Report on: Alumni Talk on "Android Application Development using Java and Kotlin"

Date: 12-07-2023

Timing: 12:10 pm.

Venue: B307,MCA Department, NHCE

Faculty Programme Co-ordinator: Prof.Jincy C Mathew, Sr. Assistant Professor,

Department of MCA, NHCE

Convenor: Dr. V. Asha

Participants: MCA Students (MCA)

No. of participants:120

Feedback link: https://forms.gle/SZ1U7ugAwrvVJawcB

Poster:



NEW HORIZON COLLEGE OF ENGINEERING, BENGALURU

Department of Master of Computer Applications

Alumni Talk

on

"ANDROID APP DEVELOPMENT USING JAVA AND KOTLIN"

Venue: B307, Sardar Vallabhbhai Patel Block, NHCE

Date: 12.07.2023 (Wednesday), 2:00 PM - 01:00 PM

FACULTY COORDINATOR
Prof. Jincy C Mathew
Sr. Assistant Professor



RESOURCE PERSON Sandip Laha Mercedes Benz R&D Center, Android Engineer

CONVENOR
Dr. V Asha
HOD-MCA

An Alumni Talk on Session "Android Application Development using Java and Kotlin" was organized by MCA department, NHCE on 12th July 2023.

Objective:

On 12th July 2023, an Alumni Talk on "**Android App development using Java and Kotlin**" was conducted by Sandip Laha in New Horizon College of Engineering to increase the knowledge. This program was hosted by Department of MCA, NHCE. It was held for students of MCA to provide an opportunity to learn ,install and use appropriate tools for Android development, including IDE, device emulator, and profiling tools.

Content:.

Alumni Talk on "Android Application Development using Java and Kotlin" aims to impart technical and practical knowledge to students and future software developers.

Mr.Sandip Laha an Alumni working as Android Engineer in Mercedes Benz pvt ltd. introduced the students to the basics of Application Development using Android Studio and demonstrated how to install Android Studio for Windows and gave a tour of the Interface. Android Studio consists of a manifest file, java file, resources file and the Gradle. Manifest file describes essential information about the app like app's package name, id etc. Gradle is the dependency manager and complier builds your app. Students were also familiarized with concepts of Activities and Lifecycle of Activities.

He gave an insight about his college days in new horizon and his work experience. He even gave tips to prepare for placement and as well how he is learning and trying to improve his work.

Conclusion:

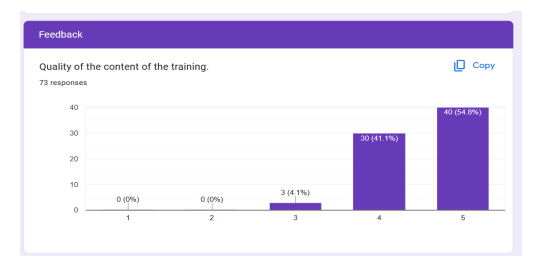
The session provided long insight towards **Android Application** concepts and usages of tools to work on it. This session has impacted much on students to explore much more in this field.

A Glimpse on the Alumni Talk on "Android App Development using Java and Kotlin" for students on 12/07/2023



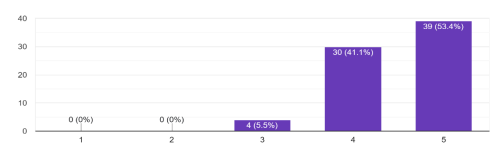


Feedback from students



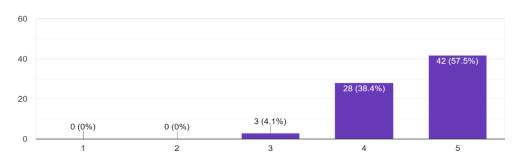
Clarity of the presentation.

73 responses



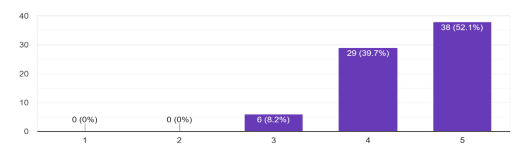
Effectiveness of the examples depicted during the training.

73 responses



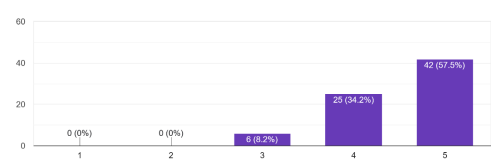
What is your understanding from the session?

73 responses



Rate the relevance of the topic.

73 responses



Sample Participation Certificate



NEW HORIZON COLLEGE OF ENGINEERING

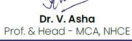


Department of MCA

Certificate of Participation

This is to certify that Likith Gowda has attended an Alumni Talk on "Android App Development using Java and Kotlin" on 12th July 2023 organized by Department of Master of Computer Application, New Horizon College of Engineering, Bengaluru. The talk was delivered by Sandip Laha, Android Engineer, Mercedes Benz.







Dr. Manjunatha Principal, NHCE



Prof. Jincy C Mathew Faculty Co-ordinator

Dr. V. Asha Head of Department, MCA