



Engineering Staff College of India

Autonomous Organ of the Institution of Engineers (India)
(ISO 9001:2008 Certified Institution)

Old Bombay Road, Gachi Bowli, Hyderabad – 500 032
Phones : 040-66304123/4124/4125(Direct) Fax : 040 – 23000336
E-mail: it@escihyd.org website : www.escihyd.org



Syed Azgar, MBA (IT)
Faculty & Manager-IT
Information Technology Division

ESCI-IT/2041/2016-17
09.05.16

The Director General of Police
Police Headquarters (Training)
1-B.N. Lahiri Marg
Tilalk Marg
Lucknow
Uttar Pradesh 226 001

Dear Sir,

Sub: Request for Nominations to Continuing Professional Development Programmes in July 2016

- Engineering Staff College of India (ESCI), Hyderabad is conducting various Professional Development Programmes for working Engineers and Executives not only keep them abreast but also sharpen their professional as well as managerial skills. Programmes are specially structured to bridge the gaps that exist, which each serving Engineers and Scientists has been facing and are common across various organizations from the public and private sectors from India and also from abroad.
- The objective of the programme is to disseminate the latest and most advanced technologies in various fields of engineering disciplines and also the best and most pragmatic and contemporary management practices. The faculty at ESCI is specially chosen among the experts from industry and academia, besides that from ESCI.
- Information Technology Division of ESCI, Conducting the Programme on “Cyber Defence & Forensic Investigation” from 25-29 July, 2016.

Course Fee:

₹ 25,000/- (Residential Fee) per participant. Fee includes course material, course kit, twin-sharing / single AC accommodation as per availability, Breakfast, Lunch, Dinner, Tea / Coffee and Snacks during the actual days of training programme.

DISCOUNTS

Non – Residential Fee - 10% discount on course fee is allowed for non- residential participants.

Group Discount - Additional 10% discount for three or more participants if sponsored by the same organization

Service Tax @14.5% is to be paid extra

Please find the Enclosed Brochure & STP Training Proposal, for Other Training programmes visit ESCI web site.

Please visit <http://www.escihyd.org/trainings/information-technology/> for Online Registration

We request you to kindly nominate your executives to participate in above programme and make use of the opportunity.

Thanking you,

Yours sincerely,

(Syed Azgar)

