### DECLARATION

Certified that the information furnished above is true to the best of my knowledge and belief. I agree to abide by the rules and regulations of the program in the institution.

Signature of Applicant

# **RECOMMENDATION CERTIFICATE**

Certified that Mr. / Mrs. / Dr ...... is an employee of this institution and is hereby sponsored for the one day workshop "**Outcome Based Education**", on 01-10-2016, at Government Engineering College, Thrissur. Mr. / Mrs. / Dr. ..... will be permitted to attend the scheduled programme, if selected.

Place Date Name & Signature of Head of the Institution

One Day Workshop

On

**Outcome Based Education** 

01-10-2016



Organized by

### **Department of Computer Science & Engg.**

Government Engineering College Thrissur, Kerala India, PIN 680009. www.gectcr.ac.in

**Co-ordinator:** 

Vipin Kumar K S Asst. Prof in CSE GEC Thrissur.

### **INSTITUTE PROFILE**

Government Engineering College, Thrissur, is one of the most prestigious institutions in Kerala Started in 1957 offering fewer courses, GEC Thrissur has marched ahead and is one of the most sought after technical education centre in Kerala. Affiliated to University of Calicut, college campus is spread over an area of 75 acres and located at Ramavarmapuram, 5km from Thrissur town and 6km from Thrissur railway station.

## **DEPARTMENT PROFILE**

Computer science department had been started in the year 1984. As such, this is one of the oldest departments in this field in Kerala and since its inception it has been keen in producing professionals of unmatched quality. Department is one of the premier department of GEC, Thrissur with almost cent percent placement for B.Tech students in reputed Tier-One companies. The department is currently offering B.Tech, M.Tech and MCA courses.

#### **OBJECTIVE**

Technologies have greatly influenced teaching methodologies in the recent times. Technological advancements in teaching methods, tools for teaching and evaluation have led the faculty to change the conventional ways of teaching. Theoretical analysis of effectiveness of teaching is the need of the hour. It is in this respect that the department of Computer Science and Engg. is conducting a workshop on "Outcome Based Education".

The workshop is more inclined towards subjects and labs involving algorithms, programming and other computational methodologies.

## **COURSE CONTENTS**

- Challenges in setting objectives for computational subjects
- Computational subjects and setting of Objectives
- Attainment levels
- Expectations from IT industry about employability of students

### **RESOURSE PERSONS**

Prof. M Josemartin, RIT Kottayam

Dr. Jayaraj Poroor, Chief Technology Officer, Minds Software, Kochi

#### **REGISTRATION FORM**

One Day Workshop On

# Outcome Based Education 01-10-2016

Name: (Dr / Mr/ Mrs) Designation: Affiliation: Address for communication:

Phone (Office): (Residence): (Mobile) E-mail: Qualifications: Specialization: Experience:

Date

Signature of Applicant