

Networking Engineering Course started in Guna

If computers are what keep people connected, network engineers are the people who keep computers connected. Network engineers aren't just tech-savvy, they're problem-solvers. Many leaders in this field point out that their days are rarely spent typing or coding on a computer, but in front of a whiteboard brainstorming and visualizing complex solutions to all sorts of networking conundrums. Though these skilled professionals use tools like packet sniffers and protocol analyzers, the best implement a network administrator can have is brain power.

Keeping in view, the importance of Networking Engineering Course, Digital Empowerment Foundation has started this course in the remote area in Guna. Guna is a city and a municipality in Guna district in the Indian state of Madhya Pradesh. Initially, there are 10 students from Guna, Chanderi, Bhanwargarh (Rajasthan).

The curriculum provides a comprehensive, broad-based and multi-disciplinary education devoted to Network and Communications Engineering. In Information Technologies, the students will learn enterprise and mobile applications development on both Java and .NET platforms. In Network Engineering, the students will learn to design, plan, build and test networks. They will learn to manage the technologies that are vital in emerging media and telecommunication technologies.

This strong emphasis on technical foundation produces graduates equipped to work in the IT, computer networking and communications industries. It offers a different experience and opportunities for those who are considering their options after polytechnic in Engineering or Computing Science.