BHUSAWAL ARTS SCIENCE AND P O NAHATA COMMERCE COLLEGE, BHUSAWAL

Two-Day Workshop on "Android Application Development"

06 & 07 April 2023



Jointly Organized By





Department of Computer Science & Application, School of Computer Science & Engineering, Sandip University, Nashik, India

Department of Computer Science & Information Technology, Bhusawal Arts, Science & P. O. Nahata Commerce College, Bhusawal

About Workshop

This workshop will cover recent aspects of Android Programming at KBC North Maharashtra University, Syllabus of TYBCA, TY B.Sc. (IT) and M. Sc. (Computer Science and Information Technology). The main objective of this workshop is to enhance the understanding of Android programming concepts and development of mobile apps. This workshop will also cover design and develop user interface for Android platform.

With this in mind, the Department of Computer Science & Application, School of Computer Science & Engineering, Sandip University, Nashik, India and Department of Computer Science & Information Technology, Bhusawal Arts Science and P O Nahata Commerce College Bhusawal jointly organized Two Day Workshop on "Android Application Development" Workshop on the 06th & 07th April 2023 at 10.00 am to onwards.

About Android Programming

Kotlin is a simple, concise & powerful development language, which makes Android development much easier. It is 100% interoperable with Java and offers a new world of possibilities to developers coming from Java. Star Android is a comprehensive training program on Kotlin for Android development. The program helps the learners acquire a fundamental understanding of Android programming and its various components in detail. It is necessary have for mobile application development enthusiasts who want to understand the finer nuances of the dynamic development that is synonymous with Android programming.

Android offers a unified approach to application development for mobile devices, which means their apps should be able to run on different devices powered by Android.

Patrons

Dr. Mohan M. Phalak

President, Tapti Education Society, Bhusawal Mr. Vishnu S. Chaudhari

Secretary, Tapti Education Society, Bhusawal

Mr. Mahesh D. Phalak

Chairman, Tapti Education Society, Bhusawal Mr. Sanjaykumar Nahata

Treasurer, Tapti Education Society, Bhusawal

Prof. Dr. S. V. Patil

Acting Principal, BASPONC College, Bhusawal

Co-Patrons

Dr. A. D. Goswami

Vice-Principal, BASPONC College, Bhusawal

Dr. B. H. Barhate

Vice-Principal, HOD of Information Technology, BASPONC College, Bhusawal

Dr. N. E. Bhangale

Vice-Principal, BASPONC College, Bhusawal

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HOD of Computer Science, BASPONC College, Bhusawal

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Prof. Hiralal Bhaskar Solunke

Assistant Professor, Department of Computer Science & Application, SOCSE, Sandip University, Nashik, India

Objectives of Workshop:

In this workshop, you will learn about:

- Install and configure Android application development tools.
- Design and develop user Interfaces for the Android platform.
- Save state information across important operating system events.
- Apply Java programming concepts to Android application development.

Organizing Committee:

Prof. Sanjeevani V Wagh Prof. Archana P Bhalerao Prof. Poonam M. Mahajan Dr. Gouri M Patil Prof. Paurnima N Patil Prof. Digambar P Mahajan Prof. Megha R Chaudhari Prof. Tejal K Warake Mr. Dipak Y. Wani Prof. Pari U. Talreja Prof. Vishakha M Kolate

All Teaching and Non-Teaching Staff, DOCSIT BASPONC College, Bhusawal

Note: There is no registration fee for workshop.