Cell:09885041181
Encl: Training Proposal & Brochure

अपर पुलिस महानिदेशक
पुलिस महानिरीक्षक (कार्मिक)
उत्तर प्रदेश

101-111

*Information Technology Division
Professional Development Programmes*

In-House Training Proposal



ESCI

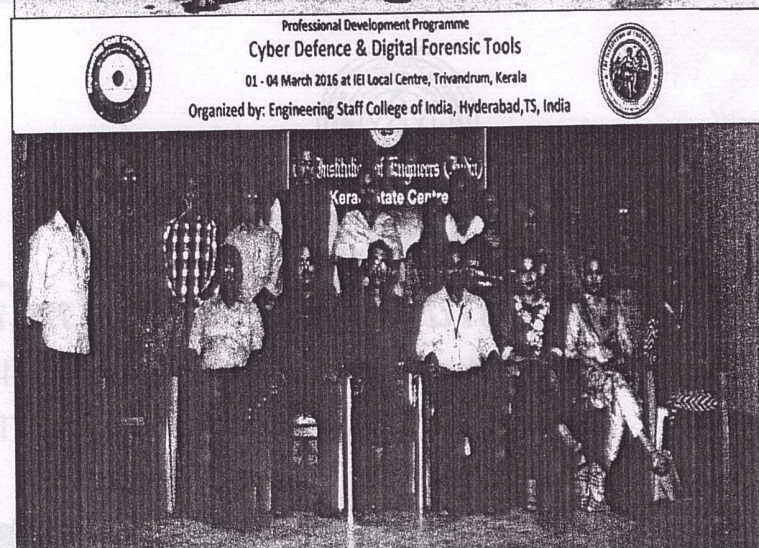
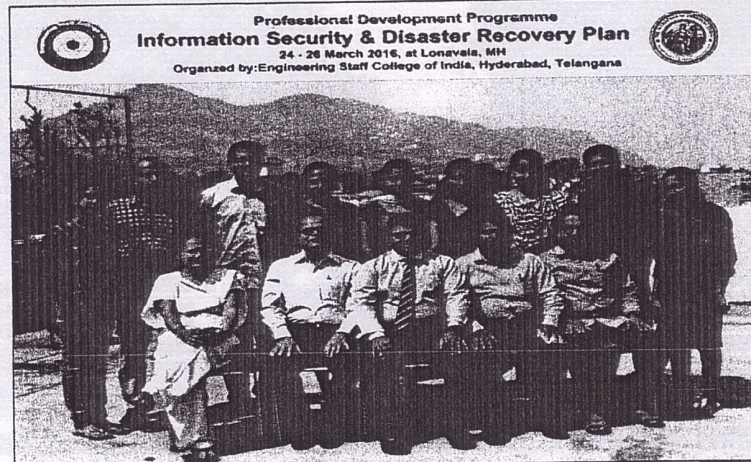
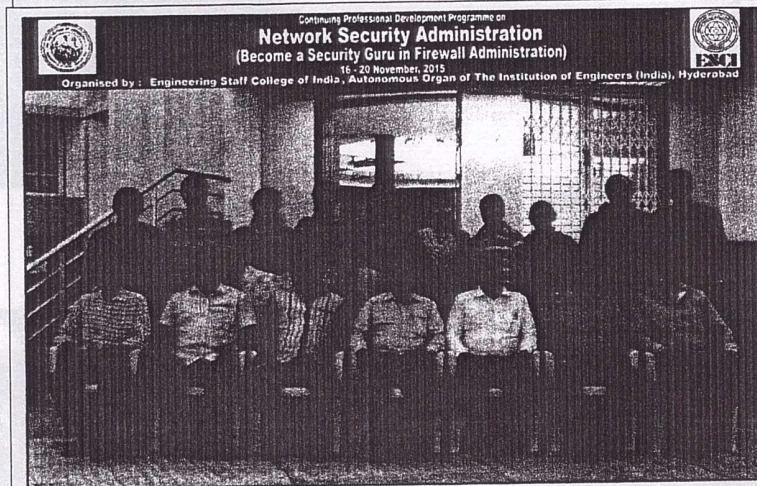
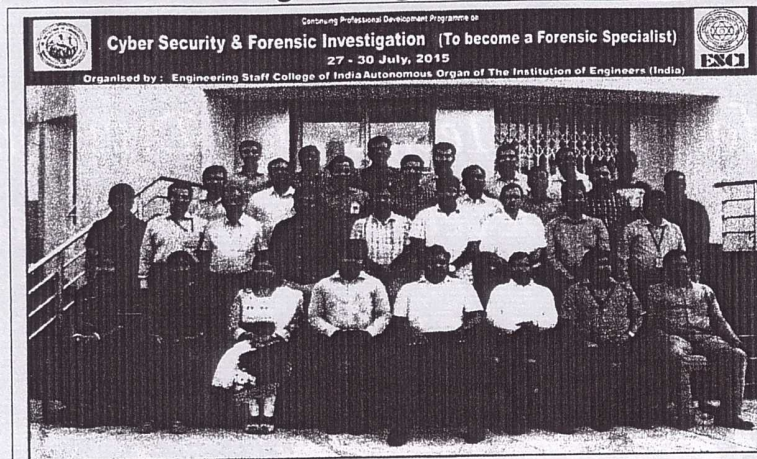
Engineering Staff College of India

Autonomous Organ of The Institution of Engineers (India)

(An ISO 9001:2008 Certified, AICTE & CEA Recognized Institution)

Centre for Promotion of Professional Excellence

Cyber Security Flag ship Programmes





Engineering Staff College of India

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Phones : 040 –66304123/4124/4125 (Direct) Fax : 040 – 23000336

E-mail:it@escihyd.org website : www.escihyd.org



Syed Azgar
Faculty & Manager-IT
Information Technology Division

ESCI-IT/Proposal/Police/INH/2016-17

09.05.2016

To

The Director General of Police
Police Headquarters (Training)
1-B.N. Lahiri Marg
Tilalk Marg
Lucknow
Uttar Pradesh 226 001

Dear Sir,

Sub : In-House "Cyber Security" Training programmes for Police Officials.

