MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

JaganNath University Faculty of Architecture & Planning Sitapura, Jaipur

&

Global Koncept, HVAC consultants, Jaipur

(2015-16)



Certified True Copy

Jagan Neur University, Jalpur



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 2nd day of August Two Thousand Fifteen, 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

Global Koncept, C-36, Lajpat Marg, C- Scheme, Jaipur-302001 (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. **Global Koncept**, the Second Party is engaged in Training architecture students about HVAC systems used in buildings like hotels and resorts etc.

Certified True Copy

C-36, Lajpat Marg, C. Scheme, Jaipur-302001, Rajasthan, India



- F. The First Party will admit the student to **B. Architecture Program**, this is a five 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 2015-2016.

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.

 Certified True Copy

C-36, Lajpat Marg, C-Scheme, Jaipur-302001, Rajasthan, India

Jagan Nau Miversity, Jaipur



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 in teaching / training methodology and suitably customize the curriculum to prepare student for practical field work and competitive practices.
- 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 / ongoing Sites for the hands-on training of the learners enrolled with the First Party.
- 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 and make them industry ready.
- 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.
- 2.7 **Placement of Trained Students:** Second Party will actively engage to help the delivery of the training and placement of students of the First Party into internships/jobs; and will facilitate placements for all the students.

C-36, Lajpat Marg, C-Scheme, Jaipur-302001, Rajastban, Ledlepy

Jagan Natri University, Jaipur



- 2.8 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programmes on the terms specified herein
- 2.9 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

5.1 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,

C-36, Lajpat Marg, C-Scheme, Jainur 302001, Rajasthan, India

Jagan Naul University, Jalpur



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.

Any divergence or difference derived from the interpretation or 5.2 application of 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.: 9928362923

E-mail: Sunt rai@ 12 cannathuwiverity. E-mail: Globalkoncept@

For Global Koncept

Authorized Signatory

Mob. No.: 9829800111

Witness 1:

Witness 2:

RAMKUMAR

C-36, Lajpat Marg, C-Scheme, Jaipur-302001, Rajasth

Jagan Nath University, Jaintir

Faculty of Architecture & Planning Jagannath University, Jaipur



List of Activities under MOU between Jagannath university and Global Kocept for Year 2015-2016

S.No.	Date	Name of the activity performed	Duration
1	19-08-2015	Introduction Lecture by HVAC experts	10.00- 12.00
2	23-09-2015	Guest lecture organized to learn the importance of using HVAC	10.00-12.00
3	14-10-2015	FDP organized for latest technologies and materials	09.00-12.00
4	4/11/2015	Workshop organized to teach calculation of loads	13.00-16.00
5	24-02-2016	Workshop organized to teach working drawings of HVAC	13.00-16.00
6	23-03-2016	Site visit organized by Global Koncept for practical understanding	10.00 -14.00
7	20-04-2016	Factory Visit of HVAC units.	10.00-12.00
8	25-05-2016	Site visit organized by Global Koncept for practical understanding	10.00 -14.00

Certified True Copy

Jagan Nath University, Jaipur

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



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

Date: 14th August, 2015

NOTICE

All the students of Faculty of Architecture & Planning are informed that a Guest Lecture on HVAC is to be conducted on i.e. Wednesday, August 19, 2015 from i.e. 10:00 – 12:00 (Two hours). This guest lecture will be conducted in collaboration of Global Koncept and The guest lecture will be delivered by Ar. Suresh Mathur.

