DECLARATION

The information furnished above is true to the best of my knowledge. I agree to abide by the rules and regulations governing the workshop. If selected, I shall attend the workshop for the entire duration. I also undertake the responsibility to inform the Coordinators sufficiently in advance, in case I am unable to attend the workshop.

Place:

Date: Signature of the applicant

SPONSORSHIP CERTIFICATE

Certified that Dr./Mr./Ms

..... is an employee of our institute/department and is hereby sponsored for the Workshop on Recent trends in Computing Technology in KCG College of Technology, Chennai on 1st, December 2016. He/she will be permitted to attend the workshop fully, if selected.

Place	Signature of the sponsoring
Date:	Authority (with Seal)

About KCG

KCG College of Technology was established in the year 1998 with B.E & B.TECH courses in Aeronautical Engineering, CIVIL, CSE, EEE, ECE, E&I, MECH, IT founded by our beloved Chairman, Dr KCG Verghese with his vision of "Making Every Man a Success and no Man a Failure". The objective of imparting quality education to students with all facilities and infrastructure is located on the Karappakkam, Chennai which is 3Km from Old Mamallapuram Road. In addition to these, M.E. courses in Computer Science & Engineering, Communications Systems, VLSI Design, Power Electronics & Drives, Engineering Design, Manufacturing Engineering with MCA are also offered by this Institute.

ELIGIBILITY

This is an interdisciplinary programme. Faculty from AICTE recognized engineering colleges, polytechnics, research scholars, UG/PG students and persons from industries and research organizations are eligible to participate in the workshop.

REGISTRATION FEE

Participants : Rs. 350/-

Registration fee includes Workshop kit, Refreshments and lunch. The registration fee can be paid by a Demand Draft drawn in favor of "*The Principal, KCG College of Technology*", payable at Chennai.

HOW TO APPLY?

Registration form can be downloaded from the institute website. The filled in registration form along with the demand draft towards registration fee should reach the Coordinator on or before 28-11-2016.

SELECTION

Selection will be on first-come-first-served basis and will be intimated through e-mail. Number of participants is limited to 75. All further communications will be through e-mail.



National Workshop

on

RECENT TRENDS IN COMPUTING TECHNOLOGY

1st December 2016

Coordinators Dr. M.Krishnamurthy Mrs.T.P. Anithaashri



Organized by

Department of Computer Science and Engineering, KCG College of Technology, Chennai

INTRODUCTION

This program aims to provide an overview of computing technology and practices in industrial needs, a vital aspect and requirement for the researchers. It will address the skills deemed essential for the successful technical updations right from identifying the problem and providing solution to defend the same. Researchers will find this as an opportunity for their potential. At the end of the workshop, the participants will be able to go with satisfaction in carrying out their technical updations in recent computing methodologies with inputs from sources like IEEE / ACM in their field of computing technology.

OBJECTIVE

The key objective of the program is to enable the participants to understand the recent trends in computing technology and to develop a suitable methodology for the industrial requirements. The participants will also learn about the use of techniques to overcome the limitations of existing methodologies. The topics include how to design the study, how to collect data for research issues and to analyze and report the data. The primary focus will be on learning the modern technical revision for the industrial needs.

EXPECTED OUTCOMES

Research in the field of engineering and management follows certain process such as formation of the topic, research design, hypothesis formulation, data collection, data analysis, testing and revision of hypothesis.

TOPICS TO BE COVERED

- Recent trends in computing methodology.
- Research issues & Hypotheses Formulation
- Types of Computing methods
 Industrial needs in computing t
- Industrial needs in computing technology

RESOURCE PERSONS

Eminent people from Anna University and reputed MNCs.

CONTACT PERSON

Mrs.T.P.Anithaashri anithaashri.cse@kcgcollege.com / <u>shri3krra@gmail.com</u> 8680974570

KCG College of Technology, Chennai

1. Name:	
2. a) Date of birth:	b) Sex: M / F
3. Designation:	
4. Institution:	
5. Address for commun	nication
	D: C 1
Phone (STD code)	Mobile:
Email:	
6. Qualifications:	
7. Specialization:	
8. Year of award of the	highest qualification:
9. Payment mode: Den If D.D., please furnis	
D.D. Number:	Date:
Name of Bank	
Place:	
Date:	Signature of the Applicant