- 1) Please refer to National **Cyber Security Policy 2013**, Government of India initiated that every citizen and employee of Government, Police, defence and Public sector should be trained in Cyber Security to create secure computing environment, adequate trust & confidence in electronic transactions software, services, devices and networks, has become one of the compelling priorities for the country. Such a focus enables creation of a suitable cyber security eco-system in the country, in tune with globally networked environment.
- 2) Engineering Staff College of India (ESCI) is an autonomous organ of India's largest body of professional engineers The Institution of Engineers (India).
- 3) ESCI was established in the year 1981 with the mandate of providing quality training and education in engineering and techno-management domains. Inspired by innovation and governed by excellent council, ESCI strives to offer high quality proficiency development programmes to engineers from industries, R&D labs, academia, public and private organizations.
- 4) To create Cyber Security eco-system in the country, IT Division ESCI has initiated a separated "**Cyber Security Cell**" to design and conduct various customized Training programmes & workshops in Cyber Security with the help of Cyber security experts.
- 5) In 2015-16, we trained hundreds of Professionals Professors, IAS, IPS, Pollice & Defence Officers of the country in Cyber Security.
- 6) We designed structured Hands-on Practical training programmes according to industry requirement.
 - a. **Cyber Security Best Practices** – This Training disigned for All **Information Technology Users**.
 - b. **Cyber Defence and Digital Forence Tools** - This Training designed for IT Professioan, System Administrators, Network Administrators, IT Managers, who are responsible for Organization's data and IT infrastructure security.

- c. **Cyber Security & Forensic Investigation** - This Training designed Police, Defence sectors officers who are involved in Digital Forensic investigation.
- d. **Cyber Defence Tools & Techniques for Wireless & Mobile Security** - This Training designed for IT Professional, System Administrators, Network Administrators, and IT Managers, who are responsible for Organization's WIFI security.
- e. **Network Security Administration**: This Training designed for IT Professionals, System Administrators, Network Administrators, and IT Managers who are responsible for Organization's Network security.

7) We can conduct Cyber Security In-House training to your Officers, Executives and Managers at your premises.

Training cost

Cyber Security Best Practices – This Training designed for All **Information Technology Users**

Duration	:	3 Days
No. of Participants	:	20
Course Fee Per Participant	:	Rs. 8250/-
Course Fee	:	Rs 1,65,000/- (Rs.One Lakh Sixty Five Thousand only) Additional Participants if any can be upto 5 maximum and shall be charged prorata.
Service Tax	:	Service Tax @ 14.5% extra
Total fee (Including Service Tax)	:	Rs. 1,88,925/- (Rs.One Lakh Eighty Eight Thousand Nine Hundred twenty only)
Contents of the Training Programme	:	Attached Appendix A

Cyber Defence and Digital Florence Tools - This Training designed for IT Professionals, System Administrators, Network Administrators, IT Managers, who are responsible for Organization's data and IT infrastructure security.

No. of Participants	:	20
Course Fee Per Participant	:	Rs.11,000/-
Course Fee	:	Rs 2,20,000/- (Rs.Two Lakh TwentyThousand only) Additional Participants if any can be upto 5 maximum and shall be charged prorata.
Service Tax	:	Service Tax @ 14.5% extra
Total fee (Including Service Tax)	:	Rs. 2,51,900/- (Rs. Two Lakh Fifty One Thousand Nine Hundred only)
Contents of the Training Programmed	:	Attached Appendix B

Terms and conditions:

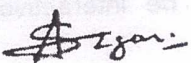
- Programmed Fees + 14.5%. Service Tax.
- Service Tax will be charged according to the revised rates as notified by the Government.
- Fee includes Faculty remuneration, **Reading Material** (Hard copy & Soft copy), **Course Kit, Air fare & Local Transport Expenses** for Faculty, Technical support Executive & Course Coordinator and other institutional & co-ordination charges.
- The dates will be decided on mutual convenience.
- **Programmed Venue: Lucknow(UP) Police HQ.**
- **Certificate of Participation** will be awarded to each participant on conclusion of the programmed.
- **Programme fee** is to be paid in favor of **"IE(I)-Engineering Staff College of India"** in the form of demand draft payable at Hyderabad at par cheque payable at any Bank Branches.
- Alternatively the payment may be made by Electronic Fund Transfer (EFT) to ESCI - SB A/c No. 10007111201 with The SBI, PBB, Rajbhavan Road Branch, Khairatabad, Hyderabad-500004 by RTG's/ NIFT/IFSC/ Code No. SBIN 0004159 – MICR No.500002075. While using EFT/Draft method of payment, kindly forward a covering letter giving details on the name of the participant/s, Title and the programme schedule or our invoice reference for proper accounting.