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

Authorized Signatory

THE WAY A STATE OF THE STATE OF

Certified True Copy

Jagan Naul University, Jaipur

Faculty of Architecture & Planning Jagannath University, Jaipur



ACTIVITY REPORT

Name of the Activity	Lecture by HVAC expert		
Type of Activity	Guest lecture/Seminar		
Date and Time of Activity	August 19, 2015 10:00 – 12:00 pm		
Details of Participants 45 students			
Resource Person(s)	Mr. Suresh Mathur He is an experienced Electrical engineer. He is acquired extensive experience in India. He has been engaged with consultancy work since more than twelve years. He is well versed with various statutory requirements of Government agencies, Indian Standards etc.		
Organizing Dept./ Support System	Faculty of Architecture & Planning, Jagannath University, Jaipur		
In collaboration with	Global Koncept		
Description	Global Koncept in Jaipur is one of the leading businesses in the HVAC Consultants. Also known for Project Consultants, HVAC Consultants, Industrial Air Cooler Manufacturers, Air Cooling Pad Manufacturers, Cellulose Pad Manufacturers, Air Cooler Manufacturers-Symphony, Honey Comb Manufacturers, Evaporative Cooler Manufacturers and much more. Find Address, Contact Number, Reviews & Ratings, Photos, Maps of Global Koncept, Jaipur. Generally, it contains an air conditioner designed to cool refrigerant outside of your house, and a furnace with a fan or coil inside the house. These systems feature ductwork, which carries air throughout the various rooms of your home. As a subject students were made to understand the importance of HVAC in commercial and public buildings.		



Lecture delivered by Mr. Sudhir Mathur (19/8/2015)



Jagan Nath hiversity, Jaipur

Achry - 14.08.2013

). Aarushi Mathun.

) Abhimanyn Godam

) Adunt Patriu

) Akansha Mathur

) Aman Bagra

) Arwaya Archa

) Anser Mustafa

) Austruli Agarwal

) Ansimman Landila

o) Any Gupla

) Apeksha Jam.

11) Arpit Dhadhich

3.) Ashish Gojal

1) Ayushi Gocl.

s.) Deepali shawma

6) Diloshila Maheshwan

7.) Mush Janged.

8) Duslev Firmar, Bhonnik

9.) Dushyant sungh

in Harish Kumas Firmwondt

11) thim and Mishra

2) Jyoteesikha Saikia

23:) Tysti Sherhawat

241) Alsha Durgesh

25.) Bhasti Vashisth

26.) Jyoti Verma

27) Mudita Panwar

28') Payal Sinha.

29.) Pooja Chourasia

30) Canna Bard

31.) Kanshal Parashar 32.) Kavita Jadon.

33.) Keshaw Sami

1. M. H.M

34.) Kuti Botha

35.) fakshya jeet shrivastava

36) Manas Jailly

37) Meenakshi Sarawgi

38.) Naresh Fumer

39.) Chomal Naveens Riwesh

40.) Nihit Parashar

41) Nilchel Kumas Grarma

42.) Nikilā Gajmes

43:) Patel Nilay Tayeshbhar

44.) Palash Panday

45.) Pallari Sharma.





Certified True Copy

Jagan New University, Jaipur

Faculty of Architecture & Planning

Tel.: 0141-4071571 / 4071562 Fax: 4071567



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

Date: 19th September, 2015

NOTICE

All the students of Faculty of Architecture & Planning are informed that a Guest Lecture on Importance of Using HVAC is to be conducted on i.e. Wednesday, September 23, 2015 from i.e. 10:00 - 12:00 (Two hours). This guest lecture will be conducted in collaboration of Global Koncept and The guest lecture will be delivered by Ar. Dinesh Sharma.

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

Authorized Signatory

Certified True Copy

hiversity, Jaipur-

Faculty of Architecture & Planning Jagannath University, Jaipur



ACTIVITY REPORT

Name of the Activity	Guest lecture to learn the importance of using HVAC	
Type of Activity	Guest lecture/Seminar	
Date and Time of Activity	September 23, 2015	10:00 – 12:00 pm
Details of Participants	42 students	
Resource Person(s)	Mr. Dinesh Sharma He is B.E. Elect. Engineer, having more than twelve years experience in the fields of Design, Design Validation and Project Management of HVAC services. He is also acting as a Project Co-ordinator within HVAC team.	
Organizing Dept./ Support System	Faculty of Architecture & Planning, Jagannath University, Jaipur	
In collaboration with	Global Koncept	
Description	Being the students of architecture students shall know that HVAC is an important part of residential structures such as single family homes, apartment buildings, hotels and senior living facilities, medium to large industrial and office buildings such as skyscrapers and hospitals, vehicles such as cars, trains, airplanes, ships and submarines, and in marine environments, where safe and healthy building conditions are regulated with respect to temperature and humidity, using fresh air from outdoors. Ventilating or ventilation (the "V" in HVAC) is the process of exchanging or replacing air in any space to provide high indoor air—quality—which—involves—temperature—control,—oxygen replenishment, and removal of moisture, odors, smoke, heat, dust, airborne bacteria, carbon dioxide, and other gases. Ventilation removes unpleasant smells and excessive moisture, introduces outside air, keeps interior building air circulating, and prevents stagnation of the interior air.	



Lecture delivered by Mr. Dinesh Sharma (23/9/2015)





Certified True Copy

Jagan Nati Joversity, Jaipur

Adwdy - 23.04.15 31.) Manusha Goyar -32) Raeint Khandelwal) Parul Chavma 33.) Stadhant Jain ") Pooja Atulkar 34.) Sumil Yadar ;) Pooja Shawma 36) Abdul Basit) Psatima Saxena 36) Sandeep Savang ") Priyanka Emmawal 37.) Grahmaz Gulstiai 5) Priyanka Saxena 38.) Savila Deri 7.) Kiya Agarwal 39.) Shraya Gupla !) Robut Josh 40.) Surran Anand 41.) Soundanya Smyl 1.) Salon Garg. Preeti Ekka 42) Sseosi Metra 1.) Prnya 2) Psiyanka Bhatt 13.) Psiyanka Vesma 14.) Raksha Pandey S.) Sandeep Buman Gehlot

16.) Sanjeer Saini

7.) Sanyam Arara 182 Stragun Rajput

19.) Shouta Rawal.

20.) Strivang Janged

21.) Sunbham Tuvari 22) Shubhandra Nath Vashishta

23) Sugandha Showma

24) Suksit Suha

25.) Surya Prakash Kimawat

26) Taran Preet Single

27.) Vartila Mishra

28) Vatsala Mahawan

29') Aadıl Than

30.) Abblighell Dhabhai



Certified True Copy Registrar Jagan Nath Util ersity, Jaipur

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



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

Date: 10th October, 2015

NOTICE

All the students of Faculty of Architecture & Planning are informed that a FDP on Latest Technologies and Materials is to be conducted on i.e. Wednesday, October 14, 2015 from i.e. 10:00 – 12:00 (Two hours). This FDP will be conducted in collaboration of Global Koncept and the FDP will be delivered by Ar. Mukesh Chopra.

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

Authorized Signatory

TH UNITERSITY

VAIPUR *

Certified True Copy

Jagan Nath University, Jaipur

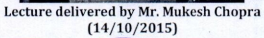
Faculty of Architecture & Planning Jagannath University, Jaipur



ACTIVITY REPORT

Name of the Activity	FDP organized for latest Technologies and Materials		
Type of Activity	FDP		
Date and Time of Activity	October 14, 2015	09:00 - 12:00 pm	
Details of Participants	40 students		
Resource Person(s)	Mr. Mukesh Chopra A B.E. Mech. Engineer having more than Twenty years of experience in the HVAC field & well versed with BMS as well. He is also an Accredited Professional of IGBC.		
Organizing Dept./ Support System Faculty of Architecture & Jaipur		re & Planning, Jagannath University	
In collaboration with Global Koncept			
Description	Special lecture was organized for faculties that included the vast information about the topic given below, so that they make it easier for students to apply in their design projects. 1. Mechanical or forced ventilation 2. Natural ventilation 3. Airborne diseases 4. Air conditioning 5. Refrigeration cycle 6. Free cooling 7. Packaged vs. split system 8. Dehumidification 9. Maintenance 10. Energy efficiency 11. Heating energy 12. Ground source heat pump		







TH UNIVERSITY

VAIPUR*

Certified True Copy

Jagan Naun Viversity, Jaipur

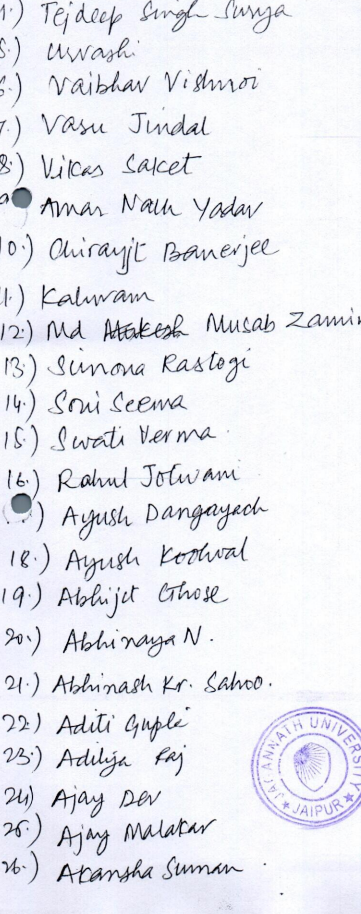
Actively FOAP 1.) Tanya Maheshwani !) Tanzeela Alvi 3.) Tasuna Chauhan 4.) Tejdeep Singh Sunya S.) Uwashi 6.) Vaibhar Vishmoi 7.) Vasu Jindal 8) Vilcas Salcet a Amar Nach Yadar 10.) Ohirayit Banerjee 12) Md Attakesh Musab Zamindar 40.) Celina Bharadwaj 11.) Kaliwam 13) Sunona Rastogi 14.) Soui Seema 15.) Swati Verma 16) Rahul Johnami () Ayush Dangayach 18.) Ayush Koohval 19.) Abhijet Cothose 20.) Abhinaya N. 21.) Abhinash Kr. Sahoo.

