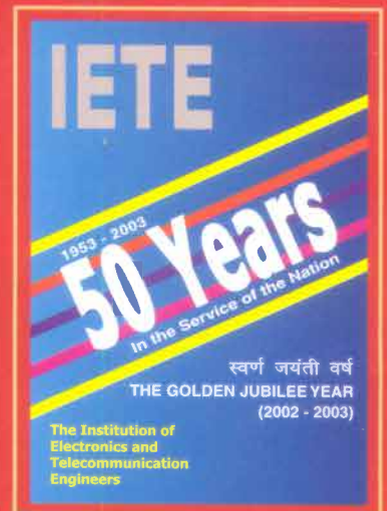
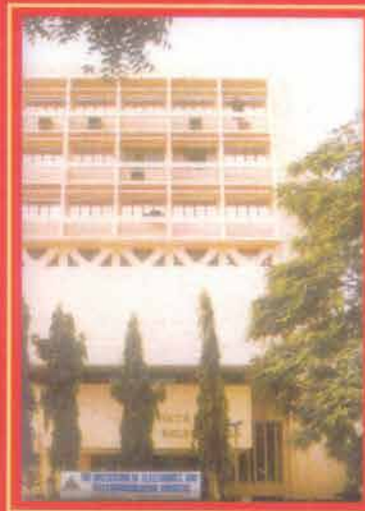


THE INSTITUTION OF ELECTRONICS AND TELECOMMUNICATION ENGINEERS



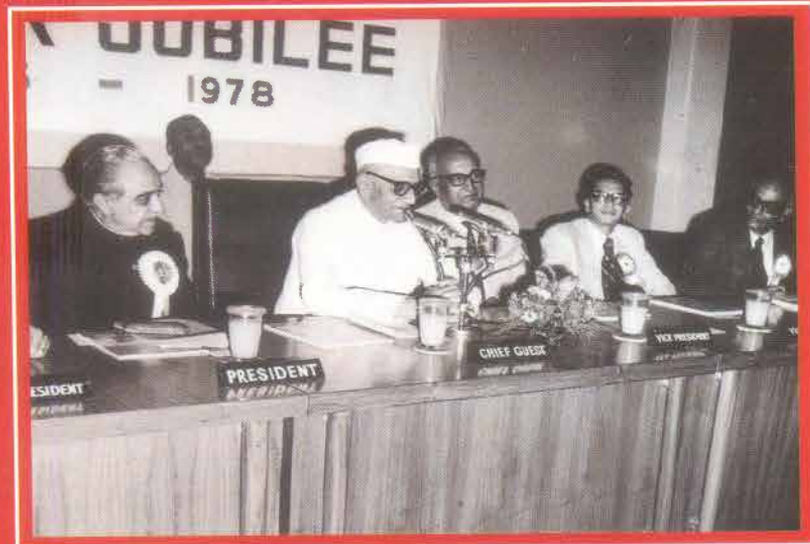
GOLDEN JUBILEE COMMEMORATION - A HISTORICAL PERSPECTIVE



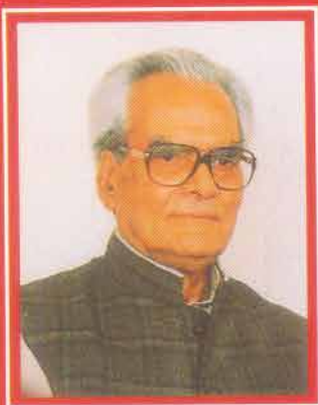
सह वीर्यं करवावहै



Hon'ble Vice-President of India, Dr S Radhakrishnan
inaugurated ITE on 02 Nov 1953



Hon'ble Prime Minister of India
Shri Morarji Desai
at the Finale of
Silver Jubilee Celebrations
on 01 Nov 1978 at New Delhi



Hon'ble Vice-President of India, Shri Bhairon Singh Ji Shekhawat
launches the Golden Jubilee Celebrations
on 13 Jan 2003 at New Delhi

A Time To Reflect,

A Time To Remember,

A Time To Rejoice

AND A TIME TO PLAN



The President of India Dr A P J Abdul Kalam receiving **Honorary Fellowship** of the **IETE** from Prof B S Sonde, the then President IETE on 30th September 1994 at Siemens Chamber, IETE New Delhi.



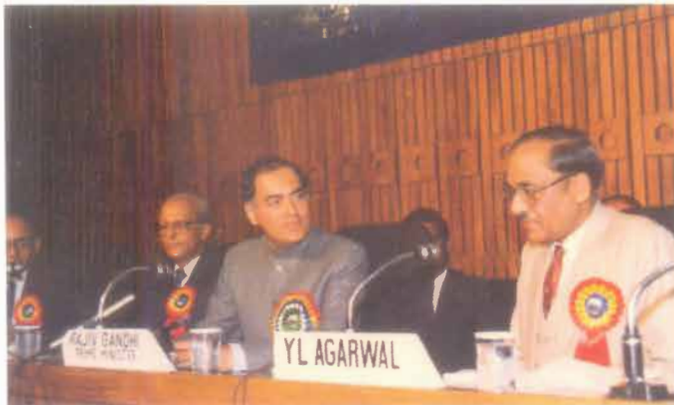
Shri B R Batra
Founder President of the Institution

Govt. of India
Ministry of Science and Technology
Department of Scientific & Industrial Research
has recognised IETE as a Scientific and Industrial Research Organisation (SIRO)

IETE has been notified as an **Educational Institution of National Eminence** by the Government of India, Ministry of Finance, Department of Revenue-Director General of Income Tax (Exemptions) vide their notification No. 236 (F.N. DG(E)/80G(2) (a) (iiif). With this recognition, the donations paid to the institutions are 100% exempted under subclause (iiif) of clause (a) sub section (2) of Section 80G of Income Tax Act 1961.



Dr Shankar Dayal Sharma
Hon'ble Union Minister of Communications
 inaugurating the Exhibition
 at 20th ATC-1976 at New Delhi.



Shri Rajiv Gandhi
Hon'ble Prime Minister of India
 at 30th ATC-1987 at New Delhi.

Shri N Chandrababu Naidu
Hon'ble Chief Minister of Andhra Pradesh
 receiving Honorary Fellowship of the Institution
 from the President, IETE
 on 30 Nov 2001 at Hyderabad.



Shri Ratan N Tata
Chairman - TATA Group
 receiving Honorary Fellowship of the Institution
 from the Chief Guest Rear Admiral L Ramdas,
 PVSM, AVSM, Vr C, VSM, ADC
 Chief of Naval Staff at 35th ATC
 in 1992 at New Delhi.





L. K. ADVANI
DEPUTY PRIME MINISTER

MESSAGE

I am glad to know that the Institution of Electronics and Telecommunications Engineers is celebrating its Golden Jubilee and a Souvenir, "IETE GOLDEN Jubilee Year – Historical Perspective" will be released on this occasion.

Please accept my greetings and good wishes for the success of the celebrations.

L. K. Advani
(L.K. ADVANI)



मानव संसाधन विकास मंत्री

भारत

नई दिल्ली-११०००१

MINISTER OF
HUMAN RESOURCE DEVELOPMENT

INDIA

NEW DELHI-110 001

डा. मुरली मनोहर जोशी

DR. MURLI MANOHAR JOSHI

MESSAGE

I am glad to note that the Institution of Electronics and Telecommunication Engineers (IETE) is launching its Golden Jubilee Celebrations on the 13 of January 2003 and releasing a commemorative volume highlighting their achievements.

This pioneering institution has infact played an eminent role in providing ample opportunities for career advancement to the professionals especially from weaker sections of the society. I hope the IETE will continue to do so in the years to follow and set a role model for other institutions.

I convey my greetings and good wishes for the success of the Golden Jubilee Celebrations.

[MURLI MANOHAR JOSHI]



सूचना एवं प्रसारण मंत्री
भारत सरकार
नई दिल्ली-110001
MINISTER OF
INFORMATION & BROADCASTING
GOVERNMENT OF INDIA
NEW DELHI - 110001

सुषमा स्वराज

Sushma Swaraj

06 JAN 2003

MESSAGE

I am glad to know that the Institution of Electronics and Telecommunication Engineers (IETE) is launching its Golden Jubilee celebrations on 13th January, 2003. On this occasion a commemorative volume on historical perspectives of the Institution is also being released. The Institution has played a prominent role in the advancement of engineering discipline of Electronics, Telecommunications, Computer Science & Engineering and IT. I am sure it will continue to play this stellar role in the service of the country.

My best wishes to the Institution for success of the celebrations.


[Sushma Swaraj]

Prof. K. K. Aggarwal,
President,
The Institution of Electronics &
Telecommunication Engineers,
Institutional Area, Lodhi Road,
New Delhi-110003.

प्रमोद महाजन
PRAMOD MAHAJAN



संसदीय कार्य और संचार एवं
सूचना प्रौद्योगिकी, मंत्री
भारत
नई दिल्ली-110 001

MINISTER OF PARLIAMENTARY AFFAIRS AND
COMMUNICATIONS & INFORMATION TECHNOLOGY
INDIA
NEW DELHI-110 001

Dated: 30th December, 2002

MESSAGE

I am pleased to know that the Institution of Electronics and Telecommunication Engineers is celebrating its 'Golden Jubilee' on 13th January, 2003 at New Delhi.

I am given to understand that on the occasion, the Institute will be releasing a commemorative volume highlighting the achievements of the Institution. We are all aware that the Institute has played a pioneering role in promoting the advancement of Electronics and Information Technology in the country. Perhaps, it was one of the first few institutions which embarked on such a programme. In the last 50 years, its contribution has been remarkable.

On this historic occasion, I would like to congratulate the Institute for the stellar role it has played in the technological advancement of this country. I hope it shall continue to do so even in the years to come and remain a source of inspiration to all of us.

I wish the Institute all the very best in the future.


(PRAMOD MAHAJAN)

7, SAFDARJUNG ROAD, NEW DELHI-110001
PHONE : 3015432, FAX : 3014433 E-MAIL : minister@mit.gov.in



From the President (2002-2003)

Established in 1953, The Institution of Electronics and Telecommunication Engineers (IETE) is India's leading technical professional society with membership of over forty five thousand. IETE has been recognised as a Scientific and Industrial Research Organisation by the Dept of Science and Industrial Research, Govt of India. Dept of Revenue. Ministry of Finance has notified IETE as "Educational Institution of National Eminence".

Luminaries who have favoured us during the last 49 years with acceptance of our "Honorary Fellowship" include Late Dr S Radhakrishnan, Late Pt Jawaharlal Nehru, Late Shri Lal Bahadur Shastri, Late Dr Homi J Bhabha, Shri Ratan N Tata, Shri Azim H Premji, Shri N Chandrababu Naidu, Prof V S Ramamurthy and of course the President of India Dr A P J Abdul Kalam.

It is indeed an honour as well as privilege for me to lead IETE in its "Golden Jubilee Celebration Year". It is my humble duty to place on record our gratitude to Founder President Late Shri B R Batra, Past Presidents of the Institution and Members of their Council, Past Chairmen of Local Centres and their Executive Committees, our Corporate, Student and Organisational members, Industry and Govt Departments and to all those who have shaped the destiny of the Institution.

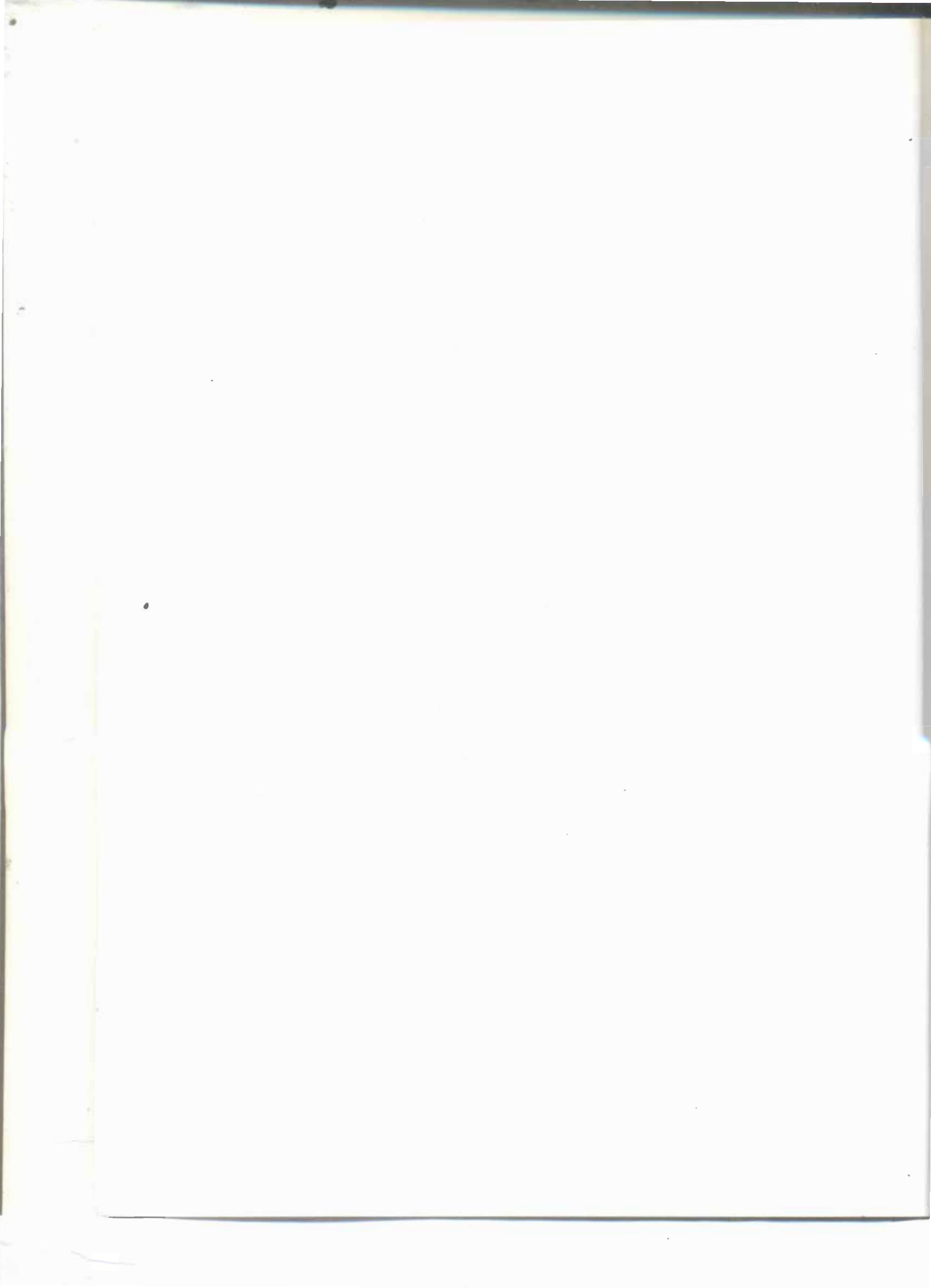
Our phenomenal success has resulted from :

- Clear vision and mission of our Institution.
- Ability to learn and adapt
- Constant search for critical success factors
- Effective strategies and supportive plans
- Support of Members, Industries and Govt.

