MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

Jagan Nath University Faculty of Architecture & Planning Sitapura, Jaipur

&

Descom Building Projects LLP Jaipur

(2019-20)



Jagan Nuin University, Jajeur

email ID: 33sushil@gmail.com

MEMORANDUM OF UNDERSTANDING

This **Memorandum of Understanding** (hereinafter called as the 'MOU') is entered into on this the 4th day of August Two Thousand NIneteen, by and between

Jagannath University, IP-2&3, Opp Chokhi Dhani, Phase IV, Sitapura Industrial Area, Jaipur- 302022 (hereinafter referred as 'First Party', the University with expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

AND

Descom Building Projects LLP, **Jaipur** (hereinafter referred to as "**Second Party**", the organisation with expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')

WHEREAS:

- A. First Party is a Higher Educational Institution named: Jagannath university
- B. First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C. The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- D. Both Parties, being legal entities in themselves desire to sign this MoU for advancing their mutual interests.
- E. Descom Building Projects, the second party, is a leading service provider of architecture design services.
- F. The First Party will admit the student to **B. Architecture Program**, this is a five certified True Copy

Address : H.No-118 Navjsevan Vihar, Jaipur-302020 Rajasthan Jagan Nath University, Jaipur

email ID: 33sushil@gmail.com

years course which makes a student a qualified Architect. The Course structure will be as approved by the Academic Council of the University time to time. The Examination and evaluation shall be held as per the University Regulations.

G. This MoU will be effective from the academic year 2019-2020.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE 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 promote and advance their respective operations within the University and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, 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, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

Address : H.No-118 Navjeevan Vihar, Jaipur-302020 dajasthan

Jagan Nath University, Jaleur

Certified True

email ID: 33sushil@gmail.com

CLAUSE 2 SCOPE OF THE MoU

- 2.1 The budding graduates from the University could play a key role in technological up-gradation, innovation 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 their skills and knowledge.
- 2.2 **Curriculum Design:** Second Party will give valuable inputs to the First Party inteaching / training methodology and suitably customize the curriculum to prepare student for model making techniques, new innovations in materials and new construction techniques.
- 2.3 **Practical Training & Site Visits:** The onsite interaction will give an insight in to the latest developments in material and technology; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Practical Training Programs for the First Party. The practical 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. The Second Party will provide its Workshops / guest lectures.
- 2.4 **Skill Development Programs:** Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap between the paper architecture and creativity. So that a student can create its imagination into 3 dimensional space.
- 2.5 Guest Lectures: Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends and in house requirements.
- 2.6 **Faculty Development Programs:** Second Party to train the Faculties of First Party for imparting training as per the latest innovations in material and technology.

Address: H.No-118, Navjeevan Vihar, Jaipur-302020 Rajasthan

Jagan Natri University, Vaipu

email ID: 33sushil@gmail.com

- 2.7 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programmes on the terms specified herein.
- 2.8 The Financial arrangements will be made between the Parties as is mutually agreed.

CLAUSE 3 INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4 VALIDITY

4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms. Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations.

CLAUSE 5

RELATIONSHIP BETWEEN THE PARTIES

It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

Address: H.No-118 Navieevan Vihar, Jaipur-302020 Rajasthan

Japan Nutri University Jaipun

email ID: 33sushil@gmail.com

Any divergence or difference derived from the interpretation or application of 5.2 the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Jaipur.

AGREED:

For Jagannath University

Authorized Signatory Mob. No.: 9414227811

E-mail Shavead / cume xo Jajannath

For Descom Building Projects LLP

Authorized Signatory
Mob. No.: 9829414105

E-mail: DBP@gmail.

Witness

estified frue Copy



List of Activities under MOU between Jagannath university and	
Descom Building Projects for Year 2019-2020	

S.No.	Date	Name of the activity performed	Duration
1	24-08-2019	Lecture on Vernacular Architecture	10.00- 12.00
2	28-09-2019	Seminar Alternate Engineering systems in architecture	10.00-12.00
3	26-10-2019	Seminar on Building services.	10.00- 13.00
4	16-11-2019	Workshop on Model making.	10.00- 12.00
5	24-01-2020	Site visit was organized to teach the shuttering of Slab	10.00- 14.00
6	22-02-2020	Workshop held to teach different types of brick bonds.	10.00- 12.00
7	14-03-2020	Workshop to teach different types of wooden joints in doors and windows.	10.00- 14.00
8	25-04-2020	Webinar on HVAC	10.00-12.00



Certified True Copy

Jagan Nach University, Jaipur

Faculty of Architecture & Planning Tel.: 0141-4071571 / 4071562 Fax: 4071567



Ref. No.: JU/FOA&P/B.Arch.