Organization should provide:

- Suitable class room, Audio / Visual equipments like LCD etc. white board with marker pen / PA system also for provision to play video footage.
- 20 computers/ Laptops (I3, 4 GB Ram) with Internet facility.
- Lodging & boarding (Breakfast & Lunch) for 2 Faculties plus one coordinator / Course Director for 3 days programme to be provided by **Lucknow(UP) Police HQ** for programme, which is not included in the Programme Fees.

With regards,

Thanking you,
Yours faithfully



(Syed Azgar)
Encl: a/a

Cyber Security Best Practices

Introduction

Cyber Security is a process or an action adopted to detect as well as prevent unauthorized usages of Computers, Mobiles and Network infrastructure. Since everything is online like e-commerce, e-governance, e-learning, e-banking, etc. Cyber Crimes are increasing day by day in every sector like Banking, Defence, Power, Oil and other Govt. sectors. These incidents teach us to focus on the Cyber Security issues.

The Course provides knowledge and skills to protect their information assets. The participants are introduced to various computer and network security threats such as identity theft, credit card fraud, online banking phishing scams, virus and backdoor's, e-mail hoaxes, loss of confidential information, hacking attacks and social engineering.

Objectives

- Three-day, instructor-led course will provide knowledge and skills to protect your information assets.
- Training provides knowledge and skills for preventing cyber crimes and ensuring network security.

Course Coverage

- Foundations of Security
- Securing Operating Systems
- Protecting Systems Using Antivirus
- Data Encryption
- Data Backup and Disaster Recovery
- Internet Security
- Securing Network Connections
- Securing Online Transactions
- Securing Email Communications
- Social Engineering and Identity Theft
- Security on Social Networking Sites
- Information Security and Legal Compliance
- Securing Mobile Devices
- Wireless Security
- Security Laws and Standards
- Brief Focus on IT Act 2000/2008

Methodology

Methodology of the programme includes classroom sessions with Lecture / Discussion with Hands- on Practical, with tools, audio visual aid, benchmarked video shows, Chalk & Talk sessions, group discussions, case studies, debates, sharing of experiences etc. All the sessions will be interactive demanding active participation from all the members.

Target Participants

- Directors / Senior Managers / Project Managers / HR Managers / Finance Managers/ Senior Executives
- All the Managers / Executives/ Engineers/Officers who are using Computer, Mobile, Internet and looking for information security.

Benefits to the participants

- After completing this course, the participant will be able to prevent Cyber crimes & attacks using new trends & techniques.
- A rare opportunity to experience sharing among numbers of guest speakers and experts from various organizations from all over India.

Duration : 3 Days

Cyber Defence & Digital Forensic Tools

Introduction

In today's world, Information Technology is playing a pivotal role in business, most of the organizations and enterprises depend on different kinds of Information Technology solutions, say e-commerce, e-governance, e-learning, e-banking etc.. Battles between corporations, governments, and countries are no longer fought using physical force. Cyber war has begun and the consequences can be seen in everyday life. With the onset of sophisticated cyber-attacks, the need for advanced cyber security and investigation training became mandatory in the present day. If you or your organization requires the knowledge or skills to secure IT Infrastructure, Prevent Cyber attacks, in case of intrusion, identify, track and prosecute the cyber criminals, then this is the course for you.

This course helps participants to excel in digital evidence acquisition, handling and analysis in a forensically sound manner. Acceptable in a court of law, these skills will lead to successful prosecutions in various types of security incidents such as data breaches, corporate espionage, insider threats and other intricate cases involving computer systems.

Objectives

- Four-day, instructor-led course will provide you knowledge in Computer Security & Digital Forensic Tools.
- This Course provides in-depth knowledge of new techniques and tools used in Cyber defence and forensic investigation to meet the toughest challenges in fighting cybercrime.

Course Coverage

- | | |
|--|---|
| <ul style="list-style-type: none"> ▪ Cyber Security Overview ▪ Types of Attacks ▪ Goals for Security ▪ E-commerce Security ▪ Security Threats and vulnerabilities ▪ Wireless Security ▪ Mobile Security ▪ Hacking Techniques ▪ Password Cracking ▪ Overview of Computer Forensics ▪ Computer Forensics Investigation Process ▪ Searching and Seizing Computers ▪ Digital Evidence ▪ First Responder Procedures ▪ Computer Forensics Lab ▪ Understanding Hard Disks and File Systems ▪ Windows Forensics ▪ Data Acquisition and Duplication | <ul style="list-style-type: none"> ▪ Recovering Deleted Files and Deleted Partition. ▪ Forensics Investigation Using Access Data FTK ▪ Forensics Investigation Using EnCase. ▪ Steganography and Image File Forensics ▪ Application Password Crackers ▪ Log Capturing and Event Correlation ▪ Network Security, Investigating Logs ▪ Investigating Network Traffic ▪ Wireless Security ▪ Investigating Web Attacks ▪ Mobile Security ▪ Tracking Emails and Investigating Email Crimes ▪ Investigative Reports ▪ Becoming an Expert Witness ▪ IT ACT/ ITAA 2008 INDIAN PENAL CODE |
|--|---|