I am aware that accelerating the past phenomenal progress presents both opportunities and challenges for me and the Council. But we are collectively committed to work together to enable a 'better tomorrow'. The quality of any organisation is in direct proportion to their commitment to excellence and we commit to the same. The real contest is always between what we do and what we are capable of doing. Let us do even better than what we are capable of doing. We realise that winning brands have three things in common – powerful consumer insight, intense focus and top quality innovation. I appeal to all our members to contribute their mite in accelerating the progress of IETE. सह वीर्यं करवावहै


Prof K K Aggarwal
President

New Delhi
4 Jan 2003





Y. P. Singh
Chairman
Publications Committee



Dr H. S. Sharma
Chairman
Golden Jubilee Celebrations
Committee

On 02 November 1953, the group of electronics and telecommunication professionals, led by Shri B R Batra first President gave birth to the Institution of Telecommunication Engineers (now known as the Institution of Electronics and Telecommunication Engineers - IETE). The Institution was blessed by the Hon'ble Vice-President of India, Dr. S Radhakrishnan who inaugurated the Institution (1953). The Institution is once again blessed by the Hon'ble Vice-President of India Shri Bhairon Singh Ji Shekhawat on the launch of Golden Jubilee year celebrations (2003).

During the five decades, the Institution has achieved many landmarks and contributed to the growth of electronics, telecommunication, computer and all associated areas by providing opportunities to all its members & students to grow and contribute. The Institution has recorded these from time to time as Silver Jubilee and 40th year commemoration.

Encouraged by the work done in the past and as a tribute to all those who have contributed to the growth over the years, Golden Jubilee Celebrations Committee under the Council of IETE has once again attempted to present a compilation of all important items for the information of members and record for posterity.

On 2nd November 1953, while delivering the inaugural address, Founder President Shri B R Batra had stated, "It would be our endeavour as a practical concrete steps, as members of this Institution to develop national resources or raw material of our profession viz the budding engineer". The Institution has continued to grow in line and do more and more. The full text of his speech is included in this document.

Historical perspective of the last five decades does clearly demonstrate the foresight, entrepreneurship innovation and commitment to details of the Presidents and their Council, Chairmen and committees of local/sub-centres throughout the period.

This document also includes messages which are highly encouraging. Full text of speech of Dr. S Radhakrishnan is also included in this document.

Historical perspective of the local centre/sub-centre has been included in great depth. Two things come out very strong from the readings and they are

- Initiative of the Institution to decentralise and
- to establish infrastructure at a great pace to serve members

To provide a broader picture we have also included the names of the Presidents, Honorary Fellows and Distinguished Fellows of the Institution. Title and locations of Annual Technical Convention (ATC) , Mid Term Symposium (MTS) and speakers of Dr Bhabha, Dr Vikram Sarabhai and other memorial lectures bring out clearly the co-operation and support we received from one and all.

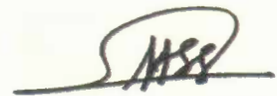
IETE-2003 brings to you in detail our current activities and organisational structure.

Of course, picture of our future has been included to set a target for ourselves.

With a hope that this will serve as a source of pride to all those who contributed to growth of IETE and inspire future IETEians to do better and better, we present the 'IETE Golden Jubilee Commemoration - A Historical Perspective' to our members on the occasion of the launch of Golden Jubilee Year Celebration, which are being held at all our centres / sub centres in India and abroad.



Y. P. SINGH
Chairman
Publications Committee

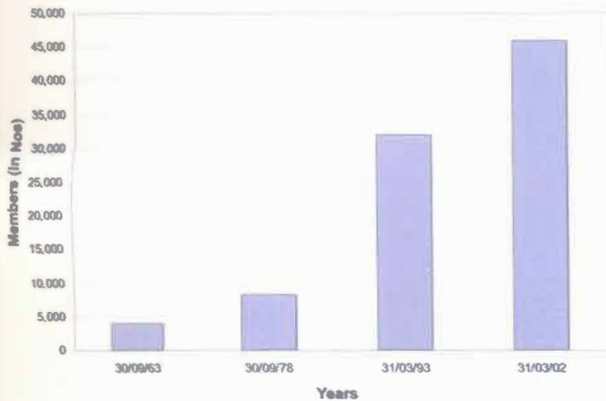


DR. H. S. SHARMA
Chairman
Golden Jubilee
Celebration Committee

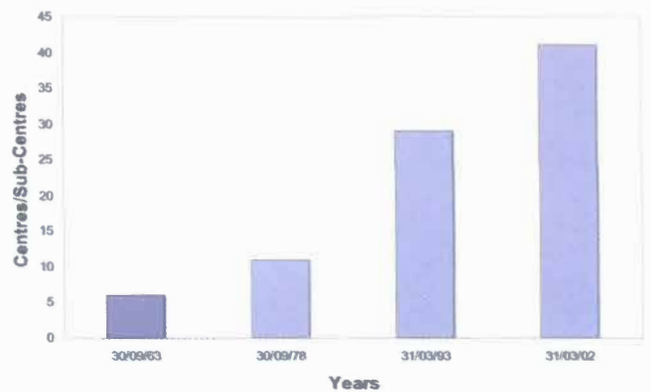
IETE AT A GLANCE

30.9.63	—	End of 1st decade
30.9.78	—	Silver Jubilee Year
31.03.93	—	40th Year
31.03.02	—	Beginning of 50th Year

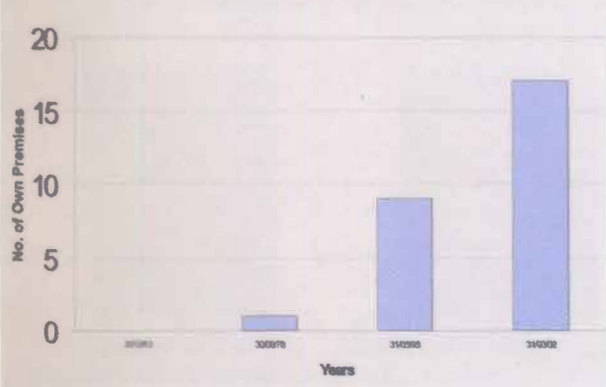
Membership Growth Chart



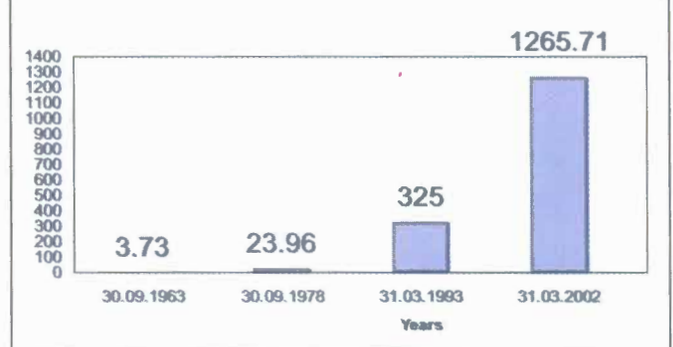
Centres/Sub-Centres Growth Chart



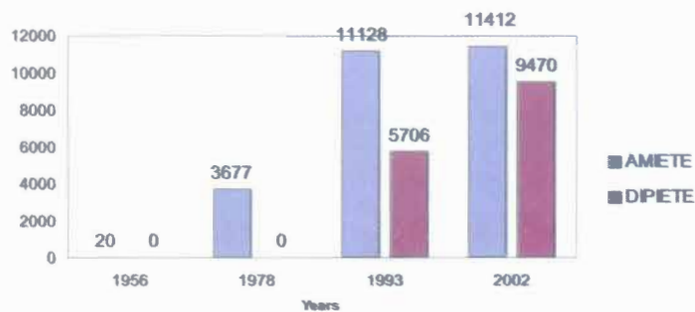
Own Premises Chart



Total Assets (Rs in Lakhs)



IETE EXAMINATIONS (No. of Students Appeared)



**THE COUNCIL
2002-03**



Prof K K Aggarwal
President & Chairman Finance & Policy
Planning Committee



Maj Gen Yashwant Deva, AVSM, (Retd)
Immediate Past President &
Co-Chairman Finance & Policy
Planning Committee



Dr H S Sharma
Past President & Chairman, Golden Jubilee
Celebrations Organising Committee



Dr J H Agarwal
Vice-President &
Zonal Coordinator -
Central Zone



Shri S Narayana
Vice-President &
Zonal Coordinator -
Southern Zone



**Maj Gen Vinod Krishna, AVSM
(Retd)**
Vice-President & Zonal Coordinator -
Northern Zone



Shri H O Agrawal
Hony Treasurer



Prof A Kumar
Chairman,
Academic Committee



Lt Gen A K Agarwal, PVSM(Retd)
Co-Chairman, Technical
Programmes Committee



Prof K Babu Rao
Chairman, Membership
& Growth Committee



Dr R P Bajpai
Chairman, Board
of Research

**THE COUNCIL
2002-03**



**Brig K Balasubramaniam
(Retd)
Chairman, Technical
Programmes Committee**



**Shri A Bhaskaranarayana
Co-Chairman,
Industrial Coordination
Committee**



**Prof K K Bhutani
Co-Chairman,
Academic
Committee**



**Ms Neeru Mohan Biswas
Co-Chairman, Membership
& Growth Committee**



**Shri P N Chopra
Chairman, Industrial
Co-ordination Committee**



**Prof(Ms) Anita G Dandekar
Co-Chairman, Local
Centres & Infrastructure
Committee**



**Shri Harsh Vardhan
Co-Chairman,
Publications
Committee**



**Gp Capt H Kaushal, VSM(Retd)
Zonal Coordinator -
Western Zone**



**Dr V P Kulkarni
Chairman, Board of
IETE Networks and e-Education**



**Wg Cdr C P K Menon, VSM
(Retd)**



**Maj Gen Prem Prakash
(Retd)
Chairman, Local Centres &
Infrastructure Committee**



**Shri Y P Singh
Chairman,
Publications Committee
& Chairman Golden Jubilee
Finance Committee**



**Shri U V Warlu
Chairman, Board of
Recognition of Excellence
& Co-Chairman, Golden Jubilee
Celebrations Organising Committee**



**Col (Retd) Mahesh Khera
Rep. Organisational
Member**



**Prof B Kumar
(Nominated)
Chairman, Board
of Examinations**



**Shri R K Gupta
(Nominated)
Chairman
Golden Jubilee Cultural
& Publicity Sub-Committee**



**Shri Prithipal Singh
(Nominated)
Chairman
Golden Jubilee Technical
& Exhibition Sub-Committee**

**THE COUNCIL
2002-03**

Ex-Officio Members (Chairmen - Local Centres)



Dr K Soundararajan
Bangalore



Dr A K Tiwari
Bhopal



Shri A K Dimri
Chandigarh



AVM V Krishnaswamy, VSM (Retd)
Chennai



Dr H O Srivastava
Delhi



Shri V Preamsagar Rao
Hyderabad



Gp Capt M Mukutmoni
(Retd)
Kolkata



Shri G S Tuteja
Mumbai



Lt Col I M Chhabra (Retd)
Noida



Shri M N Shukla
Pune



Maj Gen K B Jhaldiyal, AVSM (Retd)
Secretary General

IETE's Motto : सह वीर्यं करवावहै

Prof. P.V. Indiresan

Distinguished Fellow & Past President, IETE

The Institution of Electronics and Telecommunication Engineers is a body composed of scientists and engineers. As such, it is bound to observe the scientific spirit. It is also an institution embedded in India. As such, it is tied to the ancient culture of this subcontinent that has given to the world the only pre-historic philosophical worldview that flourishes to this day. India is also a country that shelters virtually the entire diversity of cultures that prevail in the world today. Any motto that describes its philosophy should reflect both these cultural aspects, and the scientific spirit too.