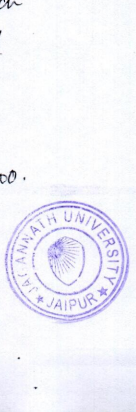
22) Aditi Guple

23:) Adılığa Raj

24) Ajay Der

26.) Ajay Malatar





30.) Anima Chakraboly 31.) Antila Banerjee 32.) Arum Khan 33.) Ardrana Saran 34) Arnab Paul 3.6.) Aspet Single 36.) Ashish Kuman 37.) Aviral Naksa 38.) Bhoopendra Singl 39) Bikram

27.) Akshat Med

28.) Akshay Jam

29.) Amisha Taler

Certified True Copy

Jagan Nati University, Jaipur

Faculty of Architecture & Planning

Tel.: 0141-4071571 / 4071562 Fax: 4071567



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

Date: 31th October, 2015

NOTICE

All the students of Faculty of Architecture & Planning are informed that a Workshop on Calculation of Loads is to be conducted on i.e. Wednesday, November 04, 2015 from i.e. 01:00 - 04:00 (Three hours). This workshop will be conducted in collaboration of Global Koncept and Mr. L.C. Sharma will be the main speaker of this workshop.

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

Authorized Signatory

Certified True Copy

Faculty of Architecture & Planning Jagannath University, Jaipur



ACTIVITY REPORT

Name of the Activity	Workshop on Teach Calculation of Loads Workshop	
Type of Activity		
Date and Time of Activity	November 04, 2015	01:00 - 04:00 pm
Details of Participants	48 students	
Resource Person(s)	Mr. L.C. Sharma HVAC engineer with over a decade of experience in the industry. Immense experience with all types of heating and cooling equipment as well as with operational management, and building and design techniques.	
Organizing Dept./ Support System	Faculty of Architecture & Planning, Jagannath University, Jaipur	
In collaboration with	Global Koncept	
	For the basic underst to find out the load of formulas and thumb	tanding of the students, they were tough alculations by introducing them to some rules.
Description	square feet, 12 wind	mated HVAC load for a house with 2,500 ows, and 3 exterior doors occupied by 4 it into this formula: $2,500 \times 25 = 62,500 \times 400 = 1,600$. 12 windows x 1,000 =



Lecture delivered by Mr. L. C. Sharma (04/11/2015)



TAIPUR*

Certified True Copy

Jagan Nam University, Jaipur

Activity -\$4.10.2015'
POAP
1.) Abstrished Saim

1) Ahmad Kholkan

5) Alcansha Bhandani

.) Akshi Girdhar

) Armof Mujal

) Annag Mehta

) Arout

!) Arjum Ram Jyami

1.) Ashmita Sarkar

O, Atul Malvija

) Atul Sharma

2.) Ayush Dadhid

3) Ayushi Kalra

i) Ayushi Surana

5.) Bham Pratap Singh Tamvar

16) Bharat Cumar Tak

Pohavya Vashishta

18.) Pohawna Chandana

19.) Pohawna Pattnayik

20.) Chanda Khatsi

21.) Chetra Jain

22) Deepshikha Jam

23.) Dhew Munjal

24) Dishi Sam

26.) Drishan

26) Gamar John

25.) Luhar Girish Khimjibhai

28.) Hardik Junar

29.) Kimani Gupte

30.) Himanelin Fermar.

31) Kimanshy Parchani

32) Fris Singhama

33) Ishwar Charma.