Date: 22nd August, 2019

NOTICE

All the students of Faculty of Architecture & Planning are informed that a Gust Lecture on Vernacular Architecture is to be conducted on i.e. **Saturday**, **August 24**, **2019** from i.e. **10:00am** – **12:00pm** (**Two hours**). This lecture will be conduct in collaboration of Descom Building Projects LLP and Mr. Anirudh Sharma will be the main speaker of this lecture.

All the students are instructed to attend the lecture for their academic strength.

Authorized Signatory

TH UNIVERSITY

JAIPUR

Certified True Copy

Jagan Nath University, Jaipur



ACTIVITY REPORT

Name of the Activity	Vity Lecture on Vernacular Architecture Guest Lecture / Seminar		
Type of Activity			
Date and Time of Activity	August 24, 2019 10:00 – 12:00 pm		
Details of Participants	20 students		
Resource Person(s) Graduated from projects, to creativision, he has to see the projects.		Anirudh Sharma uated from CEPT in 1997, he has worked on lots of ects, to create environments which reflect our client's n, he has worked to meet today's requirements, with prrow's growth and innovations in mind.	
Organizing Dept./ Support System	Faculty of Architecture & Planning, Jagannath Universi Jaipur		
In collaboration with	Descom Building Projects LLP		
An introduction as was discussed in the architectural style availability of contraditions. At least originally, schooled architectural style availability of contraditions. At least originally, schooled architectural style availability of contradition of local but a vernacular architectural principles of energing proximity to the six knowledge of how		nportance of vernacular architecture is times. Vernacular architecture is an is designed based on local needs, ction materials and reflecting local. cular architecture did not use formally ut relied on the design skills and s. adheres to basic green architectural cient materials and resources in close tese structures capitalize on the native ings can be effectively designed as well e of local materials and resources.	



Special lecture on VERNACULAR ARCHITECTURE by Mr. Anirudh Sinha (24/08/2019)

Certified True Copy

Jagan Nath Ul

1. Activity - Lecture on vernatular Anchitecture Date - 24-8-2019

- 1) Akansha Dad
- 2) Abishek Dagur
- 3) Robot Sain
- 1) RITIKA Agarwal
-) Shubham Khandelwal
-) Toishala Tanale
- Bhojoraj Sharma
- 1) Kala Riya Jain
-) Himanshu Kardam
- 1) usman Gani
-) Gawar Queshi
- 2) Abhishek Toupathi
- Mimanshu Swami
- 1) Gawrav Jargid
- i) Khemchand Veama
- ;) Samiksha
- 1) Tarandeep Kauer
- 8) Meha Aganwal
- 19) Rajesh Dubey
- 20) Preateck Soni



Jagan Nab University, Jainur

Faculty of Architecture & Planning

Tel.: 0141-4071571 / 4071562 Fax: 4071567



Ref. No.: JU/FOA&P/B.Arch.

Date: 26th September, 2019

NOTICE

All the students of Faculty of Architecture & Planning are informed that a Seminar on Alternate Engineering system in Architecture is to be conducted on i.e. Saturday, September 28, 2019 from i.e. 10:00am – 12:00pm (Two hours). This seminar will be conduct in collaboration of Descom Building Projects LLP and the seminar will be delivered by Mr. Manohar Lal.

All the students are instructed to attend the lecture for their academic strength.

Authorized Signatory

TH UNIZERSITY WAJAIPUR*

Сеттией Тие Сору

Jagan Nath University, Jaipur



ACTIVITY REPORT

Name of the Activity	Seminar Alternate Engineering Systems in Architecture. Guest Lecture / Seminar	
Type of Activity		
Date and Time of Activity	September 28, 2019	10:00 - 12:00 pm
Details of Participants	15 students	
Resource Person(s)	Mr. Manohar Lal He is a leading Architect with an experience of 15 years. His projects strive to enrich one's experience of space, light, context, material and craftsmanship through the experience of architecture.	
Organizing Dept./ Support System	Faculty of Architecture & Planning, Jagannath University, Jaipur	
In collaboration with	Descom Building Projects LLP	
Description	differ from mainstream natural building mater	refers to construction methods that modern architecture. They often use rials, with a strong emphasis on s is where alternative construction
	The following alternative construction technologies - Insulated Concrete Forms, Structural Insulated Panels, and Panelized Home Building Systems - are all excellent alternatives to traditional construction for building a home at either a lower cost, higher energy efficiency, stronger construction, quicker construction.	



