Aggarwal College Ballabgarh

A Post Graduate Co-educational College (Affiliated to Maharishi Dayanand University Rohtak) NAAC Accredited 'A' Grade with CGPA 3.40

Starting UGC sponsored Bachelor of Vocational (B.Voc.) Course in Software Development from the session 2014-15

- UGC Letter
- Guidelines for introduction of Bachelor of Vocational (B.Voc.) Programme in Universities and Colleges under the National Skills Qualifications Frameworks (NSQF)
- Curriculum (submitted to the affiliating University for approval)

Career Prospects: B.VOC (Software Development)

Graduates of this programme may find employment in the following area:

- Software Programmer / Software Engineer / Software Developer
- Systems Analyst
- Software Application Architect
- Software Consultant
- Database Administrator
- Database Architect
- Testing Engineer
- Web Designer/ Web Developer
- Web Administrator
- Network Administrator
- Hardware Engineer
- IT Manager/ EDP Manager/ IT Head
- EDP Incharge
- IT Consultant
- Computer Automation Assistant/ Computer Operator
- Computer Trainer/ Faculty/ Teacher
- Software Marketing Executive

B.Voc. (Software Development)

B.Voc. (Software Development) is a new program for creative students who are passionate about cutting edge technology and its applications in solving real world problems across all areas of business, government, health and society.



Gaining value from technology requires an understanding of how technology interacts with business processes, strategy, and policy. The Aggarwal College's

B.Voc. (Software Development) curriculum is unique from other graduate programmes because we integrate these disciplines into a coherent area of study. This course prepares students for work in the information technology industry at the any level. It provides students with the knowledge, understanding and skills to enable them to deal effectively with advanced issues involving the application of information technology.





The program teaches the fundamental adaptable technical skills that are applicable across a range of IT platforms; skills such as computer networks, mobile computing, artificial intelligence, operating systems, computer graphics along with latest programming languages such as C, C++, Java, Advanced Java, Visual Basic, .NET, ASP.NET, Oracle and

many more, allowing our graduates to evolve with and adapt to the swift pace of technology.