**What degree should do?**

* **BS-IT**
* **BS-CS**
* **BS-SE**

**Important Note about these Degrees**

**These degrees are totally related to problem-solving if you have good mathematical concepts and you have the ability to solving problems. So you should decide to take admission in these degrees and if you don’t have good concepts about math. So first you should improve your mathematics concepts then you should take admission. Otherwise, you can get the only degree but you cannot build up your skills.**

**Introduction of BS-IT**

**BSIT stands for Bachelor of Science and Information Technology. This degree provides the best skills in information technology. BSIT degree focus on these Information technology computers also focus on the management study theory.**

**This Degree mostly focus on these subjects:**

* **Database**
* **Networking**
* **Software Engineering**
* **Operating System**
* **Programming Languages**

**Career Opportunities of BS-IT**

* **Teaching to BS-IT**
* **Network system analyst**
* **Data communications analyst**
* **Software engineer**
* **Computer system administrator**
* **Web hosting**
* **Web Developer**

**Introduction of BS-CS**

**Bachelor of Science in Computer Science is a (BSCS) degree. The purpose of this degree is to build the good concepts of students about computer science so after taking the degree of BSCS they are able to design websites and can manage the overall working of the computer also can understand computer languages.**

**The person who wants to take admission in this degree should have good concepts in Mathematics also Physics.**

**Career Opportunities of BS-CS**

* **Software Developer**
* **Application Developer**
* **Game Developer**
* **Games Designer**
* **Web Developer**
* **Web Designer**
* **Information System Manager and many more.**

**Introduction of BS-SE**

**Bachelor of Science in Software Engineering is (BSSE) degree. This degree describe all the fundamentals of software engineering .In this degree students study about Programming languages also study especially about the models of software development.**

**In (BSSE) degree we study and learn about these:**

* **Development**
* **Testing**
* **Reengineering**

**BS Software Engineering Career Opportunities**

* **Network Engineer.**
* **Operations Manager.**
* **Quality Assurance Specialist.**
* **Research and Development Consultant.**
* **Smartphone Application Programmer.**
* **Software Engineer.**
* **Technology Writer.**
* **Technical Analyst.**