Seminar on alternate energy system by Mr. Manohar Lal (28/09/2019)



Jagan Nuti University Jainur

2. Activity - Seminar on Alternate Engineering Systems in Agritecture.

Date - 28-09- 2019

- i) Bhavesh Pated
- 2) Paresh Gupta
- 3) Nikhil Singh
- i) Nikhil Raj
- 5) Nancy Agrosia
- ;) Lakshay
- 7) Akshat Agarwal
- 8) Latika Gang
- 1) Lokesh prajapat
- o) Nikhil Goyal
-) Karan Sahani
- 2) Abdul Razzak
- 3) Aditya Penarap Kaushal
- i) Himani Bhardwaj
- 5) Houshit Kaushik





Certified True Copy

Faculty of Architecture & Planning Tel.: 0141-4071571 / 4071562 Fax: 4071567



Ref. No.: JU/FOA&P/B.Arch.

Date: 24th October, 2016

NOTICE

All the students of Faculty of Architecture & Planning are informed that a Seminar on Building services is to be conducted on i.e. Saturday, October 26, 2019 from i.e. 10:00am – 1:00pm (Three hours). This seminar will be conduct in collaboration of Descom Building Projects LLP and Mr. Anirudh Sharma will be the main speaker of this Seminar.

All the students are instructed to attend the lecture for their academic strength.

Authorized Signatory



Jegan Mark University, Jaipur



ACTIVITY REPORT

Name of the Activity	Seminar on Building services	
Type of Activity	Guest Lecture / Seminar	
Date and Time of Activity	October 26, 2019 10:00 – 01:00 pm	
Details of Participants	18 students	
Resource Person(s)	Mr. Anirudh Sharma Graduated from CEPT in 1997, he has worked on lots of projects, to create environments which reflect our client's vision. he has worked to meet today's requirements, with tomorrow's growth and innovations in mind.	
Organizing Dept./ Support System	Faculty of Architecture & Planning, Jagannath University, Jaipur	
In collaboration with	Descom Building Projects LLP	
Description	Building services are the systems installed in buildings to make them comfortable, functional, efficient and safe. Building services might include: Building control systems. Energy distribution. Energy supply (gas, electricity and renewable sources such as solar, wind, geothermal and biomass) Building Services are the electrical, plumbing, and mechanical systems in a building. For this reason they are also called MEP services, for mechanical, electrical, and plumbing.	



Seminar on building services by Mr. Anirudh Sharma (26/10/2019)



Certified True Copy

Jagan Nath University Jainur

Date - 26-10-2019

SEMINAR ON BUILDING SERVICES.

- i) Md. Asad Jingan
- 2) Sameer Khan
- 5) Sheetal Baid
- i) Md. Khwishid Hasan
- i) Neeraj Jargier
-) Palak Saxena
- , Shubham Khandelwal
-) Ritul Sharma
-) Sakshi Gupta
-) Shaavan Rusii
-) Rishabh Swanoop
-) Ritik Kumar Sharma
- 3) Sajal Sharma
- hneyaskar Sharma
- ;) Yashwant
- .) Shami Ulla Kazi
- 1) Himanshu Kardam
- 3) Kala Riya Jain



Jagan Nati University, Jajeur

Faculty of Architecture & Planning Tel.: 0141-4071571 / 4071562 Fax: 4071567



Ref. No.: JU/FOA&P/B.Arch.

Date: 14th November, 2019

NOTICE

All the students of Faculty of Architecture & Planning are informed that a Workshop on Model Making is to be conducted on i.e. Saturday, November 16, 2019 from i.e. 10:00am-12:00pm (Two hours). This workshop will be conduct in collaboration of Descom Building Projects LLP and the workshop will be delivered by Mr. Sameer Kumawat.

All the students are instructed to attend the workshop for their academic strength.

