

SUCCESS STORIES OF OUR ALUMNI'S :----

1. 9:42 PM, 5/8/2022] 2006 BATCH Kanika Badsra:

Hi, Kanika(Batch 2006-2009, Computer Science).

Career: I have total 7year of experience in IT sector. I am working in MNC In Noida. During this journey I was posted in Japan for six months 2019.

It is a wonderful Exp. Working with such a diverse group of people from many countries and culture. That gave me strong push for my career and opportunity to learn additional skills professionally and personally.

Since early age I was very aware of financial situation of my house. In order to achieve my family dreams I decided to take an alternative approach, with the help of my family I chose the wise option- "Polytechnic".

During polytechnic, it was no tuition fee for girls "huge help- thank you leadership at technical board" . It was peace of mind, that helped to the build my technical foundation.

After completion of 3year polytechnic diploma, I got lateral entry for B.Tech, there I scored 80% in my degree (thank you to strong foundation from our RJLB polytechnic college)

I feel so lucky that I saved my family financially, and this diploma helped me throughout my career.

I am very grateful to all my teachers who played a huge role in building my career and person I am today.

2. [9:42 PM, 5/8/2022] 2005 Alumni AJIT :

Hi, This is Ajit (Batch 2005-2008 IT).

I did my graduation (B.Tech) after diploma from Kurukshetra university and got selected in TCS during off campus interview. I joined **TCS in Dec-2011** and worked for different projects in India.

Jul-2017, I got the opportunity to move at Onsite location (Japan). After having the great experience/memories in TCS, It was the time (2020) to start the new journey and **I joined the PayPal group company as Sr.Manager based in Tokyo.**

I'm very happy that I had a chance to do my diploma from RJLB college where I built my base which helped me many times throughout my Journey. I'm very thankful to all my teachers, Seniors, batch mates and Juniors too who played a great contribution in my journey.

3. [9:42 PM, 5/8/2022] 2005 BATCH Alumni SANJEEV

Respected Sir/Madam,

With immense pleasure to share that This is Sanjeev, completed polytechnic Diploma in Computer Engg . After this i did B tech In electronics & Comm Engg and Joined State Bank of India in 2013.

Currently i am posted as Service Manager in SBI GT ROAD SHAHDARA BRANCH DELHI, previously worked as Branch Manager Shivpuri Delhi Branch and accountant at various Branches in SBI .

During my stay at polytechnic, i learnt soft skills, confidence, computer And its applications usage which supported me to get a decent job in Service Sector .

In FY 2021-2022, i have been awarded as “Employee of the year” due to excellent performance as Service Manager.

I m doing excellent in life just coz of my polytechnic diploma in CS Branch.

My teachers especially Mr Pankaj Yadav, Mr Dinesh Sandhu , Mr Jagmohan Matta, Mr Sanjeev Walia, Mr Satish Pahal, Mr Shashi Bhushan groomed me well and made me industry ready by incorporating soft skills and employment capabilities.

It was a mesmerising and unforgettable stay with life imprinting effects in career.

Thank you RJLB GOVT POLYTECHNIC LOHARU for enriching my life and i always feel indebted to you and honour to study here.

Regards,

Sanjeev

062808044

Computer Engg Branch

Learning outcomes of Computer Engineering Branch :-

- An ability to apply knowledge of computing and mathematics appropriate to the discipline.
- An ability to identify, formulate, and develop solutions to computational challenges.
- An ability to design, implement, and evaluate a computational system to meet desired needs within realistic constraints.
- An ability to function effectively on teams to accomplish shared computing design, evaluation, or implementation goals.
- An understanding of professional, ethical, legal, security, and social issues and responsibilities for the computing profession.
- An ability to communicate and engage effectively with diverse stakeholders.
- An ability to analyze impacts of computing on individuals, organizations, and society.
- Recognition of the need for and ability to engage in continuing professional development.
- An ability to use appropriate techniques, skills, and tools necessary for computing practice.
- An ability to apply mathematical foundations, algorithmic principles, and computer science theory in the modeling and design of computational systems in a way that demonstrates comprehension of the tradeoffs involved in design choices.
- An ability to apply design and development principles in the construction of software systems of varying complexity.

Scope of Computer Engineering:

1. In Government Sector: Junior Engineer in various sectors like Railways, Air force, Navy, Army, etc.
2. Hardware engineer
3. Web Designing and Development
4. Programming Design and Development
5. Network Engineer
6. Data Entry Operator in Bank, Universities, Schools etc
7. Graphic Designer
8. Accounting
9. Self business
10. Job opportunities in Foreign
11. Teaching opportunities
12. Private jobs in reputed companies like- INFOSYS, TCS, HP, IBM, HCL, WIPRO, DELL, SAMSUNG, SONY, ACER etc.

