6.5.2 Institution has adopted the following for Quality assurance (10) 3. Collaborative quality initiatives with other institution(s)

S. No.	Year	Date	Title	Department/ Cell
1	2016-17	18-07-2017 to 19-07-2017	Jagannath University, Jaipur in collaboration with IBM India Pvt. Ltd. organized Orientation Program on New Programme Introduction (Cloud Computing and Virtualization)	Internal Quality Assurance Cell (IQAC) and Faculty of Engineering & Technology
2	2019-20	04-11-2019	Indo-Polish Workshop on Science for Crop Improvement (Departrment of Plant Pathology, National Insttute of Plant Breeding and Aclamatisation, Radzikow, Poland)	Jagannath University, Jaipur and Jagannath University, Bahadurgadh
3	2019-20	26-09-2020	Webinar series on All about the GEM Sustainability Certification Program & GEM Certified Professional Online Exam (ASSOCHAM GEM Green Building Council MoU with Jagannath University, Jaipur)	ASSOCHAM GEM Green Building Council MoU with Jagannath University, Jaipur
4	2019-20	24-04-2021	Virtual Caree Counselling Session, A CSR initiative by Bosch Career in Mechinical Engineering CSRBOX (Country Partner for IBM Skills Build) for skill building and learning digital platform	CSR Box
5	2019-20	10-08-2020 to 21-08-2020	Two week online FDP on ICT Tools for Effective Teaching Learning Process (MoU for Academic Coorporation between Jagannath University, Jaipur and Vivekanand Global University, Jaipur)	Vivekanand Global University, Jaipur in collaboration with Jagannath University, Jaipur
6	2019-20	20-01-2020 to 25-01-2020	One week FDP on Teaching Pedagogy: An Effective Tool for Efficient Teaching (MoU for Academic Coorporation between Jagannath University, Jaipur and Vivekanand Global University, Jaipur)	Vivekanand Global University, Jaipur in collaboration with Jagannath University, Jaipur



Certificate No.

Certificate Issued Date

Account Reference

Unique Doc. Reference

Purchased by

Description of Document

Description

Consideration Price (Rs.)

First Party

Second Party

Stamp Duty Paid By

Stamp Duty Amount(Rs.)

INDIA NON JUDICIAL Government of Karnataka

e-Stamp



13-May-2017 11:08 AM

NONACC (FI)/ kacrsfi08/ KORAMANGALA5/ KA-BA

SUBIN-KAKACRSFL0814331311049903P

IBM INDIA PRIVATE LIMITED

Article 12 Bond

AGREEMENT

(Zero)

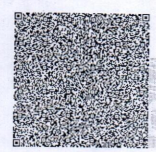
IBM INDIA PRIVATE LIMITED

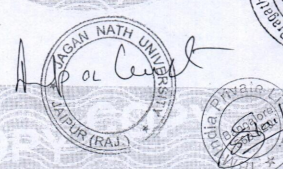
JAGANNATH UNIVERSITY

IBM INDIA PRIVATE LIMITED

(Three Hundred only)







-----Please write or type below this line-----

Statement of Work

This Statement of Work ("Agreement" or "Other Terms") is executed on JONE be effective from 7 JUNE 2017. ("Effective Date"), by and between IBM India Private Limited (Hereinafter referred to as "IBM") a company incorporated under the Companies Act, 1956, having its registered offices at 12, Subramanya Arcade, Bannerghatta Road, Bangalore - 560029.

and

Jagan Nath University (Hereinafter referred to as "Jagan Nath University") which is located in NH-12, Chaksu Bypass, Tonk Road, Jaipur-303901, Rajasthan, India.

IBM & Jagan Nath University - Agreement

Page 1

May 2017

Statutory Alert:

- The authenticity of this Stamp Certificate should be verified at "www.shcilestamp.com". Any discrepancy in the details on this Certificate and as available on the website renders it invalid.
- The onus of checking the legitimacy is on the users of the certificate.

(Jagan Nath University and IBM are hereinafter collectively referred to as "Parties" and individually as "Party")

This Agreement shall be governed by the terms and conditions of the Agreement for Courses and Education Materials signed between IBM and Jagan Nath University ("Agreement for Courses and Education Materials") on 7 June 2017.

WHEREAS, Jagan Nath University and IBM have agreed to work to incorporate certain Information Technology (IT), and Domain industry vertical curriculum into the Program courses of Jagan Nath University. These courses are more particularly described in Annexure B of this Agreement ("Programs");

WHEREAS, the parties have agreed that Jagan Nath University will elect to engage IBM as one of the primary and preferred technology providers for education support services and as stated in this Agreement.

NOW, THEREFORE, in order to ensure that the agreement between Parties, regarding the business relationship being sought, has clarity about the engagement, the following items represent points agreed to by the parties through this Agreement.

1. Basis of the Agreement

i) The objective of this Agreement is to have a number of graduating B.Tech (CS/IT) professionals skilled on IT Solutions and Industry vertical domain Technologies

ii) Jagan Nath University and IBM establish a roadmap to build a relationship to progress the Education Engagement in the following manner:

Jagan Nath University and IBM are coming together to design and deliver a set of courses for students.

Jagan Nath University will rollout a number of programs including full time graduate engineering programs and post graduate engineering programs, with Specialization in IT aligned with mutually identified Industry domain verticals and Technology offerings. IBM will provide reasonable support as set-forth below to have Jagan Nath University commence and conduct this initiative. Such support will include assistance in the form of providing identified IBM specialization courseware, and academic support through Subject Matter Experts (SMEs). The roles and responsibilities and deliverables from IBM and Jagan Nath University are described in the sections that follow. The provision of hardware/software, IBM materials and services will be governed under the Agreement for Courses and Education Materials (hereinafter referred to as the "Agreement for Courses and Education Materials") executed by Jagan Nath University. IBM's responsibilities under this Agreement are subject to Jagan Nath University fulfilling its responsibilities under the Agreement.

iii) IBM and Jagan Nath University have agreed to initially launch the joint B.Tech (CS/IT) and MBA programs, with specializations from the following indicative list of streams, to the students enrolled at Jagan Nath University under this Agreement.

The Program will be jointly developed by IBM and Jagan Nath University and the designated SME's. The list below is not limited and can be reviewed and updated by IBM and Jagan Nath University, from time to time, by mutual agreement:

IBM & Jagan Nath University - Agreement

Page 2

May 2017



- B.Tech in CS/IT with Specialization in Cloud Computing & Virtualization
- B.Tech in CS/IT with Specialization in Open Computing
- B.Tech in CS/IT with Specialization in Mobile Computing
- B.Tech in CS/IT with Specialization in Telecom Informatics
- B.Tech in CS/IT with Specialization in Healthcare Informatics
- B.Tech in CS/IT with Specialization in E-Commerce, Retail & Automation
- B.Tech in CS/IT with specialization in Banking, Financial Services and Insurance
- B.Tech in CS/IT with specialization in Cyber Security & Forensics
- B.Tech in CS/IT with specialization in Graphics & Gaming
- B.Tech in CS/IT with specialization in Manufacturing Systems
- B.Tech in CS/IT with specialization in IT Infrastructure Management
- B.Tech in CS/IT with specialization in Internet of Things
- B.Tech in CS/IT with specialization in Mainframe Technology
- B.Tech in CS/IT with specialization in Business Analytics
- MBA with specialization in Business Analytics

2. Roles and Responsibilities

The roles and responsibilities of IBM and Jagan Nath University, and IBM Deliverables, in connection with this proposed relationship are described in detail in Annexure A ("Roles and Responsibilities").