Francis Bacon, the English Philosopher of the 17th century explained that the scientific spirit is one, which accepts as true, only that which can be verified experimentally. Unfortunately, as communication engineers know only too well, except that we will all be dead one day, there is nothing that is true in every case and without exception. Therefore, we in the communication engineering profession look at probabilities. We take as valid that which has a probability close to unity.

In considering probabilities, we can average over all possible samples (the statistical average), or the average of any one sample over all time (the time average). Often, the statistical average and the time average do not match each other. There are a few exceptions where the two are the same. Then, we can say a truth that is acceptable both for all people and at all times is of a higher order than one, which like the Gallup Poll, takes statistical average, or the measure of the voltage of a generator (the time average).

Ancient seers of India elucidated the meaning of life to their students through texts called the

Upanishads. Because their teachings have survived for ages from pre-historic times, the time average of the validity of the Upanishads can be accepted as high. Some of the hypotheses propounded by them have universal appeal, and would be considered as true by all reasonable people irrespective of their cultural or even religious background. One such is a Shanti Mantra:

**Sahanaavavtu, Shanau bhunaktu
Saha viryam karvaavahai, Tejasvinah avadhitamastu
Maa vidvishavahai
Om! Shantih, Shantih, Shantihi!**

Freely paraphrased, this shloka means:

May we all unite together! May we all enjoy together! May all we perform great deeds together! Let great minds flourish! Let there be no misunderstandings! The Ultimate is Peace, Peace, Peace!

Here is a sentiment, which has stood the test of time. It is also one, which almost everyone will accept as a fair guide to proper social conduct. Hence, we may conclude that here is a thought, which is acceptable virtually universally both for all people and for all times. Hence, both statistical and time averages for its acceptance are near unity. We cannot get closer to scientific truth than that!

Of the six sentiments expressed here, we in the IETE have adopted for ourselves one of them — सह वीर्यं करवावहै (**let us do great things together**) - as our motto. Let us hope that this thought that has endured from the dawn of civilization will carry us forward forever and forever!

First Invitation Card issued for the Inauguration
of the Institution in 1953
(Institution then known as The Institution of Telecommunication Engineers)

*The President, Institution of Telecommunication Engineers,
requests the pleasure of the company of*

*at the Inauguration of the Institution
by*

*Dr. S. Radhakrishnan
Vice President of India*

*at 9.30 a.m., on Monday, the 2nd November, 1953
in the Open Air Theatre, Telegraph Centenary Exhibition Grounds,
Eastern Court, Queensway, New Delhi.*

R. S. V. P.
N. MAHALINGAM
P & T Directorate
New Delhi
(Phone No. 45252)

INAUGURAL ADDRESS, 1953

S. RADHAKRISHNAN*

(Delivered at the Inaugural Session on November 2nd, 1953)

FRIENDS:

I am greatly honoured by the invitation which the sponsors of this Telecommunication Engineers Institute have extended to me to come here this morning, and inaugurate your Institution on this very happy occasion, when you are celebrating the centenary of telegraphs engineers. The speed of communications has been one of the main factors in transforming our country and the world. In the last hundred years, ever so many things have happened — telegraphs, telephones and television. In our ancient country we have had such a thing as telepathy, one mind acting on another at great distance without communications through the senses. But the investigations of telepathy belong to psychical research, whereas your investigations are a part of research in physical science. Increase of knowledge has resulted in increase of specialization. There was a time in my own youth, when we had only general practitioners in medicine. Nowadays these general practitioners are passing out. We have an abdomen specialist, chest specialist, surgical man, etc. So also in this branch of telecommunications. It was started as a branch of applied physics, then it became a branch of electrical engineering; today, it has constituted for itself a separate sphere and is treated as a separate subject in association with engineering, civil, mechanical and electrical.

When you went round that exhibition yesterday, you saw marvelous devices. But we should not forget one thing that every mechanical device takes its origin in an idea in the mind of man. Every machine embodies a concept, a plan, so to say, in the mind of man. Its concrete realization is the application of that act. Conceptual plan and concrete realization, these two things go together. The conceptual plan is in the minds of the engineers. It is, therefore, right, when you look upon that whole exhibition, that you should organize yourself with the soul, so to say, those people

who are responsible for generating these ideas and getting them implemented into a separate institution. It is your duty in this Institution to establish standards, to promote research. It is well known that research is undertaken not with an idea of accomplishing something; it is undertaken for the sheer joy of research. You undertake it because you have a curiosity which you wish to fulfil. It may result in intellectual enlightenment and power, but its main objective is merely to do something for satisfying your curiosity. It must be the ambition of every young man who joins this Institute to do something in his life which will outlast his life. He must have that kind of ambition when he joins an institute like this, and senior members must give them inspiration and leadership, must give them advice.

There is a feeling abroad that Indian mind is more metaphysically inclined and is not suited very much for scientific research, a concept which may be regarded as unwarranted. There was a time in this country, when we were not behind other nations of the world so far as their sciences are concerned. You know the iron pillar nearby standing there for fifteen centuries untarnished. The way of treatment of that metal and the cast of that metal, these have preserved it from rust and decay. You have again the great statue of Buddha in bronze pointing out how our ancients were able to handle large metals in mass. For some time we went to sleep, but we are now recovered from that kind of stupor that overtook us. It was in Dalhousie's reign that telegraphs, railways and universities were all established. Though today it is a very small fraction of our people who are trained in sciences, you still know that from out of that small fraction contributions of immense value have come to the world, thereby indicating that the Indian mind need not to be regarded as something which has not got its taste in scientific research and scientific pursuits. If only we are able to give our young men adequate facilities, scope for development, I have no doubt that they will do quite as well as any other young men in any other part of the world,

**Vice-President of the Republic of India.*

and I do hope that in your Institution you will try to give encouragement to your young men to the best extent possible. There is a feeling also that science has resulted in barbarism, destruction, fanaticism, Hiroshima, Nagasaki. Well, all that may be so. But it is the abuse of science and not the proper use of science. It is my view and it is the view that is generally held that scientists are making a very valuable contribution and they are to be treated as men who are in their own way religious in their outlook and character. No great scientific achievement can be realized without a whole-hearted, concentrated, intellectual endeavour.

The scientist has a sense of humility, when he looks at the vast phenomena of nature so many secrets of which have not been still unravelled. Rigorous honesty and integrity are expected from the scientist. And, when you saw that exhibition yesterday, you saw that the contribution of scientists of different countries makes for mutual co-operation, makes for international understanding. There is such a thing as the brotherly spirit of science which is encouraged by honest workers who are working in the field of science. They all work together whether they come from India, China, America or England. Their work is of team-work character and that team constitutes not merely of nationals of one country but of nationals of every other country. Besides, it has been the dream of ages that we should establish one family on earth "Vasudev- kutumbha". It has become technically feasible today. The unification that has been brought about by these instruments of communications provides you with the material basis on which a human society could be easily built. Only when you are talking about these communications, you must be careful as to what idea you communicate. Communications are all right. Germs may be communicated, false ideas may be communicated, but it is essential for those who use these instruments to see to it that right ideas and right values are communicated. This is a country which is famous for what is called its spiritual or religious character. We must try to communicate today the great precepts to the tender, the sensitive, the compassionate. We must try to make everyone judge the issues as they arise from a scientific point of view, not from emotional or a sentimental point of view.

If we are able to go to the United Nations, we must

not go there with the idea "My country right or wrong". We must go there with the idea that the end of human progress is the establishment of human society in which all members are units, and when you go there the paramount consideration should be not whether what your country thinks is right or wrong, but whether you are contributing to the establishment of that single world society for which the sages and the saints, the scientists and the industrialists have been working from time immemorial. If you adopt that kind of approach it may be that you may get up and say "What my country says is absolutely wrong and what you are suggesting to me is quite all right"— that is scientific approach, bending before facts, accepting no authority, having no room for prejudice.

The Royal Society was founded with the motive "The authority will be accepted here". So also when you go to the United Nations, you must stand superior to your emotions and prejudices, your differences, your likes and dislikes, and look at the question from one single point whether the policy which you are advocating contributes to the building up of human society. That should be the one motive which you should have. Science to my mind is the worship of truth, and when Gandhi was asked to define what religion was, he wrote to me. "Other people say God is Truth, I say Truth is God." Those who worship science, those who use intelligence in the unfettered pursuit of science, whatever it may be, whatever the consequences may result in, they are the devotees of religion in this exalted sense of the term. They have a quality of honesty and integrity, of knocking down prejudices, of holding up to truth and pursuing it, whatever may be the consequences. If that kind of truth which is broad-based results in the love of humanity, then you have the highest kind of religion. The devotees of science are the devotees of religion in this highest sense. They worship truth and their aim is to practise love. Your instruments, your telecommunications, all these things are bringing peoples together. Physical approximation is a psychological distance, that is a fact today. By means of these communications, you must break down these distances, make everyone look at another human being as the image of himself, make us feel on earth, peace, goodwill, one family.

Thank you.

PRESIDENTIAL ADDRESS, 1953

B. R. BATRA*

(Delivered at the Inaugural Session on November 2nd, 1953)

Mr. Vice-President, Distinguished Guests, Ladies & Gentlemen :

The sponsors of the Institutions of Telecommunication Engineers have done me a great honour by electing me as their first President; simultaneously they have thrown on me a mantle of responsibility the weight of which, as I was ruminating over the address I have to deliver this morning, became more and more felt. But there are already indications — from the good wishes extended and sentiments expressed by friends and colleagues in the profession — that their active co-operation in, and sincere devotion to, the cause of bringing up this young baby, will be freely forthcoming. I express my grateful thanks to all those who have expressed their confidence in me and elected me to this high and responsible office.

The inspiring inaugural address you have just heard from the lips of one of the greatest philosophers of the world, Dr. Sarvapalli Radhakrishnan, Vice-President of India, marks the birth of another of those National Institutions which have dawned on the horizon of this land of ours during the last few years, under the august leadership and active encouragement of our beloved Prime Minister. This Institution which is to be known as the Institution of Telecommunication Engineers, is devoted, as its name implies, to the advancement of one of the most vital branches of knowledge that human history, during the last decade has taught us to look upon with awe and respect. For, has it not been truly claimed that the last World War was fought and won by the winner in the race for supremacy in Telecommunications, Electronics and the host of allied technological advancements?; for, has not the Central or Federal Government of every country considered Communications as one of the triumvirate that represents power and prestige and that determines the basis and extent of sovereignty of the country, viz.—Defence, Communications and Finance?; for, is not communications

one of the basic factors in the economic advancement of every country?

Telecommunications is a generic term whose internationally accepted definition runs as follows : “Any transmission, emission or reception of signs, signals, writing, images and sounds or intelligence of any nature by wire, radio, visual or other electromagnetic systems”

Such a comprehensive and all-inclusive means of exchange of human thought and intelligence was only one of the many branches or aspects of applied physics twenty-five years ago. In less than three decades it has passed through kaleidoscopic changes in its status among the sciences. It was an adjunct of electrical engineering for some time. The phenomenal developments that took place with remarkable rapidity during the last decade in the science, technique and engineering of telecommunications, resulted in this branch of knowledge growing up into a major branch of engineering. It has now grown powerful limbs — each a specialized field — such as line telegraphy, line telephony, carrier current telegraphy, carrier current telephony, cable communications, radio communications, radio location, radio navigation, broadcasting, acoustics, sound engineering, television, industrial electronics etc.

Yesterday we started the Centenary Celebrations of the “Electric Telegraphs” in India. It was a great occasion in 1850 when a signal that originated at Calcutta could be heard and received at Diamond Harbour 18 miles away by means of electricity. Telephony was not even thought of as a possibility. If someone had told the people then, that some day we could talk from one end of the country to the other and he heard as if the persons at the distant ends were in front of each other, serious doubts about his mental equilibrium would have been expressed. In 1912, radio telephony was but a dream and broadcasting an elusive idea. Such terms as klystrons, magnetrons, orthicon, frequency modulation, single-side-band-system, multi-channel carriers, voice frequency telegraphs, etc., with which even our junior technicians are familiar today, were not heard of twenty years ago. The developments have been so rapid

and fundamental that before the thermionic vacuum tube, familiarly called the radio valve celebrates its golden jubilee of its birth in a couple of years, it is threatened with total annihilation by tiny speck of germanium crystal called *transistors* which detect, amplify and oscillate with far more efficiency than the radio valve. This new tool of science will widen the usefulness of electronics by spreading its applications into many fields which the electron tube has not been able to serve. This challenging art is continuously putting human ingenuity to test.

We are reminded by a British philosopher that science as a dominant feature in determining the beliefs of educated men has existed for only about 300 years, and as a source of economic technique for about 150 years. As telecommunication engineers we therefore belong to a relatively young profession which the philosopher describes as “an incredibly powerful revolutionary force”. Through our work we can change living habits, expand knowledge, speed commerce, strengthen national security, disseminate education, improve standards of living and add to the health, comforts and pleasures of our fellow-men.