Authorized Signatory



Jagan Nath University, Jaipur



ACTIVITY REPORT

Name of the Activity	Workshop on Model Making. Workshop	
Type of Activity		
Date and Time of Activity	November 16, 2019	10:00 – 12:00 pm
Details of Participants	16 students	
Resource Person(s)	Mr. Sameer Kumawat Graduated from Rizvi college of Architecture, he has a proven track record working with hotels, spas and restaurants to create and deliver exciting and original fire sculptures for hospitality projects.	
Organizing Dept./ Support System	Faculty of Architecture & Planning, Jagannath University, Jaipur	
In collaboration with	Descom Building Projects LLP	
Description	Models Highlight Features That Sketches Cannot. Perhaps main reasons why architectural models are so important because they can highlight the features and utility of a plant structure in a way that a composite sketch or comput generated image could never do.	
	Students were explain materials.	ed how to make models out of different



Workshop on model making by Mr. Sameer Kumawat (16/11/2019)





Jagan Nutri University, Jaipur

- 1. Activity Woodshop on Model Making Date - 16-11-2019
- 1) Sayed Ashonal Ali
- 2) Md. Faayez Raza
- i) Md. Shahid Asgar
- 1) Nahid akhran
-) Nikhil Goyal
- Nikita choudhary
- 1) Nitesh Kuman Singh
-) Pallavi Maheshwani
-) Lokesh Psrajapat
-) Ajay Sharma
- 1) Apunya Pareck
- 2) Deepak Jargid
- Kapil Der Khandelwal
- 14) Alabhas Mathur
- 15) Usman Gani
- 16) Haushit Kaushik



Jagan Nam Coversity, Jaipur

Faculty of Architecture & Planning Tel.: 0141-4071571 / 4071562 Fax: 4071567



Ref. No.: JU/FOA&P/B.Arch.
Date: 22nd January, 2020

NOTICE

All the students of Faculty of Architecture & Planning are informed that a Site visit to Teach the Shuttering of Slab is to be conducted on i.e. **Saturday**, **January 24**, **2020** from i.e. **10:00 – 2:00** (**Four hours**). This site visit will be conducted in collaboration of Descom Building Projects LLP and Mr. Manohar Lal will explain about the shuttering of Slabs in this site visit.

All the students are instructed to attend the site visit for their academic strength.

Authorized Signatory



agan Nucle University, Jaipur



ACTIVITY REPORT

Name of the Activity	Site visit to Teach the Shuttering of Slab Case Study / Site Visit	
Type of Activity		
Date and Time of Activity	January 24, 2020 10:00 – 02:00 pm	
Details of Participants	25 students	
Resource Person(s)	Mr. Manohar Lal He is a leading Architect with an experience of 15 years. His projects strive to enrich one's experience of space, light, context, material and craftsmanship through the experience of architecture	
Organizing Dept./ Support System	Faculty of Architecture & Planning, Jagannath University, Jaipur	
In collaboration with	Descom Building Projects LLP	
Description	Slab formwork essentially supports the weight of the concrete during the curing process and when the concrete slab is positioned on permanent supports The horizontal joists create a flat surface where timber, plywood, steel sheets aluminium or fibreglass can be used as a base onto which the concrete is poured.	
	Slabs, with their proper removed after 3-4 days	be removed after about 24-48 hours is left under them, can typically be is. Soffits, with their props left under fter one week. Props supporting slabs moved after one week.



Special Site visit to explain shuttering of slab by Mr. Manohar Lal (24/01/2020)



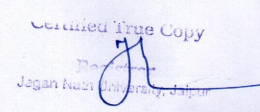
lagan Natiouni ersity, Jaipur

Certified True Copy

3. Activity - Site visit to teach Shuttering of Slab. Dare - 24-01-2020

- 1) Aaditya Shaama
- 2) Ayush Bothera
- 3) Ankit Agarwal
- 4) Aditi Dut
- 5) Agypit Bhandwey
- 6) Augent vijagvergiga
- 1 Nikita Rathi
- ?) Mohit Sorivastav
- 1) Rohan Chalana
- o) Kamal Jangid
-) Tankik Tha
- !) Kshitija Kapoon
- i) Danish
- 1) Durish
- 5) Anshul Gupta
- 6) Himanshu Kumawat
- 1) Vishal Saini
- 8) Vishakha Yadav
- a) Umang Mathur
- 10) Akriti Sahu
- 21) Richa Gupta