3. Financial Terms - Fees to be paid to IBM

In consideration of IBM performing its Roles and Responsibilities hereto, Jagan Nath University shall pay a fee to IBM as described in detail in Annexure C: Price Schedule.

4. Termination

This Agreement will be initially valid for a period of four years and on its expiry will renew for periods of four years on the same terms and conditions unless terminated by a Party prior to such expiry of the Agreement in accordance with the terms of the Agreement. Either Party may terminate the Agreement with thirty days' written notice if the other Party commits a material breach of the terms and conditions enumerated in this Agreement and fails to cure the same within the aforesaid notice period. Notwithstanding such termination, all the batches of students admitted to these Programs during the currency of this Agreement will be taken to logical conclusion of their Program by both Parties wherein each Party would be bound to perform their Roles and Responsibilities as enumerated in this Agreement.

IBM may terminate this Agreement or SOW in full or in part, in the event;

- (i) The student enrollment count falls below the mutually agreed upon threshold as stated in Annexure C (Financial Terms Fees to be paid to IBM).
- (ii) Of default or delay in any payment due from Jagan Nath University to IBM.
- (iii) Of a Copyright/branding violation or a breach of any terms of the Agreement/SOW by Jagan Nath University.

Jagan Nath University may terminate this agreement or SOW in the event:

(i) IBM fails to deliver the mutually agreed upon number of T3's & webinars, per the deliverables listed in Annexure A.

IBM & Jagan Nath University - Agreement

Page 3

May 2017



9. Agreement for Exchange of Confidential Information

Our mutual objective under this Agreement is to provide protection for confidential information. I.e. information exchanged between the parties relating to this Agreement and marked as "Confidential" by the Discloser ("Information") while maintaining our ability to conduct our respective business activities. Each of the Parties agrees that the following terms apply when one of us ("Discloser") discloses Information to the other ("Recipient").

9.1 Disclosure

Information will be disclosed either:

- 1) In writing;
- 2) By delivery of items;
- 3) By initiation of access to Information, such as may be in a data base; or
- 4) By oral or visual presentation.

Information should be marked with a restrictive legend of the Discloser. If Information is not marked with such legend or is disclosed orally, the Information shall be identified as confidential at the time of disclosure.

9.2 Obligations

The Recipient agrees to:

- Use the same care and discretion to avoid disclosure, publication or dissemination of the Discloser's Information as it uses with its own similar information that it does not wish to disclose, publish or disseminate; and
- Use the Discloser's Information for the purpose for which it was disclosed or otherwise for the benefit of the Discloser.

The Recipient may disclose Information to:

- Its employees who have a need to know, and employees of any legal entity that it controls, controls it, or with which it is under common control, who have a need to know. Control means to own or control, directly or indirectly, over 50% of voting shares; and
- 2) Any other party with the Discloser's prior written consent.

Before disclosure to any of the above parties, the Recipient will have a written agreement with the party sufficient to require that party to treat Information in accordance with this Agreement.

The Recipient may disclose Information to the extent required by law. However, the Recipient will give the Discloser prompt notice, if possible, to allow the Discloser a reasonable opportunity to obtain a protective order.

9.3 Confidentiality Period

Information disclosed under this Agreement will be subject to this Agreement for two years following the initial date of disclosure.

9.4 Exceptions to Obligations

The Recipient may disclose, publish, disseminate, and use Information that is:

- 1) Already in its possession without obligation of confidentiality;
- 2) Developed independently;
- 3) Obtained from a source other than the Discloser without obligation of confidentiality;

IBM & Jagan Nath University & Agreement

Page 5

- c) Except as set forth herein, there are no restrictions on either party as a result of these discussions and either party is free to pursue a similar business relationship with others at any time.
- d) Each Party will act as an independent contractor. No agency, partnership, joint venture or other joint relationship is created by this Agreement. Neither Party may make any commitments binding on the other, nor may either Party make any representation that they are acting for, or on behalf of, the other.
- e) Both parties have obligation to ensure adherence to the present Agreement.
- f) Neither of the Parties may assign, or otherwise transfer, its rights or delegate its duties or obligations under this Agreement without prior written consent of the other Party. Any attempt to do so is void.

11. Arbitration

Except for seeking injunction from the court of competent jurisdiction, every dispute, difference, or question which may at any time arise between the Parties hereto or any person claiming under them, touching or arising out of or in respect of this Agreement/Agreement for Courses and Education Material or the subject matter thereof will be referred to a sole arbitrator to be appointed by a mutual agreement between the Parties and if failing to agree to appoint such mutually acceptable arbitrator, to two arbitrators one to be appointed by each Party to the difference and in case of difference of opinion between them to an umpire appointed by the said two arbitrators before entering on the reference. The decision of the arbitrators will be final and binding on the Parties. The arbitration proceedings will be conducted in accordance with Arbitration and Conciliation Act, 1996.

a. The seat of arbitration will be Bangalore and the cost of arbitration will be shared by the Parties.

12. Indemnities:

Jagan Nath University hereby unconditionally and irrevocably agrees, to indemnify, keep indemnified and save and hold harmless IBM, its directors, employees and agents from and against any and all losses, claims, damages, liabilities, expenses and disbursements (including all legal and other costs, charges and expenses) incurred by IBM in connection with this agreement whatsoever arising out of or resulting from any legal proceedings, civil suit, defence, or other action initiated or instituted in respect of or relating to Jagan Nath University agreement:

- (1) Infringement by Jagan Nath University of IBM's or any third party's intellectual property rights;
- (2) Acts of negligence and misconduct of Jagan Nath University, its directors, employees and agents resulting in loss of life or bodily injury, damage to real property;
- (3) Non-compliance by Jagan Nath University of applicable laws;
- (4) Representations and warranties made by Jagan Nath University not authorized by IBM;
- (5) Jagan Nath University conduct and/ or relations with any third parties:



Page 7





Report

Orientation Program

for

New Program Introduction
(Cloud Computing and Virtualization)

18-19 July, 2017

IQAC

&

Faculty of Engineering & Technologyc Jagannath University, Jaipur



A Report of Orientation Program

for

New Program Introduction

(Cloud Computing and Virtualization)

Introduction

Jagan Nath University in collaboration with IBM have agreed to work to incorporate certain information technologies and domain industry courses to various programs for which IBM is one of the primary and preferred technology providers for education supports services.

Jagan Nath University along with IBM is providing various set of courses for students. Out of these courses, university has opted a course of **B.Tech in CS/IT with specialization in Cloud Computing and Virtualization.** This Program is introduced to develop sufficient industry needed skills for work force on emerging areas of technology such as Cloud, Mobility, Big Data, Business Analytics and Cyber security.

About the Orientation

A two days Induction program was held on 17-18 July, 2017on Inducting about new Program Cloud Computing and Virtualization was organized for faculty members and students as this program initiative by IBM, has been designed to develop the critical skills and nurture basic competencies in Higher Education that are needed in this dynamic industry.

It was demonstrated that Cloud Computing Program prepares students to understand the:

- Emerging technologies of Cloud Computing and Virtualization
- Principles, modeling, analysis, design, deployment, and industry-oriented applications
- Major solution architectures and enabling technologies
- Developing of applications and services

It was reaffirmed by the team that in today's era, where there is growing demand for skilled professionals, the key to transform today's student into tomorrow's working professional is to



develop industry capabilities right from foundation level. The teachers were guided about the content and delivery of the program.

All the teachers of Department of Engineering and Technology attended this Induction program. Dr. Meenu Dave, Dean, FoET proposed vote of thanks to the team and gave her best wishes to all the teachers for future activities.





