"Management Information System"

From 1st July to 5th July 2019

Short Term Training Program (STTP)

REGISTRATION FORM

Designation:
Organization:
Qualification:
Correspondence Address:
Tel. (M)(O)
E-Mail:

Registration Fee is paid in the form of Cash/NEFT

NEFT Details:

Name

Name: Pillai Consultancy & Research Projects

Bank Name : Andhra Bank IFS Code: ANDB0001651

Account no#: 165110100019962

Amount	
Trans Id	.Date
Name of the Bank	

Place:

Date:

Signature

STTP on MIS Registration Link: split.to/gMVv29w

Photocopies of registration form may be used.

Patrons

Dr. K. M. Vasudevan Pillai Dr. Daphne Pillai Dr. Priam Pillai Mr. Franav Pillai Mrs Munawira Kotyad

Advisory Committee

Dr. S K Ukarande, Dean FoST, UoM & Principal KJSIEIT, Mumbai

Dr. S. K. Shinde, Chairman BoS Computer Engineering

Dr. Sudhakar Mande, Chairman BoS Electronics Engineering

Dr. Uttam D Kolekar, Chairman BoS EXTC Engineering

Dr. Deven Shah Chairman BoS Information Technology Dr. G. T. Thampi, Principal, Thadomal Shahani Engineering College, Mumbai

Dr. Sandeep Joshi, Principal, PCE, New Panvel

Dr. Avinash Vaidya, HOD EXTC Engineering, PCE, New Panyel

Dr. R.H. Khade, HOD Electronics Engineering, PCE, New

Panvel Dr. Sharvari Govilkar, HOD Computer Engineering, PCE,

New Panyel Dr. Satish Kumar Verma, HOD Information Technology,

PCE, New Panvel

Dr. P. S. Lokhande, TPO Pillai College of Engineering

Organizing Committee Members

Ishmeet Singh Florence Simon Manisha Singh Pratiksha Patil Shweta A. Patil Rajeswari I. B. Bhagyashri S. Patil

Coordinators

Dr. Dipti Patil Prof. Tusharika S Banerjee Associate Professor Associate Professor Computer Engineering EXTC, Engineering dpatil@mes.ac.in tbaneriee@mes.ac.in 8422086604 9324674772



Mahatma Education Society's Pillai College of Engineering organizes



Short Term Training Programme

Management Information System 1st July to 5th July 2019

And



Orientation Programme (University of Mumbai) Management Information System Institute Level Optional Course (ILOC)

1st July 2019



Pillai College of Engineering Dr K M Vasudevan Pillai Campus Plot No 10, Sector 16, New Panyel 410206 Panyel (Navi Mumbai), Maharashtra, India Phone: 022 - 2745 6030 / 1700 / 6100 Fax: 022 - 2748 3208 Website: www.pce.ac.in

About the Institute:

Pillai College of Engineering (Erstwhile Pillai Institute of Information Technology until April 2016), established in 1999 under the patronage of Dr K M Vasudevan Pillai, has always sought to develop in its students a sound technical foundation while encouraging their natural curiosity and believes the true success of engineering in complementing theory with practice. The institute is affiliated to the University of Mumbai, approved by All India Council for Technical Education (AICTE), New Delhi and is recognized by Government of Maharashtra and DTE, Maharashtra. The institute strives to provide state of the art facilities conducive to effective teaching-learning, research consultancy. It further takes every effort inculcating in the minds of students the respect for the environment. Pillai College of Engineering has successfully undertaken and completed urbanization studies for UN office project on 'Urban Expansion' in

collaboration with New York University and

continues to provide consultancy in similar fields to

Tata Consultancy Engineering (TCE) and CIDCO.

About Course :

Management (MIS) is Institute Level Optional Course (ILOC) proposed by University of Mumbai for first time at Undergraduate Level. Management information system, or MIS, broadly refers to a computer-based system that provides managers with the tools to organize, evaluate and efficiently manage departments within an organization. In order to provide past, present and prediction information, a management information system can include software that helps in decision making, data resources such as databases, the hardware resources of a system, decision support systems, people management and project management applications, and any computerized processes that enable the department to run efficiently.

Objectives:

- The course is blend of Management and Technical field.
- Discuss the roles played by information technology in today's business and define various technology architectures on which information systems are built.
- Define and analyze typical functional information systems and identify how they meet the needs of the firm to deliver efficiency and competitive advantage.
- Identify the basic steps in systems development.

Topics Covered:

- Introduction To Information Systems (IS)
- Importance of IS to Society.
- Data and Knowledge Management.
- Business intelligence (BI).
- Ethical issues and Privacy.
- Threat to IS, and Security Controls.
- Social Computing .
- Operational and Analytical CRM.
- E-business and E-commerce.
- Computer Networks Wired and Wireless technology.
- Pervasive computing, Cloud Computing Model.
- EIS-Executive Information System.
- DSS- Decision Support System.
- ERP and ERP support of Business Process.
- Information System within Organization.
- Acquiring Information Systems and Applications.

Speakers:

Eminent Speakers from Industries (TCS, Iweb, Aegis, DBS bank etc), Enterprises, Reputed Engineering &

Management colleges of Mumbai and other organisation will deliver lectures.

CRM TPS

MIS

OLAP

DSS

EIS

Targeted Participants:

- Ph.D. research scholars.
- Faculty-Engineering, Polytechnic, and Management Institutions.
- Technical/ Scientific Staff of Central/ State.
- Government/Faculty/researchers.
- Delegates from Industries and R & D Organizations.
- P.G. Students.

Registration:

Application in the prescribed format with registration fee in the form of Cash/NEFT as mentioned in Google link of registration form, must reach the coordinator on or before 30th June 2019. Registration fee includes registration kit, breakfast, tea and lunch during the program. Fee is non-refundable. Certificates will be issued to the participants only after attending the complete course.

Fee Details:

split.to/1piNOUr

Teaching Faculty / Research Scholar	1000/-
Industry Participant	1500/-

How To Reach: (From Panvel station to PCE New panvel)