While the potentialities of this branch of engineering is there, and is facing squarely in the light of its achievements in other countries, it would be useful to review the position in India vis-à-vis the role that this Institution hopes to play in the years to come. Eminent thinkers have stated that the wealth of a country is not measured in terms of the tons of gold that lie buried under the ground; for, in the ultimate analysis it is human labour — that brings out the gold and puts it into circulation — that is wealth. Estimated on this basis our “wealth” in telecommunications is only a small fraction of our requirements for the execution of the Five-year Plan and even for the execution of the next five-year or ten-years plan.

In recent months the engineering manpower commission under the auspices of the Engineers’ Joint Council, U.S.A. has lamented in its report that “the annual output of engineering graduates will fall short of national requirements for many years to come”. This may seem ironical to us by contrast with conditions in this country. While there have been spasmodic and feeble efforts at imparting theoretical education in telecommunication techniques and engineering at high school and university levels, there has been little scope for industrial training and

less scope for professional practical training of these partially educated young men.

It seems to be the fashion now-a-days to blame the Government for this sad state of affairs and having blamed rest content expecting Government to rectify matters. The sponsors of this Institution have however felt that it is the duty of the senior members of the profession, as experts in the field, to organize themselves for the co-operative effort of laying down the educational standards, setting up professional examining bodies, and arrange for facilities by co-operative voluntary effort and service to fill the gaps in the matter of practical and professional training. For, it is realized that the engineering student of today will be the professional engineer of tomorrow. In the minds and hands of the students rests the future of technological development and accomplishment. Every wise step taken by engineering institutes to assist the student engineer in his educational activities and to help him prepare himself for his future career, is therefore literally a contribution to the welfare of the Nation.

It would therefore be our endeavour as a practical concrete step, as members of this Institution, to develop the “natural resources” or “raw materials” of our profession viz, the “budding engineer”. We must, as individuals and as an Institution, assist in guiding potential engineering talent into the branch or subdivision of the profession where it will be most effective, most useful, and above all, most happy. Reliable, factual engineering guidance information in high schools is needed to help the student reach an intelligent decision whether or not he should prepare himself for an engineering career. It is just as important to show an unqualified student why he should not enter engineering, as it is to guide a student with engineering talent into his proper place in the profession. This guidance is expected to take the form of arranging for extension lectures to the final year high school and intermediate students, wherein brief talks detailing the requirements and qualities for a successful engineering career, the nature of work involved in such a career, the prospects of employment in each branch, the cost involved, etc. would be given. Questions will be answered and doubts cleared.

The next step would be for the Institution to prescribe and conduct standard professional examinations in telecommunications, at the graduate level to enable those who, by their own self-study supplemented by such

apprentice courses as may be available or by learn-as-you-earn methods, aspire to become Engineers, to get a recognized hall-mark in the profession. Thus the Institution hopes to set up national standards for the different levels of professional engineers in the field of telecommunications.

As a concomitant measure, naturally, the Institution will have to take steps to provide the necessary facilities for such advancement in the profession such as building up a comprehensive library, publishing a journal for the student engineers containing simple articles describing developments in the field and questions and model answers for the different examinations of the Institution and problems for home work by the students in the different branches of telecommunications; publishing a journal, for professional engineers, of an advanced standard and providing a forum for discussion of problems in the fields of original research or applied research; arranging for lectures, symposia demonstrations etc. Thus, the Institution will develop itself into a national body of experts in telecommunications who will be rendering the much required national service and whose experience and advice can be drawn by the Government and the public whenever required. The achievement of all the aims and objects of this Institution and the execution of the practical plans we have placed before ourselves as detailed above, requires the active co-operation of every one of you and the personal services of every engineer. One may well ask "what do I get out of this Institution?". To the junior, budding engineers and engineering students, I have given the answer — they have a body of experts to guide them and help them in making them professional engineers in order that they may in turn become experts and serve the country with efficiency and initiative. To the senior engineers I wish to say it is not what you GET out of the Institution that is important; it is what you PUT into the Institution that is important. It is our contribution to national service, to the building up of a welfare state, to the future of our children and grand-children in this land of ours.

We are starting now with a founder membership of over 1,600 senior, junior and student members. This is no small start. The Institute of Radio Engineers of which we have several senior members in our midst today and of which Shri Shankar Rao Kantebet, the Director General of our Overseas Communication Service is one of the Fellows and a Vice-President — the first Indian to be invited to fill this

high office — started in 1912 with only 109 members at its annual banquet, has now on its rolls today over 33,000 members from all over the world. Many other professional institutions have had more modest beginnings. We have started rather late but we have been singularly fortunate in making a good start, thanks to the untiring efforts and selfless devotion of those sponsors who have given the best of their experience and services and who have little to gain themselves from this Institution expect the joy of service in the cause of their profession; we have also been singularly fortunate in making that start under such happy auspices as that of receiving the blessings of such an eminent intellectual of international fame as Vice-President, Dr. Radhakrishnan.

Engineering progress is built on the firm foundation of the knowledge derived from scientific research. As we progress in the profession, the need for additional knowledge of a fundamental nature becomes increasingly apparent. For example, the modern complicated radio valve operates according to the same fundamental principles that governed its operation years ago; but the vastly improved performance and its accurate and complicated functioning has been made possible by the application of new knowledge derived from research. Fortunately for us a number of national laboratories have already been built and the necessary applied research into equipment, development and system engineering, which will form a liaison between the fundamental research and the professional engineer is being organized at Delhi and possibly at Pilani in a short while. On the manufacturing side of telecommunication equipments, we have already two factories taking rapid strides towards self-sufficiency — the Indian Telephone Industries Ltd., and the Hindustan Cables Ltd., — both nationalized. There are also a few factories established and projected by private enterprise, for producing essential components. The picture will be completed with the establishment of the electronic industry. These factories will produce the equipment required by the engineers, who will use the equipment and by collecting operating data point out the defects and improvements required, the applied research wing will tackle the problems of the engineer, with the help of the data produced by the scientist, and then evolve new prototypes which will be sent to the factory for mass production; and the cycle will go on in spirals marking mile-stones in the progress of the nation in the field of telecommunications. In all these activities, our Institution has a vital part to play.

In recent months the so called unemployment problem has been engaging the attention of our leaders and public men. On the one hand there appears to be a lot of young men remaining unemployed and on the other many of the services are short of man-power. This apparent anomaly can be explained if we analyse the problem further and discover that there is not so much of unemployment as unemployability. In every field of development work we have felt the inadequacy of the training, experience and technical accomplishment of the available men. They are not employable — usefully or efficiently. The long-term solution therefore appears to lie in providing suitable and adequate technical training. In specialised fields such as ours, this problem can be tackled successfully and effectively only by a body of experts. It is hoped that this Institution will play this role so far as telecommunications is concerned.

Before concluding it seems appropriate to share another thought with you. It is of more general interest and I venture to invite your serious attention to it. One of the solutions suggested recently for reducing if not solving the unemployment problem is to restrict admission to universities. This will reduce only educated unemployment, but will increase uneducated unemployment which is a greater problem. Similarly, it has been suggested in the larger field that since apparently the humanistic, sociological and political accomplishments of mankind have not kept pace with scientific achievements, the scientists should take a holiday to allow non-scientists to gain control of the situation. Many of us engineers entered the study of engineering because we found the laws of nature more satisfying to deal with than our fellow beings; nature is less capricious, her actions follow laws that appear to be understood, and there is none of the strife of human dealings. Perhaps for this reason, the engineer has been contented to place the responsibility for the conduct of human affairs upon his non-technical colleague, even to the applications and uses of the developments he makes. This long feud, if I may say so, between those who advocate the study of the humanities and those who advocate the study of technical subjects seems pointless; because fundamentally the humanities are concerned with the experiences of mankind and lessons that history has taught. Surely these concern everyone.

Thus therefore while the engineers are experts in their

own field, they are at the same time citizens with adequate education and a scientific training that has impressed them the importance of thinking clearly, of discarding the irrelevant, of deciding questions of means only in reference to their effect on the cost of reaching the intended end; it perhaps has also made them better citizens. One may ask therefore “should the engineer take active part in the life of the community, his State and his Nation?” The course he should and on two separate planes. He should serve as expert in his field, and even more important should serve as a serious and intellectually able citizen joining with his fellow citizens in selecting the achievements to be aimed at. Have we not before us a dynamic, contemporary, illustrious example of such a role being so successfully played? I refer to Dr. Bhatnagar, Fellow of the Royal Society, and to his visible and potential achievements in the short period of a few — years during which the country had many problems. Not only a fraction of our attention could be given to constructive work. The visible achievements stand prominently in the shape of fourteen magnificent national laboratories sprinkled all over this country. The potential achievements of these temples of research will be apparent to every thinking person. Though primarily a scientist, Dr. Bhatnagar has brought to bear on his keen administrative acumen, the scientific outlook that has enabled his work to be extended beyond the visible horizon and thus achieved practical permanent results. In this dual role the Engineer and Scientist can obviously have a more Scientific approach to the humanities and perhaps the engineer and scientist can aid this in making up the disparity between scientific and technological accomplishments and the humanities. He is more closely associated in the human and administrative fields instead of being used merely as an expert. Administrative wisdom, I venture to suggest, would lie in making fuller use of his talents in the dual role mentioned above if we are to march forward with the plan and implement our five-year plan and its possible success with efficiency and expedition. Mobilizing more resources alone is insufficient; and it can stand repeated to say that mobilization of technical man-power is very essential. Partial utilization is partial wastage and is therefore avoidable. Sir, the Institution you have so kindly inaugurated this morning is now ready at your service in the service of the Government and the people.

TO BE PUBLISHED IN PART II SECTION 3(11) OF THE GAZETTE
OF INDIA

GOVERNMENT OF INDIA
MINISTRY OF FINANCE
DEPARTMENT OF REVENUE
-DIRECTOR GENERAL OF INCOME TAX (EXEMPTIONS).

Dated : 6/11/95

NOTIFICATION
(INCOME TAX)

No. 236 (F.No.DG(E)/80G(2)(a)(iiif) : In exercise of the powers conferred by the sub-clause(iiif) of clause (a) sub-section (2) of section 80G of the Income-tax Act, 1961 (43 of 1961), the prescribed authority hereby notifies the following educational institution of national eminence for the purpose of the said sub-clause, subject to the following conditions, namely :-

- (i) the said educational institution of national eminence will apply the amounts of donations received, wholly and ~~not~~ exclusively to the objects for which it is established;
- (ii) in respect of the donations received under the aforesaid provisions and expenditure made therefrom, the educational institution of national eminence shall maintain separate accounts;
- (iii) a copy of the accounts of each accounting year shall be submitted to the prescribed authority by the 31st December next following the last date of the accounting year.

A. Chatterjee
(A. CHATTERJEE)
DIRECTOR GENERAL OF INCOME TAX (EXEMPTIONS)
C A L C U T T A.

Name of Educational Institution

1. The Institution of Electronics and Telecommunication Engineers, 2, Institutional Area, Lodi Road, New Delhi-110003.

भारत सरकार
विज्ञान और प्रौद्योगिकी मंत्रालय
वैज्ञानिक और औद्योगिक अनुसंधान विभाग
टेक्नोलाजी भवन, नया महरौली मार्ग, नई दिल्ली-110016

GOVERNMENT OF INDIA
MINISTRY OF SCIENCE & TECHNOLOGY
Department of Scientific & Industrial Research
Technology Bhawan, New Mehrauli Road,
New Delhi-110016

तार/Telegram : SCIENCTECH
दूरभाष/Telephone : 6567373, 6562135 (PABX)
टेलेक्स/Telex : 73381, 73317, 73280
फैक्स/Fax : 6960629, 6868607, 6561682,
6863847, 6862418, 6516078
ई मेल/Email : dsir@x400.nicgw.nic.in
dsir@giasd101.vsnl.net.in

(By Registered Post)

11/274/92-TU-V

Dated : 29th June, 2000

The Secretary
The Institution of Electronics and Telecommunication Engineers
2, Institutional Area, Lodi Road,
New Delhi – 110003

Subject : Renewal of recognition of Scientific and Industrial Research Organisations (SIROs).

Dear Sir,

This has reference to your application for renewal of recognition of **The Institution of Electronics and Telecommunication Engineers, New Delhi** beyond 31.3.2000 by the Department of Scientific & Industrial Research under the Scheme on Recognition of Scientific and Industrial Research Organisations (SIROs) – 1988.

2. This is to inform you that it has been decided to accord renewal of recognition to **The Institution of Electronics and Telecommunication Engineers, New Delhi** from 1.4.2000 to 31.3.2003. The recognition is subject to terms & conditions mentioned overleaf.

3. Receipt of this letter may kindly be acknowledged.

Yours faithfully,

(Jagdish Singh)
Scientist 'G'

The Early Years (Birth of the Institution of Telecommunication Engineers - ITE)

Phenomenal developments in telecommunications and electronics in many countries during the years preceding the II World war were already influencing independent India engaged in its gigantic nation building efforts in 1947. But, the existing professional or scientific bodies in India at that time were not able to pay adequate attention to nurture and grow these specialized engineering areas at a rapid pace as required in the Country. The need for a separate professional institution fully devoted to telecommunications, and electronics which could bring together various individuals or groups working in these areas became acute in the early '50s, as India launched its programme of national development through five-year plans. It was visualized at this time that such an institution could cope with the rapid developments in the above subjects, coordinate and disseminate technical knowledge and facilitate exchange of views among the members, publish results of their work, lay down standards to guide the budding engineers in their aspirations to professional status and also serve as a focal point for the orderly growth of this specialized branch in the Country. Although proposals for forming such an institution had been made by several seniors in the profession from time to time in the earlier years, their efforts had not met with success.