Jagannath University, Jaipur

in Collaboration with

IBM India Private Limited

Organizing

Orientation Program On

NEW PROGRAMME INTRODUCTION

Resource Person Team IBM

Date: 18-19 July, 2017

Time: 11:00 AM

Venue: Seminar Hall, Main Campus

Jagan Nath University, Jaipur

WOYS * PUR * L

www.jagannathuniversity.org

Indo-Polish Workshop

On

"Science for Crop improvement"

4th November, 2019

JOINTLY ORGNIZED BY





Faculty of Science -Department of Agriculture

JAGAN NATH UNIVERSITY, BAHADURGADH

&

JAGAN NATH UNIVERSITY, JAIPUR (INDIA)

AT

BAHADURGADH CAMPUS



ABOUT THE UNIORSITY

Jagan Nath University, NCR, Haryana has been promoted by Jagan Nath Gupta Memorial Education Society, established under Haryana State Legislature Act No. 8 of 2013, and approved under Section 22 of the UGC Act, 1956. It started functioning with effect from academic session 2013-14 on its own 25 acres campus, located at State Highway 22 Bahadurgarh-Jhajjar Road, Distt. Jhajjar. The University has launched UG and PG programs in the Faculties of Engineering and Management, Commerce, Law, Technology, Architecture, Physiotherapy, Pharmacy, Physical Sciences, Social Sciences and Education. From the academic session 2017-18, the University has started B.Sc. (Hons.) Agriculture, four years degree program. The University aims to impart high quality education and promote employability among youth. To achieve this aim, the University has developed a good physical and academic infrastructure, recruited qualified and experienced faculty, state-of-the-art classrooms, laboratories and other facilities. To ensure adequate practical exposure to learners, among other things, the programs are being implemented with an adequate component of industry exposure.

DEPARTMENT OF AGRICULTURE

The Department of Agriculture at JNUB started in the academic year 2017-18. The Department offers four years B.Sc. (Hons.) Agriculture degree program and one year diploma course in Agriculture Extension Services. The teachers of the Department of Agriculture are highly qualified, experienced and capable of imparting quality education. The main objective of the B.Sc. program is to groom students to acquire profound and exhaustive theoretical and practical knowledge about practical crop production and allied agri-enterprises to enable them to establish agri-entrepreneurship and/or to pursue higher education for teaching/research career. The extensive program provides scope for learning and development through engagement in formal class room education, project work in the agriculture farm (14 acres), class room

seminars, workshops, etc.. The Department of Agriculture has established agri-research farm for practical crop production training to under-graduate students and research projects for the faculty.

ABOUT THE WORKSHOP

.

India attained tremendous progress in agriculture and recorded multifold increase in production of food grains since independence particularly with the advent of Green Revolution Era in 1970s onwards. This growth happened due to use of high yielding varieties under high input conditions. The excessive use of irrigation and agro-chemicals led to grey patches in terms of secondary salinization, mining of soil for nutrients resulting into lower fertility and other biotic and abiotic stresses.

This calls for application of science for judicious use of natural resources and applied inputs commensurate with development of input use for efficient crop varieties. The Science for Crop Improvement workshop aims at utilizing knowledge and skills from various discipline of life sciences, engineering, agricultural science so that well tailored varieties could be developed for various target environments represented by low, medium and high fertility; irrigated vs. rainfed conditions; soil salinity, alkalinity and acidity; low and high temperature; drought and flood conditions etc. Indo-Polish workshop is organized to exchange experiences gained at National Institute of Plant Breeding and Acclimatization, Radzikow, Poland and at Department of Agriculture, Jagan Nath University and other important research organizations of the region about the use of science for crop improvement.

REGISTRATION

All participants are required to register preferably before 2nd November, 2019.

Faculty- Rs.200/-

(On-spot registration is also possible.)



Chief Patron : Sh. Manish Gupta, Chancellor Patrons

: Prof. V.K. Aggarwal, Pro chancellor,

: Prof. H.L. Verma, Vice-chancellor, JNUB : Prof. Navin Mathur, Vice-chancellor, JNUJ

Workshop Chair : Prof. R.K. Behl, JNUB

: Prof. P.N. Kalla, JNUJ

Workshop Advisors : Dr. Varun Arora, Dr. Sunita Sharma

WORKSHOP CONVENERS

Conveners : Dr. Preeti, Dr. Pravin Kumar Sharma,

Dr.S.L.Sharma and Dr. N.S. Rathi

Co-conveners : Dr. Ahatsham, Dr. Purti, Er. Vijay Dahiya

Dr. R.K. Mudgal and Mr. Ajay Kumar

Members : Ms. Alka, Ms. Ritu, Dr. Vinay Singh

and Mr. Pradeep

Students :Mr. Vijay, Ms. Nisha, Ms. Yachna, Mr.

Shubham

Jagan Na

Students- Rs. 100/-

Ms. Sakshi, Ms. Kavita, Mr. Ankit

Farm Demonstration: Dr. Ahatsham and Dr. Purti

Venue : Conference Hall, Jagan Nath University

Time : 1:30 pm onwards
Date : 4th November, 2019

RESOURCE PERSONS



Prof (Dr) Edward Arsewk IHAR, Radzikow, Poland



Prof. (Dr) R. K. Behl IFSDAA, Germany, JNUB



Prof.(Dr.) P.N.Kalla Dean,Department of Agriculture JNU, Jaipur



Dr. Manjeet Singh Asst. Prof., Starex University Gurugram



Dorota Research Associate IHAR, Radzikow, Poland



Dr. Seema Sonkar Assoc. Prof., CSAU, Kanpur



Dr. Preeti (Convener) Asstt. Prof.JNUB



Dr. Neelam Jakhar Asstt. Prof., PDMU, Bahadurgadh



Dr. O.P. Bishnoi CCS, HAU, Hisar



Prof. (Dr.) J.S. Laura Environment Science, MDU



Dr. Baldeep Singh SGT, Gurugram

Reg Jagan Nath Ur





MEMORANDUM OF UNDERSTANDING

BETWEEN

DEPARTMENT OF AGRICULTURE SCIENCES,

JAGAN NATH UNIVERSITY, BAHADURGARH, HARYANA ALONG WITH ITS PARTNER

INSTITUTION JAGAN NATH UNIVERSITY, JAIPUR, INDIA

AND

DEPARTMENT OF PLANT PATHOLOGY,
NATIONAL INSTITUTE OF PLANT BREEDING AND ACCLIMATIZATION,
RADZIKOW, POLAND



Certified True Copy

Registrer
Jagan Nath University, Jaipur

This MEMORANDUM OF UNDERSTANDING is made on this 4th day of November, 2019.

BETWEEN

1. Department of Agriculture Sciences, Jagan Nath University, Bahadurgarh, Haryana along with its partner institution Jagan Nath University, Jaipur (where the context so admits includes its successors and assigns), as the first party.

AND

2. Department of Plant Pathology, National Institute of Plant Breeding and Acclimatization, Radzikow, Poland, as the second party.

NOW IT IS HEREBY AGREED as follows:

PART I

SCOPE OF COOPERATION

The areas of cooperation include, subject to mutual consent, programmes offered at both institutions as felt desirable and feasible on either side, or that both sides contribute to fostering and development of the cooperative relationships between the two institutions. The assistance to be provided by each of the parties will be in teaching, research, exchange of faculty and students and cultural exchange as deemed beneficial by the two institutions.

