



Vishal Kapoor (2006 Batch) Current Position: Program Data Manager, Terumo (Belgium).

We were from first batch of JUIT and excited about university and the curriculum of BI, which was recently started in India. Nevertheless, it was above my expectations be it faculty member's expertise, BT & BI high tech lab, software, library and the Infrastructure. Curriculum encompassed all the fundamentals to hands on lab, programming and computational modeling. We were encouraged to write research papers to demonstrate practical implementation of the projects. The learning at JUIT enabled my campus placement in the life science division of HCL and I moved to abroad in Pharma (MSD) and now into medical device (Terumo) industry in the clinical research domain. I further pursued MS in Belgium to keep up the continual learning process. Indeed BI has laid the strong foundation of my career of managing EDC applications and providing CDM e-solutions to Clinical users.



Amit Midha (2007 Batch) Current Position: working in From Here On Communications as GM - Digital Planning and Client Servicing.

BI program introduced me to the world of computers & technology and helped me understand the basics of the medium. Although over a period of time I got inclined towards designing user interphases and optimizing consumer journeys for Ecommerce transactions, however, learning at JUIT helped me structure my thinking and B.Tech education helped built my basic logic. Therefore, I think JUIT program was the first stepping stone which laid down the solid foundation for life.



Abhay Dhingra (2007 Batch) Current Position

BI Program at JUIT was helpful in laying a foundation in critical areas like innovation, eminence and people network. Faculty members were very helpful and made sure that we succeed in academics and also created relevance for corporate world. I currently lead Consulting Engagements in Life Sciences R&D for our clients and academic relevance does come in handy to appreciate client's problem.



Ashutosh Malhotra (2008 Batch) Current Position: Global strategic business development manager in Heraeus, Germany.

JUIT provided the right ambience for new talents to nurture and hone their skills. I give lot of credit to my teacher who motivated me to move forward in life. Standard of education at JUIT is world class and trains you to become a leader. The biggest take away is that "Strong foundation of knowledge and ethics acquired from JUIT shapes one into a great professional"



Broto Chakrabarty (2009 Batch) Current Position: Pursuing PhD in Bioinformatics from IIIT - Hyderabad.

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 centres 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.



Neha Sharma (2011 Batch)
Current Position: Pursuing Ph. D in Biotechnology from JUIT, Waknaghat
BI tools such as primer designing, multiple sequence alignment and sequence analysis tools have helped me a lot during my Ph. D work.





Tanya Singhania (2012 Batch)
Current Position: Corporate Banker with ICICI Bank.

I was a meritorious student of the Bioinformatics department. During the third year I was part of JYC as the coordinator of the Literary Club and also was a member of training and placement committee. She also graduated as a topper and gold medalist from the college in 2012 after which I had a 2-year stint at Accenture in digital marketing. In 2016 I completed my MBA degree from the prestigious B-school Xavier Institute of Management, Bhubaneswar and now a successful corporate banker, working with ICICI Bank.



Mohit Singla (2013 Batch) Current Position: Software Engineering Analyst in Accenture in Hyderabad.

The course Bioinformatics at JUIT contains one of the best and most interesting subjects trending today. Guided by expert BI faculty, the subjects not only helped me advance in the career but also provided exposure to different fields like data science, computer programming, web development, artificial intelligence. Considering the kinds of jobs trending today or in future, one can blindly jump into any of these fields, learn and shape a good career. Also one of the great advantage of BI course is dual learning since it contains both biology and IT subjects (basic and advanced). Working as a SAP PI consultant at Accenture from the past three years, web development and programming skills learnt during BI course always provide me edge over the others and I am looking forward to a great career in future too



Prashant Mishra (2013 Batch)

Current Position: Software Engineer Quantium Analytics, Hyderabad

I was an undergraduate student of Bioinformatics at Dept. of BI & BT, JUIT from 2009-2013. The most distinguishing part of the course was that it provided me a chance to learn the best of both biological and computer sciences. I always had a leaning towards how technology can be used to solve problems. My courses on biological computation, advanced algorithms in bioinformatics, machine learning in bioinformatics, scripting languages etc. gave me a sound background. I also gained a decent knowledge in statistics and R programming, through my thesis project under Dr. Tiratha Raj Singh (Selecting differentially expressed genes in microarray experiments). All this eventually translated into a job for me at Quantium Analytics, Hyderabad, one of the leading data analytics firms in India. I have been working here as a full stack software developer for the past 2.5 years, using technologies such as C#, SQL Server, AnngularJS, Javascript, Nodejs etc. I have recently decided to pursue a masters in computer science, where I hope to do research in bioinformatics.



