

JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY

(Established by H.P. State Legislative vide Act No. 14 of 2002) Waknaghat, P.O. Dumehar Bani, Kandaghat, Distt. Solan – 173234 (H.P.) INDIA

Website: www.juit.ac.in

Phone No. (91) 01792-257999 (30 Lines)

Fax: (91) 01792 245362

Additional Information: 5.4.1 Alumni Association

Links for Various Alumni Social Media Platforms:

Website: https://www.juit.ac.in/juitalumni/

Facebook page: https://www.facebook.com/JUITAlumniCell/

Almaconnect: https://juit.almaconnect.com/contributions/sneak_peek

Linkedin: https://www.linkedin.com/company/juit-alumni-cell

Number of Alumni meetings/Talks held during the last 5 years > 26

The "JUIT Alumni Association" has more than 5000 registered alumni members to date. However, the association is not registered, but it is active itself and functional through the JUIT Alumni Cell. The cell connects the alumni through various platforms such as e-mail, Facebook, LinkedIn, Almaconnect, and Instagram.

Activities conducted by JUIT Alumni Cell

S No	Event Name	Date	Location	Document Link
1	Alumni Meet 2018	16 th - 17 th March 2018	Jaypee University of Information Technology, Waknaghat, Solan, HP	https://www.juit.ac.in/NAAC2022/NAACFILES/5/5_4/5.4.1%20Alumni%2 0Association- Chapters/5.4.1%20Documents%20Additional%20Information%20- %20JUIT%20Alumni%20Events.pdf
2	Learn With Synapse – Webinar by Alumni Sehaj Singh Gulati	14 th June 2020	Jaypee University of Information Technology, Waknaghat, Solan, HP	https://www.juit.ac.in/NAAC2022/NAACFILES/5/5_4/5.4.1%20Alumni%2
3	Learn With Synapse – Webinar by Alumni Mansi Arora	28 th June 2020	Jaypee University of Information Technology, Waknaghat, HP	OAssociation- Chapters/5.4.1%20Documents%20A dditional%20Information%20- %20JUIT%20Alumni%20Events.pdf
4	Learn With Synapse – Webinar by Alumni	5 th July 2020	Jaypee University of Information	

	Susain Kaul		Technology, Waknaghat, HP	
5	Learn With Synapse – Webinar by Alumni Sahil Sethi	12 th July 2020	Jaypee University of Information Technology, Waknaghat, Solan, HP	https://www.juit.ac.in/NAAC2022/NAACFILES/5/5_4/5.4.1%20Alumni%2
6	Learn With Synapse – Webinar by Alumni Gaurav Bhatt	19 th July 2020	Jaypee University of Information Technology, Waknaghat, Solan, HP	OAssociation- Chapters/5.4.1%20Documents%20A dditional%20Information%20- %20JUIT%20Alumni%20Events.pdf
7	Fair Data Principles FAIR Genomics and X- moics Data Integration by Alumni Dr Gurnoor Singh, CMBI, Netherlands	26 th July 2020	Jaypee University of Information Technology, Waknaghat, Solan, HP	
8	"Design Thinking for Innovation" by Alumni Ms Tarunam Mahajan, Masters Duke University, USA	21 Aug 2020		https://www.juit.ac.in/NAAC2022/NA ACFILES/5/5_4/5.4.1%20Alumni%2 0Association- Chapters/5.4.1%20Documents%20A dditional%20Information%20-
9	"Analysis and Classification of Breast Abnormalities using Ultrasound Images" by Alumni Dr Kriti.	24 Oct 2020	Department of ECE, JUIT, Waknaghat	%20JUIT%20Alumni%20Events.pdf https://www.juit.ac.in/attachments/ Annual%20Report%202020-21.pdf
10	"Edge Computing" by Alumni Ms Aastha Afsar, Team Lead at Stellarix Consultancy Services, IPR	10 Oct 2020		Annual Report (Page No. 49)
11	"Advanced Driver Assistance Systems" by Alumni Mr Shubhender Singh, Exe-Eng in Continental AG	3 Oct 2020		
12	"Telecom Technologies, their evolution and RF optimization of KPIs" by Alumni Mr Gaurav Joshi, Performance and Optimization Expert, Nokia	19 Sept 2020		

13	"Issues and Trends in Contemporary Indian Education" Ms Kritka Tiwari, Wipro Technologies	8 Aug 2020		https://www.juit.ac.in/Webinar-by-Alumni-ece https://www.facebook.com/397607 757760387/videos/7186317553990
14	Interdisciplinary approaches to improve resiliency at scales for humans and ecosystems to thrive, Dr Ashish Sharma, Adjunct Professor, Illinois Research Climatologist	29 Aug 2020	Department of ECE, JUIT, Waknaghat	https://www.juit.ac.in/attachments/Annual%20Report%202020-21.pdf Annual Report (Page No. 49)
15	Motivational Talk by Alumni Mr Ravish Jain	5 th Sept 2020	Jaypee University of Information Technology, Waknaghat, Solan, HP	
16	Motivational Talk by Alumni Mr Akshay Rohilla	5 th Sept 2020	Jaypee University of Information Technology, Waknaghat, Solan, HP	https://www.juit.ac.in/NAAC2022/NAACFILES/5/5_4/5.4.1%20Alumni%2 0Association- Chapters/5.4.1%20Documents%20A
17	"Journey by Entrepreneur" by Alumni Shivam Gupta	17 th April 2021	Jaypee University of Information Technology, Waknaghat, Solan, HP	dditional%20Information%20- %20JUIT%20Alumni%20Events.pdf
18	"Prospects of Higher Studies in Civil Engineering" talk by Alumni Dr Arpit Goyal, Astt Prof in TIET, Patiala	23 rd Oct 2021	Jaypee University of Information Technology, Waknaghat, Solan, HP	
19	Growth and Strategy The Himalayan Company, Webinar by Alumni Anuj Sharma	21 st Aug 2021	Jaypee University of Information Technology, Waknaghat, Solan, HP	
20	UPSC Journey Preparation to Performance, by Alumni Mr Sandeep Rajoriya (IAS – AIR 290)	23 rd Oct 2021	Jaypee University of Information Technology, Waknaghat, Solan, HP	https://www.juit.ac.in/NAAC2022/NAACFILES/5/5_4/5.4.1%20Alumni%2 0Association- Chapters/5.4.1%20Documents%20Additional%20Information%20- %20JUIT%20Alumni%20Events.pdf
21	Cyber Security Opportunity and Challenge by Alumni	13 th Nov 2021	Jaypee University of Information Technology,	

	Saurabh Sud		Waknaghat, Solan, HP		
22	Technology and Healthcare in 2022 by Alumni Aditya Kumar Singh	22 nd January 2022	Jaypee University of Information Technology, Waknaghat, Solan, HP		
23	Higher Studies Abroad, Webinar by Alumni Umang Maheshwari	28 th January 2022	Jaypee University of Information Technology, Waknaghat, Solan, HP	https://www.juit.ac.in/NAAC2022/NA ACFILES/5/5_4/5.4.1%20Alumni%2 0Association- Chapters/5.4.1%20Documents%20A	
24	No Dream Too Far Alumni Talk by Alumni Mr Suhail Sharma (IPS 2012)	29 th January 2022	Jaypee University of Information Technology, Waknaghat, Solan, HP	dditional%20Information%20- %20JUIT%20Alumni%20Events.pd	
25	Melange Alumni Talk by Alumni Ms Katyayani Bhatia (IRS 2018 Batch)	12 th February 2022	Jaypee University of Information Technology, Waknaghat, Solan, HP		
26	Life Lessons from Army by Alumni Capt. Shivam Garg	11 th April 2022	Jaypee University of Information Technology, Waknaghat, Solan, HP		

Report on Alumni Meet 2018

Adding another chapter to Jaypee University of Information Technology "Alumni Meet 2018" organized by Alumni Affairs Committee revived the bonanza of memories. All the alumni were invited to revisit the reminiscence of those memories which were perched in the place they left them. It was an event conducted from 16th-17th March 2018.

Cultural Night (16th March 2018)

The festivity of event began with the pomp and show of Cultural Evening being organized on 16th March, 2018. The cultural night began with the ethical mark of "Lamp Lighting" ceremony in the presence of chief dignitaries Mrs. Bassi, Dr. Ruchi Verma, Dr. Vivek Sehgal and Dr. Saurabh Bansal.









It was a combination of various singing and dance performances conducted to retrace the college memories of alumni.



Boins

JUIT Alumni Cell

Faculty-in-Charge

Welcome and Interactive Session (17th March 2018)

On the Alumni Meet celebrations, Day 2 began with formal welcoming of all the Alumni by the Registrar and Dean of Students Maj Gen Rakesh Bassi (Retd.).



Dr. Saurabh Bansal (Alumni Head) addressed the alumni and welcomed them to their alma mater. The motivating lecture and presentation of Dr. Ashish Kumar towards the new initiatives taken by TIED Cell of JUIT added a spark. The event was marked by vote of thanks by student coordinators of Alumni Affairs Committee: Parushi Sharma and Nikesh Chauhan.



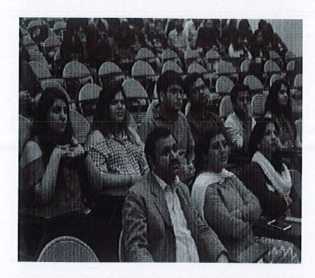


From 12 noon onwards, session of interaction began and the students asked several queries regarding placements, internships and career fields. It was an informal interaction and added various fun elements.



Doin?

Faculty-in-Charge JUIT Alumni Cell





A high tea was planned as refreshment to all the alumni, dignitaries and students which lead to discussions on various issues amongst students and interaction among the Vice chancellor, Director and alumni.

Fun Games

For the entertainment of all the alumni, various games were organized and several game stalls were put in Open Café.





Dhun (Musical Evening)

Adding glamour to the extravaganza of celebrations of Alumni Meet, a snapshot of musical beats were portrayed. Dhun, a Musical Evening was organized at Dhyan Kaksh to rejuvenate the unplugged night sessions of our alumni.



Faculty-in-Charge
JUIT Alumni Cell





Gala Dinner

"Fondest memories are made when gathered around table". After the musical evening, all the alumni were invited to have dinner with dignitaries of university at Eutopia on 17th March 2018. A formal welcome, interactions, various fun games and memento distribution marked the evening at its best. The splendid food and drinks along with heating the dance floor with the beats will be memorable.









TO AC IQAC IQAC INFORMATON TO THE TOTAL INFORMATION TO THE TOTAL INFORM

Faculty-in-Charge
JUIT Alumni Cell

The Alumni Affairs Committee took this initiative of celebrating the bonanza of memories marked a success and added another page to the JUIT celebrations calendar.

Hope it remains imprinted in every heart of JUIT.

ALUMNI AFFAIRS COMMITTEE

Jaypee University of Information Technology

Parushi Sharma

Nikesh Chauhan

(Student Coordinators)

Dr. Saurabh Bansal

(Faculty Coordinator)

IQAC IQAC IQAC IBAKNAGHK

Webinar By SEHAJ SINGH GULATI

Date: 14th June 2020

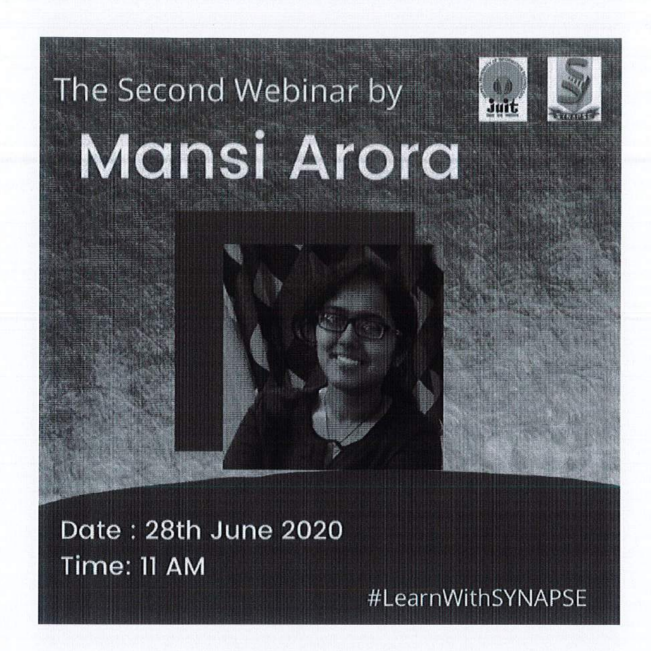
Time: 11 AM



#LearnWithSYNAPSE





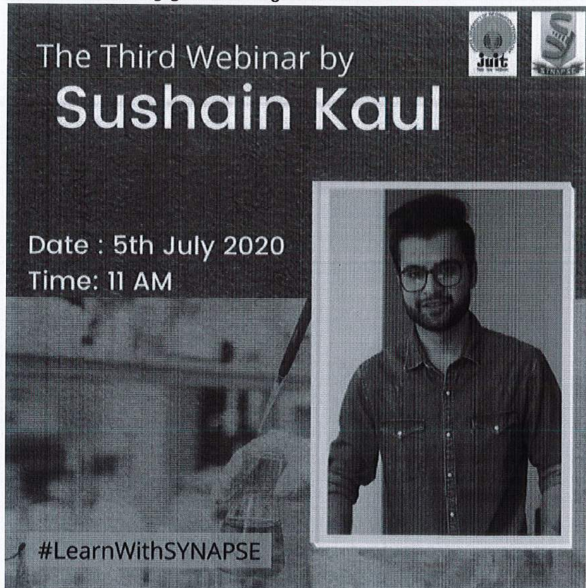




Faculty-in-Charge
JUIT Alumni Cell

Pons

2020-21: Alumni Engagement through different activities





Faculty-in-Charge
JUIT Alumni Cell

The Fourth Webinar by SAHIL SETHI





Date: 12th July 2020

Time: 11 AM

#LearnWithSYNAPSE



Faculty-in-Charge
JUIT Alumni Cell

Boins

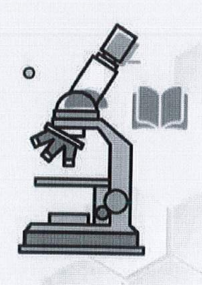


DEPARTMENT OF BIOTECHNOLOGY AND BIOINFORMATICS



SYNAPSE'S FIFTH WEBINAR SPEAKER: MR. GAURAV BHATT





19TH JULY, 2020 AT 11:00 AM

#LearnwithSYNAPSE





Bours

Department Of Biotechnology and Bioinformatics





An Exclusive Webinar By **Dr. Gurnoor Singh**

CMBI, Radboud UMC, Nijmegen, Netherlands

Talk title: "FAIR data principles, FAIR Genomics and X-

omics data integration."

Date: 26th July 2020

Time: 11 AM (IST)

#LearnWithSYNAPSE



Faculty-in-Charge
JUIT Alumni Cell

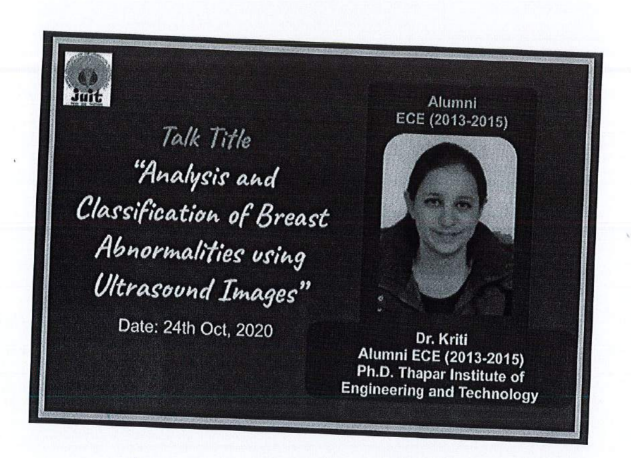


Bensel

Faculty-in-Charge JUIT Alumni Cell



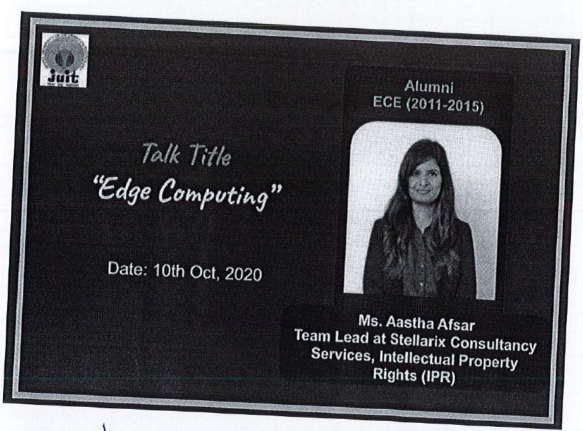
Mais



IQAC

Faculty-in-Charge
JUIT Alumni Cell

Mais

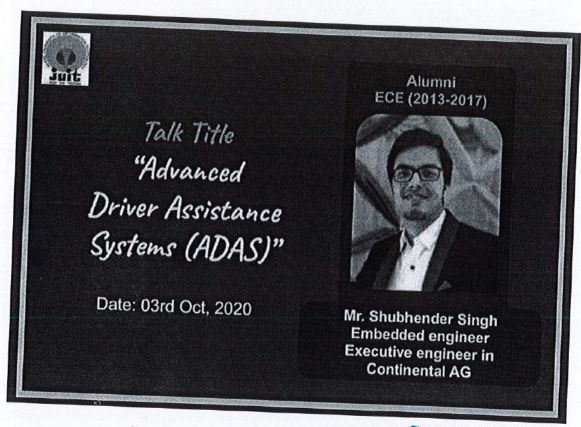


Faculty-in-Charge
JUIT Alumni Cell





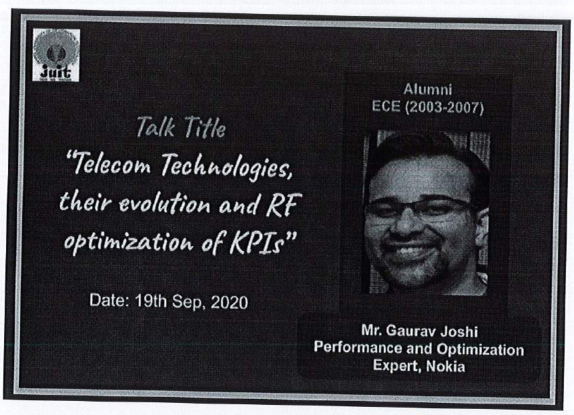
REGISTRAR, Jaypee University of Information Technology Waknaghat, Distt. Solan (H.P.)



Faculty-in-Charge
JUIT Alumni Cell



Osais

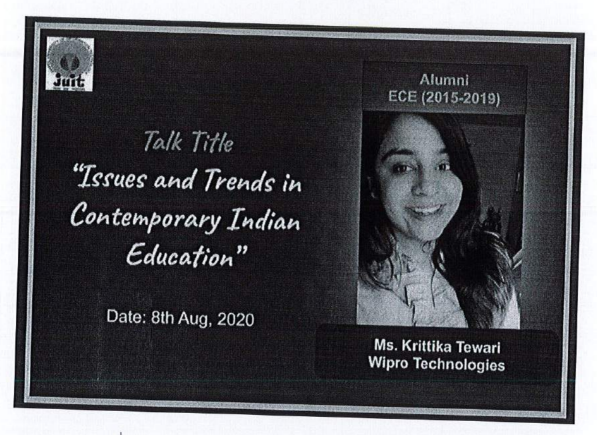


Faculty-in-Charge
JUIT Alumni Cell



Bais

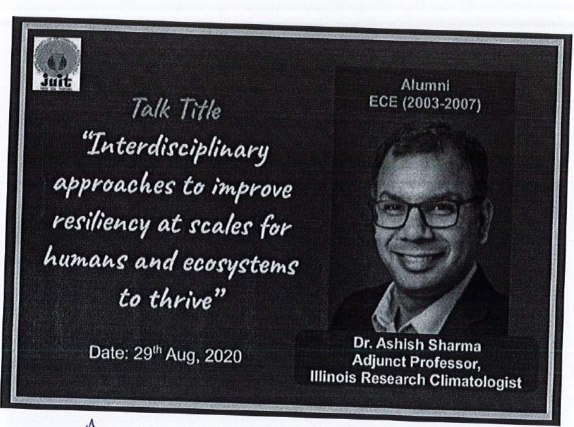
REGISTRAR, Jaypee University of Information Technology Waknaghat, Distt: Solan (H.P.) econology Waknaghat, Distt. Solan (H.P.)



Faculty-in-Charge
JUIT Alumni Cell



Maris



Faculty-in-Charge
JUIT Alumni Cell



Maris



Saurabh Bansal <saurabh.bansal@juitsolan.in>

Detail Links for Induction Programme

Sunii Kumar Khah sunii khah@jalsolan.in>
129 August 2020 at 15:22

To 200 basts 4:020 basts (200 basts and sunii khah@jalsolan.in>, na jaswal@jultacin.in>, na jaswalipacin.in>, na jaswalipa

सा विद्या या विमुक्तये / (That is knowledge which liberates)

Dear Students

Welcome to JUIT family...

<samirdev.gupta@juitsolan.in>

We would have loved to have interaction and induction programme with you here at JUIT, but due to Covid-19 we are unable to have a personal interaction with you. The Induction programme for B.Tech session 2020 will start on 1st September 2020 by online mode on Google meet

JUIT have exclusive domain on G-Suite for online classes. Your regular classes will start from 9th Sept 2020 on G-Suite. We have already provided you the Username and one time password for G-Suite.

The Induction programme is from 1-8 September 2020. The programme will be on Google meet. You need to login with your G-Suite id for the programme. The detailed programme and day wise links for Google meet are given as under.

	0930-1030 HRS	W. Horn	1100 - 1200 HRS	1430- 1530 HRS		
	09.30 to 10.00 hrs Gen instructions by AR	Registrar & DOS Briefing		Dean Academics Briefing		
O1 SEP (TUE)	10.00 to 10.30 hrs Welcome by VC					
	meet,google.com/aws-saxi-wxw					
02 SEP (WED)	Talk by respective HODs		University Div & its functioning by AR	Talk by Chief Warden		

https://mail.google.com/mail/u/0/?ik=c116be4f9

REGISTRAR. Jaypee University of Information Technology Waknaghat, Distt. Solan (H.P.)

pt&search=all&permthid=thread-f%3A1676352963383214796&simpl=msg-f%3A16763529633... 1/2

	For Computer Science Engg /Information Temeet.google.com/nkd-owdy-bdz For Electronics & Communication Engg meet.google.com/ymh-kpnb-pme For Civil Engg meet.google.com/ypf-quuk-wfy For Biotechnology & Bioinformatics meet.google.com/oda-gsoj-mzb	ch .	meet.google.co	m/nkd-owdv-bdz		
	Talk on TIEDC by Dr Ashish	Talk by COE		Talk by Mr Gaurav Bedi		
03 SEP (THUR)		Talk by Time Ta	ble Committee -Dr Shruti			
	meet.google.com/myh-yvpe-eko					
	Talk by JYC - Dr Amit Srivastava	Talk on NCC by Dr Pragya Gupta		Talk by Dr Shalini Dadhwal		
04 SEP (FRI)	Talk on Sports by Mr Raghav		V			
	meet.google.com/ggj-tbaj-vjz					
OS SEP (SAT)	Talk by T and P Cell - Dr Nafisuddin Talk by Mr Ravish Jain, Country head india Pissart		Talk by Mr Girish Minocha of Minchy's			
0000. (07.1.)	meet.google.com/ozr-cpwc-jnz					
06 SEP (SUN)	HOLIDAY					
07 SEP (MON)	Talk by Mr Akshy Rohilla, Harvard University	Orientation by DOST		Talk by Miss Kudrat Kukreja IGMC Shimla		
	meet.google.com/vor-ivvd-qdb					
	Digilocker Cell by AR	Talk on LRC - Dr Suresh Cha	auhan	1430 to 1455 Talk by Dr NS Jaswal		
08 SEP (TUE)	Deficiency in Documents by AR			1500 to 1530 Closing Address by VC		
	meet.google.com/jsd-vsak-tdh					

Before Starting of Classes on 9th September, A Demo run of G-Suite (Online classes, assignment etc) will be conducted from 9.30-11.00 am by Dr Rajinder Sandhu

Once Again we welcome you to JUIT family,

Regards

Fax:91-1792-245362

Prof.Sunil Kumar Khah Controller of Examinations & Incharge IQAC Jaypee University of Information Technology, Waknaghat. Distt. Solan (H.P) Pin:173 215 Phone: (O)91-1792-239221 (Direct)257999(ext-221) (R)91-1792-224229 (Cell) 9816975754





Induction Programme 2020-21



Rovin Jain

B.Tech ECE from JUIT 2009

MBA in Marketing and Finance from JBS in 2010

Country head, India and SAARC countries, PicsArt Inc.

 Country Growth Director, India at Jana, 2017-18 Country Manager, India, Meitu Technology, 2016-17 Manager, Micromax Informatics Ltd. 2010-2016









Induction Programme 2020-21

Interactive Session with

Dr. Ashish-Rohilla

Research Scientist at Harvard Medical School, USA

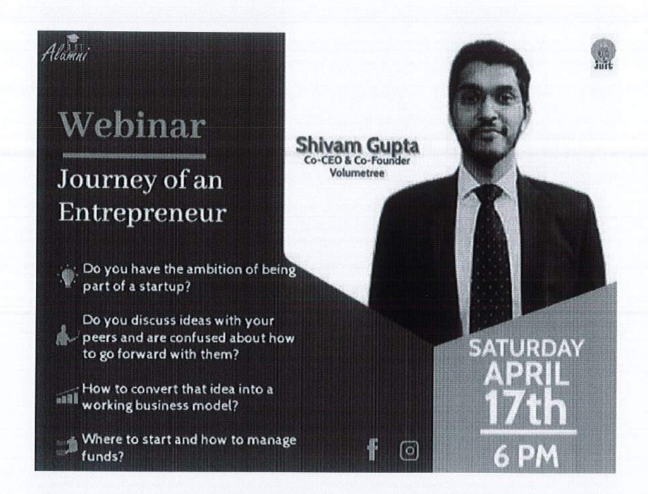


Ph.D. University of Delhi South campus 2018

Post Doctoral Fellow, Johns Hopkins Medicine, 2018-20 Research Scientist, Harvard
Medical School and Dana
farber cancer institute, 2020
onwards









Faculty-in-Charge JUIT Alumni Cell

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.

Faculty-in-Charge

Faculty-in-Charge
JUIT Alumni Cell

Pais



pratyarpan

A talk by Dr. Arpit Goyal

on

"Prospects of Higher Studies in Civil Engineering"

A brief blo:

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

Bersel Faculty-in-Charge **JUIT Alumni Cell**

2021-22 Alumni Engagements



WEBINAR

Anuj Sharma

Growth and Strategy The Himalayan Company TEDx Speaker



Technologies, that Industry is drooling over post Covid ___



21 August 12 noon to 1 pm

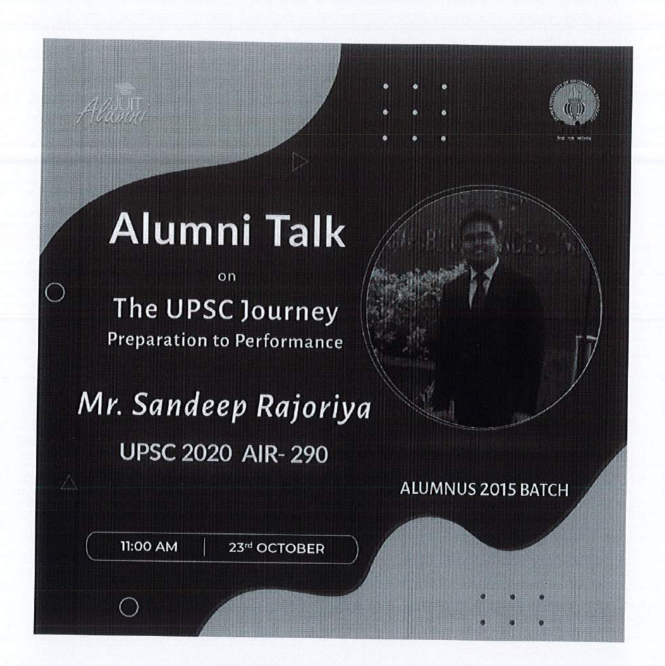


Faculty-in-Charge
JUIT Alumni Cell



Donn

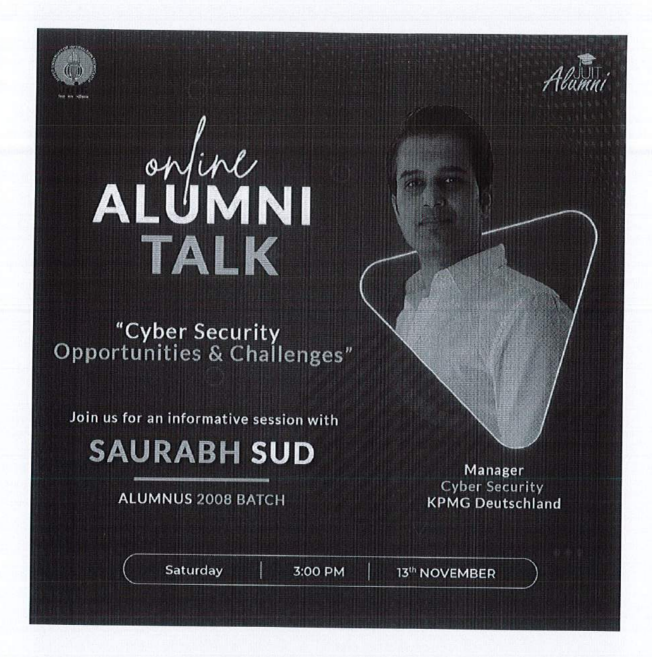
REGISTRAR, Jaypee University of Information Technology Waknaghat, Distt. Solan (H.P.)





Faculty-in-Charge JUIT Alumni Cell

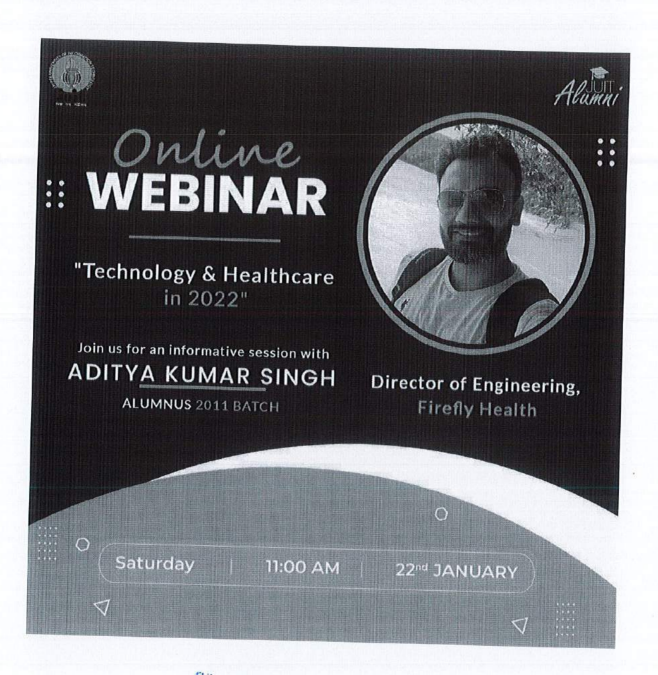






Faculty-in-Charge JUIT Alumni Cell

Bous





Bersy

Faculty-in-Charge JUIT Alumni Cell

Department of Biotechnology and Bioinformatics, JUIT Alumini Cell and Synapse presents 0 0

0 0

0

0

Higher Studies Abroad

Europe as a Destination.

Webinar Live

O

O

Friday January 28, 2022

000

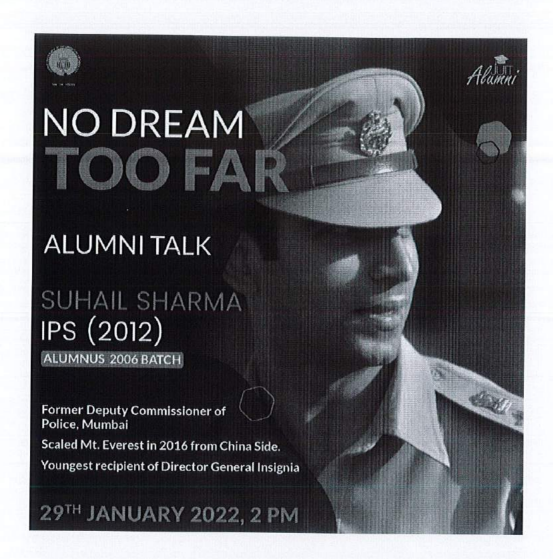
(L) 12.00 - 01.00 PM



Umang Maheshwari Alumnus 2021 Batch



Faculty-in-Charge JUIT Alumni Cell





Faculty-in-Charge
JUIT Alumni Cell

Bais.





MELANGE TALK

KATYAYANI BHATIA

IRS (IT) 2018 BATCH,
ASSISTANT COMMISSIONER OF INCOME TAX,
GOVERNMENT OF INDIA

12th Feb/11 A.M.

Awarded Director General's Gold Medalin International Taxation and Transfer
Pricing at National Academy of Direct Taxes, Nagpur

Invited by LBSNAA, Mussoorie for holding panel discussion on Gender for IAS Probationers on International Women's Day 2021.



Faculty-in-Charge JUIT Alumni Cell

Mount (Mount)

REGISTRAR, Jaypee University of Information Technology Waknaghat, Disit. Solan (H.P.)

ALUMNUS





ALUMNI TALK BY CAPT. SHIVAM GARG

"Life lessons from Army"

CDSE AIR 5

Commended by Chief of Army Staff for gallant Operation in J&K along Line of Control.

Capt. Shivam Garg appeared in CDSE in 2014. He passed out as a commissioned officer in Dec 2016. Presently He is serving as a peacekeeper working for the United Nations in a mission named MONUSCO in **Democratic Republic of** Congo.



ALUMNUS 2015 BATCH

VENUE: LT - 3

MONDAY | 10:00 AM









REGISTRAR. Jaypee Univers lantermation Technology Waknaghat, Distt. Solan (H.P.)



Alumni





Ms. Vasundhra Singh (I), Tech. Bioinformatics 2012 -16 Batch) MS from Sustainable Development Practice from TERI SAS (TERI School of Advanced Studies), New Delhi. Specialist in Karo Sambhay pyt limited Gurgaon, Haryana

My undergraduate studies (B.Tech.) in Bioinformatics from Jaypee university of Information Technology (JUIT) quenched my thirst to gain knowledge in the field of Bioinformatics and had given me a comprehensive exposure to the core areas of the field and a strong practical understanding of the same. The Lab work was intensive and involving, helping me approach a problem with a pragmatic and clear mind.



Ms. Khushi Maheshwari (B. Tech. Bioinformatics 2017 - 21 Batch)
Got selected at IIT jodhpur for M.Tech in bioscience and bioengineering department 2021-23

My undergraduate studies (B.Tech.) in Biotechnology from Jaypee university of Information Technology (JUIT) quenched my thirst to gain knowledge in the field of Biotechnology and had given me a comprehensive exposure to the core areas of the field and a strong practical understanding of the same. The Lab work was intensive and involving, helping me approach a



Swarit Jactol (fill Tech Bacinformatics Front I swartjasse071520@gmad.com Former Software Engineer (Accenture)

Pursing MS (University of Bonn, Germa

It was a pleasure to study in JUIT as I spent best 4 years of my life there. With such a magnificent weather and a splendid It was a pleasure to study in JUIT as I spent best 4 years of my life there. With such a magnificent weather and a splendid location, it provided a great environment for up to study as well as to excel in other fields. As it was a new field of Bioinformatics which was less heard at around, I was curious but at the same time kind of concerned what will we study in this field. But with the course structure & curriculum well designed, and with excellent guidance of teachers, day by day if the light of the proving to be a boon for me to understand and develop new skills. It early want to thank the faculty of JUIT for providing us knowledge and for being supportive and encouraging at all times.



Shradha Fant (B. Tach Bininformatics 2007 - 11 Batch Enout stradhapart89@gnaticom Former Software Engineer (Acceptura)

Pursuing MA in Public Health (TISS, Mantell, 19884)

Four's years of life, four years of knowledge, four years of growing amidst the nature.

University of information Technology. The nourishing environment at JUIT, full of knowledge and innovative research, liberates and ignites one's mind to pursue their passion. The four year curriculum of Bioinformatics at JUIT exposed he to a wide spectrum of courses which helped me find my interest in community public health. The actualty of JUIT envisibles and mentor's its students like a gardener that flourishes a flower to its optimal capacities and brings out the best in to students. I am thankful to JUIT and all my feachers to help me become the person who I am today.



Fiscandeep Saight/B. Tech Blatechnology 2007 - 11 Balch) Favet parandeepsingh21@gmal.com Analyst (Advaset Isda (181)

spent the best time of my life at JUIT be it academics or co-curricular activities. The course structure, for BT and BI, is by I spers are post runs or my rice at 3011 be a coademics or co-corriction autorities. The course structure, for or and or, is by for almost the best in India and believe me because I experienced & felt it after entering the biotech industry. Unlike my counterparts, I clink had to learn any of the basic techniques as I had the intense practical exposure in JUIT. Not to forget the awesome weather and environment of the campus that helps to bring out the bast of an individual. I will like to thank all my faculty at JUIT for imparting such career oriented knowledge and incuteding corporate values that help us to sustain and grow in the industry. I wish you all the best and keep up the good work...



Abblinav Anarilá (B. Tech Biolinformatics, 2007 - 11 Batch) Unsil shradhaparté9@gmailcoin MS in Economics (Abbli, Abbl, Jada)

Credit Risk Ahalyst (AP Marsan Chase & Co.)

I always craved for pursuing undergraduate studies in an interdisciplinary discipline with a strong mathematical flavor - and there it was in form of Bio-informatics Engineering (2007-11) at JUIT which is consistently ranked amongst the top three institutes for BioInformatics education and research in India, B. Tech. BioInformatics(BI) @ JUIT is a proper blend of subjects institutes for Bioinformatics education and research in India. B. Lech. Bioinformatics (BI) @ JUIT is a proper blend or subjects from Mathematics. Management Science, Applied Biology, Biophysics and Computer Science. Besides, JUIT taught me Biomathematics, the process of cumulative learning and fiving. I would like to specifically mention courses such as Biomathematics, Biostatistics, Managerial Economics, Financial Management, Chemoinformatics and Machine Learning Techniques which were instrumental in shaping my choice for higher studies i.e., Mathematical Economics. After finishing B. Tech. in Bioinformatics, I got admission in M.S. in Economics (2011-13) program at IGIDR Mumbai where I had a relative close in records coursework. As well as research work because of solid quantitative foundation and protect skills imparted. edge in rigorous coursework as well as research work because of solid quartitative foundation and project skills imparted during B. Tech, in Bil at Juli. Bioinformatics and Economics, though may seem a lot divergent, are actually highly correlated as both these disciplines rely heavily on Mathematical Modelling and Data Analytics. Equipped with excellent laboratory and library resources, and supported by highly qualified Faculty, it was an enriching experience to be a part of Bi team @



NOF INFOR IQAC WAGHAT



Alumni



Kontal Soni (9, Tech Bioinformatics 2005—10 Batch, PhD Scholar - IMPRS Fellow (Hohakolitz Zochum München, Germany) Milech (DTU New Delb.)

Studying Bioinformatics for 4 years at JUIT under the auspices of learned professors was an experience for life. The course curriculum is quite amazing in comparison with other well known universities. The facilities available to the Biotech & Bioinformatics students are also commendable. I have personally acquired a lot of knowledge during this period and could not have imagined myself to be at a better place for my Bachelors.



Saurath Bose (B. Tech Biblindermatics 2(00-10 Batch)
Ensit source mart@ynolicon
MBA (Synthosis, Parint

The course structure at JUIT is very fundamental and advanced at the same time. Also the non - tip based courses help the students who want to pursue further studies in streams like Management. The environment provides for a holistic development of an individual given the course structure and the support of faculty. Although I am not directly involved with Bioinformatics as of now, but the years spent there were one of the best years of my life.



Akanksha Ganáni (B. Tech Biotechnology (2005 - 09 9-tch. Enalt, akankshagandhil 1982@gnal.com

Being from the first Biotechnology batch of JUIT, I consider it as a family, which progresses as one. The curriculum design was excellent, as it helped us build strong fundamentals along with a practical and application oriented approach. An overall grooming was ensured through a balance of courses from supporting disciplines like bioinformatics, physics and mathematics along with extra-curricular activities. I'm thankful to the dedicated faculty of the department whose efforts have made me capable enough to be able to progress in the scientific community.



97010 Chekrabarty (8 Tach tifainformates 20015 – 09 fistch Entel broto jut@gnail.com MS (शेर, Hydrabar)

The time spent in JUIT as a student of B.Tech in Bioinformatics had a strong impact on my personality. The curriculum is at par with the leading Bioinformatics centers throughout the globe. The interdisciplinary approach giving equal weight to both Life science and Computer science has created vast opportunity for the students to choose a career in either of the broad areas of science and technology. The advanced courses in Bioinformatics helped me develop a keen interest in the area which motivated me to pursue research in the same.

Apart from academics, the co curricular activaties during the fun filled annual test, "Le Fiestus" was a joyous experience. I miss my days in JUIT and wish I could relive those four years again and again for ever.



AShulosh Mathotra (B. Tech Biominimatics 2904 - de Bate) Encart alm bio@gmail.cor PhD Scholar (University of Born, Germany)

JUIT provides just the right ambience for new talent to nurture and hone their skills. Especially, I will give a lot of credit to my teachers who motivated me to move forward in life. Standard of education is world class and trains you to become a leader who can make an impression anywhere internationally. The biggest takeaway is that "Strong foundations of knowledge and ethics acquired from JUIT shapes you into a great professions".



Mansi Shrivastava (B. Tech Dipinformatics 2003 - 07 Balch) Encil shrimanu@gnoil.com M.S. John Hopkins University, Balancre, USA)

The four years spent in JUIT have been the most enriching and fun-filled years of my life. The course structure is very well designed and perfectly apt to chisel our skill set to help us face the outside word, not only in India but abroad. The faculty works with utmost diligence to make this possible. The broad spectrum of knowledge I gained in these four years through the various courses offered has given me an edge in my Master's Program. My perspective of things is more flexible now which allows innovative thinking. I am truly grateful to my Alma Mater.



nay Furmer Mattat (B.-Tech) Bioinformatics 2003 - 07 Batch) Zali vinoykinttal@gatech.edu S George Ballida of Technology, Albrida, IPSAI PhD Scholar (George

PhD Scholar (George Institute of Technology, Allored, USA)

Course structure at JUIT is quite fundamental and edvancement alding as well. Exposure to the courses like basic computer programming, mathematics, fundamental biology and chemistry in the early semesters helps understanding the concepts and grasping the key points required for the further thorough study of the corresponding field Practical labs are essertial part of the course curriculum which helped learning the applications of the theoretical knowledge gained in the lectures. Overall course structure is very well standardized and up to the mark according to international standards. Now in thy current study I personally feel that I have enough background from my previous study which has always helped me in understanding advanced courses and practical applications. Thanks to the JUITs cutting edge study program and course offerings.







Alumni





ak Verma (9. Tech Bioinformalics 2003 - 07 Batch) mail verma deeptak@gmail.com Ph.D (University of North Carolina, USA)

Post Doct Fellow (Darimouth College, USA)

Typent some of my best days or my the scoots, the stoot and research tandspirete makes you mink and move forward in life. The Bit course is well designed for students such that they can work as research leaders in companies or can be a part of research group after academia. No doubt the credit goes to our teachers and faculty members that helped us in shaping our future.



/ Dhingra (B. Tech Bloint alchaydhingra@gmail.com Bliversky of Flooda, USA) anabes 2003 - 07 Batch) MSTUDIOR

Currently employed with Delotee

The Courses and Syllabus covered in JUIT is on par with any University here. It's really very easy as well as chatenging here as a Bioinformatics Student. At last, I would like to thank faculty at JUIT for their guidance and



Hari Krishna Y (B. Tech Exanformatics 2003 - 07 Balch) Ericki **krish007@gmail.com** MS (IIIT, Hyderabad)

PhD Scholar (University of Hong Kong)

quenched my thirst to gain knowledge in the field of Bioinformatics and had given me a comprehensive exposure to the core areas of the field and a strong practical understanding of the same. The Leb work was intensive and involving, helping me approach a problem with a pragmatic and clear mind

Senior Business Analyst(HCL, US, Balgium)

Vishal Kernor (B. Tezh Bioinformatics (2003) B6 Batch Encil kep vish@gmail.com MS in Management VUB, Belgarn

The four years that I spent on JUIT has laid the foundation of what I am today. The course structure that entailed lab based and computer aided theoretical and practical implications made the education worthwhile all around. The curriculum is truly hands on and the faculty works hard to ensure you get the most out of the degree while you are there and prepares you for your future out in industry or higher education.



Software Engineer (Amazon, USA)

Vipalay 8 Mishra (B. Tech Bio en Bloinformatics 2003 - 07 Bate Final: Viplay inishra@gnail com MS (Corperaty of Flexies, USA)

Grayson kirk once said "The most important function of education at any level is to develop the personality of the Observed any long said. The most important function of education at any level is to develop the personality of the individual and the significance of his life to himself and to others." Getting my bachelors at JUIT has been a defining moment for my career. Its unique and well framed course curriculum was instrumental in discovering my interest and area of expertise. Its high quality of faculty and bland of high quality courses has a very high respect and importance all around the globe. It really gave me the knowledge and attitude needed for a higher degree and choose my career.



Business Head, Digital Marketing (Exco FSCO Workholde)

Amit Midha (B. Tech Blainformatics 2003 - 07 Batch Email: midha.amit 1904@gmail.com

JUIT greatly helped in overall development of individuals. The course involved great nix of subjects which helped in personality development along with core technical subjects. With good industry links, the University is a brand in itself.







Alumni





Shobhit Jain (B. Tech Bloinformatics 2002 - 05 Balch) Erseit shobhi@cs.toronto ed.i Ph.D.(University of Toronto, Canada)

Bioinformatics of JUIT was a stepping stone for my career. Blidept in JUIT is very well organized and the faculty members are one of the finest I have ever met. Along with the academics department provides immense opportunities in extracturricular also. The very design of the course curriculam not only gave a deep insight to the subject but also helped us in developing a practical approach towards all the problems we faced. Kind of projects done during my academics helped me gain confidence and proved to be very helpful in many of the interviews I faced. All in all it was a great experience being with the department of Bland BT.



Pallavi Gulsh (8. Tech Bioinformatics 1003 - 07 Daton) Emait 25gulatipaltavi@gmail.com

Software Engineer (Infos ye Technologie's Lented

My degree has helped me immensely as I had developed a liking towards computers from the early and also enhanced my programming skill which has proved very beneficial in this competitive environment. Bioinformatics being the right blend of computers and biology has actually made me stand out of the group and work for some medicine related projects here in infosys.



rrind Mukundan (B. Tech Bioinformatics 2003 - 07 Balch) oral: arvind juli@gnaticom

Project Engineer (svipro Technologies, Bangalore

Being a part of JUIT was a great experience and taking up Bioinformatics was a stepping stone for my career. Bi deptin JUIT is supported and maintained by some of the finest faculty and heads. The studies were always fun and never
a burden with the faculty being the most humble in negotiating any issues or solving problems and clearing doubts.
The practicals were always encouraging for research and root-cause analysis of any topic of interest. The projects is
completed in college helped a great deal in technical interviews as they were true reflections of the application of the
technical knowledge we gained during the entire engineering course. Altogether, it was a wonderful experience to be
a part of the Bi team at JUIT.



Chandan Kumar (B. Tech Biolisformatics 2003 - 07 Balch) Email: arvind jut@gnall.com M.Tech. Olif Hyderahad)

Currently employed with Cellworks

Course structure is good in JUIT. It helped me lot in fulfilling my career in bioinformatics. Lab facilities are very good. Faculties are very supportive. They are always ready to help in doing research works. Lots of resources like software tools helped me lot in understanding bioinformatics. Particularly I would like to say that University environment is very good for any type of research.



Anisi Mittai (B. Tech Bioinformatics 2003 - 07 Balch) Ernet I **nittal ankt/23@gmail.com** M.S. (Oserge Moson Liswer (By, USA)

Currently employed with REI Systems Inc., USA

The diversity in course structure of Bio Informatics gave me in-depth knowledge of both IT and Bio field. Thereby it gave me an edge over Masters Information System's curriculum at George Mason University. Apart from Course structure, the overall Semester Structure trained me for producing efficient results in lesser amount of time, the way you work in IT Industry.



Mukui Gupta (B. Tech Bioinformatics 2003 - 07 Betch Ense: muks shimite@gmail.com

The course structure of the Bi department had a very practical touch. The vast electives each semester helped us to build our career keeping in mind our areas of interest. The Bi curriculum has been very comprehensive to teach as fundamentals of CS and IT coupled with strong component of core BT and Bi courses.



Quality Assurance (Paney Boxes)

Palak Goel (B. Tech Biokrisenalies 2003 - 07 Batch Einst palak goeldS@gmail.com

JUIT played a very important part and helped me to discover myself. Had best of time out there with friends, teachers along with shaping my career. The BI curriculum has given me a flavor of both the work lab i.e. the Biotechnology and the Bioinformatics as a result I am working productively in my current job.



Usaus.



ABOUT JUIT

ACADEMIC DEPARTMENTS

ADMISSIONS

TRAINING

PLACEMENT

ALUMNI

GRIEVANCE

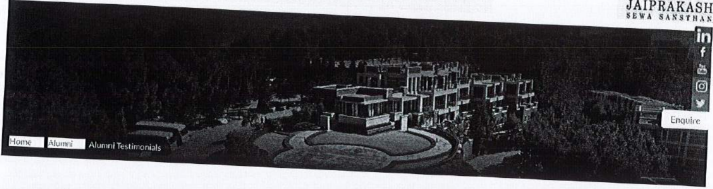
CONTACT US



JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY

Established under H.P. Legislative Assembly Act No. 14 of 2002 and Approved by UGC under section 2(f)





ALUMNI TESTIMONIALS

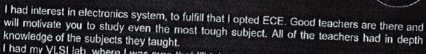


JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY WAKNAGHAT, SOLAN, H.P.

Department of Electronics and Communication Engineering

STUDENT TESTIMONIAL

Adish Kaushal - ECE (2015-19 Batch) Hardware engineer (Click labs)



I had my VLSI lab, where I was sure that I'll take it as a career B.Tech. Project experience was good, we need more of projects like that. Good weather, Good for students.

For more information about ECE Department Contact us: 9718092328, 7988709764, 9816365801 Email ID:- naveen jaglan@juit.ac in, admission@juit ac in



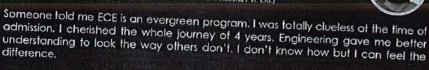
JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY WAKNAGHAT, SOLAN, H.P., INDIA

Department of Electronics and Communication Engineering

STUDENT TESTIMONIAL

Amit Prakash, B.Tech. ECE, 2002-06 Batch

Technical Business Development Manager (Coral I Global Solutions Pvt. Ltd.)



For more information about ECE Department Contact us: 9718092328, 7988709764, 9816365801 Email ID:- naveen jaglan@juit.ac.in, admission@juit.ac.in



RELATED LINKS

Latest Updates

Programmes & Courses

Laboratories & Tools

Mitsubishi Automation Lab

Technical Staff

Innovation Projects and Problems

Patents and Research & Academic **Projects**

Placements

Outreach Activities

Summer Training Program 2023

e-Yantra: Robotics Lab

Technovatorz: Electronics Club

Visitors

Webinars

Expert Talk/ Seminar/ Workshop/ Conference

Awards and Recognition

Publications

Research Groups

Ph.D. Scholars

Memorandum of Understandings (MOUS)

Faculty Interaction with outside world

Notices/Circulars ECE

ECE Department Committees

Industrial Visits

Alumni

ABOUT HIIT

ACADEMIC DEPARTMENTS

ADMISSIONS

TRAINING

PLACEMENT

ALUMNI

GRIEVANCE

NBA 2014 - ECE

Gallery

Contact ECE Department

CONTACTUS

JATTPEE UNIVERSITY OF INFORMATION TECHNOLOG WAKNAGHAT, SOLAN, H.P., INDIA

Department of Electronics and Communication Engineering

STUDENT TESTIMONIAL

Ananya Sharma, B.Tech. ECE, 2017-21 Batch. Decision Analysist Associate, ZS ASSOCIATES

When I was in my school I was fascinated about electronic components and equipments , I always wanted to gain practical knowledge about them. So I found ECE as an interesting program. I feel confident, focused and prepared for my future career and I believe I am going to climb each step to the peak.

As an ECE student, you require a x factor or a skill in which you are one the best so that you can get your dream job. As in the time of pandemic most of the project work is to be done virtually. So it's a new and quite good experience.

For more information about ECE Department Contact us: 9718092328, 7988709764, 9816365801 Email ID:- <u>naveen.jaglan@juit.ac.in,</u> admission@juit.ac.in







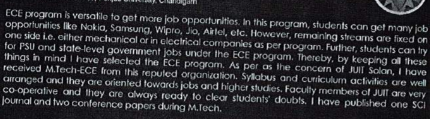
JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY WAKNAGHAT, SOLAN, H.P., INDIA

Department of Electronics and Communication Engineering

STUDENT TESTIMONIAL

Ankur Thakur, M.Tech. ECE, 2014-16 DST INSPIRE FELLOW, Punjab University, Chandigarh,

journal and two conference papers during M.Tech.



For more information about ECE Department Contact us: 9718092328, 7988709764, 9816365801 Email ID:- naveen jaglan@juit.ac.in. admission@juit.ac.in



JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY WAKNAGHAT, SOLAN, H.P., INDIA

Department of Electronics and Communication Engineering

STUDENT TESTIMONIAL

Ankush Kapoor, M.Tech. ECE, 2010-12 Batch Assistant Professor, Jawahartal Nerry Government Engineering College Sundernagor



The reviews of the University were Excellent. Achieving A+ Grade in all the subjects I studied in JUIT Solan which lead me achieving Gold Medal. The exposure the faculty gave helped in achieving my largets.

For more information about ECE Department Contact us: 9718092328, 7988709764, 9816365801 Email ID:- naveen.jaglan@juit.ac.in. admission@juit.ac.in





ABOUT JUIT

ACADEMIC DEPARTMENTS

ADMISSIONS

TRAINING

PLACEMENT

ALUMNI

GRIEVANCE

CONTACTUS



JATPEE UNIVERSITY OF INFORMATION TECHNOLOG WAKNAGHAT, SOLAN, H.P., INDIA

Department of Electronics and Communication Engineering

STUDENT TESTIMONIAL

Kamal Kishor Chaure, M.Tech. ECE, 2011-13 Balch Research Scholar, pursuing Phd from NIT Jaipur

I was the M.tech student of JUIT. The environment and the curriculum of JUIT make us competent enough to achieve the big goals in profession. JUIT ECE gives the base to our knowledge and its teaching accelerates or thinking for future career. I can say that "you will get much more....from what would you expect". I was in M.Tech. and it was fantastic as i was working on ISRO sponsored project under the supervision of ECE Faculty. Just one line "I miss JUIT ECE

for more information about ECE Department Contact us: 9718092328, 7988709764, 9816365801 Email ID: naveen.jaglan@juit.ac.in. admission@juit.ac.in





JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY WAKNAGHAT, SOLAN, H.P., INDIA

Department of Electronics and Communication Engineering

STUDENT TESTIMONIAL

Karan Bindra, B.Tech. ECE, 2012-16 Batch Business Analyst, Gartner Inc.



The ECE course was very well designed and divided in all the first 6 semesters to cover and include all the aspects of Electronics and Communication Engg. with all the faculty giving special attention to help their students understand and grasp the concepts if the student is actually willing to learn. The environment and the ambiance of the university is absolutely marvelous and peaceful to study and make the best use of time with minimum distractions and maximum resources. I was confused until very lately but at each moment, the teachers made us believe that we could do anything we want to in our future. The world is at our disposal if we are wiling to put in an effort.

For more information about ECE Department Contact us: 9718092328, 7988709764, 9816365801 Email ID:- naveen jaglon@juit.ac.in, admission@juit.ac.in



JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY WAKNAGHAT, SOLAN, H.P., INDIA

Department of Electronics and Communication Engineering

STUDENT TESTIMONIAL

Mayank Sharma, M.Tech. ECE, 2013-15 Batch Assistant Professor, ITM University



Many PSUs hire the students of ECE. JUIT provides outstanding research environment, outstanding library and good teaching culture. I have published many Scopus & SCI paper due to JUIT work culture.

For more information about ECE Department Contact us: 9718092328, 7988709764, 9816365801 Email ID:- naveen.jaglan@juil.ac.in. admission@juit.ac.in





ABOUT JUIT

ACADEMIC DEPARTMENTS

ADMISSIONS

TRAINING

PLACEMENT

ALUMNI

GRIEVANCE

CONTACTUS



JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY WAKNAGHAT, SOLAN, H.P.

Department of Electronics and Communication Engineering

STUDENT TESTIMONIAL

Mohit Patel - ECE (2015-19 Batch) Software Engineer (DIGI-K LABS)

I always try to apply one principle in my life i.e. BE THE BEST VERSION OF YOURSELF "Do not restrict yourself from coding just because of thinking that you belong to ECE, later on you'll come to that even in ECE industry everything is almost coding based. Second always be open to learn new technologies, because thats the golden period to experiment new things & to find which path you can choose for your life. Always keep an insight on what technologies are going on in industries & what skill set they actually require, accordingly plan your internships & skill set, especially when you are aiming for Core Electronics company."

B.Tech Project Experience was amazing we published two research papers on that & we started working on that project since our 2nd year.

For more information about ECE Department Contact us: 9718092328, 7988709764, 9816365801 Email ID:- naveon japlantijo



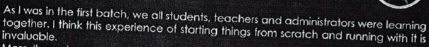


JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY WAKNAGHAT, SOLAN, H.P., INDIA

Department of Electronics and Communication Engineering

STUDENT TESTIMONIAL

Nishant Modi, B.Tech. ECE, 2002-06 Batch Zoob Labs, Inc. (CEO)



More than classrooms, it was the company of friends around and not to mention the views from my room. JUIT prepared us for handling any situation with confidence. Be entrepreneurial, you will realize at some point that you do need a degree or experience to create or innovate.

For more information about ECE Department Contact us: 9718092328, 7988709764, 9816365801 Email ID:- naveen jaglan@jult.ac.in, admission@jult.ac.in



JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY WAKNAGHAT, SOLAN, H.P.

Department of Electronics and Communication Engineering

STUDENT TESTIMONIAL

Prashant Arya - ECE (2015-19 Batch) Programmer Analyst Trainee (Cognizant Technology Solutions)



The positive attributes were that there were lab facilities that we could access anytime. If I had any doubt in any topic then I could ask my instructor after class. I learnt a lot while doing my Final Year Project.

For more information about ECE Department Contact us: 9718092328, 7988709764, 9816365801 Email ID:- naveen.jaglan@juit.ac.in, admission@juit.ac.in





ABOUT JUIT

ACADEMIC DEPARTMENTS

ADMISSIONS

TRAINING

PLACEMENT

ALUMNI

GRIEVANCE

CONTACT US



JAYPEE UNIVERSITY OF INFORMATION TECHNOLOG WAKNAGHAT, SOLAN, H.P., INDIA

Department of Electronics and Communication Engineering

STUDENT TESTIMONIAL

Priya Kukreja, B.Tech. ECE, 2009-13 Batch Programme Manager, Fidelity International

My four years in JUIT not just gave me technical knowledge but also helped me morph into a confident and strong person to face the challenges of life.

I rely on my teachers, even today, in times of need. Thank You JUIT!

For more information about ECE Department Contact us: 9718092328, 7988709764, 9816365801 Email ID: naveen jaglan@juit.ac.in, admission@juit.ac.in



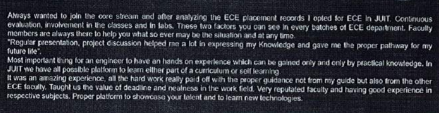


JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY WAKNAGHAT, SOLAN, H.P.

Department of Electronics and Communication Engineering

STUDENT TESTIMONIAL

Rachit Saini - ECE (2014-18 Batch) Engineer (Ericsson)



For more information about ECE Department Contact us: 9718092328, 7988709764, 9816365801 Email ID:- naveen jagian



REGISTRAR. Jaypee University of Information Technology Waknaghat, Distt. Solan (H.P.)



ABOUT JUIT

ACADEMIC DEPARTMENTS

ADMISSIONS

PLACEMENT

ALUMNI

GRIEVANCE

Contact Us

Contact Address

Contact for Admissions

Enquire Now

Location

CONTACTUS



JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY WAKNAGHAT, SOLAN, H.P.

Department of Electronics and Communication Engineering

STUDENT TESTIMONIAL

Shirin Dewan - ECE (2013-17 Botch) Senior Engineer (Modiatek, Bangalore)



I was always inclined towards electronics and how it works, I had a good learning experience in JUIT. Practical knowledge is always better than theoretical knowledge. Try to gain more practical Knowledge.

for more information about ECE Department Contact us: 9718092328, 7988709764, 9816365801 Email ID:- naveen jaglon wiult ac in, admission viult ac in

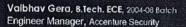
000000



JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY WAKNAGHAT, SOLAN, H.P., INDIA

Department of Electronics and Communication Engineering

STUDENT TESTIMONIAL





Training

Industrial Training

In-House Training

I was allotted CSE but was later upgraded to ECE which was like the top branch at our time. Our curriculum was a total mix bag and hence covered a broad range of topics that helped each one of us find our true calling, it had coding, it had Mobile communication, we even had linux apart from all the core electronics subjects. The final year project was one of the most memorable parts, where we were provided amazing guidance, we built our project as a team. ECE will give you the foundation to carve your own path and will give you a choice to choose what interests you! While other branches provide a very narrow path!

For more information about ECE Department Contact us: 9718092328, 7988709764, 9816365801 Email ID:- naveen.jaglan@juit.ac.in, admission@juit.ac.in

Important linkages

Information under RTI Act

AICTE: Mandatory Disclosures

Public Disclosure

Institutional Development Plan 2023-

2026 v.1

NBA Accreditation Letters

National Institutional Ranking

Framework (NIRF)

AISHE IQAC

National Academic Depository (NAD)

Committees

Academic Calenda

NAAC SSR-2017

Accreditation by NAAC

Annual Reports

Salient Highlights of JUIT

National Scholarship Portal

Foreign and National Collaborations

Academic Departments

Biotechnology & Bioinformatics

Civil Engineering

Computer Science & Engineering and Information Technology (CSE&IT)

Electronics and Communication

Humanities and Social Sciences

Mathematics

Physics and Materials Science

Admissions

JUIT Admissions

Admission Helpdesk

Important Dates

Fee Details 2023-24 Admissions

Apply Online

Syllabus For Entrance Exam PGET -

Ph.D. Entrance Test Exam Syllabus -

Admission Withdrawal/ Refund





JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY Alum WAKNAGHAT

JUIT ALUMNI CELL

Aug 31, 2019

The following students have been selected as coordinator and Co-coordinator of the JUIT Alumni Cell (JAC) for the Academic Year 2019-20.

JAC Coordinator Mr. Sushant Singh (Enroll. 171041), ECE

JAC Co-Coordinator Ms. Anubha Bhaik (Enroll. 171366), CSE

JAC Co-Coordinator Mr. Ujwal Gupta (Enroll. 171231), CSE

Saurabh Bansal

Faculty Incharge, JAC

BEGISTRAR, Motormation Tech



JUIT ALUMNI CELL

JAC COORDINATOR SELECTION (2019-20)

Date. 31/08/2019

MASTER SHEET

Total	007	108	108	133	134	-(AB)	487	1.	- (NE)	142		
Dr. Saurabh Bansal	40	28	3.0	32	32	- (Ab)	2.5-	23		33		
Dr. Rakesh Bajaj	40	29	t 7	32	30		20	22	1	36		
Dr. Amit Shrivastava	40	25.	23	37	36	1	22	22		38		
Dr. Meenakshi Sood	40	26	29,	92	36	1	\$0	16	2 1	35		
S. No. Students Name		Pranav Agarwal, CSE	Mayank Aggarwal, CSE	Ujwal Gupta, CSE	Anubha Bhaik, CSE	Kritika Sharma, BI	Mehak Kapoor, BI	Muskan Kapoor, BI	Anas Malik, BI	Sushant Singh, ECE		
S. No.		1	2	3	4	5	9	7	8	6	10	=

Recommendation by Committee:

ICAC

Dr. Meenakshi Sood

Dr. Amit Shrivastava

Dr. Saurabh Bansal









JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY

VICHARANA 2020: Exit Report

VICHARANA 2020 was the Ideathon event organized by TIED Cell in association with Technovatorz and e-yantra on 17th Oct 2020 through GoogleMeet. Under the event innovative ideas were welcomed from the students of the University to solve different problems in any of the following three themes:

- 1. Health monitoring system
- 2. Natural disasters prediction/prevention. e.g. Flood, Landslides, Drought, etc.
- 3. Security and surveillance.

15 teams that involved a total of 35 students had submitted their ideas for the first round and keeping the main aim of the program in mind which is always to encourage students in getting themselves involved in project development, all the 15 teams were selected for the second round. In the second round, teams presented their ideas in front of a judging panel.

Our Judging panel consisted of a total of 4 Alumni and 2 faculty of University. 2 Judging panels were created:

Judges in Panel 1 were:

- 1. Mr. Sanjay Singh, (Alumnus 2002-2006), Infosys.
- 2. Mr. Dhruv Batra, (Alumnus 2013-20017), Marketing Lead, Life Optoelectronics
- 3. Prof. Ashish Kumar, Professor, Civil Engineering Department

They judged the ideas under the themes Health monitoring system, and Natural disasters prediction/prevention.

Judges in Panel 2 were:

- Mr. Vineet Krishna, (Alumnus 2004-2008) Senior Project Manager, Fidelity Information Services (FIS) India
- 2. Mr. Sumit Vardhan, (Alumnus 2008-2012)Patent, Technology & Market Research

 Consultant, Abu Dhabi Department of Economic Development

 REGISTRAR,

 James Heigensting of Lefester

 Registrare,
- 3. Dr. Harsh Sohal (Assistant Prof., ECE Department)

They judged the ideas under the theme Security and surveillance.

Schedule for the event was as follows:

S.No	. Time (IST)	Event
1	14:00 - 14:30	Interaction of Judging Panel consisting of Alumni and Faculty
2	14:30 - 16:30	Presentation TIme
3	16:30 - 17:00	Award Ceremony

Judging sheet was in the form of following Google Form: https://tinyurl.com/y6gz64mx To make the marking unbiased, all the Judges were requested to fill the above form separately for each team.

After all the presentations were over, Dr. Nishant Jain, who was coordinating google Meeting of both the judging panels, compiled the marks and announced the winners under the three themes which were as follows:.

- 1. Under the themeHealth monitoring system, Winner is Team CAPTIVATORS: Sanyam Saxena(191214), and Vipasha Rana(191226).
- 2. Under the theme Natural disasters prediction/prevention Winner is Team Binary Coders: Devansh Gupta(191038), Varun Chodha(191504), and Stuti Roy(191046).
- 3. Under the theme Security and surveillance Winner is Team Triton: Zeeshan Naseem(191011), Mukul Anand(191029), and Shikhar Trivedi(191012)

Winning team under each theme was awarded with the support of Rs 10,000/- that the winning team can use for the development of a prototype for their idea. If students are able to build the prototype then they will be encouraged to submit their ideas and project in events like Smart India Hackathon, e-Yantra event by IIT Bombay and students will be encouraged to submit business ideas.

Event was concluded by motivating words from all the Alumni for the participants and organising team. Prof. Ashish Kumar and Dr. Nishant Jain gave thanks to all the judges and to all the participants. They also show gratitude to the administration of JUIT and HoD of ECE department for providing a motivation for the event. They thanked HP govt for funding TIEDC and supporting innovation activities in the campus

Organising Team:

Dr. Nishant Jain

Assistant Professor

Dr. Harsh Sohal Assistant Professor Prof. Ashish Kumar

Assistant Professor

Dr. Vikas Baghel

Professor

Department of ECE

Department of ECE

Department of ECE

Department of CE



Jaypee University of Information Technology









Jaypee University of Information Technology

TIED Cell in association with Technovatorz and e-yantra is organising

VICHARANA 2020

Innovative ideas are invited in the following three themes:

- Health monitoring system
- Natural disasters prediction/prevention
- · Security and surveillance

Last Date of Registration & Submission of Idea:19th Sep. 2020

Date of Presentation of the shortlisted Ideas: 26th Sep. 2020

For details visit, https://tinyurl.com/y23phzjs

For free registration: https://tinyurl.com/y5e8e7ez

For any query, contact us at nishant.jain@juitsolan.in







www gyantra



Jaypee University of Information Technology

TIED Cell in association with Technovatorz and e-yantra is organising

VICHARANA 2020 Judges



Mr. Sanjay Singh Project Manager, Infosys Ltd. Alumnus (2002-2006), ECE, JUIT



Mr. Vineet Krishna Senior Project Manager Fidelity Information Services Alumnus (2004-2008), ECE, JUIT



Mr. Sumit Vardhan Patent & Market Research Consultant Alumnus (2008-2012), ECE, JUIT



Dr. Harsh Sohal Assistant Professor, ECE, JUIT

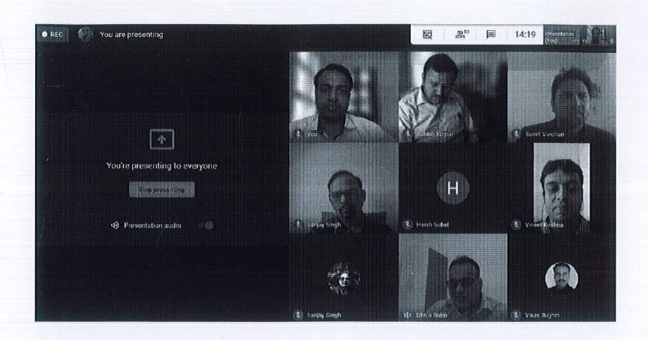


Mr. Dhruv Batra Co- Founder Life Optoelectronics Alumnus (2013-2017), ECE, JUIT



Prof. Ashish Kumar Professor, CE, JUIT







(Doing

JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY WAKNAGHAT

JUIT/WKG/REGR/2022-23/019

July 7, 2022

OFFICE ORDER

DEPT FACULTY COORDINATOR FOR ALUMNI

Faculty members as under are appointed as Faculty Coordinators for Alumni Affairs at Department Level.

Department	Faculty	Remarks
BT/BI	Dr Saurabh Bansal	Also Faculty Incharge Alumni Cell of JUIT
CE	Mr. Kaushal Kumar	
Mathematics	Dr Pradeep Kumar Pandey	
PMS	Dr Surajit Kumar Hazra	
HSS	Dr Tanu Sharma	
ECE	Dr Nishant Jain	
CSE/IT	Dr Ruchi Verma	

The Alumni Cell will manage the contents of Alumni Portal of Website and shall also obtain Department Level inputs from Department Coordinators.

(Day

Maj Gen Rakesh Bassi, SM (Retd) Registrar & Dean of Students

C.C.:

Vice Chancellor
Dean (A&R)
Dr Saurabh Bansal
Mr. Kaushal Kumar
Dr Pradeep Kumar Pandey
Dr Surajit Kumar Hazra
Dr Tanu Sharma
Dr Nishant Jain

Dr Ruchi Verma

IQAC ON THE WAKNESH



JUIT-Alumni

2.3K likes • 2.3K followers

Posts About Photos Videos Following •••

Intro

JUIT Alumni Cell is a student body that aims to foster and bridge the interaction between the Univer

- Page · University
- Jaypee University of Information Technology Waknaghat, Solan, India, Himachal Pradesh
- 🔀 juit.alumnicell@juitsolan.in
- https://www.linkedin.com/in/juit-alumni-029h05219/

Connect with JUIT-Alumni on Facebook

Log in

or



Privacy · Terms · Advertising · Ad choices ■ · Cookies · More · Meta © 2023



Connect with JUIT-Alumni on Facebook

Log in

or



Connect with JUIT-Alumni on Facebook

Log in

OI



Connect with JUIT-Alumni on Facebook

Log in

OI



Connect with JUIT-Alumni on Facebook

Log in

or















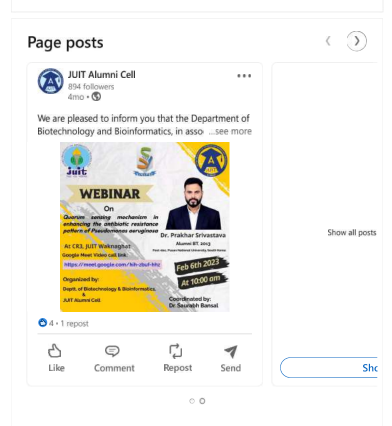






JUIT Alumni Cell (JAC) is the official governing body of alumni affairs at Jaypee University of Information Technology, Waknaghat. The effectiveness of alumni network is dependent upon the harmony created by the consummate performance of the outstanding alumni individuals.

Show all details →



Show all posts →

About Accessibility Community

Careers Guidelines

Sales Solutions Mobile

Safety Center

Solutions Privacy & Terms Ad Choices

Advertising

Small Business

Marketing

Talent Solutions

Questions? Visit our Help Center.

Select Language

English (English)

Manage your account and

privacy Go to your Settings.

Recommendation

transparency Learn more about Recommended Content.

LinkedIn Corporation © 2023

Ad •••

Rakesh Kumar, unlock your full potential with Linkedin Premium





See who's viewed your profile in the last 90 days

Try for Free

Pages people also viewed



Jaypee University of Information Technology solan

Higher Education

378 followers



Sunil Datt & 40 other connections follow this page

√ Following



Jaypee University of Information Technology, Waknaghat

Education Management

4,166 followers



Jata & 18 other connections work here

√ Following



Technology Incubation and Entrepreneurship Development Cell, JUIT (TIEDC)

Education Management

635 followers



Saurav & 13 other connections work here

+ Follow

Show all →

People also follow



SIAM JUIT

Education 70 followers



Prakhar & 8 other connections work here

5/29/23, 11:35 AM Index

JUIT Waknaghat

Q Search

Login









Alumni Services About Us

Distinguished Alumni Directory

News And Updates

Events

Gallery

Engage

Contact Us



CONTACT US

CONTACT US

Phone:

+91- 1792- 239 222

Fax:

91-1792-245362

Email:

juit.alumnicell@mail.juit.ac.in juit.alumnicell@juitsolan.in

FACULTY IN-CHARGE

Dr. Saurabh Bansal (Assistant Professor)

M: +91 9882194150

saurabh.bansal@juitsolan.in saurab.bansal02@gmail.com

Dr. Nishant Jain (Assistant Professor)

nishant.jain@juitsolan.in

STUDENT BODY

Arnav Seth (President)

M: 9891829098 201134@juitsolan.in

Gurleen Kaur (Secretary)

201113@juitsolan.in M: 6363101681

SERVICES

CONTACT PERSON

~	

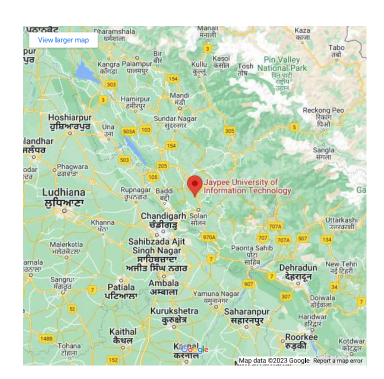
REACH OUT

Fill in the form below and We'll get in touch with you as soon as possible

Name	Mobile No.
Email Id	Subject
Message	

reCAPTCHA

	Privacy - Terms	
SUBMIT		



ABOUT US

All who hail from the JUIT have set out on their own incredible journeys, building a life of success and enriching experiences. The JUIT Alumni Cell (JAC) is dedicated Read More







I'm not a robot

QUICK LINKS

Home About Directory News & Updates **Events Gallery** Jobs/Internships Privacy Policy Terms and Conditions

CONTACT DETAILS

Waknaghat, P.O. Waknaghat, Teh Kandaghat, Distt. Solan PIN-173 234 (H.P.), India

+91- 1792- 239 222 +91-1792-239 257

juit.alumnicell@mail.juit.ac.in

91-1792-245362

5/29/23, 11:36 AM Index

JUIT Waknaghat

Q Search

Login









About Us Alumni Services

Distinguished Alumni Directory

News And Updates Events Gallery Engage

Contact Us



PAST EVENTS

Home / Events / Past Events



Fun Games Test new Title of the Event 2023-04-12

12:00 pm - 03:00 pm

Know More



Cultural Night 2023-04-06

4 06:00 pm - 09:00 pm

Know More



Webinar by Prof. Rajesh **Kumar Gupta**

2023-01-23

O3:00 pm - 04:00 pm

Know More



anish

2022-09-14

Know More

① 01:00 am - 07:00 am



Gala Dinner

2022-07-18

09:00 am - 01:00 pm

Know More



Alumni Talk by Captain **Shivam Garg**

2022-07-11

① 11:00 am - 08:00 pm

Know More



Webinar by Ms. Katyayani Sanjay Bhatia

2022-02-12

11:00 am - 12:30 pm

Know More



Webinar by Suhail Sharma, IPS

2022-01-29

O2:00 pm - 03:00 pm

Know More



Webinar by Mr. Aditya **Kumar Singh**

2022-01-22

11:00 am - 12:00 pm

Know More



Webinar by Mr. Saurabh Sood

2021-11-13

O3:00 pm - 04:30 pm

Know More



Webinar by Mr. Sandeep Rajoriya

2021-10-23

① 11:00 am - 01:00 pm

Know More



Dhun (Musical Evening)

2018-03-17

4 06:00 pm - 08:00 pm

Know More



Welcome and Interactive Session

2018-03-17

10:00 am - 12:00 pm

Know More



ABOUT US

All who hail from the JUIT have set out on their own incredible journeys, building a life of success and enriching experiences. The JUIT Alumni Cell (JAC) is dedicated Read More









QUICK LINKS

Home About Directory News & Updates **Events Gallery** Jobs/Internships Privacy Policy

Terms and Conditions

CONTACT DETAILS

Waknaghat, P.O. Waknaghat, Teh Kandaghat, Distt. Solan PIN-173 234 (H.P.), India

+91- 1792- 239 222 +91-1792-239 257

juit.alumnicell@mail.juit.ac.in

91-1792-245362

5/29/23, 11:38 AM Index

JUIT Waknaghat

Q Search

Login

Register









About Us Distinguished Alumni Home Alumni Services Directory News And Updates **Events** Gallery Engage Contact Us



MEMBER BENEFITS

Home / Member Benefits

BENEFITS TO JUIT ALUMNI MEMBERS

The JUIT Alumni Cell (JAC) provides a platform to alumni to interact amongst themselves, as well as with their Alma Mater. Every student receiving any degree/diploma of the University can become a life member of the Alumni Association by paying a nominal one time Alumni membership fee. As of date this fee is Rs. 500/- and deducted from the caution money at the time of pass out of a student. The cell requests all alumni to keep their latest contact details updated so that the JAC can contact and serve you. This can be done through an email to juit.alumnicell@mail.juit.ac.in.

The Alumni Association members can avail various Institute facilities like library, sports and accommodations.



Sports

Table Tennis, Badminton, Basket Ball, Gym facilities. For details contact: Sports Officer @ 01792-239 334



Library

Access to LRC facility in person during working hours of JUIT on working days i.e. 09:00 AM - 05:00 PM

Access to online journals, e-books, e-magazine and books etc



Accommodation

Accommodation may be provided to the alumni and their family based on availability of JUIT Guest rooms at nominal charges.

Meals can be taken by alumni by purchasing coupons and dining in faculty or student dining area

5/29/23, 11:38 AM Index

OTHER BENEFITS OF BEING JUIT ALUMNI ASSOCIATION **MEMBERS:**

Provide you opportunity for networking and professional engagement

Able to connect among alumni, faculty and students

Avail discounts on registration fee of various workshops/trainings/conferences/ seminars/symposiums.

Provide platform for launching your products/books/services.

Communication of University and alumni news via online mode

Celebration of alumni achievement through awards

Invitation to attend various events organized by the University e.g. Le feistus, Parakram, Diksha, Murious etc.

You may be requested for giving a talk either online or on campus for Orientation cum motivation session to fresh batch or other students based on your credentials.

HOW YOU CAN AVAIL THE FACILITIES:

For Accommodation: Kindly forward your advance application and intimation to JUIT Alumni Cell quoting your Enrolment number and Year of passing. Your request can be addressed to registrar@juit.ac.in with copy to juit.alumnicell@mail.juit.ac.in minimum 72 hrs. in advance to enable JUIT to confirm availability or otherwise.

For other Facilities: Kindly forward your request to JUIT Alumni Cell quoting your Enrolment number and Year of passing at juit.alumnicell@mail.juit.ac.in well in advance.



ABOUT US

All who hail from the JUIT have set out on their own incredible journeys, building a life of success and enriching experiences. The JUIT Alumni Cell (JAC) is dedicated Read More









QUICK LINKS

Home About

Directory

News & Updates

Events Gallery

Jobs/Internships

Privacy Policy

Terms and Conditions

CONTACT DETAILS

Waknaghat, P.O. Waknaghat, Teh Kandaghat, Distt. Solan PIN-173 234 (H.P.), India

+91- 1792- 239 222 +91-1792-239 257

juit.alumnicell@mail.juit.ac.in

91-1792-245362

Web Design & Development : Interactive Bees

©Copyright 2023 JUIT. All Rights Reserved

5/29/23, 11:38 AM Index

JUIT Waknaghat



Login









About Us Alumni Services Distinguished Alumni **News And Updates** Directory **Events** Gallery Engage Contact Us



REQUEST

Request Transcript

For getting Transcript and any other documents, download the detailed instructions

Download

Request Degree

Dear Alumni, You may collect your degree in person or through postal. For the detail, download the attached file.

Download

Apply For Accommodation

For Accommodation: Kindly forward your advance application and intimation to JUIT Alumni Cell by filling out this form. at Read More

Download

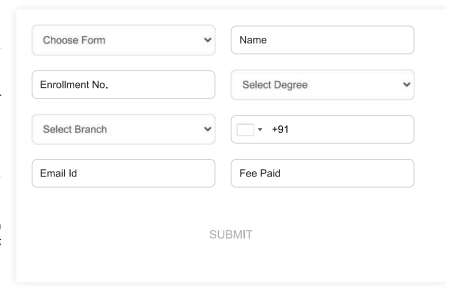
Request Alumni ID Card

Alumni Cell is planning to issue a Membership ID card. If you want to get your Alumni ID card. Please fill the form.

Download

Please Select From Choose Form For Request Of Transcript,

Degree, Alumni ID Card Or Apply For Accommodation.



ABOUT US QUICK LINKS CONTACT DETAILS HOME ABOUT JUIT ACADEMIC DEPARTMENTS

ADMISSIONS

TRAINING

PLACEMENT

ALUMNI

GRIEVANCE

CONTACT US















JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY

Established under H.P. Legislative Assembly Act No. 14 of 2002 and Approved by UGC under section 2(f)





ALUMNI TESTIMONIALS



JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY WAKNAGHAT, SOLAN, H.P.

Department of Electronics and Communication Engineering

STUDENT TESTIMONIAL

Adish Kaushal - ECE (2015-19 Batch) Hardware engineer (Click labs)

I had interest in electronics system, to fulfill that I opted ECE. Good teachers are there and will motivate you to study even the most tough subject. All of the teachers had in depth knowledge of the subjects they taught.

I had my VLSI lab, where I was sure that I'll take it as a career B.Tech. Project experience was good, we need more of projects like that. Good weather, Good for students.

For more information about ECE Department Contact us: 9718092328, 7988709764, 9816365801 Email ID:- naveen.jaglan@juit.ac.in, admission@juit.ac.in



JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY WAKNAGHAT, SOLAN, H.P., INDIA

Department of Electronics and Communication Engineering

STUDENT TESTIMONIAL

Amit Prakash, B.Tech. ECE, 2002-06 Batch

Technical Business Development Manager (Coral-i Global Solutions Pvt. Ltd.)



For more information about ECE Department Contact us: 9718092328, 7988709764, 9816365801 Email ID:- <u>naveen.jaglan@juit.ac.in</u>, <u>admission@juit.ac.in</u>

RELATED LINKS

Latest Updates

Programmes & Courses

Laboratories & Tools

Mitsubishi Automation Lab

Faculty

Technical Staff

Innovation Projects and Problems

Patents and Research & Academic **Projects**

Placements

Outreach Activities

Summer Training Program 2023

e-Yantra: Robotics Lab

Technovatorz: Electronics Club

Visitors

Webinars

Expert Talk/ Seminar/ Workshop/ Conference

Awards and Recognition

Publications

Research Groups

Ph D Scholars

Memorandum of Understandings

Faculty Interaction with outside world

Notices/Circulars ECE

ECE Department Committees

Industrial Visits

Alumni

ABOUT JUIT

ACADEMIC DEPARTMENTS

ADMISSIONS

PLACEMENT

ALUMNI

GRIEVANCE

CONTACT US

NBA 2014 - FCE

Contact ECE Department

Gallery



JATPEE UNIVERSITY OF INFORMATION TECHNOLOGY WAKNAGHAT, SOLAN, H.P., INDIA

Department of Electronics and Communication Engineering

STUDENT TESTIMONIAL

Ananya Sharma, B.Tech. ECE, 2017-21 Batch Decision Analysist Associate, ZS ASSOCIATES

When I was in my school I was fascinated about electronic components and equipments , I always wanted to gain practical knowledge about them. So I found ECE as an interesting program. I feel confident, focused and prepared for my future career and I believe I am going to climb each step to the peak.

As an ECE student, you require a x factor or a skill in which you are one the best so that you can get your dream job. As in the time of pandemic most of the project work is to be done virtually. So it's a new and quite good experience.

For more information about ECE Department Contact us: 9718092328, 7988709764, 9816365801 Email ID:- naveen.jaglan@juit.ac.in, admission@juit.ac.in

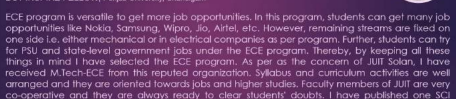
JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY WAKNAGHAT, SOLAN, H.P., INDIA

Department of Electronics and Communication Engineering

STUDENT TESTIMONIAL



journal and two conference papers during M.Tech.



For more information about ECE Department Contact us: 9718092328, 7988709764, 9816365801 Email ID:- naveen.jaglan@juit.ac.in, admission@juit.ac.in



JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY WAKNAGHAT, SOLAN, H.P., INDIA

Department of Electronics and Communication Engineering

STUDENT TESTIMONIAL

Ankush Kapoor, M.Tech. ECE, 2010-12 Batch

Assistant Professor, Jawaharkal Nehru Government Engineering College Sundernagar



For more information about ECE Department Contact us: 9718092328, 7988709764, 9816365801 Email ID:- naveen.jaglan@juit.ac.in, admission@juit.ac.in





HOME ABOUT JUIT

ACADEMIC DEPARTMENTS

ADMISSIONS

TRAININ

PLACEMENT

ALUMNI

GRIEVANCE

CONTACT US



WAKNAGHAT, SOLAN, H.P., INDIA

Department of Electronics and Communication Engineering

STUDENT TESTIMONIAL

Kamal Kishor Chaure, M.Tech. ECE, 2011-13 Botch Research Scholar, pursuing Phd from NIT Jaipur



I was in M.Tech. and it was fantastic as i was working on ISRO sponsored project under the supervision of ECE Faculty. Just one line "I miss JUIT ECE"

For more information about ECE Department Contact us: 9718092328, 7988709764, 9816365801 Email ID:- naveen.jaglan@juit.ac.in, admission@juit.ac.in





JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY WAKNAGHAT, SOLAN, H.P., INDIA

Department of Electronics and Communication Engineering

STUDENT TESTIMONIAL





For more information about ECE Department Contact us: 9718092328, 7988709764, 9816365801 Email ID:- <u>naveen.jaglan@juit.ac.in</u>, <u>admission@juit.ac.in</u>



JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY WAKNAGHAT, SOLAN, H.P., INDIA

Department of Electronics and Communication Engineering

STUDENT TESTIMONIAL

Mayank Sharma, M.Tech. ECE, 2013-15 Batch Assistant Professor, ITM University



Many PSUs hire the students of ECE. JUIT provides outstanding research environment, outstanding library and good teaching culture. I have published many Scopus & SCI paper due to JUIT work culture.

For more information about ECE Department Contact us: 9718092328, 7988709764, 9816365801 Email ID:- <u>naveen.jaglan@juit.ac.in</u>, <u>admission@juit.ac.in</u>

mailto:naveen jaglan@jult.ar. in

ABOUT JUIT ACADEMIC DEPARTMENTS

ADMISSIONS

TRAINING

PLACEMENT

ALUMNI

GRIEVANCE

CONTACT US



JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY WAKNAGHAT, SOLAN, H.P.

Department of Electronics and Communication Engineering

STUDENT TESTIMONIAL

Mohit Patel - ECE (2015-19 Batch) Software Engineer (DIGI-K LABS)

I always try to apply one principle in my life i.e. BE THE BEST VERSION OF YOURSELF.

"Do not restrict yourself from coding just because of thinking that you belong to ECE, later on you'll come to that even in ECE industry everything is almost coding based. Second always be open to learn new technologies, because thats the golden period to experiment new things & to find which path you can choose for your life. Always keep an insight on what technologies are going on in industries & what skill set they actually require, accordingly plan your internships & skill set, especially when you are aiming for Core Electronics company."

B.Tech Project Experience was amazing we published two research papers on that & we started working on that project since our 2nd year.

For more information about ECE Department Contact us: 9718092328, 7988709764, 9816365801 Email ID:- naveen.iaglan@juit.ac.in, admission@juit.ac.in





JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY WAKNAGHAT, SOLAN, H.P., INDIA

Department of Electronics and Communication Engineering

STUDENT TESTIMONIAL

Nishant Modi, B.Tech. ECE, 2002-06 Batch Zoob Labs. Inc. (CEO)



As I was in the first batch, we all students, teachers and administrators were learning together. I think this experience of starting things from scratch and running with it is invaluable.

More than classrooms, it was the company of friends around and not to mention the views from my room. JUIT prepared us for handling any situation with confidence. Be entrepreneurial, you will realize at some point that you do need a degree or experience to create or innovate.

For more information about ECE Department Contact us: 9718092328, 7988709764, 9816365801 Email ID:- naveen.jaglan@juit.ac.in, admission@juit.ac.in



JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY WAKNAGHAT, SOLAN, H.P.

Department of Electronics and Communication Engineering

STUDENT TESTIMONIAL

Prashant Arya - ECE (2015-19 Batch)

Programmer Analyst Trainee (Cognizant Technology Solutions)



The positive attributes were that there were lab facilities that we could access anytime. If I had any doubt in any topic then I could ask my instructor after class.

I learnt a lot while doing my Final Year Project.

For more information about ECE Department Contact us: 9718092328, 7988709764, 9816365801 Email ID:- naveen.jaglan@juit.ac.in, admission@juit.ac.in HOME ABOUT JUIT

ACADEMIC DEPARTMENTS

ADMISSIONS

TRAINING

PLACEMENT

ALUMNI

GRIEVANCE

CONTACT US



JATPEE UNIVERSITY OF INFORMATION TECHNOLOGY WAKNAGHAT, SOLAN, H.P., INDIA

Department of Electronics and Communication Engineering

STUDENT TESTIMONIAL

Priya Kukreja, B.Tech. ECE, 2009-13 Batch Programme Manager, Fidelity International

My four years in JUIT not just gave me technical knowledge but also helped me morph into a confident and strong person to face the challenges of life.

I rely on my teachers, even today, in times of need. Thank You JUIT!

For more information about ECE Department Contact us: 9718092328, 7988709764, 9816365801 Email ID:- naveen.jaglan@juit.ac.in, admission@juit.ac.in





JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY WAKNAGHAT, SOLAN, H.P.

Department of Electronics and Communication Engineering

STUDENT TESTIMONIAL

Rachit Saini - ECE (2014-18 Batch)

Engineer (Ericsson)



future life'

Most important thing for an engineer to have an hands on experience which can be gained only and only by practical knowledge. In JUIT we have all possible platform to learn either part of a curriculum or self learning. It was an amazing experience, all the hard work really paid off with the proper guidance not from my guide but also from the other ECE faculty. Taught us the value of deadline and neatness in the work field. Very reputated faculty and having good experience in respective subjects. Proper platform to showcase your talent and to learn new technologies.

For more information about ECE Department Contact us: 9718092328, 7988709764, 9816365801 Email ID:- naveen.ia

HOME ABOUT JUIT

ACADEMIC DEPARTMENTS

ADMISSIONS

TRAINING

PLACEMENT

ALUMNI

GRIEVANCE

CONTACT US







JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY WAKNAGHAT, SOLAN, H.P., INDIA

Department of Electronics and Communication Engineering

STUDENT TESTIMONIAL





For more information about ECE Department Contact us: 9718092328, 7988709764, 9816365801 Email ID:- <u>naveen.jaglan@juit.ac.in</u>, <u>admission@juit.ac.in</u>

Important linkages

Information under RTI Act

AICTE: Mandatory Disclosures

Public Disclosure

Institutional Development Plan 2023-2026 v.1

NBA Accreditation Letters

National Institutional Ranking

Framework (NIRF)

AISHE

IQAC

National Academic Depository (NAD)

Committees

Academic Calendar

NAAC SSR-2017

Accreditation by NAAC

Annual Reports

Salient Highlights of JUIT

National Scholarship Portal

Foreign and National Collaborations

Academic Departments

Biotechnology & Bioinformatics

Civil Engineering

Computer Science & Engineering and Information Technology (CSE&IT)

Electronics and Communication

Engineering

Humanities and Social Sciences

Mathematics

Physics and Materials Science

Admissions

JUIT Admissions

Admission Helpdesk

Important Dates

Fee Details 2023-24 Admissions

Apply Online

Syllabus For Entrance Exam PGET -

Ph.D. Entrance Test Exam Syllabus - 2023

Admission Withdrawal/ Refund

Training

Industrial Training

In-House Training

Contact Us

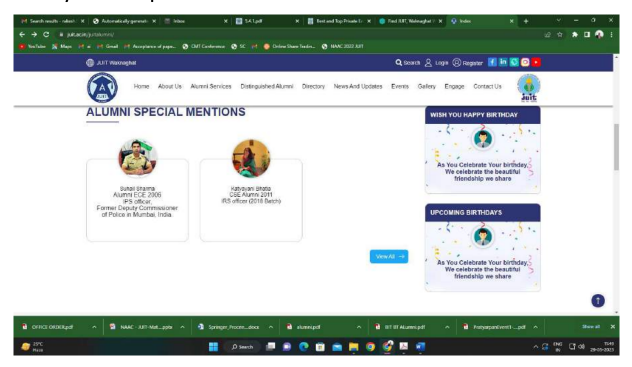
Contact Address

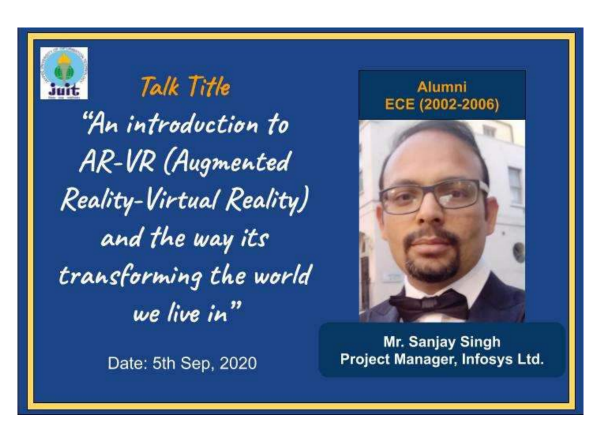
Enquire Now

Location

Contact for Admissions

Birthday Wishes & Special Mentions







Alumni



The Department of Biotechnology and Bioinformatics at JUIT, Waknaghat has over the years inculcated the values of Higher Education and Research in its students. This can easily be ascertained from the vast number of students who are placed in reputed. MNCs or are pursuing higher education at Universities of repute in the field of Bioinformatics/Biotechnology/other associated domains across the globe. Here are some of our alumni and what they had to say about JUIT...



Ms. Vasundhra Singh (B.Tech. Bioinformatics 2012 -16 Batch)
MS from Sustainable Development Practice from TERI SAS (TERI School of Advanced Studies), New Delhi. Specialist in Karo Sambhav pvt limited Gurgaon, Haryana.

My undergraduate studies (B.Tech.) in Bioinformatics from Jaypee university of Information Technology (JUIT) quenched my thirst to gain knowledge in the field of Bioinformatics and had given me a comprehensive exposure to the core areas of the field and a strong practical understanding of the same. The Lab work was intensive and involving, helping me approach a problem with a pragmatic and clear mind.



Ms. Khushi Maheshwari (B.Tech. Bioinformatics 2017 –21 Batch)

Got selected at IIT jodhpur for M.Tech in bioscience and bioengineering department 2021-23

My undergraduate studies (B.Tech.) in Biotechnology from Jaypee university of Information Technology (JUIT) quenched my thirst to gain knowledge in the field of Biotechnology and had given me a comprehensive exposure to the core areas of the field and a strong practical understanding of the same. The Lab work was intensive and involving, helping me approach a problem with a pragmatic and clear mind.



Swarit Jasial (B. Tech Bioinformatics 2007 - 11 Batch) Email: swaritjasial071520@gmail.com Former Software Engineer (Accenture)

Pursing MS (University of Bonn, Germany)

It was a pleasure to study in JUIT as I spent best 4 years of my life there. With such a magnificent weather and a splendid location, it provided a great environment for us to study as well as to excel in other fields. As it was a new field of Bioinformatics which was less heard all around, I was curious but at the same time kind of concerned what will we study in this field. But with the course structure & curriculum well designed, and with excellent guidance of teachers, day by day it helped me to learn various aspects of Bioinformatics. After joining my masters program, these basics which I learned in JUIT are really proving to be a boon for me to understand and develop new skills. I really want to thank the faculty of JUIT for providing us knowledge and for being supportive and encouraging at all times.



Shradha Pant (B. Tech Bioinformatics 2007 - 11 Batch) Email: shradhapant89@gnail.com Former Software Engineer (Accenture)

Pursuing MA in Public Health (TISS, Mumbai, India)



Paramdeep Singh (B. Tech Biotechnology 2007 - 11 Batch) Email: paramdeepsingh21@gmail.com Analyst (Advanat India Ltd.)

I spent the best time of my life at JUIT be it academics or co-curricular activities. The course structure, for BT and BI, is by far among the best in India and believe me because I experienced & felt it after entering the biotech industry. Unlike my counterparts, I didn't had to learn any of the basic techniques as I had the intense practical exposure in JUIT. Not to forget the awesome weather and environment of the campus that helps to bring out the best of an individual. I will like to thank all my faculty at JUIT for imparting such career oriented knowledge and inculcating corporate values that help us to sustain and grow in the industry. I wish you all the best and keep up the good work...



Abhinav Anand (B. Tech Bioinformatics 2007 - 11 Batch) Email: shradhapant89@gmail.com MS in Economics (IGIDR, RBI, India)

Credit Risk Analyst (JP Morgan Chase & Co.)

I always craved for pursuing undergraduate studies in an interdisciplinary discipline with a strong mathematical flavor - and there it was in form of Bio-Informatics Engineering (2007-11) at JUIT which is consistently ranked amongst the top three institutes for Bioinformatics education and research in India. B.Tech. Bioinformatics(BI) @ JUIT is a proper blend of subjects from Mathematics, Management Science, Applied Biology, Biophysics and Computer Science. Besides, JUIT taught me "how to learn" in the process of cumulative learning and living. I would like to specifically mention courses such as Biomathematics, Biostatistics, Managerial Economics, Financial Management, Chemoinformatics and Machine Learning Techniques which were instrumental in shaping my choice for higher studies i.e., Mathematical Economics. After finishing B.Tech. in Bioinformatics, I got admission in M.S. in Economics (2011-13) program at IGIDR Mumbai where I had a relative edge in rigorous coursework as well as research work because of solid quantitative foundation and project skills imparted during B.Tech. in BI at JUIT. Bioinformatics and Economics, though may seem a lot divergent, are actually highly correlated as both these disciplines rely heavily on Mathematical Modelling and Data Analytics. Equipped with excellent laboratory and library resources, and supported by highly qualified Faculty, it was an enriching experience to be a part of BI team @ JUIT.



Alumni



Komal Soni (B. Tech Bioinformatics 2006-10 Batch) Email: sonii88komal@gmail.com

PhD Scholar - IMPRS Fellow (Helmholtz Zentrum München, Germany)

Email: sonii88komal@gmail.com MTech (DTU New Delhi)

Studying Bioinformatics for 4 years at JUIT under the auspices of learned professors was an experience for life. The course curriculum is quite amazing in comparison with other well known universities. The facilities available to the Biotech & Bioinformatics students are also commendable. I have personally acquired a lot of knowledge during this period and could not have imagined myself to be at a better place for my Bachelors.



Saurabh Bose (B. Tech Bioinformatics 2006– 10 Batch)
Emait saurav.mart@gmail.com

MBA (Symbiosis, Pune)

Deputy Manager - Operations (Care Hospital, Hyderabad, India)

The course structure at JUIT is very fundamental and advanced at the same time. Also the non - bio based courses help the students who want to pursue further studies in streams like Management. The environment provides for a holistic development of an individual given the course structure and the support of faculty. Although I am not directly involved with Bioinformatics as of now, but the years spent there were one of the best years of my life



Akanksha Gandhi (B. Tech Biotechnology (2005 - 09 Batch) Email: akankshagandhi11982@gmail.com

PhD Scholar (University of Hong kong)

Being from the first Biotechnology batch of JUIT, I consider it as a family, which progresses as one. The curriculum design was excellent, as it helped us build strong fundamentals along with a practical and application oriented approach. An overall grooming was ensured through a balance of courses from supporting disciplines like bioinformatics, physics and mathematics along with extra-curricular activities. I'm thankful to the dedicated faculty of the department whose efforts have made me capable enough to be able to progress in the scientific community.



Broto Chakrabarty (B. Tech Bioinformatics 2005 – 09 Batch) Email: broto.juit@gmail.com MS (IIIT, Hydrabad)

PhD Scholar (IIIT, Hydrabad)

The time spent in JUIT as a student of B.Tech in Bioinformatics had a strong impact on my personality. The curriculum is at par with the leading Bioinformatics centers throughout the globe. The interdisciplinary approach giving equal weight to both Life science and Computer science has created vast opportunity for the students to choose a career in either of the broad areas of science and technology. The advanced courses in Bioinformatics helped me develop a keen interest in the area which motivated me to pursue research in the same.

Apart from academics, the co-curricular activities during the fun filled annual fest, "Le Fiestus" was a joyous experience. I miss my days in JUIT and wish I could relive those four years again and again for ever.



Ashutosh Malhotra (B. Tech Bioinformatics 2004 – 08 Batch)
Email: atm.bio@gmail.com
Research Associate (SCAI, Fraunhofer, Germany)
PhD Scholar (University of Bonn, Germany)

JUIT provides just the right ambience for new talent to nurture and hone their skills. Especially, I will give a lot of credit to my teachers who motivated me to move forward in life. Standard of education is world class and trains you to become a leader who can make an impression anywhere internationally. The biggest takeaway is that "Strong foundations of knowledge and ethics acquired from JUIT shapes you into a great professional"



Manu Shrivastava (B. Tech Bioinformatics 2003 - 07 Batch)
Email: shri.manu@gmail.com
M.S (John Hopkins University, Baltimore, USA)

The four years spent in JUIT have been the most enriching and fun-filled years of my life. The course structure is very well designed and perfectly apt to chisel our skill set to help us face the outside world, not only in India but abroad. The faculty works with utmost diligence to make this possible. The broad spectrum of knowledge I gained in these four years through the various courses offered has given me an edge in my Master's Program. My perspective of things is more flexible now which allows innovative thinking. I am truly grateful to my Alma Mater.



Vinay Kumar Mittal (B. Tech Bioinformatics 2003 - 07 Batch)
Email: vinaykmittal@gatech.edu
MS (George institute of Technology, Atlanta, USA)
PhD Scholar (George institute of Technology, Atlanta, USA)

Course structure at JUIT is quite fundamental and advancement aiding as well. Exposure to the courses like basic computer programming, mathematics, fundamental biology and chemistry in the early semesters helps understanding the concepts and grasping the key points required for the further thorough study of the corresponding field. Practical labs are essential part of the course curriculum which helped learning the applications of the theoretical knowledge gained in the lectures. Overall course structure is very well standardized and up to the mark according to international standards. Now in my current study I personally feel that I have enough background from my previous study which has always helped me in understanding advanced courses and practical applications. Thanks to the JUITs cutting edge study program and course offerings.



Alumni





Deeptak Verma (B. Tech Bioinformatics 2003 - 07 Batch) Email: verma.deeptak@gmail.com

Ph.D (University of North Carolina, USA)

Post Doct. Fellow (Darfmouth College, USA)

respent some or my best days or my life at John. The study and research atmosphere makes you think and move forward in life. The BI course is well designed for students such that they can work as research leaders in companies or can be a part of research group after academia. No doubt the credit goes to our teachers and faculty members that helped us in shaping our future.



Abhay Dhingra (B. Tech Bioinformatics 2003 - 07 Batch) Emsit: abhaydhingra@gmail.com M.S.(University of Florida, USA)

Currently employed with Deloitee

The Courses and Syllabus covered in JUIT is on par with any University here. It's really very easy as well as challenging here as a Bioinformatics Student. At last, I would like to thank faculty at JUIT for their guidance and support.



Hari Krishna Y (B. Tech Bioinformatics 2003 - 07 Batch) Email krish007@gmail.com MS (IIIT, Hyderabad)

PhD Scholar (University of Hong Kong)

quenched my thirst to gain knowledge in the field of Bioinformatics and had given me a comprehensive exposure to the core areas of the field and a strong practical understanding of the same. The Lab work was intensive and involving, helping me approach a problem with a pragmatic and clear mind

Senior Business Analyst(HCL LS, Belgium)

Vishal Kapoor (B. Tech Bioinformatics (2002- 06 Batch Email: kap.vish@gmail.com MS in Management VUB, Belgium

The four years that I spent on JUIT has laid the foundation of what I am today. The course structure that entailed lab based and computer aided theoretical and practical implications made the education worthwhile all around. The curriculum is truly hands-on and the faculty works hard to ensure you get the most out of the degree while you are there and prepares you for your future out in industry or higher education.



Software Engineer (Amazon, USA)

Vipalav S. Mishra (B. Tech Bioinformatics 2003 - 07 Batch Email: viplav.mishra@gmail.com M.S (University of Florida, USA)

Grayson kirk once said "The most important function of education at any level is to develop the personality of the individual and the significance of his life to himself and to others" Getting my bachelors at JUIT has been a defining moment for my career. Its unique and well framed course curriculum was instrumental in discovering my interest and area of expertise. Its high quality of faculty and blend of high quality courses has a very high respect and importance all around the globe. It really gave me the knowledge and attitude needed for a higher degree and choose my career.



Amit Midha (B. Tech Bioinformatics 2003 - 07 Batch) Email: midha.amit1984@gmail.com

Business Head, Digital Marketing (Euro RSCG Worldwide)

JUIT greatly helped in overall development of individuals. The course involved great mix of subjects which helped in personality development along with core technical subjects. With good industry links, the University is a brand in itself.





Alumni





obhit jain (B. Tech Bioinformatics 2002 - 06 Batch) shobhit@cs.toronto.edu Ph.D (University of Toronto, Canada)

Bioinformatics of JUIT was a stepping stone for my career. BI dept in JUIT is very well organized and the faculty members are one of the finest. I have ever met. Along with the academics department provides immense opportunities in extracurricular also. The very design of the course curriculam not only gave a deep insight to the subject but also helped us in developing a practical approach towards all the problems we faced. Kind of projects done during my academics helped me gain confidence and proved to be very helpful in many of the interviews I faced. All in all it was a great experience being with the department of Bland BT.



allavi Gulati (B. Tech Bioinformatics 2003 - 07 Batch) Email: 25gulatipallavi@gmail.com

Software Engineer (Infosys Technologies Limited)

My degree has helped me immensely as I had developed a liking towards computers from the early and also enhanced my programming skill which has proved very beneficial in this competitive environment. Bioinformatics being the right blend of computers and biology has actually made me stand out of the group and work for some medicine related projects here in Infosys.



Email: arvind.juit@amail.com

Project Engineer (Wipro Technologies, Bangalore)

Being a part of JUIT was a great experience and taking up Bioinformatics was a stepping stone for my career. Bl dept in JUIT is supported and maintained by some of the finest faculty and heads. The studies were always fun and never a burden with the faculty being the most humble in negotiating any issues or solving problems and clearing doubts. The practicals were always encouraging for research and root-cause analysis of any topic of interest. The projects I completed in college helped a great deal in technical interviews as they were true reflections of the application of the technical knowledge we gained during the entire engineering course. Altogether, it was a wonderful experience to be a part of the Biteam at JUIT.



ilt: arvind.juit@gmail.com M.Tech. (IIIT Hyderabad)

Currently employed with Cellworks

Course structure is good in JUIT. It helped me lot in fulfilling my career in bioinformatics. Lab facilities are very good .Faculties are very supportive .They are always ready to help in doing research works. Lots of resources like software tools helped me lot in understanding bioinformatics. Particularly I would like to say that University environment is very good for any type of research.



mittal.ankit23@gmail.com M.S.(Ge

Currently employed with REI Systems Inc., USA

The diversity in course structure of Bio Informatics gave me in-depth knowledge of both IT and Bio field. Thereby it gave me an edge over Masters Information System's curriculum at George Mason University. Apart from Course structure, the overall Semester Structure trained me for producing efficient results in lesser amount of time, the way you work in IT Industry.



Email: muks.shimlite@gmail.com

Project Engineer (Tata Consultancy Services)

The course structure of the BI department had a very practical touch. The vast electives each semester helped us to build our career keeping in mind our areas of interest. The BI curriculum has been very comprehensive to teach as fundamentals of CS and IT coupled with strong component of core BT and BI courses.



Palak Goel (B. Tech Bioinformatics 2003 - 07 Batch) Emait palak.goel85@gmail.com

Quality Assurance (Pitney Bowes)

JUIT played a very important part and helped me to discover myself. Had best of time out there with friends, teachers along with shaping my career. The BI curriculum has given me a flavor of both the work labile, the Biotechnology and the Bioinformatics as a result I am working productively in my current job.



The Vice Chancellor, JUIT Waknaghat,

Sub: Proposal for introducing JUIT Alumni ID Card.

Coat of Card?

Dear Sir.

The JUIT Alumni Cell has brought a proposal to introduce an ID card to our alumni to overcome the issue of identification while entering their own campus. The cell requests you to approve the proposal and the issuance of an Alumni ID Card to the alumni of JUIT from the current academic year. The same format of Student ID Card will be used to design an Alumni ID card. An Alumni ID Card Registration Form has been curated as per the same.

Currently, JUIT charges Rs. 500/- from each student towards the Alumni membership from their caution money. The passing out students from batch 2022 onwards would be provided the proposed JUIT Alumni Card. The students who have already passed out from JUIT can get the proposed JUIT alumni card after paying certain charges (100 + Postal charges).

I look forward to approval for the same from your end.

Encl. Alumni membership Registration cum ID card Form.

Thanks & Regards

Dr. Saurabh Bansal,

Faculty In-Charge,

Alumni Cell, JUIT

1. Yes Sir. We can get his care prepared of apprinted.