PART II

GENERAL AREA OF COOPERATION

Assistance shall be carried out, subject to the availability of funds and the approval of the Competent Authority of both parties for the following activities and programmes as:

- 1 Exchange of students;
- 2 Exchange of faculty members:
- 3 Joint research projects;
- 4 Participation in international seminars and academic meetings;
- Exchange of academic materials and other information; 5
- Special short-term academic programmes like short courses, workshops etc. 6

PART III

INTELLECTUAL & TECHNICAL PROPERTY RIGHTS

Intellectual Property Rights (IPRs) such as patents and publications emanating from joint projects/activities shall be joint and shared by each party. Certified True Copy

Page 2 of 3

PART IV

IMPLEMENTATION OF THE MOU

Specific details on the implementation of each area of collaboration shall be mutually agreed. The two parties agree that they will be free to participate in such projects acting either individually, or collectively. This arrangement may also be extended to Jagan Nath University, Jaipur as partner of the first party.

PART V

RENEWAL, TERMINATION AND AMENDMENT

This agreement shall remain in force for a period of three (02) years from the date of the last signature, with the understanding that either party giving notice three month in advance to the other party in any year may terminate it. The agreement may be extended by mutual consent of the two parties.

This agreement may be amended by the exchange of letters between the two institutions. Such amendments, once approved by both institutions, will become part of this Memorandum of Agreement.

PART VI

COORDINATION OF ACTIVITIES

e3 of3

Prof. (Dr) R. K Behl of Jagan Nath University, Haryana will coordinate activities covered under this MOU in India and Prof. (Dr) Edward Arseniuk will coordinate activities covered under the MOU in Poland.

IN WITNESS WHEREOF, the parties hereto have offered signatures:

For: Jagan Nath University, Bahadurgarh, Bahadurgarh, Haryana, India

For: National Institute of Plant Breeding and Acclimatization, Radzikow, Poland

Prof. (Dr) Edward Arseniuk

Signature Insentale

Prof. (Dr) H.L. Verma, Vice Chancellor

Signature Htrme Date: 4-11-2019

Witnessed by:

Prof. (Dr) R.K Behl, Dean

Signature. Dorothe Strucquiston

Date: 4.11. 2019

Certified True Copy

Jagan Nath University, Jaipur

Jagan Nath University, Jaipur

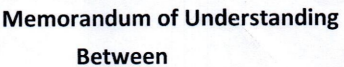
Ms. Dorota

Witnessed by:









Associated Chambers of Commerce & Industry of India (ASSOCHAM), New Delhi

and

Jagannath University, Jaipur

About ASSOCHAM -

ASSOCHAM is the oldest apex chamber of India started its endeavour of value creation for Indian industry in 1920. Having in its fold more than 100 National Councils, National and State chambers, Trade Associations and serving more than 4 lakh direct and indirect members from all over India.

About GEM -

ASSOCHAM has taken a Green Initiative to care for the Mother Earth and executes the "GEM Sustainability Certification Program" with the objective to complement in India's Sustainability Movement and take it to the next level to promote environment friendly green building design and construction.

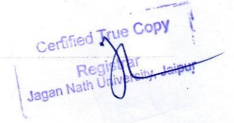
GEM has been designed for the sustainable design and development of the buildings and related developments. GEM stands for **Green and Eco-friendly Movement**.

The program includes Sustainability, Energy and Water Efficiency, Fire and life safety, Indoor Air Quality, Daylight, Fresh Air and Human Comfort and is based upon BEE ECBC 2017 and NBC 2016.

Since launch, GEM Rating System has made rapid strides in Green Building which covers projects across India and many GEM Certified Professionals. ASSOCHAM GEM has regional chapters in Punjab, Rajasthan Gujarat and UP.













ASSOCHAM is an organisation to empower Indian enterprises by inculcating knowledge in the global market, propagating Green building through GEM (Green and Eco-friendly Movement) and spread education and awareness of trends of Green and Sustainable Habitat through seminars, workshops and course programs at various venues across India.

About Jagannath University, Jaipur -

The University has been established in the year 2008, by an Act (Act No. 19 of 2008) of the Rajasthan State Legislature and is approved under section 2(f) of UGC Act 1956, vested with the authority to award Degrees, Diplomas and Certificates. One of the primary objectives of this University is to develop and make available, trained manpower to accelerate sustained economic growth in the current highly competitive global environment in order to face the challenges of globalization and liberalization in the field of higher education, the University has endowed its faculty and students with modern technologies, facilities and resources so as to enhance their competency and quality of teaching so they are able to contribute constantly towards learning & research. It is true that conducive environment with updated technological inputs and latest information helps not only providing quality education but also provides human touch and ensures fervent dedication to the cause of the nation and the society.

GEM-ASSOCHAM and JAGANNATH UNIVERSITY, JAIPUR enter into this Memorandum of Understanding (MoU) with the following objectives:

- Promote communication and information exchange between the organizations and their respective members through announcements in journals, websites and other communication modes.
- Encourage participation at official meetings through formal participation by the other organization as often as possible. Members of one organization can attend conferences and general meetings of each other organizations.
- 3. Promote the knowledge of standard development activities in India and abroad as applicable.



Jagan Nath University, Jaipur

2 | Page







- Promote the co-operation between GEM-ASSOCHAM technical committees and JAGANNATH UNIVERSITY, JAIPUR standing committees and Task Forces.
- Jointly organize training and educational seminars and other educational activities when appropriate.
- 6. Mobilizing participations of students and members in each other program
- 7. Cooperation in the development and participation in conferences and exhibitions globally which may be mutually beneficial and which strengthen the bonds of national and international cooperation between the organizations and their respective members.
- 8. The teams of both organizations to interact on regular basis and shall aim to exchange at least one technical article every year in each other's journal.

The MoU will take effect from the date it is signed by representatives of both the parties. It will remain valid for 3 years and may be continued thereafter after suitable review and agreement. Either party may terminate MoU by giving written notice to the other party three months in advance.

Once terminated, neither **GEM-ASSOCHAM** nor **JAGANNATH UNIVERSITY**, **JAIPUR** will be responsible for any losses, financial or otherwise which the other party may suffer. However, **GEM-ASSOCHAM** and **JAGANNATH UNIVERSITY**, **JAIPUR** will ensure all activities in progress are allowed and be completed successfully.

This MoU is signed subject to approval of the representative academic/administrative bodies.

Confidentiality:

Each party hereby undertakes with the other party to maintain the confidential information in strict confidence and save as provided herein, not to divulge any of the confidential information to any third party and in addition not to communicate, indicate or suggest to any party not in the existence of negotiation under this MoU.



Certified True Copy

Regular

Jagan Nath University, Jaipur









Future Cooperation:

The present MoU describes the general condition and arrangements for future cooperation between the parties. The details of effective implementation of this MoU including consideration shall be jointly worked on mutually acceptable terms and conditions.

General Terms:

- This MoU is not intended to, and does not create any right, benefit or trust responsibility substantive or procedural, enforceable at law or equity, by either party, its officers, employees or agents against the other party, its officers, employees or agents.
- Nothing in this MOU obligates either party to commit or transfer any fund, assets, or other resources in support of projects or activities between the parties unless expressly stated in this agreement.
- Both parties take responsibility of monitoring and ensuring follow-ups. All decisions will be taken after joint discussion with mutual consent.

GEN	I-ASS	OCHAM	

Signed By Pankaj R. Dharkar

Date: ___

Official Stamp

Witness 1

JAGANNATH UNIVERSITY, JAIPUR

Signed By Mr. Tanmay Pattnayak

Date:

Official Stamp

Registrar Jagan Nath University

Witness 2 DEEPAK RUMAR AGRAWAL

SECTION OFFICER

4 | Page



Certified True Co







Future Cooperation:

The present MoU describes the general condition and arrangements for future cooperation between the parties. The details of effective implementation of this MoU including consideration shall be jointly worked on mutually acceptable terms and conditions.

General Terms:

- This MoU is not intended to, and does not create any right, benefit or trust responsibility substantive or procedural, enforceable at law or equity, by either party, its officers, employees or agents against the other party, its officers, employees or agents.
- Nothing in this MOU obligates either party to commit or transfer any fund, assets, or other resources in support of projects or activities between the parties unless expressly stated in this agreement.
- Both parties take responsibility of monitoring and ensuring follow-ups. All decisions will be taken after joint discussion with mutual consent.

GEM-ASSOCHAM

Signed By Pankaj R. Dilarkar

Date: 15.09.2020

Official Stamp

Witness 1

JAGANNATH UNIVERSITY, JAIPUR

Signed By Mr. Tanmay Pattnayak

Date:

Official Stamp

Registrar

Jagan Nath University

Witness 2 DEEPAK KUMAR AGRAWAL

SECTION OFFICER

HE GANGERSITY

Certified True Goppopy

Jagan Nath Uhl est Vardainuteipur Jagan Nath

4 | Page







ASSOCHAM is an organisation to empower Indian enterprises by inculcating knowledge in the global market, propagating Green building through GEM (Green and Eco- friendly Movement) and spread education and awareness of trends of Green and Sustainable Habitat through seminars, workshops and course programs at various venues across India.

About Jagannath University, Jaipur -

The University has been established in the year 2008, by an Act (Act No. 19 of 2008) of the Rajasthan State Legislature and is approved under section 2(f) of UGC Act 1956, vested with the authority to award Degrees, Diplomas and Certificates. One of the primary objectives of this University is to develop and make available, trained manpower to accelerate sustained economic growth in the current highly competitive global environment in order to face the challenges of globalization and liberalization in the field of higher education, the University has endowed its faculty and students with modern technologies, facilities and resources so as to enhance their competency and quality of teaching so they are able to contribute constantly towards learning & research. It is true that conducive environment with updated technological inputs and latest information helps not only providing quality education but also provides human touch and ensures fervent dedication to the cause of the nation and the society.

GEM-ASSOCHAM and JAGANNATH UNIVERSITY, JAIPUR enter into this Memorandum of Understanding (MoU) with the following objectives:

- Promote communication and information exchange between the organizations and their respective members through announcements in journals, websites and other communication modes.
- Encourage participation at official meetings through formal participation by the other
 organization as often as possible. Members of one organization can attend conferences
 and general meetings of each other organizations.
- Promote the knowledge of standard development activities in India and abroad as applicable.



Registrar
Jagan Nath University, Jaipur



Fwd: ASSOCHAM GEM Green Building Council MoU with Jagannath University, Jaipur

1 message

registrar registrar <registrar@jagannathuniversity.org>
To: vaishali sharma <vaishali.sharma@jagannathuniversity.org>

Thu, Feb 3, 2022 at 10:59 AM

Tanmay Pattanayak Registrar

----- Forwarded message -----

From: <harish.pushpakar@assocham.com> Date: Thu, Sep 24, 2020 at 2:29 PM

Subject: ASSOCHAM GEM Green Building Council MoU with Jagannath University, Jaipur

To: <vc@jagannathuniversity.org>

Cc: <registrar@jagannathuniversity.org>, <amitkumar.sharma@assocham.com>

ASSOCHAM GEM Green Building Council MoU with Jagannath University, Jaipur

Dear Madam,

Greetings from ASSOCHAM GEM Green Building Council.

At the outset, We would like to extend our profound gratitude to you for signing the MoU with ASSOCHAM GEM Green Building Council. Scanned copy of the MoU is attached for your reference

We are organizing the 5th webinar of the series on All about the GEM Sustainability Certification Program & GEM Certified Professional Online Exam on Saturday, 26 September 20 at 11:00 am.

Students, Faculties, and Professionals from Mechanical, Electrical, Electronics, Civil and Architecture streams, Energy, Environment, MEP, and Green Building Professionals can join the webinar.

Please share the joining link among your students and faculties.

All attendees will be given an e-certificate of participation.

We look forward to your continued support in our future endevours.

Regards,

Harish Pushpakar

ASSOCHAM GEM Green Building Council

ASSOCHAM

5, Sardar Patel Marg, Chanakyapuri

New Delhi, PIN - 110 021

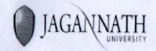
Ph - 011 - 4655 0580 (D) / +91 97117 46446

www.green-assocham.com | www.assocham.org

2 attachments



GEM CP Exam_5th Series_26 Sept.jpg 6459K



Fwd: Invitation to join Web seminar as a panelist: ASSOCHAM GEM MoU With Universities

1 message

vc jnu <vc@jagannathuniversity.org>
To: vaishali sharma <vaishali.sharma@jagannathuniversity.org>

Thu, Feb 3, 2022 at 10:55 AM

From: <messenger@webex.com>
Date: Tue, Sep 15, 2020 at 5:29 PM

Subject: Invitation to join Web seminar as a panelist: ASSOCHAM GEM MoU With Universities

To: <vc@jagannathuniversity.org>

You're a panelist for this Webex event. When it's time, join the Webex event here.

Host: ASSOCHAM INDIA (assocham@assocham.com)

Event number (access code): 170 555 9104

Event password: 3259

Panelist password: The Event has no Panelist Password

Thursday, September 17, 2020 11:30 am, India Time (Mumbai, GMT+05:30)

Join event

If you experience a problem joining the event as a panelist, you can join as an attendee.

Join as an attendee: https://assochamindia.webex.com/assochamindia/onstage/g.php? MTID=e9d94f9afcd7f3bfd544fbf538c6f6f7a

Join	the	audio	conferenc	e only

+65-6703-6949 Singapore Toll

Global call-in numbers

Join from a video system or application

Dial 1705559104@assochamindia.webex.com

You can also dial 210.4.202.4 and enter your meeting number.

Panelist numeric password: 460247

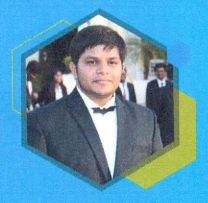
Need help? Go to http://help.webex.com

2 a	ttachments
	invite.ics 3K
	ASSOCHAM GEM MoU With Universities.ics 3K





Bosch Cares Resilience project, in reponse to COVID-19 to support upskilling and re-skilling



Product Reliability Engineer in Robert Bosch Engineering and Business Solutions **Private Limited**

Mr. Sahil Jindal



Engineering Manager, Robert Bosch Engineering and Business Solutions Private Limited

Mr Mahendran Natarajan



Virtual Career Counselling Session

A CSR initiative by Bosch

Career in Mechanical Engineering



24th April 2021



11:00 AM to 12:30 PM

Register here:

https://forms.gle/8MryyPurmpecNcRJA







2 messages

tpo jnu <tpo@jagannathuniversity.org>
To: vaishali sharma <vaishali.sharma@jagannathuniversity.org>

Sun, Aug 29, 2021 at 3:52 PM

PFB

Thanks & Regards

Alok Saxena
Head CRMC
JIMS/JNIT/Jagannath University, Jaipur
8005516161
9461903784
tpo@jnit.org/tpo@jagannathuniversity.org

----- Forwarded message -----

From: Anubhuti CSRBOX <Anubhuti@csrbox.org>

Date: Mon, 21 Jun 2021 at 13:50

Subject: Re: IBM SkillsBuild Masterclass with Jagannath University

To: <tpo@jagannathuniversity.org>
Cc: Kusum Csrbox <kusum@csrbox.org>

Dear Mr. Alok,

Greetings from team CSRBOX!

IBM Skillsbuild platform focuses on learning, skill development & making students industry-ready. This is a digital platform that enables the students to have industry exposure through the lens of domain-specific experts.

In lieu of this, we have planned an exclusive IBM SkillsBuild Orientation for participants only from Jagannath University on 24th June 2021- from 12:30-1:30pm this orientation will help the students to have experience of the live virtual walkthrough of how the SkillsBuild platform works and accordingly they can try their hands on it. The participants will also gain knowledge on how they can use the platform to complete the courses on IBM skillsBuild platform and become industry-ready and earn certifications and badges.

NOTE: Free registration.

Please click the link below to join the webinar/ orientation:

https://us02web.zoom.us/j/82733645070

Best Regards, Anubhuti Jaiswal Project Associate- CSRBOX CSRBOX I Check our impact canvas





On Thu, May 27, 2021 at 3:35 PM Anubhuti CSRBOX <Anubhuti@csrbox.org> wrote: Dear Mr. Alok,

Greetings from team CSRBOX!

As discussed over the phone call, please find the courses listed under each core area. To add, we have a course list on Coding, Java, Python, Job readiness skill, professional skills related courses list ready. For agriculture and Sales force engineering the courses are not available.

CORE AREA	COURSES LIST		
DIGITAL	Digital Marketing Strategy		
MARKETING	2. Personal Branding for Career Success		
	Why NOW is the time to invest in your Digital Strategy?		
	4. The Digital Project Manager		
	An introduction to e-commerce and distributed applications		
HR	Enterprise design thinking Co-creator.		
	Enterprise design thinking practitioner		
	Using voluntary work to get ahead in the job market.		
COMPUTER	1. Programming		
SCIENCE	Computing innovations		
	3. Digital Information		
	4. Simulations		
	Online data security		
CYBER SECURITY	 Cyber security training for beginners 		
	A cyber security breach game experience		
	Fortinet NSE 1 Certification course: Information Security		
	Awareness		
	4. What is ethical hacking?		
	Cyber security Fundamentals		
EMOTIONAL	Explorations into Mindfulness		
INTELLIGENCE	Important Interpersonal Skills that Employers Value- The		
	Balance careers		
	How to Collaborate Effectively if your team is remote (The		
	Explainer)		
	4. Emotional and Emotional Intelligence at Work		





5. Important Interpersonal Skills that Employers Value- The Balance careers

*Note: the list intends to provide a glimpse of the courses, there are more additions to the courses in each core area.

Secondly, as first part of the process we will conduct:

- 1. Orientation round: (Part 1)
- here the participants will have a live virtual experience of how to access the platform, significance of the IBM SkillsBuild.
- Please let us know the preferred date and time within any of these dates- 31st May- 4th June 2021.

Details of the Master classes are as follows: (Part 2)

There will be 2 Kinds of master class which will be taken up by the domain specific experts:

- Generic sessions: essentials of job application, Emotional Intelligence, Resume writing, Soft skills training.
- **Technical Sessions:** Artificial Intelligence, Machine learning, Deep learning, Data Science, Cyber security, Digital security, Digital Marketing, Entrepreneurship. Graphic design.

Thirdly, We would like to know the following from your side:

- 1. Your availability on these dates: 31st May to 4th June 2021 (for both orientation & Generic session only), it is preferable to have both the sessions in a gap of a day or two.
- 2. Your preference of the topic for both the master class sessions (the generic and technical).

Looking forward to hearing from you soon!

Regards Anubhuti Jaiswal Project Associate CSRBOX I Check our impact canvas



On Mon, May 24, 2021 at 9:47 AM Anubhuti CSRBOX <Anubhuti@csrbox.org> wrote: Dear Mr. Alok,

Greetings from team CSRBOX!

In lieu of this, we have planned an exclusive masterclass for the students of Jagannath University.

The masterclasses aim to cater following goals:



1. Facilitate knowledge sharing through well-qualified domain-specific instructors.

2. Students will be able to enhance their wledge which will help them to finish up courses on BM platform

- 3. This will help the students to gain know.ge which they can use to complete the courses on lb. ...skillsBuild platform and become industry-ready and earn certifications and badges.
- 4. Students who successfully finish the courses will be suggested more courses which will help them to gain more knowledge on the subject matter.
- 5. The students who successfully complete these masterclasses will earn a participation certificate after the completion of the classes.

Details of the Master classes are as follows:

There will be 2 Kinds of sessions which will be taken up by the domain specific experts:

1. Generic sessions: essentials of job application, Emotional Intelligence, Resume writing, Soft skills training.

2. **Technical Sessions:** Artificial Intelligence, Machine learning, Deep learning, Data Science, Cyber security, Digital security, Digital Marketing, Entrepreneurship. Graphic design.

We would like to know the following from your side:

- 1. Your availability on these dates: 31st May to 4th June 2021 (only for Generic session)
- 2. Your preference of the topic/topics from both these Sessions.

Looking forward to hearing from you soon!

Regards
Anubhuti Jaiswal
Project Associate
CSRBOX I Check our impact canvas

tpo jnu <tpo@jagannathuniversity.org>
To: vaishali sharma <vaishali.sharma@jagannathuniversity.org>

Sun, Aug 29, 2021 at 3:57 PM

[Quoted text hidden]







tpo inu <tpo@jagannathuniversity.org>

Live Exclusive Session | How to improve your Communication Skills

Kusum Csrbox <kusum@csrbox.org>
To: tpo@jnit.org, tpo jnu <tpo@jagannathuniversity.org>

3 May 2021 at 11:17

Dear Mr Alok,

Greetings from CSRBOX! Hope you are doing well!

One of the most essential life skills is to be able to effectively communicate. Good verbal and non-verbal communicators are those with strong interpersonal skills and are also known to be "good with people". BOSCH India Company RBEI has collaborated with CSRBOX for an exclusive live session on "How to Improve your Communication Skills" on 8th May 2021, from 11:00 am to 12:00 pm

Our speaker for the session is **Ms Mamatha Vikram**. Mamatha Vikram is Sr Project Manager at Robert Bosch Engineering and Business Solutions Private Limited, She is LeadCamp Ambassador at RBEI & Batch Anchor at MILES.

We welcome all learners to our session.

NOTE: Free registration. Participation certificates will be issued to all attendees.

Registration Link: https://bit.ly/3dOK6FK

Regards Kusum Yadav Project Associate CSRBOX

Certified True Copy

Jagan Nath University, Jaipur



MEMORANDUM OF UNDERSTANDING (MOU) FOR ACADEMIC COOPERATION

BETWEEN

JAGAN NATH UNIVERSITY, JAIPUR

AND

VIVEKANANDA GLOBAL UNIVERSITY, JAIPUR



Certified True Copy

Registrar

Jagan Nath University, Jaipur

Page 1 of 2

This Memorandum of Understanding (MoU) is signed between Jagan Nath University, Jaipur (First Party) and Vivekananda Global University, Jaipur (Second Party) for the promotion of Academic Cooperation between both the parties on the 2nd day of January, 2020.

Jagan Nath University, Jaipur (First Party) has been established by an Act of the Rajasthan State Legislature (Act No. 19 of 2008) on April 16, 2008. The University has been approved under section 2(f) by the UGC Act, 1956 w.e.f. 04-08-2009, accredited by NAAC (1st Cycle) in 2015 and is also member of the Association of Indian Universities (AIU). The vision of the University is to "promote it as a Centre of Excellence for higher education and research committed towards quality education, skill development, industry integration and holistic eco-system for global competencies among youth and sustainable development of the Nation". At present the University is offering education in Six Faculties and Nine Departments.

and

Vivekananda Global University, Jaipur (Second Party). The Vivekananda Global University (VGU) has been established by the Act No. 11/2012 of the Rajasthan State Legislature and is covered u/s 2(f) of the UGC Act 1956. VGU has been approved by the Bar Council of India, Council of Architecture, Pharmacy Council of India, AICTE and is a provisional member of the Association of Indian Universities (AIU). The University is offering programs in the disciplines of Agriculture, Architecture, Basic & Applied Sciences, Commerce, Computer Applications, Management, Engineering, Design, Law, Hospitality, Humanities, Physiotherapy and Pharmacy.

