

Date: 05/09/2018

Notice

Workshop on IPR (Intellectual Property Rights) "PATENTING PROCEDURE IN INDIA AND COMMERCIALIZATION" for Students and Faculty Members will be conducted under Internal Quality Assurance Cell (IQAC) and Department of Physical Sciences, Jagan Nath University, Jaipur on 07th September 2018 in the University. The full schedule of the workshop is attached at Annexure A.

Venue: Block-A, Conference Hall, Jagan Nath University, Jaipur

Time: 10:30 AM to 3:30 PM

Prof. (Dr.) Vaishali Sharma Director, IQAC Jagan Nath University, Jaipur

Copy for information to:

P.S.A. to VC P.A. to Registrar Notice Board

Certified True Copy

Jagan Nati University, Jaipur



Annexure A

Workshop on IPR "PATENTING PROCEDURE IN INDIA AND COMMERCIALIZATION"

Organized By

IQAC & Department of Physical Sciences,

Jagan Nath University, Jaipur

Date: 07, September 2018

Venue: Block-A, Conference Hall, Jagan Nath University, Jaipur

Programme Schedule

10:30 AM - 11:15 AM	Registration	
11:15 AM – 12:00 Noon	Inaugural Session	
12:00 Noon – 12:30 PM	High-Tea	
12:30 PM - 1:30 PM	Technical session by Resource Person	
1:30 PM - 2:30 PM	Lunch Break	
2:30 PM - 3:00 PM	Discussion & Problem Solving Session	
3:00 PM to 3:15 PM	Valedictory Session	
3:15 PM to 3:30 PM	Vote of Thanks by Prof. Vivek Sharma	

Contact person:

Prof. (Dr.) Vaishali Sharma Director, IQAC

Jagan Nath University, Jaipur

Mob:9414241299

Email: vaishall.sharma@jagannathuniversity.org

Certified True Copy

Associate Professor,

Department of Physical Sciences,

Jagan Nath University, Jaipur

Mob:9571274892

Email: anil.sharma@jagannathuniversity.org

The Registrar,

Jagan Nath University,

Chaksu, Jaipur, Rajasthan INDIA

Subject: Application for the Approval of workshop on IPR with Financial Assistance.

Respected Sir,

Intellectual Property Rights (IPR) with special reference to patent plays an essential role in enhancing the socio-economic success of the country. In India, patent applications can be filed by a patent agent or an individual having some scientific and technical background to understand the invention. For inventors, a good understanding on patent writing style can greatly facilitate the documentation process. Thus, there is a need to generate awareness about the key role of IPR in patenting procedure. For the same purpose, IQAC and Department of Physical Sciences Jagan Nath University Jaipur Rajasthan, want to organize a one day workshop on "Patenting Procedure in India and Commercialization" on September 07th, 2018 at Jagan Nath University, Jaipur, Rajasthan.

Please allow to conduct this workshop and grant financial assistance.

Thank You

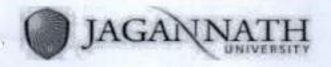
From:-

Prof. (Dr.) Vaishali Sharma

Director, IQAC Jagan Nath University, Jaipur Chaksu, Jaipur, Rajasthan INDIA THUNIZER STIPUR TO ALIPURE

Certified True Copy

Jagan Nath Chilerary, Jaipur



INVITATION

Date: 01/08/2018

To, Dr. G N Rajpurohit, Associate Professor, University of Rajasthan, Jaipur

Dear Sir.

Jagan Nath 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.

As we know that intellectual property rights (IPRs) are now being used not only as a tool to protect creativity but also to build strategic alliances for socio-economic and technological growth. Under the same endeavor IQAC & Department of Physical Sciences, Jagan Nath University, Jaipur, Rajasthan India is organizing a one day workshop on "Patenting Procedure in India and Commercialization" on 07th, September 2018.

On behalf of IQAC & Department of Physical Sciences, Jagan Nath University, I am pleased to invite you as Resource Person in this workshop.

Please accept our invitation and confirm. For any other requirements, please contact the undersigned.

Thank You

From:

Prof. (Dr.) Vaishali Sharma Director, IQAC Jagan Nath University, Jaipur Mob: 9414241299



Jagan Nath University, Jaipur



Report of Workshop on IPR

Title of Workshop: PATENTING PROCEDURE IN INDIA AND COMMERCIALIZATION

Resource Person: Dr. G N Rajpurohit, Associate Professor, University of Rajasthan, Jaipur

Convener: Prof. (Dr.) Vaishali Sharma (Head, IQAC) & Dr. Anil K. Sharma

Organized by: IQAC & Department of Physical Sciences, Jagan Nath University

Venue: Block-A, Conference Hall, Jagan Nath University, Jaipur

Date: 07, September 2018

Intellectual Property Rights (IPRs) are now being used not only as a tool to protect creativity but also to build strategic alliances for socio-economic and technological growth. Under the same endeavor a workshop was organized on Intellectual Property Rights (IPR), entitle "Patenting Procedure in India and Commercialization" for students and Faculty members on 07th, September 2018 by IQAC & Department of Physical Sciences, Jagan Nath University, Jaipur, Rajasthan India. The objective of this workshop was to utilize the IP information and to know the patent filing procedure.

Director, IQAC, Jagan Nath University welcomed all the participants and Dr. G N Rajpurohit, Associate Professor, University of Rajasthan, Jaipur graced the programme as the resource person. Dr. G N Rajpurohit shared his experience with participants and explained the process of filing the patent application.

Vote of thanks was given by HOD Department of Physical Sciences, Memento was presented to resource person and certificates were distributed to the participants. In total 26 participants participated in the workshop.

Certified True Copy

Jagan Nati Chiversity, Jaipur

JAGANNATH UNIVERSITY, JAIPUR

Patenting Procedure and Commercialization ATTENDANCE SHEET

.No.	Name	Designation	Signature
1	Priyanka Gupta Apdr.	Asst. Professor	Prixarke
2	Ar. Kamna Baid	Asst. Professor	Keunna
3	Ar. Prashant Kumar	Asst. Professor	Frankent
4	Sneha Arora	Asst. Professor	Sneha Arorg
5	Sakshi Goyal	Asst. Professor	Rakshi Gooval
6	Ms. Kavita Lama /4 69	Asst. Professor	kavita lamo
7	Dr. Kapil Khatter	Professor	500 Kapl Khather
8	Mr. Alok Saxena Mar aga	Asst. Professor	Alox
9	Dr.Geeta Mohan Sc. Ag	Professor	Gooda Auchon
10	Mr. Hukam Chand Saini 🚉 🥠 .	Asst. Professor	Auxomelumble Salm
11	Mr. Suraj Yadav	Asst. Professor	Surys
12	Ms. Divya Saxena	Asst. Professor	Divyousavans
13	Ms. Jyoti Pareek	Asst. Professor	Tyofi Rosek
14	Mr. Dayaram Jat Edu	Asst. Professor	दमाराम
15	Ms. Rajni Sharma	Asst. Professor	Reject
16	Ms. Neelam Verma	Asst. Professor	Reelan
17	Mr. Amit Goswami	Asst. Professor	smit Gospiani
18	Mr. Mukesh Kumar Sharma	Asst. Professor	Makeakisme-
19	Jayant Nautiyal Archi	Asst. Professor	Javant
20	Mr. Devhansraj Gurjar Edu	Asst. Professor	Deutlansraf
21	Ms. Manju Gupta	Asst. Professor	Meinill
22	Mr. Hemant Goswami	Asst. Professor	Henent Guswan!
23	Dr. Jasvinder Singh Mcd.,	Asso. Professor	Jasulalar
24	Mr. Avinash Nath Tiwari	Asst. Professor	And I
25	Mr. Devashish Kumar Singh	Asst. Professor	Daniel
26	Mr. Kana Ram Saini	Asst. Professor	Ka Certified Irue Copy

Jagan Navi United Jaipur



011

"Patenting Procedure in India & Commercialization" September 07, 2018

Certificate of Participation

This is to certify that AR. PRASHAMT KUMAR of FACULTY OF ARCHITECTURE.

participated in One day Seminar on "Patenting Procedure in India & Commercialization" on 07 September,

2018 at Jagan Nath University, Jaipur.





011

"Patenting Procedure in India & Commercialization" **September 07, 2018**

Certificate of Participation

This is to certify that PRIYANKA GUPTA of FACULTY OF ARCHITECTURE

participated in One day Seminar on "Patenting Procedure in India & Commercialization" on 07 September,

2018 at Jagan Nath University, Jaipur.

Convener

Registrar



000

"Patenting Procedure in India & Commercialization" September 07, 2018

Certificate of Participation

This is to certify that SNEHA ARORA of FACULTY OF ARCHITECTURE.

participated in One day Seminar on "Patenting Procedure in India & Commercialization" on 07 September,

2018 at Jagan Nath University, Jaipur.





0m

"Patenting Procedure in India & Commercialization" September 07, 2018

Certificate of Participation

participated in One day Seminar on "Patenting Procedure in India & Commercialization" on 07 September, This is to certify that AR. KAMVA BALD of FACULTY OF ARCHITECTURE

2018 at Jagan Nath University, Jaipur.

Registrar







00

"Patenting Procedure in India & Commercialization" **September 07, 2018**

Certificate of Participation

This is to certify that SAKSHI COOYAL of FACULTY OF ARCHITECTURE

participated in One day Seminar on "Patenting Procedure in India & Commercialization" on 07 September,

2018 at Jagan Nath University, Jaipur.





011

"Patenting Procedure in India & Commercialization" September 07, 2018

Certificate of Participation

This is to certify that MS. KANITA LAMA of FACULTY OF LAW

participated in One day Seminar on "Patenting Procedure in India & Commercialization" on 07 September,

2018 at Jagan Nath University, Jaipur.





00

"Patenting Procedure in India & Commercialization" September 07, 2018

Certificate of Participation

This is to certify that DR: KAPIL KHATTER of FACULTY OF LAW

participated in One day Seminar on "Patenting Procedure in India & Commercialization" on 07 September,

2018 at Jagan Nath University, Jaipur.







0

"Patenting Procedure in India & Commercialization" **September 07, 2018**



This is to certify that MR. ALOK SAXENA of FACULTY OF MANAGEMENT

participated in One day Seminar on "Patenting Procedure in India & Commercialization" on 07 September,

2018 at Jagan Nath University, Jaipur.





9

"Patenting Procedure in India & Commercialization" & **September 07, 2018**

Certificate of Participation

This is to certify that DR. GREETA MOHAN of FACULTY OF SCIENCE

participated in One day Seminar on "Patenting Procedure in India & Commercialization" on 07 September,

2018 at Jagan Nath University, Jaipur.





01

"Patenting Procedure in India & Commercialization" **September 07, 2018**

Certificate of Participation

This is to certify that MR. HUKUM CHAND SAINT of FACULTY OF EMOI. & TECH.

participated in One day Seminar on "Patenting Procedure in India & Commercialization" on 07 September,

2018 at Jagan Nath University, Jaipur.





011

"Patenting Procedure in India & Commercialization" **September 07, 2018**

Certificate of Participation

This is to certify that MR. SURAI YADAY of FACULTY OF ENGILS TECH

participated in One day Seminar on "Patenting Procedure in India & Commercialization" on 07 September,

2018 at Jagan Nath University, Jaipur.





00

"Patenting Procedure in India & Commercialization" September 07, 2018

Certificate of Participation

This is to certify that MS. DIVYA SAXEMA of EACULIX OF EMMI. S. TECH.

participated in One day Seminar on "Patenting Procedure in India & Commercialization" on 07 September,

2018 at Jagan Nath University, Jaipur.





eminar



"Patenting Procedure in India & Commercialization" September 07, 2018

Certificate of Participation

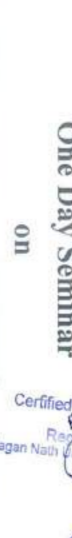
This is to certify that MS. IYOTY PAREEK of FACULTY OF EMOT. 8 TECH.

participated in One day Seminar on "Patenting Procedure in India & Commercialization" on 07 September,

2018 at Jagan Nath University, Jaipur.









"Patenting Procedure in India & Commercialization" September 07, 2018

Certificate of Participation

This is to certify that MR. DAYARAM JAT of FACULTY OF EDUCATION

participated in One day Seminar on "Patenting Procedure in India & Commercialization" on 07 September,

2018 at Jagan Nath University, Jaipur.





"Patenting Procedure in India & Commercialization" September 07, 2018

Certificate of Participation

This is to certify that MS. RAJINI SHARMA of FACULTY OF EDUCATION

participated in One day Seminar on "Patenting Procedure in India & Commercialization" on 07 September,

2018 at Jagan Nath University, Jaipur.





00

"Patenting Procedure in India & Commercialization" September 07, 2018

Certificate of Participation

This is to certify that MS. NEELAM XERMA of FACULTY OF EDUCATION...

participated in One day Seminar on "Patenting Procedure in India & Commercialization" on 07 September,

2018 at Jagan Nath University, Jaipur.





0n

"Patenting Procedure in India & Commercialization" September 07, 2018

Certificate of Participation

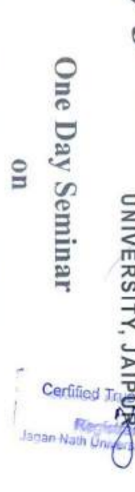
This is to certify that MR. AMIT GOOSWAMI of FACULTY OF EQUICATION ...

participated in One day Seminar on "Patenting Procedure in India & Commercialization" on 07 September,

2018 at Jagan Nath University, Jaipur.







"Patenting Procedure in India & Commercialization" **September 07, 2018**

Certificate of Participation

This is to certify that .MR. MUKESH KUMIAR SHARMS of FACULTY OF EDUCATION

participated in One day Seminar on "Patenting Procedure in India & Commercialization" on 07 September,

2018 at Jagan Nath University, Jaipur.





Certified True
Regis

Jagan Nath Univer



"Patenting Procedure in India & Commercialization" September 07, 2018

Certificate of Participation

participated in One day Seminar on "Patenting Procedure in India & Commercialization" on 07 September,

2018 at Jagan Nath University, Jaipur.





Certified Tr Regar agan Nath Vini



"Patenting Procedure in India & Commercialization" **September 07, 2018**

Certificate of Participation

This is to certify that MR. DEXHANSRAJ COURTER of FACULTY OF FOUGATION...

participated in One day Seminar on "Patenting Procedure in India & Commercialization" on 07 September,

2018 at Jagan Nath University, Jaipur.

Registrar







"Patenting Procedure in India & Commercialization" **September 07, 2018**

Certificate of Participation

This is to certify that MS. MANJU GOLPTA of FACULTY OF EDUCATION.

participated in One day Seminar on "Patenting Procedure in India & Commercialization" on 07 September,

2018 at Jagan Nath University, Jaipur.









"Patenting Procedure in India & Commercialization" **September 07, 2018**

Certificate of Participation

This is to certify that MS. MANJU GOLPTA of FACULTY OF EDUCATION

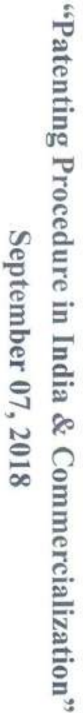
participated in One day Seminar on "Patenting Procedure in India & Commercialization" on 07 September,

2018 at Jagan Nath University, Jaipur.









Certificate of Participation

This is to certify that MR. HEMANT GIDSWAMI of FACULTY OF EDUCATION...

participated in One day Seminar on "Patenting Procedure in India & Commercialization" on 07 September,

2018 at Jagan Nath University, Jaipur.







000

"Patenting Procedure in India & Commercialization" September 07, 2018

Certificate of Participation

This is to certify that DR. JASYEMDER SIMOHOR FACULTY OF MEDICAL

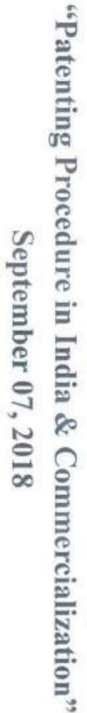
participated in One day Seminar on "Patenting Procedure in India & Commercialization" on 07 September,

2018 at Jagan Nath University, Jaipur.





on



Certificate of Participation

This is to certify that MR. ANIMASH MATH TIMARTOR PACULTY OF ENCAL & TECH.

participated in One day Seminar on "Patenting Procedure in India & Commercialization" on 07 September,

2018 at Jagan Nath University, Jaipur.





Certifi Jagan Nati



"Patenting Procedure in India & Commercialization" September 07, 2018

Certificate of Participation

This is to certify that MR. DEVASHISH KUMAR of FACULTY OF ENLOTS. JECH:

participated in One day Seminar on "Patenting Procedure in India & Commercialization" on 07 September,

2018 at Jagan Nath University, Jaipur.





"Patenting Procedure in India & Commercialization" September 07, 2018

Certificate of Participation

This is to certify that MR. KANA RAM SAIN'S of FACULTY OF ENOUS. S. TECH:

participated in One day Seminar on "Patenting Procedure in India & Commercialization" on 07 September,

2018 at Jagan Nath University, Jaipur.







Date: 01/09/2018

Notice

This is to inform to all MBA & BBA students that, Faculty of Management will be organizing Seminar on "How to get yourself employment ready" on 7th September 2018. Students will not be allowed to remain absent from Seminar.

Dr Vaishali Sharma

Dean / HOD

Dean

Faculty of management

Copy for information and necessary action to:

- 1. P.S to Chairperson, President
- 2. Coordinators
- 3. All the Staff Members through E-Mail
- 4. All the Students through Website







FACULTY OF MANAGEMENT

Seminar on

"How to Get yourself Employment Ready"

Resource Persons: Mr. Sudhir Sharma Date: 7 September, 2018

The purpose Faculty of Management, is to enable young India to dream, to sow the seeds of entrepreneurship within the youth of the country, and to help use education to generate employment while following best business practices, and setting examples. Where corporate/government/academic/entrepreneur personalities are invited to share their valuable views and real world experiences with the students interactively.

Under the same effort Faculty of Management organized an E-Cell Seminar on 24tth November, 2018 on the theme "How to Get Employment Ready" in which new age managers were invited to interact and to share their valuable views and real world experiences with the students.

In this series we invited Mr. Sudhir Sharma, Assistant Vice President, HDFC Bank, Delhi. He guided students from his own life learning and experiences to know how and what to focus and take appropriate action for achieving their goals.



Seminar on "How to Get yourself Employment Ready" Resource Persons: Mr. Sudhir Sharma

Date: 7 September, 2018

Certified True Copy

Jagan Nath University, Jaipur



Faculty of management Jagannath universty



FACULTY OF MANAGEMENT

Seminar on How to Get Yourself Employment Ready Date : 7 September 2018

S.No.	Name	Signatures
1	DHARMENDRA SINGH YADAV	Dadas
2	SURAJ PATEL	Gover
3	VARSHA PAREEK	Vorosho Poreste
4	VISHAL JANGIR	Vishal
5	ABHISHEK KUMAR	Atumar
6	CHANCHAL KUMARI	Charehal.
7	DEEPAK KUMAR	प्रदीप के मां ?
8	PRABHAT RANJAN	Deefak _
9	PRADEEP KUMAR	. Pradeck-
10	PREM CHAND RAM	James
11	PRINCE RAJ	SRai-
12	SANDEEP KUMAR	210212
13	SHIVANI KUMARI	Stamari
14	VINAYAK TIWARI	Vinayak
15	RAHUL KATARIA	Lahry
16	CHANDAN KUMAR	Char
17	HARJOT SINGH	Harval
18	SANDEEP SINGH RATHORE	Sanderfol
19	SUDHANSU JHANWAR	Shidewill.
20	UTKARSH SINGH	00
21	VINIT TANWAR	Ulinit
22	MOHD. ARHUM TARIN	Arhom
23	TARUN RANE	Tarum.
24	MADNI AHEMED	Madri
25	ADARSH RAJ	and the second
26	ANKIT TEPAN	Ankit
27	GURVINDER SINGH	a Singh.
28	HEMANT KUMAR	hemant.
29	KARAN BHARTA	Karan
30	PIYUSH SINGH JADAUN	P. TIPS

Certified True Copy

Jagan Nath University, Jaipur

Dean
Faculty of management
Jaganuath university



1	PUNIT KUMAR SHARMA	Lewit
32	ROHIT CHIBBER	24-2
33	ROHIT KOCHAR	Risocher
34	ROHIT SINGH	Robert
35	UMA KANWAR PARMAR	In-a-
36	BIPIN MANDAL	8
37	KUNAL DEVRA	Ku el .
38	MOHIT KHANDELWAL	Mahat
39	SHUBHAM RAJ PURBEY	Cittor.
40	DEEPAK TEPAN	Deeboll
41	Vaishnavi Kam	Vaishnere
42	Abhimanyu	311 LAVEY
43	Alka Kumari	Muse
44	Anirudh Choudhary	
45	Ankit Chauhan	in whit
46	Anshika Chauhan	Antilla
47	Aryan Kumar	Aryan.
48	Heena Khera	Hour
49	Khushboo Kumari	Kuhh?
50	MD Saif Al i	Said
51	Neha Gurjar	Nehr -
52	Neha Jaiman	Rusher
53	Nisha Kumari	Nisha
54	Sambhavi Bhadani	Schandan
55	Saurabh Shukla	Cavrab.
56	Shweta Bharti	Shoute Bhoir.
57	Varsha Pradhani	varghe
58	Yashika Sharma	Janila.
59	Anurag Kumar	31-101
30	Shubham Kumar Panday	Suchan Certified In
31	Vikram Kumar	Vikeron X
62	Vishal Kumar	79211cl Jagan Nath Unive
63	Sonali Bhadauriya	Sonalii Jagan Nath Ujiva
64	Gagan Kapoor	Ceasan
65	Eva vijayvergiya	929.]

Faculty of management Jaqanuath universty



66	Ashok Kumar Gurjar	Ashek.
67	Rohit Kumar	Robot _
68	Pukit Vyas	Pulleit.
69	Shubham Charayan	1 Out

Certified True Copy

Reporter

Jagan Natt University, Jaipur

Dean
Faculty of management







Ref. No.: JU/FOL

Date: September 17, 2018

NOTICE

All the students of Faculty of Law are informed that a Guest Lecture on Intellectual Property Rights: Indian Perspective is to be conducted on i.e. Monday, September 17, 2018 from i.e. 11:00 am - 01:00pm (Two hours). Prof. S.S Lal will be the main speaker of this Lecture and this lecture is in the collaboration with Bhagwan Mahaveer Law College, Jaipur.

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

Capil Chatter
Dean
Faculty of Law

Jagan nath University, Jaipur

Certified True Copy

Jagan Nay University, Jaipur



INTELLECTUAL PROPERTY RIGHTS: INDIAN PERSPECTIVE <u>ACTIVITY REPORT</u>

Name of the Activity	Lecture by Law expert on the topic Intellectual Property Rights: Indian Perspective Guest lecture/Seminar	
Type of Activity		
Date and Time of Activity	September 17, 2018	11:00 – 01:00 pm
Details of Participants	41 students	-1-134 -1-1 - 1 AV
Resource Person(s)	Prof.S.S.Lal Former Dean UOR,JAIPUR	
Organizing Dept./ Support System	Faculty of Law , Jagannath University, Jaipur	
In collaboration with	Bhagwan Mahaveer Law College, Jaipur	
Description	Faculty of law organized Guest lecture on Intellectual Property Rights: Indian Perspective in collaboration with Bhagwan Mahaveer Law College, Jaipur. The lecturer was delivered a talk on "PR in India". He explored the Importance of IPR laws and measures of the development of new small scale industries and their organizational structure. The interactions were very relevant and meaningful Participants would be benefitted with this event, The students were actively joined and involved in the question answer session of every session. This conference was focused on various issues of the IPR.	

Certified True Copy

lagan Nativ Livy Siv. Jaipur





STUDENTS ATTENDING GUEST LECTURE ON: INTELLECTUAL PROPERTY RIGHTS: INDIAN PERSPECTIVE AS ON 17th SEPTEMBER,2018



Certified True Copy

Replan Nath Copy



LIST OF STUDENTS ATTENDING GUEST LECTURE ON: INTELLECTUAL PROPERTY RIGHTS: INDIAN PERSPECTIVE

S.NO	Name of Student	Signature
1	KULDEEP SINGH JADOUN	kull
2	ADITI SHARMA	Adili
3	HARENDRA SINGH MEENA	Marende
4	UTTAM KUMAR	ull
10	TEJSHVI KUMAR SANWARIYA	Tejamas
11	KANISHK DINODIYA	Jen
12	MANISH SINGH	Palan
13	CHETAN PRAKASH GAUR	
14	YOGYA KAMWAR	(year)
15	NITIN YADAV	Nul
16	MEHAK ARORA	Mehaka
17	SANDEEP ANJANA	Sent
18	SAKSHI	Sakil
19	VISHAL YADAV	Mil
20	VIKAS GANDASS	nue.
21	WAJAHAT NASEEB	Maye
22	DEEPAK YADAV	7,140
23	SHAILENDRA BANSAL	ch
24	SHEKHAR AGARWAL	Shell
25	SHIVENDRA PRATAP SINGH	20
26	SHUBHANGI BANSAL	Quel
27	SHUBHANI BINDAL	Shub
28	SIDDHARTH SINGH RATHORE	Ohn
29	SUMAN	Surve
30	SURBHI GARG	Cerch
31	SURABHI MODI	Sueath
32	SWATI JOSHI	Cena
33	SWEETY DALAL	Cere
34	TAPESH AGARWAL	(ages)

complete of short

Certified True Cop

Jagan Noth University, Jalpu



35	TEENA	The
36	UDAI SINGH SIDHU	Udausu
35 36 37 38 39 40	VIKASH YADAV	gen
38	ANIL JATAV	Anil
39	ANKIT SHARMA	O.
40	SANDEEP SHARMA	Sanderpel
41	ALKA AGARWAL	All

Capil Chatter
Dean
Faculty of Law
h University Jain

Jagan nath University, Jaipur

Certified True Copy





Date: 20/11/2018

Notice

This is to inform to all MBA & BBA students that, Faculty of Management will be organizing Seminar on "Startup: Issues and Challenges" on 24th November 2018. Students will not be allowed to remain absent from Seminar.

Dr Vaishali Sharma

Dean

Dean / HOD

Faculty of management Jagannath university

Copy for information and necessary action to:

- 1. P.S to Chairperson, President
- 2. Coordinators
- 3. All the Staff Members through E-Mail
- 4. All the Students through Website







FACULTY OF MANAGEMENT

Seminar on

"Start up : Issues and challanges"

Resource persons : Mr. Rupam Gupta & Bhumika Rawat

Date: 24 November, 2018

No one can dispense the need of quality and practical education to MBA students as they are going to be the managers tomorrow, only book based teachings may not fulfill the knowledge requirement that these aspiring managers need to have. Students need to have practical exposure of the situations and should be provided an opportunity to solve real life business problems. This is what we meant by establishing entrepreneurship cell for our students. The purpose of E-Cell, Faculty of Management, is to enable young India to dream, to sow the seeds of entrepreneurship within the youth of the country, and to help use education to generate employment while following best business practices, and setting examples. Where corporate/ government/academic/entrepreneur personalities are invited to share their valuable views and real world experiences with the students interactively.

Under the same effort Faculty of Management organized an E-Cell Seminar on 24tth November, 2018 on the theme "Start up: Issues and challanges" in which new age Entrepreneurs were invited to interact and to share their valuable views and real world experiences with the students.

We invited Mr. Rupam Gupta, Founder and Evangelist, Tophospitals. Rupam Gupta is a serial entrepreneur and presently he is the Founder and Chief Evangelist at Tophospital. He is also a Consultant & Mentor to a lot of technology startups wherein he enables them to go from zero to critical mass by helping them with technology, branding and marketing. By profession, he a heart of an engineer from IIIT Allahabad & soul of a manager from prestigious IIM-Lucknow, who founded 4 successful ventures in the early years of his career like Empezar Telematics Laboratories, Alligator Technologies, Myvets & Tophospitals. He has 11 long years of hands-on experience in design and technology. He shared his real life experiences with the students and motivated them to become an entrepreneur.

The second speaker in the seminar was Ms. Bhumika Rawat, Relationship and Campaign Developed Contree. She shared her views on entrepreneurship and discuss the challenges and issues the entrepreneurship with students.

Dean

Faculty of management legacitath university



Seminar was coordinated by E-Cell Coordinators Dr. Shilpi Khandelwal & Dr. Shweta Bhatia.



Seminar on "Start up : Issues and challanges" Resource persons : Mr. Rupam Gupta & Bhumika Rawat

Date: 24 November, 2018



Certified True Copy
Rapid ray
agan Nath University, Jaipur

Faculty of management





Seminar on "Start up : Issues and challanges"
Resource persons : Mr. Rupam Gupta & Bhumika Rawat
Date : 24 November, 2018

Certified True Copy

Jagan Nati U Star Jaipur

Faculty Alphora Faculty

Dean
Faculty of management
Constitution
Tonantiath university

FACULTY OF MANAGEMENT



Seminar on Start up Issues & Challenges Date : 24 November 2018

S.No.	Name	Signatures
1	ANUJ THAVANI	Aug
2	DHARMENDRA SINGH YADAV	Charmentra
3	SURAJ PATEL	Gunny
4	VARSHA PAREEK	torolu
5	VISHAL JANGIR	Wishal.
6	ABHISHEK KUMAR	Abrik
7	DEEPAK KUMAR	Dechais
8	PRADEEP KUMAR	प्रवीप कुमा ²
9	PREM CHAND RAM	· Chan
10	PRITY KUMARI	Trills
11	SHIVANI KUMARI	Show
12	VINAYAK TIWARI	Vinayall
13	VISHAL KUMAR TIWARI	Wishal.
14	RAHUL KATARIA	Robert
15	CHANDAN KUMAR	lla
16	HARJOT SINGH	Huyti
17	UTKARSH SINGH	Lethanh
18	VINIT TANWAR	W. tras
19	TARUN RANE	Tarun
20	MADNI AHEMED	Madri
21	ADARSH RAJ	The state of the s
22	GURVINDER SINGH	Adarily
23	HEMANT KUMAR	Hems
24	KARAN BHARTA	Karam Certified Ton Co.
25	PUNIT KUMAR SHARMA	Erund Cor
26	UMA KANWAR PARMAR	Lung Japan Naul I
27	KUNAL DEVRA	Kunikult
28	MOHIT KHANDELWAL	Melit
29	SHUBHAM RAJ PURBEY	Show
30	Vaishnavi Karn	WW. Jaishman
31	Abhimanyu	2 Alumin



		(UGC Approved & NAA
32	Alka Kumari	47/2
33	Ankit Chauhan	Ankit.
34	Anshika Chauhan	Andre Cha
35	Heena Khera	Reeno.
36	Khushboo Kumari	1 Churkoo
37	MD Saif Al i	Jail.
38	Neha Jaiman	Nelsa.
39	Nisha Kumari	Nana
40	Sambhavi Bhadani	Sambraus
41	Shweta Bharti	Shute
42	Varsha Pradhani	vanha
43	Yashika Sharma	Yahi les
44	Anurag Kumar	Annag
45	Rajeev Ranjan	Raises
46	Saurabh Kumar	Saureble
47	Shubham Kumar Panday	Shiblan
48	Vikram Kumar	Pukr
49	Sonali Bhadauriya	Sonaili.
50	Gagan Kapoor	600-
51	Eva vijayvergiya	Sura
52	Ashok Kumar Gurjar	Ashot
53	Gaurav Guwalani	Courain
54	Rohit Kumar	Robot
55	Pukit Vyas	Pullet in
56	Shubham Charayan	Quiller
57	Niharika Sharma	Lihary.

Certified True Copy

Jagan Nath University, Jaipur



Dean
Faculty of management
Jaganuath university



Circular

Date: 24th November 18

This is to inform to all faculty members of Engineering & Technology to encourage all students to participate in two days workshop on "Awareness on Project Internship Opportunities in Industry" to be held on November 27-28, 2018. This workshop is really useful for all the students to learn about the various opportunities of internship in industry.

Head

Faculty of Engineering & Technology

Copy for information to:

1. P.S.A. to VC

2. P.A. to Registrar

3. All Notice Boards

4. Library

A TAIPUR *

HEAD

DEPARTMENT OF ENGINEERING & TECHNOLOGY

MOANNATH UNIVERSITY, MAPUR

Certified True Copy



Two Days Workshop on

AWARENESS ON PROJECT INTERNSHIP OPPORTUNITIES IN INDUSTRY

27-28th November, 2018

Schedule

Timing	Activity	
	ovember 2018	
10:30AM	Welcome of Guest	
. 10:35AM	Lamp Lighting	
10:40AM	Welcome address by VC Sir	
10:45AM	Inaugural Address by Prof. Vivek Sharma, Dean FoE&T	
10:50AM	Opening Remarks by Speaker	
11:10AM	High Tea	
11:30AM	Workshop	
01:00PM	Lunch Break	
02:00PM	Workshop Continued	
03:30PM	End of Day 1	
28 th N	ovember 2018	
10:30AM	Start of Day 2	
11:00AM	High Tea	
11:30AM	Workshop	
01:00PM	Concluding Remarks	
01:15PM	End of Workshop Cerfifi	

Jacan Nati University, Jaipur

About the Speaker



Dr. Mahendra Pratap Singh is a Professor in the Department of Mechanical Engineering at Jaipur Engineering College & Research Centre, Jaipur, India. He has published two patents and 32 papers in scopus & reputed journals and conference proceedings. He has authored four books with LAP

AMBERT Academic publishing and Ashirwad Publisher. He holds a Master degree in Manufacturing System Engineering from MNIT, Jaipur (India) and a PhD degree from Jagannath University Jaipur (India). He has guided three PhD and 27 M.Tech Students. He has organized Three International conferences and four national conferences. He has life membership of IAENG and ISTE. He has organized and attended 14 Workshop and Faculty development programme of AICTE and NITTTR. He is NBA in charge of JECRC College and his department is NBA accredited in his leadership. He has also actively involved in NAAC visits. He has presented 28 research papers in different conferences. He has chaired the sessions in different international and national conferences.

DEND STREETS OF ENGINEERING LITECHNOLOGY

Certified True Copy

Jagan Numbers ly, Jaipu



Faculty of Engineering & Technology

A Report of Two days workshop on

A WARENESS ON PROJECT INTERNSHIP OPPORTUNITIES IN

Date:

| Control of the control of t

27-28 November 2018

Certified True Copy

Jagen Nath Ulvertry, Jaipur

Introduction

The rise in global competition has prompted organizations to devise strategies to have a talented and innovative workforce to gain a competitive edge. Developing an internship policy is an impactful strategy for creating a future talent pool for the industry. The Internship program not only helps fresh pass-outs in gaining professional know-how but also benefits, corporate on fresh perspectives on business issues and even discovering future business leaders.

Objectives

This workshop is to create awareness about the various internship programs offered by AICTE, industries, Govt. institutes etc. Internships are educational and career development opportunities, oviding practical experience in a field or discipline. They are structured, short-term, supervised placements often focused around particular tasks or projects with defined timescales. An internship may be compensated, non-compensated or some time may be paid. The internship has to be meaningful and mutually beneficial to the intern and the organization.

Benefits of this workshop

Following are the intended benefits of this workshop:

- Will aware Technical students about the industrial environment, and hence creating competent professionals for the industry.
- Provide various possible opportunities to learn, understand and sharpen the real time technical/ managerial skills required at the job.
- Exposure to the current technological developments relevant to the subject area of training.
- Experience gained from the 'Industrial Internship' in classroom will be used in classroom discussions.
- Create conditions conducive to quest for knowledge and its applicability on the joberfified

Participants of the workshop

This workshop brings a lot of knowledge for aspiring students of Engineering and Technology. 94 participants have attended the workshop out of 124 registrations and get benefitted in terms of current trends and research in the said field.

MAGAMAN WITERSTY, JUPUS

Introduction

The rise in global competition has prompted organizations to devise strategies to have a talented and innovative workforce to gain a competitive edge. Developing an internship policy is an impactful strategy for creating a future talent pool for the industry. The Internship program not only helps fresh pass-outs in gaining professional know-how but also benefits, corporate on fresh perspectives on business issues and even discovering future business leaders.

Objectives

This workshop is to create awareness about the various internship programs offered by AICTE, industries, Govt. institutes etc. Internships are educational and career development opportunities, voviding practical experience in a field or discipline. They are structured, short-term, supervised placements often focused around particular tasks or projects with defined timescales. An internship may be compensated, non-compensated or some time may be paid. The internship has to be meaningful and mutually beneficial to the intern and the organization.

Benefits of this workshop

Following are the intended benefits of this workshop:

- Will aware Technical students about the industrial environment, and hence creating competent professionals for the industry.
- Provide various possible opportunities to learn, understand and sharpen the real time technical managerial skills required at the job.
- Exposure to the current technological developments relevant to the subject area of training.
- Experience gained from the 'Industrial Internship' in classroom will be used in classroom discussions.

Jagan Nath Un

MENT OF CHOMECENING & TECHNIC

Create conditions conducive to quest for knowledge and its applicability on the job@rfffied

Participants of the workshop

This workshop brings a lot of knowledge for aspiring students of Engineering and Technology, 94 participants have attended the workshop out of 124 registrations and get benefitted in terms of current trends and research in the said field. DESARTMENT OF ENGINEERING & TECHNOLOGY

Glimpses of the Workshop



Day 1 Participants workshop (27.11.2018)



DESABLINEAL ON ENGINEERING & TECHNOLOGY

Certified True Copy



Workshop on Awareness on Project Internship opportunities in Industry

(November 27-28, 2018)

Attendance Sheet

	144000	4.0001.00	Signature	
SrNo.	Name	Affiliation	27/11/2018	28/11/2018
1	Adceshwar Jain	Sharati Vidyapeeth's College Of Engineering	4	A
2	Aditya Maheshwari	Jecre University	Adity9_	Auto
3	Akshi Kumur *	DELHI TECHNOLOGICAL UNIVERSITY	Adur	Anki
4	Ali Abbas	University of Allahabad	AL-	AL:
5	Alok Singh	NIT ARUNACHAL PRADESH	Dens	ALGE
6	Ambika Bhatia	JIMS, Jagan Nath University Jaipur	Antillacin	Jankika
7	Amit Kumar Tyagi	Lingaya's Vidyapeeth, Faridabad - 121002, Haryana, India.	Type	Tyongi
8	Anil Kewat	Jagannath University, Jaipur, INDIA	And	Ans
9	Anil Kumar Talwadia	Jagannath University, Jaipur	Abrid -	Acrasi
10	Angali Yadav	Lingaya's Vidyapeeth, Faridabad - 121002, Haryana, India.	Anjali yadan	AMali
1.1	Anju Pratap	Saintgits College of Engineering	July	Parts
12	Anshul Dhawan	Bharaii Vidyapeeth's College Of Engineering	一方ので	TO STORY
13	Anupama Munshi	Jagannath International Management School Kalkaji	Anybers -	mulen
14	Anupriya Jain	MRIIRS	-Amphys	thope
15	Apoory Jain	Bharati Vidyapeeth College of Engineering	Brown	Hiproval
16	Archana Singh	Amity	Marian	them-
17	Arpana Mahajan	Sigma Institute of Engineering	Janas	A pour
18	Ashirwad Samuel	GD Goenka University	Page	Ath-
19	Ashish Agrawal	Shri Ram Murti Smarak College Of Engineering and Technology	The same	A gove
20	Ashish Vyas	Jagannath University, Jaipur	Hahilon	Ash
21	Ashok Pal	Chandigarh University	318114	अंग्रोब
22	Ashwani Kumur Swami	Jagannath University, July	Aswami	Acma

MEAD ATECHNOLOGY

MEARTHENT OF ENGINEERING ATECHNOLOGY

MEANINTH UNIVERSITY, INPURCE or fifted True Copy

TOTAL

23	Avinash Nath Tiwari	Jagannath University, Jaipur	-	2
24		infermational school of informatics and	B drew	Buil
	Bhumija Chouhan	Management, Jaipur	Dann-	2000
25	Bhupender Som	Jagan Institute of Management Studies	pken	CXa
26	Bushra Pravçon	HT Indore	Begave	Chang
27	Choppala Anil Choppala	godavari institute of engineering and technology	Color	D.
28	D.Ravi Kishore	Rajahmundry	Mai	(0,1)
29	Deepak Kumar	Delhi College of Arts and Commerce, DU	Drive	Diame
30	Devershi Pallavi Bhatt	Manipal University Juipur	Defet	DBLE
31	Dhairya Vyas	Drashti Infotech	Duyar	Dyan
32	Dharandas Kumhar	Bundelkhand University, Jhansi, INDIA	Showponder	Sharama
33	Dr Narayana Swamy Ramaiah	Jain Deemed To Be University	Drh	12 hu
34	Dr O P Jakhar		100	Ma
-	Dr. Amit Saraf	govt engineering college bikaner rajasthan	1	9
35	Dr. Allit Safal	Jagannath University, Jaipur	posson	pitan
36	Dr. Divya Saxena	Jagannath University, Jaipur	DAXOS	Doryon
37	Dr. Rajiv Kumar Goel	Delhi College of Arts and Commerce, DU	Cond	Jan.
38	Dr. Ramesh Bharti	Jagannath University, Juipur	128/	3/
39	Dr. Renu Bagoria	Jagannath University, Jaipur	(w)	hour
10	Dr. Vivek Kumar Sharma	Jagannath University, Jaipur	+ +	tr
		- Some Controlling London	211	Dow
41	Durgadevi M	Pondicherry Engineering College	Dolers	10-
42			~	0
	Gillala Rekha	K.L. University, Hyderabad, Telangana, India	Ca !	he
13	Gururaj HI	vidya vardhaka college of engineering. Mysura	Cra	14
44	Hasan Ahmad	Indian Revenue Services New Delhi	. Cour	an
45	Hukum Chand Saini	Jagannath University, Jaipur	- Hasar	Mana.
16	Jayanthi Ranjan	Institute	Thela	Jeogan
17	Jnana Prasannamba	Department		
18	Jyoti Pareek	Jagunnath University, Jaipur	CIPael	JPONES
19	Kakileti Sundar Dinakar	Godavari Institute of Engineering and Technology	Sunty	amy
50	Kalpana R	Pondicherry engineering College	the.	LA R
1	Kalpesh Patel	Laljibhai Chaurbhai Institute of Technology, Bhandu	Kpokel-	Kentel
52	Kampa Narendra Babu	Godavari Institute of Engineering and Technology	Misake	KuBoto
53	Kana Ram Saini	Rajahmundry Jagannath University, Jaipur	Karl	1-0-
4	Kanishk Shama	Jeere University	Variate	Tratuel
5	Krishna Kant Agrawal	Delhi Technical Campus -	Comme	
_	Krunal Madafale	The state of the s		
6	Kitardi Wadarate	Priyadarshini College of Engineering	W 1	T W
57	Krunal Suthar	Sankalchand Patel college of Engineering , Visnagar	Lunals	grundy
58	Lavanya Shanna	Amity Institute of Technology, Amity University, Uttar Prudesh, Noida, India	Lavarye	Loway
59	The state of the s			Certif

HEAD

HEAD

OEPARTMENT OF ENGINEERING & TECHNOLOGY

AAGAMMATH UNINERSITY, JASPUR

Jacan Nath Joversity, Jaipur

60	M John Sreenivasa Rao	Godavari Institute of Engineering and Technology	-	
61	Mahima Sharma	Jeere University	Maharet	MENONE
62	Mulika Juin	Delhi Technological University, Delhi	MAKE	Halle
63	Manisha Tripathi Choubey	Jagannath institute of management sciences		
64	Manjeet Kaur	Jagannath University, Jaipur		
65	a version and the second	Rukmini Devi Institute of Advanced Studies;	Marin	Many
	Manoj Gupta	USIC&T, GGSIPU, India	-1 5000	M. DO
66	Manuj Darbari	BBDNITM, Lucknow	W. Don	14 110
67	Mounika Relangi	Godavari Institute of Engineering and technology	-	
68	Mr. Sudarshan Kumar Jain	Jagannath University, Juipur	lego	Leger
69	Shire and San	Godavari Institute of Engineering & Technology		
07	Murali Krishna Patnala	(Autonomous), Rajahmundry		
70	N Vijaya Kumar	Godavari Institute of Engineering and Technology Rajahmundry	1,701	Mila
	IS Y paya Kumar	Amity Institute of Information Technology, Amity	.101	
71	Naman Thakur	University, Noida, Uttar Pradesh		
72	Namitha Joseph	Saintgits College of Engineering	10 Joseph	Nost
73	Nandoori Srikanth	Konera Lakshmiah Educational Foundation		
74	Neha Bhatia	Jagannath University	-	~ 0.0
75	200 Marchine	Lingaya's Vidyapeeth, Faridabad - 121002,	110/200	News
-	Neha Siwal	Haryana, India.	2 3	Sur
76	Nidhi Kumari	RDIAS	NEUM	Noun
77	Nidhi Rathaur	GD Goenka University	V	21
78	Nihar Roy	GD Goenka University	DINGEROY	1
79	Nilesh Ahirrao	Maharashtra Institute of Technology, Aurangabad	Diluga	Miles
80	P. N. Srivastava	Bundelkhand University, Jhansi, INDIA		
81	Paras Mal Soni	Jagannath University jaipur		
82	Pooja Koli	Rajambapu Institue Of Technology, Sakhrale.	Popla	Poplani
83	Poonam Malik	Jagannath International Management School Vasant kunj	Thotal	Knoth
9.4	1045 CHEST THE TOTAL THE T	Shri Ram Murti Smarak College Of Engineering and		
84	Prabhakar Gapta	Technology		0 1 10
85	Pratik Patel	Shankersinh Vaghela Bapu Institute of Technology	Rabic	Kahil
- 1	rande, range	Laljibhai Chaturbhai Institute of Technology	1	
86	Priyanka Chaudhary	Bhandu -	-	
87	Partee Jethi Kohli	jaypec instistue of information technology	er_	Re
88				1
002	Rajat Subhra Goswami	National Institute Of Technology, Aranachal Pradesh	-	
89	Rajendra Kukana	govt engineering college bikaner rajasthan	Rege	Royal
90	Rakesh Chander Saini	Maharaja Agrasen Institute of Technology	Riccaim'	P.C.Say
91	Rakesh Israni	Jagannath University, Juiper		
92	Rasmitha Garikipati	Godavari Institute of Engineering and Technology(A)	-	0
244	казанны сланкіран	1 CARROTORY (A)	0 -	1
93	Ravi Patel	Shankersinh Vaghela Bapu Institute of Technology	(grin	Jan.
94	Ritty George	Saintgits		
95	Rohit Sharma	Student (MRIIRS)	Rehamil	Kenowa
96	Rony Sebastian	Saintgits College of Engineering	2	
97	Ruchika Mehta	Manipal University Jaipur	K	03
98	Sachin Swami	Jagannath University, Jaipur	Sachin	Sachin
99	Saniya Bahuguna	Chandigath University		
100	Sanjivani C. Chakote	S.G.G.S LE & T Nanded	Samwini	Lamina
101	Shane Thomas	Saintgits College of Engineering		-
102	Shashi Sharma	Jagannath University, Jaipur	Sash	Saski
103	Shelley Gupta	ABES Engineering College	(41-	1

HEAD

GEPARTMENT OF ENGINEERING & TECHNOLOGY

HAGANNATH UNIVERSITY, JUIPUR

Fritted True Copy

gan Neur Conversity, Ja

104	Sheshang Degadwala	Sigma Institute of Engineering		
105	Shradha Goyal	Jagannath International Management School	Que	She
106	Shruti Agarwal	Shri Ram Murti Smarak College Of Engineering and Technology	Con	Sur
107	Shweta Khandelwal	Jagannath International Management School	ske	- 51C -
108	Shweta Mongia	GD Goenka University	3	1
109	Sreerath N	Pondicherry Engineering College -		
110	Sridhuran Duraisamy	Anna university	S. Dur	Spine
111	Subodh Ingaleshwar	Rajambapu Institute Of Technology, Sakhrale.	t year	
112	Sodhanshu Mathur	Jagannath University, Jaiper	4	d=
113	Sudhansbu Shekhar	MMMUT Gerakhpur	earl	500
114	Sagarsa Ratnamala	Godavari Institute of Engineering and Tuchnology(A)		
115	Saguna Ratnamala	Godavari Institute of Engineering and Technology(A)	Que	Soul-
116	Sapriya Madan	VSIT, VIPS, GGSIP University, Delhi, India,	+	
117	Tanu Gupta	Department of CSE Jagannath University Jaipur India	Pare	Moure
118	Tanuja U	vidya vardhaka college of engineering, Mysura	4	
119	Tarun Agarwal	Bharati Vidyapeeth's College of Engineering	Mat-	Take
120	Tushal Kalkani	MARWADI EDUCATION FOUNDATION, RAJKOT	-	V
121	Varue Sapra	UPES	· Vur	1
122	Vijaya Sagar	Department	Nicoga	Vicepo
123	Vikas Tailor	Research Scholar	200	
124	Vikrant Jna	amity institute of information technology amity university noida autar pradesh, india	Vibrant	Nersell

HEAD

HEAD

DEPARTMENT OF ENGINEERING & TECHNOLOGY

JAGANNATH UNIVERSITY, JAIPUR



Certified True Copy

Jagon Naih University, Jaipur



Department of Engineering & Technology

Circular

Date: 4ª Jan 19

This is to inform that Department of Engineering & Technology in association with Institution Innovation Council(IIC Cell) is going to organize a Workshop on "Intellectual Property Rights" on 10th January2019 at Auditorium, Chaksu Campus. The workshop has two sessions: Offline and Online

All faculty members of the department are requested to encourage all students to attend the event without fail. The Brochure is enclosed for your reference.

Head

Faculty of Engineering & Technology

Copy for information to:

1. P.S.A. to VC

2. P.A. to Registrar

3. All Notice Boards

4. Library

A LIBORAL A LIBORA A LIBORAL A LIBORA A LIBORA A LIBORAL A LIBORA A LIBORA A LIBORA A LIBORA A LIBORA LIBORA A LIBORA A LIBORA A LIBORA A LIBORA A

NEW THE PARTY OF THE COPY

Jagan Nam University, Jaipur







facebook IIVE

Session on

IPR for Students and Faculty Members

10th January, 2019 Time: 1:30 PM to 3:30 PM

B

Ms. Shwetasree Majumder Principal, Fidus Law Chamber

Facebook live link: https://www.facebook.com/mhrds.innovationcell





DEPARTMENT OF ENGINEERS IT. 20.





About the Speaker



Dr. Abhishek Tiwari

Dr. Abhishek Tiwari is an Assistant Professor in the Department of Law at Rajasthan University, Jaipur, India. He is also working as Deputy Director in University Five Year Law College. He also worked as Vice-Principal of University Law College for three years. He has more than 9 years of experience in academics. He qualifies UGC-NET before completing his Ph.D from Lucknow University. He is author of many books and articles in various books. He has very rich experience in research publications including conferences, symposiums, DEPARTMENT OF ENGINEERING & TECHNOLOGY JAGAMAATH UNIVERSITY, JAIPUR

workshop etc.

About the Speaker



Ms. Shwetasree Majumder

Principal

Fidus Law Chamber

Experience:

- · Shwetasree Majumder is an alumnus of the National Law School, Bangalore
- Founded Fidus Law Chambers in 2008
- Shwetasree was elected to the Board of Directors of the International Trademark Association (INTA).
- She concentrates her practice in litigation, enforcement and counseling in intellectual property, technology, advertising and trade secrets matters across a broad spectrum of industries.
- She has been a member of a panel which worked on the Verma Committee Report leading up to amendments in Indian criminal laws to address crimes against women.

Certified True Copy

Jagan Nath





Report of the Workshop on

'Intellectual Property Rights'

(10th January 2019)

The workshop was organized by Jagan Nath University's Institution Innovation Council Cell (Under the aegis of MHRD Innovation Council) and the Workshop is Catalysed and Supported By Faculty of Engineering & Technology held on 10th January 2019. The workshop schedule is divided into two parts:

- Offline workshop on Intellectual Property Rights by Dr. Abhishek Tiwari, Assistant Professor, University of Rajasthan
- (ii) Live session on Intellectual Property Rights by Ms.Shwetasree Majumder, Principal, Fidus Law Chamber

Purpose of the workshop

Intellectual Property Right plays a key role in gaining advantages position to promote economic growth of our nation. India enjoys a large asset of R&D personnel and infrastructural facilities. Scientists and policy makers need more information, orientation and facilities for protecting the products of intellectual prowess of Indian Scientists. Hence this workshop was organised to sensitize about the IPR to the faculty and students of various stream like Engineering, Agriculture, Management, Law etc.

Participants of the workshop

196 participants have attended the workshop out of 267 registrations and get benefitted in terms of knowledge on the IPR.

Workshop Contents

A. Workshop on IPR by Dr. Abhishek Tiwari

* JAIPUR*

HEAD
DEPARTMENT OF ENGINEERING & TECHNOLOGY
JAGANNATH UNIVERSITY, JAIPUR





Intellectual property rights are the rights given to persons over the creations of their minds. They
usually give the creator an exclusive right over the use of his/her creation for a certain period of
time. The following topics were covered in the workshop:

- Intellectual Property Rights(IPRs) An Introduction with need of its protection
- Copyright and Trademark Management in India
- Industrial Property
- · Ethical Issues related to IPR
- Compulsory licensing and Bolar Exemption in India
- Patenting guidelines
- Procedure of Patent filing, Commercialization of patents
- · Patent System in India
- · Tools for Patent Searching

B. Live session on IPR by Ms. Shwetasree Majumder

Live talk session was very helpful to understand the IPRs and following topics were covered in the session:

- Introduction to IPR IP is Everywhere
- Innovation & Patents
- Copyright & Related Rights
- Branding & Trademarks
- Industrial Designs

Other IPs - Geographical Indications, Semiconductor Integrated Circuits Layout Design,

Plant Variety, Trade Secrets

Certified True Copy

Indication Semiconductor Integrated Circuits Layout Design,

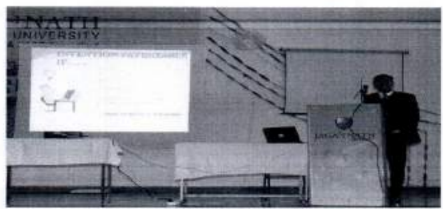
Indication Semiconductor Integrated Circuits Layout Design Semiconductor Integrated Circuits Layout Design

Glimpses of the workshop

THE WALL TO THE WALL THE THE TANK THE







Speaker of the Day (10.01.2019)



Session (10.01.2019)



Closing Ceremony (10.01.2019)



MEND HEAD HEAD TECHNOLOGY AND THE LANGUAGE THE STREET OF ENGINEERS IN A PARTY OF THE LANGUAGE THE STREET OF THE ST

Certified True Copy

agan (a) Chiversity, Jaipur





· Certificate





NEAD READ A TECHNOLOGY

NEAD ACAMATH UNIVERSITY, JAPON

Certified True Copy

Reference Copy

Jagan Nath Usersity Japan



Faculty of Engineering and Technology

Workshop on Intellectual Property Rights

(Jan 10,2019)



Attendance Sheet

SrN o.	Name	Affiliation	Signature
1	A V V Naga Phanindra	technology(A)	AN Annouse
2	Aanchal Singh	Jagannath University	- Aciron
3	Abhin Shiny James	Saintgits	Alber
4	Abhishek Mudgal	Jagannath university	Bloker
5	Adeeshwar Jain	Bharati Vidyapeeth's College Of Engineering	Adeas
6	Aditya Babu	Saintgits	Paden
7	Advin Masih	Manav Rachna University	Awia
8	Aishwarya Khatri	Sector 5, Delhi	Avah
9	Ajay Kumar Panwar	Technology	4200
10	Akhilesh Dwivedi	Ph_D	fe
11	Akshaykumar Jadhav	Terna	alos
12	Alinda George	Indian Institute of Technology	Agente
13	Allen T Abraham	Saintgits	Ally Jaga
14	Ami Charadava	v.v.p engineering college	Amchanday
15	Amit Kumar Tyagi	Lingaya's Vidyapeeth, Faridabad, Haryana, India	-Antigod
16	Kanishk Sharma	Jecre University	Karisk
17	Sheshang Degadwala	Sigma Institute of Engineering	Soul
18	Ammu Kuriakose	Saintgits	A Amoun K
19	Aniva Sharma	jagannath university,university	9-
20	Anjali Pareek	Jagannath university	Allen

DEPARTMENT OF ENGINEERING & TECHNOLOGY
JAGANNATH UNIVERSITY, JAAPUR

fified True Copy

21	Anjali Yadav	Haryana, India.	- Yadare
22	Anju Pratap	Saintgits College of Engineering	Agistrates
23	Ankur Goyal	Yagyavalkya Institute of Technology	Acoret
24	Ankur Goyal	Jagannath university	Ankingozu
25	Anoop Singh	Jagannath university	fred
26	Anshul Dhawan	Bharati Vidyapeeth's College Of Engineering	Jase
27	Anshul Mathur	Research Scholar Jagannath University	(A) well
28	Anuj Kumar	Jagannath university	Aug
29	Anuja Thakar	Rohini Sector 5, New Delhi	Anois.
30	Anujay Dutt	Jagannath university	
31	Anyaya Kini	Aivas institute of Engineering and Technology, Moodbidri	Auch
32	Apoory Jain	Bharati Vidyapeeth College of Engineering	Apornian
33	Archana B Saxena	Rohini, Delhi	And
34	Archana Prasannan	Saintgits	19
35	Archana Singh	Amity	today
36	Arun Pillai	Jagannath International Management School	Apilla"
37	Arunima Shrivastava	K.R Mangalam University	Spenima.
38	Ashik Hussain	Career Point University, Kota	Frung 1
39	Ashok Pal	Chandigarh University	Agracial
40	Arpana Mahajan	Sigma Institute of Engineering	Harrist
41	Lilapati Waikhom	Pradesh	Latorna
42	Ashvini Kumar Swami	Jagannath university	AZ-
43	Ayan Ali Khan	Jagannath university	Agandle
44	Balwant Singh Choudh	Jagannath university	Boy Certified True Copy
45	Bapurao Deshmukh	wicher ravanarrar remaru conege or engineering aurangabad	1907
46	Barkha Narang	Jagannath University	By and son Nati University, Jaipi
47	Basu Dev Sharma	Kanoria College, Mukundgarh (Raj)	Bounder
48	Bhupender Som	Jagan Institute of Management Studies	Taupenson
49	Bushra Praveen	iit indore	Kufu
50	Chananya iyaunun Katari	technology(A), Rajahmundry	thank
51	Chandrabhan Mishra	Jagannath university	Charl
52	Chandresh Mathur	Jagannath university	Comp

ersity, Jaipur

DEPARTMENT OF ENGINEERING & TECHNOLOGY JAGANNATH UNIVERSITY, JAIPUR

53	Choppala Anil Choppala		Less	
54	D.Ravi Kishore	godsvart institute of engineering actechnology	Africa	
55	Debabrata Samanta	(A) DayanandaSagar College of Arts, Science and	Deborstown	
56	Debashish Goswami	Commerce, Bangalore, India Sardar Patel Institute Of Technology	(8)	
57	Deepa Ann Jacob	HITS chennal	Deepa	
58	Deepti Patole	K J Somaiya College of Engineering, Vidyanagar, Vidyavihar, Mumbai 400077, India		
59	Deepti Thakral	Apeejay Stya University	Dearen	
60	Desh Raj Sharma	Jagannath university	Deshigh	
61	Devershi Pallavi Bhatt	The state of the s	120-1-0	
62	Devesh Gautam	Career Point University, Kota	Da Coula-	
63	Dinesh Kumar	Jagannath university	Direct	
64	Dinnu Sebastian	Saintgits	Cadery	
65	Divya Mohan	Saintgits	Distra	
66	Dr Amit Kumar Chandanan	Hitkarini College of Engineering and technology, Jabalpur	Rais	
67	Dr Kvita	Jayoti Vidyapeeth Women's University, Jaipur	Regulta	
68	Dr Narayana Swamy Ramaiah	Jain Deemed To Be University	M.S. Lomain	
69	Dr O P Jakhar	govt engineering college bikaner rajasthan	- 00-	
70	Dr Rajeswari M	HITS Chennal	(Myenen	
71	Dr Vinuthna Kambalapally	Koneru Lakshmaiah Education Foundation	viville	
72	Dr. Anil Kumar Sharma	Jagannath university	a Decide	
73	Dr. Bharat Nagar	Jagannath university	Com.	
74	Dr. Kapil Khattar	Jagannath University, Jaipur	Jam Duth	
75	Dr. Kavita Ahuja	Vimal Tormal Poddar BCA College	- Kavita	
76	Dr. Manish Bhagava	Principal Maharishi Arvind Institute	(Manuer)	
77	Dr. Manuj Darbari	BBD University, Lucknow (U,P)	Mamsbel	
78	Dr. Meenu Dave	Jagannath University	Munis Carified	Ттие Сору
79	Dr. Om Prakash Sharma	Poornima College of Engineering	O.f. Show Re	V
80	Dr. Ranjeeta Soni	Jagannath university	Jagan Nath (In versity, Jaipe
81	Dr. Shewta Pradip Bhatia	Jagannath University	ar-)
82	Dr. Smita Mishra	RDIAS	Sul	
83	Dr.Vivek Kumar Sharma	jagannath university jaipur		
84	Drashti Rathod	Sardar Patel Institute Of Technology	Destros	
85	Ether Mahima Mathew	Saintgits	Zom/anthony	
86	Gade Chandra Sekhar Reddy	Godavari Institute of Engineering and Technology	Galerany	
87	Gaurav Rajotia	Jagannath university	Gamen	

DEPARTMENT OF ENGINEERING & TECHNOLOGY JAGANNATH UNIVERSITY, JAIPUR

88 C	Geeta Sharma	JIMS ROHINI	CALLER
89 G	Geetha Guttikonda	VR SIDDHARTHA ENGINEERING COLLEGE.	- Carro
90 G	Gillala Rekha	K L University, Hyderabad, Telangana, India	Posses 9
91 0	Jopal Sharma	Career Point University, Kota	
92 G	iourav Bathla	Punjabi Univeristy Patiala India	0.55
93 G	iurunath R.	DayanandaSagar College of Arts, Science and Commerce, Bangalore, India	guratile.
-	iururaj HI	vidya vardhaka college of engineering, Mysuru	Coosef
95 H	annu Mathew	Saintgits	-
_	arshita Tuli	Sri Guru Tegh Bahadur Institute of Management and Technology	The.
97 H	asan Ahmad	Indian Revenue Services New Delhi	
98 A	lemant Kumar garwal	Jagannath university	
99 H	cmant Sharma	National	Haman stang
100 H	irakraj Bapat	Pandit Deenadayal University	
101 H	itesh Variya	Vishwakarma government engineering college chandkheda ahmedabad-382424	bette
102 Ir	ndranii Roy	Jagannath university	
103 Isl	hani Bhaumik	Netaji Subhas Institute Of Technology	
104 Ja	yanthi Ranjan	Institute	11 earlas
105 Je	jani Yasmin	vvp engineering collage	NON
106 лі	Ilalla Gopinath	Godavari Institute of Engineering and Technology	
107 in	ana Prasannamba	Department	
108 Jy	oti Ahuja	Govt. P.G. College for Women, Rohtak, India	JYON_
109 Ka	akileti Sundar Dinakar	Godavari Institute of Engineering and Technology	-
110 Ka	amal Sutaria	V.V.P. Engineering College, Rajkot	Mario
111 K	amps Narendra Babu	GODA VARI INSTITUTE OF ENGINEERING & TECHNOLOGY, RAJAHMUNDRY	
112 Ka	avita Lal	Poornima	Was Coffind To
113	nyatee Thakkar	K J Somaiya College of Engineering. Vidyanagar, Vidyavihar, Mumbai 400077, India	Ce fified Tr
114 Ki	nyati Fatania	VVP Engineering College, Rajkot	
115 KF	nyati Fatania	V.V.P. Engineering College, Rajkot	Knyah
116 Ki	shore Ravi	GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY RAJAHMUNDRY (AUTONOMOUS)	KIDIONE
17 Kr	rishna Murari Gupta	Jagannath university	Krishe
10	John Sreenivasa Rao	Godavari Institute of Engineering and Technology	N A TIS
119 Ma	adan Lal Saini	Poornima	
	ahima Gupta	Vishwavidyala engineering college, lakhanpur	Making MANUE
21 Ma	aitree Gawande	Yeshwantrao Chavan College Of Engineering	13

ly, Jaipur

DEPARTMENT OF ENGINEERING & TECHNOLOGY JACANNATH UNIVERSITY, JE 2012

28 1	Pooja Dalvi	Terna	Arrigo Coll
_	Pooja Chimurkar	aurangabad	Parteunin
		MGM Javaharlal Neharu College of Engineering	PV-
-	Parth Korat	MEFGI, Faculty of engineering	Ru
	Palivela Suguna Ratnamala	GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY, RAJAHMUNDRY	
	Nivid Limbasiya	V.V.P. Engineering College, Rajkot	No-
_	Nivedita Sharma	Jagannath university	
_	Nithin John	Saintgits	
_	Nishkarsh Bareja	Student (ADGITM, New Delhi)	(NO)
	Nisha Wadhawan	Jagannath University	DRH.
-	Nisha Raote	RTMNU	Jog
48	Nilesh Ahirrao	Maharashtra Institute of Technology, Aurangabad	Nile
47	Nikhil Mangrulkar	Yeshwantrao Chavan College Of Engineering	
46	Neha Siwal	Lingaya's Vidyapeeth, Faridabad - 121002, Haryana, India.	Naha
45	Neeru Rathee	Maharaja Surajmal Institute o Technology	
44	Neema Andrews	Saintgits College of Engineering, Kottayam	INCOM
43	Neelam Tandon	JIMS	Neelan
42	Nami Vijaya Kumar	GODVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY	Darwarday
41	Nandoori Srikanth	Koneru Lakshmiah Educational Foundation	Nonces
-	Namreen Shaji	Saintgits College of Engineering SAINTGITS COLLEGE OF ENGINEERING	A
-	Namitha Joseph	Jagannath university -	
38	Mohd. Tarique		
37	Mohan Rao Mamdikar Mohd Zeeshan Ansari	Vishwavidyala engineering college, lakhanpur Jamia Millia Islamia	· Vhaha
36		Saintgits	Milas
135	The state of the s	Chandigarh University	Mile.
133	Rajat Subhra Goswami Mini Arora	Pradesh	rasat
5		National Institute Of Technology, Arunachal	
132		FMS, University of Delhi	mega
131	Megha Grover	Rukmini Devi Institute of Advanced studies	Mark and a
130		SAINTGITS COLLEGE OF ENGINEERING	meny
129	Md. Sabir Hossain	Technology Jagan Nath University	40.14
128	A CHARLES OF	Chittagong University of Engineering and	Meyure
127	Mayura Nagar	Sardar Patel Institute Of Technology	
126		Marwadi Education Foundation, Rajkot	Harry
125		BBDNITM, Lucknow	1
124	The state of the s	Government Engineering College Jhalawar	Marys
123	Mani Kumar Varree	(AUTONOMOUS) Netaji Subhas Institute Of Technology	
122	,	GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY RAJAHMUNDRY	

DEPARTMENT OF ENGINEERING & TECHNOLOGY JAGARNATH UNIVERSITY, JAIPUR

riffied True Copy

59	Pooja Dey	Sri Guru Tegh Bahadur Institute of Management and Information Technology	Youapay	
60	Peoja Koli	Rajambapu Institue Of Technology, Sakhrale.	200	
161	Poorva Datar	Yeshwantrao Chavan College of Engineering, Nagpur.	0 11:0	
162	Prabhjot Kaur	лмs, vk	Krolines	
and the latest designation of the latest des	Prajakta Zodge	Tema -		
-	Pramit Brata Chanda	Kalyani Government Engineering College	grand	
-	Prashant Bairwa	Jagannath university		
_	Prathibha Devkar	Saintgits	-	
-	Prayneet Kaur	punjabi university	provent	
_	Pravneet Kaur	punjabi university	0 10	
_	Sandeep Kumar	Amity University Rajasthan, Jaipur	Sombler	
-	Pritee Sharma	Indian Institute of Technology		
* 1. 4	Priyanka Gandhi	JIMS, Rohini	Kingan	
172	Prof. Y.S. Shishodia	Jagan Nath University		
(S) (S)		The second of the second of		
173	Rachana S	Alva's Institution of Engineering and Technology	0.44	
174	Rachit Adhvaryu	VVP Engineering College, Rajkot, Gujarat, India	Procest	
175	Raj Kumari	UIET, PU Chandigarh	0:0	
176	Rajendra Kukana	govt engineering college bikaner rajasthan	1 des	
177	Rakesh Kumar	Jagannath University, Jaipur, Rajasthan	1	
178	Ramjee Sakpal M	Godavari institute of engineering and technology(A), Rajahmundry	(S)	
179	Ramjee Sakpal Mortha	GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY, RAJAHMUNDRY		
180	Ramya Paruchuri	VR Siddhartha Engineering College	Donge	
181	Ranu Pandey	JSS Academy of Technical Education, Noida	ents.	
182	Rasmitha Garikipati	Godavari Institute of Engineering and Technology(A)		
183	Reenu Eapen	Saintgits College of Engineering	Circum .	
	Reni K Cherian	Saintgits College of Engineering, Kottayam	Certif	ied True
185	Renu Abraham	Saintgits	Very.	1
_	Ritty George	Saintgits	Jagan N	16
187	Riya Pateliya	vishwakarma government engineering college	Pa	O -
188	Rony Sebastian	Saintgits College of Engineering		
189		SAINTGITS COLLEGE OF ENGINEERING		
190		K J Somaiya College of Engineering, Vidyanagar, Vidyavihar, Mumbai 400077, India	Tweetop	
191	Sandeep Kumar	Amity	- Carrie a	
192	The state of the s	Chandigarh University	gamy"	
193		JAGANNATH INTERNATIONAL MANAGEMENTSCHOOL		
194		S.G.G.S I E & T Nanded	Sanivary	

HEAD

DEPARTMENT OF ENGINEERING & TECHNOLOGY

JAGANHATH UNIVERSITY, JAIPUR

195	Satyamurthy	and the second s	Sotia Muser	
	Nimmagadda	VISEC CALLED TO THE CONTROL OF THE C	2011	
196	Seema Rathee	GJUS&T, Hisar Manay Rachna University	gen	
197	Shalu Yadav	Manay Rachna University	71 000	
198	Shamila M	Malla-Reddy Engineering College, Hyderabad	Shamel	
199	Shane Thomas	Saintgits College of Engineering		b
200	Shanti Verma	L.J. Institute of Computer Applications	Showly Jerry	-
201	Shardul Aeer	K J Somaiya College of Engineering. Vidyanagar, Vidyavihar, Mumbai 400077, India	gut	
202	Sharu K Raju	SAINTGITS COLLEGE OF ENGINEERING	"Shores	
203	Shazia Khan	Jamia Millia Islamia -	-3	
204	Shelley Gupta	ABES Engineering College	+ 4 _	
205	Sherin Jacob	Saintgits College of Engineering, Kottayam	1000	
206	Shikha Singh	Amity University -		
207	Shilpi Birla	Manipal University Jaipur	Studen	
208	Shital Amin	Vishwakarma government engineering college chandkheda ahmedabad-382424	Aut	
209	Shivani Pande	Yeshwantrao Chavan College Of Engineering		
210	Shivani Rai	netaji subhash institute of technology, dwarka sector 3, new delhi	Shivareor	
211	Shradha Goyal	Jagannath International Management School		
212	Shubham Agrawal	poomima		
213	Shweta Khandelwal	Jagannath International Management School netaji subhash institute of technology, dwarka		
214	Shyama Kant Jha	sector 3, new delhi	Shyana	
215	Sindhura Vemuri	VR Siddhartha Engineering College -		
216	Solomon Raju Immandi	ASSISTANT PROFESSOR, EEE DEPARTMENT, GIET(A) COLLEGE	-/-	
217	Sonal Gahlot	IGDTUW	Sard.	
218	Sravani Emandi	post graduate scholar,GIET(A) COLLEGE	Ca	
219	Sreenath N	Pondicherry Engineering College	6	ified True Copy
220	Sridharan Duraisamy	Anna university		Red
221	Steffin Mammen Thomas	Saintgits College of Engineering, Kottayam	Supt Jagan A	eth Color y, despu
222	Subhasish Banerjee	National Institute of Technology Arunachal Pradesh	gultant	3382
223	Subir Sarkar	Jadavpur University	3.20///	
224	Subodh Ingaleshwar	Rajambapu Institue Of Technology, Sakhrale.	Subsah	
225	Sudarshana Kerenalli	AIET Moodbidri	77	
226	Sugandha Sharma	Jagan Institute of Management Studies, Rohini sector 5, Delhi	Solverel	
227	Suguna Ratnamala	Godavari Institute of Engineering and Technology(A)	-	
228	Sujatha Kesavan	Dr.MGR Educational and Research Institute		
229	Sukanya B	SAINTGITS COLLEGE OF ENGINEERING	Sweenyer	
230	Sukanya Madiwalar	Alva's Institution of Engineering and Technology		



231	Sukumar S	Saintgits College of Engineering, Kottayam	1
232	Sumit Kumar	Poomima	
233	Sumita Bansal	Chandigarh University	Sumit:
234	Sunayana Jadhav	K J Somaiya College of Engineering, Vidyanagar, Vidyavihar, Mumbai 400077, India	Sways
235	Suneetha Manne	VR Siddhartha Engineering College	
236	Pramit Brata Chanda	Kalyani Government Engineering College -	
237	Subir Kumar Sarkar	Jadavpur University	
238	Sunny Seth	Jagan Institute of Management Studies	Suny
239	Suplab Kanti Poddera	DayanandaSagar College of Arts, Science and Commerce, Bangalore, India	
240	Surapureddy Vamsi	Godavari Institute of Engineering and Technology	Samsit
241	Swapoil Kandala	Student (ADGITM, New Delhi)	- , ,
242	Swati Chavan	Тегпа	Swarn
243	Tanuja U	vidya vardhaka college of engineering, Mysuru	
244	Tanveer Wani	Noida International University	Janvelr
245	Tappeta Amar Kiran Tappeta	godavari institute of engineering and technology	- 1
246	Tarun Agarwal	Bharati Vidyapeeth's College of Engineering	-tarmston
247	Tarun Badiwal	Jagannath university	Tan
248	Tarun Gupta	DCRUST University Murthal	5 1000
249	Tirth Patel	Pandit Deendayal Petroleum University -	
250	Trimesh Kumar	Poornima College of Engineering	Tout
251	Twinkle Bhambhu	Manay Rachna University	minkle
252	Umang Puri	Jagan Institute of Management Studies, Rohini Sector 5, Delhi	
253	Vandana Kataria	Manav Rachna University	
254	Vanyashree Mardi	Alva's Institute of Engineering and Technology, Moodbidri	Vanyarhree
255	Varun Sapra	Jagannath University	Cc Cc
256	Vijay Mohan Shrimal	Jagannath university	Vile -
257	Vijaya Sagar	Department	They Jagan
258	Vikas Tailor	Research Scholar -	+
259	Vinay Kumar	NIC,GOI	Vin
260	Vinita Khemchandani	JSS Academy of Technical Education, Noida	
261	Vishal Suthar	U.V.Patel College of Engineering	Justa
262	Vivek Katiyar	jagannath university, university	Unich
263	Vivek Sharma	JaganNath University, Jaipur	
264	Yasmin Jejani	V.V.P. Engineering College, Rajkot	
265	Yeshwant Singh	National Institute of Technology Arunachal Pradesh	V5.
266	Yogesh Choudhary	Jagannath university	Your

DEPARTMENT OF ENGINEERING & TECHNOLOGY
JACANNATH UNIVERSITY, JAIPUR

Register Copy

267 Yuktee Ramteke Yeshwantrao Chavan College of Engineering, Nagpur.

DEPARTMENT OF ENGINEERSTIL JUNIOUS JACKHUATS UNIVERSITAL JANGUN

Jagan Kati University, Jeip





Intellectual Property Rights

10 January 2019

(1	Optional)	1	Ash	ibai	Kuma	4.5	war	nl	
	rovide us				out the W	ork Sh	op on	Grate p	ill'in
	ind 1 for le	owest rat	ing, Pleas	e Rate:			fil.	R	W
	Technical	Sessions	s of the W	ork Sho	р.		Jago	in Nain	1
	1	2	3	4	15				
					35				-
	Your over		-	worksh	op	1		-	
	1	2	3	4	10	1/2	An	MILES	1
	General /	Arrangen	nents.			1/3	10	3/3	10
	1	2	13	4	5	1131	1		-t]]
						10	1	11:	5//
	Your over	rall satisf	faction wi	th the W	orkshop:	110	-	THE	11
	1	2	3	4	5	1	27	TIPO	
	153 - 1		4		10				40
	In future	-	to attend		orkshops	at Jaga	math	Univer	sity.
		Yes		No.	1				

aipui



Intellectual Property Rights

10 January 2019

FEEDBACK FORM

Please help us make this workshop better next time by filling out this feedback form.

echnical	Sessions	of the V	Vork Sho	p.		U
- 1	4:	3	9	13	125	
our over	all learni	ng in thi	s worksh	op	11	KH UN
1	2	3	14	5	1/3	1
	-			-	1	()
ieneral /	Arrangen	ents.			10	(III
1	2	3	4	15	110	
our over	all satisf		ith the W	orkshop:		VAIPUR
1	2	3	4	15		
Comme	Charles Decomplete	an arrand	Casada Wa	ad above or	Learning II. 1	recression and the
	you want	to attend		orkshops at	Jagannath (University
	1.00%		No			



Intellectual Property Rights

10 January 2019

FEEDBACK FORM

nd 1 for l	owest rat	ing, Pleas	se Rate:		k Shop on sp Jagan Nati	
Technica	-	s of the W	T	April 1		0
1	2	3	4	1.5		
Your ove	rall leam	ing in this	s worksh	юр	6	UNI
1	2	3	4	15	113	
General	Arranger	nents.			()	
1	2	13	4	5	110	0
Your ove	rall satis	faction wi	ith the W	orkshop:	X	JAIP
1	2	3	4	15		
In future	vou waii	t to attend	such W	orkshops a	t Jagannath Un	iversit
	Yes	William World	No		S 22.25 III (17.15)	
-			0.000	-		
					uture Work S	3 15

(Signature of participant)



Intellectual Property Rights

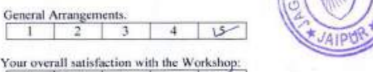
10 January 2019

FEEDBACK FORM Please help us make this workshop better next time by filling out this feedback

101 111.						Certified True C
Name (C	optional)	:	Dn	Ran	nesh Bl	saudi Areaistrar
Kindly pr highest at	ovide us y nd 1 for lo	our valuat west rating	ole feed g. Pleas	back ab e Rate:	out the Worl	k Shop on scale of 1-5, 5 for
1.	Technical	Sessions o	f the W	ork Sho	p.	
	1	2	3	4	15	



- 2. Your overall learning in this workshop
- 3.



5.	In future you want	to attend such	Workshops at	Jagannath University.
	Yes	No	THE RESERVE OF THE PARTY OF THE	

Please provide any comments you have on future Work Shop locations topics, speakers or general suggestions regarding the Work Shop	

D'oberus Signature of participant)



Intellectual Property Rights

10 January 2019

FEEDBACK FORM

Please help us make this workshop better next time by filling out this feedback form.

echnica	l Sessions	of the V	Vork Sho	p.		
1	2	3	4	15		
our ove	rall learni	ing in thi	s worksh	ор		111
1	2	3	14	-5	AXY	UN
eneral 1	Arrangen 2	ents.	4	4	A NAME	
			ide den 11	and or home	103	0
ir ove	rall satisf	action w	an the W	orkshop:	11/4	JAI
-1	- 2	3	4	0		_
future	you want	to attend	such W	orkshops	at Jagani	nath I
	Vici		No:	7		

(Signature of participant)



Intellectual Property Rights

10 January 2019

			FEEL	BACK	FORM			
Please	help us mal	ke this w	orkshop	better n	ext time	by fillin	g out thi	s feedback
form.						Cer	riffed T	тие Сору
		l and						ть сору
Name	(Optional)	: <i>P</i> .	WING	isht	ath	HIM.O	UHL.X	drar
Arr. 11	1.0	- 3					Nay dil	
	and 1 for lo				out the Wo	sek Shop	on squie	of 1-5, 5 for
ingines.	mra 1 101 10	west ran	ng. r ica	se state.				
1.	Technical	Sessions	of the V	Vork Sho	р.			
	1	2	3	4	45		1111	
-	V	. W. France	and the shift			1	(A 01	TIVE !
2.	Your over	all learni	ng in thi	s worksh	5 S	11.	2/1	3/201
	1	-	-			-	3 ()	
3.	General A	Arrangem	ents.			1	3/6	1/4/1
	1	2	3	14	5		X*J	IPOS!
4.	Your over	all cation	action w	th the W	orkshop			
	1	2	3	14	5			
		17		on's		8.		
5.	In future y	-	to attend		orkshops a	ıt Jaganı	nath Univ	ersity.
		Yes		No				
	Please pro	ovide an	v:comm	ents von	have on f	ature V	Nork She	op locations,
	topics, sp							
	***************************************	*********						anadimm.
	************			****			*******	
	*********		********				Armi'	
						(Sign	ature of	participant)
						White?		



Intellectual Property Rights

10 January 2019

FEEDBACK FORM

Please help us make this workshop better next time by filling out this feedback form.

Certified True Copy

Name (Optional): Rakesh Aumah Jagan Nath University dalpu

Kindly provide us your valuable feedback about the Work Shop on scale of 1-5, 5 for highest and 1 for lowest rating. Please Rate:

Technical Sessions of the Work Shop.

1	2	3	4	15

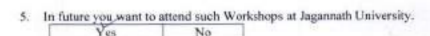
2. Your overall learning in this workshop

	 h 4	
	 1.0	
 -	 44	

General Arrangements.

senseral .	mangem	CHILDS	HEYEYCYC CORP.	100	
1	2	3	4	5	

4. Your overall satisfaction with the Workshop:



Please provide any comments you have on future Work Shop locations, topics, speakers or general suggestions regarding the Work Shop

(Signature of participant)



Intellectual Property Rights

10 January 2019

			dan II.	uo la ca	n d	gan Nath I	X.
(Option	onal)		SEATON NO	SIZ INV	19.107	Mollingini	J
mental	la me e	owner words	mble food	back sh	ant the W	ork Shop on	scale of L
			ing. Pleas		out the w	ork shop on	scale of 1
		.,				1/2 I	INI
Tech	inical	Session	s of the W	ork Sho	p.	112	- C)
	1	2	3	4	15	1/3/	(a)
		10,0	- TV/			IS M	
You	rover	all learn	ing in this	worksh	ор	110/1	0/5
	1	2	3	4	15	1	AIPUR
						1	AIPU
Ger	eral A	Arranger	nents.			200	
	1	2	12	1.4	5		
		4	erites a	3050 30	FISW.		
You	r over	all satis	faction wi	th the W	orkshop:		
	1	2	3	4	5		
					100000	701	
In fi	iture y	ou wan	to attend	such W	orkshops	at Jagannath	Universit
100	0.17.53	Yes	200	No			
-							
Plea	Please provide any comments you have on future Work Shop local						
						arding the V	
	A						
	552.						



sudhansu mathur <sudhansu.mathur@jagannathuniversity.org>

Regarding Workshop

1 message

Dr. Ranjeeta Soni <ranjita.soni@jagannathuniversity.org>

Thu, Jan 10, 2019 at 10:14

AM

To: staffju <staffju@jagannathuniversity.org>

Dear All,

As per the registration in IIC by MHRD Gov. of India, we are arranging a Workshop today for all students and faculty members on IPR by **Dr.Abhishek Tiwari**, Law Dept Rajasthan University in Morning Session(10.30 to 12.30 A.M) And in Second Live session(1.30 to 3.30 P.M.) by Ms.Shwetasree Majumder , Principal, Fidus Law Chamber at Auditorium Hall.

Kindly request to all the staff to attend the same.

Thanks and Regards Dr.Ranjeeta Soni President IIC











Workshop on IPR for Students and Faculty Members 10th January, 2019

Schedule

Offline workshop to	be conducted by HC with local expert (10:30 AM to 12:30 PM)			
Timing Topics (topics for local expert are suggestive and not				
10:30 AM - 10:45 AM	History of Intellectual Property			
10:45 AM - 11:00 AM	World Intellectual Property Organization: Roles & Functions			
11:00 AM - 11:15 AM	Intellectual Property India Office: Roles & Functions			
11:15 AM - 11:30 AM	How to file a Patent Application?			
11:30 AM - 11:45 AM	How to file a Copyright Application?			
11:45 AM - 12:00 PM	How to file a Trademark Application?			
12:00 PM - 12:15 PM	How to file a Design Application?			
12:15 PM - 12:30 PM	Scheme for Facilitating Start-ups Intellectual Property Protection			

		e: Ms. Shwetasree Majumder, Principal, Fidus Law Chamber	
	Timing	Topics	
	1:30 PM - 1:40 PM	Introduction to IPR – IP is Everywhere	
)	1:40 PM - 2:00 PM	Innovation & Patents	
	2:00 PM - 2:15 PM	Copyright & Related Rights	
	2:15 PM - 2:30 PM	Branding & Trademarks Certified True	Canu
	2:30 PM - 2:45 PM	Industrial Designs	Сору
	2:45 PM - 3:00 PM	Other IPs – Geographical Indications, Semiconductor Integrated Circuits Layout Design, Plant Variety, Trade Secrets	y, Jaipur
	3:00 PM - 3:15 PM	Importance & Protection of IP - Recognize and Respect your own IP and that of others'	
	3:15 PM - 3:30 PM	Entrepreneurship & Digital Age	



Date: 7th January, 2019

To,

Dr. Abhishek Tiwari

Assistant Professor

University of Rajasthan

Subject: Invitation for workshop on "Intellectual Property Rights" on 10th January 2019 as Speaker.

Dear Sir.

It gives me an immense pleasure to inform you that JaganNath University, Jaipur has approved your appointment as a Speaker for the program stated in the subject. The details of the Program are as follows:

Topic:

Intellectual Property Rights

Date:

10th January, 2019

Time:

10:30 AM - 12:30 PM

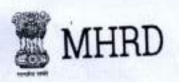
I would like to personally invite you for this Workshop. Please confirm your consent through email to me. Travelling allowance and Remuneration amount will be provided for your convenience in accordance to JaganNath University norms.

Feel free to contact us.

Regards,

Sudhanshu Mathur

Convener, IIC Cellified True Copy







Certified True Copy

Brief Profile of the Speaker

Facebook Live session by Central expert for Workshop on IPR for Students and Faculty Members

Date: 10th January, 2019 Time: 1:30 PM to 3:30 PM



Ms. Shwetasree Majumder

Principal Fidus Law Chamber

Experience:

- Shwetasree Majumder is an alumnus of the National Law School, Bangalore
- Founded Fidus Law Chambers in 2008
- Shwetasree was elected to the Board of Directors of the International Trademark Association Jacan Nati
- She concentrates her practice in litigation, enforcement and counseling in intellectual property, technology, advertising and trade secrets matters across a broad spectrum of industries.
- She has been a member of a panel which worked on the Verma Committee Report leading up to amendments in Indian criminal laws to address crimes against women.

Report of the Workshop on 'Intellectual Property Rights'

The workshop was organized by Jagan Nath University's Institution Innovation Council Cell (Under the aegis of MHRD Innovation Council) and the Workshop is Catalysed and Supported By Faculty of Engineering & Technology held on 10th January 2019. The workshop schedule is divided into two parts:

- (i) Offline workshop on Intellectual Property Rights by Dr. Abhishek Tiwari, Assistant Professor, University of Rajasthan
- (ii) Live session on Intellectual Property Rights by Ms.Shwetasree Majumder, Principal, Fidus Law Chamber

Purpose of the workshop

Intellectual Property Right plays a key role in gaining advantages position to promote economic growth of our nation. India enjoys a large asset of R&D personnel and infrastructural facilities. Scientists and policy makers need more information, orientation and facilities for protecting the products of intellectual prowess of Indian Scientists. Hence this workshop was organised to sensitize about the IPR to the faculty and students of various stream like Engineering, Agriculture, Management, Law etc.

Participants of the workshop

A total of 60 faculty members of various streams like Engineering, Agriculture, Management, Law etc. and 563 students including Diploma, Graduate and Post Graduate students have participated in this one day workshop.

Workshop Contents

A. Workshop on IPR by Dr. Abhishek Tiwari

Intellectual property rights are the rights given to persons over the creations of their minds. They usually give the creator an exclusive right over the use of his/her creation for a certain period of time. The following topics were covered in the workshop:

Certified True Copy

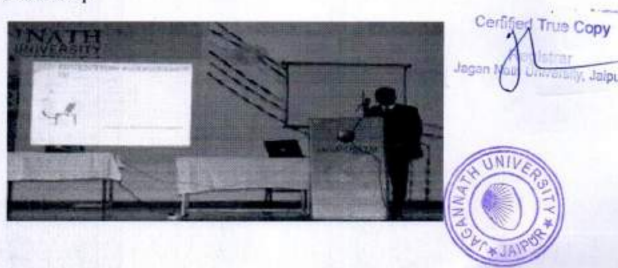
- Intellectual Property Rights(IPRs) An Introduction with need of its protection
- Copyright and Trademark Management in India
- Industrial Property
- Ethical Issues related to IPR
- Compulsory licensing and Bolar Exemption in India
- Patenting guidelines
- Procedure of Patent filing, Commercialization of patents
- · Patent System in India
- Tools for Patent Searching

B. Live session on IPR by Ms. Shwetasree Majumder

Live talk session was very helpful to understand the IPRs and following topics were covered in the session:

- Introduction to IPR IP is Everywhere
- · Innovation & Patents
- · Copyright & Related Rights
- Branding & Trademarks
- · Industrial Designs
- Other IPs Geographical Indications, Semiconductor Integrated Circuits Layout Design, Plant Variety, Trade Secrets

Glimpses of the workshop



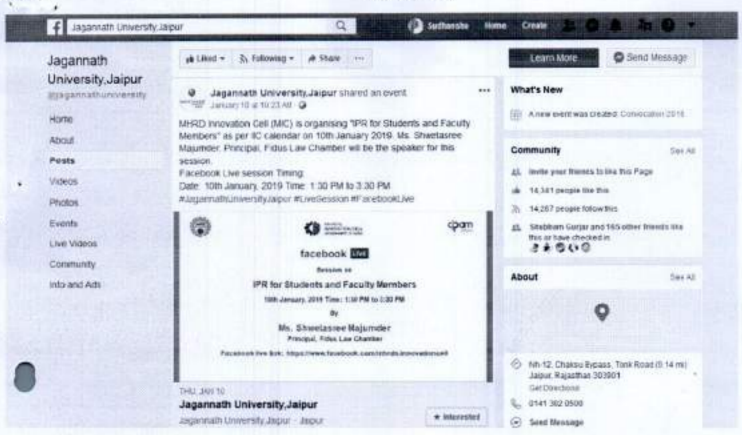




Certificate



Certified True Cop









Established by Rajarthan State Legislaure in 2008 USC Approved and NAAC Accredited

ABOUT HOME

ADMISSIONS

FACULTIES

LIFE(BUNU

STUDENT ZONE

PLACEMENTS RESEARCH

APPLY NUW!

Property Rights.



Click on the above link to read more.





Dr.Abhishek Tiwari, Law Dept.Rajasthan University in Morning Session(10.30

A workshop today for all students and faculty members on IPR by



MHRD Innovation Cell (MIC) is organising "IPR for Students and Faculty Members' as per IIC calendar on 10th January 2019.

Venue: Auditorium Chaksu Campus

Jan 10 2016, Thu

t0 12 30 A.M).

Asset TO STOTE THO

Ms. Shwetasnee Majumder, Principal, Fidus Law Chamber will be the speaker for this session.



Offiliae

Name Table for MBA Sem -1,8BA Sem -1,8ALLB Sem -1 Mid Term Exams Jan,

Certified True Copy

Faculty of Architecture & Planning Jagannath University, Jaipur



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

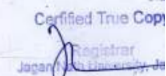
Date: 30th January, 2019

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, February 02, 2019 from i.e. 10:00 – 01:00 (Three hours). Ar. Shlok Dua will be the main speaker of this workshop.

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

Authorized Signatory





Faculty of Architecture & Planning Jagannath University, Jaipur



Activity Report

Name of the Activity	Workshop on MODEL	MAKING	
Type of Activity	Workshop		
Date and Time of Activity	February 02, 2019 10:00 – 01:00 pm		
Details of Participants	45 students		
Resource Person(s)	Ar. ShlokDua		
Resource Person Profile .	Ar. Shlok completed his bachelor's in 2014. After that he started his career as assistant professor in poornima university and also works as freelancer.		
Organizing Dept./ Support System	Faculty of Architecture & Planning, Jagannath University, Jaipur		
In collaboration with	Dua Associates		
Description	conducted by the Resource was to aware the studer making in architecture. The workshop includes materials and their scale techniques It also includes the relation the respective design pro-	trehitecture of Jagannath University has pon Model Making. The Seminar was be person Ar. ,the forces of workshop its about the need and importance of model the detailed knowledge of model making selection also with the supportive tools and conship of model and concept formulation of blem for conceptual thinking that helps the sional and ignite student's imagination	



Wooden bricks placing, February 02, 2019



Wooden Bricks Jaali, February 02, 2019

ed True Copy

UNIDER SITY

Dare - 21/19 Marking Making T:) Aastha Mehta 2.) Abhishek Verma 3.) Aishwaniya Som 4) Akash Jangid S.) Akash Sumar 6) Alice Amm 7.) Amandelp Smyl 8.) Ankit Malik) Arrecte gupla O Arvind Melviya) Ashish Firman Konnawat 2) Ashok Enmar Chople 3.) Arinada ahondhany 14) Blawmi Single Rathose 18) Chandani Firmin 16") Chaya Agarwal 17) Deepti Mishra Devandra Komar Sam 19.) Divya Jan 20.) Gilest Gupla 21.) Harshit Grynl 22) Isha Mahashwar. 23) Itendra chappola ou") Josheph Deb. 26.) Tyoli Chabbra. 26.) Mahima Ehandelwal 27.) Melnakshi Prajapat 28.) Molid Aadil Ahmad.

and unminded marina 30.) Namrala Tandon 34) Nishant Singh 32) Pawan Lunan 33.) Pradu Dhalan 34.) Prakash Suthar 35.) Pranjal Tha. 36) frashant Sharma. 31.) Priyanka Agarwal. 38:) Rahul 39.) Rashmi Fishi 40.) Rishabh sharma 4:41) Marroj Premani 42.) Mansi Ruman 93.) Mayant Kapear 44.) Meena Jat. 45.) Mold Tanvar Attar





क्रमांक : जेएनय् / 2018—19 / बी.एड. / 39

दिनांक : 25 फरवरी 2019

सूचना-एक दिवसीय कार्यशाला

समस्त स्टॉफ एवं प्रशिक्षणार्थियों को सूचित किया जाता है कि दिनांक 08 मार्च 2019 को 'अन्तर्राष्ट्रीय महिला दिवस' के अवसर पर शिक्षा विभाग द्वारा एक दिवसीय कार्यशाला का आयोजन किया जा रहा है। कार्यशाला का मुख्य विषय "उदीयमान भारतीय समाज में नारी की भूमिका" जिसके अन्तर्गत निम्न उपविषय रखे गये –

भारत में महिला संशक्तिकरण

महिला उत्थान चुनौतियाँ एवं समाधान

पुरुष प्रधान समाज में नारी का स्थान (भारतीय समाज के सन्दर्भ में)

स्त्री-पुरूष समानता-वास्तविक स्थितियाँ

कार्यशाला का आयोजन प्रातः 10.15 बजे से स्थान ए ब्लॉक सेमिनार हॉल

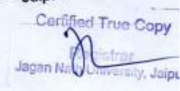
अतः सभी की उपस्थि अनिवार्य है।

प्रतिलिपि सूचनार्थ :--

- निजी सहायक, कुलपित, जगन्नाथ यूनिवर्सिटी, जयपुर।
- कुल सचिव, जगन्नाथ यूनिवर्सिटी, जयपुर।
- 3. रक्षित पत्रावली।



HOD
Department of Education
विभागाध्यक्षक्षिमा विभाग







Jagan Nath University, Jaipur Department of Education

Report

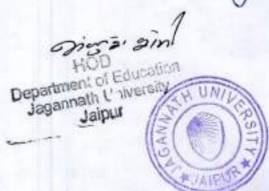
'अन्तर्राष्ट्रीय महिला दिवस'

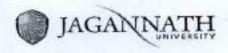
आज दिनांक 08 मार्च, 2019 को विश्वविद्यालय के शिक्षा विभाग में 'अन्तर्राष्ट्रीय महिला दिवस' पर एक दिवसीय कार्यशाला का आयोजन किया गया। कार्यशाला का मुख्य विषय ''उदीयमान भारतीय समाज में नारी की भूमिका'' जिसके अन्तर्गत निम्न उपविषय रखे गये –

- 1. भारत में महिला सशक्तिकरण
- 2. महिला उत्थान चुनौतियाँ एवं समाधान
- 3. पुरूष प्रधान समाज में नारी का स्थान (भारतीय समाज के सन्दर्भ में)
- 4. स्त्री-पुरूष समानता-वास्तविक स्थितियाँ

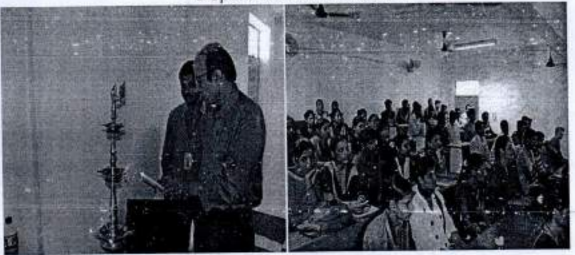
कार्यशाला का आयोजन प्रातः 10.15 बजे से ए ब्लॉक में दीप प्रज्ज्वलन के साथ हुआ। कार्यक्रम का शुभारम्म मुख्य अतिथि प्रो. (डॉ.) प्रकाश नारायण कल्ला द्वारा माँ सरस्वती की प्रतिमा के समक्ष दीप प्रज्ज्वलन कर किया गया । विभागाध्यक्ष डॉ. अंकुश शर्मा ने कार्यक्रम में अन्तर्राष्ट्रीय महिला दिवस के उपलक्ष्य में उदीयमान भारतीय समाज में नारी की भूमिका विषय पर विस्तार से अपने विचार प्रकट किये । शिक्षा विभाग के सहायक प्रॉ मुकेश कुमार शर्मा एवं पार्वती सैनी ने भी भारत में महिला सशक्तिकरण एवं पुरूष प्रधान समाज में नारी का स्थान उप विषय पर अपने विचार प्रकट किये। कार्यक्रम के मुख्य वक्ता के रूप में प्रो. (डॉ.) प्रकाश नारायण कल्ला ने अन्तर्राष्ट्रीय महिला दिवस पर उपस्थित महिलाओं को जीवन की चुनौतियों का सामना करने के लिये प्रेरित किया तथा महिला अधिकारों की विस्तार से जानकारी दी तथा सभी को विश्व की महान् महिलाओं के आदर्शों पर चलने के लिए प्रेरित किया। छात्र कल्याण अधिष्ठाता प्रो. रंजिता सोनी ने महिलाओं को भविष्य की चुनौतियों को True Copy आत्मविश्वास विकसित कर दूर करने के लिये प्रेरित किया। कार्यक्रम में उपस्थित समस्त प्रतिभागियों ने भी अपने विचार व्यक्त किये।







Jagan Nath University, Jaipur Department of Education



दिनांक 08 मार्च, 2019, 'अन्तर्राष्ट्रीय महिला दिवस' कार्यशाला



HOD

Department of Education

Jagannath University

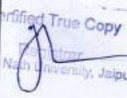
Jaipur



JAGAN NATH UNIVERSITY, JAIPUR

दिनांक 08 मार्च 2020 अर्न्तराष्ट्रिय महिला दिवस कार्यशाला में भाग लने वाले प्रशिक्षणार्थियों की

	In		सूची	
5. N	12101	Roll No	. Name of students	Fther's Name
1	080118000		ASHOK SINGH	SHYAM SINGH
2	080118000		The state of the s	PRABHU LAL SAINI
3	0801180003	1010003	GIRRAJ YADAV	RAMESH CHAND
4	0801180004		GULSHAN KUMAR	MANOHAR LAL NAGAR
5	0801180005	-	HITESH MAKWANA	NANURAM MAKWANA
6	0801180006		KARMA CHOUDHARY	LT POKHAR LAL
7	0801180007		LAXMI NARAYAN BAIRWA	RAM LAL BAIRWA
8	0801180008		MORDHWAJ PRAJAPAT	JAGDISH
9	0801180009		OM PRAKASH BAIRWA	RAM LAL BAIRWA
10	0801180010	-	PANKAJ KUMAR NAMA	OM PRAKASH NAMA
11	0801180011		RAJENDRA	RAM PRASAD
12	0801180012		RAVI KUMAR RAIGAR	RAMSAHY RAIGAR
13	0801180013	1840013	SAKSHI SARASWAT	RAJESH SARASWAT
14	0801180014	1840014	SANDEEP SINGH	SURENDRA SINGH
15	0801180015	1840015	SANGEETA BAIRWA	ASHOK BAIRWA
16	0801180016	1840016	SATISH MAHAWAR	
17	0801180017	1840017	SHIMLA GUPTA	BRAJ MOHAN MAHAWAR
18	0801180018	1840018	VIKRAM SINGH LODHA	RAMGOPAL GUPTA
-	0801180019	1840019	VINOD KUMAR NAGAR	PHOOL CHAND
-	0801180020	1840020	AMOL CHATURVEDI	RAMESH CHANDR NAGAR
	0801180021	1840021	ANKITA KUMARI	A K CHATURVEDI
22	0801180022	1840022	ANURADHA MEENA	SANJY KUMAR
23	0801180023	1840023	ARADHANA SAXENA	KAJOD MAL
24	0801180024	1840024	ARVIND CHOUHAN	RAVI SAXENA CO
25	0801180025	1840025	ASHOK KR MEENA	OM PRAKASH
26 (0801180026	1840026	ASHOK KUMAR	RAMPHOOL MEENA
27 (0801180027	1840027	BABOO LAL MEENA	RAWTA RAM
28 (0801180028	1840028	BHAGWAN SAHAY GURJAR	SANVAR RAM MEENA
29 (0801180029	1840029	BHERA RAM CHOUDHARY	GIRRAJ PRSAD GURJAR
30 0	0801180030	1840030	BUDDHI PRAKASH BAIRWA	RAMA RAM CHOUDHARY
31 0	0801180031	1840031	BUDDHI PRAKASH GURJAR	BHANWAR LAL BAIRWA
32 0	801180032	1840032	CHUNCHUN KUMARI	CHHOTU LAL GURJAR
33 0	801180033	1840033	DEEPAK AGARWAL	UMA NATH CHAUDHARY
34 0	801180034		DHARMENDRA MEENA	WITHLESH AGARWAL
35 0	801180035		DILEEP KUMAR MEENA	HARINARAYANA MEENA
36 0	801180036		DILRAJ MEENA	RAMNIWAS MEENA
7 0	801180037	4.4	DINESH MEHTA	RAJESH MEENA
8 0	801180038		GANGA MEENA	CHANDRA PRAKASH MEHTA
9 08	801180039		GEETU PALIWAL	RAMPAL MEENA
	801180040		GORY SHANKAR YADAV	LT. MR. VIJAY KUMAR PALIWAL
1 08	801180041		HEMANT JAM	HANUMAN SAHAI
_	801180042	The second secon	TEMRAJ KALAL	DEVA RAM JAM
3 08	301180043		ASRAJ BAIRWA	BABULAL ONEST
4 08	301180044		AVED AKHTAR	BHANWAR LAL BAIRWA
	-7114	1	The constitution	ABDUL WALLERSAUTIGHT







ABDUL WAHDeparument Linguistry

Jaganneth Linguistry

Jaipur

5 0	0801180045	1840045	JUNJA RAM	MEHA RAM
6 0	0801180046	1840046	KAMLESH MEENA	RAM SWAROOP
7 (0801180047	1840047	KARAN KUMAR MEENA	JANSEE RAM MEENA
8 (0801180048	1840048	KAVITA MEENA	BRIJMOHAN MEENA
9 (0801180049	1840049	KHELANTA MEENA	RAMSWAROOP MEENA
0 0	0801180050	1840050	KHELANTI MEENA	FELIRAM MEENA
1 (0801180051	1840051	KRISHAN KUMAR MEENA	MADAN LAL MEENA
2 (0801180052	1840052	KULDEEP SHARMA	SAMBHU LAL SHARMA
3 (0801180053	1840053	LALITA MEENA	RAMJI LAL MEENA
-	0801180054	1840054	LEKHA PRAJAPATI	NAVRATAN PRAJAPATI
	0801180055	1840055	MAHADEV SINGH	MOHAN SINGH
-	0801180056	1840056	MANJU MEENA	RAMJILAL MEENA
-	0801180057	1840057	MOHIT KUMAR SHARMA	SHYAM LAL SHARMA
-	0801180058		MUNESH MEENA	POONI RAM MEENA
-	0801180059	1840059	NAMRATA MEHTA	ASHOK KUMAR SHARMA
-	0801180060	1840060	NILESH DHAKAR	PRABHU LAL DHAKAR
-	0801180061	1840061	NITESH KUMAR LODHA	CHHITAR LAL
-	0801180062	1840062	OM PRAKASH PRAJAPAT	MAHAVEER PRASAD PRAJAPA
_	0801180063	1840063	PAVAN KUMAR GAUTAM	BRIJMOHAN SHARMA
	0801180064	1840064	PINKI NAINIWAL	BABU SINGH NANIWAL
-	0801180065	1840065	POOJA PAREEK	GIRIRAJ PAREEK
-	0801180066	1840066	PRATIBHA SHARMA	MAHESH KR SHARMA
-	0801180067	1840067	PRIYANKA JANGID	MUNNA LAL JANGID
-	0801180068	1840068	PRIYANKA SAHU	INDRA RAJ SAHU
-	0801180069	1840069	RADHA CHKRADHARI	SHYAM LAL CHKRADHARI
_	0801180070	1840070	RAHUL KUMAR MEENA	KALU RAM MEENA
_	0801180070	1840070	RAJESH KUMAR SHARMA	RADHEYSHYAM SHARMA
-		1840071	RAJESH NAYAK	PR 110 1 P 1111111
-	0801180072	1840072	RAJMAL KHARADI	KAMLA SHANKAR KHARARI
-	0801180073			PRABHU LAL GURJAR
_	0801180074	1840074	RAM BILASH GURJAR	
	0801180075	1840075	RAM RAY GURJAR	CHEETAR GURJAR
-	0801180076	1840076	RAMKESH MEENA	REVAD MAL MEENA
-	0801180077	1840077	RANJANA KUMARI	HARISH CHANDRA
-	0801180078	1840078	REKHRAJ PALSANIYA	BADRI PRASAD
-	0801180079	1840079	ROOMALI MEENA	RAMJILAL MEENA
-	0801180080	1840080	SANDEEP JETERWAL	RAJENDRA KUMAR
	0801180081	1840081	SANWARA GURJAR	DEVARAM GURJAR
_	0801180082	1840082	SAROJ JHARWAR	KAJOR MAL MEENA
-	0801180083	1840083	SAVITRI SAINI	CHANDALAL SAINI
-	0801180084	1840084	SEEMA CHOUDHARY	RAM KISHORE JAT
-	0801180085	1840085	SEEMA CHOUDHARY	MEETHA LAL CHOUDHARY
_	0801180086	1840086	SEEMA GURJAR	BADRI LAL GURJAR
87	0801180087	1840087	SHANKAR LAL GURJAR	CHHOTU LAL GURJAR
88	0801180088	1840088	SHIVANI VIJAYVARGIYA	DEVISHANKAR VIJAY
89	0801180089	1840089	SHIVRAJ MEENA	JOUHARI LAL MEENA
90	0801180090	1840090-	SHUBHAM KUMAR SHARMA	PURUSHOTTAM SHARMA
91	0801180091	1840091	SHYOPAL RAM JAT	KANA RAM JAT
92	0801180092	1840092	SOMESHWAR	KIDIYA NINAMA
93	0801180093	1840093	SUMÁNIVAISHNAV	KAILASH CHAND VAISHNAV
94	0801180094	1840094	SUNFTAMEENA	GOPAL LAL MEBNASTUTIES Jaganneth L

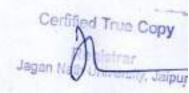
True Copy



95	0801180095	1840095	SURAJ CHOUDHARY	SEETA RAM
96	0801180096	1840096	SURESH KUMAR NAGRA	SHANKAR LAL NAGRA
97	0801180097	1840097	SUSHILA MEENA	GHASI LAL MEENA
98	0801180098	1840098	SUSHILA SWAMI	PRAHALD SWAMI
99	0801180099	1840099	VASUDEV	PHOOLSHANKAR
100	0801180100	1840100	VISHWAS SHARMA	RAMPRAKASH SHARMA



Department of Education
Jagannath L' liversity
Jaipur







Department of Engineering & Technology

Circular

Date: 15th March 19

This is to inform that Department of Engineering & Technology is going to organize a Workshop on "Concrete Mix Design" on 18th March 2019 at Seminar Hall, A- Block Chaksu Campus at 02:00PM.

All faculty members of the department are requested to encourage all students to attend the event without fail. The Brochure is enclosed for your reference.

Head

Faculty of Engineering & Technology

Copy for information to:

1. P.S.A. to VC

2. P.A. to Registrar

3. All Notice Boards

4. Library







Faculty of Engineering & Technology

In Association
Wonder Cement Laboratory
Malviya Nagar, Jaipur
Organizes

A Workshop

on

"CONCRETE MIX DESIGN"

Date: 18 March 2019





:: Convener :: Anil Kumar Talwadia M : 896515233



:: Co-Convener :: Shashi Sharma M : 9785684123

Last Date of registration: 15 March, 2019

TENTILE IN THE RESTRICT OF THE PARTY OF THE



JaganNath University, Jaipur

Faculty of Engineering & Technology

A Report of Workshop on

'Concrete Mix Design

(18th March 2019)

Department of Civil Engineering and Faculty of Engineering & Technology organized a one day workshop on Concrete Mix Design for students held on 18thMarch 2019.

Workshop Timing: 10 AM to 5 PM

Purpose of the workshop

Purpose of the workshop is to equip students with the updated knowledge of ongoing mix design practices in construction fields; civil department has organized a one day workshop on Concrete Mix Design.

Participants of the workshop

65 participants have attended the workshop out of 67 registrations and get benefitted in terms of knowledge on the said topic.

Venue of Workshop: Wonder Cement Laboratory, Malviya Nagar, Jaipur

Key note Speaker: Er. Amit Mathur, Technical Support Manager, Wonder cement

Workshop Contents

Workshop on Concrete Mix Design

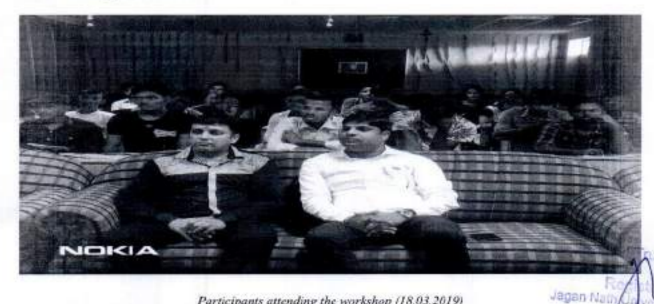
In India the cement industry underwent a number of changes and reforms mainly to suit the demands of construction industries. This leads to the production of high quality cement. Concrete with higher strength is always in demand. The mechanical strength of concrete depends on proportioning of its ingredient materials; cement, sand, aggregate, water and admixtures. This

GEPARTMENT OF ENGINEERING & TECHNOLOGY



proportion directly and indirectly affects the fresh and hardened properties of concrete. The following topics were covered in the workshop:

- Economic usage of high quality cement.
- Ordinary Portland cement (Physical and Chemical Properties)
- Aggregates for mortar and concrete
- Batching and mixing of mortar and concrete ingredients
- Quality control of concrete works
- Testing of concrete



Participants attending the workshop (18.03.2019)





Participants attending the workshop (18.03.2019)



DEARWAY OF ENGINEERING A TECHNOLOGY



Faculty of Engineering and Technology

Workshop on Concrete mix design

(Marche. 18, 2019)

Attendance Sheet

SrN o.	Name	Affiliation	Signature
1	Abhay Verma	Noida Institute of Engineering and Technology	Alve
2	Abhishek Mudgal	JaganNath University	Axudgar
3	Anil Kumar	JaganNath University	Aul
4	Ankur Goyal	JaganNath University	Parties -
5	Ankur Yadav	Noida Institute of Engineering and Technology	Agodon
6	Anoop Singh	JaganNath University	Anust
7	Anuj Kumar	JaganNath University	Short Certified True
8	Anujay Dutt	JaganNath University	Adult
9	Ashish Mishra	Madan Mohan Malaviya University of Technology, Gorakhpur, India	Ashish.
10	Ashish Vyas	JaganNath University	Q -
11	Ashvini Kumar Swami	JaganNath University	(E)
12	Ashwani Kumar Swa	JaganNath University	R,
100	Auto	JaganNath University	Antrois
14	Ayan Ali Khan	JaganNath University	Aven
15	Babita Saini	Delhi University	La
16	Babita Saini	Delhi University	has 1
17	Balwant Singh Choudh	JaganNath University	Balwant
18	Desh Raj Sharma	JaganNath University	Oashray
4.7	Devashish Kumar	JaganNath University	den

HEAD

HEAD

HEAD

DEPARTMENT OF ENGINEERING & TECHNOLOGY

LAGARMATH UNIVERSITY, JAIPUR



20	Dinesh Kumar	JaganNath University	Dured
21	Dr. Amit Saraf	JaganNath University	
22	Dr. Anil Kumar Sharma	JaganNath University	telant
23	Dr. Bharat Nagar	JaganNath University	Bogar
24	Dr. Ranjeeta Soni	JaganNath University	
25	G Chandra Sekhar Reddy	Technology, Rajahmundry	Gcrao-
26	Gaurav Rajotia	JaganNath University	Som
27	Harish Kumar	EE SOET CUH	- tanib
28	Harsh Sankhla	JaganNath University	presses
29	Harshit Bansal	Noida Institute of Engineering and Technology	4 Rainof
30	Hemant Kumar	JaganNath University	HeroutAgor
31		JaganNath University	Truste
32	Jagdish Singh	JaganNath University	Tagdish Strigh.
33	Jyoti Pareek	JaganNath University	Typh forced .
34	Kamaldeep Singh	JaganNath University	Kamelder
35	Kapil Rana	JaganNath University	Kotal
36	Kiran Yadav	JaganNath University	Kyadow
37	Krishna Murari Gupta	JaganNath University	Kmanpte
38	Manish Kumar	EE SOET CUH	Yes
39	Manjeet Kaur	JaganNath University	a
40	Narveer Kumar	EE SOET CUH	Danier Carel
41	Nikhil Kulshrestha	JaganNath University	New Shi
42	Nirmal Kumar Sahu	JaganNath University	Minel Cartified True
43	Pawan Kumar Suthar	JaganNath University	RK 1 Jagga N (1) Private
44	Prabhat Kumar Jaimini	JaganNath University	Frake_
45	Prakash chand	JaganNath University	Proph.
46	Preeti Aggarwal	Technology, Panjab University, Chandigarh	Presh
47	Priyanka Parashar	JaganNath University	pyatz
48	rahul Kumar	JaganNath University	Kalul
49	Raja Ranjan Kumar	JaganNath University	Regare
50	Rajat Verma	JaganNath University	Rayat.
51	RAM NARAYAN SHA	JaganNath University	Dinnella

HEAD

DEPARTMENT OF ENGINEERING & TECHNOLOGY

JAGANNATH UNIVERSITY, JAIPUR

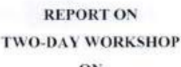
52	Ratan Kumar Mallick	JaganNath University	de
53	Rijwan Ahamed	JaganNath University	Rany
54	Rishabh Chourasia	JaganNath University	Round
55	Sanjay Kumar Sharma	JaganNath University	Richard
56	SHASHANK MISHRA	JaganNath University	South
57	Shashi Sharma	JaganNath University	Bhash
58	Shekhar Yadav	Technology, Gorakhpur, India	- Bry add
59	Shilpi Khandelwal	Jagannath University	Shell
60	Shiv shankar Kaushik	JaganNath University	Skoushel
61	Shubham Bhardwaj	JaganNath University	Dun
62	Suraj Yadav	JaganNath University	57.
63	Sushma Lohia	JaganNath University	N
64	Vijay Mohan	JaganNath University	Vini
65	Vikrant Sharma	JaganNath University	Vilent
66	Vishal	JaganNath University	Voll-
67	yogesh Choudhary	JaganNath University	Yozesh.

DEPARTMENT OF ENGINEERING & TECHNOLOGY
JAGANNATH UNIVERSITY, JAIPUR

Cerfified True Copy

Rec Jagan Nain Ul Crally, Jaipur







ON

"How to be a Successful Entrepreneur"

29th -30th March, 2019

TRAINER: Mr. Nitesh Kashyap, Co-Founder, Air Masterz Business Services, Jaipur

OBJECTIVE

The training programme was designed to help and orient the participants on the process and approach towards being a successful entrepreneur. The programme created awareness on the possible issues and challeneges potential entrepreneurs.

COVERAGE

The program was structured in a two-day format and was focused on the practical aspects of entrepreneurship. It mainly covered aspects like

- · Nurturing Entrepreneurial ideas and validating them.
- · Making business plans.
- · Designing an organizational structure.
- · Identifying markets and go to markets strategies.
- Comprehend basic accounting and finance.
- · Awareness of business regulation -law, taxation, etc.
- · Digital Marketing
- · Writing and pitching a business Plan

METHODOLOGY

The training content was delivered through lectures, group discussions, and case discussions?

TARGET PARTICIPANTS

Teachers/Trainers of entrepreneurship programs

VENUE: Jagannath University, Chaksu Campus



Certified True Copy

WORKSHOP FEEDBACK FORM ANALYSIS REPORT

Title of Workshop: "How to be a Successful Entrepreneur"

Date: 29th and 30th March. 2019

Venue: Chaksu Campus

No. of Faculties attended workshop:

28

Feedback was taken on 5 point rating scale and the overall analysis is as follows:

	5	4	3	2	1
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
١.	The training me	4.60			
	I will be able to	4.51			
	The training obj	4.39			
	The content was	4.42			
	The materials distributed were pertinent and useful.				4.36
1,	The trainer was	4.78			
	The quality of instruction was good.				4.60
200	The trainer met	4.39			
	Class participat	4.12			
0	. Adequate time w	as provided for	questions and di	scussion.	4.51
1	. How do you rate	the training ov	erall?		4.48

- 12. Other Comments/Suggestions you would like to make:
 - a. Workshop was excellent
 - b. Such workshops to be conducted once in every month.

Certified True Copy
Re Lar



The Registrar,

Jagan Nath University,

Chaksu, Jaipur, Rajasthan INDIA

Subject: Application for the Approval of workshop on "How to be a Successful Entrepreneur".

Respected Sir,

Entrepreneurship is nothing but the ability to take risks. It requires great courage to launch a business in the environment of uncertainty. As a young and enthusiastic business management graduate or an entrepreneur, there's always something more to learn. Whether its administration, marketing, branding, product development, e-commerce or something else, developing your skills is essential to improving your business. For the same purpose, IQAC and Department of Mgmt. Jagannath University Jaipur Rajasthan, want to organize a two day workshop on "How to be a Successful Entrepreneur" during March 29-30, 2019 at Jagannath University, Jaipur, Rajasthan.

I am also attaching proposed Budget, Please allow to conduct this workshop and grant financial assistance.

Jagan Nati (Juversity, Jajour

Thank You

From:-

Prof. (Dr.) Vaishali Sharma

Director, IQAC Jagan Nath University, Jaipur Chaksu, Jaipur, Rajasthan INDIA





Faculty of Management

Organizes

Workshop on "How to be a Successful Entrepreneur"

Date: 29th and 30th March. 2019

Proposed Budget

S. No.	Expenditure Head	Budget	Total
1.	Remuneration of Trainer	5,000	5,000/-
2.	Refreshment & Lunch	150*35*2	10,500
3.	Certificates & Flex Printing	12	1,000/-
4.	Flower Decoration & Bouquet		3,000/-
5.	Miscellaneous Exp.		5000/-
	Total		24 500/ne







INVITATION

Date: 16/03/2019

To, Mr. Nitesh Kashyap, Co-Founder, Air Masterz Business Services, Jaipur

Subject: Invitation to grace the workshop as the trainer.

Dear Sir.

Greetings from Jagan Nath University,

Jagan Nath University, Jaipur has been established by Act No. 19 of 2008 of the Rajasthan State Legislature and approved by University Grants Commission under the UGC Act, 1956. The University has been accredited by National Assessment and Accreditation Council (NAAC) and is also a member of the Association of Indian Universities (AIU). The University is running various Under-graduates, Post-Graduate and Doctorate programmes in Engineering & Technology, Management & Commerce, Law, Architecture, Agriculture, Life & Allied Sciences, Physiotherapy, Pharmacy, etc. All the professional and distance education courses are run with the approval of regulatory bodies, i.e., Bar Council of India, Council of Architecture, National Council for Teacher Education, Pharmacy Council of India, Distance Education Bureau, UGC, etc.

It gives me immense pleasure to convey that Jagan Nath University, Faculty of Management has proposed to organize Two Days workshop on "How to be a Successful Entrepreneur" on March 29-30, 2019 it is our great privilege to extend this warm invitation to request your presence as our esteemed trainer.

We look forward to learn and benefit from your rich experience in our shared quest for excellence.

We are eagerly awaiting your consent.

Thank You

From:

Prof. (Dr.) Vaishali Sharma Director, IQAC Jagan Nath University, Jaipur Mob: 9414241299 THE UNIVERSITY

Certified True Copy

0/4

JAGANNATH UNIVERSITY, JAIPUR

How to be a Successful Entrepreneur ATTENDANCE SHEET

S.No.	Name	Designation	Signature
1	Ar. Sharad Kumar Sharma Ard	Asso. Professor	84
2	Anubhav Goyal	Asso. Professor	Amshler
3	Priya Mathur	Asso. Professor	Prya
4	Ashish Pateriya	Asst. Professor	Action
5	Ar. Praveen Jangid	Asst. Professor	Parager.
6	Dr. V.K. Agarwal	Professor	1
7	Dr. Chandra Prakash Gupta	Asso. Professor	CN
8	Dr. Megha Acharya	Asso. Professor	mighen
9	Ms. Kavita Meena	Asst. Professor	Kavita
10	Ms. Priyanka Chakma	Asst. Professor	Mariter
11	Dr. Vaishali Shama manage	Professor	
12	Mr. Tarun Batra	Asst. Professor	Taxumbe/
13	Ms. Swati Chaturvedi	Asst. Professor	(
14	Dr. Shilpi Khandelwal	Asso. Professor	
15	Dr. Jyotsna Sharma	Asso. Professor	7/500
16	Dr. Shweta Bhatia	Asso. Professor	1 7
17	Dr. P.N. Kalla Science	Professor	an
18	Dr. Mahesh Chand Bohra	Professor	. 1 @a
19	Dr. Ganesh Ram Choudhary	Professor	Janos 0
20	Dr. Shrawan Lal Sharma	Professor	0
21	Dr. Ranjeeta Soni	Professor	Ranjecty
22	Dr. Om Prakash Shama	Professor	J
23	Dr. Vivek Kumar Sharma Crg	Professor	
24	Dr. Renu Bagoria	Asso. Professor	Active Cortified True Copy
25	Dr. Ankush Sharma Cdu	Asso. Professor	Arkozs Copy
26	Mr. Amit Goswami	Asst. Professor	Re
27	Mr. Mukesh Kumar Sharma	Asst. Professor	muking Jagan Nath University, Jak
28	Jayant Nautiyal Anch.	Asst. Professor	Jayart





"How to be A Successful Entrepreneur" March 29-30, 2019

Certificate of Participation

This is to certify that Dr. Kenn Bagestia of Faulty of Est

participated in Two days Workshop on "How to be A Successful Entrepreneur" on 29-30 March, 2019 at

Jagan Nath University, Jaipur.







010

"How to be A Successful Entrepreneur"

March 29-30, 2019

Certificate of Participation

This is to certify that Dayaut Nouthyal of Jaculty of Jaculty of Jaculty of Jaculty of Jaculty

participated in Two days Workshop on "How to be A Successful Entrepreneur" on 29-30 March, 2019 at

Jagan Nath University, Jaipur.







0m

"How to be A Successful Entrepreneur"

March 29-30, 2019

Certificate of Participation

This is to certify that Dr. Om Brakarh Blazura of Jacusty of Science

participated in Two days Workshop on "How to be A Successful Entrepreneur" on 29-30 March, 2019 at

Jagan Nath University, Jaipur.





00

"How to be A Successful Entrepreneur"

March 29-30, 2019

Certificate of Participation

This is to certify that Mr. Mukesh Kr. Sharma of Faculty of Education

participated in Two days Workshop on "How to be A Successful Entrepreneur" on 29-30 March, 2019 at

Jagan Nath University, Jaipur.





0n

"How to be A Successful Entrepreneur"

March 29-30, 2019

Certificate of Participation

This is to certify that Mrx. Amit Grasusary of Taculty of Education

participated in Two days Workshop on "How to be A Successful Entrepreneur" on 29-30 March, 2019 at

Jagan Nath University, Jaipur.





010

"How to be A Successful Entrepreneur"

March 29-30, 2019

Certificate of Participation

This is to certify that Dr. Aukush Shanna of Faculty of Education

participated in Two days Workshop on "How to be A Successful Entrepreneur" on 29-30 March, 2019 at

Jagan Nath University, Jaipur.





0n

"How to be A Successful Entrepreneur"

March 29-30, 2019

Certificate of Participation

This is to certify that Dr. Wirek Kr. Sharma of Jacusty of E287

participated in Two days Workshop on "How to be A Successful Entrepreneur" on 29-30 March, 2019 at

Jagan Nath University, Jaipur.





00

"How to be A Successful Entrepreneur"

March 29-30, 2019

Certificate of Participation

This is to certify that Alt. Shakad Kumar Shakma. of Eaculty of Alkhitecture

participated in Two days Workshop on "How to be A Successful Entrepreneur" on 29-30 March, 2019 at

Jagan Nath University, Jaipur.

Registrar



0n

"How to be A Successful Entrepreneur"

March 29-30, 2019

Certificate of Participation

This is to certify that Inubhay Lagal of Faculty of Inchitecture

participated in Two days Workshop on "How to be A Successful Entrepreneur" on 29-30 March, 2019 at

Jagan Nath University, Jaipur.





no

"How to be A Successful Entrepreneur"

March 29-30, 2019

Certificate of Participation

participated in Two days Workshop on "How to be A Successful Entrepreneur" on 29-30 March, 2019 at

Jagan Nath University, Jaipur.







"How to be A Successful Entrepreneur"

March 29-30, 2019

Certificate of Participation

participated in Two days Workshop on "How to be A Successful Entrepreneur" on 29-30 March, 2019 at

Jagan Nath University, Jaipur.





01

"How to be A Successful Entrepreneur"

March 29-30, 2019

Certificate of Participation

is to certify thatIth: Draveen Jangid of Faculty of Architectur

participated in Two days Workshop on "How to be A Successful Entrepreneur" on 29-30 March, 2019 at

Jagan Nath University, Jaipur.





on

"How to be A Successful Entrepreneur"

March 29-30, 2019

Certificate of Participation

This is to certify that Dr. N.K. Agakwal of Faculty of Laws.

participated in Two days Workshop on "How to be A Successful Entrepreneur" on 29-30 March, 2019 at

Jagan Nath University, Jaipur.







000

"How to be A Successful Entrepreneur"

March 29-30, 2019

Certificate of Participation

This is to certify that . Dh. Chandra brakash Coupto of faculty .. st ... law...

participated in Two days Workshop on "How to be A Successful Entrepreneur" on 29-30 March, 2019 at

Jagan Nath University, Jaipur.









000

"How to be A Successful Entrepreneur"

March 29-30, 2019

Certificate of Participation

participated in Two days Workshop on "How to be A Successful Entrepreneur" on 29-30 March, 2019 at

Jagan Nath University, Jaipur.







000

"How to be A Successful Entrepreneur"

March 29-30, 2019

Certificate of Participation

This is to certify that Ms. Kavita Meeria of Faculty of law.

participated in Two days Workshop on "How to be A Successful Entrepreneur" on 29-30 March, 2019 at

Jagan Nath University, Jaipur.





9

"How to be A Successful Entrepreneur"

March 29-30, 2019

Certificate of Participation

participated in Two days Workshop on "How to be A Successful Entrepreneur" on 29-30 March, 2019 at

Jagan Nath University, Jaipur.





Certific Rolling Rolling Noth

JAIPORT TO A JAIPO

on

"How to be A Successful Entrepreneur"

March 29-30, 2019

Certificate of Participation

participated in Two days Workshop on "How to be A Successful Entrepreneur" on 29-30 March, 2019 at

Jagan Nath University, Jaipur.







Two Days Workshop Certified Rest

0m

"How to be A Successful Entrepreneur"

March 29-30, 2019

Certificate of Participation

This is to certify thatMk: Takum Datka of Faculty at Managemen

participated in Two days Workshop on "How to be A Successful Entrepreneur" on 29-30 March, 2019 at

Jagan Nath University, Jaipur.





Certifie



"How to be A Successful Entrepreneur"

March 29-30, 2019

Certificate of Participation

This is to certify that Ms. Swati. Chatuk redi. of Faculty of Managemen

participated in Two days Workshop on "How to be A Successful Entrepreneur" on 29-30 March, 2019 at

Jagan Nath University, Jaipur.









"How to be A Successful Entrepreneur"

March 29-30, 2019

Certificate of Participation

This is to certify that Dr. Shilpi khandelwal of Faculty at Management

participated in Two days Workshop on "How to be A Successful Entrepreneur" on 29-30 March, 2019 at

Jagan Nath University, Jaipur.





0n

"How to be A Successful Entrepreneur"

March 29-30, 2019

Certificate of Participation

participated in Two days Workshop on "How to be A Successful Entrepreneur" on 29-30 March, 2019 at

Jagan Nath University, Jaipur.









"How to be A Successful Entrepreneur"

March 29-30, 2019

Certificate of Participation

participated in Two days Workshop on "How to be A Successful Entrepreneur" on 29-30 March, 2019 at

Jagan Nath University, Jaipur.





Certified Jagan Natio



"How to be A Successful Entrepreneur"

March 29-30, 2019

Certificate of Participation

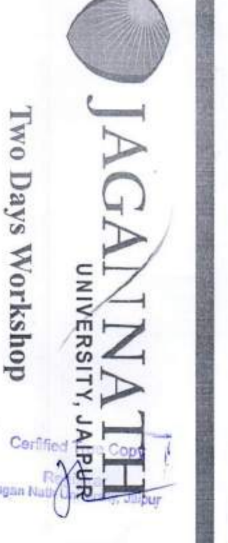
This is to certify that Sh. P.N. Kalla of Faculty of Science.

participated in Two days Workshop on "How to be A Successful Entrepreneur" on 29-30 March, 2019 at

Jagan Nath University, Jaipur.

vener







"How to be A Successful Entrepreneur" March 29-30, 2019

Certificate of Participation

This is to certify that . Dk. Makesh Chand bakka of Faculty of Science.

participated in Two days Workshop on "How to be A Successful Entrepreneur" on 29-30 March, 2019 at

Jagan Nath University, Jaipur.





-agan Nath

"How to be A Successful Entrepreneur"

March 29-30, 2019

Certificate of Participation

This is to certify that . Dr. Chanesh Ran Choudhard of Faculty at Science.

participated in Two days Workshop on "How to be A Successful Entrepreneur" on 29-30 March, 2019 at

Jagan Nath University, Jaipur.





n

"How to be A Successful Entrepreneur"

March 29-30, 2019

Certificate of Participation

This is to certify that Dr. Shhawan lal Shakma of Faculty of Science

participated in Two days Workshop on "How to be A Successful Entrepreneur" on 29-30 March, 2019 at

Jagan Nath University, Jaipur.









"How to be A Successful Entrepreneur"

March 29-30, 2019

Certificate of Participation

participated in Two days Workshop on "How to be A Successful Entrepreneur" on 29-30 March, 2019 at

Jagan Nath University, Jaipur.

Convener

Registrar



Two Days Workshop

0n

"How to be A Successful Entrepreneur"

March 29-30, 2019



Certificate of Participation

This is to certify that of of

participated in Two days Workshop on "How to be A Successful Entrepreneur" on 29-30 March, 2019 at

Jagan Nath University, Jaipur.





Two Days Workshop

Jagan Nath University Williams

"How to be A Successful Entrepreneur"

March 29-30, 2019

Certificate of Participation

This is to certify that

participated in Two days Workshop on "How to be A Successful Entrepreneur" on 29-30 March, 2019 at

Jagan Nath University, Jaipur.





Date: 30.03.2019

Notice

This is to inform to all MBA & BBA students that, Faculty of Management will be organizing Seminar on "Role of Innovation and Technology in Economic Growth" on $5^{th} - 6^{th}$ April, 2019. It is mandatory for all students to attend.

Dr. Vaishali Sharma Dean/HOD

Copy for information and necessary action to:

- 1. P.S. to Chairperson, President
- 2. Coordinators
- 3. All the Staff members through E-mail
- 4. All the Students through Website







FACULTY OF MANAGEMENT

Seminar on

"Role of Innovation and Technology in Economic Grwoth" Resource Persons: Mr. Rupam Gupta & Dr. Mukesh Jain Date: 5th - 6th April, 2019

Our motive at Jagan Nath University is to provide our students various opportunities that help them to excel in their respective fields. Under such initiatives Faculty of Management organizes a Two-Day Seminar on "Role of Innovation & Technology in Economic Growth" for students on $5^{th} - 6^{th}$ April 2019. The coordinator of the Program was Dr. Shilpi Khandelwal.

To deliberate on the topic of the seminar we invited Mr. Rupam Gupta, Founder and Evangelist, Tophospitals. Rupam Gupta is a serial entrepreneur and presently he is the Founder and Chief Evangelist at Tophospital. He is also a Consultant & Mentor to a lot of technology startups wherein he enables them to go from zero to critical mass by helping them with technology, branding and marketing. By profession, he a heart of an engineer from IIIT Allahabad & soul of a manager from prestigious IIM-Lucknow, who founded 4 successful ventures in the early years of his career like Empezar Telematics Laboratories, Alligator Technologies, Myvets & Tophospitals. He has 11 long years of hands-on experience in design and technology. He shared his real life experiences with the students and motivated them to become an entrepreneur.

The second Speaker of the seminar was Dr. Mukesh Jain who is working as Associate Professor,

University of Rajasthan. In the session he shared his views and thoughts on innovation & usage
of technology. He guided and motivated the students to develop and nurture a culture of
innovation & entrepreneurship in University & among themselves.







Seminar on "Role of Innovation and Technology in Economic Growth"

Resource Persons: Mr. Rupam Gupta & Dr. Mukesh Jain

Date: 5th -6th April, 2019

Dean

Certifie True Copy

Faculty of Management

Jagannath University

JAGANNATH UNIVERSITY, JAIPUR

Role of Innovation and Technology in Economics Growth

ATTENDANCE SHEET

S.No.	Name	Designation	Signature
1	Priyanka Gupta	Asst. Professor	Dodgens
2	Ar. Kamna Baid	Asst. Professor	Kampa Baid
3	Ar. Prashant Kumar	Asst. Professor	Frankat
4	Ar. Abhishek Verma	Asst. Professor	3/19/04
5	Ar. Manish Sharma	Asst. Professor	Mania.
6	Ar. Ankit Kashmiti Gupta	Asst. Professor	sortet
7	Ar. Aviral Dixit	Asst. Professor	-Artral
8	Ms. Pratishtha Yadav	Asst. Professor	Pratishta yadav
9	Ms. Dharm Raj Sharma	Asst. Professor	Dharm Rom
10	Ms. Nidhi Kalra	Asst. Professor	Nidde J
11	Mr. Virender Kumar	Asst. Professor	rochil NYEN
12	Mr. Sahil Vyas	Asst. Professor	13 Mender.
13	Mr. Praveen Bhardwaj	Asst. Professor	Laure
14	Mr. Nisha Meena	Asst. Professor	· Nella meltos
15	Mr. Sahil Pruthi	Asst. Professor	Saw/
16	Ms. Renuka	Asst. Professor	· Franka
17	Mr. Sanjiv Kumar	Asst. Professor	Serl 0
18	Mr. Amit Saraf	Asst. Professor	ant.
19	Ms. Divya Saxena	Asst. Professor	Duyler
20	Ms. Jyoti Pareek	Asst. Professor	Troft Parcet
21	Mr. Dayaram Jat	Asst. Professor	- Longran
22	Ms. Rajni Sharma	Asst. Professor	Rani Shornes
23	Ms. Neelam Verma	Asst. Professor	Nuls
24	Dr. Priyanka Dangi	Asst. Professor	Fritamta.
25	Dr. Deepika Solanki	Asst. Professor	Double

Jagan National Jaipur





"Role of Innovation and Technology in Economic Growth" April 05-06, 2019

Certificate of Participation

This is to certify that Ms. O Pyale Pareak of Faculty of EST

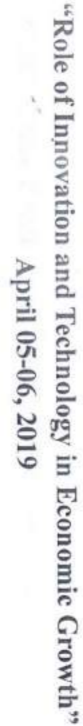
participated in Two days Seminar on "Role of Innovation and Technology in Economic Growth" on

05-06 April, 2019 at Jagan Nath University, Jaipur.









Certificate of Participation

This is to certify that Dr. Deepaka Solouks of Taculty of Medical

participated in Two days Seminar on "Role of Innovation and Technology in Economic Growth" on

05-06 April, 2019 at Jagan Nath University, Jaipur.

Convener



Certific True Copy





"Role of Innovation and Technology in Economic Growth" April 05-06, 2019

Certificate of Participation

This is to certify that Dr. Brizanks Dongs of Faculty of Medical

participated in Two days Seminar on "Role of Innovation and Technology in Economic Growth" on

05-06 April, 2019 at Jagan Nath University, Jaipur.







"Role of Innovation and Technology in Economic Growth" April 05-06, 2019

Certificate of Participation

This is to certify that Ms. Neelan Genna of Faculty of Education

participated in Two days Seminar on "Role of Innovation and Technology in Economic Growth" on

05-06 April, 2019 at Jagan Nath University, Jaipur.

Convener

Registrar



00

"Role of Innovation and Technology in Economic Grown April 05-06, 2019

Certificate of Participation

This is to certify that Ms. Rapal Shorma of Faculty of Education

participated in Two days Seminar on "Role of Innovation and Technology in Economic Growth" on

05-06 April, 2019 at Jagan Nath University, Jaipur.





on

"Role of Innovation and Technology in Economic Growth" April 05-06, 2019

Certificate of Participation

This is to certify that Mr. Dayaram Jal of Faculty of Education

participated in Two days Seminar on "Role of Innovation and Technology in Economic Growth" on

05-06 April, 2019 at Jagan Nath University, Jaipur.

Convener

Registrar





010

"Role of Innovation and Technology in Economic Growth" April 05-06, 2019

Certificate of Participation

This is to certify that Ms. Divya Saxeua of Faculty of E.S.T.

participated in Two days Seminar on "Role of Innovation and Technology in Economic Growth" on

05-06 April, 2019 at Jagan Nath University, Jaipur.





011

"Role of Innovation and Technology in Economic Growth" April 05-06, 2019

Certificate of Participation

This is to certify that Mrs. Smil Sarah of Faculty of EST

participated in Two days Seminar on "Role of Innovation and Technology in Economic Growth" on

05-06 April, 2019 at Jagan Nath University, Jaipur.

Convener

Registrar





"Role of Innovation and Technology in Economic Growth" April 05-06, 2019

Certificate of Participation

This is to certify that Mr. Saules Kumar of Paculty of Science

participated in Two days Seminar on "Role of Innovation and Technology in Economic Growth" on

05-06 April, 2019 at Jagan Nath University, Jaipur.





"Role of Innovation and Technology in Economic Growth" April 05-06, 2019

Certificate of Participation

This is to certify that Ms. Remuka of Taculty of Science

participated in Two days Seminar on "Role of Innovation and Technology in Economic Growth" on

05-06 April, 2019 at Jagan Nath University, Jaipur.





0m

"Role of Innovation and Technology in Economic Growth" April 05-06, 2019

Certificate of Participation

This is to certify that Mr. Salil Kurutte of Raculty of Science

participated in Two days Seminar on "Role of Innovation and Technology in Economic Growth" on

05-06 April, 2019 at Jagan Nath University, Jaipur.

Convener

Registrar



00

"Role of Innovation and Technology in Economic Growth" April 05-06, 2019

Certificate of Participation

This is to certify that Ms. Willa Meeria of Faculty of Science...

participated in Two days Seminar on "Role of Innovation and Technology in Economic Growth" on

05-06 April, 2019 at Jagan Nath University, Jaipur.





000

"Role of Innovation and Technology in Economic Growth" April 05-06, 2019

Certificate of Participation

This is to certify that Mx: Prayer Bharadura of Taculty of Science

participated in Two days Seminar on "Role of Innovation and Technology in Economic Growth" on

05-06 April, 2019 at Jagan Nath University, Jaipur.







0n

"Role of Innovation and Technology in Economic Growth" April 05-06, 2019

Certificate of Participation

This is to certify that Mr. Sedied Bases of Raulty of Bricke

participated in Two days Seminar on "Role of Innovation and Technology in Economic Growth" on

05-06 April, 2019 at Jagan Nath University, Jaipur.

Convener

Registrar





000

"Role of Innovation and Technology in Economic Growth" April 05-06, 2019

Certificate of Participation

This is to certify that Mr. Linendera Kuman of Science.

participated in Two days Seminar on "Role of Innovation and Technology in Economic Growth" on

05-06 April, 2019 at Jagan Nath University, Jaipur.





011

"Role of Innovation and Technology in Economic Growth" April 05-06, 2019

Certificate of Participation

This is to certify that Ms. Willia Kalva of Baulty of Management

participated in Two days Seminar on "Role of Innovation and Technology in Economic Growth" on

05-06 April, 2019 at Jagan Nath University, Jaipur.





on

"Role of Innovation and Technology in Economic Growth" April 05-06, 2019

Certificate of Participation

This is to certify that Mr. Dheum Rey Shauma of Taculty of low

participated in Two days Seminar on "Role of Innovation and Technology in Economic Growth" on

05-06 April, 2019 at Jagan Nath University, Jaipur.









011

"Role of Innovation and Technology in Economic Growth" April 05-06, 2019

Certificate of Participation

This is to certify that Ms. Bratishtha Yaday of Paculty of Saus

participated in Two days Seminar on "Role of Innovation and Technology in Economic Growth" on

05-06 April, 2019 at Jagan Nath University, Jaipur.







0n

"Role of Innovation and Technology in Economic Growth" April 05-06, 2019

Certificate of Participation

This is to certify that Are Averal Direct of Rocalty of Architecture

participated in Two days Seminar on "Role of Innovation and Technology in Economic Growth" on

05-06 April, 2019 at Jagan Nath University, Jaipur.







0m

"Role of Innovation and Technology in Economic Growth" April 05-06, 2019

Certificate of Participation

This is to certify that Ax dukit Kashmiti Crupta of faculty of Axchitecture

participated in Two days Seminar on "Role of Innovation and Technology in Economic Growth" on

05-06 April, 2019 at Jagan Nath University, Jaipur.





10

"Role of Innovation and Technology in Economic Growth" April 05-06, 2019

Certificate of Participation

This is to certify that dx: Manish Sherma of Faculty of drelitects

participated in Two days Seminar on "Role of Innovation and Technology in Economic Growth" on

05-06 April, 2019 at Jagan Nath University, Jaipur.









"Role of Innovation and Technology in Economic Growth" April 05-06, 2019

Certificate of Participation

This is to certify that Ar. Ablished Nexma of Faculty of Architecture

participated in Two days Seminar on "Role of Innovation and Technology in Economic Growth" on

05-06 April, 2019 at Jagan Nath University, Jaipur.





JAGANINATH UNIVERSITY, JAIPUR





Certificate of Participation

This is to certify that Ax. Brashaut Kumar of Paculty of Architecture

participated in Two days Seminar on "Role of Innovation and Technology in Economic Growth" on

05-06 April, 2019 at Jagan Nath University, Jaipur.











"Role of Innovation and Technology in Economic Growth" April 05-06, 2019

Certificate of Participation

This is to certify that I'm Kamna Balal of Paculty of Anchitecture

05-06 April, 2019 at Jagan Nath University, Jaipur. participated in Two days Seminar on "Role of Innovation and Technology in Economic Growth" on







011

"Role of Innovation and Technology in Economic Growth" April 05-06, 2019

Certificate of Participation

This is to certify that buy auka Studata of faculty of dischited we and Manury

participated in Two days Seminar on "Role of Innovation and Technology in Economic Growth" on

05-06 April, 2019 at Jagan Nath University, Jaipur.







000

"Role of Innovation and Technology in Economic Growth" April 05-06, 2019

Certificate of Participation

-3	
-	
1/5	
40	
(end e	
Urb.	
-	
=	
0	
-	
-	
Hill	
E	
1	
. 18	
=	
5	
=	
245	
22	
:	
:	
:	
:	
:	
:	
:	
:	
ř	
:	
:	
:	
:	
5.0	
:	

participated in Two days Seminar on "Role of Innovation and Technology in Economic Growth" on

05-06 April, 2019 at Jagan Nath University, Jaipur.





On

"Role of Innovation and Technology in Economic Growth" April 05-06, 2019

Certificate of Participation

participated in Two days Seminar on "Role of Innovation and Technology in Economic Growth" on

05-06 April, 2019 at Jagan Nath University, Jaipur.







01

"Role of Innovation and Technology in Economic Grow April 05-06, 2019

Certificate of Participation

participated in Two days Seminar on "Role of Innovation and Technology in Economic Growth" on

05-06 April, 2019 at Jagan Nath University, Jaipur.





Department of Engineering & Technology

Circular

Date: 12th March 19

Dear All.

I am pleased to inform you that Jagannath University is organising an International Conference on Advancement in Computing and Management during April 13-14, 2019 at Chaksu Campus. Participation of all faculty members and students in the conference has been made mandatory.

Therefore, you are required to get registered in the conference latest by March 26, 2019 without fail. Please circulate this circular among all students of all departments, For more information please visit the conference website:: http://www.jagannathuniversity.org/icacm-2019/.

PACKETS OF ENGINEERING & TECHNOLOGY

ACKNOWLE OF ENGINEERING & TECHNOLOGY

ACKNOWLE OF ENGINEERING & TECHNOLOGY

ACKNOWLE OF ENGINEERING & Technology

Copy for information to:

1, P.S.A. to VC

2. P.A. to Registrar

3. All Notice Boards

4. Library

ALPUR PUR P

Certified True Copy

Publication

version of published may be published in scopus, web of science indexed All the substanced original and unguelitished papers will be prest revocaved by technical committee of the conference. The accepted and presented population te published in the proceedings of ICACM 2019 in Algorithms for Intelligent Systems (AIS) - Springer. Papers are to be of journals For more detail, please visit conference website http://www.jagamasthanisensity.reg/ica.cm.20191 https://rasychate.org/emferrnces/?conf-icaem2019. The through paper will submitted

Important Dates

March 25, 2019 March 10, 2019 March 15, 2019 March 30, 2019 Last date for receiving camera-ready paper : Last Date for Submission of Paper: Intimation of Acceptance :

Registration Feet

Last Date of Registration :

Scholar	3000 INR
Faculty Academician	3566 INR
Corporate/Industry	4500 INR
Attender / Additional Paper	2006 INR
International Students & Research Scholar	180 USD
International Academicus (080.080

Payment mode

1 DO in two of Tagerrath Coversity, Jupa

2 Flootronic Fund Transfer

Bank Name & Address, ICIC Bank, Blanch Chaksa, Japan Account Name JAGANNA TH UNIVERSITY

Account Number 379001000069

Account Type: Soving Account IFSC Code. ICIC0003780

act on 088757861211

with transaction ID to

Chief Patron

Dr. Amit Gigta. Bot ble Charperson, JapanNath University, Jappa

Patron

Prof. Dr. V. K. Agraval, Hon ble Pro-Chanceller, JagonNath University Assiptor Prof. Dr. M. M. Goel, Hon'ble President, Jagan Nath University, Jagur

Conference Chairs

Prof. Karrum. Govindan, Institute of Technology and Innovation Engineering, University of Southern, Denmark

Prof. J.C. Barnal, South Asian University, India

Conference Co-Chairs

D: Abhijeet K Digalwar, Birla Institute of Technology and Science, Plum: India

Dr. Ramesh C. Poonts, Amily University Rapashan, India

Dr. Harsh Sharma, Rajasthan Technical University, India

Prof. Vivek Kumar Shrarma, Jagan Nath University, Japan

Co-Conveners

Prof. S.L. Sharma, Jagan/Nath University, Japun

Prof. Dr. Vairbali Shama, JaganNath University, Jama

Dr. Ramock Blunt, JuganNath University, Japon

Organizing Secretaries

Would, Jappen South University, Japan Dr. Shilps N.

Varit Rumar South, Jagan North University, Japan Nº Gaymbe Shrmal, Japan Nach University, Japan

Technical Programme Chairs

Dr. Haard Nager, James Nath University, Jospan

Dr. Senthap Kumar Anthy Criteria

Technical Programme Co-Chair

Dr. Vignider Strath, Amity University D. Dalpat Lai Sothar, Jaggon



Computing and Management International Conference on Advancements in (ICACM - 2019)

Venue: Jagan Nath University, Jaipur Date: April 13-14, 2019



Chaksa Comput NH-12, Chaksa Biyana, Tork Road, Japun Phane, +44, L154020500, 3020055 Fax. +91-141-3020538 Prorghester-2019 Lenalt icaemic jagaruathunversity org

MEANATH UNIVERSITY, MIRTH

おまりに とり beauty. The city of lapur sooks obtain and calcurful with its unique architecture and natural surroundings that makes it. The parket sought other destruction of India. Scotte of historical and religious supportant bactor declerations of Japan see Hawa Midd, Cry Polesc, James Nartes, Africa Hall, Julyath Fart, Bambugh Polace, Ambor Fox, Birlia Rejains water, looks dagas is an important tractiff destination throughts control form aband the could happe Mudices, Woether & Jappi in reseth of Agril sensins dry comprises a set fellow, callast and intrinsic stated and respensions necessive in between 30-407C About Jaiper: 10ptr.

THE REAL PROPERTY. Legislatura and trapported under author 2015 of U.O.C. Act. 1916 vessel statis the authority as award Dagmen, Diplomas and Certification. The University has been according with God-W. 1950-06 by NAM, sent is a pain a received at Assessment of Batter University of God-W. 1950-06 by the State of Architectura of Architectura of Architectura of Architectura of Architectura of Architectura of Const. 1950-06 by the Const. of Tacher Education (NATE), and Dagmen of Batteria Batteria of March 1950, Architectura of Tacher Education (NATE), and Batteria Batteria Batteria of best enablabed in the year 2004. By an Act (Act No. 19 of 2001) of the Rapathas State About JuganNath University: IngutSath University has



mainties, presentings, its suppression to being our record properties. It suppression to be consistent and makes we away to be become fagineering and Management and on a small like to small and to personal and the reconsection as lappared and description to the even i Air hummanismi Catthinnum on Advancementi in Comparing and stem consensor in Satter and The preforms wild 1944 2011 The preforms and the preforms and the preforms will be health on Advancements present actions from efficient callings industries, that and decord the emission become speakes are invested from IETA for the and decord The emission has one speakes are invested from IETA for the preform of the emission for international Conference on to broom

Confirmed Thing, He Secured the conference will be as all the force of correct and among by judged spiral act to the bills was papers but and feeded so: Closel Competing Artificial Institypenternet Machine Lournag

and Distillated No.

Section Perceions, Differential Equal

hard dynamic, April of Societies

Partiest Partiest Lines and Authority

Certified True Copy

Artificial Dealligence: Big Date Attailibes Cities Senatts Law and Management Mathematical Perchelogy Page Signal President FAST SPEARET LIGHT Committee and Robonics Nepertod Attribute Inverse Problem Hantschmitte should by

Advisory Committee

Port (Dr.) M.K. Shargera, Former Porfessor, MPAT, Japper Prof. Kanan Goverder, University of Southern Deemail Dr. Albijoet K. Digalwer. 1875 Pilon, India

ProC. (Dv.) Y.C. Shart, Former Professor, MNIT, Jugar

Put Dr Mosdari Ninds, Governo of Technidgy Sidney Prof. Annal Najping Day Tari University, Volume Port P.N. Katla, Supermeth Universey, Jupor Null D. Jack Schlaten L. SUT, Paland

No. Barbellook Represe, BOOK, Libois, Wor Alban Mr. Parts Philis, Under Commer Divisorate, Singapore Porf Rabio Medec Days, Days Cop-over, Austrila Dr. Valler Xarna, Opinion, effelthers, Ella

Clackwall and exploitance characteristics of Indocative Technology for City Powerker Sensibiles of loads and other electrical Agiliatine Epiteristics and Sabitan (Commerce and Entreprenential) Sensial Product Chancery POORChamillo

concess aspects of power quality and com-

influences of distarting leads on supply

naseral and Systems Estateories Reliability and corninstry of sapply

Vennera Thorsy

Production Planning and Control Wechan onice and Automation

York Quelty Management

mersel Barking and Emergen, Markets

No-Chemistry and Chemisal Bollogs

Aprilables Sampressur-Out

では大大大

Riv beforeactor

Great Chestamy

Design and Manufacturing Engineering Prose quility in grids with distributed Materials Science and Digitisering Feedly and Lasther Technology Bridge and Toront Engineering Operations Research

Makoodar Breading and Bloochesis Modern Dends ox Civil Engreening Information Theory and Colling. Generalized Daylouring Stringth of Engineering

High-rise Stutture and Larger-span Structure

Managed Engineering

Organic Syndromia

Building Basegy Conservation and Gream

Option and Witches Communication System Dynamics Nearl Networks Optimal Control

Number from & Cryptography Matternanced Chemistry Flancial Mathematics. Disdecteratory

A.C. Saray, (Farm HOD) University of Randbut, Jupan Plot Till Auf Nietta, Filtmer Professor, Distornaty of Rajasdan Prof. Dr. C.K., Stark, Former Professor, University of Biqueshor Pull DV V.B. Aggroup, Ex Frander & Heat LCDC S, DK. Porf. Dr. Manta Rain, Central (Wormster Rajaniban Port Dr. Chaudday, Ngarrath Diversity Plyf St. MC. Bales, Aggreent's Decorate Di. And Starres Amery University, Dydnor Port Treporth Kocker, IEFET, New Dolls. Porf Dr. April Days, MBM Joshpur

Ms. China Gastam Scenistr

Mr. Vacon Dhide, Science, Minlery of New & Resemble Energy Dr. Marich Kurrar Scrattat, NTPC, New Dulla

Dr. Gorsse Passgraft, NP, Dwaggal. Dr. Lattha, Dally University

Dr. Aufta Bans, W.CRESCENT University, Charmal, Bullin Dr. A.K. Bhartacharjoe, N.T., Darjappic

Dr. Shand Savers, Thapse University, Phishs.

Dr. Droys, PSC Livinsky of Technologys, Chardigant Dr. II Surpdrate, NIT, Publisherry Jadia

D. GetsSha, NT. Jajasihar Purph Dr. Gustan Sons, MNIT, Julyar, India

Dr. higal Kirkov Prajapat, Cemmi University Rejesther

Dr. Kossen, Starma, NIT Utmichani, India

Or Probey Tomal, Gastant Buddits Concrety, Chapter Holls Dr. Mayarik Agraesal, Control University Rajustlann

Dr. Rakash Rath, Gai-vennered Engineering Cultups, Anner Dr. Barnach C., Promis, Aminy University Rajambas, India

Dr. Bitts Agarwel, MNIT Jaipur

Dr. Sannader Sanda, SSRO, Alemalithad

Dr. Scowdte Volky, Career Point University, Kota, India Th. Tribik Mather, BITS Piland Rajascher

Dr. Vinal-Vades, NIT Untableed, bulla

Dr. Aueng Lan, OCS Indoprasiba University, Della, India Dr. Age S. Parl, North Maharathers Christerico, Indones

Dr. Bandari, Steph Rane, T.B.T. Padda, Parpet Dr. Lalta Ladware, Mangal University, Japan Dr. Andd Stringbara, Jayper University, North

Dr. Digg. Blumpet, Potentiel University, May

of benefit things theretally, heads STREET, SERVE

olis, Tuttoy Comold Sorvina enteres Appenach to Management necessarines Machine Officials and Networks tentimental Madeling Billia Theory

Dr. Kamal Kare Hine. Bludcher University College. West Africa. Dr. Assell Ped, Sycamor Market University South 9 D. Ch. Mar. Thu, Corner is Adhere Liberarch, De Dr. Stangilland Party MDHOC Hauter, Tabuga Dr. Abdul'Klader spall Stadeger, All NAST Perf Dr P. &. Sharma, Chummer Outers Ellerich Port Dr S.L. Sharas, Assessed American Puri D. Gest Mahat Jugan



A

Report of

INTERNATIONAL CONFERENCE

ON

ADVANCEMENTS IN COMPUTING & MANAGEMENT (ICACM-2019)

Organized by



JAGAN NATH UNIVERSITY, JAIPUR, RAJASTHAN AT CHAKSU CAMPUS, JAIPUR

April 13-14, 2019



Page 1 of 12





Table of Contents

•	About the University	03
•	About the Conference	03-04
•	Committees	04-07
	The Organizing Departments	07
•	Summary	07-08
•	Publication	08
•	Glimpses of the Conference	09-11
	Proce Releace	12

DESTRUCTION OF THE WAY OF THE WAY





ABOUT THE UNIVERSITY

Jagan Nath 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. The University has been established to cater to the growing needs of higher education in the country. 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.

With the above aim in focus and to make the University as a Centre of Excellence for higher studies and research, the University has been equipped with excellent physical and academic infrastructure, latest curriculum, and improved teaching methodology. Best talent has been recruited as faculty, industry interaction and practical exposure makes the learning process at the university dynamic. Our aim is to make JaganNath University as one of the best Centers of Excellence in higher studies and research.

The University is in proximity to the airport and industrial area on Tonk Road on a vast campus spread over 50 acres of land with all modern educational facilities in its ambience with dedicated transport system between the Jaipur City and the Campus. The fully Wi-fi enabled University campus has well planned modern infrastructure and residential complex for faculty and staff.

ABOUT THE CONFERENCE

An International Conference on Advancements in Computing and Management is being organized by JaganNath University on April 13-14, 2019. Research in science and technology has played role in improvising human life to a large extent. In present era, rapid and radical changes are being visualized in every corner of society particularly in the field of Science, Technology and Management. Computing and Management have revolutionized nearly every facet of modern life in the past decades, from healthcare to education, manufacturing to transport, and entertainment to agriculture. The design, implementation, evaluation of algorithms, computing & systems for

Page 3 of 12

MENATHEN AT CHARLES THE COPY

Jagan Math L

Nath U. Julpu



combinatorial optimization problems, sustainable business practices foster the cooperation among researchers in computer science, networking, mathematical programming, operations researches, management etc..

The Conference is interdisciplinary in nature and the participants shall be faculty members/research scholars/industry persons/ scholars from different colleges, industries, universities of India and abroad. The eminent keynote speakers are invited from IITs/ NITs/Indian and Foreign Universities. The aim of this International Conference is to bring together all leading academic scientists, researchers & scholars to exchange and share their experiences and researches about recent trends and developments in the field of Science, Technology and Management on this premier interdisciplinary platform. This conference is partially sponsored by CANARA BANK.

COMMITTEES

> Chief Patron

Dr. Amit Gupta, Chairperson, JNU, Jaipur

> Patrons

Prof. Dr. V. K. Agrawal, Pro-Chairperson, JNU, Jaipur Prof. Dr. M. M. Goel, President, JNU, Jaipur

Conference Chair

Prof. Kannan Govindan, Professor, Head of Centre, Institute of Technology and Innovation SDU Centre for Sustainable Supply Chain Engineering, University of Southern Denmark, Denmark

Conference Co-Chair

Prof. Abhijeet K Digalwar, BITS, Pilani, India Dr. Ramesh C. Poonia, Amity University Rajasthan, India Dr. Harish Sharma, Rajashtan Technical University, India

- Convener

Prof. Vivek Kumar Shrarma, JaganNath University, Jaipur

Page 4 of 12

HEAD

DEPARTMENT OF ENGINEERING & TECHNOLOGY

JAGANNATH UNIVERSITY, JAPUR

Certified True Copy

Jagan Nati



Co-Convener

Prof. SL Sharma, JaganNath University, Jaipur Dr. Ramesh Bharti, JaganNath University, Jaipur Dr. Vaishali Sharma, JaganNath University, Jaipur

Organizing Secretary

Dr. Shilpi Khandelwal, JaganNath University, Jaipur Mr.Gajendra Shrimal, JaganNath University, Jaipur Mr. Amit Kumar Saraf, JaganNath University, Jaipur

Technical Programme Chair

Dr. Bharat Nagar, JaganNath University, Jaipur Dr. Sandeep Kumar, Amity University Rajasthan, Jaipur

Technical Programme Co-Chair

Dr. Vijander Singh, Amity University Rajasthan, Jaipur Dr. Dalpat Lal Suthar, JaganNath University, Jaipur

Keynote Speakers

Prof. Kannan Govindan, Professor, University of Southern Denmark
Dr. G.S. Chauhan, Joint Secretary, UGC, New Delhi
Prof. J.C. Bansal, South, South Asian University, India
Dr. Abhijeet K Digalwar, BITS, Pilani, India
Dr. Ramesh C. Poonia, , Amity University Rajasthan
Prof. Mohammad Shorif Uddin, Jahangirnagar University, Dhaka .
Dr. Harish Sharma, Rajasthan Techinical University, Kota, India

Advisory Committee

Prof. Kanan Govindan, University of Southern Denmark Prof. Dr. Abhijeet K Digalwar, BITS Pilani, India

Prof. P.N. Kalla, JaganNath University, Jaipur

Elike C.C.Esq, Superintendent of Police, Nigeria

Prof. Dr. M K Bhargava, Former Professor, MNIT, Jaipur Prof. Xiao-Zhi Gao, Aalto University-Finland

Prof. Dr. Y C Bhatt, Former Professor, MNIT, Jaipur

Dr. Vaibhav Katewa, University of California, USA Prof. Dr. Arun Somani, Lowa State University, USA

Page 5 of 12

Sity, USA

ALAD

TEXNICON

TEXNICON

Cerfified True C

lagan Nath University, Jaipur



Prof. Dr. Priyadarsi Nanda, University of Technology Sidney

Prof. Robin Mohan Doss, Deakin University, Australia

Dr. Rama Bhatia, PSB Academy, Coventry University, Singapore

Dr. Sheng-Lung Peng, National Dong Hwa University, Taiwan

Dr. V. B. Aggarwal, Ex Founder Head of DCS, Delhi University

Dr. Abdul Khader Jilani Saudagar, AIMISI University, UAE

Dr. Anand Paul, Kyungpook National University, South Korea

Prof. Anand Nayyar, Duy Tan University, Viet Nam

Prof. Dharm Singh, Namibia University of Science and Technology.

Prof. Akshi Kumar, Delhi Technological University, India

Prof. Dr P.R. Sharma, University of Rajasthan, Jaipur, India

Prof. Dr K.B.Sharma, S.S. Jain Subodh PG College, Jaipur

Prof. Dr. K.C. Sarangi, University of Rajasthan, Jaipur

Prof. Dr. G.R. Choudhary, JaganNath University

Prof. Dr. M.C.Bohra, JaganNath University

Prof. Dr. Geeta Mohan, JaganNath University

Prof. Dr S.L. Sharma, JaganNath University

Prof. Vivek Kumar, Vice Chancellor, Quantum University, Roorki

Prof. Dr. R.P.Sharma, JECRC University Jaipur

Prof. Dr. Surendra Yadav, Career Point University, Kota, India

Dr. Jugal Kishor Prajapat, Central University Rajasthan

Dr. Trilok Mathur, BITS Pilani Rajasthan

Dr. Mamta Rani, Central University Rajasthan

Dr. Ritu Jain, MNIT, Jaipur

Prof. Dr. Anil Gupta, MBM Jodhpur.

Dr. Gunjan Soni , MNIT, Jaipur, India

Dr. Anil Sharma, Amity University, Dubai

Prof. Dr. M. P. Singh, JECRC University, Jaipur

Prof. Anil Kumar, Chandigarh Engineering College, India

Dr. Surender Sunda, Space Applications Centre (ISRO), Ahmedabad

Dr. Kamal Kant Hiran, BlueCrest University College, West Africa

Dr. Prashant Singh Rana, TIET Patiala, Punjab

Dr. Rohit Jain, JNIT, JAIPUR

Dr. Lalit Kumar, Delhi University

Dr. R.K. Jain, SKIET, JAIPUR

Dr. Ravi Sharma, Mahavir College, Jaipur

Dr. Naresh Kumar, Delhi University

Dr. Devendra Kumar Sharma, S.S. Jain Subodh PG College, Jaipur

Prof. Dr. Anil Mehta, Former Professor, University of Rajasthan

Prof. Dr. C.K. Shah, Former Professor, University of Rajasthan

Prof. Dr. S. C. Bardia, Former Professor, University of Rajasthan

Dr. Jaiprakash Bhamu, Government Engineering College, Bikaner

Page 6 of 12

Certified True Copy

Japan Nath L. Jaipur



> Technical Programme Committee

Prof. Anand Nayyar, Duy Tan University, Vietnam

Dr. Kamal Kant Hiran, Blue Crest University College, West Africa

Prof. Dr. Mamta Rani, Central University Rajasthan

Prof. Dr. Priyadarsi Nanda, University of Technology, Sidney

Prof. Dr. Jacek Izydorczyk, SUT, Poland

Prof. Dr S.L. Sharma, Jagannath University

Prof. Dr. Anil Gupta, MBM Jodhpur.

Prof. Dr. Anil Mehta, Former Professor, University of Rajasthan

And details of rest technical programme committee members are mentioned in the souvenir of the conference.

THE ORGANIZING DEPARTMENTS:

The Departments of Engineering and Technology, Management, Law, Physical Science and Agriculture, well equipped with infrastructure organized the conference.

SUMMARY

Research in science and technology has played role in improvising human life to a large extent. In present era, rapid and radical changes are being visualized in every corner of society particularly in the field of Science, Technology and Management. Computing and Management have revolutionized nearly every facet of modern life in the past decades, from healthcare to education, manufacturing to transport, and entertainment to agriculture.

The aim of this International Conference was to provide an interdisciplinary platform to bring together all leading academic scientists, researchers & scholars to exchange and there experiences and researches about recent trends and developments in the field of Science Technology and Management.

International Conference on Advancements in Computing and Management was organized by Faculty of Engineering and Technology, JaganNath University on April 13-14, 2019. Prof. Dr. V.K. Agrawal, Pro-Chancellor JaganNath University, Jaipur inaugurated the conference and made a presidential address. He spoke about the relevance and importance of the theme of the conference. He appreciated the efforts of the faculty members for organizing the conference. He also facilitated the participants of the conference. Souvenir of the conference with the messages of Hon'ble Governor of Rajasthan and Chief Minister of Rajasthan was released by Prof. Dr. V.K. Agrawal during the inaugural session. Keynote speaker delivered their speeches on the following the topics.

Page 7 of 12

Certified Jagen N.



- 1. Prof. Mohammad Shorif Uddin, Deep CNN with transfer Learning in Visual
- 2. Dr. Abhjeet K. Digalwar, Readiness of Indian Manufacturing Industries for Industry 4.0
- 3. Mr. Elike C.C. Esq. Impact of Computer in Security Management
- 4. Dr. J.C.Bansal, Role of Mathematics in field of Computers

Technical sessions of the conference were presided by the outside subject experts. This Conference was a multidisciplinary in which the subject experts and students from the discipline of Engineering. Law, Environment and Management were present in the Conference and express their views on various topics particularly on recent advancements, modification and applications of the artificial neural networks, evolutionary computation, swarm intelligence, artificial immune systems, fuzzy system, autonomous and multi agent systems, machine learning and other intelligent systems related areas.

SESSIONS AND PARTICIPANTS

- There were 18 sessions organized on two days of the conference in which 12 sessions were hosted on day 1 and remaining six sessions on the other day of the conference.
- Around 430 participants have presented/attended the conference on two consecutive days.

The interactive sessions were very effective and useful for the participants. 277 research papers were selected for the presentation in the conference and 203 research papers were presented in the conference.

The Conference was concluded with the valedictory session in which certificates were distributed to the participants and vote of thanks was delivered by Prof. Dr. Vivek Kumar Sharma, Convener, ICACM 2019.

PUBLICATION

All the submitted full papers will be peer reviewed by technical committee of the conference. The accepted and presented paper will be published in the proceedings of ICACM 2019 in Algorithms for Intelligent Systems (AIS) - Springer and SSRN, Elsevier.

Page 8 of 12

Cerlified True Copy

gan Nau A



Extended versions of selected papers will be considered for the special issue of journals indexed in ESCI, Scopus, SCIE, DBLP, Web of Science, ACM, Compendex, INSPEC, Thomson Reuters, Cabell's Directories to name a few. Details of these special issues are mentioned in the Souvenir of the Conference.

GLIMPSES OF THE CONFERENCE



ICACM Inauguration Session 13.04.2019



ICACM Day1 13.04.2019

Page 9 of 12

Certified True Copy





ICACM Souvenir Launch 13.04.2019



ICACM Souvenir Launch 13.04.2019

DENTAMENT OF ENGINEERING VATERNIOTORS

Page 10 of 12

Certified True Copy





ICACM Presenter Speaker 14.04.2019



ICACM Participants Group Photograph 14.04.2019

Page 11 of 12







PRESS RELEASE

दो दिवसीय अंतरराष्ट्रीय सम्मेलन सम्पन्न

चाकस् (निसं.)।
जगनाथ विश्वविद्यालय के
चाकस् परिसर में दो
दिवसीय अंतरराष्ट्रीय
सम्मेलन कंप्यूटरिंग एम
प्रबंधन विषय पर आयोजित
हुआ। इसमें बांग्लादेश,

अफगानिस्तान, कनाडा, अमेरिका तथा भारतवर्ष के लगभग सभी राज्यों से प्रख्यात शिक्षाविद् एवं वैज्ञानिकों ने अपने शोध पत्रों का वाचन एवं प्रस्तृतीकरण किया। इस



समारोह के मुख्य अतिथि प्रो.मोहम्मद शरीफ उद्दीन जहांगीर, नगर विश्वविद्यालय ढाका बांग्लादेश, डॉ. अभिजीत के डिगलवार सहित अन्य गणमान्य लोग थे।

ICACM Press Release 15.04.2019

DESTRUCTION OF ENGINEERING LECONOLOGY

Jagan Nath United True Copy







Attendance Sheet

PaperID ICACM- 2019_Paper_3 8 v		Sossion-1. Time: 1415-16155 hrs. Venue: Block- B. LT 001	and the second			
PaperID ICACM- 2019_Paper_3 8		SCSNOILL LINK TTAY AND STORY OF STREET	, LT 001			
2019_Paper_3 8 N	Authors Name	Title	Signature1	Signature2	Signature2 Signature3	Signature4
KACM-	Varun Tiwari and S.C. Jain	An Optimum Feature Selection Technique using Jaya Algorithm for Histopathology Tissue Image Classification	Mar			
2019_Paper_5 S	Sheshang Degadwala, Utsav Mer and Nimit Modi	RACM- 2019_Paper_5 Sheshang Degadwala, Utsav A Novel Security approach for Data Migration using ECC & MAES 3 Mer and Nimit Modi Algorithms	ha	LEE	March	
ICACM- 2019_Paper_8 S	ICACM- 2019_Paper_8 Shreta Sharma and Santosh 6 Pandey	Integrating Al Techniques in Requirements Elicitation				
1019_Paper_1 0	ICACM- 2019_Paper_1 Divanshi Priyadarshni 16 Wangoo	An Intelligent Journey to Machine Learning Applications in Component based Software Engineering	A TO	\$	1	
2019_Paper_1 S	ICACM- 2019_Paper_1 Shuja Mirza, Sonu Mittal 21 and Majid Zaman	Effective Prediction of Type II Diabetes Mellitus Using Data Mining Classifiers and SMOTE	2.	Barre		
2019_Paper_1 / 98 s	2019_Paper_1 Aarti Chugh, Dr. Vivek 98 Sharma and Dr. Charu Jain	Big Data and Query Optimization Techniques	1	N	Chr	
2019_Paper_3 E	2019_Paper_3 Bhajneet Kaur, Laxmi Ahuja Modelling the 11 and Vinav Kumar Technique	Modelling the factors affecting crime against women: using ISM Technique				
2019 Paper_3	ICACM - Sheshang Degadwala, 2019 Paper 3 Dhairya Was and Arpana Arbana A	Binary Image Random Grid (2, n)-Visual Cryptography Scheme	3	j D	A)	
2019, Paper 2	Paper 2 Geeta Sharma and Vinay	Preserving IPR using Reversible Digital Watermarking	मुं	N.	>	A SE
7	Prakhar-takshakar and Vishal Choudigary,	Security Issues And Solutions Of Cloud Computing	1	1	THE PROPERTY OF THE PARTY OF TH	

11/4	5//	7/2	11												
V	2019 Paper 6	20	ICACM- 2019_Paper_4	ICACM- 2019_Paper_4 1	iCACM- 2019_Paper_3	ICACM- 2019_Paper_3 5	2019_Paper_3	ICACM- 2019_Paper_2 9	Paper ID			ICACM- 2019_Paper_2 8	ICACM- 2019_Paper_2 7	ICACM- 2019_Paper_1 2	ICACM- 2019_Paper_1
-	Abours Propaga H C, Siri	Madhay Sharma, Siddharth Singh and Pushpendra Sikarwal	Nadera Beevi S	Divya Gupta, Aditi Sharma and Mukesh Kumar	Surabhi Solanki, Dr. Seema Verma and Kishore Chahar	Akshita Gautam and Suraj Yadav	Dr.Anamika Ahirwar and Kahkashan Rehman Qureshi	Shilpi Kulshrestha and Dr. Madan Lal Saini	Authors			Ankita Sharma	2019_Paper_2 Rashmi Sharma and Anju 7 Saha	Kailash Kumar and Abdulaziz Al-Besher	ICACM- 2019_Paper_1 Ajaypal Shekhawat and 1 Vishal Choudhary
	Automated Criminal Identification By Face Recognition using Open Computer Vision Classifiers	Implementation of Character Recognition using Artificial Neural network Technique: A Comprehensive Study	Compressing Meta Class Files through String Optimization	TweetsDaily: Categorised News from Twitter	A Comparative Study of Information Retrieval using Machine Learning	A Review: On Types Of Credit Card Frauds And Modern Techniques For Its Detection And Prevention	A Feasible Way to Enhance CBIR using Histogram of Oriented Gradients Method	The Analytical Study of an E-Business Model for Estab-lishing the Concept of Customer Retention (A case study of Myntra.com)	Title	Session-II: Time: 1415-16155hrs, Venue: Block- B	Day 1: April 13, 2019(Saturday)	Data Mining techniques: Compasion of ID3 and C4.5 algorithm	Fermat Spiral Based Moth-Flame Optimization Algorithm For Object-Oriented Testing	CRITICAL ANALYSIS OF MAJOR SEARCH ENGINES	A review paper on virtual reality
	#	OF OF	Made	28		Why!	Amul	Sport		k- B, LT 002	•		D		B
	N III	See		Bush	Ŧ	Soch	Ku	June.					(Assa)		P
Manne	DEPURITED OF ENGINEERING & TECHNOLOGY	Will The		B			2		7						
	ALL WARE	X													

Copy

E (9)	6											
2019 Paper_1 46	Ç	Č.	12	2019_Paper_1 26	Paper ID			2019_Paper_1 24	2019_Paper_1	2019_Paper_9	ICACM- 2019_Paper_9 0	2019_Paper_3	2019_Paper_
Sumit Surnar Madan Lal Saini and Sandcep Kumar	Tuba Ali, Saurabh Patand Jeevanjot Singh	Mounika Relangi, Saddam Hussain Sk and Venkateswara Kiran L	*	Pooja Rani, Jaspreet Kaur and Sahil Kaswan	Authors			Amrinder Kaur, Dr Rakesh Kumar and Sunil Saini	Pooja Dhaka and Gajendra Shirmal	Amudha	Jeyakrishnan V, Nevil Susan Abraham, Rithu Ann Rajan, 9 Riya Elizabeth George and Salini Gopinath	7 Munish Kumar and Pankaj Khatak	2019_Paper_7 Pramod Devalatkar and O Prashant Patavardhan
Improvement in Routing in MANET using Spider Monkey Optimization	EMPIRICAL EVALUATION OF SHALLOW AND DEEP CLASSIFIERS FOR RUMOUR DETECTION	A Novel Approach for Accident Prevention Using IOT	A Novel approach for prediction of warts disease treatment methods: Machine learning techniques	An Enhanced ANN-HMM based classification of video recordings with the aid of audio-visual feature extraction	Title	Session-III: Time: 1415-16155hrs, Venue : Block- B,	Day 1: April 13, 2019(Saturday)	A Comprehensive analysis of classification methods for big data stream	Innovative Review on ABC Algorithm	GENETIC ALGORITHM BASED MULTI OBJECTIVE OPTIMIZATION FRAMEWORK TO SOLVE TRAVELLING SALESMAN PROBLEM	A Novel Approach in Deep Learning to Find missing child in shopping mall	Development of a discretization methodology for 2.5D milling toolpath optimization using genetic algorithm	Image Texture Analysis A Survey
R.	Ang Ang		Leury	POJ.		3, LT 003		Klemb	Parks.		En la	AME I	Rowel.
			Fg								h		
電影			de de										
State of the state													

inde,

DO

NERS/		NOAL ST												
2019_Paper_3 52	13	13	Paper ID			1CACA;- 2019_Paper_3 09		1CACM- 2019_Paper_2 79	1,2	2019_Paper_2 60	1CACM- 2019_Paper_2 56	1CACM- 2019_Paper_2 53	2019_Paper_2 52	ICACM- 2019_Paper_1 47
Lepati Walkbom and Rajat Subhra Sos damit	Amit Kumar Tyaga kavita Agarwal and Deepil Goyal	Yeshwant Singh and Subhasish Banerjee	Authors			Sayali Salunkhe and Dr.Mahadev Patil	2 Manisha Shekhawat and Nidhi Naruka	Seema Rathee, Saroj Ratnoo and Jyoti Ahuja	Archana B Saxena, Prof. Y.S. Shishodia and Meenu Dave	Pramit Brata Chanda and Subir Sarkar	Pooja Dey and Harshita Tuli	Raj Kumari	Gopal Sharma, Devesh Gautam and Ashik Hussain	ICACM- Nithin John, Prathibha 2019_Paper_1 Devkar, Mirna Daniel, Renu 47 Abraham and Ritty George
FAKE NEWS DETECTION USING MACHINE LEARNING	A Review on Security and Privacy Issues in Internet of Things	Fake (Sybil) Account Detection using Machine Learning	Title	Session-IV: Time: 1415-16155hrs, Venue: Block- A, LT 007	Day 1: April 13, 2019(Saturday)	Real Time Hand Hygiene Dispenser System using Internet of Things	Clustering: A Conceptual Review	ICACM- ICACM- 2019_Paper_2 Seema Rathee, Saroj Ratnoo Simultaneous Instances and Features Selection by using Multi- 79 and Jyoti Ahuja objective CHC Genetic Algorithm	Governance & Security: An Association Analysis	Automatic Identification Of Blood Vessels, Exaudates And Abnormalities in Retinal Images For Diabetic Retinopathy Analysis	Cat Breed Recognition Using Machine Learning	Analyzing offloading in mobile cloud computing and mobile edge computing	Analysis of Linux as Real time Operating System	Speaking Mouth System for Dumb People using Hand Gestures
Cito back &	4 your Cavite			A, LT 007	9	Soyali	Monist	Sem.		Prompt.		MA	Shir.	Marie
Samuel S	Dovik.					me		fries.		0			prop	The
	THE CHANGE					LA		Jur.		Sougha				R
	TRANSPORT													

Copy

N TO THE THE PERSON NAMED IN COLUMN TO THE PERSON NAMED IN COLUMN

ound Floor	Session-V: Time: 1415-16155hrs, Venue: Block- A, Seminar Hall, Ground Title	Vidushi Sharma Neema Andrews, Jacob, Steffin Ma Thomas, Sukuma Reni K Cheran	ICACM- 2019_Paper_1 3 ICACM- 2019_Paper_2 58
Ayer S	An Optimized Digital Watermarking Approach in Wavelet Domain based on Whale optimization algorithm for Color Image ka Medical Image fusion: An overview		14
E 12 12	Augmentation of Energy Efficiency for Smart Phones in Cloud Environment Improving the MANET Routing algorithm by GCEfficient Neighbor Selection Algorithm	Choudhary and Taruna S Ankur Goyal and Dr. Vivek Sharma	2019_Paper_4 04 ICACM- 2019_Paper_4
front -	Nay Digitization of Land Records—What we can learn from Bhoomi? Performance Evaluation of Wrapper Based Feature Selection Techniques for Medical Datasets	3 Anupama Munshi, Dr.Vinay Kumar and Poonam Malik 4 Anii Kewat, P. N. Srivastava and Dharamdas Kumhar	2019_Paper_3 98 ICACM- 2019_Paper_4
Market Market	A Comparative Study on CBIR using Color Features and Different	81 Naruka ICACM. 2019_Paper_3 Shallesh Pandey, M. L. 91 Salnib and Sandeep Kumar	81 ICACM. 2019_Paper_3 91
1,	MODIFIED DRAGON-AODV FOR EFFIECIENT SECURE ROUTING		2019_Paper_3 59 ICACM-

A SHOW

THE WANTED THE PARTY OF THE PAR		×		en en	
HEAD WALL BOWN OF THE PROPERTY		3	Text Mining Scientific Articles Using R Language	Sunnerth Manne	of the Page 23
			Title	Authors	Raperio
	Floor	erence Hall, First Floor	1415-16155hrs, Venue: Block- A, Conf	Session-VI: Time:	
			Day 1: April 13, 2019(Saturday)		
	And.	Hemmet	Demand Side Response: Drivers, Challenges, and Opportunities	2019_Paper_1 Hemant Sharma and Amita	2019_Paper_1
town The	S.	Alum	Machine Learning Based Prediction of PM 2.5 Pollution Level in Delhi.	Apury Mehrotra, Jaya Krishna R and Devi Prasad Sharma	2019_Paper_8
		house	A Review on Stabilization of Black Cotton Soil by Industrial Waste Materials	Manish Kumar Upadhyay, Jitendra Khatti and Amit Daiya	· S
		St.	Comparative Analysis of Coir and Rattan Fiber Composites for Bulletproof Jacket Vest Application	Tushai Kalkani	C
		Amgh.	Design of Optimal PID Controller for varied system using Teaching Learning-Based Optimization	Ashish Mishra and Shekhar Yadav	19
		(B) hu	Opto-Mechanical Structure Design and Natural Frequency Analysis of Payload for Remote Sensing Satellite	Pinank Patel and Mr. Hiren Mavani	12
		121	Static noise margin of 6T and 8T SRAM Cell in 28-nm CMOS	Riya Pateliya	13
to the second		WASS.	FinFET SRAM Cell for Low Power Applications	Shilipi Birla	C
		San Lie	Novel 19.6 GHz, High Speed and Low Power Dual Modulus 2/3 Design based on Implication Logic Cells in 130nm CMOS Technology	3 Smita Purchit and Uma Nirmal	12
		Tragel	Effect of Waste Tyres as Partial Replacement of Fine Aggregate in Concrete for Construction	Khatti and Dr. Kamaldeep Singh Grover	G
S. S.	15	1/8	Effect on Water Retention of Different Mortar Mix with Different Percentage of Fine Crumb Rubber	Jitendra Khatti and Dr. Kamaldeep Singh Grover	2019_Paper_1 8

