

পশ্চিমাজ पश्चिम बंगाल WEST BENGAL

25AB 540113

MEMORANDUM OF UNDERSTANDING

PARTIES

This agreement is made (Effective from 1st April, 2023) Between Department of Microbiology along with Department of Molecular Biology and Biotechnology, Kalyani Mahavidyalaya, City Centre Complex, Kalyani, West Bengal 741235, India and Department of Biosciences, JIS University, 81 Nilgunj Road, Agarpara, Kolkata-700109, West Bengal, India.

Principal Stayani Mahavidyalaya

Avile Achary Chowollury
Head of the Department
Department of Biotechnology
JIS University
81, Nilguni Road, Kolkata-700 109

2 7 AUG 2018

Name Comvocid
Address
P.S.
Dist.
Name of Treasury: Barrackpore
Name of Vender: RANA SUF
Date of Purchase.

Total Amgunt
Signature of Vender

4-577

ABOUT JIS UNIVERSITY

JIS Group Educational Initiatives began its largest educational journey 21 years ago and is now the conglomerate in Eastern India with 37 institutions, 170 programmes, and 39,000 students. Despite not being simple, the voyage has been fairly successful. JIS University was founded by the West Bengali government's JIS University Act, 2014 (West Bengal Act XXII of 2014), which went into effect in February 2015.

The university's objective is to rank among the best institutions of higher learning in India and to be a top choice for teachers, researchers, and students. All courses at JIS University have been properly accredited and affiliated by the University Grants Commission (UGC), New Delhi, the All India Council for Technical Education (AICTE), the Bar Council of India (BCI), the Pharmacy Council of India (PCI), the National Council for Teacher Education (NCTE), and the United Nations Academic Impact. This guarantees prospective students a high-quality education (UNAI). Since 2017, JIS University has also belonged to the Association of Indian Universities (AIU). Today's world requires that education be tailored to meet industry needs, so teaching approaches must be developed in a way that does just that. Future professionals who are committed to bringing about change in our society will be nurtured through the Learning Management Systems (LMS) that JIS University has created. JIS University supports the expansion of higher education, research, entrepreneurship, and skill development by fusing conventional approaches with cutting-edge technologically enabled teaching and learning practices. The goal of JIS University is to offer instruction, teaching, training, and research in a variety of subfields and branches of the social sciences, education, engineering, and management. In addition to the standard undergraduate and graduate programmes, integrated B.Sc. programmes are offered in subjects including physics, chemistry. geology, biotechnology, microbiology, etc. There are additionally offered combined programmes like BBA-MBA (H) and BBA-LLB (H). The university also offers PhD programmes in a variety of subjects. Through numerous student exchange programmes with overseas colleges, students can take foreign language classes and exposed to international internships.

Principal
Natyani Mahavidyalaya
Kalyani, Nadia, (W.B.)

Asik Achemy Chow all Bearing the Department Department of Biotechnology JIS University 81. Niteuri Road, Kolkets-700 109

Avik Achanga Chow Olwry
Head of the Department
Department of Biotechnology
JIS University
81, Nilgunj Road, Kolkata-700 109

2

ABOUT THE DEPARTMENT OF BIOSCIENCES

The Department of Biosciences (Formerly Department of Biotechnology) provides elevated quality of teaching along with state of art research facilities to nurture the curious and inventive scholars such that they become adequately proficient to face the global challenges from the prospective of academia as well as industry. Department of Biosciences offers Ph.D., M.Sc., B.Sc.(Honors) in Biotechnology and Microbiology. Departmental laboratories are well equipped where basic and applied research is going on. Project Work and seminar presentation are introduced in all courses to get an over view of the ongoing research and development in the subjects.

PURPOSE

The purpose of this agreement is purely academic. Both the parties are intending to the following:

- Conduction of student enrichment program with an aim to make their holistic development
- Student exchanging between two departments of the esteemed institutions for the knowledge sharing and capacity building.
- Course endorsement by the industries.
- Customization of course curriculum and training as per the requirement of the industry.
- Carrying out different R&D activities in collaboration.
- Carrying out different seminars and symposium, workshops and specialized training programmes.
- Exchange of resource person.
- Exchange of ideas and data's that is required for conducting any research projects.
- Work cooperatively and jointly to create an environment that will facilitate the dissemination of knowledge, expertise, and best practises in the fields of research and development, higher education, skill training, train-the-trainer programmes, assessment, and training of assessors. analyse the skills gap, offer specialised knowledge on technology and skill training, recognise prior learning, and develop assessment and certification processes.

(4.03)

Principal

Auyani Mahavidyal

Kialyani, Nadia, (W.

Avik Achary Chowallum Head of the Department Department of Bicteringtogy JIS University 81, Niguri Road, Koikaba-700 109

Avik Achanga Chowllwy
Head of the Department

Department of Biotechnology JIS University 81, Nilgunj Road, Kolkata-700 109 3

3

[q.c] rcipal ahavidyalays ladia, (W.B.)

Ack Achary Chow all y Head of the Department Department of Biotechnology JIS University

Both the organization can use the logo of each of them in their annual report and all
proceedings.

Both parties will not be financially burdened. The cost of exchange programmes for students and faculty will be covered by the appropriate participants. Both organisations secure funding from organisations like ICSSR, UGC, MOES, CSIR, DST, and others. The financial terms will be established by both parties based on the project's cost in the event that both are working together to complete a joint project.

PERIOD AND APPLICABILITY:

This agreement will be in effect for an initial period of 05 (five) years from the day that it is signed, unless it is terminated sooner in accordance with the provisions specified below. This arrangement may then be extended for a further period of time that can be mutually agreed upon.

TERMINATION:

This agreement is effective until both parties agree to terminate it. With ninety (90) days' written notice, either party may end this agreement at any time. Projects that may be ongoing or that have already been started need to be finished before the agreement is terminated.

GOVERNING LAW AND DISPUTS:

This agreement and any and all liabilities resulting from or related to it shall be governed by the laws of India. Each party consents to the sole jurisdiction of the courts located in N24/S24/Kolkata. Any disagreements concerning any topic or thing arising out of or connected with the agreement shall be submitted to a single arbitrator who will be chosen by consensus. The arbitration shall take place in Kolkata, India, at N24/524 Paraganas, and shall be conducted in English.

Ack Achter of the Department Chury
Department of Biotechnology
JIS University
81. Nilgunj Road, Kolkata-700 109

AMMENDMENT:

The parties may alter this agreement with their mutual permission by signing the amendment in writing.

SIGNATURE WITH CONSENT:

For, Dept. Biosciences, JIS University

For, Dept. Microbiology/

Biotechnology,

Kalyani Mahavidyalaya

Name: Dr. AVIK ACHARYA

CHOW DHURT

Designation: Head, Dapardment of Biosciences

Signature: Avik Acharya

JIS University
JIS University
Road, Kolkata-700 109

Location: Kalyani

Name: DR. RUNU DAS Designation: PRINCIPAL

Signature:

14.03.23 Witness: Katyani Mahavidyalaya

Kalyanı, Nadia, (W.B.)

Location: