NATIONAL WORKSHOP

ON

ANDROID APPLICATION DEVELOPMENT

Organized by

DEPARTMENT OF CSE & MCA

RAAJDHANI ENGINEERING COLLEGE BHUBANESWAR

REGISTRATION FORM

Name of Participant (s):	
Designation:	
Organization:	
Address for Communication	
Phone:E-mail:Title of Paper:	
Registration fee paid	

Date Full Signature of the Participant

Patrons:

CA. B. Ramprasad

Mr. M. K. Palo

Prof. (Dr.) S. C. Panda

Prof. G. S. Mishra

Prof. R. Choudhury

Chairman:

Prof. (Dr.) Bimal Sarangi Principal, REC, Bhubaneswar

Convener:

Prof. Uttam Kumar Jena

HOD, CSE/MCA, REC, Bhubaneswar

Coordinator:

Prof. J. Das Adhikari

Joint Coordinator:

Prof. Premananda Sahu

Prof. Sidhanta Ku. Balabantaray

Prof. Umakanta Dash

Advisory Committee:

Prof. (Dr.) S.C.Panigrahi,(Retd. Prof. IIT, KGP) Head R&D

Prof. (Dr.) K. Mohapatra, HOD, Mech, REC, BBSR

Prof. S.Panda, HOD, ECE, REC, BBSR

Prof. R.K.Mallick, HOD, CIVIL, REC, BBSR

Prof. D.P.Mohanty, HOD, EEE, REC, BBSR

Prof. S. C. Satapathy, HOD, BS&H, REC, BBSR

Prof. P. K. Pati, HOD, MBA, REC, BBSR

Prof.S.R.Raheman, Co-ordinator (Dip.), REC, BBSR

Members – Organizing Committee:

Prof. J. Das Adhikari

Prof. Premananda Sahu

Prof. Sidhanta Ku. Balabantaray

Prof. Umakanta Dash

Prof. Subhranshu S. Tripathy

Prof. Kaushik Mishra

Prof. Sanjukta Behera

RAAJDHANI ENGINEERING COLLEGE

Accredited by NAAC, Approved by AICTE, New Delhi & Affiliated to BPUT, Govt. of Odisha Recognized by DST, Govt. of India as SIRO Near Mancheswar Railway Station, P.O- Mancheswar Railway Colony, Bhubaneswar-751017(Odisha)
Ph-(0674) 6444583

Visit us - www.rec.ac.in

NATIONAL WORKSHOP ON

ANDROID APPLICATION DEVELOPMENT

9TH -10TH MARCH 2018



Organized by

DEPARTMENT OF CSE & MCA RAAJDHANI ENGINEERING COLLEGE BHUBANESWAR

In Collaboration with



THE INSTITUTION OF ENGINEERS (INDIA)

INTRODUCTION

Dept.of CSE & MCA, Raajdhani Engineering College, Bhubaneswar organizes a national workshop on "ANDROID APPLICATION DEVELOPMENT" is to encourage and strengthens the students/faculties/researchers/industrialists towards the proactive engagement in industries in view of innovation and staying ahead of the learning curve.

ABOUT WORKSHOP

Android phones are the craze of this era. Have you always wondered how android phones work? The various operations involved? It is time for you to finally get a clear vision into the working operations in android phones. In this workshop, participants will find, apart from usual technical stuff, a deep insight as to how it works, how to efficiently use one various other technical aspects on OS Android 7.0.

PARTICIPANTS

Students and persons from Research organizations and Industries and Faculty members from technical institutions are encouraged to participate.

Invited speakers from industry, academia and others will deliver talk in the relevant areas.

CALL FOR PAPER

Guidelines for submission of Papers:

Full Paper in **MS-WORD** (in **IEEE format**) not exceeding six pages including data table, figures etc should reach the convener latest by 20th Feb 2018 at **rec.cseworkshop@gmail.com.** Accepted papers presented in the workshop will be published in the workshop Proceedings.

IMRPORTANT DATES:

Workshop Date: 9th-10th March 2018

Last date for receipt of abstracts with full length Paper $: 20^{th}$ Feb 2018 Date for acceptance of paper $: 27^{th}$ Feb 2018 Last date of Registration $: 5^{th}$ Mar 2018

MAJOR TRACKS

Topics of interest include, but are not limited to:

- Introduction to Android Technology
- Android Architecture
- Deep dive into Activities
- Services(Practical session)
- Some hands-one projects to be covered
- Introduction to Android advanced features
- Introduction of Google play store (Practical)

REGISTRATION

Industry: Rs 2000/-

Professionals and Academicians: Rs 2000/-

Researchers/ Alumni: Rs 1000/-Students Participants: Rs500/-

The participants are requested to send the Registration

Form duly filled latest by 5th Mar 2018.

ABOUT THE INSTITUTION

Raajdhani Engineering College, Bhubaneswar was established in the year of 2006 and is one of the pioneer technical institutions in eastern India approved by AICTE, Govt. of India & affiliated to BPUT, Odisha, and Accreditation by NAAC. The college is recognized by DST, Govt. of India as SIRO. Presently the College offers 4 years B. Tech degree courses in CSE, ECE, EEE, EE, ME, CIVIL and Master degree programmes in MCA, MBA and M.Tech in Communication Engineering, Power System Engineering, Production Engineering, Structural Engineering & Computer Science Engineering and 3 years diploma in Mechanical Engineering & Civil Engineering with a total strength of 3000 students.

PROCEEDINGS

The papers presented shall be reviewed and will be published in the workshop proceedings. A copy of the proceedings will be given free to the registered participants.

ADDRESS FOR COMMUNICATION

RAAJDHANI ENGINEERING COLLEGE

Near Mancheswar Railway Station, P.O- Mancheswar Railway Colony, Bhubaneswar-751017(Odisha) Ph-(0674) 6444583, Visit us - www.rec.ac.in

Contact Person: Prof. Uttam Kumar Jena

(Convener)

Mob:- 9937541541

Prof. J. Das Adhikari

(Coordinator)

Mob:-7381401027

LOCATION

Raajdhani Engineering College is located in the temple city Bhubaneswar, nearly-3km from NH-5, and 7km from Airport and adjacent to Mancheswar Railway Station with a sprawling big campus.

TRANSPORT

The College is well connected through roadways. Public transport facility is also available at a regular interval from Railway station /Baramunda /Rasulgarh Square/Vanivihar Square/Airport. Reserve and share autos, taxis are available at a reasonable price.

ACCOMMODATION

Free accommodation can be arranged in hostel which is inside the campus. Also accommodation can be arranged in Hotels/Guest Houses as per availability with payment basis, for which the organizers shall provide necessary assistance if informed well in advances.