CODY

	et de	100	2019_	2019	201	2019	201	2019	201	2019	201	201
ACACM.	9_Paper 3	2019 Paper 2 82	9_Paper_1 52	9_Paper_4	ICACM- 2019_Paper_3 95	9_Paper_1 14	2019_Paper_1 03	9_Paper_1	1CACM- 2019_Paper_1 08	9_Paper_2 02	1019_Paper_1 18	2019_Paper_3
P. Singh	Aditya Maheshwari, Mahima Sharma and Kadishk Sharma	Maulik Ukani	Parth Korat	Shweta Bhatia and Kirti Sharma	Luxmi Verma and Varun Sapra	Pramod Kumar, Jaiprakash Bhamu and Jagdish Bhadu	Babita Saini and Shilpi Khandelwai	Sunil and Prof. M. N. Doja	Waishall Sharma and Mahima Gupta	Mugdha Sharma, Daksh Aggarwal and Divyasha Pahuja	Sahii Manocha, Ruchi Kejriwal and Akanksha Upadhyaya	
Survey Measurement in Sustainable Manufacturing	Elastic Bending Analysis of FGM Plate under Mechanical Loading	The Static and Dynamic Characteristic of Elliptical Journal Bearing Lubricated with Couple-Stress Fluid	Implementation of Artificial Intelligence in TIG Welding	Optimization of a Multi-server Stochastic Financial Queue	Semantic analysis of Cardiovascular Disease Sentiment in Online Social Media	Application of Lean Six-Sigma Methodology to Reduce Rejections and Failure Cost at Shop Floor of a Wire Harness Manufacturing Company	TRUST IS AN IMPORTANT FACTOR AFFECTING CONSUMER BEHAVIOUR WHILE SHOPPING ONLINE	Recommender System for Integrating Tack Knowledge in E- learning Environment to Enhance Learning Potential of Learners	Factors Influencing Consumer Behavior regarding online health information—An Exploratory Factor Analysis Approach	Categorization and Classification of Uber Reviews	THE IMPACT OF DEMONETIZATION ON DIGITAL PAYMENT TRANSACTIONS: A STATISTICAL STUDY	Naive Bayes Classification of Spam SMS Data Using R Programming
Roy.	D	J.	R	84.	Y'C'	Parel.	Below	Jan	Well.	my by	Dr.	/ Sand
	2	3		Short Short	24	33	. '\	The	from			B
HEND HERMAN	130			かか		Start.			1			Quel
PHONY CO.	ž											,

ie Copy

Session-VIII: Time: 1630-1830hrs, Venue: Block Title athula TEXT MINING ON WIKIPEDIA DATA USING ORANGE TOOL and Design and Simulation of Piezoelectric Bimorph Cantilever Be Formulation of an Approximate Generalized Experimental Data A Review: Supply Chain Management Present Market Trends Tools To Improve The Efficiency of the Supply Chain Manish Development of mathematical model and process optimization Personal Identity On Blockchain Day 1: April 13, 2019(Safurds Session-IX: Time: 1630-1830hrs, Venue: Block Seniment Analysis of Smart Phone Product Reviews		2019 Paper 2 I	14			2019_Paper_2 Jayesh Jain and Shreya 89 Maher	ů.	2019_Paper_3 69 Avinash Nath Tiwari	2019_Paper_3 Puneet Sharma and 56 Shyamakant Jha	2	12	7 3	13	Š	
Beam Beam Batta Annat An	True Copy	Dayıya				orse,	and the last of		irma and it Jha	vya, Dr. Manish nd Dr. M.P. Singh	Pal Jadaun and	ar Saraf and nar Dixit shik, Krunal Dr. Girish Mehta y Pachpor	i Dandabathula tha Manne	Authors	
LT 003 Real Control of the Control o		ENIMENT ANALYSIS OF SMART PHONE PRODUCT REVIEWS	Title	Session-IX: Time: 1630-1830hrs, Venue: Block- B,	April 13, 2019(Saturda	Personal Identity On Blockchain	A Review: Design & Analysis of Plastic Hanger Component using Mold Flow Software	Experimental investigate the effect of parameters in multipass SAW process on boiler and pressure vessel plate	investigating pole behaviour of reduced order model	atical model and process optimization		Design and Simulation of Piezoelectric Bimorph Cantilever Beam Formulation of an Approximate Generalized Experimental Data based Model to Predict the Effect of Misalignment on Vibration Response of a Flexible Coupling	TEXT MINING ON WIKIPEDIA DATA USING ORANGE TOOL	Title	Session-VIII: Time: 1630-1830hrs, Venue: Block-
	4						Norman	The state of the s	Many f	7	1. Jan 18	Const.	X whi		
173 200	SHRUMEN THE OWNERS	HE OF THE PARTY OF	A	8					Š.	. 0	00 K	(Carlos			

indier Kusio.	2019_Paper_3 Bhomb 77 and Sh	r _w	Paper ID			2019_Paper_6 Preeti Abrol, Savita Gupta 3 and Sukhwinder Singh	2019_Paper_9 Rizvi	ICACM- Devest	ICACM- Devi	CACM- 2019_Paper_1 Agrima 02 Preeti	Ž.	-8	12	2019_Paper_9 Khush 1 Debas	100
od True Copy	Yash Thakare, Agrjavi Bhombe, Kshith Walukar and Shailesh Kamble	Krunal	Authors			Preeti Abrol, Savita Gupta and Sukhwinder Singh		Devesh Mishra and Ajaz	Devesh Mishra, Krishna Kant Agrawal and Ali Abbas	Agrimaa Singh Thakur and Preeti Aggarwal	Sujatha Kesavan	Nainika Kaushik and Menjot Bhatia	Meghna Goswami	Era Johri, Mansi Mota, Khushbu Shah and Debashree Sarkar	Shruti Sheth and Dr. Twinkle Singh
	Comparative Analysis of two BI tools: MicroStrategy and Tableau	An Target Based Privacy Preserving Approach Using Collaborative Filtering and Anonymization Technique	Title	: 1630-1830hrs, Venue : Block- A,	Day 1: April 13 2019/Saturday)	QoS aware Social spider cloud web algorithm: Analysis of Resource placement approach	Aquatic surveillance robot based on IoT		Study of Application layer MQTT Protocol with Assessment & Comparison of hardware to enable IoT	Correlation between Targeted Protein and Drug Side Effects: A Step towards the Prediction of Drug Toxicity	A Novel Image based method for detection and measurement of Gall Stones	INFORMATION RETRIEVAL FROM SEARCH ENGINE USING PARTICLE SWARM OPTIMIZATION	Assessing the Factor Structure of Tromso Social Intelligence Scale in Indian Cultural Context	Addressing scalability and storage issues in BlockChain using Sharding	Solution of Linear, System of Linear and Non Linear Volterra Integral Equations using Variational Iteration Method
	E((E)		LT 007	5	Roch	-	Pure !	Devis	Asur.	Mark	tun.	TO .	Ø	gris.
TO THE PARTY OF EMPLOYED AND A STATE OF THE PARTY OF THE	No.	J. J.	D						(F)			ST. M.D.		Mary	>

	2010	* b/ o	115	201	20.	20		I		20	20	20	20	20
	SH2 04. 2019_Paper_3	2019 Paper 3	C.	2019_Paper_3 66	2	ICACM- 2019_Paper_3 62	Paper ID			ICACM- 2019_Paper_3 61	19_Paper_3 29	2019_Paper_3 28	ICACM- 2019_Paper_3 63	ICACM-)19_Paper_2 84
T. C.	Nazir Ahmad Pratik Patel 2019 Paper 3 and Ray Patel	Khyati Prajapati, Krunal Suthar and Jayesh Mevada	Noopur Rathore, Krunal Suthar and Jayesh Mevada	Bharati Bhatol, Shital Patel and Krunal Suthar	Hardika Modi, Shital Patel and Krunal Suthar	Lata Ramchandani, Shital Patel and Krunal Suthar	Authors	Session-		Jugal Shah, Shranik Vora, Ami Shah, Fatema Kathawala and Sonali Patil	2019_Paper_3 Tamanna Sharma and Om 29 Prakash Sangwan	Amit Saini, Shariq Hussain and Ashik Hussain	Jibin Joseph Mathew, Dr. C. N. Sakhale and Prof. Sagar Shelare	ICACM- Jadhav, Khyatee Thakkar, 2019_Paper_2 Saket Gupta and Shardul 84 Aeer
	Multiple Master Nodes based Time Synchronization Algorithm for Wireless Sensor Networks: A Review	An Effective Priority based Resource allocation approach in Cloud Computing	A Multi-criteria based Double Auctioning Mechanism with undesignated resources constraints in Cloud Computing	An Enhance Mechanism to Recognize Shill bidders in Real Time Auctioning System	An Enhance Mechanism for Secure Data Sharing with Identity Management in Cloud Computing	A Multiple Criteria based Context-aware Recommendation System for Agro-Cloud	Title	Session-XI: Time: 1630-1830hrs, Venue: Block- A, Seminar I	Day 1: April 13, 2019(Saturday)	Brain Tumor Detection and Classification	Study of Information Retrieval and Machine Learning based Software Bug Localization Models	A cost efficient method to improve an airborne photogrammetry for aerial surveillance at inhabitant's areas	Latest Trends in Sheet Metal Components and its Processes – A literature Review	Touch Tap See : A Navigation Assistant for the Visually Impaired person
	(P)(Q)	Bud In	Hor	Jan 19	harm	Coti B		eminar Hall, Ground Floor		Town Re-	Domer	Anot !	1 him	28
AL CHILDREN		1												

PERMITTER STATES

True Cop

1													
2019 Paper 2	- M	VC	1 0	CACM- 2019_Paper_1 43	2019_Paper_8	Paper ID			ICACM- 2019_Paper_2 75	2019_Paper_5	ICACM- 2019_Paper_8	2019_Paper_2 95	2019_Paper_3
Aman Hamid and Sed Rizvi	Kini, Sukanya Madiwalar and Rachana S		Pooja Koli and Subodh Ingaleshwar	Prakriti Sodhi and Preeti Aggarwal	Ashmeet Kaur and Meenu Dave	Authors	Session-3		Harshitha Ko, Pooja Ts, Pooja R and Sameeksha Hegde	2019_Paper_5 Srishtee Chaudhary and O Rajesh Mehra	Devesh Mishra, Piyush Tiwari and Akash Kushwaha	Taruna Sankhla and Alpesh Dafda	2019_Paper_7 Asokan and Dr.R.Ashok 3 Kumar
Analysis of Part of Speech Tags in Language Identification of Code Mixed Text	no title	An Intelligent System to Generate Possible Job List for Freelancers	Computer aided melanoma detection using GLCM matrix analysis	Feature selection and classification using machine learning algorithms for Ovarian Cancer SEER Survival data	A Comparative Study of Load Balancing Algorithms in a Cloud Environment	Title	Session-XII: Time: 1630-1830hrs, Venue: Block- A, Conferen	Day 1: April 13, 2019(Saturday)	A Novel Disease Divination System Using Field Data	Advances in Solar Cells as Renewable Energy – A Review	Livestock harvesting through Electric Reaping-Hook for Sustainable Growth in Agriculture	Design and Comparative Analysis of Folded Cascode OPAMP with different input Stages	ELECTRIC FIELD ANALYSIS ON SILICONE COMPOSITE INSULATORS USED IN HIGH VOLTAGE TRANSMISSION LINES
N. Ale		300	O O	189	A.		erence Hall, First Floor)	2 de	X	N. C.	5	32
De 10	5	Judin.	Secre	P			Floor						5.41
our Suleur	>												

india The Copy

Crime Spot Detection for Chain Snatching Using Data Mining Day 2: April 14, 2019(Sunday) Session-XIII: Time: 0930-1300hrs, Venue: Block- Title Regional Dimensions of Growth in Agricultural Productivity (A Case Study for the State of Rajasthan, India) Assessing Impacts of Temperature and Rainfall on Indian Foodgrain crops using Multiple Regression analysis Effectiveness of implementing Wheat Flour Fortification Model in Rural Areas A Review on Comparative Study of Stabilization of Black Cotton Soil by Natural and Artificial Fibre Soil Fertility Analysis and Fertifizer Recommendation System Adaptive background subtraction using manual approach for Static Images	一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	5 5	2019_Paper & Manoj Sabnis and Dr. Knulta	r Z Dalat Parveen, H.D Arora Sand Mansaf Alam	r_2 Vaishall Singh and S. K. Pandey	r_2 Reenu Eapen and Shane Thomas	ICACM- Sebastian, Namitha Joseph,		CACM- Madhura Mohod, Neha		Manish Kumar Upadhyay, Jitendra Khatti and Amit	Sudeep Sharma	2019 Paper 2	Pritee Sharma	r_2 Verma, Alinda George and	ICACM- Bushra Prayeen, Shanti	2019_Paper_2 2 Sapna Newar		Paper ID Authors		2019_Paper_3 Goswami and Mayura 12 Nagar	ICACM- Drashti Rathod, Debashish	97 Agrawaii	The state of the s
	原如答准[[]	原如答准[[]	Adaptive background subtraction using manual approach for static images	ntuitionistic Fuzzy Shannon Entropy weight based Muitt Orteria lecision model with TOPSIS to analyse security risks and select online transaction method	evisiting Cloud Security Threat: Dictionary Attack	oil Fertility Analysis and Fertilizer Recommendation System		mart Irrigation System		oil by Natural and Artificial Fibre	Review on Comparative Study of Stabilization of Black Cotton	tural Areas	Hectiveness of implementing Wheat Flour Fortification Model is	rain crops using Multiple Regression analysis	ssessing Impacts of Temperature and Rainfall on Indian Food-		ase Study for the State of Rajasthan, India)	County is Amicultural Broduction (A	Title	齐	rime Spot Detection for Chain Snatching Using Data Mining		image Denoising: Issues and Chairenges	The state of the s

Adop Copy

	A.	1 31 0	Alex.	LN	1 61	1	1	1			,		
	2019, Paper 1	HINN	/ Ca	I.S	12	I.S.	2019_Paper_2 72	2019_Paper_2	2019_Paper_2 40	2019_Paper_2 39	2019_Paper_2 29	2019_Paper_1 25	2019_Paper_1 20
Copy	Proja Dalvi, Swati Chavan, Prajakta Zodge and Akshaykumar Jadhay	Devershi Pallavi Bhatt	Kant Rathore and Surendra Yadav	Aggarwal and Prema Mahajan Mahajan	Gajendra Shrimal and Arbind Modi	Shivani Rai and Shyama Kant Jha	Gourav Bathla, Himanshu Aggarwal and Rinkle Rani	Pravneet Kaur	Rachit Adhvaryu, Komil Vora and Dipesh Kamdar	Pravneet Kaur	Satyamurthy Nimmagadda	Suman Madan	
	SMART DRIP IRRIGATION USING IOT	Light-Weighted Cryptographic Algorithms for Low-Cost Applications	A Keview paper on Existing Security algorithm to find out issues for achieving the Confidentiality and Integrity of metering data in Smart Grid	CBA_Optimized: An Optimized Association based Classification Model with Enhanced Classification Accuracy Rate	Improvement in K-Means Clustering Using Variant Techniques	Comparative study of different methods of model order reduction	Deep learning for Big data analytics	Artificial Bee Colony Optimization Technique for Efficient Computation Officeding in Mobile Cloud Computing	Summarizing Animal Video using pre-trained Alexnet and Deep Learning	DRLCOA: Deep Reinforcement Learning Computation Offloading Algorithm in Mobile Cloud Computing	REVIEW PAPER ON NOVEL APPROACH IMPROVISING TECHNIQUES FOR IMAGE DETECTION USING DEEP LEARNING	A Literature analysis on Privacy preservation techniques	Shikha - and Dr. Vijay Tiwan Cloud Computing- Issues and Threat
	Pul	NO PA	Bagn	resh	Anhor	Ster	Charle	Pour	-a03	Mener		(Brown)	SUM
2	ago.					m	(ct)	, (ton				
The state of the s	2												
4	Tar.	6											

indier

Certified True Copy

Lu.	2018 Paper Z Shan	3	= 1	C	C	C	C	Paper ID		2019_Paper_1 Sur 60 and	Ç.	C	T.	
	Shingy Goyal and Dr.	Charu Verma and Renu Bagoria	Ramya Paruchuri, Sindhura Vemuri and Geetha Guttikonda	Shelley Gupta, Archana Singh and Jayanthi Ranjan	Varun Sapra and Madan tal Saini	Saniya Bahuguna and Ashok Pal	Mini Arora, Ashok Pal and Sumita Bansal	Authors		2019_Paper_1 Sumita Bansal, Ashok Pal 60 and Mini Arora	Ramteke and Prachi Malewar	Vivek Katiyar and Aniva Sharma	Kavita Lal and Nidhi Mishra	
The second second	Exploration of high Correlation matrix	Data Security a	Performing an Benchmarking	Social Sentime	Identification of Severity of Deep Learning Framework		A CRITICAL ANALYSI BASED TECHNIQUES WASTE COLLECTION		Session-XI	A BRIEF STUDY	Voice enabled	Modelling and Dispatch Prob	57.0	•
	Exploration of highly impact attributes of Heart Disease through Correlation matrix	Data Security and its Measures: An Analytical Review	Performing an assortment of tasks on Learning and Benchmarking with Clinical Time Series Data	Social Sentiment Expression:Usage of Text and Emoji	Identification of Severity of Coronary Artery Disease: A Multiclass Deep Learning Framework	AN ESSENTIAL ASSESSMENT ON COMPUTATIONAL INTELLIGENCE BASED OPTIMIZATION ALGORITHMS IN VARIOUS TYPES OF CANCER TREATMENTS	A CRITICAL ANALYSIS ON USE OF COMPUTATIONAL INTELLIGENCE BASED TECHNIQUES IN VEHICLE ROUTING PROBLEM DURING WASTE COLLECTION	Title	Day 2: April 14, 2019(Sunday) Session-XIV: Time: 0930-1300hrs, Venue: Block- B, LT 002	A BRIEF STUDY ON INTENSIFIED ROLE OF ARTIFICIAL INTELLIGENCE TECHNIQUES IN PREDICTING QUALITY OF WATER	Voice enabled application for physically disabled individuals.	Modelling and Simulation of Combined Economic and Emission Dispatch Problem Using Modified PSO	An Insight of Opinion Mining on Hotel Reviews	-
	M.	John	2	ing	Jam		entery		LT 002	Some			Sund	
				Andron						And in				
With the same of t	,			,										
200		The second												

Certified True Copy

1000	ck- B, LT 003	Session-XV: Time: 0930-1300hrs, Venue : Block- H	Authors	Paper ID
		19(Sund		y agg
		A New Approach for Brain Tumor Detection using Fast Bounding Box and Watershed Algorithm	Abraham, Nikitha Babu and Sania Thomas	2019_Paper_3
		HOME SURVEILLANCE AND ALERT SYSTEM THATM THATSYSTEM THAT SYSTEM THAT CAN PROVIDE WOMEN SAFETY, ELDERLY CARE AND REDUCE ROBBERY ATTACK	Aushwanya Babu, Aksa Susah Kurian, Ammu Priya P Maand Esa Sylan Cherian	2019_Papar 2
		FLOOD HAZARD MAPPING BASED ON BACKSCATTER VALUES	B and	
	(P)	Cloud Computing: A Boon for Education System	3 Rohit Maheshwari and Surendra Yadav	15
	the second	Computer Aided Detection And Extraction Of Breast Cancer From Mammogram Images Using Image Segmentation And Classification Approaches	3 Pramit Brata Chanda and Subir Kumar Sarkar	2019_Paper_3
	Versi	Developing Secure Storage of Cloud with IoT Gateway	3 Prasad Balusupeti and Dr. Ratnaraj Mukiri	2019_Paper_3 30
	A.	Live Class Monitoring Using Machine Learning	2 Anushka Krishna and Harshita Tuli	1 5
	•	Prevention of Voter Fraud using Blockchain	2 Swapnil Kandala and Nishkarsh Bareja	1CACM- 2019_Paper_2 49
	3	Improving the MANET Routing by GC-Efficient Neighbor Selection Algorithm	2 Ankur Goyal and Dr. Vivek Kumar Sharma	1CACM- 2019_Paper_2 36
	-B	Comparative Analysis of selected variant of Spider Monkey Optimization Algorithm	2 Kumar Sharma and Dr. Sandeep Kumar	1CACM- 2019_Paper_2 30
3	West for	Data Mining, Process and Classification		2019_Paper_2 17
		Auto Care: Analysis and implementation of IOT based vehicular monitoring to detect accidents and pollution	2019_Paper_2 Bindu C A, Ravi P and Nithin 15 Kumar	2019_Paper_ 15

Legan Main Copy

2019 Paper 3 Righest Mishra, Suman 24 Rana and Garlma Mehra 25 Radhika Soni, Swati Obroi 19 Addhivangi Bindal 2019 Paper 3 Radhika Soni, Swati Obroi 102 Paper 3 Radhika Soni, Swati Obroi 103 Paper 3 Radhika Soni, Swati Obroi 104 Rana and Garlma Mehra 2019 Paper 3 Radhika Soni, Swati Obroi 105 Paper 3 Radhika Soni, Swati Obroi 106 Paper 3 Radhika Soni, Swati Obroi 107 Paper 3 Radhika Soni, Swati Obroi 108 Paper 3 Radhika Soni, Swati Obroi 109 Paper 3 Radhika Soni, Swati Obroi 109 Paper 3 Radhika Soni, Swati Obroi 1009 Paper 3 Radhishek Chauhan and Intermetofthings:Realtimeapplications, Challenging Issues, Icacon 1009 Paper 3 Radhishek Chauhan and Intermetofthings:Realtimeapplications, Challenging Issues, Icacon 1009 Paper 3 Radhishek Chauhan and Icacon	Yeur	fater and the same of	0/08	20	20	20	20	20	22	21	2	1 0	2
Tray mya uma ek untra	19 Paper 4	A V	19 Paper 3	19_Paper_3	19_Paper_3	19_Paper_3		19 Paper	10ACM- 119_Paper_3	ICACM- 019_Paper_ 33	10ACM- 019_Paper_ 25	019_Paper_ 24	ICALM- 019_Paper_ 19
Hate Speech Detection in Social Media using Hybrid Approach Automatic Tracking of Tourism Spots for Tourists Using Social Media FACTORS OF EMOTIONAL INTELLIGENCE DETERMINING THE ACADEMIC ACHIEVEMENT OF THE COLLEGE GOING STUDENTS Comparative Study on Image Segmentation and Classification Of MRI Images Using Various Edge Based Segmentation Methodology CHAOTIC IMAGE ENCRYPTION TECHNIQUES IN DATA SECURITY Methodology CHAOTIC IMAGE ENCRYPTION TECHNIQUES IN DATA SECURITY Internetoftrings:Realtimeapplications, Challenging issues, TechnologiesandFutur Scope of Blockchain in Internet of Things(IoT) Preventing Security Breach in Social Media: Threats and Prevention Techniques Design and Development of a Hybrid Stemmer For Odia Language Recent Advancements Of Augmented Reality in Real Time Applications Internet of Things (IoT): E-Health for Medical based Real time applications		a and Lavanya	Souranga Jena and Siddharth Swarup Rautaray	Naman Thakur and Lavanya Sharma	Anubhav Kumar and Lavanya Sharma	777				3 Hukam Saini and Abhay Upadhyaya	3 Radhika Soni, Swati Obroi and Shivangi Bindal		
	nternet of Things (IoT): E-Health for Medical based Real time applications	Recent Advancements Of Augmented Reality in Real Time	Design and Development of a Hybrid Stemmer For Odia Language	Preventing Security Breach in Social Media: Threats and Prevention Techniques	Scope of Blockchain in Internet of Things(IoT)	Internetofthings:Realtimeapplications,Challenging issues, TechnologiesandFutur	Robot Path Planning using Differential Evolution	CHAOTIC IMAGE ENCRYPTION TECHNIQUES IN DATA SECURITY	Comparative Study on Image Segmentation and Classification Of MRI Images Using Various Edge Based Segmentation Methodology	Benefits of Cloud Computing for Business Enterprises: A Review	FACTORS OF EMOTIONAL INTELLIGENCE DETERMINING THE ACADEMIC ACHIEVEMENT OF THE COLLEGE GOING STUDENTS	Automatic Tracking of Tourism Spots for Tourists Using Social Media	Hate Speech Detection in Social Media using Hybrid Approach
	MATTELL	(Dawi	hour.	Ham	5	Ser.	De-		7	Alabor	Musico	X.	W.
	HEAD OF STREET						P.					ES.	Br
电影乐学 不是 医多种	ALCOHOLD A												

N SERVED

Legan Nation Trus Copy

٠,

Different Data Mining Classification Techniques Review on Security Challenges of Gloud Computing A Literature Review on Quality Prediction in Data Warehouse A hybrid Algorithm using Ant Colony Optimization and Genetic Algorithm for Feature Selection and Classification P-k-means: k-means using Partition based Cluster Initialization MULTI LINICAR REGRESSION MODEL TO PREDICT CO-RELATION BETWEEN IT GRADUATE ATTRIBUTES FOR EMPLOYABILITY USING PAYMENTS BANKS - ARE THEY FINANCIALLY SUSTAINABLE? A PEST Analysis on the impact of Make in India program on the Indian economy Findian economy Findian economy Day 2: April 14, 2019(Sunday) Session-XVI: Time: 9930-1300hrs, Venue: Block- A, LT 007	Dr. Rajiv Kumar Goel, Deepak Kumar and Lt Bhupinder Megha Grover and Dr. Kapil Khattar Gopika Kumar and Vatthali Sharma Om-Ji Shukla and Ganesh Patel	1 ICACM- 2019_Paper 3 32
20 3 P P P P P P P P P P P P P P P P P P	Dr. Rajiv Kumar Goel, Deepak Kumar and Lt Bhupinder Megha Grover and Dr. Kapil Khattar Gopika Kumar and Vatthali Sharma Om-Ji Shukla and Ganesh Patel	1CACM- 2019_Paper 3 32
20 2 0 pm con 20 20 20 20 20 20 20 20 20 20 20 20 20	Dr. Rajiv Kumar Goel, Deepak Kumar and Lt Bhupinder Megha Grover and Dr. Kapil Khattar Gopika Kumar and Vatthali Sharma Om-Ji Shukla and Ganesh Patel	1 ICACM- 2019_Paper 3
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Dr. Rajiv Kumar Goel, Deepak Kumar and Lt Bhupinder Megha Grover and Dr. Kapil Khattar Gopika Kumar and Vatthali Sharma	ICACM-
D 3 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Dr. Rajiv Kumar Goel, 1 Deepak Kumar and Lt Bhupinder 1 Megha Grover and Dr. Kapil Khattar 3 Gopika Kumar and Vaishali Sharma	60
1 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Dr. Rajiv Kumar Goel, Deepak Kumar and Lt Bhupinder Megha Grover and Dr. Kapil Khattar Gopika Kumar and Vaithali	03
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Dr. Rajiv Kumar Goel, 1 Deepak Kumar and Lt 8hupinder 1 Megha Grover and Dr. Kapil Khattar	2019_Paper_3
nete Bull	Dr. Rajiv Kumar Goel, Deepak Kumar and Lt Bhupinder	14
nesse Studen Marke	Dr. Rajiv Kumar Goel, Deepak Kumar and Lt Bhupinder	ICACM-
netic faction Sing August Office of the state of the st	Dr. Rajiv Kumar Goel, Deepak Kumar and Lt	35
netse falle		2019_Paper_1
netse falle		ICACM-
netic falle	Dr. Madan Lai Saini B	15
toler mark	1 Ankita Chopra and	2019_Paper_
warehouse Shalve warehouse toll-		ICACM-
warehouse Shale warehouse band Genetic College	Pelumi Abimbola Method	21
warehouse Shalle		2019_Paper_4
warehouse Shalle	_	ICACM-
State of the state	Durgadevi M and Kalpana R Algorithm for	19
State of the state	46	2019 Paper
Share Share		- ICACM-
James Company	Bagoria and Barjesh Kochar A Literature R	16
James .	4 Shallee Bhatia, Renu	2019_Paper_4
Jane C		ICACM-
1. W.	Manish Khandelwal	15
1.7.	4	2019_Paper_4
1.7.		ICACM-
Suite alies	and Supriya Madan	12
A. J.	Anupama Jha Meenu Dave	2019 Paper 4
FUTURE OF AUGMENTED REALITY IN EMERGENCY DEPARTMENT	Sharma FUTURE OF A	10
	Singh and Lavanya	2019_Paper_
		ICACM-
Countermeasures for data security		99
Cloud Computing: Elementary Threats and Embellishing	2019_Paper_4 Ujwal Chopra and Lavanya Cloud Compu	2019_Paper

Certified True Copy

ICACM- Sharma, Varun Bhatnagar, 2019_Paper_3 Jyoti Tomar and Jyoti 44 ICACM- 2019_Paper_2 Yash Amin, Prof. Beena 0 Sheth and Prof. Sunii Patel ICACM- 2019_Paper_4 2019_Paper_4 23 ICACM- 2019_Paper_4 24 ICACM- 25 ICACM- 2019_Paper_4 25 ICACM- 2019_Paper_4 26 ICACM- 27 ICACM- 2019_Paper_4 26 ICACM- 27 ICACM- 2019_Paper_4 26 ICACM- 27 ICACM- 2019_Paper_3 Madnu Sharma and Suddah 50 Pahal- 2019_Paper_1 Neeru Rathee and Suddah 50 Pahal- 2019_Paper_1 Neeru Rathee Pandit ICACM- 2019_Paper_1 Menan Dubey and 38 ICACM- 2019_Paper_1 Menan Dubey and 38 ICACM- 2019_Paper_1 Menan Dubey and 38 ICACM- 2019_Paper_2 Santoshi Gawas and Dr 42 Narayana Swarmy Ramalah	ICACM- Sharma, Varun Bhatriagar, 2019_Paper_3 lyoti Tomar and Jyoti 44 Kumari Shalu ICACM- 2019_Paper_2 Yash Amin, Prof. Beena 0 Sheth and Prof. Sunil Patel ICACM- ITITh Patel, Hirakraj Bapat, 2019_Paper_4 23 Shweta Mongia ICACM- 23 Shweta Mongia ICACM- 24 ICACM- 25 ICACM- 2019_Paper_4 26 ICACM- 27 Toshifa Hussain 2019_Paper_4 26 ICACM- 27 Toshifa Hussain 2019_Paper_4 27 ICACM- 28 ICACM- 2019_Paper_5 Chandan Kumar Dubey and 5 Nitesh Kumar 2019_Paper_3 Madhu Sharma and Suddsh 5 Nitesh Kumar 2019_Paper_1 Neetu Rathee and Suddsh 50 Pahal- 2019_Paper_1 Neetu Rathee Pandit ICACM- 2019_Paper_1 Mohan Dubey and 38 Manjaree Pandit 2019_Paper_2 Santoshi Gawas and Dr 42 Narayana Swarmy Ramalah 5 Narayana Swarmy Ramalah 5 Narayana Swarmy Ramalah	ICACM- Sharma, Varue Bhatragar, 2019_Paper_3 Ayoti Tomar and Jyoti APPROACHES FOR CONCISING CAD FILES CACM- CACM- FILES SOLUTIONS Shaft and Prof. Sunii Patel CACM- FIRTH Patel, Hirakraj Bapat, 2019_Paper_4 Silvetia Mongia SOLUTIONS Solution Solution		Certif	1										4 30
agar, agar, siah S A D B B C T T T T T T T T T T T T T T T T T	APPROACHES FOR CONCISING CAD FILES FEASIBILITY OF COPPER ELECTRODES IN ELECTROCOAGULATION TO REMOVE HEXAVALENT CHROMIUM IONS FROM AQUEOUS SPACE, ISIA VENDOR EVALUATION SYSTEM FOR PROCUREMENT OF MATERIAL IN AHMADABAD CONTEXT Skipnet-Octree based indexing technique for Cloud Database Management System Hadoop Sparks Storm: A Comparative Analysis Hadoop Framework Ecosystem: Ant solution to an Elephantic data Hadoop Framework Ecosystem: Ant so	APPROACHES FOR CONCISING CAD FILES FEASIBILITY OF COPPER ELECTRODES IN ELECTROCOAGUICATION TO REMOVE HEXAVALENT CHROMIUM IONS FROM AQUEOUS Patel SOLUTIONS Spart, VENDOR EVALUATION SYSTEM FOR PROCUREMENT OF MATERIAL IN AHMADABAD CONTEXT Skipnet-Octree based indexing technique for Cloud Database Management System Management System: A Comparative Analysis Hadoop Sparks Storm: A Comparative Analysis Hadoop Framework Ecosystem: Ant solution to an Elephantic data Hadoop Framework Ecosystem: Ant solution to an Elephantic data For based Temperature and Humidity Monitoring System using Raspberry pi FETRINET MODELING AND ANALYSIS OF SMART ATM PETRINET MODELING AND ANALYSIS OF SMART ATM PETRINET MODELING AND ANALYSIS OF SMART ATM PETRINET MODELING AND ANALYSIS OF SMART ATM A progressive model for effort estimation for web development in agile A Novel Method to Access Scientific Data from IRNSS/NaVIC Nation using Cloud Computing	2019_Paper_2 42	2019_Paper_1 38		2019_Paper_1 50	2019_Paper_3 37	2019_Paper_6	2019_Paper_4	2019_Paper_4	2019_Paper_4	2019_Paper_4	2019_Paper_	2019_Paper_	ICACM- 2019_Paper_ 44
APPROACHES FOR CONCISING CAD FILES FEASIBILITY OF COPPER ELECTRODES IN ELECTROCOAGULATION TO REMOVE HEXAVALENT CHROMIUM IONS FROM AQUEOUS SOLUTIONS VENDOR EVALUATION SYSTEM FOR PROCUREMENT OF MATERIAL IN AHMADABAD CONTEXT Skipnet-Octree based indexing technique for Cloud Database Management System Skipnet-Octree based indexing technique for Cloud Database Management System Hadoop Sparks Storm: A Comparative Analysis Hadoop Framework Ecosystem: Ant solution to an Elephantic data Hadoop Framework Ecosystem: Ant solution to an Elephantic data Big Data Hadoop Tools and Technologies: A Review IoT-based Temperature and Humidity Monitoring Sys-tem using Raspberry pi Investigation of facial expressions for physiological parameter measurement A progressive model for effort estimation for web development in agile Short-Term Hydrothermal Scheduling Using Grey Wolf Optimization A Novel Method to Access Scientific Data from IRNSS/NaVIC Station using Cloud Computing	ROMIUM IONS FROM AQUEOUS ROMIUM IONS FROM AQUEOUS ROMIUM IONS FROM AQUEOUS RETECTROCOAGULATION ROMIUM IONS FROM PROCUREMENT OF CONTEXT Chnologies: A Review chnologies: A Review chnologies: A Review umidity Monitoring Sys-tem using umidity Monitoring Sys-tem using chnologies: A Review chnologies: A Review chnologies: A Review umidity Monitoring Sys-tem using umidity Monitoring Sys-tem using umidity Monitoring Sys-tem using chnologies: A Review umidity Monitoring Sys-tem using	ROMIUM IONS FROM AQUEOUS ROMIUM IONS FROM AQUEOUS ROMIUM IONS FROM AQUEOUS RETECTROCOAGULATION ROMIUM IONS FROM AQUEOUS RETECTROCOAGULATION ROMIUM IONS FROM AQUEOUS RETECTROCOAGULATION ROMIUM IONS FROM PROCUREMENT OF ONTEXT Chnologies: A Review chnologies: A Review umidity Monitoring Sys-tem using umidity Monitoring Sys-tem using aliysis OF SMART ATM ons for physiological parameter estimation for web development estimation for web development ontific Data from IRNSS/NaVIC	alah	Mohan Dubey and Manjaree Pandit	Purtee Jethi Kohli	Neeru Rathee and Supesh	Madhu Sharma and Crojune Sharma						- × -		
	在	The four form	A Novel Method to Access Scientific Data from IRNSS/NaVIC Station using Cloud Computing	Short-Term Hydrothermal Scheduling Using Grey Wolf Optimization	A progressive model for effort estimation for web development in agile	Investigation of facial expressions for physiological parameter measurement	PETRINET MODELING AND ANALYSIS OF SMART ATM	IoT-based Temperature and Humidity Monitoring Sys-tem using Raspberry pi	Big Data Hadoop Tools and Technologies: A Review	Hadoop Framework Ecosystem: Ant solution to an Elephantic data	Hadoop Sparks Storm: A Comparative Analysis	Skipnet-Octree based indexing technique for Cloud Database Management System	VENDOR EVALUATION SYSTEM FOR PROCUREMENT OF MATERIAL IN AHMADABAD CONTEXT	TO REMOVE HEXAVALENT CHROMIUM IONS FROM AQUEOUS SOLUTIONS	APPROACHES FOR CONCISING CAD FILES
How Was Lidou			SERVICE OF THE										Tree?		Shall