Methodology

Methodology of the programme includes classroom sessions with Lecture / Discussion with Hands- on Practical, with tools, audio visual aid, benchmarked video shows, Chalk & Talk sessions, group discussions, case studies, debates, sharing of experiences etc. All the sessions will be interactive demanding active participation from all the members.

Target Participants

- System Administrators / Network Administrators/ IT Managers
- The program is designed for all IT professionals involved with information system security, computer forensics, and incident response

Benefits to the participants

- Enables Participants to practice various investigation techniques in a real time and a simulated environment

Duration: 4 Days

Other Proposed In-House Training Programmes for Police Officials

We designed Hands-on Practical training programmes according to Police Department requirement.

Sno	Programme Name	Domain	Days	Target Participants	Course Fee per Participant
1.	Effective Utilization Of IT Infrastructure.	IT	3	Inspector, ASI, SI, and above	9000
2.	Working With Windows 10 & MS Office 2010.	IT	3	Inspector, ASI, SI and Above	9000
3.	Cyber Security Best Practices	IT	2	Inspector, ASI, SI, DSP ,ASP, SP and Above	9000
4.	Digital Forensic Investigation.	IT	3	Inspector, ASI, SI, DSP ,ASP, SP and Above	9000
5.	Video & Image Analytics using Bigdata Tools for Investigation	IT	2	Inspector, ASI, SI, DSP ,ASP, SP and Above	6000
6	Communication and Presentation Skill	PD	2	Inspector, ASI SI	6000
7	Leadership & Project Mangement skill	PD	3	DSP ,ASP, SP and Above	9000
8	Utilization of Smart Technologies & Life skills For Employee Productivity Development	PD/IT	3	Inspector, ASI, SI, DSP ,ASP, SP and Above	9000
9	Time and Stress Management for Professional Effectiveness	PD	2	Inspector, ASI, SI, DSP ,ASP, SP and Above	6000

Terms and conditions:

- **Minimam participants** : 20 members
- **Programmed Fees + 14.5%. Service Tax.**
- **Programmed Venue: At your Campus**

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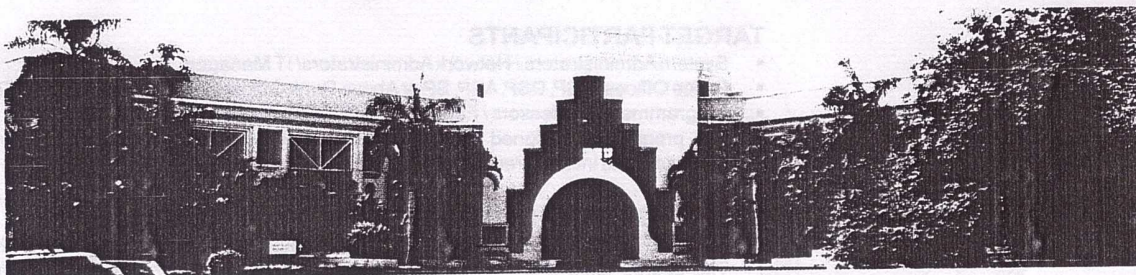
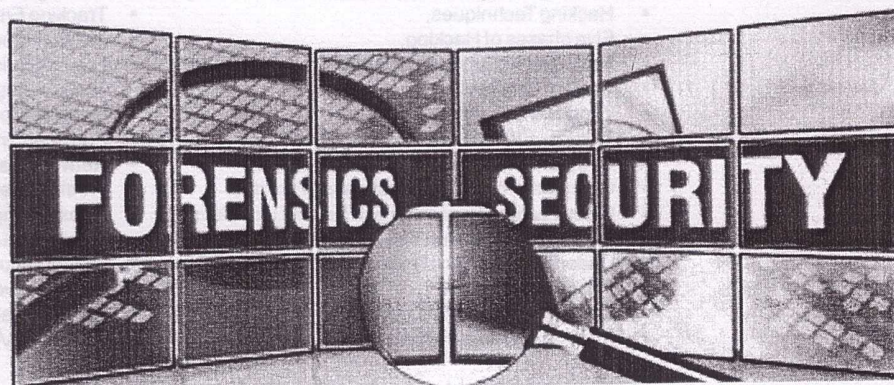
Engineering Staff College of India

Autonomous Organ of The Institution of Engineers (India)
Old Bombay Road, Gachi Bowli, Hyderabad - 500032, Telangana, India.