- 1. The purpose of this MoU is to develop academic and educational cooperation and to promote mutual understanding between the two Parties.
- 2. Each Party agrees to develop the following collaborative activities in the academic areas of mutual interest, on a basis of equality and reciprocity.
 - 2.1) Conducting collaborative research projects and sharing of Labs
 - Conducting lectures and organizing joint FDPs/conferences/seminar / symposia
 - 2.5) Exchange of academic information and materials
 - 2.6) Promoting collaboration in fields of mutual interest

2.7) Promoting other academic cooperation as mutually agreed

Certified True Copy

Jagan Nath Vinversity, Jaipur

3. The development and implementation of specific activities based on this MoU will be separately negotiated and agreed between both organizations which carry out the specific projects and will be subject to a separate written agreement. Each Party agrees to carry out these activities in accordance with the laws and regulations of the respective organization after full consultation and approval.

- 4. It is understood that the implementation of any of the types of co-operation stated in Clause 2 shall depend upon the availability of resources and financial support of the Parties concerned.
- Both Parties agree that prior written approval is required before using the other Party's name, logo, or other Intellectual Property rights in any advertising or associated publicity.
- If the collaborative research activities under this MoU result in any potential
 for intellectual property, each Party shall seek an equitable and fair agreement
 as to ownership and other property interests that may arise.
- 7. This MoU may only be amended or modified by a written agreement signed by the representatives of each Party.
- 8. This MoU is valid for a period of five years from the date of signing by the authorized signatories of each Party. Each Party shall review the status of the MoU at least three months before the end of the five-year period to determine whether it wishes the MoU to continue and, if so, any modifications that might be necessary. The period of validity of this MoU may only be extended by the mutual written consent of both Parties.
- 9. This MoU may, at any time during its period of validity, be terminated by one of the Parties upon prior notice to the other in writing not later than six months before the termination date.
- 10. Each Party therefore agrees that the contents of this MoU and the negotiations in relation to any future proposal remain strictly confidential and each Party hereby undertakes not to disclose the same to any third Party.

Executed as an MoU on 2nd January, 2020 Signed for and on behalf of

Jagan Nath University, Jaipur

Signature

Registrar

Name Jagan Nath University

Name Jaipur

(Registrar)

in the presence of:

Name of Witness: Rahul Sharma

Signature of Witness

Name and Position (Rauter Megistral in the presence of:

Signature of Witness

Name of Witness MY

Page 3 of

Jagan Nath

iversity, Jaipu





Vivekananda Global University, Jaipur

in collaboration with Jagannath University, Jaipur

is organizing

TWO WEEK ONLINE FACULTY DEVELOPMENT PROGRAMME (FDP) ON

"ICT TOOLS FOR EFFECTIVE TEACHING LEARNING PROCESS"



DATE 10 to 21 August 2020 10:30 AM to 03:30 PM



OBJECTIVES:-

- 1. A focused faculty training/updation programme for IT, Electronics and related sectors
- 2. Spreading up and continuous updation regarding Emerging Technology
- Training and consultancy services for Industry
- Design, Develop and Deliver specialized modules for specific research areas and Industry
- Providing advice and support for technical Incubation and entrepreneurial activities.

PROGRAMME CONTENT:-

- 1. Use of ICT- Effective use of ICT for transforming pedagogy and empowering students; Empowerment through Communication skills
- Online/blended Learning- Adopting online/blended-learning in teaching learning process
- MooC- Use of MooC for contents management, class organization, MooC's deployment and use **Building Course Website and Google Suite**

Free Registration

Registration Date and Time: 10th August 2020 at 10:00 am onwards

Co-ordinator

Dr. Baldev Singh HOD, IT VGU



Co-ordinator

Dr. Anil Sharma **Dean Academic Affaires**

Certified True Copy

Jagan Nath



Report

Two Week Online Faculty Development Program

On

ICT TOOLS FOR EFFECTIVE TEACHING LEARNING PROCESS

10 - 21, August 2020

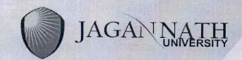
IQAC

Jagannath University, Jaipur

INDEX

S. No.	Particulars	Page no.
1.	Workshop Flyer	3
2.	Brief Introduction of the Speaker	4
3.	Brief Proceedings of the Workshop	4





Vivekananda Global University, Jaipur in collaboration with Jagannath University, Jaipur

is organizing

TWO WEEK ONLINE FACULTY DEVELOPMENT PROGRAMME (FDP) ON "ICT TOOLS FOR EFFECTIVE TEACHING LEARNING PROCESS"



10 to 21 August 2020



TIME

10:30 AM to 03:30 PM

OBJECTIVES:

- 1. A focused faculty training/updation programme for IT, Electronics and related sectors
- 2. Spreading up and continuous updation regarding Emerging Technology
- 3. Training and consultancy services for Industry
- 4. Design, Develop and Deliver specialized modules for specific research areas and Industry
- 5. Providing advice and support for technical Incubation and entrepreneurial activities.

PROGRAMME CONTENT:-

- Use of ICT- Effective use of ICT for transforming pedagogy and empowering students; Empowerment through Communication skills
- 2. Online/blended Learning- Adopting online/blended-learning in teaching learning process
- 3. MooC- Use of MooC for contents management, class organization, MooC's deployment and use Building Course Website and Google Suite

Free Registration

Registration Date and Time: 10th August 2020 at 10:00 am onwards

Co-ordinator

Dr. Baldev Singh

Co-ordinator
Dr. Anil Sharma
Dean Academic Affaires

Brief Introduction of the Speaker:

The speaker for the session was Dr. Sandeep Poonia, Associate Professor, Amity University, Jaipur. Dr. Poonia is a renowned academician who has delivered lectures at leading Universities of the country.

Speaker Credentials:

Dr. Sandeep Poonia has been serving as a Associate Professor at Amity University, Jaipur. He has travelled across the country and has served various universities. He is an expert of technology tools and has delivered many acclaimed lectures at leading institutions of India.

Brief Proceedings of the FDP:

The FDP was organized by IQAC in association with the Vivekananda Global University at Sitapura Campus between 10:30 am to 3:30 pm. The sessions were open to all academicians and research scholars. The sessions witnessed over 100 participants.

The first day of the FDP initiated the audience to the concept of adopting technology in the teaching learning process. Dr. Poonia advised the audience to incorporate technology tools in their courses which help them enrich the content being delivered. The second, third and fourth day of the FDP comprised of introduction to the advancements in the field of technology. The FDP was enriched on the following day with a short assessment of the audience following with introduction to ICT tools like Google Spreadsheets, Slideshare, Google Classroom and other interactive platforms used for online teaching and learning.

The speaker carried forward the programme with a detailed overview of each of the ICT tools including MOOCs and Google Suite in the following days. The speaker emphasized on thinking out of the box i.e thinking creatively, freely, and off the beaten path. The speaker advised the audience to inspire the students to establish a distinctive identify in the society.

The speaker issued guidelines for usage of ICT tools: *Do not Clutter, Be Precise, Be Creative, Be Interactive and Practice Empathy.* Through different activities he demonstrated the audience that these tools enhance a person's efficiency and helps them to relate to the students.