Akshi Bassi (2014 Batch) Current Position: Bioinformatics Trainee at Medgenome.

I spent best four years of my life at JUIT. Bio Informatics was a new field and was not known much to the people. Eventually as the time passed out I started liking this field. The well structured course curriculum and the guidance of the teachers helped me grow. During my Masters at IIIT Hyderabad, the basics which I learned at JUIT helped me a lot to develop more skills and grow as a Bioinformatician. I would like to thanks JUIT and my teachers to help me become the person who I am today



Aakanksha (2015 Batch)

Current Position: MA Social Work at Tata Institute of Social Sciences.

After completing B. Tech in Bioinformatics, I worked for Infosys and Cellworks Research India Pvt. Ltd. Working for MNCs made me realize that not often are we able to give something to the society by being part of a race that isn't leading us anywhere. Hence, I decided to step out, follow my dreams and work for the betterment of our society by reaching out to them and helping them overcome their psychological hurdles. A shift in career was my personal choice but if a person is part of Bioinformatics, it s a great emerging field and a post-graduation in it is definitely a valuable add-on.



Asuda Sharma (2015 Batch)

Current Position: Pursuing Masters in Biomedical Informatics at University of Nebraska, Omaha, USA.

The basics learnt at JUIT are proving to be a great help in my master's program. The curriculum especially the 3rd and 4th year subjects are very interesting and provide a great advantage while studying the advanced courses during the graduate studies. I am thankful to the BI-BT faculty for encouraging me to pursue my dreams and for guiding me through the four years at JUIT.





Sahil Sethi (2015 Batch)
Current Position: Pursuing Masters in Biomedical Informatics at University of Nebraska, Omaha, USA.

JUIT has a most refined course structure among all the universities and colleges of Northern . The labs are well equipped and is accessible for all the students. The atmosphere and ambiance is undoubtedly very apt for the students to prosper in any aspect. The fabulous faculty members of Biotech and Bioinformatics department makes the course very lucid and clear. A very special thanks to our Dean Prof. R.S. Chauhan, who made the things in the department so systematic.



Mukul Gupta

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.



Ankit Mittal

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 GMU. 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*.



Vinay Kumar Mittal

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.



Deepak Verma

I spent some of my best days of my life at JUIT. 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.



Hari Krishna Y

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



Viplav S. Mishra
Email: viplav.mishra@gmail.com
M.S (University of Florida, US.)
Amazon, USA





Manu Shrivastava

MS,Environmental Engineering (The Johns Hopkins University)
Regulatory and Compliance Engineer
Maryland Department of the Environment
Baltimore, Maryland Area

Email: shri.manu@gmail.com



Dipankar Sengupta

Current Position: Post Doctoral Researcher, Vrije Universiteit Brussel

The excellent course curriculum designed by the Department of BI & BT, JUIT has helped me to attain in-depth knowledge of skills in subject of Life sciences such as Genetics, Immunology etc.; The course structure has also adequate inputs of other related that help an individual to build up a solid foundation. Also presence of a Professional Development course in every semester helps to develop the general management skills that puts a JUIT candidate a step ahead among others in any organization. I could confidently say the knowledge I have received in JUIT beside my professional experience had enhanced my chances to go for higher studies and a Doctorate degree in near future will surely help me to do extensive research work in field of Bioinformatics.



Palak Goel

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.



Pallavi Gulat

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.



Arvind Mukundan

Being a part of JUIT was a great experience and taking up Bioinformatics was a stepping stone for my career. BI 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 BI team at JUIT.