34.) Islavath Kartheck

35.) Junaid Kadir Pinjava

36.) Jyoli Agarwal

37.) Kamakshi Shulchla

38.) Kammi Kar

39.) Kanwar Hiyansh

40.) Karishma Tapawa

41.) Kratilca Sen

42) Kritika Krishna

43.) Kulthum.

44) Lakshay Drall

45.) Lissu Elizabeth

46.) Madan Lal Suthar

47.) Mandalahalli Mukundanal

48.) Manjet Dumar.





Certified True Copy

Paristrar Jagan Nath University, Jaipur

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



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

Date: 20th February, 2016

NOTICE

All the students of Faculty of Architecture & Planning are informed that a Workshop on Working Drawing of HVAC is to be conducted on i.e. Wednesday, February 24, 2016 from i.e. 01:00 – 04:00 (Three hours). This workshop will be conducted in collaboration of Global Koncept and Mr. Gajendra Sharma will be the main speaker of this workshop.

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

Authorized Signatory

WINDERSTTY A JAIPURA STATE

Certified True Copy

Jegan Nam Wiversity, Jaipur

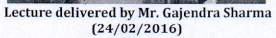
Faculty of Architecture & Planning Jagannath University, Jaipur



ACTIVITY REPORT

Name of the Activity	Workshop to teach working drawings of HVAC			
Type of Activity	Workshop			
Date and Time of Activity	February 24, 2016	01:00 - 04:00 pm		
Details of Participants	48 students	48 students		
Resource Person(s)	Mr. Gajendra Sharma A B.E. Mech. Engineer and completed building evaluations and made recommendations to customers about what they could do to enhance the functionality and efficiency of their equipment.			
Organizing Dept./ Support System	Faculty of Architecture & Planning, Jagannath University, Jaipur			
In collaboration with	boration with Global Koncept			
Description	views of the system identification of all supply details, list of drawings detail hassembled.[2] An assembly drawin together, showing al This will help a weld	ng typically includes three orthographic overall dimensions, weight and mass, the components, quantities of material, reference drawings, and notes. Assembly now certain component parts are g shows which order the product is put I the parts as if they were stretched out er to understand how the product will go		
	assembly drawing overall dimensions,	n idea of where the weld is needed. The will contain the following; information weight and mass, identification of all the ties of material, supply details, list of and notes.		









Certified True Copy

Achvily - 24. 2.16. 1.) Robit Single 2.) Sachur Bhafua ;) Salshi Goyal 1.) Sanket Singh Jandin 5) Savah Goswam 6.) Saumya Savaswal 7.) Sauralsh Dhamiya S) Shivam Choudhary 9.) Shrily Sure 1 Shriyank Tandon 11.) Shubham Goyal 12) Shubban Jan 13) Lauran Ruman Singl 14.) Suman Jana 15.) Suraj Pal Suigh 16.) Soubli Jam

17.) T.P. Kannan

18 Tami Gupla T) Venus Grandwani 20.) Aashultook Dubey.

7) Pooja Tha

22:) Namvata Dahevuja

23.) Samaille Jain

241) Tuottama Thakse

26.) Ankeli Jaganwar

26.) Morrila Sharma.

27.) Palak Bhayani

28.) Sushhi Suha 29.) Abrli Shek Navayan.

50.) Hay Niewam 31.) Akshay Sharma

32.) Aman Jumer Newala

33.) Anshuman Augustine Kujur

34.) Arundas KT

35.) Ashwani Meena

36.) Avinash Damodaran

37.) Himanshy Gantam

38.) Imligar Ahmed

39.) Lamlesh Singh

40.) Kanika Chit Kara

41.) Meenal Maheshwani

42.) Mukesh Gola.

43.) Naresh tuman

44.) At Rajat Barnival.

US.) Raj Nandini Singh

46.) Sri Krisha Rajan

47) Veem

48.) Vinod Malakar



Certified True Copy

Porition

Jagan Nam University, Jaipur

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



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

Date: 19th March, 2016

NOTICE

All the students of Faculty of Architecture & Planning are informed that we are going for Site Visit for practical understanding on i.e. **Wednesday**, **March 23**, **2016** (**10:00** onwards). This visit will be conduct in collaboration of Mr. Suresh Mathur, Global Koncept.

Interested students are instructed to give their name to your concern class teacher.

All the students are instructed to participate in this site visit for their field exposure.

