Workshop Committee

Patron

Prof.(Dr.) Dulu Patnaik, Principal

Chairperson

Mr. D. R. Nayak, HOD (CSE)

Coordinators

Mr. G. Behera, Asst. Prof. (CSE)

Co-Coordinators

Mr. R. P. Nayak, Asst. Prof. (CSE) Mr. A. K. Bhoi, Asst. Prof. (CSE)

Finance

Mrs. S. Das, Asst.Prof. (CSE)

Organising Committee

Dr. B. K. Swain, Asst. Prof. (CSE)

Mr. K. P. Nayak, Asst. Prof. (CSE)

Mr. T. Rath, Asst. Prof. (CSE)

Mr. A. K. Nanda, Asst. Prof. (CSE)

Mr. M. K. Nath, Asst. Prof. (EE)

Advisory Committee

Dr.C. R. Dash, HOD (Bsc & TEQIP Co-ordinator)

Mr.A.K. Pattnaik, Nodal Officer, Finance (TEQIP - III)

Dr.G. C. Behera, PIC (T&P)

Dr.K. C. Panda, HOD (CE)

Dr.D. P. Dash, HOD (EE)

Mr.B. K. Mohapatro, HOD (ME)

Dr.Priya S, HOD(Humanities)

Dr.L. P. Panda, Startup Co-ordinator

Contact Persons

Mr. G. Behera (8895925598)

E-Mail: gbehera@gcekbpatna.ac.in

Mr. R. P. Nayak (9078355780)

E-Mail: rpnayak@gcekbpatna.ac.in

WEBSITE:

www.gcekbpatna.ac.in

TEQIP - III SPONSORED

Two Days Workshop on

Technical Documentation using



24 th & 25 th August, 2018



Organised By

Department of Computer Science & Engineering

Government College of Engineering Kalahandi, Bhawanipatna - 766002

About the Workshop

This workshop will provide an exposure to write technical and scientific documentation with a high-quality typesetting system. LaTeX is the de facto standard for the communication & publication of scientific documents. LaTeX can be used as a standalone document preparation system or as an intermediate format. It is sometimes used as a part of pipeline for translating DocBook and other XML-based formats to PDF. The typesetting system offers programmable desktop publishing features and extensive facilities for automating most aspects of typesetting and desktop publishing, including numbering and cross-referencing of tables and figures, chapter and section headings, the inclusion of graphics, page layout, indexing.

Like TeX, LaTeX started as a writing tool for mathematicians and computer scientists, but from early in its development it has also been taken up by research scholars who needed to write documents that include complex math expressions or non-Latin scripts. LaTeX is intended to provide a high-level language that handles the content side for document processing. LaTeX comprises a collection of TeX macros and a program to process LaTeX documents. Because the plain TeX formatting commands are elementary, it provides authors with ready-made commands for formatting and layout requirements such as footnotes. bibliographies etc..

Invited Speakers

Dr. Ramesh Kumar Mohapatra (Asst. Prof., CSE, NIT Rourkela) Dr. Ratnakar Dash (Asst. Prof., CSE, NIT Rourkela) Mr. Dibya Sundar Das (SRF, NIT Rourkela)

About the College

Government College of Engineering, Kalahandi, Bhawanipatna was established in the year of 2009. The institute is located at the district headquater of Kalahandi. GCEK, Bhawanipatna is committed to the challenging task of technical education and research by providing graduates with innovative thinking and technical skills. GCEK, Bhawanipatna recieved the CMAI Award of "Best Government Engineering Institute in Rural Area in Odisha" and "Excellent upcoming Government Engineering College in Odisha"

About the Department

The Department of Computer Science & Engineering was established in the year 2009. Our Department continuosly works enhancing under on our graduate students as per the requirements Industry of and Society at large. We strive to provide our students with outstanding eductional experince that prepares them professional for the highest and personal achievemetns.