Sponsors' Meeting

However, in April 1953, Prof. S.V.Chandrashekhar Aiya, of College of Engineering, Poona proposed for discussion and circulated a transactional text of concrete proposals for establishing this institution. This was discussed at a Sponsors' Meeting comprising of the following leading telecommunications engineers, under the Chairmanship of Shri B R Batra, Chief Engineer, P&T, New Delhi:

R C Vaish
H R Thadani
S K Kanjilal
S N Ranganathan
C P Vasudevan
S N Kalra
N B Bhatt
K V Pai
P N Luthra, Col
N Mahalingam

M B Sarwate
S R Bhashyam
H N Shrivastava
A C Ramchandani
J N Shahani, Col
B V Baliga
S V Chandrashekhar Aiya

It was unanimously agreed at the Sponsors' Meeting that:

- (a) The setting up of an **Institution of Telecommunication Engineers** was essential and efforts should be made to establish it at an early date;
- (b) The objects of the Institution should be the advancement of Telecommunication Engineering, the promotion of technical and scientific knowledge in the field of telecommunications, electronics and allied subjects amongst those interested in the subject, and in particular,
 - ◆ to arrange and hold discussions at various centres in India for exchange of information on technical advances in the field of telecommunications.
 - ◆ to set up standards for the profession of Telecommunication Engineering by conducting examinations for the different grades of membership for admission to the Institution. The examination for the graduate class would not only be of the same standard as a Degree in Telecommunication Engineering, but would also lay a special emphasis on the practical aspects of the profession of Telecommunication Engineering.
 - ◆ to arrange for the publication of papers of scientific and professional interest, including development, in all the branches of telecommunications in India and abroad, in the form of a journal which will initially be started as a six-monthly or quarterly. The journal would be of a high professional standard and would contain such information as would benefit all those interested in this branch of engineering; it would be supplied free of cost to all corporate members, associates and graduates. It was also proposed to start in due course a journal for the student members as well, which would help them to prepare for the graduateship examination.

- ◆ to engage themselves in such other activities which would advance the interests of telecommunications and telecommunication engineers in India.

It was proposed to seek a national charter for the Institution to advance the above objects. But, it was soon found that the Constitution of India did not provide for a charter (like the Royal charter of pre-independence era); hence, this was deferred for the time being. It was also proposed to enroll professional engineers, scientists, educationists and others interested in the science and practice of telecommunications as Founder Members of the Institution in categories as, Student Members, Graduates, Associates, Associate Members, Members, Fellows and Honorary Members. **However, it was agreed that Founder Members will be initially elected to the first four categories only, for which the admission fees and the annual subscriptions were also suggested.**

The Executive Committee

An Executive Committee was appointed at the Sponsors' Meeting under the Chairmanship of Shri B R Batra with Shri N Mahalingam as Hon. Treasurer and Shri S K Kanjilal as Hon. Secretary, to take all the necessary steps to form the Institution. The Executive Committee issued a circular letter (dated May 21, 1953) covering the decisions taken at the Sponsors' Meeting on the setting up of the **Institution of Telecommunication Engineers (ITE)**, which was widely distributed in the Country. The Committee held six meetings in all and drafted the Memorandum and Articles of Association and the Bye-laws of the Institution. And, after thorough discussion, the Constitution was finalized by the Sponsors; and in witness thereof, they affixed their signatures to the Constitution, by common consent and of their own individual free will, on **Oct.1, 1953. Thus, the ITE came into being as a national Institution.**

The First Council

In accordance with the normal practice in such cases, the Executive Committee also elected the first Council of the ITE, and then automatically dissolved itself. The Council took charge of the affairs of the Institution from them onwards. The first meeting of the Council was held on Oct.14, 1953 and the Institution was formally registered under the Societies Registration Act XXI of 1860 with New Delhi as the Headquarters. The formation of the ITE

was warmly welcomed, widely supported and enthusiastically received by all those interested in the science, technology and engineering of telecommunication in India. And, as of Oct. 27, 1953, over 1600 applications were registered for the Founder Membership of the Institution.

The Inaugural Function

The Institution was inaugurated at an impressive function on the morning of Nov.2, 1953 (coinciding with the centenary celebrations of the electric telegraph in India) by Hon'ble Dr. S. Radhakrishnan, Vice-President of India. The venue was the Open Air Theatre, Telegraph Centenary Exhibition Grounds, Eastern Court, New Delhi and the audience included high officials of the Government, distinguished scientists, eminent telecommunication engineers, technologists and a large number of students. Shri A C Ramchandani, Hon. Secretary delivered the welcome Address and invited the Chief Guest to offer his sage advice and blessings to the Institution. In his Inaugural Address, Dr. Radhakrishnan, Learned Philosopher, Statesman, expressed his happiness to inaugurate the Institution on this auspicious occasion when the Country was celebrating the centenary of electric telegraph. **He exhorted the members: "it is your duty in this Institution to establish standards, to promote research..... It must be the ambition of every young man who joins this Institution to do something in his life which will outlast his life and senior members must give him inspiration, leadership and advice....** If only we are able to give our young men adequate facilities, scope for development, I have no doubt that they will do quite as well as any other young men in any other part of the World.... I do hope that in your Institution, you will try to give encouragement to your young men to the best extent possible. In conclusion, Dr. Radhakrishnan stated: "Your instruments, your telecommunications, all these things are bringing peoples together", and advised the members that by means of these communications, the Institution "must break down distances, make everyone look at another human being in the image of himself, make us feel one earth, peace, goodwill, one family".

In his Presidential Address, Shri B R Batra thanked the Chief Guest for his inspiring inaugural address and offered him, **"the Institution you have so kindly inaugurated is now ready at your service, at the service**

of the Government and the people". Tracing the history of telecommunications, Shri Batra brought out that "as telecommunication engineers, we belong to a relatively young profession, an incredibly powerful revolutionary force", and he hoped that: "Through our work we can change living habits, expand knowledge, speed commerce, strengthen national security, disseminate education, improve standards of living and add to the health, comfort and pleasures of our fellow men. Shri Batra then reviewed the status of telecommunications in India, recent steps taken to enhance the electronics and telecommunications activities in the Country and gave the highlights of the aims and objectives of the Institution. He further stated: "We have started rather late; but we have been singularly fortunate in making a good start, thanks to the untiring efforts and selfless devotion of those Sponsors who have given the best of their experience and service. He concluded his Address by explaining the role of telecommunications in nation building, employment generation and education.

Note : Full text of the speech of Dr S Radhakrishnan and Shri B R Batra has been included in this volume.

First Council of the ITE 1953-54

President	B R Batra
Vice-Presidents	K Sreenivasan A C Iyappa, Brig B V Baliga
Hon. Treasurer	N Mahalingam
Hon. Secretary	A C Ramchandani
Members	R N Batra, Brig I C Bhatt N B Bhatt S P Chakravarti S V C Aiya K A Joseph, Wg. Cdr S N Kalra D D Lakhanpal P N Luthra, Col P Madan, Lt. Col R Natarajan T Rajamanikam V V L Rao M B Sarwate J N Shahani, Col H N Shrivastava H R Thadani Lal C Verman

First Decade of IETE (October 1953 - September 1963) — A Period of creativity

Major Mile Stones

1. Constitution of the Institution of Telecommunication Engineers (ITE) signed by 18 visionaries led by 1st President Shri BR Batra (1st October 1953)

- ◆ ITE inaugurated by Dr S Radhakrishnan, Vice-President of India at Delhi (2nd November, 1953)
- ◆ 1st Auditors – M/s Khanna and Annadhanam
- ◆ Founder Members (on roll as on 30th September 1954)

Associate Members	120
(Highest category for founder member)	
Associates	85
Graduates	360
Students	385

950

Distribution of above

Bangalore 49, Bombay 70, Calcutta 43, Delhi 202, Jabalpur 37, Madras 60, Poona 72, Others 417.

- ◆ 1st AGM held at New Delhi (12th December, 1954) inaugurated by Shri Raj Bahadur, Deputy Minister of Communication, Govt of India
- ◆ 1st Honorary Members (1954-55)
Dr S Radhakrishnan
Prof K S Krishnan
- ◆ Byelaws for Local Centres adopted by Council (1954 -55)
- ◆ 1st examination held (May 1956) at Delhi, Bangalore, Bombay, Madras & Poona
- ◆ 1st office located at hutments behind Constitution Club, Curzon Road
- ◆ 1st Fellow of the Institution – founder President – Shri B R Batra (1955-56)
- ◆ 1st Local Centres established at Bangalore (1955-56)
- ◆ 1st time representative of ITE in Scientific manpower Committee of CSIR and Electro Technical Division Council of ISI (1955-56)
- ◆ Three Local Centres added (1956-57) Calcutta, Jabalpur and Madras.
- ◆ First ATC was attached to 3rd AGM December 1956.

- ◆ New Class of membership called – Sustaining Members created & 12 Organisations joined - (1957-58)
- ◆ Govt of India recognised graduateship examination as an equivalent to Graduate Engg. degree in Telecom - June 1959.
- ◆ For the 1st time ITE's assets reached a five digit figure (1959-60)

Membership Growth

	<u>Year</u>	<u>Membership</u>
30th September	1954	950
	1955	751
	1956	1284
	1957	1097
	1958	1088
	1959	1050
	1960	1456
	1961	1976
	1962	2986
	1963	3722

Next 15 years leading to Silver Jubilee (October 1963 - September 1978) — Period of Consolidation

- ◆ ITE represented in
 - Defence Technical Training Association
 - Institute of Applied Manpower Research
 - Advisory Board of School of Signal – Mhow
 - All India Council of Technical Education (1963-64)
- ◆ S K Mitra Memorial Award constituted (1963-64)
- ◆ Bhabha Memorial Lecture at ATC introduced in 1967
- ◆ **1200 Sq Yard Plot at Lodhi Road allotted to ITE (1968-69)**
- ◆ Institution of Electrical Engineers (London) recognised Grad ITE Exam (1968-69)
- ◆ Concept of Life Membership fee introduced (1968-69)
- ◆ Bangalore centre upgraded to full time local centre (1968-69)
- ◆ **1st Mid-term Symposium held on Electronic Instrumentation and continuing Technology (Oct'1969)**
- ◆ M/s Pradhan & Associates appointed architect for the HQ Building (estimated cost of Rs 6.5 lakhs) (1969-70)
- ◆ Calcutta centre upgraded to full time local centre (1969-70)

- ◆ Rs 24,890.63 paid for lease hold land at Lodhi Road and land acquired (1969-70)
- ◆ For the 1st time following Memorial Award presented (1969-70)
 - S K Mitra Memorial Award
 - J C Bose Memorial Award
 - M N Saha Memorial Award
- ◆ Physical possession of land at Lodhi Road (1971)
- ◆ Award for construction of HQ building to D. Singh & Co for Rs 8.2 Lakhs (1970-71)
- ◆ Assets of the Institution went to a six digit figure (1970-72)
- ◆ Ministry of Education, Govt of India gave interest free loan of Rs 10 lakhs for construction of building (1972-73)
- ◆ Dr Vikram Sarabhai Memorial Lecture introduced (1973)
- ◆ **Name of the Institution changed to – The Institution of Electronics and Telecommunication Engineers w.e.f. 1st June 1973 (Special General Meeting held on 9th February 1973)**
- ◆ AGM took place in IETE's own building 15th September 1974, (Area of Plot 1200 Sq Yard, total floor area 14000 sq ft.)
- ◆ IETE in collaboration with Ministry of Communications – arranged release of Commemorative Stamp to mark the Centenary of Marconi (12th December 1974)

- ◆ **Silver Jubilee Celebration –Hon'ble Prime Minister Shri Morarji Desai inaugurated on 11th November 1978)**
- ◆ Chairman of Silver Jubilee Celebration Committee – Maj Gen K K Mehta – President of the Institution
 Chairman Silver Jubilee Exhibition and Brochure – Dr P K Kapre
 Special Award entitled IETE Silver Jubilee Award awarded for outstanding work during last 25 years
 - Prof J Das
 - Dr P R Dastidar
 - Shri S N Mitra
- ◆ All Past Presidents and Chairman of Local Centres invited to attend special meetings of Council (11th November 1978)
- ◆ National Exhibition (34 Organisation Participating) (4-12th November 1978)
- ◆ All Corporate members moved to next higher category (1977-1978) w.e.f. 4th February 1978

- ◆ CIL Bangalore 1st Sustaining Donor Members Rep with Council (1978-79)

Membership Growth

<u>Year</u>	<u>Membership</u>
30th September 1964	4475
1965	5376
1966	6182
1967	6706
1968	7170
1969	6000
1970	7970
1971	8693
1972	8408
1973	6371
1974	6654
1975	6970
1976	7214
1977	7516
1978	8304