Information Technology Division

Continuing Professional Development Programme on Cyber Defence & Forensic Investigation (To become a Security Specialist)

25 - 29 July, 2016



(An ISO 9001 : 2008 Certified, AICTE & CEA Recognized Institution)

Centre for Promotion of Professional Excellence.

INTRODUCTION

In today's world, Information Technology is playing a pivotal role in business, most of the organizations and enterprises depend on different kinds of Information Technology solutions, say e-commerce, e-governance, e-learning, e-banking etc.. Battles between corporations, governments, and countries are no longer fought using physical force. Cyber war has begun and the consequences can be seen in everyday life. With the onset of sophisticated cyber-attacks, the need for advanced cyber security and investigation training became mandatory in the present day. If you or your organization requires the knowledge or skills to secure IT Infrastructure, Prevent Cyber attacks, in case of intrusion, identify, track and prosecute the cyber criminals, then this is the course for you.

This course helps participants to excel in digital evidence acquisition, handling and analysis in a forensically sound manner. Acceptable in a court of law, these skills will lead to successful prosecutions in various types of security incidents such as data breaches, corporate espionage, insider threats and other intricate cases involving computer systems.

OBJECTIVES

- Five-day, instructor-led course will provide you knowledge in Computer Security & Digital Forensic Investigation.
- This Course provides in-depth knowledge of new techniques and tools used in Cyber defence and forensic investigation to meet the toughest challenges in fighting cybercrime.

COURSE COVERAGE

- Cyber Security Overview
- Types of Attacks
- Goals for Security and its properties,
- Security Threats and Vulnerabilities
- Hacking Techniques,
- Five phases of Hacking,
- Information Gathering techniques
- System Security
- Windows Security
- Threats, Exploits and Vulnerabilities
- Overview of Computer Forensics
- Computer Forensics Investigation Process,
- Classification, Searching and Seizing Computers
- Digital Evidence First Responder Procedures
- Understanding Hard Disks and File Systems,
- Windows Forensics
- Data Acquisition and Duplication,
- Recovering Deleted Files
- Forensics Investigation Using Access Data FTK & EnCase
- Web & Mail Attacks
- Investigating Web Attacks
- Tracking Emails and Investigating Email Crimes
- Network Security
- Log Capturing and Event Correlation,
- Tools for fingerprinting
- Network Monitoring and Management,
- Port scanning
- Network Traffic
- Wireless Security
- Investigating wireless attacks
- Mobile Security
- Mobile security investigations
- Investigative Reports
- Becoming an Expert Witness
- ITACT/ITAA2008 INDIAN PENAL CODE

METHODOLOGY

Methodology of the programme includes classroom sessions with Hands - on Practical, Step-by-step procedures, best practices and guidelines to carry out forensic investigation, with tools, audio visual aid, benchmarked video shows, Chalk & Talk sessions, group discussions, case studies, debates, sharing of experiences etc. All the sessions will be interactive demanding active participation from all the members.

TARGET PARTICIPANTS

- System Administrators / Network Administrators / IT Managers
- Police Offices (ASP, DSP, ASP, SP or Above Rank Officers) / Defence Scientists / Officers of Forensic Labs.
- Programmers / Professors / Faculty & Technical Staff of Engineering Colleges
- The program is designed for all IT professionals involved with information system security, computer forensics, and incident response

BENEFITS TO THE PARTICIPANTS

- Enables Participants to practice various investigation techniques in a real time and a simulated environment
- The course tools and programs are preloaded on the Cyber Security Labs machine, thereby saving productive time and effort.

PROGRAMME VENUE, DATES & TIMINGS

Venue : Engineering Staff College of India (ESCI) Campus, Old Bombay Road, Gachi Bowli, Hyderabad. 500032. TS, India.