Authorized Signatory

TH UNIVERSITY

APPUR *

THE STATE OF THE STA

Certified True Copy

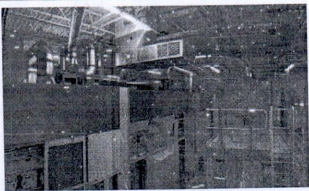
Jagan N. Jaipur

Faculty of Architecture & Planning Jagannath University, Jaipur



ACTIVITY REPORT

Name of the Activity	Site visit organized for practical understanding	
Type of Activity	Case Study / Site Visit	
Date and Time of Activity	March 23, 2016 10:00 – 02:00 pm	
Details of Participants	35 students	
Resource Person(s)	extensive experience consultancy work sin	d Electrical engineer. He is acquired in India. He has been engaged with ce more than twelve years. He is well statutory requirements of Government ards etc
Organizing Dept./ Support System	Faculty of Architecture & Planning, Jagannath University, Jaipur	
In collaboration with Global Konc		
Description Few pictures taken by students as a part of making report on site visit for academic submission.		by students as a part of making their academic submission.



HVAC design For a hotel (23/03/2016)





Certified True Copy

Jagan Nath Westity, Jaipur

29) direction -4 divily - 23.3.16. 30.) Smon Paiswas 31.) Sukrili) Vaishnan Som 32) Sayed Ibaad Hussan ·) Ablunova Sailcal 33.) Viguranjan Bornah. :) Alphishek Furnar 34.) Vikas Vaibhar 1.) Abhishek Francis. 35) Vipul Tiwani 5.) Arrand Firmar ?) Avril tumar Pohagat 1) Andry Lumari ?.) Arwaz Uddin siddique 7 Ashish Verma 0.) Ashutosh Kr. Shah 1.) Ashwim Er. Jatan 2) Deepak chanhan 3.) Deepak Rawat 4.) Deepanshu Kardam 6) Judramani Engl 6.) Istram Poiswas 1 Day Prakash o) Kushma Kanta Bhaskar 9.) Malima Showma v.) Manandra Surge Tomar 1) Mohammad Shahwood 22.) Moodapally Viveka Vardhan 23) Nameet Kumar 241) Pankay Sharma Certified True Copy 25) Pramod Tuli 26) Rachet Katiyar 27.) Shivam Balko 28.) Shirani Singh

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



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

Date: 16th April, 2016

NOTICE

All the students of Faculty of Architecture & Planning are informed that we are going for Site Visit at HVAC Factory Unit for practical understanding on i.e. Wednesday, April 20, 2016 (10:00 onwards). This visit will be conduct in collaboration of Mr. Suresh Mathur, Global Koncept.

Interested students are instructed to give their name to your concern class teacher.

All the students are instructed to participate in this site visit for their field exposure.

Authorized Signatory

TH UNIVERSITY

ATH UNIVERSITY

Certified True Copy

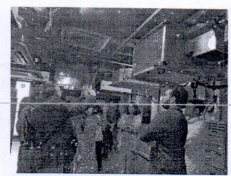
Jagan Ivadi University, Jaipur

Faculty of Architecture & Planning Jagannath University, Jaipur

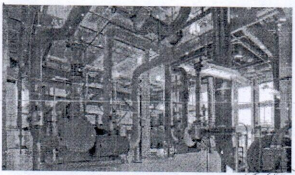


ACTIVITY REPORT

Name of the Activity	Factory Visit of HVAC units Case Study / Site Visit	
Type of Activity		
Date and Time of Activity	April 20, 2016 10:00 – 12:00 pm	
Details of Participants	40 students	
Resource Person(s)	Mr. Suresh Mathur He is an experienced Electrical engineer. He is acquired extensive experience in India. He has been engaged with consultancy work since more than twelve years. He is well versed with various statutory requirements of Government agencies, Indian Standards etc.	
Organizing Dept./ Support System	Faculty of Architecture & Planning, Jagannath University, Jaipur	
In collaboration with Global Koncept		
Description	Few pictures taken by students as a part of making report on site visit for academic submission.	