**Next 15 years upto 40th Anniversary 1979-1993
- Period of further growth**

- ◆ Correspondence course launched - 1980
- ◆ Land acquired at Bangalore for Local Centre Building (1980-81)
- ◆ Main Journal broken into two parts Research & Applied Fields (1982-83)
- ◆ Bangalore Centre Building completed (1983-84) and inaugurated on the eve of 31st AGM (07 February 1985)
- ◆ IETE - IRSI Award constituted (1983-84)
- ◆ Foundation stone of Hyderabad building laid by Shri N T Rama Rao (28th April, 1985)
- ◆ Delhi Centre allotted a land of 0.42 acre at Janakpuri, approx costing Rs 3,36,000/- (1985-86)
- ◆ Chandigarh Centre allotted 1.01 acre of land at sector 30-B, at projected cost of Rs 2.92 lakhs (1985-86)
- ◆ Office complex for Calcutta Centre 1800 sq ft acquired (1985-86)
- ◆ Student member (Dip Scheme) introduced (1985-86)
- ◆ Bangalore centre allotted additional piece of land at the cost of Rs 1,13,072/- (1985-86)
- ◆ 30th ATC inaugurated by Hon'ble Prime Minister Shri Rajiv Gandhi (16-17th January 1987)
- ◆ Administrative block of Hyderabad building opened on 16th May 1987

- ◆ Accounting period changed from October to April — effective from 1st April, 1989.
- ◆ Exhibition Hall, Hyderabad building inaugurated by Hon'ble Chief Minister Shri N T Rama Rao on 24th September 1988.
- ◆ Chandigarh centre allotted a new site in sector 30 itself but a better location (1987-89)
- ◆ MOU signed between IEEE USA & IETE in November 1989 to provide facilities on reciprocal basis.
- ◆ Hon'ble Dr S D Sharma, Vice-President of India inaugurated Mekaster Auditorium of Hyderabad building on 4th April 1990.
- ◆ Advanced level course in computer science (ALCCS) recognised as equivalent to M Tech in computer science by UPSC and Govt of India (1990-91).
- ◆ 1st Newsletter launched (1991-92).
- ◆ Official inauguration of new premises at Pune on 27th September 1991.

- ◆ 40th Foundation Day celebrated at Hyderabad on 1st October 1993 : Events included
 - Inauguration of IETE - CASSET
 - Release of IETE book series
 - Release of commemorative volume on IETE
 - Two days technical convention, tutorial and exhibition
 President - Prof B S Sonde

- ◆ IETE recognized as a Scientific and Industrial Research Organisation by the Dept of Science & Industrial Research, Ministry of Science & Technology (1992-93).
- ◆ NORAD project sanctioned to IETE for training of poor and needy women as data entry operator (1992-93). Project launched at Ahmedabad, Calcutta, Delhi, Jabalpur & Trivandrum Centre of IETE (1992-93).
- ◆ Three new awards instituted (1992-93) to perpetuate the memory of
 - Prof K Sreenivasan - President (56-57)
 - Prof S V C Aiya - President (59-60)
 - Prof S N Mitra - President (72-73)
- ◆ Best Local Centre award constituted - 1st Award to Hyderabad Centre (1992-93)
- ◆ Kolkata Centre acquired 1200 sq m plot in WEBEL complex at Salt lake City (1993-94).

Membership Growth

	<u>Year</u>	<u>Membership</u>
30th September	1979	9579
	1980	11011
	1981	11841
	1983	10821
	1984	14107
	1985	15070
	1986	17363
	1987	20447
	1988	27928
	31st March	1990
1991		33323
1992		40000
1993		32015

41st to 50th Year - Golden Jubilee - A period of Infrastructural Development

- ◆ C-DETS (Centre for Distance Education through Space Setup) Established at Ahmedabad (1994-95)
- ◆ Revised MOU with IEEE, USA signed on (24th Apr 1995)
- ◆ Pass in AMIETE recognised by the Institution of Engineers (I) equivalent to pass in Section A & B of AMIE(I) Exam (1995-96)
- ◆ Griha Pravesh of Chandigarh Centre (24.4.1995)
- ◆ Govt of India recognises IETE as an Educational Institution of National Eminence (Nov 95)
- ◆ First International Conference on Multimedia – 25-26 February 1996
- ◆ IETE Vision Document upto year 2005 was approved by the Council – 15th December 1996
- ◆ सह वीर्य करवावडे added to the logo – 1st Oct 1996
- ◆ Provisional recognition of DipIETE Exam by Ministry of HRD in 1992 extended till further orders – 8th March 1997
- ◆ Hyderabad Centre awarded the status of Research Centre - 1997-98
- ◆ Trivandrum Centre Building inaugurated – 19th December 1997
- ◆ IETE Kolkata Centre Building inaugurated – 17th May 1998
- ◆ Inauguration of 4 storey block at Hyderabad Centre – 16th May 1998
- ◆ IETE Delhi Centre building inaugurated – 8th August 1998
- ◆ Second International Conference on Multimedia – 23-25 February 1998 (Proceedings published by Tata McGraw Hill)

- ◆ Concept of IETE Apex Forum introduced and First Forum on 'Telecom Reforms' held – 20th February 1997
- ◆ Silver Jubilee of Hyderabad Centre Celebrated – 26th September 1997
- ◆ Following additional stream added to AMIETE / DipIETE programmes
 - AMIETE: Computer Science & Engg w.e.f June 2000 exam
 - Information Technology w.e.f Dec 2000 exam
 - DipIETE Computer Engineering w.e.f June 2000 exam
- ◆ Mr Utsumi- Secretary General ITU visited IETE HQ 8th February 2000
- ◆ Following New IETE Memorial Awards constituted 1999-2000
 - IETE - B R Batra Memorial Award (Founded by President)
 - IETE - N V Gadadhar Memorial Award
- ◆ President IETE nominated by Govt of UP as a member of the Senate of Univ of Roorkee – 1999-2000
- ◆ Delhi Centre celebrated Silver Jubilee - 15-16th Apr 2000
- ◆ Allahabad Centre acquired 400 sq yard plot at University campus 2000-2001
- ◆ President IETE included in Governing body of Engineering Council of India as nominated member — 2000-2001
- ◆ Research seats established – 2000-2001
 - Emerging Trends in Wireless Technologies Sponsored by M/s Tata Teleservices Ltd.
 - Microwave Engg. (through IRSI Funds)

Membership Growth

	<u>Year</u>	<u>Membership</u>
31st March	1994	36192
	1995	43961
	1996	41680
	1997	40000
	1998	45000
	1999	29422
	2000	34350
	2001	40155
	2002	45832

In Summary

The period immediately following the inauguration was essentially a period of growth for the Institution. The newly founded professional society had to establish its base on a strong foundation, attract members in various categories, conduct meetings, undertake the various tasks envisaged in the Constitution and provide service to its members. Hence, the Institution in its very first year of operation, laid considerable emphasis on all these aspects. One of the major activities was to clear the Founder Membership applications received during 1953-54, which had reached a maximum of 2394. These were scrutinized by May 1954 and the elections completed by placing them in four categories, viz., Associate Member, Associate, Graduate and Student Member. In later years, additional membership grades were introduced. By the end of the first year, i.e., Sept. 30, 1954, the total enrollment stood at 950 members.

A start was also made for conducting technical meetings—not only in New Delhi, but also in many cities having sizeable membership strength, i.e., Bangalore, Bombay, Calcutta, Madras, Jabalpur and Poona, wherein the Institution appointed Convenors to coordinate the activities and assist the members. Thus, part-time Local Centres of the Institution became a reality in these cities almost from the year 1955-56. In addition, the Indian Institute of Science, Bangalore agreed to jointly associate with the ITE in conducting technical meetings in Bangalore.

Almost in the first year of operation, an Examinations Committee was set up by the ITE Council to work out the regulations, syllabi and modalities for conducting the Studentship and the Graduateship examinations, for which the student members had already shown great interest and enthusiasm. An important milestone in the functioning of the Institution was therefore reached in May 1956, when after completing all the formalities, the Graduateship examination was held for the first time at five Centres, viz., Bangalore, Bombay, Delhi, Madras and Poona. The standard of this examination and the manner in which it was planned and executed caught the attention of the student members and others. This finally led to the Government of India recognizing it in June 1959, as an equivalent to the

Graduate Engineering Degree in Telecommunication Engineering for the purpose of recruitment to superior services.

Suitable steps were also taken early to publish the Journal of the Institution, so that the members and others interested in telecommunications, electronics and allied subjects could use this as a vehicle for the publication of their R&D results and related papers. Thus, it became possible to publish the first issue of the Journal in March 1955. Also, a Journal exclusively for the student members was launched from December 1959.

With these steps taken, elections of the Council Members and the President became an annual feature of the Institution from 1954-55, and leaders in the profession got attracted to these prestigious positions. Annual General Meetings (AGMs) were arranged every year to transact the statutory business of the Institution. At these meetings, leading personalities were invited as Chief Guests which greatly helped the ITE to build up a good image. At each meeting, the Presidential Address and the Chief Guest's Address became a regular feature, and they were greatly instrumental in setting the tone for developments in telecommunications, electronics and related subjects in the Country. The AGMs also enabled to review the working of the Institution, undertake amendments to byelaws as and when found necessary. With the growth in membership and the increasing pressure on technical activities, an Annual Technical Convention (ATC) was attached to the AGM from the third AGM held in December 1956. The ATCs have received much attention all along, and year after year, the technical sessions at the ATCs have steadily improved in content, scope and organization. An important Memorial Lecture was added to the ATC with effect from 1967 to commemorate the great contributions of Dr. Homi J. Bhabha to atomic energy, electronics and telecommunications development in the Country. Very distinguished academics, scientists, engineers and others have lectured in this series. With further increase in demand for technical programmes at the national level, a Mid-Term Symposium (MTS) - usually devoted to discussing a single subject, was made an annual feature of the ITE from 1969. The technical sessions at MTSs have also grown commendably in stature and have been regularly attracting

good participation. Another important Memorial Lecture of the Institution, was added to the MTS programme with effect from 1973 to honour the memory of Dr. Vikram A. Sarabhai for his pioneering contributions to electronics, telecommunications and space technology in India. Leading figures have addressed the Institution through this Lecture series also. Both the ATC and the MTS are also used to honour outstanding performance in the broad areas of telecommunications, electronics and related subjects through a number of annual Awards.

Consolidation

The period of '70s and '80s marked the consolidation phase of the activities and programmes of the Institution. By the early '70s the ITE had grown in stature and its membership, technical programmes, publications and examinations had received considerable recognition. Also, the ITE had set up Local Centres in many parts of the Country, some of them having full-time operation. The Government of India was already attaching due importance to the institution for policy initiatives, manpower development etc. But, the Office premises of the Institution were still in rented buildings, inadequate to meet the growing demands commensurate with the professional needs of the Institution. It was at this time that the Council of the ITE made plans to have a modern building to house its Offices, Auditorium, Library, Lecture Halls and other facilities on a 1200 sq.m plot of land acquired on Lodi Road, New Delhi in 1968-69. And, by the time of the 20th anniversary of the Institution in 1973, the building was ready for occupation. The availability of an interest-free loan of Rs. 10 Lakhs from the Government of India and generous donations from M/s Delton Cable Industries Pvt. Ltd., M/s Hindustan Teleprinters Ltd. and several members of the Institution, made this first building project of the ITE successful. This towering RCC structure of 5 floors with entirely novel architectural design, with a magnificent, tastefully decorated and acoustically treated auditorium having a seating capacity of about 326 seats (named Delton Hall), continues to be a major landmark in the Institutional Area on Lodi Road in the Capital ever since. This trend of acquiring buildings was soon followed by the ITE Local centers in different parts of the Country, leading to the

Bangalore building in 1985, the Hyderabad building in 1987, Pune in 1991, Chandigarh 1995, Thiruvananthapuram in 1997, Calcutta & Delhi 1998, Allahabad 2000, Visakhapatnam 2002. IETE has acquired buildings in Ahmedabad, Chennai, Jabalpur, Jaipur, Kanpur, Lucknow, Patna and Shimla.

Innovative Steps and Looking at Future

As an enabler for growth, IETE has acquired premises at Noida and Karkardooma (Delhi) to establish "Centre of Excellence" in association with various industries. Foundation stone for Centre of Excellence Noida is laid on 13th January 2003 by Hon'ble Vice-President of India Shri Bhairon Singh Ji Shekhawat.

This has enabled the Institution to establish itself as a truly national Institution. Major additional steps taken in recent years, which have helped in further consolidation of the Institution and its activities are as follows:-

1955-56

1st Graduateship exam held at Delhi, Bangalore, Bombay, Madras & Poona.

1959

- ◆ Govt. of India recognised graduateship exam equivalent to graduate engineering degree in Telecom.
- ◆ First Annual Technical Convention held at New Delhi.

1969

1st Mid Term Symposium held at Delhi.

1973 — Renaming of the Institution

Inspired by world wide advances in electronics applications in every sector of human activity in preceding years and the growing emphasis on electronics in India, the Council of the ITE began active consideration in 1971-72 to rename the Institution, by incorporating "electronics". Finally, ITE was redesignated as IETE in 1972-73, truly reflecting the crucial role played by electronics in modern society.

1974

AGM takes place in own building at Lodhi Road (15th March.)