- 53) Swera Shaama
- 23) Shashwat Bhandwey.
- 24) Anubhav Singh
- 25) Nikita Bhurania



Faculty of Architecture & Planning Tel.: 0141-4071571 / 4071562 Fax: 4071567



Ref. No.: JU/FOA&P/B.Arch.
Date: 20th February, 2020

NOTICE

All the students of Faculty of Architecture & Planning are informed that a Workshop on **To Teach Different Types of Brick Bonds** is to be conducted on i.e. **Saturday, February 22, 2020** from i.e. **10:00am – 12:00pm (Two hours)**. This workshop will be conduct in collaboration of Descom Building Projects LLP and the workshop will be delivered by Mr. Kailash Solanki.

All the students are instructed to attend the workshop for their academic strength.

Authorized Signatory



Jagan Has University, Jaipur

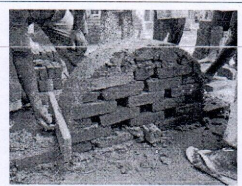


ACTIVITY REPORT

Name of the Activity	Workshop to Teach Different Types of Brick Bonds	
Type of Activity	Workshop	
Date and Time of Activity	February 22, 2020 10:00 – 12:00 pm	
Details of Participants	22 students	
Resource Person(s)	Mr. Kailash Solanki An architecture graduate from Jadavpur University (J.U.) with a specialization in Industrial Design from Domus Academy, Milan.	
Organizing Dept./ Support System	Faculty of Architecture & Planning, Jagannath University, Jaipur	
In collaboration with	Descom Building Projects LLP	
Description	In simplest terms, a brick bond is a pattern in which the bricks are laid. Brick bonds don't only apply to the walls but also for brick paving for paths and patios and also for concrete blocks and other kinds of masonry construction.	
	This bond resembles the monk bond. It differs in that all courses consist consecutively of a header and a stretcher. An often used bond that includes a little more cutting work. This bond is weaker than English bond at one brick thick.	



Workshop to teach different types of brick bond by Mr. Kailsh Solanki (22/02/2020)



Brick bond completed by students (22/02/2020)

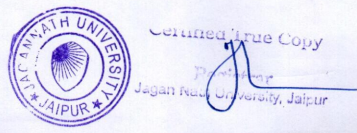


Jagan Nati On versity, Jaigur

6. Activity - Woodshop held to teach different types of Brick Bonds. Date - 22-02-2020

- 1) Md. Khurshid Hasan
- 2) Neeraj Jangier
- 3) Palak Saxena
- 4) Shubham Khandelwal
- 5) Ritul Sharma
- 6 Sakshi Gupta
- 7) Md. Asad Jingan
- 8) Sameer Khan
- 1) Sheetal Baid
- o) Abdul Razzak
- i) Bhojsaj Sharma
- 2) Himani Bhardway
- 3) Himanshu Kardam
- Kala Riya Jain
- 5) Shubham Jangid
-) Toushala Tawale
- 1) Usman Gani
- 8) Gowar Ousiaishi
- 9) Maitree Nigam
- 10) Ashutosh Agya
- 11) Ammara Siddigui
- 2) Sahil Mujeral





Faculty of Architecture & Planning Tel.: 0141-4071571 / 4071562 Fax: 4071567



Ref. No.: JU/FOA&P/B.Arch.

Date: 12th March, 2020

NOTICE

All the students of Faculty of Architecture & Planning are informed that a Workshop on To Teach Different Types of Wooden Joints in Doors and Windows is to be conducted on i.e. Saturday, March 14, 2020 from i.e. 10:00am – 02:00pm (Four hours). This workshop will be conduct in collaboration of Descom Building Projects LLP and the workshop will be delivered by Mr. Manoj Jangid.

All the students are instructed to attend the workshop for their academic strength.