D. March Mandall

Anawarali Suthar, Ravi Patel Low-cost and Pratik Patel	Identificat Munaza Peerjade Transform	h Bhartí	Md. Khaliluzzaman, Mohammad Yakub and Feature based Niloy Chakraborty sensor	2019_Paper_2 Trimesh Kumar and Dr. Om Uniformly 37 Prakash Sharma Loss	2019_Paper_2 Sonal Gahlot, Srn Reddy S1 and Dinesh Kumar Wireless Se	2019_Paper_2 Dhatchaini Selvakumaran Secure Authent 63 and Sridharan Duraisamy Phase Encoding	2019_Paper_3 Madhu Sharma and 35 Cmaune Sharma A Review or		2019_Paper_1 Shweta Bhatia and Kirti Stochastic F 37 Sharma MATLAB	improved Classifi Mittai Joshi and Neha Soni Imbalanced Class	Prabhjot Kaur 7		Authors	tions.
1CACM- 2019_Paper_6 Anawarali Suthar, Ravi Patel Low-cost Wireless Sensor nodes for Industrial application using 0 and Pratik Patel loT	identification of Brain Abnormalities Using Hilbert Huang Transform and EEG Signal	Design of low pass fifter using sun channel reconstruction	sed different oriented stairways detection using depth	Analysis and Simulation of Multi Core Modified PCF with Uniformly Polarization High Birefringent and Low Confinement Loss	Wireless Sensor Node Design for Biomedical Application	ientication Scheme for images using Double Random ling and JSTEG Steganography	A Review on Diverse Applications of Case Based Reasoning	A STUDY OF CONSUMER PERCEPTION TOWARDS ONLINE GROCERY SHOPPING IN DELHI REGION	Stochastic Financial Modeling of Insurance Company using MATLAB	Improved Classification On Educational Data To Handle Imbalanced Class	A Comprehensive Study on Need of Advancements in HR Practices in Indian Aviation Sector	Day 2: April 14, 2019(Sunday)	Session-AVII: 11me: 0930-1300hrs, Venue : Block- A, Seminar Hall, Ground, Floor	Title
X	3	5	8	my four	į,	18 18 18 18 18 18 18 18 18 18 18 18 18 1	1. 2	\$	B. Sand	3	(gord)	7	all, Ground, Floor	
													0.00	

Jagan Nath U. Jaipur

PACKA.			
2019_Paper_2	2019_Paper_2 Bijjula Chandrashaker 94 Reddy and Dr. K Sujatha	IMAGE EDGE DETECTION BASED ON SWARM OPTIMIZATION	Bru
ICACM- 2019_Paper_3 31		A NOVEL APROACH TO CONVERT THE STREAM CIPHER INTO BLOCK CIPHER	Sur
ICACM- 2019_Paper_3 82	ICACM- 2019_Paper_3 Akshit Anand and Lavanya 82 Sharma	An Improved Local Binary Patterns Histograms technique for face recognition for real time applications	- King on a
ICACM- 2019_Paper_3 94	Amit Kumar Shrivastava, Raj RCACM- Gourav Mishra, Ranjan 2019_Paper_3 Mishra, Piyush Kuchhal and 94 Dr Ramesh Bharti		A- 38 R. Ca
4	Alok Singh	A review of Constant Delay Logic at 90nm CMOS Technology	2
ICACM- 2019_Paper_4	KACM- 2019_Paper_4 Deepika Bhatia and Dr. 11 Meenu Dave	Partial and Fully Homomorphic Encryption Schemes for Privacy Preserving	Du Com
7	Divya Chauhan and S.K Jha	Investigation of Robust control of Position Control System	D. W. S. D.L.
2	Naresh Kumar, Anwar Shahzad Siddiqui and Rajveer Singh	Power Quality Improvement on the behalf of Voltage and Frequency Regulation in high RES Energy Penetration into the Grid	Mary Am- Pair
2019_Paper_3 E	ICACM- 2019_Paper_3 Bharat Bhushan Sharma 23 and Munna Khan	Wireless Assessment of Acoustic Source Perception in Noisy Erwironment	Blow pollund
7	Vineeta S. Chauhan	Investigations on voltage balancing techniques in distribution network under the influence of distributed generation scenario: A Review	
3	k JA C Deepika Navahi	IEDR Approach for Sentiment Classification	DW.
2019_Paper_3.h	2019_Paper_3 Manish Kumar, Harish 2 Kumar and Narveer Kumar	Impact of Wind Units in Congestion Management for Hybrid Electricity Market	A Park.
2019_Paper_1 V	2019_Paper_1 Vijeya Sagar and Inana 71 Prasannamba	Development of PV Integrated Driving SRM using two leg three phase power module for Electric Vehicle Applications	
			WANTED TO SELECT

Jagan Nath Live Copy

				3	8.			14		June			ERING DIECHNOLOGY
BP.	001.	100/12		Sand Vin	25/26				The state of the s	Ser.	-0	Dunct	AND HEND STECHNOLOGY
200	0	Sweet States	3	Har	Ser	Long	Seemen	ZZ ZZ	P.B.	000	2	\$ 700 P	3
Advanced Rectifier Topology with Variable Speed High Power	Image coding using Dual Tree Discrete Wavelet Transform And	Iterative Projection Based Noise Shaping	Thermodynamic assessment of a concentrated photovoltaic- thermoelectric system	Framework for managing collection of E-waste in Household	Automatic Waste Management System	Urban Solid waste management in India	Ambient Air Quality Assessment for Vadodara City using AQI and Exceedence Factor	Green Marketing: The Emerging Key Driver towards Sustainability in an Emerging Economy: An Investigation into impact of Demographics on Green Consumption	A Study Of Factors Affecting Self Efficacies in context of Faculty Job Satisfaction in Privately and Publically Funded Institutions Across Delhi-NCR	IMPACT OF PSYCHOLOGICAL CONTRACT ON ORGANIZATIONAL COMMITMENT	SCHWARTZ'S HUMAN VALUES AND THE BIG FIVE PERSONALITY FACTORS: A VITAL LINKAGE	Impact of Corporate restructuring on Employee Reward and Recognition: A Case Study of Sun Pharmaceuticals & Ranbaxy Laboratories	Diversity Climate, Diversity Management and Diversity
2019_Paper_2 Pooja Chimurkar and 28 Bapurao Deshmukh	2019_Paper_2 Sanjivani C. Chakote and	Suchitra A. Patil	2019_Paper_2 Ishani Bhaumik and 57 Manisha .	2019_Paper_5 Harshita Khangarot, Sonal 5 Jain and Umesh Gupta	Sagar Wadhwa, Namrata Shownkeen, Shital Tupe, Sujata Pisal and Dr. Mrs. Gresha Bhatia	Ranjeeta Soni	Seema Nihalani	2019_Paper_2 Sanjeela Mathur and 77 Neelam Tandon	ICACM- 2019_Paper_3 Pooja Kalra and Dr. Nidhi 01 Gupta	2019_Paper_3 Shivani Wadhiwa and 05 Sanjive Saxena	Antique Thackar	3 Valenti Shares and Neha Mareja	2019_Paper_3 Stephen Deepak and Syed
ICACM- 2019_Paper_2 28	ICACM- 2019_Paper_2	47 ICACM-	2019_Paper_2 57	ICACM- 2019_Paper_5 5	7	7.7	2	1000M- 2019_Paper_2 77	1CACM- 2019_Paper_3 F 01	1CACM- 1 2019_Paper_3 S 05	-	-	2019_Paper_3 S

Certified True Copy
Regulated True Copy
Jagan Nath University, Julpur

Pen Phat Wikas	-		Day 2: April 14, 2019(Sunday)				
The role of bug goals (SDGs) goals (SDGs) goals (SDGs) goals (SDGs) Potentials and Potentials and An M/M/2 Het Model with Re Customers EFFECT OF MA FLUID FLOW W SOURCE OVER An Algorithm to Stretching Surf An Algorithm to Stretching Surf Perturbation Te SARIA - A 3-TIE ACO FOR THE P CASE SELECTION Impact of Divide reference to au		Session-X	VIII: Time: 0930-1300hrs, Venue: Block- A, Confer	ence Hall, F	irst Floor		
Vikas Vikas	Paper ID	Authors	Title				
Shart Shart	ICACM- 2019_Paper_ 06	-	The role of business in supporting the sustainable development goals (SDGs)	Jas Jas			
Vikas Pen	2019_Paper_ 68	3 Ambika Bhatia and Prabhat Mittal		45	Š		
eg g	2019_Paper_ 12	Dr Mamta Goyal, I Gyanchand Gurjar and Vikas Tailor	Heat and Mass transfer of Micropolar Fluid Free Convective flow over Shrinking sheet	Ba			
e e e e e e e e e e e e e e e e e e e	ICACM- 2019_Paper_ 49	I Bhupender Som, Vivek Sharma and Sunny Seth	An M/M/2 Heterogeneous Service Markovian Feedback Queuing Model with Reverse Balking, Reneging and Retention of Reneged Customers	Post.			
E BE	ICACM- 2019_Paper_2 45	Vikas Tailor and Mamta Goyal	EFFECT OF MAGNETIC FIELD ON FREE CONVECTIVE MICROPOLAR FLUID FLOW WITH RADIATIVE HEAT TRANSFER AND HEAT SOURCE OVER A SHRINKING SHEET	S.			
	ICACM- 2019_Paper_3 42	M. G. Timol and Bhavnaben Nareshbhai Parmar	Study of heat transfer in Non-Newtonian Prandtl Fluid over Stretching Surface	Jame J			
*	2019_Paper_6	Kohan Tyagi, Abhishek Bajpai, Bdk Patro and Neelam Srivastava	An Algorithm to Generate Largest Prime Number	4	4	Br.	
Fraskant Vats 4 Garme Agarwal and Alok Bhargaya 3 Mobilite Gupta 3 Kanchan Bajaj and Neha Jain	ICACM- 2019_Paper_3 48		Study of viscous dissipation and convection of heat transfer over a flat plate with variable temperature using Homotopy Perturbation Technique	JA R			
*	1019_Paper_3		SARLA - A 3-TIER ARCHITECTURAL FRAMEWORK BASED ON THE ACO FOR THE PROBABLISTIC ANALYSIS OF THE REGRESSION TEST CASE SELECTION AND THEIR PRIORITIZATION	7.			
	019 Paper 4	5200	Solution of Fractional Kinetic Equations by using P -transform	Jonas)	\$		
	019 Paper 3		THE CHANGING PARADIGMS OF CONCEPT OF MARKETING	MUT			
	019_Paper_3 64		Impact of Dividend Pay-out on Market price of share with special reference to automobile sector companies listed on NSE	2	50		SEE SEE

Jagan Nath Luciany, Jaipur

C019_Paper_3 96	Manisha Tripathi Choubey	ADVANCEMENT OF TECHNOLOGY IN RELATION WITH	Sura S			
ICACM- 2019_Paper_3 97	Neha Bhatia	Concept of Balanced Score Card an objective review	7			
1CACM- 2019_Paper_3 99	2019_Paper_3 Dr. Shilpi Khandelwal and 99 Paras Mal Soni	Prerequisites of Quality Assurance in Health Sector : A Literary Review	San	Se Se		
2019_Paper_4	2019_Paper_4 Shubhra Gaur and Dr 14 Vaishali Sharma	Key to empowerment of Indian women: is duration of SHG membership effective?	E SE	Se Jan	188	
2019_Paper_2 34	2019_Paper_2 Mohd Umair and Tanveer 34 Wani	Pragmatic Cost of Steel Foam	25	4)	

HEAD
DEPARTMENT OF ENGINEERING & TECHNOLOGY
JAGANNATH UNIVERSITY, JAPUR





ICACM2019

JAGAN NATH UNIVERSITY, JAIPER (UGC Approved & NAAC According)

Attendance Sheet (Attendee)

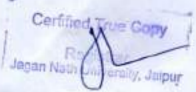
_			e Sheet (Attendee)		
		Apri	1 13-14, 2019	-	6+
	S. no.	Name	Affiliation	13/04/2019	14/04/2019
	1	Indianil Ry	JaganNohlum	men	Ind.
	2	Bishablu Barms	Joseph Univer		@
L	3	Proshout tuner	Jasanahum	Lem	Qu-
L	4	Zyof Maker	Cout College this	a Zyny	Tund
	5	Source Khatore	HUN;	Suit-	Sing
L	6				
	7				
	8				
	9				
	10				
	11				
L	12				
	13				
	14				
	15		A SATE		
-	16				
	17				
	18				
	19				
	20				-



HEAD

DEPARTMENT OF ENGINEERING & TECHNOLOGY JAGANHATH UNIVERSITY, JAIPUR







Department of Engineering & Technology

Circular

Date: 11º May 19

This is to inform that Department of Engineering & Technology is going to organize a Workshop on "Data Mining over Wireless Sensor Networks" on 18th May 2019 at Seminar Hall, A- Block Chaksu Campus at 02:00PM.

All faculty members of the department are requested to encourage all students to attend the event without fail. The Brochure is enclosed for your reference.

Head

Faculty of Engineering & Technology

Copy for information to:

1. P.S.A. to VC

2. P.A. to Registrar

3. All Notice Boards

4. Library

DEPARTMENT OF ENGINEERING ATTECHNOLOGY LICAMAGIN UNIVERSITY, ULBUSH



Jagan Nath University, Jelpur



Faculty of Engineering & Technology Organizes

A Workshop

on

"DATA MINING OVER WIRELESS SENSOR NETWORK"

Date: 18 May, 2019



Speaker

Dr. HARISH SHARMA

Rajasthan Technical University Kota

:: Convener :: Hukum Chand Saini M : 7014597746



Suraj Yadav M: 9587949050

Last Date of registration: 15 May, 2019

MANUAL MANUAL COPY

About the Speaker



Dr. Harish Sharma

Dr. Harish Sharma is an Associate Professor in the Department of Computer Engineering at Rajasthan Technical University Kota. His research areas are Swarm Intelligence Based Algorithms, Evolutionary Algorithms, Security, Histopathological Image analysis, Pattern Recognition, Medical Imaging. He is Life time member of Cryptology Research Society of India, ISI, Kolkata and Life time member of Soft-Computing Research Society India. He has rich experience in research publications and has attended many conference and workshops as Keynote Speaker. He has completed his Ph.D from Rajasthan Technical University Kota. He has received junior research fellowship award from CSIR, Delhi. He has chaired the sessions in different international and national conferences.





James Nam (Journey, Jaipur

JaganNath University, Jaipur

Faculty of Engineering & Technology

A Report on

Workshop on 'Data Mining over Wireless Sensor Network'

(18th May 2019)

The workshop was organized by Faculty of Engineering & Technology held on 18th May 2019. The workshop schedule was divided into two parts:

- (i) Recent advances in the area of low-power microelectronics and miniaturization
- Sensor and cellular network, MANET based on new line network infrastructure and characteristics of WSN.

Purpose of the workshop

Purpose of the workshop was to discuss recent advances in the area of low-power microelectronics and miniaturization. Discuss the details of the generic ubiquitous sensor network components for newline any application. A system to be developed for deployment at the newline sensor to dynamically create and store databases and to execute ad-hoc query at sensor newline itself.

Participants of the workshop

45 participants have attended the workshop out of 54 registrations and get benefitted in 12 miles current trends and research in the said field.

Key Note Speaker: Dr. Harish Sharma, Rajasthan Technical University, Kota

Workshop Contents

A. Recent advances in the area of low-power microelectronics and miniaturization

The following topics were covered in the workshop:

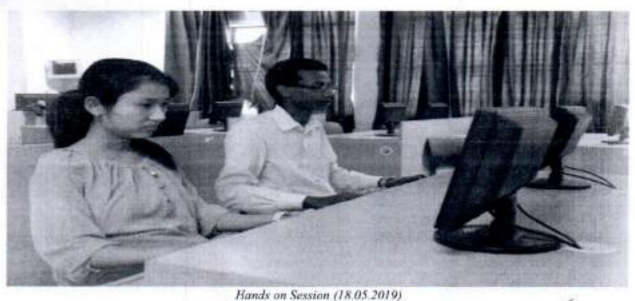
Copy Resident Total Copy Annual Copy Jaipur

- Recent advances in the area of low-power microelectronics and miniaturization
- Networks are capable of newline autonomously monitoring and controlling the environment.
- · In-hospital or in-home patient monitoring system till date, health problem diagnostic occurs only at new line the server but never at the actuator.

B. Sensor and cellular network, MANET

In this session following topics were covered:

- · Transmission of data from the sensor to the server needs newlineefficient routing protocol and channel allocation at MAC layer.
- Dynamically create and store databases
- Execute ad-hoc query at sensor







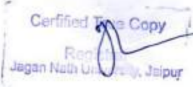




Participants attending the event (18.05.2019)









Faculty of Engineering and Technology

Workshop on Data Mining over Wireless Sensor Network

(May 18,2019)

Attendance Sheet

SrN o.	Name	Affiliation	Signature
1	Abhishek kumar	JNIT	
2	Akshi Kumar	DELHI TECHNOLOGICAL UNIVERSITY	Akuz
3	Akshits Gautam	JaganNath University	Arshit
4	ANIL JATAV	JaganNath University	CHAMP!
5	Anjali Pareek	JaganNath University	Anjali P.
6	Bhupender Kumar Soam	Delhi	BKJohn
7	Chandrabhan Mishra	JaganNath University	Clouch
8	charu Verma	JaganNath University	che
9	D.Ravi Kishore	Technology Rajahmundry	Dan
10	Deepak Kumar	Delhi College of Arts and Commerce, DU	Daypue
11	Devershi Pallavi Bhatt	JaganNath University -	
12	Dr Sandhya Vyas	School	5
13	Dr. Akhil Khare	India	Brehit
14	Dr. Kavita Y	Jyoti Vidyapeeth University Jaipur, India	A Mary 3
15	Dr. Rajiv Kumar Goel	Delhi College of Arts and Commerce, DU	Agril 1
16	Hari Mohan Dubey	Madhav institute of technology and science	+MDOY
17	Kampa Narendra Babu	Technology Rajahmundry	UR *
18	Kavita Kuntal	JaganNath University	B
19	Khushboo Sharma	Madhav institute of technology and science	
20	Krishna Murari Gupta	JaganNath University	Knide

DEPARTMENT OF ENGINEERING & TECHNOLOGY

JACANNATH UNDSERVITY, JAIPUR

Certified True Copy
Re Copy
Jagan Nath Coratty, Jaipur

21	Kritik Bharti	Cambridge Court High School	X12	8
22	Krunal Mudafale	Priyadarshini College of Engineering	-	
23	Malika Jain	Delhi Technological University, Delhi	my	5)
24	Manisha Shekhawat	JaganNath University	Moo	
25	Manjaree Pandit	Madhav institute of technology and science	Re	8
26	Miss Amita Pareek	JGIET -		
27	Miss Anuradha Pareek	MGD College Jaipur	Avs.	
28	Mittal Joshi	Sardar Vallabhbhai Patel Institute of Technology/	With	
29	Mounika Relangi	technology		
30	N Vijaya Kumar	Technology Rajahmundry	De .	
31	Namrata Shownkeen	Technology	Namente	
32	Naveen Kumar	JaganNath University	Mus	
33	Neha Shrimal	Mahatma Jyoti Rao Phoole University	Alex.	
34	Neha Soni	Sardar Vallabhbhai Patel Institute of Technology		Į.
35	Ninad Deshmukh	Yeshwantrao Chavan College Of Engineering	and	
36	pooja	JaganNath University	Fortye.	į
37	Prakriti Sodhi	Technology,Panjab University Chandigarh	Propolite	
38	Prashant Yadav	JNIT, Jaipur	Prada	
39	Preeti Sharma	JaganNath University	Dy	
40	Rahul barman	Jnit	Kah	
41	Rajat Tripathi	INIT	Refair	
42	Sagar Wadhwa	Technology	(8 anou	
43	Sanjeev Kumar Yadav	Jayoti Vidyapeeth Women's University	Synday	_
44	Shefali Gupta	Jagannath university	Shin	
45	Shital Tupe	Technology		
46	Sudhanshu Shekhar	MMMUT Gorakhpur	(D Phone Certifier	Tour
47	Sujata Pisal	Technology	Surjets	True Cop
48	Surendra lodwal	JaganNath University	Cooughan Nath O	
49	Sushma Lohia	JAGANNATH UNIVERSITY, JAIPUR	N.	0
50	Aditya Maheshwari	Jecre University	A mobile "	
51	Tanu Gupta	JaganNath University	Terres 1711	
52	Vaibhav Vyas	BKBIET PILANI	1-2	12

DEPARTMENT OF ENGINEERING & TECHNOLOGY JACANNATH UNIVERSITY, JAIPUR

53	Vishal Kaushik	Priyadarshini College of Engineering	PKownTL
54	Yogesh Sharma	JaganNath University	Jury/

OEPARTMENT OF ENGINEERING & TECHNOLOGY
JAGANNATH UNIVERSITY, JALPUR

Certified True Copy

Read True



Department of Engineering & Technology

Circular

Date: 15th May 19

This is to inform that Department of Engineering & Technology is going to organize a Seminar on "Techno Movement from 4G to 5G" on 21st May 2019 at Seminar Hall, A-Block Chaksu Campus at 02:00PM.

All faculty members of the department are requested to encourage all students to attend the event without fail. The Brochure is enclosed for your reference.

Head

Faculty of Engineering & Technology

Copy for information to:

1. P.S.A. to VC

2. P.A. to Registrar

3. All Notice Boards

4. Library

DEPARTMENT OF ENGINEERISTY, MARINE
JACANNATH UNIVERSITY, MARINE
Jagan Name Copy
Jagan Name Copy





Faculty of Engineering & Technology Organizes

A Seminar

on

"TECHNO MOVEMENT FROM 4G TO 5G"

Date: 21 May 2019



Speaker

Dr. LOKESH THARANI

Associate Professor RTU Kota

:: Convener :: Mr. Sudarshan Kumar Jain M : 9414938730



:: Co-Convener :: Sushma Lohia M : 7737349849

Certified True Copy

Last Date of registration: 18 May, 2019



About the Speaker



Dr. Lokesh Tharani

Dr. Lokesh Tharani is currently working as an Associate Professor in the Department of Electronics and Communication Engineering at Rajasthan Technical University, Kota India. His research areas are Wireless and mobile communication, Optical communication and Digital communication technologies. He is Corporate Member of IETE and other organizations. He has rich experience in research publications and has attended many conference and workshops as Keynote speaker. He has completed his Ph.D. from Malviya National Institute of Technology. So far, he has guided 15 Post graduate students and 6 students are registered under his kind guidance for Ph.D.

HEAD

HEAD

HEAD

WEAD

Jagan N. Jalpu



Faculty of Engineering & Technology

A Seminar Report on

"Techno Movement from 4G to 5G"

(21st May 2019)

A seminar was organized by Faculty of Engineering & Technology on 21st May 2019 on *Techno Movement from 4G to 5G*.

Purpose of the Seminar

In today's era, the coexistence of human-centric and machine-type applications will lead to a large diversity of communication characteristics. Some of these applications can be supported by today's mobile broadband networks and their future evolution. However, some other applications will impose additional and very diverse requirements on mobile and wireless communication systems that the fifth generation (5G) will have to support various requirements such as stringent latency and reliability (healthcare, security, logistics, automotive applications and mission-critical control), a wide range of data rates with very high availability and reliability, Network scalability and flexibility (to support a large number of devices with very low complexity and requirements for very long battery lifetimes). In this seminar, various technologies related to 4G and 5G communications were discussed.

Participants of the workshop

43 participants have attended the workshop out of 46 registrations and get benefitted in terms of current trends and research in the said field.

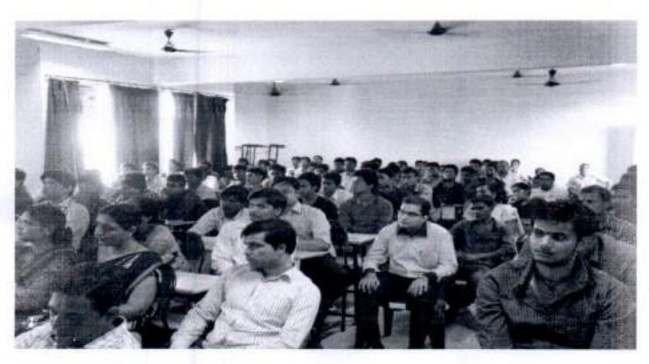
Keynote Speaker: Dr. Lokesh Tharani, Associate Professor, RTU Kota

Workshop Contents

This technical program includes the basics of each Generation of mobile communications and focused on 4G technologies. Later, they highlight some limitations and drawbacks of this technology and arouse the need of 5G communications. The topics covered in the program are as follows:



- · Introduction and Evolution of 4G
- · Key components of 4G
- · Limitations of 5G Technology
- Vision of 5G Wireless Technology
- Standard Wireless 5G
- IPV6 Support
- · Hardware and Software for 5G

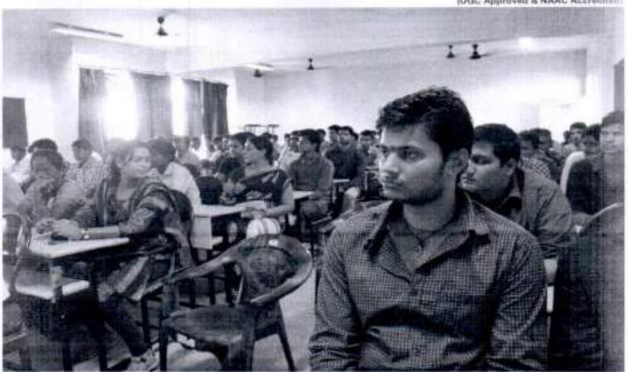


Participants attending the session (21.05.2019)









Participants attending the session (21.05.2019)

White the state of the state of

Certified True Copy

Jagan Nau Colotrar

Jaipu





Faculty of Engineering and Technology

Seminar on Techno Movement from 4G to 5G

(May 21, 2019)

Attendance Sheet

SrN o.	Name	Affiliation	Signature
1	Abhishek Mudgal	Jagannath University	Shudgel -
2	AKASH	MITRC	Auch
3	Anil Kumar	Jagannath University	Jav -
4	Anjali Pareek	Jagannath University	De la companya della companya della companya de la companya della
5	Ankur Goyal	Jagannath University	Doorf
6	Anuj Kumar	Jagannath University	700
7	Dr. S. S. Malik	Praomunan Degree Conege, Nangar Baur, Rajgarh	Sudell
8	Ashwani Kumar Swa		Ashwani
9	Avinash Nath Tiwari	Jagannath University	Bounde
10	Chandrabhan Mishra	Jagannath University	Chardrablan
11	Devashish Kumar	Jagannath University	0
12	Devershi Pallavi Bhatt		The state of the s
13	divya kumari	jnit,jaipur	Ce fified True Cop
14	Dr Seema Garg	Arya College Of Engineering and I.T., Jaipur	Rog her
15	Dr. Amit Saraf	Jagannath University	Seems warm with Unifferen
16	Dr. Anil Kumar	Jagannath University	Man .
17	Dr. Banineta Comi	Jagannath University	HWW
	Dr. Vivek Kumar	Jagannath University	Pahierta
0		Jagannath University	Taglish JATH
	lunti Parnels	Jagannath University	System SATH CONTROL

HEAD

DEPARTMENT OF ENGINEERING & TECHNOLOGY

JAGANNATH UNIVERSITY JA

21	Kamaldeep Singh	Jagannath University	100
22	Kiran Yadav	Jagannath University	Mar Jodons
23	Krishna Murari Gupta	Jagannath University	eneme
24	Lokesh Kumar Darjee	SKIT Jaipur	1 obert
25	Manjeet Kaur	Jagannath University	manycest
26	Mukesh Kumar Soni	Jagannath University	moren
27	Parth Garg	Cambridge Court High School	Solly
28	Prabhat Kumar Jaimini	The state of the s	problat
29	Prakash chand	Jagannath University	booch
30	Preeti Sharma	Jagannath University	- Breach Shooms
31	Priyanka Parashar	Jagannath University	the same
32	rahul Kumar	Jagannath University	Rehale
33	Raja Ranjan Kumar	Jagannath University	lay a Campan
34	Rakesh Singh Tanwar	Jagannath University	Raxem
35	Ravindra Pratap Singh	University of Allahabad	de com
36	Sanjay Kumar Sharma	Jagannath University	Sau'.
37	Satendra Gond	JNIT	646
38	SHASHANK MISHRA	Jagannath University	Chanker
39	Charbi Charma	Jagannath University	Shashi
40	Shiv shankar Kaushik	Jagannath University	SSEAMIK
41	Execute accusation and	Jagannath University	Anto
12	Sushma Lohia	Jagannath University	
13	Date in the second of the	Jagannath University	(Dec)
14		Jagannath University	1910
5	2012 (CALLO) 783	agannath University	Hehavar
6	Second Second Second	MITRC	Paresi

SATH ON

HEAD

