

Seminar Report



Organized by

Panchmura Mahavidyalaya

Panchmura, Bankura, West Bengal

Academic Session: 2022-2023

"Prospects of Studies on Job Oriented Courses Such as Career in Hardware Engineering, Networking, Cloud Administration and Server Engineering"

Theme: Prospects of Studies on Job Oriented Courses Such as Hardware Engineering, Networking, Cloud Administration and Server Engineering.

Date: November 29, 2022

Venue: Seminar Hall (Panchmura Mahavidyalaya)

Organizer: Career Counselling Cell

Objective:

The seminar was organized in association with IQAC, Panchmura Mahavidyalaya. Machines are the backbone of our developing civilization. The computers have certainly taken us a long way! However, one must be familiar with the procedure required to operate computers and must be technically updated in order to keep up with this rapidly progressing digital world. In recent world, it is essential for people to be well versed with computers and the growing technologies and be equipped with adequate knowledge to perform the required tasks. It is important to be technology savvy and invest in the right education that would help us to be ready for the future.

Hardware and Networking Training Courses can make students ready to face the future and the challenges. The seminar on **Hardware and Networking Training Courses** aims to provide an in depth and thorough knowledge of the computers and its components, along with the complex science of their functions, connectivity and networking. Both the aspects of the course aim to build up expertise over computers.

- How to get endless opportunities in IT industries?
- How to become eligible to opt lucrative options and attractive salary being an IT Professionals?
- How to enhance your skills and make capable of handling technical problems?
- How to grab a wide scope of career in the future with possibilities?

Resource Persons:

- **Mr. Tuhin Sen**, Assistant Professor in the department of IT and Hardware of IIHT (International Institute of Hardware Training).

Inauguration & Welcome Address:

The seminar (organized in association with IQAC wing of the institution) commenced with the opening remarks of **Mr. Atanu Sen**, the Convener of the seminar. The inaugural address was delivered by **Dr. Anal Biswas**, the Principal of the institution,

Key note address:

Professor Tuhin Sen, the keynote speaker, emphasized upon the present scenario of digital world - describing the lucrative career opportunities in future digital world. Mr. Sen harped on how these Hardware and Networking Training Courses could assist students in setting up their own business – imparting entrepreneurial skill. Also, such courses help students to solve the networking or technical complications of their own firm and can further provide value to their customers as well.



Mr. Sen delivering the Key Note Address

In addition, he spoke about the global outreach of the Information Technology (IT) sector – expanding lucrative high paid job opportunities. **Hardware and Networking Training Courses** enable students to choose and carve their niche in the popular IT sector. They can opt for positions such as System Engineer, Design Engineer, Project and Field Service Engineer *etc.* in public and private sector domains.

Interactive Session:

The seminar appeared to be of grand success – quite evident from the informative and qualitative interaction among **Mr. Tuhin Sen** and the learners/participants. The seminar was attended by a 44 participants including students and staff of the institution. Justified clarifications were provided by the eminent speaker to all queries raised by the participants.

Vote of Thanks:

The program wrapped up with the vote of thanks by Mr. Atanu Sen, the Convener of the seminar.

Outcome of the seminar:

- The seminar on Career in Hardware Engineering, Networking, Cloud Administration and Server engineering proved to be an insightful and thought-provoking event, with a delightful thought shared by the eminent speaker.
- The discussions highlighted the crucial role of modern finance-based computation program like JAVA, C++, AUTOCAD, NETWORKING, ANIMATION, training and other computer-based coding and language program that could enrich the job scope in financial domain at present context. This has created an enormous demand of professionals who are well versed and have the required expertise regarding computer functions and networking. This humongous demand of such professionals and the skill sets have given birth to a new industry that deals with communication, data, hardware and connectivity.



Atanu Sen.

(Convener of the Seminar and Career Counselling Cell,
HOD & Assistant Professor in the Department of Geography, Panchmura Mahavidyalaya)