



# **A Reflection Report**

of

One Day Workshop

On

"DEVELOPING MOBILE APPLICATION FOR BEGINNERS"

### **Conducted by**

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### In Association with PLACEMENT & TRAINING CELL, SVCE

Venue : CS Block 1st Floor Lab (CS Lab - 4)

Date : 22<sup>nd</sup> January 2018

Time : 10:30 A.M to 01:00 P.M

Coordinators
Dr.R.Anitha, Professor & HoD/CS
Ms.T.Padmavathy, AP/CS

Ms. T. Padmavathy, AP/CSE

Dr. R. ANITHA.
PROFESSOR & HOD-CS
CONVENER





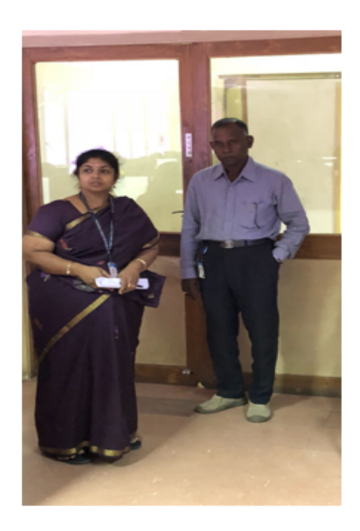
- 1. Report on the One day workshop on "Developing Mobile Application For Beginners"
- 2. Profile of the speaker
- 3. Invitation & Agenda
- 4. Attendance Report
- 5. Feedback from the speaker
- 6. Feedback from the Students





# Reflection Report on the One day workshop on "Developing Mobile Application for Beginners"

The Department of Computer Science And Engineering along with the Placement cell , Sri Venkateswara College of Engineering organized a One day hands-on Workshop on 22nd January, 2018 at CS Lab 4, on "Developing Mobile Application Development for Beginners". The speaker was Professor Carlton Mc.Donald, Deputy Head of Computing and Mathematics and Senior Academic Counsellor at University of Derby. The event started with a Prayer song followed by a welcome address by Ms.T.Padmavathy, AP/CS. The guest lecture was preceded by a short talk by the HoD/CS.

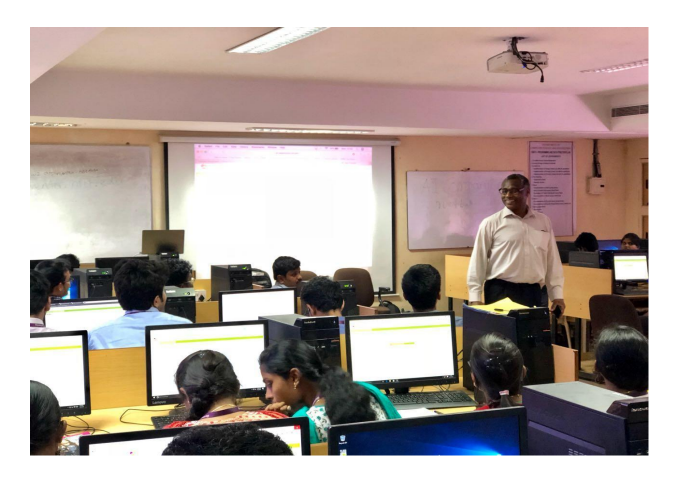


The lecture started around 11.30 A.M and continued till 2.00 P.M.The speaker started his talk by an introduction to the current trends in Computing and IT. In his talk he





explained the importance of Artificial Intelligence in computing. The students were asked to implement Applinentor from Google Play Store and were explained with the importance of AlStarter. The students were very enthusiastic in implementing Applinentor and followed the guidelines carefully.



Once the implementation of AppInventor was over, a talking clock mobile application was developed by the speaker and the students were asked to follow the same. At the end of the session, two teams were awarded prizes by the speaker for successfully completing the talking clock mobile application on their android mobile device.







At the end of the lecture, vote of thanks to the chief guest was given by Ms.P.Abiraksha, student of II Year/CS-A.





#### **Profile of the Speaker**

Professor Carlton Mc.Donald is currently acting as Deputy Head of Computing and Mathematics and is the Senior Academic Counsellor at University of Derby. He has done his M.Phil in Cognitive Modelling and Artificial Intelligence from Oxford Brookes University.

He is currently doing research in Cognitive modeling, much of his teaching has been in Software Engineering and development on Java, Web, J2EE and more latterly: Android and iOS development. He introduced the concepts of programming in the environment of a jigsaw-puzzle style assembly of programs called AppInventor (A Google product - now being nurtured by MIT – can be found at http://ai2.appinventor.mit.edu/).

His main responsibilities are now the student experience in the department of Computing and Mathematics and collaborations and Partnerships plus some line management responsibilities.

His other specialism is the timetabling of Joint Honors Schemes having been for a semester and is the acting Director of Undergraduate Programme at the University of Derby.





## SRI VENKATESWARA COLLEGE OF ENGINEERING

Pennalur, Sriperumbudur Taluk - 602117

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### In Association with PLACEMENT & TRAINING CELL, SVCE

#### Solicit your esteemed presence for the

One Day Workshop

On

## "DEVELOPING MOBILE APPLICATION FOR BEGINNERS"

By

Carlton McDonald

Mobile App Development Programme Leader
University of Derby

Venue : CS Block 1<sup>st</sup> Floor Lab (CS Lab - 4)

Date : 22<sup>nd</sup> January 2018

Time : 10:30 A.M to 01:00 P.M

Coordinators
Coordinators
Dr.R.Anitha, Professor & HoD/CS

Ms.T.Padmavathy,AP/CS





# **Invitation and Agenda**

- 1. Welcome Address
- 2. Introduction of Chief Guest
- 3. Short note by HOD
- 4. Lecture by Chief Guest
- 5. Vote of Thanks