A final assessment was carried out for the audience. The registered participants were provided with e-certificate of participation. An online feedback form was also circulated amongst the audience to assess view about the FDP. The participants rated the FDP as a relevant and timely learning experience.





Vivekananda Global University, Jaipur

in collaboration with

Jagannath University, Jaipur

is organizing

ONE WEEK FACULTY DEVELOPMENT PROGRAMME (FDP) ON

"Teaching Pedagogy: An Effective Tool for Efficient Teaching"



20 to 25 January 2020 10:30 AM Onwards



OBJECTIVES:-

- 1. To develop faculty capacity in the region
- 2. Different pedagogical aspects of efficient teachina.
- 3. Usefulness of ICT in Teaching

PROGRAMME CONTENT:-

- 1. Case Method of Teaching,
- Classroom, Effectiveness.
- 3. Quantitative and Qualitative Research Methods
- 4. Essentials of Crafting & Publishing Research
- 5. Statistical Methods and Modeling Techniques.

:: Venue ::

Seminar Hall, 1st Floor, Vivekananda Global University

Free Registration

Co-ordinator

Dr. Manisha Choudhary HOD, Management, VGU

Co-ordinator

Dr. Amit Kumar Saraf Associate Professor, Member IQAC



Certified True Copy Jagan Nath



Report

One-Week Faculty Development Programme

On

"Teaching Pedagogy: An Effective Tool for Efficient Teaching"

20 – 25 January 2020

IQAC

Jagannath University, Jaipur

INDEX

S. No.	Particulars	Page no.
1.	FDP Flyer	4
2.	Brief Introduction of the Speaker	5
3.	Brief Proceedings of the FDP	5





Vivekananda Global University, Jaipur

in collaboration with

Jagannath University, Jaipur

is organizing

ONE WEEK FACULTY DEVELOPMENT PROGRAMME (FDP) ON

"Teaching Pedagogy: An Effective Tool for Efficient Teaching"



DATE 20 to 25 January 2020 10:30 AM Onwards



- 1. To develop faculty capacity in the region
- 2. Different pedagogical aspects of efficient teaching.
- 3. Usefulness of ICT in Teaching

PROGRAMME CONTENT:-

- 1. Case Method of Teaching,
- 2. Classroom, Effectiveness,
- 3. Quantitative and Qualitative Research Methods
- 4. Essentials of Crafting & Publishing Research
- Statistical Methods and Modeling Techniques.

:: Venue ::

Seminar Hall, 1st Floor, Vivekananda Global University

Free Registration

Co-ordinator Dr. Manisha Choudhary HOD, Management, VGU

Co-ordinator Dr. Amit Kumar Saraf

Associate Professor, Member IQAC

Brief Introduction of the Speaker:

The speaker for the session was Professor M.C. Sharma, Dean Faculty of Education, Jagannath University Bahadurgarh.

Speaker Credentials:

Professor M.C. Sharma is a senior professor of Education and also a project Director of UNICEF Project on Teacher Education. Prof. Sharma has served at senior positions viz. Se. Lecture, Reader, Professor, Head, Directorate Delhi University, NCERT and IGNOU for more than 40 years .Prof. Sharma was awarded TCTP awarded by UK Govt. and served as an specialist in Educational Technology, Teacher Education, Science Education and Educational Media production for 6 years.

Prof. Sharma has published large number of research papers and research articles. He has also written books in various area of education and guided large number of PhD Scholars. In addition to this he is a member of Management/ Advisory Board of various universities in India and abroad.

Brief Proceedings of the FDP:

With the optimistic viewpoint of holistic development of teachers The FDP was organized by IQAC, Jagannath University in association with the Vivekanand Global University, Jaipur, at Seminar Hall, first floor, VGU, from $20^{th} - 25^{th}$ January 2020. The FDP was open to all the faculty members of VGU and Jagannath University. The FDP witnessed over 73 participants.

Day 1: Case Based Learning: On the first day of the FDP the resource person discussed about the Case based method of teaching as an important teaching tool. Prof. Sharma said that many students are more inductive than deductive reasoners, which means that they learn better from examples than from logical development starting with basic principles. The use of case studies can therefore be a very effective classroom technique. He further added that, the case study method in classroom teaching dates back to early 20th century while its use and application in research is of more recent origin. Cases improve classroom teaching and consequently learning as the deliverables transcend beyond knowledge sharing and possibilities acquire more realistic attire and therefore understanding is far more superior to the traditional methodology.

Cases help identify and comprehend multi-faceted scenarios or issues in a single package. Also, multiple yet acceptable decisions may result from a group analysis of a case study. These broaden the thinking

horizon of the instructor as well as the learner. Use of case study in teaching and research is being accepted widely in management discipline and has a strong empirical approval.

Later in the session, prof. Sharma explained, that a major advantage of teaching with case studies is that the students are actively engaged in figuring out the principles by abstracting from the examples. This develops their skills in:

- Problem solving
- Analytical tools, quantitative and/or qualitative, depending on the case
- Decision making in complex situations
- Coping with ambiguities

Day 2: Case Based Learning: On day two the speaker explained the guideline of using case studies in the class, he expressed that in the most straightforward application, the presentation of the case study establishes a framework for analysis. It is helpful if the statement of the case provides enough information for the students to figure out solutions and then to identify how to apply those solutions in other similar situations. Instructors may choose to use several cases so that students can identify both the similarities and differences among the cases.

He further explained that the method can be made more innovative by attatching role play with the method. As this not only actively engages students, but forces them to really understand the perspectives of the case characters. Videos or even field trips showing the venue in which the case is situated can help students to visualize the situation that they need to analyze.

Prof. Sharma ended the session by saying that in order to motivate the students to complete the case assignment before class as well as to stimulate attentiveness during the class, the instructor should grade the participation—quantity and especially quality—during the discussion of the case

Day 3: Quantitative Data Analysis: Prof. Sharma explained that Data analysis is an integral part of academic Research. The process involves inspecting, transforming, modeling and interpretation of data of research study. He focused on Cross-Sectional Data Analysis which is going to help faculty members to enhance their working capabilities in conducting successful academic researches. He further explained Scale of Measurement and data entry, use and application of data entry, data modification including normality and homogeneity, use and application of t-test, chi-square test and ANOVA

Day 4: Qualitative Data Analysis: the Speaker spoke about the richness and mystery of qualitative research, with an emphasis on how to find your way through the morass of questions, experiences,

events, data, and oddities that arise during the research process. Prof. Sharma further explained a stepby-step examination of how a qualitatively-driven mixed method research models can tackle complex social issues.

Day 5: Writing Quality Research: Prof. Sharma said that Research plays an important role in a society that inspires others and opens up more job opportunities in the country. And, hence there is a need for sustainable growth for research in the industry as well as the education sector. prof. Sharma tried to develop an understanding about systematic literature review for conceptualisation and operationalisation of research topic.he further explained how to formulate hypothesis and choose an appropriate theoretical background. He explained the participants how to use sampling as a research instruments and statistical tools. He further explained participants how to find the right journal to publish.

Day 6: Writing Quality Research: Prof. Sharma emphasized upon the need to learn and responsibly apply advanced research techniques like SEM by research scholars and faculty alike. The FDP covered various advanced multivariate techniques such as structural equation modeling, confirmatory factor analysis, multiple regression analysis and exploratory factory analysis.

The last session of the FDP was valedictory. The Director IQAC Prof. Vaishali Sharma summed up the different paradigms of research. With very apt and clear examples, she explained the transformative shift from quantitative approach to qualitative approach. Her clarity of explanation helped the participants summarise the whole FDP program quickly. She satisfactorily answered all the doubts raised by the participants. The session ended with sharing of the participant's experience and a formal vote of thanks.