Authorized Signatory



Jegan Neur Unifere of Jaleur



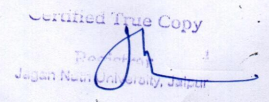
ACTIVITY REPORT

Name of the Activity	Workshop to Teach Different Types of Wooden Joints in Doors and Windows	
Type of Activity	Workshop	
Date and Time of Activity	March 14, 2020	10:00 – 02:00 pm
Details of Participants	20 students	
Resource Person(s)	Mr. Manoj Jangid Graduated from University of Roorkee (now IIT Roorkee) with a Bachelor of Architecture (B.Arch.) in 1979 and Master of Architecture (M.Arch., Design) in 1999.	
Organizing Dept./ Support System	Faculty of Architecture & Planning, Jagannath University, Jaipur	
In collaboration with	Descom Building Projects LLP	
Description	Types of wooden joints taught to students: 1. Butt Joint. A simple joining of two pieces of wood, either at a corner or edge to edge 2. Dado Joint. You'll see this joint on bookcase shelves. 3. Dowel Joint 4. Lap Joint 5. Miter Joint 6. Mortise-and-Tenon Joint 7. Through-Dovetail Joint 8. Tongue-and-Groove Joint	



Workshop to teach different types of wooden joint by Mr. Manoj Jangid (14/03/2020)





7. definity-Workshop to teach different types of wooden Joints in Doors and windows.

Date - 14-3-2020

- 1) Dhoroov Khandelwal
- 2) Danish Veama
- 5) Jahin Jassal
- 1) Jai Perakash Jargier
- 5) Abhishek Soni
- i) Abhishek Tikader
- 1) Lakshay Jangist
- 3) Kuntal Barun
- 1) Tanun Kumavat
- 10) Duvish Devnani
- i) Swena Shavina
- 2) Vishal Saini
- 3) Richa Gupta
- 4 Ashish. C. Sanjeer
- 5) Anshul Gupta
- (6) Shori Korishna
- 17) Adri Dut
- 18) Sunil Sovini
- 19) Deependora Singh chouhan
- 20) Manish lilani



Jagan Nationally, Jaleur

Faculty of Architecture & Planning Tel.: 0141-4071571 / 4071562 Fax: 4071567



Ref. No.: JU/FOA&P/B.Arch.

Date: 23rd April, 2020

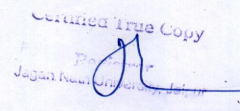
NOTICE

All the students of Faculty of Architecture & Planning are informed that a Webinar on HVAC is to be conducted on i.e. Saturday, April 25, 2020 from i.e. 10:00am – 12:00pm (Two hours). This webinar will be conduct in collaboration of Descom Building Projects LLP and Mr. Anirudh Sharma will be the main speaker of this webinar.

All the students are instructed to attend this webinar for their academic strength.

Authorized Signatory







ACTIVITY REPORT

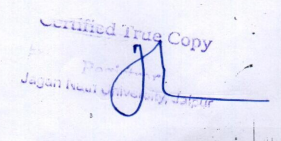
Name of the Activity	Webinar on HVAC Seminar / Webinar		
Type of Activity			
Date and Time of Activity	April 25, 2020 10:00 – 12:00 pm		
Details of Participants	24 students		
Resource Person(s)	Mr. Anirudh Sharma Graduated from CEPT in 1997, he has worked on lots of projects, to create environments which reflect our client's vision; he has worked to meet today's requirements, with tomorrow's growth and innovations in mind.		
Organizing Dept./ Support System Faculty of Architecture Jaipur		ure & Planning, Jagannath University,	
In collaboration with	Descom Building Projects LLP		
Description	HVAC system works on the principles of thermodynamics, fluid mechanics and heat transfer. All these fields come into play in various components of HVAC. IAQ Indoor air quality is the quality of air inside the building or structures as mostly related to health and safe keeping of its occupants or items/goods placed.		
	refrigeration (HVAC-R)	ting, ventilation, air conditioning and technicians spend their workdays and repairing various indoor climate often take for granted.	



Webinar on HVAC by Mr. Anirudh Sharma (25/04/2020)







8. Activity - Webinar en HVAC Date - 25-04-2020

1) Toushala Tawale

2) Richa Gupta

3) Umang Mathur

4) Himanshu Kardam

5) Tankik Tha

6) Rohan chalana

7 Maitorer Nigam

8) Sameer Khan

1) Ritul Shaama

o) Vishakha Yadav

11) Ashish C. Sanjeer

12) Tarun Kumawat

13) Abdul Razzak

Sheetal Baid

159 Kshitija Kapoor

16) Akoriti Sahu

17) Nikita Rathi

18) Ampit Bhandway

19) Swena Shauma

20) Anubhar Singh

21) Sakshi Gupta

22) Palak Saxina

23) Abhishek Tikader

24) Kuntal Barua



Jagan Nath University, Jaipur