Dates : 25-29 July 2016

Timings : On the first day Registration will commence at 09:00 hrs. On all other days the programme timings will be from 09:45 – 17:15 hrs with breaks in between for tea and lunch.



COURSE DIRECTOR

Mr. Syed Azgar, MBA(IT), RHCE, MCSA
Faculty & Manager-IT,
Information Technology Division,
Engineering Staff College of India, Hyderabad.

COURSE FEE

25,000/- (Residential Fee) per participant. Fee includes course material, course kit, twin-sharing / single AC accommodation as per availability, Breakfast, Lunch, Dinner, Tea / Coffee and Snacks during the actual days of training programme.

DISCOUNTS

- ❖ **Non – Residential Fee** - 10% discount on course fee is allowed for non-residential participants.
- ❖ **Group Discount** - Additional 10% discount for three or more participants if sponsored by the same organization

(All discounts are applicable only if fee is received at ESCI before commencement of the programme)

Service Tax @14.5% is to be paid extra and above the training fee as training is also brought under the purview of Service Tax in Finance Bill 2010. **PAN Card No. AAATT3439Q. Service Tax Registration No. AAATT3439QST008** (under commercial training or coaching services – clause 65(105) (ZZC) of Finance act – 1994).

Programme fee is to be paid in favour of **"THE INSTITUTION OF ENGINEERS (INDIA) – ENGINEERING STAFF COLLEGE OF INDIA"** in the form of demand draft payable at Hyderabad. Alternatively the payment may be made by Electronic Fund Transfer (EFT) to ESCI - SB A/c No. 10007111201 with The SBI, PBB, Rajbhavan Road Branch, Khairatabad, Hyderabad-500004 by NEFT/ RTGS/ IFSC Code No. SBIN 0004159 – MICR No.500002075. While using EFT method of payment, please ensure to communicate us your company name, our invoice reference and programme title.

REGISTRATION

Register Online: <http://www.escihyd.org/trainings/information-technology/>

To register, manually please send your nominations giving details of name, designation, contact address, email address, mobiles no, telephone and fax number of the participant along with the details of mode of payment of fee, addressed to:

The Head

Information Technology Division
Engineering Staff College of India
Gachi Bowli, Hyderabad – 500 032
Phone: 66304100 (EPABX) / 040 – 66304123/24/25 (Direct), Fax: 040 - 23000336
Email: it@escihyd.org, Portal: www.escihyd.org

CERTIFICATE

A Certificate of participation will be awarded to each participant on conclusion of the programme.

GENERAL INFORMATION

- ESCI encourages participants to present case studies from their respective organizations.
- For the convenience of outstation participants, ESCI will facilitate pick-up and drop from Airport / Railway Stations / Bus Stations, if travel plans are received at least 3 days in advance along with mobile number by fax or email. The charges shall be paid by the participant directly to the Cab.
- ESCI provides complimentary accommodation and boarding to the participants one day before commencement (Check-in 1200 h) and one day after conclusion (Check-out 1200 h) of the programme duration. Overstay charges will be applicable as per ESCI rules (subject to availability of accommodation)
- Well developed Information Centre and Internet facilities are available to the participant.

About Engineering Staff College of India



GENESIS Engineering Staff College of India (ESCI's) is a unique Institution set up in October, 1981 by the premier body of engineers, The Institution of Engineers (India).

PHILOSOPHY & OBJECTIVES

The Primary objectives of ESCI are to impart professional and need based Continuing Professional Development Programmes (CPDP) and training in frontier areas of Engineering and Management fields, simultaneously providing professional consultancy and technical services to the Industry. ESCI's operations are firmly grounded in its desire to act as a bridge between academic institutions, R&D laboratories and organizations in private and public sectors to promote the growth and increased availability of latest know-how and expertise to professional engineers, executives and managers in all these sectors.

ESCI's DOMAINS

- > Climate Change
- > Environment Management
- > Management & Technology
- > Quality & Productivity
- > Skill Development Cell
- > Advanced Materials Engineering Cell
- > Civil & Transportation Engineering
- > Information Technology
- > Power & Energy
- > Water Resource Development
- > Design & Prototyping Centre
- > Corporate Relationship Cell

SCHOOL OF PG STUDIES

School of PG Studies of ESCI conducts AICTE approved two Year full time Post-Graduate Diploma in Infrastructure Management (Power, Transport, Telecommunications & Civil) and PGDM. Aim of the courses is to build the capacity of the engineers and other graduates by imparting skills to make them effective and productive managers.