1978 — IETE Silver Jubilee

This was celebrated on Nov. 1, 1978 at Delton Hall, IETE HO, New Delhi. Shri Morarjee Desai, Hon'ble Prime Minister of India was the Chief Guest. Silver Jubilee Awards were given to three distinguished scientists for their contributions to electronics, telecommunications, computers and related areas to mark the occasion. Also, a Silver Jubilee special issue of Journal IETE was brought out on this occasion.

1980 — Correspondence Courses

This programme was launched for the first time to assist, student members preparing for Grad IETE examination.

1982 — ALCCS Programme

The advanced Level Course in Computer Science (ALCCS) was started at New Delhi in Aug. 1982. Following the overwhelming response, this programme is also being conducted at Hyderabad and Chennai. IETE is the only institution conducting M. Tech level approved programme out side regular engineering institutions.

1985

First Local Centre building at Bangalore inaugurated.

1987 — DipIETE

This examination system was introduced in June 1987 and the first few DipIETEs received their Diploma in 1989.

1987 — 30th ATC

Shri Rajiv Gandhi, Hon'ble Prime Minister of India was the Chief Guest at the 30th ATC held at New Delhi in January 1987.

1992

Govt. of India recognises IETE as a Scientific & Industrial Research Organisation (SIRO).

1993

- 40th Foundation day under the Presidentship of Prof. B. S. Sonde was celebrated at Hyderabad on 1st Oct. 1993. On this occasion a commemorative volume on historical perspective of IETE was released.
- Govt of India recognises IETE as an Educational Institution of National Eminence.

1994

Hon'ble Dr A. P. J. Abdul Kalam, President of India accepted in 1994 IETE's invitation to be an Honorary Fellow of the Institution.

1996

- IETE Vision Document upto 2005 approved by the council.
- सह वीर्य करवावहै added to the logo of the Institution.

1997

Hyderabad Centre celebrated Silver Jubilee.

2000

- Delhi centre celebrated Silver Jubilee.
- Computer science and IT introduced in additional stream in AMIETE and DipIETE Exam.

2001

President IETE included in Governing body of the Engg. Council of India

2002

Research seat/seats on Emerging Wireless Technology created in association with Messers Tata Teleservices Ltd.

IETE Journal of Research (disseminating original research work) since 1955

Bimonthly; Covers research/ academic oriented papers based on original work and technology reviews on emerging topics. It reports 70% of the fundamental and applied research work being undertaken in the country in the areas of interest.

IETE Technical Review (updates technical knowledge) since 1984

Bimonthly; Covers design/ development oriented and review papers of topical interest to keep the members abreast of the state-of-the-art technologies in the race against obsolescence.

IETE Journal of Education (enables technical qualifications) since 1959

Quarterly; Provides supplementary resources to the students for preparing for their qualifying examinations and broadening their understanding of concepts.

IETE Newsletter since 1992

Bimonthly; Covers IETE News and useful information for corporate members.

IETE Book Series since 1993

- Jointly with Tata McGraw Hill, to meet the reference and advanced level need of R&D Engineers, Scientists, Managers and Students.
- ◆ Power Electronics & Drives - edited by G K Dubey & C Rao Kasarabada. ISBN 0-07-462161-0
- ◆ Signal Processing –edited by V U Reddy & Surendra Prasad. ISBN 0-07-462493-8
- ◆ Microelectronics - by W S Khokle & M J Zarabi. ISBN 0-07-462199-8
- ◆ Electromagnetic Interference & Electromagnetic Compatibility - edited by G K Deb. ISBN 0-07-462071-1
- ◆ Optoelectronics: Current Trends – edited by A Selvarajan & Krishna Shenai. ISBN 0-07-462455-5
- ◆ Microwave & Millimeter Wave Semiconductor Materials Technology - by S Ahmad. ISBN 0-07-463098-9
- ◆ Transmission Lines – edited by V Ramachandran, K Shankar & R K Shevgaonkar. ISBN 0-07-463832-7

- Jointly with National Book Trust, India; to popularize electronics, telecommunication and related subjects among general readers.
- ◆ Robot & Robotics, by M R Chidambara. ISBN 81-237-0914-5

Conference proceedings, white paper on Technology

At present, IETE publishes over 2000 pages annually in Technical Journals (many special issues) and Conference Proceedings and IETE Book Series. Student members receive free subscription of the IETE Journal of Education. Other members receive one of the other two publications and the News Letter. IETE also publishes white papers/ policy papers on matters of National significance in the field of Electronics, Telecom and IT.

Continued Knowledge Upgradation – A Race against Obsolescence

Developing and improving technical and professional competency, particularly in the working environment is the greatest challenge that professionals face today. To help members avoid technological obsolescence and to achieve the mission of advancing the profession, IETE offers access to latest developments in the technology via conferences, workshops, publications and brain-storming sessions.

- Annual Technical Convention: On themes of current technological interest
- Mid-Term Symposium
- International Conferences
- Memorial Lectures
 - Bhabha Memorial Lecture
 - Vikram Sarabhai Memorial Lecture
 - J C Bose Memorial Lecture
 - C V Raman Memorial Lecture
- Zonal Seminars
- Exhibitions
- Symposia, Workshops, Contact Programmes, Round Table Conferences
- Opportunity to refer technical papers in libraries
- Opportunity to publish and review technical papers
- Academic-Industry interaction
- Student's Forum (ISF)

Recognising Excellence : Awards

The Institution fosters advancement of the profession and stimulates its members and others in the profession to higher level of accomplishment by recognizing excellence through awards, medals, prizes, etc.

Outstanding Achievements Awards

- IETE - Ram Lal Wadhwa Gold Medal
- IETE - Hari Ramji Toshniwal Gold Medal
- IETE - Lal C Verman Award
- IETE - Prof K Sreenivasan Memorial Award 1993
- IETE - Prof SVC Aiya Memorial Award 1993
- IETE - Prof S N Mitra Memorial Award 1993
- IETE - Bimal Bose Award
- IETE - Bapu Seetharam Memorial Award
- IETE - Flt Lt Tanmaya Singh Dandass Memorial Award
- IETE - IRSI (83) Award
- IETE - CEOT (94) Award
- IETE - B V Baliga Memorial Award
- IETE - B R Batra Memorial Award 1999
- IETE - N V Gadadhar Memorial Award 1999

Best Paper Awards

- IETE - S K Mitra Memorial Award 1964
- IETE - J C Bose Memorial Award - 1969
- IETE - M N Saha Memorial Award - 1969
- IETE - K S Krishnan Memorial Award
- IETE - CDIL Award
- IETE - Gowri Memorial Award
- IETE - Students' Journal Award

Best Student Performance Awards

AMIETE

- ~~Subramanian~~ Thyagaraja Prize
- AMIETE Council Prize I
- AMIETE Council Prize II
- AMIETE Council Prize III
- Smt Radhabai Kapre Gold Medal Award

DipIETE

- DipIETE Council Prize I
- DipIETE Council Prize II
- DipIETE Council Prize III
- DipIETE Council Prize IV

- DipIETE Council Prize V

Best IETE Centre Award

IETE Corporate Award (one each) for Performance Excellence in Electronic Components / Systems / Software.

Venturing into Co-operation & Partnership

The Institution recognizes that its future leadership in an electronic environment depends heavily upon sharing of resources. Accordingly the Institution:

- ◆ has signed a memorandum of understanding with the Institute of Electrical & Electronics Engineers Inc. (IEEE) USA ; IEEE Communication Society (IEEE ComSoc), USA; Institution of Electrical Engineers (IEE) UK; Hungarian Scientific Society for Telecom (HTE).
- ◆ is a nominated member in the Board of Governors of Engineering Council of India, an important national body constituted for the purpose of coordinating the activities and responsibilities of all professional societies both within the country and abroad.
- ◆ is represented as one of the Members of the Council of the Association for Security of Information Systems (ASIS) a national level body which promotes the general advancement of information systems security and allied subjects.
- ◆ brings together various industry associations to formulate action plans for advancement of Electronics, Telecom and IT.
- ◆ aims to enter into collaborative ventures with other professional societies as well as with industry and academic setups.
- ◆ aims to bring together decision makers, industries, academicians, financial institutions to chalk out the path for infrastructure development in the country.
- ◆ helps other Institutions by nominating our representatives on their governing boards or committees. The Institution is represented in more than twenty Govt. Deptts and Institutions.
- ◆ supports the Govt's initiative in formulation of policies such as National Education Policy, National Telecom Policy, National Technology Policy.
- ◆ supports social initiatives through programmes like NORAD & SUSIE.

IETE NETWORK

IETE HQ

The IETE HQ is well organized to meet the needs of membership activities and conduct the affairs of IETE under the direct supervision of the Council. It has a full-time Secretary General, number of Officers and is adequately staffed. It functions from its own building in New Delhi. IETE HQs is a modern towering RCC structure of 6 floors, with novel architectural design. It is a landmark in the Institutional Area on Lodi Road and houses ;

- Delton Hall – a tastefully decorated and acoustically treated auditorium; seating capacity 350
- Salora Library – well equipped, fully furnished reading rooms; with all modern facilities catering to all classes & Membership
- Siemens Chamber – an elegant conference room; seating capacity 30;
- Lecture Halls of different capacities;
- Laboratories : Computer Centre, Internet

CENTRES/SUB-CENTRES

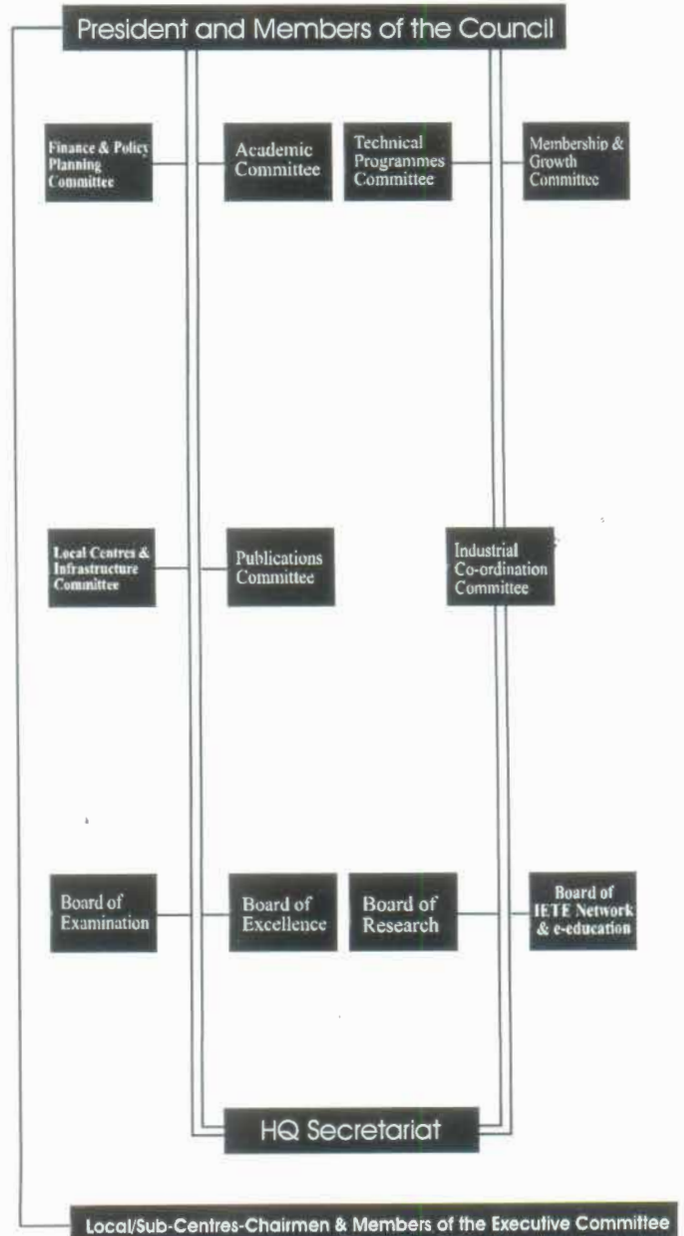
From the very beginning, IETE has recognized the need to spread its technical activities to all the regions of the Country.

For this purpose, Centres/ Sub-Centres have been established in major cities. There are 41 Local Centres/ Sub-Centres with total membership of 45,000. These Centres/ Sub-Centres are encouraged to:

- conduct technical activities like, Seminars, Conferences, Workshops, Exhibitions, Technical Tours etc;
- provide continuing education, guidance and laboratory assistance;
- coordinate IETE Student’s Forums;
- conduct IETE examinations;
- take up professional development of members.

Centres also conduct socially relevant programmes like NORAD and SUSIE under the support of Govt of India. Most of the Centres/ Sub-Centres have Library, Lecture Hall, Laboratory, Info Infrastructure and related facilities and function from their own buildings/ premises or from rented premises.

