal succeeds and receives funding. The exact terms and conditions of future cooperation will be deliberated documented and in more specific national/international collaboration agreements.

Signed on the 28th day of March 2025 in the witness thereof

On behalf of Jalpaiguri Government Engineering College (JGEC)

On behalf of National Institute of Technology Jamshedpur (NITJSR)

Dr. Amitava Rav

Principal,

JGEC, Jalpaiguri

Prof. Mrityunjay Kumar Sinha

Dean, RLC

NITJSR, Jamshedpur

Coordinator from JGEC:

Coordinator from NITJSR:

28.03.25 Sign: Name: SAMIR DOS

Appendix:

National Institute of Technology Jamshedpur (NITJSR)

National Institute of Technology Jamshedpur was founded as the Regional Institute of Technology in 1960. The Institute is fully funded and governed by the Ministry of Education (MoE), Government of India since 1st April, 2003. On 15 August 2007, NIT Jamshedpur was given the status of the Institute of National Importance through an Act of the Parliament known as the NIT Act. The Institute has 11 departments including engineering, science and humanities. The Institute, with 204 faculty, 4000 students, 150 administrative and supporting staff, is a self-contained campus. The institute offers B.Tech, M.Tech, M.Des, MCA, MSc, and Ph.D. in various streams of science and engineering. It offers admission in its undergraduate courses of B.Tech through JEE-Main Entrance Examination, which is the pre-requisite for admission in all NITs.

Jalpaiguri Government Engineering College (JGEC)

Jalpaiguri Government Engineering College (JGEC) is a premier institute for quality technical education in India. Established in 1961, the college has produced many talented engineers till date. It is an Autonomous college fully owned by the Government of West Bengal and affiliated to Maulana Abul Kalam Azad University of Technology. At present, the Institute offers six UG courses - Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering, Electrical Engineering, Information Technology & Mechanical Engineering and two PG courses -

whint

Electrical Engineering & Mechanical Engineering in the field of Technology / Engineering. The teaching-learning process is facilitated by regular and qualified teachers. The Institute is also included under Section 2(f) and 12(B) of the UGC. The Institute is governed by a Board of Governors (BOG) constituted as per the provisions of the All India Council for Technical Education (AICTE) and the affiliating University/State Government norms. The Governing Body consisting of eminent educationists and industrialists as members. Support provided by the Directorate of Technical Education (DTE) under Higher education department of Government of West Bengal, efficient leadership and contribution made by the faculty members, staff, stakeholders and proactive students contribute to the development of core values of the Institution.

Melin