The PGDM (Infrastructure) is uniquely designed to amalgamate technical talent with the latest management techniques to transform them into Techno Managers in the core sectors of Civil, Power, Transportation and Telecommunication to handle challenges of massive development of infrastructure. Engineering Graduates from any branch are eligible for this program. The admission process for the new batch starts in January every year and the courses commence from July.

TRAINING PROGRAMMES

Continuing Professional Development Programmes are formulated by ESCI from time to time and announced, on topics of current technology and relevance. In Addition to Open Programmes, ESCI also organizes and conducts customized in-house programmes to meet specific requirement of such organizations.

CAMPUS & HOSTEL FACILITIES

The 70-acre sprawling Campus of ESCI is about 15 km from the centre of Hyderabad City. ESCI, situated in serene and tranquil surroundings, has its main building and five hostel blocks which can accommodate upto 150 participants. The hostel rooms are air conditioned and well furnished for comfortable stay of the participants and arrangements for catering and recreational activities on Campus are also provided.

CLASS ROOMS

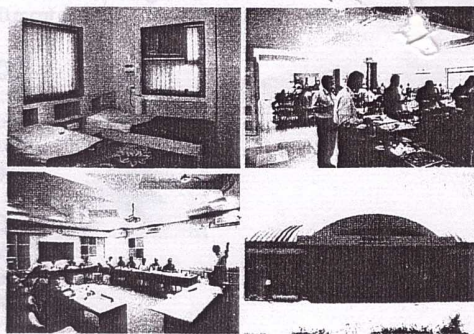
The 8 lecture halls are air conditioned and well equipped with all modern audio-visual aids to conduct concurrent programmes.

For details about training programmes, consultancy, or any other information, please write to :-

Director

Engineering Staff College of India

Autonomous Organ of The Institution of Engineers (India)
(An ISO 9001: 2008, AICTE & CEA Recognized Institution)
Old Bombay Road, Gachhi Bowli, Hyderabad 500032, Telangana, India
Phones : +91 40 2300 0465/ 2300 0466, Fax : 91 040 23000336
Email: dg@escihyd.org, ic@escihyd.org
URL www.escihyd.org



Chanakya Seminar Complex has two lecture halls & seminar halls of seating capacity of 200+ for National & International Conferences and Seminars.

Kautliya Complex is a new addition having 4 state of the art class rooms.

INFORMATION CENTRE

ESCI Information Centre has a valuable collection of about 8000 books & reports and 100 periodicals including international journals, online database EBSCO is available.

FACULTY

ESCI has core faculty in all the engineering and management disciplines comprising of very senior engineers, eminent scientists and teachers who have rich experience. ESCI derives faculties from a large number of national and international organisations of high repute. They are drawn from industries, consulting firms, government organisations, academics and research institutions etc.

CONSULTANCY ASSIGNMENTS

ESCI provides consultancy services to suit the requirement of clients in all engineering disciplines. Quality (ISO 9000/ISO 14000) Management & Technology areas. ESCI's group of thorough-bred consultants with their expertise execute these assignments and co-opt experts as necessary. ESCI has successfully executed many prestigious projects in the areas of water resources, power & energy, transportation, minings etc.

COLLABORATIONS

ESCI has large number of national and international collaborations which provide an impetus to improve the quality of its activities.

International : European Institute for Energy Research Electricite de France, Karlsruhe, Germany, Planning Transport Verkehr AG (PTV), Germany, Massachusetts Institute of Technology (MIT) USA, Kansas State University (USA), University of Illinois at Chicago (USA), British Council, Nigel Bauer & Associates, Marsden International, U.K and DFID, Govt. of UK.

National : Solar Energy Society of India, Ministry of Transport, Ministry of Power, Central Electricity Authority, Power Grid Corporation, UTL, NALCO, Bhilai Steel Plant, MPPTCL, MPPKVCL, PSEB, CBIP, CPRI, JNTU, CMC, C-DAC, FICCI Quality Forum, NTPC, BHEL, NHPC, DRDO, NFC, CIRE, NPC, ONGC, NMDC, Ordnance Factories Board, Coal India Ltd, all SEBs, and State Govt. Depts., In addition, ESCI makes use of the various bilateral agreements between its parent body, The Institution of Engineers (India), and professional bodies in many other countries to further its overall goals & activities.

A Learning Centre for Practicing Engineers, Scientists and Managers.