Factory visit for HVAC (20/04/2016)



HVAC PLANT (20/04/2016)





Certified True Copy

Jagan Nath University, Jaipur

Achorly 20.4.16. 1) Nutan Verma

2) Poonam Jayanath Reddy

3.) Parul Gupla

4.) Pawan Nariyal

S.) Poorvi Jain

6.) Practi Shanma

7) Pratibha Soni

2) Prem Chand Yadar

9.) Purnima Singh

.) Rahul Kumaz.

11.) Rajan Kundami

12) Rajeshwan Singl

13) Ranjeet Kunas Prasad.

14) Rashi Kaserwani

16) Rashmi Eunasi

16.) Rishabh Rani wale

(7) Robin Sharma

18.) Roopa Kolkar

19.) Raustran Kumar. Sahani

20.) Rupesh Crunawat

21.) Sertshi Muttal.

22) Serkshi Verma

23.) Shariqque Stadique

24.) Sherin Sabir Mansarei

26.) Shivangi God

26.) Stiram Jaiswal 27.) Stubban Khama

28.) Strubbangi Shukla

29.) Snebal Titondra Ninye

30.) Subega

31.) Suhas Athre.

32) Jan Gupla

33.) Tanya Alwadi

Str) Tushan Jain

38.) Urmi Kal

36.) Vatsal Dixit

37) Vijay Yadar

38.) Vipul Paniran

39.) Wajahat Ali

40.) Yamın Chauhan.



Certified True Copy

Parlamen Jagan Nuch University, Jaipur



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



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

Date: 21st May, 2016

NOTICE

All the students of Faculty of Architecture & Planning are informed that we are going for Site Visit for practical understanding on i.e. **Wednesday, May 25, 2016 (10:00** onwards). This visit will be conduct in collaboration of Mr. Suresh Mathur, Global Koncept.

Interested students are instructed to give their name to your concern class teacher.

All the students are instructed to participate in this site visit for their field exposure.

Authorized Signatory

30 1002

Certified True Copy

Jagan Nath University, Jaipur

Faculty of Architecture & Planning Jagannath University, Jaipur

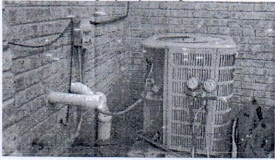


ACTIVITY REPORT

Name of the Activity	Site visit organized for practical understanding Case Study / Site Visit		
Type of Activity			
Date and Time of Activity	May 25, 2016 10:00 – 02:00 pm		
Details of Participants	42 students		
Resource Person(s)	extensive experie	enced Electrical engineer. He is acquired nce in India. He has been engaged with since more than twelve years. He is well us statutory requirements of Government	
Organizing Dept./ Support System	Faculty of Architecture & Planning, Jagannath University, Jaipur		
In collaboration with	Global Koncept		
Description Few pictures taken by students as a pareport on site visit for academic submission		en by students as a part of making their	



HVAC OUTDOOR UNIT (25/05/2016)



Valve and gauge (25/05/2016)





Certified True Copy

Refirer

Jagan Num Coversity, Jaipur

Activity 25.5.16. 1) Chauhan Sandhya. 2.) Davishan Singl 3.) Obyshika Saxanatan 4.) Debashree 5.) Deepali Mahour 6) Dhanshe Ninge 7) Dandapati Naga Jyothi 8) Etta Agaswal 9) Garray H Gantam ...) Harshita Saxena 11.) Harshita Sharma 12.) Kanika Agaswal 3.) Kanika Jain 4.) Khizir Hussam 5.) Komal Sharma '6.) Kumas Rahul Divyanand 7 Funal Sigodia 8) Kushant Chanhan 19.) Labet Kumar Panchal 20.) Lanna Alag. 4.) lucky Sharma 22) Manigh

29.) Mohit Poddar
30.) Monika Singh
31.) Monika Tamwar
32.) Nagadasan Vijay Kumar
33.) Nemant Kumar
34.) Nedhi Kathi
36.) Nikhil Ifadav
36.) Nikhil Ifadav
36.) Nikila Dixit
othi 37.) Nikila Verma
38.) Nikila Verma
38.) Nihisha Goyal
Parashar 39.) Nimi sh Agarwal
40.) Nishal Vijay
41.) Neeru Saini



42) Nusrat Husain M.



Certified True Copy

Jagan Numi Undersity, Janpur

27.) Vipula Mishra 28.) Mohd Atial Khatri

23.) Manu Chauhan

our) Marri Gupla

28.) Meenal Kothan

26.) Megha Jangid