

Technology Incubation & Entrepreneurship Development Cell



Jaypee University of Information Technology, Waknaghat (H.P.) - 173234

College to Corporate Webinar 1

Event: College to Corporate: Webinar 1

Guest: Shreevallabh Chouganjkar

Date: 4th July 2021

Attendees: 35

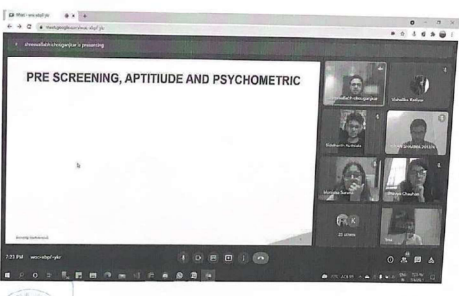
Platform: Google Meet

Poster:



Event Captures:







Webinar Objective:

The Guest sought to provide insightful vision into cv/profile building, and Company interviews, with an overall touch of lessons fueled by his own experience in the corporate world.

Webinar Details:

Preparing all 4 years, giving in the best we could, learning and grasping the best we could have, yet these simple 4 words make us think of our whole life: "Tell me about yourself". Regardless of how much vibrant your life has been till the moment that question was asked, combining all that vibrance and presenting it through your words in 5 minutes is undoubtedly a skill that we need to learn, a skill very important for our professional life ahead.

To give us insights into the same, we were joined by a very special guest, Mr. Shreevallabh Chouganjkar, a btech graduate from Visvesvaraya National Institute of Technology, postgraduate in Masters of Business administration from Symbiosis Institute of Business Management, Pune, and a very passionate learner of some very important life skills from the college of life experiences, Currently an International Management Trainee at METRO Cash&Carry.

Benefit Obtained:

The Webinar unfolded very successfully, with the participants getting a lot of eye opening insights into interviews and overall personality building for stepping into the corporate world. In addition to which the guest took an impromptu interview of a participant just to show more clearly how the overall composure of an interview works. The Webinar ended with a highly positive feedback from the guest as well as the participants.

Attendees:

Arhan ali khan Aishani pachauri Anoushka sud Ansh agrawal Aryaman sinha Bhavya chauhan Daniel dale dacosta Devansh chaudhary Devansh gupta Haripriya sharma Harshit singh Ishan sharma Jayant sharma Kartik dogra Khushi chhabra Komal dhall Monisha surana Prakhar jain Rishabh Rushil Shreesh tripathi Siddharth kuthiala Siddharth misra Sristi agarwal Swastik jha Tanvi sharma Tanya gupta Tanvi sharma Tarun soni



Vishalika katiyar Vivek dubey

Exit Report of

Workshop on Industrial Revolution 4.0 3rd July 2021 to 4th Sep 2021

The Department of Electronics and Communication Engineering, JUIT has organized a Workshop on Industrial Revolution 4.0 with one session organized every Saturday from 3rd July 2021 to 4th Sep 2021.

Industrial Revolution 4.0 comes with the concept of making industries smart and includes technologies like artificial intelligence (AI), robotics, the Internet of Things (IoT), cyber-physical systems, 3D printing, genetic engineering, quantum computing, and many others. Due to the very wide scope of applications, it attracts students, researchers, educators and industrialists from different backgrounds. This workshop will help the participants working or aspiring to work in the field of IoT, Robotics, Smart Home, Cloud Computing, remote sensing, Biomedical, etc. It will help the participants to explore new dimensions for their academic and research activities. Topics to be covered in the workshop are the following: Industry 4.0 technology, Internet of Thing (IoT), Design of Smart Sensors, Cyber Physical Systems, Advanced Robotics, Quantum Cryptography for Internet of Things Security, Wireless Communication for IoT, Industry practices in Artificial Intelligence, and Introduction to Cloud Computing.

Schedule of the workshop was as follows:

Session	Date	Time	Session Title	Speaker
_1	3rd July	11:00 -13:00	Introduction to Industry 4.0 technology	Prof. Ghanshyam Singh, Professor, University of Johannesburg
2	10th July	11:00 -13:00	Introduction to IoT: Research Issues & Challenges	Dr. Vijay Chaurasiya, Associate Professor, IIIT Allahabad
3	17th July	11:00 -13:00	Design of Smart Sensors	Dr. Sandeep Hanwate, Assistant Professor, College of Engineering Pune
4	24th July	11:00 -13:00	Development of IoT applications	Mr. Harmesh Lal, Director, Embsoft Products Research and Development

5	31st July	11:00 -13:00	Cyber Physical Systems – An insight	Dr. Sahaj Saxena, Assistant Professor, Thapar Institute of Eng & Technology
6	7th Aug	11:00 -13:00	Advanced Robotics and Automation	Mr. Utkarsh Srivastava, Acalvio Technologies, Bengaluru
7	14th Aug	11:00 -13:00	Quantum Key Distribution	Mr. Vivek Kumar, Senior Research Engineer, Centre for Development of Telematics (C-DOT)
8	21st Aug	11:00 -13:00	Data Protocols in IoT Networks	Dr. Pyari Mohan Pradhan, Associate Professor, IIT Roorkee
9	28th Aug	11:00 -13:00	Recent Trends in Data Clustering Algorithms And Their Applications in IoT	Dr. Satyasai Jagannath Nanda, Assistant Professor, MNIT Jaipur
10	4th Sep	11:00 -13:00	Cloud computing Overview – Key to the success of Industry 4.0	Mr. Sanjay Singh, Project Manager, Infosys Ltd.

Following students and Faculty were the part Organizing Team:

S.No.	Email ID	Name	Responsibility	Faculty Coordinator	
1	191034@juits olan.in	Falguni Bharadwaj	Certificate and End Video designing	Dr. Nishant	
2	191040@juits olan.in	Sanskriti	Reporting of sessions 1,& 2 for website and social media coverage	Dr. Vikas & Dr. Shweta	
3	191043@juits olan.in	SRI naga sai kartik vinnakota	Video editing of Session 1 & 2 for Youtube	Dr. Nishant	
4	Hosting all 10 Sessions with Shweta Maam and Pragya Maam		Dr. Shweta and Lt Pragya Gupta		
5	191038@juits olan.in	Devansh Gupta	Feedback form collection and maintaining attendance sheet	Dr. Vikas	
6	191004@juits olan.in	Pragya Tiwari	Hosting all 10 Sessions with Shweta Maam and Pragya Maam	Dr. Shweta and Lt. Pragya Gupta	
7	191028@juits olan.in	Ritika tiwari	Reporting of sessions 3 & 4 for website and social	Dr. Vikas & Dr. Shweta	



		r	nedia coverage	
8	191048@juits olan.in		/ideo editing of Session 3 & 4 for Youtube	Dr. Nishant
9	191012@juits olan.in		Reporting of sessions 5 & 6 for website and social media coverage	Dr. Vikas & Lt Pragya
10	191039@juits olan.in	Ambar tiwari	Video editing of Session 5 & 6 for Youtube	Dr. Nishant
11	191021@juits	Shubham jha	Reporting of sessions 7 & 8 for website and social media coverage	Dr. Vikas & Lt Pragya
12	191045@juits olan.in	Anjali rana	Video editing of Session 7 & 8 for Youtube	Dr. Nishant
13	191018@juit	s Pratham bhardwa	Reporting of sessions 9 & 10 for website and social media coverage	Dr. Vikas & Lt Pragya
14	191046@jui	ts Stuti Roy	Video editing of Session 9 & 10 for Youtube	Dr. Nishant

Total of 240 Registrations were received from across the globe.

Category	No. of Participants
Female	60
Participants from JUIT	50
Participants from outside	144
Participants from abroad	9
Employee in Industry	15
Entrepreneurs	2
Faculty	87
Research Scholar	25
Student (UG)	5
Technical staff	

All the sessions were conducted through Google Meet. Feedback was collected from the participants after every session of the workshop. At the end of the workshop 74 participants with more than 80% attendance were given the e-Certificates. e-Certificate were also given to our keynote speakers as a token of appreciation.

IQAC

Dr. Nishant Jain, Dr. Shweta Pandit, Dr. Vikas Baghel, and Lt. Pragya Gupta, Assistant Professors in ECE, JUIT were the coordinators for this workshop.





Invitation: WORKSHOP ON PRIMAVERA P6 SOFTWARE: 08th March 2021 to 14... @ Mon 8 Mar - Sun 14 Mar 2021 (kaushal.kumar@juitsolan.in)

1 message

Rajesh Sahu <rajesh.sahu@juitsolan.in>

8 March 2021 at 16:04

Reply-To: Rajesh Sahu <rajesh.sahu@juitsolan.in> 181637@juitsolan.in, hgoel1999@gmail.com, 171650@juitsolan.in, kaushal.kumar@juitsolan.in, pranavdogra4@gmail.com, rahulrahi765@gmail.com, 171679@juitsolan.in, 181656@juitsolan.in, 181625@juitsolan.in, priyanshagupta18@gmail.com, 181626@juitsolan.in, 181604@juitsolan.in, 181655@juitsolan.in, 202605@juitsolan.in, divypndt26@gmail.com, 171678@juitsolan.in, limbubhutanese84@gmail.com, 171674@juitsolan.in, 181654@juitsolan.in, 202604@juitsolan.in, 181651@juitsolan.in, 181653@juitsolan.in, 171673@juitsolan.in, 202652@juitsolan.in, 202651@juitsolan.in, 202655@juitsolan.in, 171620@juitsolan.in, 181652@juitsolan.in, tenzinjerry16@gmail.com, 171635@juitsolan.in, 202601@juitsolan.in, 202656@juitsolan.in, atulvashisht123@gmail.com, sharmapranjal2073@gmail.com, 181614@juitsolan.in, 202654@juitsolan.in, 181650@juitsolan.in, saijalv1206@gmail.com, 181603@juitsolan.in, m2961120@gmail.com, visu9140@gmail.com, 181608@juitsolan.in, kapil.varun58@gmail.com, sharmasushant1527@gmail.com, srinchen5070@gmail.com, wasaf.mughal@gmail.com, nrjsharma352@gmail.com, 181647@juitsolan.in, yamitdhalaik@gmail.com, 181649@juitsolan.in, sushainb1214@gmail.com, arnavrawat791@gmail.com, akash.bhardwaj@juitsolan.in, anshushubhu2000@gmail.com, s1996sharma@gmail.com, inmail.hemant@gmail.com, chandrapal.gautam@juitsolan.in, ashok.gupta@juitsolan.in, 171610@juitsolan.in, 181612@juitsolan.in, 171631@juitsolan.in, ayushthakur669@gmail.com, 181613@juitsolan.in, pradeepkuhar@gmail.com, 181615@juitsolan.in, hemangsinghjandrotia@gmail.com, rishi.rana@juitsolan.in, <cefaculty@juitsolan.in>, ermanojpoonia@gmail.com, CEFaculty nirajsingh.parihar@juitsolan.in, amardeep@juitsolan.in, rajiv.ganguly@juitsolan.in, aakash.gupta@juitsolan.in, anirban.dhulia@juitsolan.in, saurav@juitsolan.in, ashish.fce@juitsolan.in, abhilash.shukla@juitsolan.in, bhuvan26walia@gmail.com, tanmay.gupta@juitsolan.in, saurabh.rawat@juitsolan.in, adadtiwary15@gmail.com, thakurabhinesh59@gmail.com, jagdeepbhagchandani@gmail.com, 181645@juitsolan.in, 171615@juitsolan.in, ritiktahkur2000313@gmail.com, dorjitshering18@yahoo.com

You have been invited to the following event.

WORKSHOP ON PRIMAVERA P6 SOFTWARE: 08th March 2021 to 14th March 2021 (06PM

When

Mon 8 Mar - Sun 14 Mar 2021

Where

Jaypee University of Information Technology, Waknaghat, Himachal Pradesh 173234, India (map)

Joining info

Join with Google Meet

meet.google.com/fhq-jnxh-ubu

Join by phone

(US) +1 978-801-4270 (PIN: 873184692)

Calendar

kaushal.kumar@juitsolan.in

Who

rajesh.sahu@juitsolan.in- organiser

Proposal Primavera.pdf Attachments

more details »

Going (kaushal.kumar@juitsolan.in)? Yes - Maybe - No more options »

Invitation from Google Calendar



Seven Days Workshop on Primavera Software

Department of Civil Engineering organized a workshop on Primavera Software from March 8, 2021 to March 14, 2021 in online mode. Workshop was conducted by Mr. Himanshu Singh, Director of RPRN Projects LLP company. He has a wide experience in construction industry and software training. In total, 75 participants attended the workshop.

The program was successfully completed under the auspices of:

- Prof. Ashok Kumar Gupta HOD, Department of Civil Engineering, JUIT Waknaghat.
- Mr. Chandrapal Gautam Assistant Professor, Department of Civil Engineering, JUIT Waknaghat and Program Convener.
- Mr. Akash Bhardwaj Assistant Professor, Department of Civil Engineering, JUIT Waknaghat and Program Convener.

Salient Features

- Video Recording of all lectures by the speaker of the Workshop is available with the
 organizing committee to be shared by the participants on request.
- · After the completion of workshop, each participant was provided a digital certificate.



Workshop Schedule

	08/03/21 First Day
06:00-07:00 PM	 Calendars – defining hourly, daily, weekly calendar Project Portfolio Management Defining the Enterprise Project Structure (EPS) Defining Organization Breakdown Structure (OBS) Defining the Project Structure under the EPS
	09/03/21 Second Day
06:00-07:00 PM	 Activities – Definition, sequencing & Estimating duration Effectively using the four types of PDM relationship Scheduling the project
	10/03/21 Third Day
06:00-07:00 PM	 Defining constraints & overcoming conflicts Defining & assigning activity codes2 Defining & assigning WBS codes How to organize the activities by using activity Codes & WBS codes Filtering activities
	11/03/21 Fourth Day
06:00-07:00 PM	 Defining and assigning Work products and Documents Changing currency setting Defining Roles Defining Resources Assigning by Roles Assigning by resources
	12/03/21 Fifth Day
06:00-07:00 PM	 Estimating the cost of the project How to analyze the resource by using resource profile & resource table How to do resource leveling
	13/03/21 Sixth Day
06:00-07:00 PM	 Defining project codes and resource codes Updating the project progress & comparing the actual progress with baseline Analyzing earned value management
	14/03/21 Seventh Day
06:00-07:00 PM	 Preparing different types of tabular reports according to the industrial needs Preparing Graphical reports Highlighting the progress in the bar chart Using Methodology Management





Department of Civil Engineering Jaypee University of Information Technology, Waknaghat (H P) - 173234

List of participants attended primavera software training started from 8th March 2021.

Sno.	N	lame of Student	Programme Studying	Year of studying	Enrollment No.	Email ID
1	Arn	av Rawat	B Tech	3rd	181632	arnavrawat791@gmail.com
2	Pas	ssang Wangdi	B Tech	4th	171674	171674@juitsolan.in
3		ijal Verma	B Tech	3rd year	181657	saijalv1206@gmail.com
4		rsh goel	B Tech	4th	171617	hgoel1999@gmail.com
5	_	NAM RINCHEN	B Tech	4th	171680	srinchen5070@gmail.com
6		anav Dogra	B Tech	3rd year	181643	pranavdogra4@gmail.com
7	1	anchal Choudhary	M Tech	First Year	202652	202652@juitsolan.in
8	M	uskan Negi	B Tech	3rd	181626	181626@juitsolan.in
9		bhishek Sharma	B Tech	3rd	181637	181637@juitsolan.in
10		HUBHAM	B Tech	3rd	181605	anshushubhu2000@gmail.co
11	1	laushit Theleus	D Took	3rd	181604	181604@juitsolan.in
12	_	larshit Thakur	B Tech B Tech	3rd	181602	yamitdhalaik@gmail.com
	_	amit Dhalaik		3rd	181614	181614@juitsolan.in
13	_	/ishali Thapta	B Tech B Tech	third	181655	181655@juitsolan.in
	_	Namgay Wangmo		3rd year	181652	181652@juitsolan.in
15		Kinley Zam Sonam Tshewang	B Tech			1010026,0110
16	n	Dema	B Tech	3rd yr	181653	181653@juitsolan.in
1	_	Dechen Tshomo	B Tech	3rd	181654	181654@juitsolan.in
1	_	Phub dorji	B Tech	2018	181649	181649@juitsolan.in
		Priyanshu Sharma	B Tech	Fourth	171650	171650@juitsolan.in
	_	Pema Yuden	B Tech	3rd	181656	181656@juitsolan.in
	21	Manish	B Tech	2021	191618	m2961120@gmail.com
_	22	Atul vashisht	B Tech	3 rd	181621	atulvashisht123@gmail.com
_	23	Sonam Dorji	B Tech	3rd year	181647	181647@juitsolan.in
	24	Sonam Tshering	B Tech	3 year	181650	181650@juitsolan.in
	25	Varun Kapil	B Tech	3th year	181606	kapil.varun58@gmail.com
	26	ROHIT KUMAR	M Tech	First	202651	202651@juitsolan.in
	27	Tshering Gyeltshen	B Tech	3rd	181651	181651@juitsolan.in
	28	Ritik	B Tech	3rd	181663	ritiktahkur2000313@gmail.co m
	29	NAVEEN CHAUHAN	M Tech	2021	202655	202655@juitsolan.in
	30	Aniket	B Tech	3rd year	181608	181608@juitsolan.in
	31	Diksha Kumari	M Tech	1st year	202654	202654@juitsolan.in
	32	Sushant	B Tech	3rd	181616	sharmasushant1527@gmail.com
	33	Bikash Subba	B Tech	4yh	171676	limbubhutanese84@gmail.co m
-	34	Leki	B Tech	4th year	171673	171673@juitsolan.in
	35	Priyansha Gupta	M Tech	2019	192657	priyanshagupta18@gmail.co m
+	36	BIPRENDRA KUMA	R M Tech	1st year	202604	202604@juitsolan.in
	37	Nikita	M Tech		202656	202656@juitsolan.in
1	38	Jaideep Kanwar	M Tech		202605	202605@juitsolan.in
1	39	Ganga Ram Ghalley			171678	171678@juitsolan.in
	40		M Tech			s1996sharma@gmail.com
	41	Neeraj Sharma	PhD	2nd	196601	nrjsharma352@gmail.com



Page 1 of 2

42	Vansheika	M Tech	1 1	202601	202601@juitsolan.in
13	Sushain Bargotra	B Tech	2021	1908573	sushainb1214@gmail.com
44	WASAF JAVAID	M Tech	2019	192652	wasaf.mughal@gmail.com
45	Tenzin	B Tech	4th	171672	tenzinjerry16@gmail.com
46	Sahil Thakut	B Tech	4th	171635	171635@juitsolan.in
47	Abhay Joshi	B Tech	3rd	181625	181625@juitsolan.in
48	Vishal	M Tech	2019-2021	192654	visu9140@gmail.com
49	Dorji Tshering	B Tech	Fourth year	17001308	dorjitshering18@yahoo.com
50	HARDIK NAGPAL	B Tech	4th	171620	171620@juitsolan.in
51	Tshechik Dema	B Tech	4th Year	171679	171679@juitsolan.in
52	UJJWAL KUMAR	B Tech	3rd Year	181603	181603@juitsolan.in
53	Pranjal sharma	M Tech	2019-2021	192601	sharmapranjal2073@gmail.com
54	Rahul Garg	M Tech	2019-2021	192602	rahulrahi765@gmail.com
55	Divyanshu Pandit	B Tech	4th	171637	divypndt26@gmail.com
56	Gunjan Chauhan	B Tech	4th year	171610	171610@juitsolan.in
57	Gaurav Sharma	B Tech	3rd	181612	181612@juitsolan.in
58	Manoj kumar Poonia	Ph.D	2020-21	206611	ermanojpoonia@gmail.com
59	Pradeep Kuhar	P.hd	2021	206610	pradeepkuhar@gmail.com
60	Bhuvan Walia	B Tech	3 rd	181630	bhuvan26walia@gmail.com
61	abhinesh thakur	B Tech	3rd	181639	thakurabhinesh59@gmail.co m
62	AYUSH THAKUR	B Tech	3rd yr	181631	AYUSHTHAKUR669@GMA L.COM
63	Hemang Jandrotia	B Tech	3rd year	181660	hemangsinghjandrotia@gma l.com
64	Amish kartik	B Tech	3	181645	181645@juitsolan.in
65	Abhay kaith	B Tech	3rd	181615	181615@juitsolan.in
66	Rishabh Jaswal	B Tech	3rd	181613	181613@juitsolan.in
67	Aditya Kumar Tiwary	PhD	4th	166610	adadtiwary15@gmail.com
68	Vaibhav Singh	B Tech	4th	171615	171615@juitsolan.in
69	Manik seth	B Tech	4	171631	171631@juitsolan.in
70	Deepak Sharma	B Tech	3rd	181623	181623@juitsolan.in
71	Pallavi thakur	M Tech	2nd	192604	ptpallavithakur140@gmail.co m
72	Passang Dorji	B Tech	3rd	181648	paksamphuentshog@gmail.com
73	Madhvender Singh	B Tech	3rd	181611	181611@juitsolan.in
74	Sahil Negi	B Tech	3rd	181638	181638@juitsolan.in
75	YASH GUPTA	B Tech	3rd	181642	181642@juitsolan.in

(Mr. Chandrapal Gautam) CEC Coordinator



om:

shruti.jain/Juit

):

juit_all@juit.ac.in, all_hod@juit.ac.in

::

sudhir.kumar/Juit@juit.ac.in, hemraj.saini/Juit@juit.ac.in, samirdev.gupta/Juit@juit.ac.in,

vinod.kumar/Juit@juit.ac.in, shruti.jain/Juit@juit.ac.in

ate:

Monday, March 08, 2021 08:27AM

abject:

One week workshop on "Women Innovations and IPR"

ear All,

he IPR Cell, Jaypee University of Information Technology, Solan is celebrating International Women Day week t ganizing one week workshop on "Women Innovations and IPR", from March 08 - 13, 2021. The talk will be fro 00-4:00PM. The detailed schedule of the workshop is as follows:

Date	Talk			
March 08, 2021	Dr. Sanjiv Majumdar, Manager, National Research Development Corporation, Delhi			
March 09, 2021	Prof. Himanshu Joshi, Professor, Department of Hydrology, & Former Coordinator IPR Cell, IIT Roorkee			
March 10, 2021	Ms. Raj Latha Kotni, Lexport, Advocates & Legal Consultants			
March 12, 2021	Mr. Awab Habib Fakih, Student Alliance LLP, Ministry of Commerce and Industry, Government of India, West Mumbai			
March 13, 2021	Dr. Ranjana Pathania, Associate Professor, Department of Biotechnology & MHRD-IPR Chair Member, IIT Roorkee			

-certificates will be given to all active participants.

what's for rece and join up group form requested to fill are odates. https://forms.gle/9fC1SbYcF3AV9RoB8 loogle meet link for the event is meet.google.com/vbu-cjek-wur

nanks and Regards

of, Sudhir Kumar r. Shruti Jain

r. Hemraj Saini

r. Shruti Jain ssociate Professor epartment of ECE

iypee University of Information Technology, Waknaghat,

istt. Solan, Himachal Pradesh, INDIA

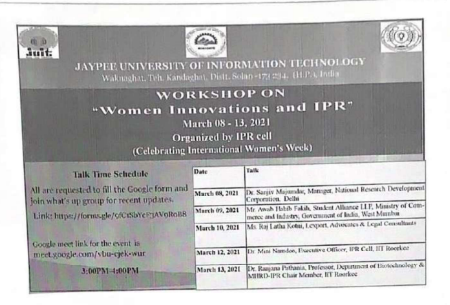
·mail: jain.shruti15@gmail.com

tp://www.juit.ac.in/faculty.php?id=155&dep=ece&page=0

obile: +91-9318039036 andline: 01792-239262

tachments:

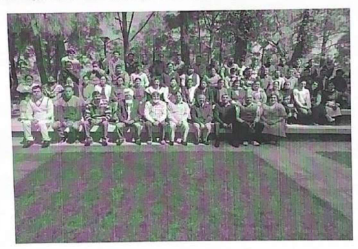




Report

"Women Innovations and IPR"

IPR Cell JUIT organized a one week workshop on "Women Innovations and IPR" in Jaypee University of Information Technology in collaboration with Himachal Pradesh Council for Science, Technology & Environment (HIMCOSTE) from March 08 - 13, 2021.





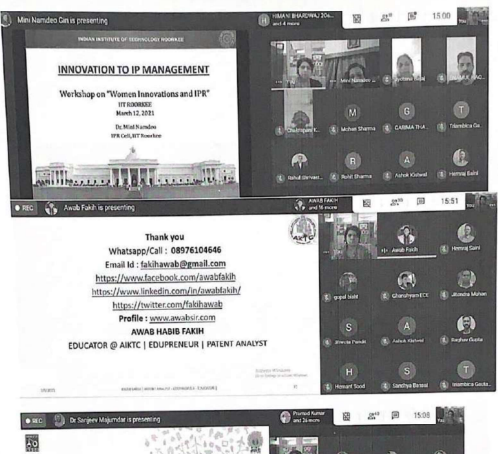


Details of the events of workshop are:

Date	Events	Title
March 08, 2021	Dr. Sanjiv Majumdar, Manager Manager in StartUp Activities & Intellectual Property Division, National Research Development Corporation, Delhi	IPR Spectrum and opportunities for researchers, entrepreneurs
March 09, 2021	Mr. Awab Habib Fakih, Student Alliance LLP, Ministry of Commerce and Industry, Government of India, West Mumbai	Basic of IPR & Indian Patent Filling Procedure
March 10, 2021	Ms. Raj Latha Kotni, Lexport, Advocates & Legal Consultants	Women in IPR
March 12, 2021	Dr. Mini Namdeo, Executive Officer, IPR Cell IIT Roorkee	Innovation to IP Management
March 13, 2021	Dr. Ranjana Pathania, Professor, Department of Biotechnology & MHRD-IPR Chair Member, IIT Roorkee	Antibody Resistance- more than a Pandemic.

We received overwhelming responses not only from Himachal Pradesh but also from the states of Punjab, Tamil Nadu, Orrisa, Gujarat, Maharashtra, Telangana, and Karnataka. The total no. of entries received for the workshop was 40. E-certificates have been given to all active participants.



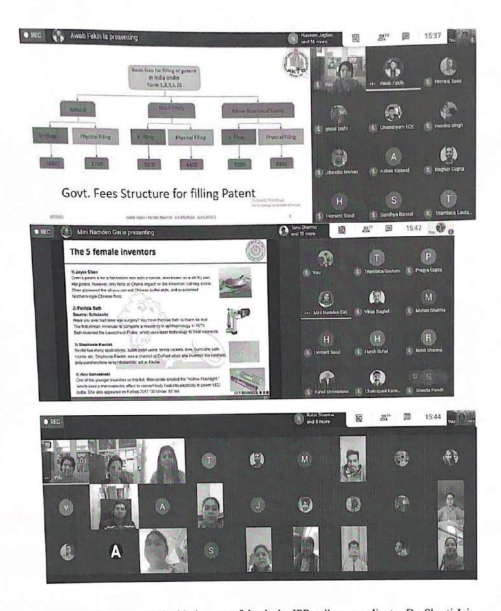












The workshop was ended with the vote of thanks by IPR cell co-coordinator Dr. Shruti Jain.





Jaypee University of Information Technology, Waknaghat, Solan, H.P.



RESEARCH AND INNOVATION SHOWCASE (RAISE)

Organized by

IPR CELL

Industry and Academia personnel are invited to submit an INNOVATION PROPOSAL Step-1: Abstract submission (300-350 words).

Step-2: Shortlisted participants should submit a Poster and a short video of 5 minutes.

Themes of RAISE

- Electronics & Communication Engineering.
- > Computational Biology & Bioinformatics
- Computer Science Engineering
- Civil Engineering
- > Basic Sciences
- > Other Interdisciplinary Areas

Important Dates:

- > Abstract submission by March 20, 2021
- Declaration of result of first phase March 22, 2021
- > Poster and video submission by March 24, 2021

Mechanisms and Benefits of R.A.I.S.E.

- > Declaration of final result by March 25, 2021
- > e-Certificates will be given to all the participants.
- > Exciting three Cash Prizes

1st - Rs. 2000/-, 2nd - Rs. 1500/-3rd - Rs. 1000/-

E-mail your Entries at-

Dr. Shruti Jain shruti.jain@juitsolan.in

Dr. Hemraj Saini

hemraj.saini@juitsolan.in

Report

"Research and Innovation Showcase (RAISE)"

The IPR Cell, Jaypee University of Information Technology, Solan in collaboration with Himachal Pradesh Council for Science, Technology & Environment (HIMCOSTE) organized Research and Innovation Showcase (RAISE) from March 20 - 25, 2021. The aim of this event is to bring together the industry and academia. The themes for R.A.I.S.E. includes:

- i. Electronics & Communication Engineering.
- ii. Computational Biology & Bioinformatics
- iii. Computer Science Engineering
- iv. Civil Engineering
- v. Basic Sciences
- vi. Other Interdisciplinary Areas



We have received in total 23 innovations from Chennai, Tamil Nadu, West Bengal, and Himachal Pradesh. Details are :

S.No	PARTICIPANT NAME	UNIVERSITY/SO OOL	CH ST	ATE	Title	
1	Ramneek Khurana	3rd year, Biotechnology and Bioinformatics department, JUIT	Himae Prade:		Trouble in the Paradise Stubble Burning	
2	Irene Michelle	KCG College of Technology	Karapa Chenn Tamil		Smart Sentry	
3	Subash.S	SRM Valliammai Engineering College	Kattanl ur, Tan Nadu		A multitasking robot based on a combination of IoT, Machine Learning and Embedded Systems for farmers	
4	Amrisha Vivinya P M A. Prasanth	PSNA College of Engineering and Technology,	Tamilna	du	Smart Electric Pole System	
5	Vishnu.R	PSNA College of Engineering and Technology,	Tamilna		Smart Irrigation and Water Oraining System	
6	Lokesh V	College of Engineering Guindy, Anna University,	Chennai	A L	Prediction And Forecasting spilepsy Based on dvanced Machine earning Algorithms With eature Extraction	
7	Vansheika	M.Tech Construction Management, JUIT	Himachal Pradesh	M Ef Or	n Innovative Empirical odel for Assessing the fects of Future Pandemics a Status Of Female Labors Construction Industry	
8	Saurabh Tomar	B.Tech Civil Engg, Jaypec University of Information Technology, Waknaghat, Solan(H.P)	Himachal Pradesh		rew - In Foundation For eet Lights	
9	Ishita Satija	B.Tech Biotechnology Engg, Jaypee University of Information Technology,	Himachal Pradesh	Len	fo	



			Waknaghat, Solan(H.P)		
10	Aı	nmol Sharma	B.Tech IT Engg, Jaypee University of Information Technology, Waknaghat, Solan(H.P)	Himachal Pradesh	Nomad Maps
11	P	layanika Sharma, Pranjal Bhatia, Rahul Shrivastava	Deptt of Biotechnology & Bioinformatics, Jaypee University of Information Technology, Waknaghat, Solan(H.P)	Himachal Pradesh	Big Data Analyis o Alzheimer's Disease using Sorting
12		Kirthana.K Mythrayee.G Punithajothi.N	SRM Valliammai Engineering College	Kattankulath ur	Real Time Water Quality Monitoring System using IoT
13	3	Soma Banerjee	Dept. of Education	Purulia, West Benagl	The Analytic Aspect of Phyto-Chemicals of Aloc vera Medicinal Plant of Khetri Region, Rajasthan
1	4	Dipak Kr. Mandal,	Dept. of English	Purulia, West Benagl	Antimicrobial Effects of Medicinal Plant Extracts or Human Pathogenic Microorganisms
1	15	Athilingam R Vivitha E Shenbagadevi M	Deptt of ECE, Nadar Saraswathi College of Engineering and Technology	Theni, Tamil Nadu	Real Time Barcode/QR Code Reader using Python
	16	Vaishnavi T.V,	PSNA College of Engineering and Technology	Dindigul, Tamil Nadu- 624 622.	Smart Refrigerator Using A and IOT
	17	Shrivaishnavi V	7 SRMIST	Ramapuram, Chennai 89	Determining the Proportion of Plastic In Plastic Roads
	18	Raga Varshini Sneha K Sowmiya M Karthikeyan K	Bannari Amman Institute of Technology	Tamil Nadu	automated gas stove



19	Sunainy Ajrawat, Chhavi Thakur Dr Hemant Sood	Jaypee University of Information Technology, Waknaghat	Himachal Pradesh	In silico profiling of bioactive compounds of Bauhinia variegata and exploring its pharmacological properties
20	Amanjot Singh Malhotra	Jaypee University of Information Technology, Waknaghat	Himachal Pradesh	Artificial Intelligence: A legitimate enforcement for Health Care System
21	Chhavi Thakur	Jaypee University of Information Technology, Waknaghat	Himachal Pradesh	Application of Artificial Intelligence in Bioinformatics and Drug Discovery
22	Sathya V	Muthayammal Engineering College , Biomedical Engineering	Rasipuram	Basic Sciences
23	Monisha S			A Wireless Sensor Networks based Patient Monitoring System using Integrated ECG module, Pulse Oximeter, Blood Pressure and Temperature Sensor

All the innovations which were received were recommendable. The first round was based on Abstract Submission of app 300-350 words which defines the motivation and outcome of the work. March 20, 2021 was the submission date of the abstracts. The committee member comprises Dr. Shruti Jain, Dr. Hemraj Saini and Dr. Hemant Sood has shortlisted 12 innovations. Declaration of the result of first phase has been done by March 22, 2021. It was difficult to further shortlist the innovations. Round 2 is Poster Submission. IPR members have given a fixed template for designing the poster and it has to be submitted by March 24, 2021. Based on the parameters like innovative idea, poster design and benefit to society committee members came up with final decision. The final result was declared on March 25, 2021 and as follows:

RESULT	PARTICIPANT NAME	Title	Amount
First	Anmol Sharma	Nomad Maps	Rs. 2000
Second	Saurabh Tomar	Screw – In Foundation For Street Lights	Rs. 1500
Second	Ishita Satija	Lenfo	Rs. 1500



Third	Vaishnavi T.V,	Smart Refrigerator using AI	Rs. 1000
Third	Raga Varshini Sneha K Sowmiya M Karthikeyan K	Automated Gas Stove	Rs. 1000
Consolation	Amrisha Vivinya P M	Smart Electric Pole System	Participation certificate mentioning result
Consolation	Sunainy Ajrawat, Chhavi Thakur Hemant Sood	In Silico Exploration of Medicinal Compounds of Bauhinia Variegata	Participation certificate mentioning result

E-certificates have been given to all active participants.









Report of Webinar

"IP awareness"

April 26, 2021 by IPR Cell, JUIT, Solan

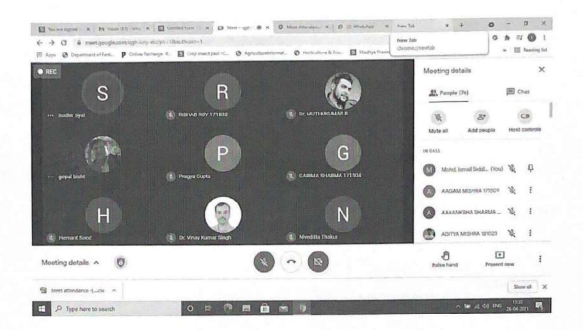
IPR cell, JUIT Waknaghat celebrated World IPR day on April 26, 2021. A webinar was conducted by Prof. Sudhir Kumar, Head, Department of Biotechnology and Bioinformatics and Coordinator, IPR cell on "IP awareness and theme of the year – Critical role of small and medium sized enterprises". The event was started at 11:00AM. About 95 faculties, researchers, staff, and students of various universities/institutes attended the event.

Prof. Kumar explained the

- 1. Need of protection of IP assets
- 2. Understanding the benefits of IP
- 3. Procedures of identifying, protecting and managing IP
- 4. Auditing the IP assets and carrying out IP valuation
- 5. Decision on IPs for entering to foreign markets.

He explained the concept of patents, copyrights, trademarks, industrial designs, and geographical indications through significant questions associated with these IPs. He further highlighted the need to decipher inventiveness in research projects, art work, and designs. The technology transfer to industry as exclusive rights to a process, technology in public domain, join patents, and commercialization of patent aspects were also discussed. Students were motivated to initiate the dialogue with the IP experts, mentors, and faculty to file IPs.

Mr. Ismail Siddiqui – Lab. Engineer of BT and BI department thankfully helped in modulating the online session including participants' questions and technical aspects. The IP Team of JUIT (Dr. Sudhir, Dr. Shruti, Dr. Hemraj) owe their thanks to HIMCOSTE, Shimla for providing support.



The IP Cell of JUIT assured the participants to answer their queries, if any, in future and assured them to provide all possible assistance in filing their IPs.

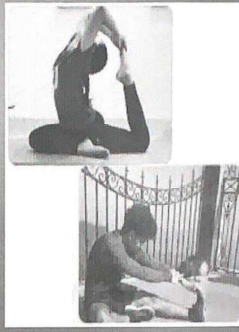


Sports Club

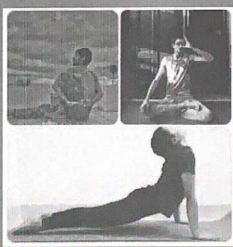
INTERNATIONAL YOGA DAY

June 21, 2021

Yoga embodies unity of mind and body; thought and action; restraint and fulfillment; harmony between human and nature; a holistic approach to health and well-being. The numerous benefits of Yoga make it a popular practice for people across the globe, especially in times of a pandemic when mental and physical health is under stress. The International Yoga Day was celebrated on 21st June by the students of Jaypee University of Information Technology in virtual mode to usher in peace, harmony, happiness, and success to every soul in the world. Students shared their experiences and showcased their favorite asanas by sending photographs from their homes. Jaypee Youth Club encouraged the students to develop the habit of yoga that will help students achieve a better life, physically, mentally, and spiritually as well. The club faculty coordinators Mr. Munish Sood and Dr. Rishi Rana along with Student coordinators Parth Bali, Sanya Kanwar and Vidit Jindal coordinated this event.







SYNAPSE Club **INCIPERE 2021**

March 27, 2021

The SYNAPSE club of department of Biotechnology and Bioinformatics has changed its office bearers in the Incipere, an annual event of the Club. With its inception in 2004, the Team Synapse has always started its tenure with Incipere, the first annual event for the department, which marks the beginning of a new session with the welcoming of a new team and the farewell of the old one. Although, the year 2020 had been very different from all others, with the ongoing global pandemic of COVID-19, this yearly celebration had been delayed. But 2021 made sure to make up for the lost time, with Incipere-2021 being held on March 27, 2021. More than 100 participants attended the event on the Google Meet platform.

The event was marked by the presence of



esteemed faculties of JUIT, including the Dean of Academics. (Dr.) Prof Samir Dev Gupta, Head

Biotechnology and Department of Bioinformatics, Prof. (Dr.) Sudhir Kumar, and various other faculty members and faculty coordinators of Synapse, Dr. Hemant Sood and Dr. Tiratha Raj Singh.





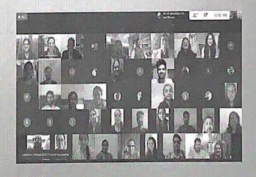
PRESIDENT	Janki Insan
GENERAL SECRETARY	Simran Gohan
TREASURER	Dron Solanki
COORDINATORS	
Events & Technical	Harshita Amritansh Rai
Arts & Literary	Soumya Jain Sarita Vatwani Harshita Shringi
Outreach, Career & Alumni	Rhea Singh Smriti Gaba Ajay Kumar

The Bio-Quiz conducted, had everyone thinking on their feet with various science parody songs

various on subjects as glycolysis and evolution and also some quite interesting yet funny illustrations



and doodles of many biotechnological aspects the students have studied and are studying. A short video of the Team Synapse played next to sum up the activities conducted by the club and its role in the department.



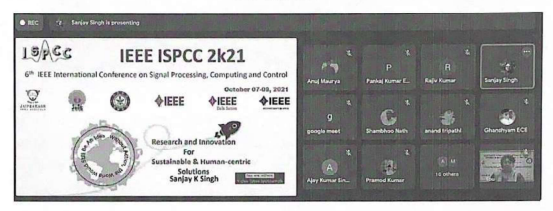
Page.05

Mr. Sanjay Singh, Project manager - Senior DevOps, Lead - mobility solutions, Infosys Limited, Ipswich, UK, connected with JUIT and delivered an Expert Lecture

"Research and Innovation for sustainable and human centered solutions"

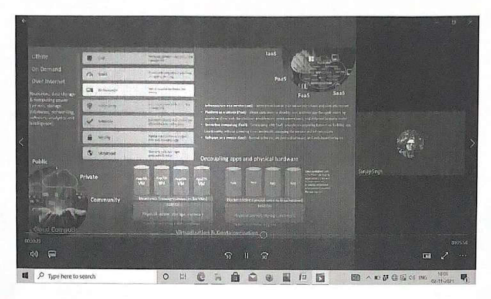
On

Oct 09, 2021



Sanjay (Sanjay Kumar Singh) is a proud JUIT Alumni and has distinction of being called the very FIRST batch of JUIT, Waknaghat. He completed his B. Tech in Electronics and Communication Engineering. He is an accomplished technology leader with more than 14 years of telecom domain experience and is working as a Project Manager with Infosys Limited. Driving DevOps team to accomplish transformation in Mobility Solutions and apps rollout strategies. He currently works out of Ipswich in UK and is working with UK's largest Telecom Operator, British Telecom. He specializes in driving system improvement, Operations and transformations in the field of workforce management for provisioning and assurance. The project develops iOS and Windows based apps aimed at making the life of Openreach and RoBT engineers comfortable and efficient.





He delivered his talk on 9th October 2021. Being at the forefront of technology he was able to present his first hand knowledge of the problems faced by the humans at different levels and the catered solutions to individual's requirements. He emphasized the importance of cloud computing and innovations going on in that technology.

Coordinators: Dr. Rajiv Kumar, Dr. Shruti Jain, Dr. Harsh Sohal

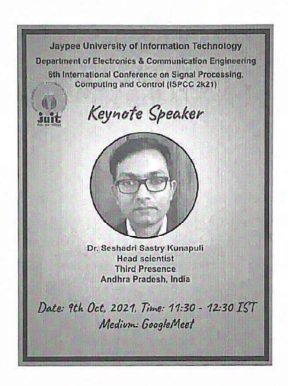


Dr. Seshadri Sastry Head Scientist, Third Presence, Andhra Pradesh, India connected JUIT virtually and delivered an Expert Lecture

"Artificial Intelligence for Industry"

On

Oct 09, 2021



Dr. Seshadri Sastry is presently working as Head Scientist in Third presence. He develops models involving advanced algorithms to solve problems of large dimensionality in a computationally efficient and statistically effective manner. Dr. Seshadri completed B.E(Electronics and Communication Engineering), M.Tech in VLSI design, and Ph.D. in Computer Science and Systems ENGINEERING. He completed one-year post-Doctoral research under Prometeo Fellowship in Instituto Espacial Ecuatoriano, Quito, South America. After his



PostDoc research, Dr.Seshadri worked as a Consultant Data Scientist in GoEventz, Gurgoan, and Lead Scientist (Artificial Intelligence) in Xvidia Technologies, Gurgoan. Dr. Seshadri Sastry is experienced in designing, developing & implementing analytical techniques on large, complex, structured & unstructured data sets (including Big Data) to facilitate clients in taking decisions



He delivered a keynote speech to the audience on 9th October, 2021 at 11:30 am to 12:30 am to more than 100 participants including B. Tech, M. Tech and PhD students. He shared his knowledge of the evolution of the artificial intelligence industry and also put in light the future directions the industry is moving in. Participants carefully listened to his address and also came forward with their queries and discussions.

Coordinators: Dr. Rajiv Kumar, Dr. Shruti Jain, Dr. Harsh Sohal



FIT INDIA CAMPAIGN CLUB, JUIT

TALK ON SMOKING, DRUGS AND ALCOHOL

September 25, 2021

A webinar on "The Perils of Smoking, Drugs and Alcohol" was conducted on 25th September 2021 w.e.f. 11:30AM to 01:00PM to educate all are regarding ill effects of smoking, drugs and alcohol. Dr. Bharti Jaswal (Chief Medical Officer), Medical Center, JUIT, Waknaghat, Solan spoke on the topic. There were a lot of queries by the attendees which were nicely clarified by Dr Bharti Jaswal at the end of the session. The whole session was very interesting as could be inferred from duration of the session which lasted for more than one and half hours and from the number of queries at the end of the session.



FIT INDIA CAMPAIGN CLUB, JUIT

FIT INDIA FREEDOM RUN

September 25, 2021

The Fit India Freedom run was organized by Sports Club & Fit India Campaign Club of JUIT on 25th September, 2021 (Saturday) at 6:45 AM. More than 20 participants assembled at the designated site and participated in the event. The track run was approximately 2.0 Kms. The track was STARTING POINT---Jaypee University main gate---Parmar hostel---SOR---Civil Department---return from Mini Football Ground---on same track--FINISHING POINT---Vivekananda Statue.



Dr. Piotr Cholda, Associate Professor, Institute of Telecommunications, AGH
University of Science and Technology, Al. Mickiewicza 30, 30-059 Krakow,
Poland, connected with JUIT and delivered an Expert Lecture

"Machine Learning in Communication Networks- Applying neural networks to traffic prediction and control"

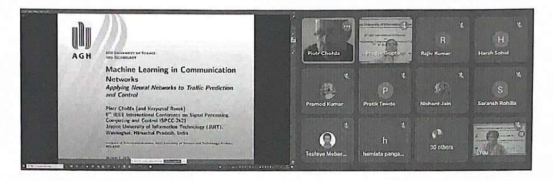
On Oct 07, 2021



Prof. Piotr Chołda obtained a doctorate in Telecommunications in 2006 from AGH University of Science and Technology. Then, he joined the Department of Telecommunications there. He specializes in design of communications networks; recently he has focused on risk-based



networking and management optimization. He has guided more than 25 masters' theses and several bachelors engineering project.



He delivered his keynote address to the participants of ISPCC 2k21 and was very well received all. He emphasized that although there might be few takes for communication engineering hardware courses but communication protocols etc. are still there but have only moved into the shadow of programmable systems. He gave his address on the topic, "Machine Learning in Communication Networks- Applying neural networks to traffic prediction and control" at 2:30 pm on October 07, 2021. He clarified to the participants that machine learning is going to control our life for decades to come or may centuries to come and is not going to go away.

Coordinators: Dr. Rajiv Kumar, Dr. Shruti Jain, Dr. Harsh Sohal



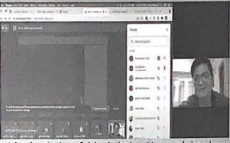
Alumni Cell webinar

A TALK BY MR. ANUJ SHARMA

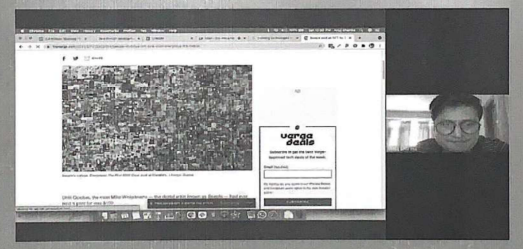
August 21, 2021

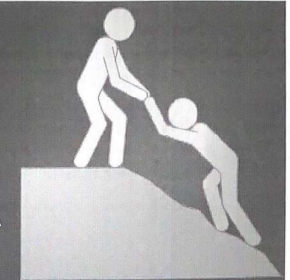
The JUIT Alumni Cell organized a webinar by Mr. Anuj Sharma, an alumnus of the 2015 batch, on the topic "Technologies that Industry is drooling over post COVID". Mr. Anuj Sharma, Founder of the Himalayan Company is a TEDx speaker who offers his expertise in his field. Award winning entrepreneur Mr. Anuj Sharma's 'Local Guide' has proven to be a valuable travel resource for many tourists. The event took place virtually on 21st August 2021 at 12 noon on the Google Meet platform with over 70+ participants.

He highlighted the possibilities of Web technology, which is utilized by many individuals not just for learning purposes, but also by about 20% of people to display their ability and expression via their creations. He also provided an overview of Artificial Intelligence, which is widely used by all machinery when making a judgment on its own. He stated that blockchain has caused a paradigmatic change in the market since it is the foundation on which the popular cryptocurrency is based, but it is also being used to develop smart contracts, and many major economic transactions are securely completed



with the help of blockchain. He explains how FinTech has brought about change since many individuals are interested in the equity markets. He also addressed that NFT (Non-Fungible Technology) has created a future market. The webinar was then followed up by an interactive session with the students regarding marketing strategies, company development, time management, monetary management, capital building, and how to reach out to people after starting a business or firm. The webinar ended with a few kind words by Dr. Saurabh Bansal, Faculty in Charge JUIT Alumni Cell, followed by a vote of thanks to the speaker on behalf of the JUIT Alumni Cell.





Alumni Cell

ALUMNI TALK BY MR. SANDEEP RAJAORIYA

October 23, 2021

JUIT Alumni Cell (JAC) organized a talk by Mr. Sandeep Rajoriya, an alumnus of the 2015 batch who recently cleared UPSC with AIR - 290 in UPSC CSE 2020 and was felicitated by the Chief Minister and the Education Minister of Madhya Pradesh for his achievement. The event took place virtually on 23 October 2021, at 11 a.m. on the Google Meet platform.

He explained how University became a turning point in his life. He taught about clarity of thoughts and how one has to be alive and clear about their thoughts. He explained how a multidimensional attitude towards your goals is important and being an engineer, one should have technical skills and incorporate social skills.

He faced many failures during his preparations and told the students about the importance of luck which plays after their hard work. He then gave tips to students on how they can overcome these failures and encouraged them to push their boundaries to achieve the best. The event was made even more fun and interesting when the audience was interacting with Mr. Sandeep. He answered all the queries with full enthusiasm. In the end, he thanked the faculty members and the JAC Team for inviting him to address the students and share his Journey. Dr. Saurabh Bansal also thanked the organizing team for their efforts.



HILLY RAMBLINGS - A JUIT NEWSLETTER

VOLUME 11, ISSUE 1 (July - October 2021)

Page.14





Kaushal Kumar <kaushal.kumar@juitsolan.in>

Pratyarpan: A talk by Dr. Arpit Goyal (2010 - 14 Batch, CE)

Rohan Singhal <rohan.singhal@juitsolan.in> 21 October 2021 at 10:53 To: "Civil Engineering (CE71)" <ce71@juitsolan.in>, "Civil Engineering (CE72)" <ce72@juitsolan.in>, "Civil Engineering (CE51)" <ce51@juitsolan.in>, "Civil Engineering (CE52)" <ce52@juitsolan.in>, "Civil Engineering (CE31)" <ce31@juitsolan.in>, "Civil Engineering (CE11)" <ce11@juitsolan.in>, "Civil Engineering (CE12)" <ce12@juitsolan.in>, "M.Tech. in CE - Structural Engineering (SE11)" <se11@juitsolan.in>, "M.Tech. in Structural Engineering (SE31)" <se31m@juitsolan.in>, "M.Tech. in CE - Construction Management (CM31)" <cm31@juitsolan.in> Cc: All_faculty_civil <all_faculty_civil@juitsolan.in>, Ashish Kumar <ashish.fce@juitsolan.in>, "Ashok K. Gupta" <ashok.gupta@juitsolan.in>

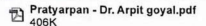
Dear students

Civil Engineering Department, JUIT is organizing an interactive session with one of its distinguished alumni, Dr. Arpit Goyal (class of 2014, CE). You are cordially invited to join the session scheduled on 23 October 2021 at 2:15 pm.

The purpose of this lecture is to make you aware of the various "Prospects of Higher Studies in Civil Engineering". Besides, it will establish an excellent alumni network that is going to help all of us in our future endeavors. Students are advised to come prepared with their questions and interact with Dr. Goyal. Please refer to the attached flyer for further details.

Google meet link: meet.google.com/gpe-ngpa-qvs

Best Rohan Singhal Assistant Professor (Coordinator - Alumni Affairs, CE) JUIT Waknaghat, H.P. 9873939059, 01792 239525





REPORT

pratyarpan

Prospects of Higher Studies in Civil Engineering

The Department of Civil Engineering, Jaypee University of Information Technology organized an online interactive session on *Prospects of Higher Studies in Civil Engineering*. The talk was delivered by Dr. Arpit Goyal on 23 October 2021. Dr. Goyal is a distinguished alumnus of the Department of Civil Engineering, JUIT from Class of 2014. Before joining CSIR – CBRI Roorkee as a Quick Hire Scientist, he has worked with AIMIL. He completed his doctoral and post-doctoral research from Coventry University, England. He is currently working as Assistant Professor in Thapar Institute, Patiala.

The event was inaugurated by Prof. Dr. Ashish Kumar, Head of Department, Civil Engineering, JUIT Waknaghat. He welcomed all the participants and emphasized on the importance of a strong alumni network. He motivated the students to stay connected with the University and help the upcoming students with the challenges that they face in their lives.

The event was coordinated by Mr. Rohan Singhal, Assistant Professors, Department of Civil Engineering, JUIT Waknaghat. Dr. Goyal discussed about various career prospects that one can adopt after a degree in Civil Engineering. The options broadly included GATE, Engineering Services, Civil Services, Masters', Research and Development, Jobs in Corporate Sector, Jobs in PSUs, Higher studies in Foreign Universities, BARC, L&T Build India Scholarship, and MBA. An overwhelming response was received from the final year and pre-final year students with more than 100 registrations for the event. All the attendees took active part in discussions. The event was well appreciated by the participants as highlighted by the positive feedback.

Event Banner:



pratyarpan

A talk by Dr. Arpit Goyal

on

"Prospects of Higher Studies in Civil Engineering"

A brief bio:

Dr. Goyal is a distinguished alumnus of JUIT's Civil Engineering Department from Class of 2014. Before joining CSIR – CBRI Roorkee as a Quick Hire Scientist, he has worked with AIMIL. He completed his doctoral and post-doctoral research from Coventry University, England. He is currently working as Assistant Professor in Thapar Institute, Patiala.



23 Oct. 2021 (Saturday) 2:15 pm to 3:30 pm



List of Students Participated in Pratyarpan 23-10-2021

1	181636	Suksham Sharma	B.Tech Final
2	191009	Ronit Mahajan	B.Tech Final
3	191437	Shivankar Partap Singh Guleria	B.Tech Final
4	191601	Shubham Sharma	B.Tech Final
5	191602	Ayush Thakur	B.Tech Final
6	191603	Nischay Thakur	B.Tech Final
7	191604	Deepak Thakur	B.Tech Final
8	191605	Harish Singh Kanwar	B.Tech Final
9	191606	Avinash	B.Tech Final
10	191607	Naman Bhardwaj	B.Tech Final
77.762	20022000000	Sumit Chahar	B.Tech Final
11	191608	Hardik Dhillon	B.Tech Final
12	191609		B.Tech Final
13	191610	Rijul Thakur	B.Tech Final
14	191612	Paras Jaswal	B.Tech Final
15	191613	Ujjwal Sharma	B.Tech Final
16	191614	Akhil Janawa	B.Tech Final
17	191615	Manan Sharma	B. Tech Final
18	191616	Arjun Verma	THE RESIDENCE OF THE PARTY OF T
19	191617	Astik Prashar	B.Tech Final
20	191618		B.Tech Final
21	191620		B.Tech Final
22	191621	The state of the s	B.Tech Final
23	191622		B.Tech Final
24	191624	Devendra Ahlay	B.Tech Final
25	191625		B.Tech Final
26	191626		B.Tech Final
27	191627		B.Tech Final
28	191628		B.Tech Final
29	19162		B.Tech Final
30			B.Tech Final
31	19163		B.Tech Final
32			B.Tech Final
33			B.Tech Final
34			B.Tech Third Year
35	F. (2000) 1000 1000		B.Tech Third Year
36			B.Tech Third Year B.Tech Third Year
3			B.Tech Third Year
3	20000-05		B.Tech Third Year
3			B.Tech Third Year
4	0 2016	12 Jitender Verma	B.Tech Third Year

42	201614	Shashwat Nandan Sharma	B.Tech Third Year
43	201615	Neeyati Gupta	B.Tech Third Year
44	201617	Pramod Kumar	B.Tech Third Year
45	201618	Astha Sharma	B.Tech Third Year
46	201619	Jatin Gupta	B.Tech Third Year
47	201620	Saurabh Kharyal	B.Tech Third Year
48	201621	Sharad Singh	B.Tech Third Year
49	201623	Chandan	B.Tech Third Year
50	201625	Arushi	B.Tech Third Year
51	201626	Prateek Sharma	B.Tech Third Year
52	201627	Pranjal Srivastava	B.Tech Third Year
53	201628	Ankit Ravi	B.Tech Third Year
54	201629	Avishya Jaswal	B.Tech Third Year
55	201631	Karan Sharma	B.Tech Third Year
56	201632	Utkarsh Singh	B.Tech Third Year
57	201634	Divyam Nagraik	B.Tech Third Year
58	201635	Somender	B.Tech Third Year
59	201637	Aditya Rana	B.Tech Third Year
60	201638	Kanav Sharma	B.Tech Third Year
61	201639	Sidharth Dogra	B.Tech Third Year
62	201642	Mohit Thakur	B.Tech Third Year
63	212651	Ananay Sambyal	M.Tech Struct. 1st Sem
64	212652	Ayush	M.Tech Struct. 1 st Sem
65	212653	Nikhil Gupta	M.Tech Struct. 1 st Sem
66	212654	Manish	M.Tech Struct. 1 st Sem
67	212655	Digvijay Singh	M.Tech Struct. 1 st Sem

Mr. Chandrapal Gautam CEC Coordinator Prof. Ashish Kumar HCED

