

Eligibility :

This course is open to the industry personnel, faculty and students.

Registration Fee :

Industry personnel	: Rs. 700/-
IETE Members/Teaching staff	: Rs. 600/-
Students	: Rs. 500/-
IETE Student Members	: Rs. 350/-

Note :

- The fee includes course material, working lunch and tea.
- The payment may be made by cash or through D.D./Cheque in favour of "Secretary, IETE, Hyderabad Centre", payable at Hyderabad.
- The number of participants is limited and the selection is on first-come-first-serve basis.
- Certificates will be issued after successful completion of course.
- Last date for the receipt of applications is **10 September, 2009.**
- Selected candidates will be intimated by **11 September, 2009.**

Applications should reach :

Honorary Secretary

The Institution of Electronics and Telecommunication Engineers (IETE),
OU Campus, Hyderabad - 500 007.

IETE Hyderabad Centre

Dr. V. Gunasekhar Reddy
Chairman

Er. Nuli Namassivaya
A/c Hony. Secretary
Cell : 93460 17700

Er. K. Subbi Reddy
Hony. Treasurer

Short Term Courses Sub-Committee :

Dr. K. S. Nayanathara *Chairman*

Dr. Niranjan Prasad *Member*

Dr. K.M.M. Rao *Member*

Dr. V. M. Pandari Pande *Member*

Dr. B. K. Madhavi *Member*

Prof. D. Linga Reddy *Member*

Sri D.V. Srihari Babu *Member*

Dr. N. Vasantha *Convener*
Cell : 93460 19902

THE INSTITUTION OF ELECTRONICS AND TELECOMMUNICATION ENGINEERS HYDERABAD CENTRE



2-day course
on

IMAGE PROCESSING & CURRENT TRENDS

12-13 September, 2009
9.30 a.m. to 5.30 p.m.

Venue :

THE INSTITUTION OF ELECTRONICS AND TELECOMMUNICATION ENGINEERS

O.U. Campus, Hyderabad - 500 007
Ph : 040-2709 8025, 2709 5128
Telefax : 040-2709 7175
e-mail : info@ietehyd.org
www.ietehyd.org

IETE

The Institution of Electronics and Telecommunication Engineers (IETE) an apex professional society was founded in the year 1953 for promoting the general advancement of Telecommunication, Electronics and Information Technology and to facilitate exchange of information and ideas in the fields which have revolutionized economies of nations worldwide. IETE facilitates interaction amongst professionals engaged in Industry, Educational Institutions, R & D Laboratories and Govt. Departments. It endeavors to respond to the needs of fast changing and emerging technologies and strengthens competence of the profession by enabling those involved to keep abreast of the technological frontiers.

IETE is India's leading professional society having 57 centres in India and Nepal. It has a membership of more than 60,000 spread all over the India and abroad.

IETE – HYDERABAD CENTRE

The IETE, Hyderabad centre, established in the year 1973, has grown to be the most prominent among the IETE Centres in the country. In these years, the centre has made many rapid strides in reaching professional as well as academic heights. The centre has its own infrastructure facilities like Academic Buildings, Conference Hall, Library, Electronics & Information Technology Laboratories, Internet, Computer Network Connections, Workshops, Exhibition Hall and Auditorium (airconditioned and modernized). In recognition of its all round performance, the Hyderabad centre has been adjudged as the "BEST CENTRE" for six times earlier. Hyderabad Centre offers various courses which are recognised by Govt. of India for the development of human resources and has been conducting programmes for professional development.

A. COURSES OFFERED

ALCCS	Equivalent to M.Tech. (Comp. Sci.)
AMIETE (ECE)	Equivalent to B.E. / B.Tech. (ECE)
AMIETE (CSE)	Equivalent to B.E. / B.Tech. (CSE)
AMIETE (IT)	Equivalent to B.E. / B.Tech. (IT)
DIPIETE (ECE)	Equivalent to Diploma (ECE)
DIPIETE (CSE)	Equivalent to Diploma (CSE)

B. PROFESSIONAL PROGRAMMES

Symposia, Seminars, Conferences, Workshops, Lectures (by eminent personalities etc.) Hyderabad Centre is identified as Resource Centre in Information Technology. The Hyderabad Centre is bringing Academicians, Industrialists, Technologists and Scientists on one common platform in our endeavor to solve the problems confronted by the local Industry.

COURSE OBJECTIVE

The objective of the short term course is to provide a forum to discuss and investigate the emerging trends in Image Processing, Applications such as Medical applications, Space applications, Industrial applications etc. and Current trends in Image Processing Algorithms.

SCOPE OF THE COURSE

1. Image Digitisation and Image Fundamentals
2. Image Enhancements and Restoration
3. Image Transforms
4. Image Segmentation
5. Color Image Processing
6. Image Compression
7. Advances in Image Processing Techniques
8. Applications

RESOURCE PERSONS

- **Prof. B.L. Deekshatulu**
Former Director, NRSC & Visiting Prof., University of Hyderabad.
- **Dr. K.M.M. Rao**
Former Dy. Director, NRSC, Hyderabad.
www.drkmm.com
- **Prof. B. Chakravarthy**
CSE Dept., University of Hyderabad.
- **Prof. K. Anitha Sheela**
Adtl. Controller of Exams, JNTU, Hyderabad.
- **Prof. Y. Padma Sai**
ECE Dept., VNR VJIET, Hyderabad.
- **Dr. A. Senthil Kumar,**
Sr. Scientist, NRSC, Hyderabad.

REGISTRATION FORM

2-day course on
Image Processing & Current Trends

12-13 September, 2009

1. Name :
2. Qualifications :
3. Designation & Dept. :
4. IETE Membership No. :
5. Organization :
6. Address for Correspondence :

Phone :(O) _____ (R) _____

Mobile : _____

e-mail : _____

7. Registration fee details :

DD/Chq. No. : Amount :

Bank : Date :

Signature of the applicant

Signature of the sponsoring
authority with Seal

(Xerox copies of registration form can be used if necessary)

REGISTRATION FORM
2-day course on
Image Processing & Current Trends

12-13 September, 2009

1. Name :
2. Qualifications :
3. Designation & Dept. :
4. IETE Membership No. :
5. Organization :
6. Address for Correspondence :

Phone :(O) _____ (R) _____
Mobile : _____
e-mail : _____

7. Registration fee details :

DD/Chq. No. : Amount :
Bank : Date :

Signature of the applicant

Signature of the sponsoring
authority with Seal

(Xerox copies of registration form can be used if necessary)

REGISTRATION FORM
2-day course on
Image Processing & Current Trends

12-13 September, 2009

1. Name :
2. Qualifications :
3. Designation & Dept. :
4. IETE Membership No. :
5. Organization :
6. Address for Correspondence :

Phone :(O) _____ (R) _____
Mobile : _____
e-mail : _____

7. Registration fee details :

DD/Chq. No. : Amount :
Bank : Date :

Signature of the applicant

Signature of the sponsoring
authority with Seal

(Xerox copies of registration form can be used if necessary)

REGISTRATION FORM
2-day course on
Image Processing & Current Trends

12-13 September, 2009

1. Name :
2. Qualifications :
3. Designation & Dept. :
4. IETE Membership No. :
5. Organization :
6. Address for Correspondence :

Phone :(O) _____ (R) _____
Mobile : _____
e-mail : _____

7. Registration fee details :

DD/Chq. No. : Amount :
Bank : Date :

Signature of the applicant

Signature of the sponsoring
authority with Seal

(Xerox copies of registration form can be used if necessary)