IETE Organisation Structure



IETE PRESIDENTS



1953-55
Shri B R Batra



1955-56
Brig A C Iyappa, PVSM



1956-57
Prof K Sreenivasan



1957-58
Shri B V Baliga



1958-59
Shri P M Agarwala



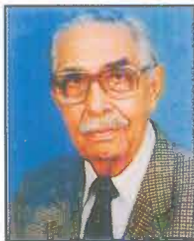
1959-60
Prof S V C Aiya



1960-62
Dr Lal C Verman



1962-63
Shri Jagdeesh Prasad



1963-64
Maj Gen R N Batra, PVSM



1964-65
Shri C P Vasudevan



1965-67
Dr P K Kapre



1967-68
AVM K A Joseph, PVSM



1968-69
Shri S K Kanjilal



1969-71
Lt Gen I D Verma, PVSM



1971-72
Dr G R Toshniwal



1972-73
Prof S N Mitra

IETE PRESIDENTS



1973-74
Shri T V Ramamurti



1974-76
Shri C P Joshi



1976-77
Shri S M Agarwal



1977-78
Maj Gen K K Mehta, PVSM
(Retd)



1978-80
Prof S Sampath



1980-82
Shri M M Wagle



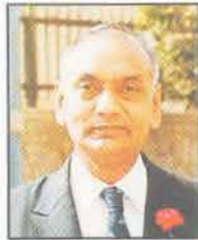
1982-84
Shri B K Rai



1984-86
Shri K Thomas Kora



1986-89
Shri Y L Agarwal



1989-90
Shri T H Chowdary



1990-91
Shri O P N Calla



1991-92
Prof P V Indiresan



1992-94
Prof B S Sonde



1994-96
Brig S V S Chowdhry
(Retd)



1996-98
Prof R K Arora



1998-00
Dr H S Sharma



2000-02
Maj Gen Yashwant Deva
AVSM (Retd)



2002-
Prof K K Aggarwal

IETE HONORARY FELLOWS



1955
Dr S Radhakrishnan



1956
Prof S K Mitra



1957
Prof M S Thacker



1958
Shri S R Kantabet



1961
Dr Edward Appleton



1962
Dr D S Kothari



1963
Pandit Jawaharlal Nehru



1965
Shri Lal Bahadur Shastri



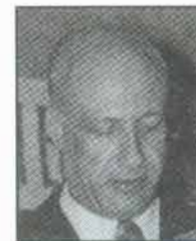
1966
Dr Homi J Bhabha



1966
Dr S Bhagvantam



1974
Prof M G K Menon



1975
Dr M Mili



1977
Prof John Bardeen



1979
Prof K R Ramanathan



1983
Dr M S Sanjeevi Rao



1983
Sir Martin Ryle

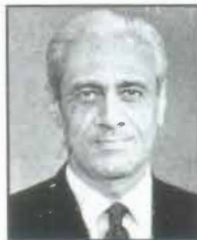
IETE HONORARY FELLOWS



1983
Dr C K N Patel



1984
Dr Raj Reddy



1984
Prof Satish Dhawan



1985
Dr A Hewish



1985
Dr Gerard Thery



1986
Prof Thomas Kailath



1987
Prof C N R Rao



1987
Sir Neville Francis Mott



1987
Dr R E Butler



1989
Prof Jayant Narlikar



1990
Mr Olof Lundberg



1990
Dr Pekka Tarjanne



1990
Dr V R Gowariker



1991
Dr V S Arunachalam



1992
Shri Ratan N Tata

IETE HONORARY FELLOWS



1993
Dr Leo Esaki



1994
Dr A P J Abdul Kalam



1995
Prof G Swarup,FRS



1996
Prof Yash Pal



1997
Shri N Vittal



1998
Dr R A Mashelkar, FRS



1999
Dr R Chidambaram



2000
Shri Azim H Premji



2001
Shri N Chandrababu Naidu



2002
Prof V S Ramamurthy

IETE DISTINGUISHED FELLOWS

<u>Year of Election</u>	<u>Name</u>	<u>Year of Election</u>	<u>Name</u>
1956	Shri B R Batra, Founder President	1972	Prof S N Mitra
1960	Brig A C Iyappa, PVSM	1973	Dr Amarjit Singh
1960	Prof K Sreenivasan	1975	Lt Gen K S Garewal, PVSM
1962	Shri P M Agarwala	1975	Maj Gen K K Mehta, PVSM (Retd)
1962	Prof S V C Aiya	1975	Shri S M Agarwal
1962	Prof H Rakshit	1975	Shri C P joshi
1962	Dr M B Sarwate	1976	Prof S P Chakravarti
1962	Dr Lal C Verman	1976	Brig B J Shahaney
1963	Shri B V Baliga	1976	Shri M M Wagle
1963	Shri Jagdeesh Prasad	1977	Shri T V Srirangan
1964	Shri A C Ramchandani	1977	Shri I K Gupta
1964	Maj Gen R N Batra, PVSM	1978	Shri T R Subrahmanyam
1965	Air Cmde K A Joseph, PVSM	1978	Prof S Sampath
1965	Shri S K Kanjilal	1978	Brig B Bhasin
1967	Dr P K Kapre	1980	Prof P V Indiresan
1967	Shri T V Ramamurti	1981	Shri B K Rai
1968	Shri S S Aiyar	1981	Shri M M Wagle
1968	Dr N B Bhatt	1983	Prof J Das
1969	Dr G R Toshniwal	1983	Prof B S Sonde
1969	Lt Gen I D Verma, PVSM	1984	Shri K Thomas Kora
1970	Shri C P Vasudevan	1985	Shri S R Vijayakar
1970	Dr Saroj Dutta	1985	Shri K P P Nambiar
1971	Shri N V Sheno		

IETE - Golden Jubilee Commemoration — A Historical Perspective

Year of Election	Name	Year of Election	Name
1986	Prof G S Sanyal	1994	Dr K Kasturirangan
1986	Shri T H Chowdary	1996	Prof (Ms) Bharathi Bhat
1987	Shri P S Deodhar	1996	Shri D K Sangal
1987	Shri Y L Agarwal	1997	Prof P V S Rao
1988	Shri S G Pitroda	1998	Dr R P Shenoy
1989	Shri O P N Calla	1999	Dr S Pal
1990	Brig S V S Chowdhry (Retd)	2000	Prof Ashoka Chandra
1991	Dr P K Patwardhan	2000	Shri U V Warlu
1992	Prof S C Dutta Roy	2001	Dr V K Aatre
1993	Shri M Madan Mohan	2001	Maj Gen Prem Prakash (R)

Annual Technical Conventions (ATCs)

- 1st ATC - Dec. 1956 at Delhi together with third AGM
- 2nd - 23rd Annual Technical Conventions - Delhi
- 24th ATC - Mumbai
- 25th ATC - Delhi
- 26th ATC - Hyderabad
- 27th ATC - Delhi
- 28th 1985 Electronics and Communication in India - Growth Strategies for Decade Ahead - Bangalore
- 29th 1986 Delhi
- 30th 1987 Production Technologies and Investments in Electronics - Delhi
- 31st 1988 Indigenous Development of Electronics : Challenges, Problems & Solutions - Guwahati
- 32nd 1989 Computer, Communication & Office Automation : Strategies of Growth - Madras
- 33th 1990 Role of Electronics and Telecommunications in Disaster Management - New Delhi
- 34th 1991 Communication Technologies for the '90s - Bangalore
- 35th 1992 Emerging Indian Scenario in Electronics & Telecommunications in 2000 AD - New Delhi
- 36th 1993 Personal Communications Systems & Enabling Technolgoies - Hyderabad
- 37th 1994 Networking Towards Globalisation - New Delhi
- 38th 1995 Wireless Technologies and Information Highways - Pune
- 39th 1996 Global Information Infrastructure-India in 2005 - New Delhi
- 40th 1997 Internet on the Road Ahead - Mumbai
- 41th 1998 Shifting / Changing Paradigms in Information Technology: Challenge for India - Hyderabad
- 42th 1999 IT for Socio Economic Development - New Delhi
- 43th 2000 e-Commerce - New Delhi
- 44th 2001 IT Enabled Services - Bangalore
- 45th 2002 Nano Technology - Chandigarh

Mid-Term Symposium (MTS)

- 1st 1969 Electronic Instrumentation and Computer Technology - Delhi
- 2nd 1970 Engineering for National Broadcasting in the Seventies - Delhi

- 3rd 1971 Telecommunication in India - Growth & Gaps - Calcutta
- 4th 1972
- 5th 1973 Microwaves Communication - Bangalore
- 6th 1974 Industrial Electronics - Mumbai
- 7th 1975 Bio-electronics - Ahmedabad
- 8th 1976 Electronics in Small Sector - Lucknow
- 9th 1977 Design & Applications of Computers - Hyderabad
- 10th 1978 Medical Electronics - Delhi
- 11th 1979 Microelectronics - Calcutta
- 12th 1980 Electronic Instrumentation and Control - Chandigarh
- 13th 1981 Space Electronics and Commn - Trivandrum
- 14th 1982 Communication in India in the Eighties - Bangalore
- 15th 1983 Application of Microprocessors - Lucknow
- 16th 1984 Materials, Devices and Components - Pune
- 17th 1985 Standardization and Reliability in Production - Hyderabad
- 18th 1986 Electronics in Social Development - Lucknow
- 19th 1987 Role of Communication for India's Step in 21 Century - Ahmedabad
- 20th 1988 Electronic Equipments, Components & Materials : Prospects for Growth - Hyderabad
- 21st 1989 Telecom Management for Business & Industry - Bombay
- 22nd 1991 New Horizons in Instrumentation - Kanpur
- 23rd 1992 Value Added Telecom Services - Lucknow
- 24th 1993 Space Electronics & Communications - Ahmedabad
- 25th 1994 Electronic Access & Security Systems- Calcutta
- 26th 1995 Microwaves and Millimeter Waves : Recent Trends - Dehradun
- 27th 1996 Communications Expo'96 -Thiruvananthapuram
- 28th 1997 100 Years of El-ctron - Chandigarh
- 29th 1998 Wideband Wireless Services - Nainital
- 30th 1999 Data Warehousing and Data Mining Applications - Pilani
- 31st 2000 Emerging Wireless Communication Technologies and Systems - Ahmedabad
- 32nd 2001 e-Convergence and Technologies for Disaster Management - Shimla
- 33rd 2002 Information Security - New Delhi

World Telecom Day- 17th May every year

- 23rd 1991 Telecommunications & Safety of Human Life
- 24th 1992 Telecommunications & Space - New Horizons
- 25th 1993 Telecommunication & Human Development
- 26th 1994 Telecommunication and Culture
- 27th 1995 Telecommunications & the Environment
- 28th 1996 Telecommunications & Sports
- 29th 1997 Telecommunications and Humanitarian Assistance
- 30th 1998 Trade in Telecommunications
- 31st 1999 e-Commerce
- 32nd 2000 Mobile Communication
- 33rd 2001 The Internet: Challenges, Opportunities and Prospects
- 34th 2002 ICT for All: Empowering People to Cross the digital divide

Bhabha Memorial Lecture



Dr. Homi J Bhabha needs no introduction. He was a well-known atomic scientist, engineer, administrator and a perfect gentleman. It was unfortunate for the community of scientists and engineers that this genius was suddenly snatched away in January 1966.

His versatility was so great that he made monumental contributions to many areas of science and technology including electronics. The setting up the vast electronics complex at Hyderabad and the preparation of Electronics Committee Report are significant contributions which he made to the development of electronics in this country.

His involvement in the development of knowledge of Science and Engineering was so intense that most of the organisations connected with these fields considered his death as their personal loss. The Institution of Electronics and Telecommunication Engineers (IETE) is one of them. It was decided to perpetuate the memory of this great Scientist by institution of a lecture series which will be held every year during Annual Technical Convention. **The first lecture in this series was delivered at the 11th Technical Convention of the Institution at New Delhi in 1967.**

- 1967 Vikram A Sarabhai
Development through Pace Setting Horizontal

- 1968 Vertical Control Systems
S Bhagavantam
Impact of Electronics on Society
- 1970 A S Rao
The Electronics Industry in India
- 1971 B D Nag Choudhury
The Importance of Communications
- 1972 M G K Menon
Some Thoughts on Electronics Technology
- 1973 N V Shenoi
Satellite Communication - A Case Study
- 1974 T V Ramamurti
Review of the work on Electronic Materials and Components at N P L
- 1975 P N Haksar
Homi Bhabha and Modern India
- 1976 S N Mitra
Science and Curiosity
- 1977 K C Pant
Science and Social Consciousness
- 1978 B Nag
Progress in Components for the Computer Industry
- 1980 Amarjit Singh
Multi Institutional Project for Development of Electronics in India
- 1981 H N Sethna
Energy for the Future
- 1982 S Narul Hasan
Self Reliance and its Challenges Specially in Electronics
- 1983 V S Arunachalam
The Challenge of Electronics in Defence
- 1984 B V Sreekantan
Role of Electronics in Fundamental Research
- 1985 Raj Reddy
High Tech - Its Influence on Developing Countries
- 1986 S R Vijaykar
Electronics Development in India
- 1987 R Narasimhan
Investing for the Future : Some Technological Considerations
- 1988 B S Sonde
Microelectronics Technology for India: A case for Hybrid ICs
- 1989 V R Gowarikar
Chronological Development in the Field of Meteorology

- 1990 M Vidyasagar
Computers and Intelligence
- 1991 R P Shenoy
New Emerging Technologies Influence Future Radar Systems
- 1992 K Kasturirangan
Challenges and Achievements of ISRO Satellite Missions
- 1993 Thomas Kailath
Some Challenges of Telecommunications
- 1994 R Chidambaram
Engineering Research & Nuclear Power - The Present & the Future
- 1995 Govind Swarup
Exploration of the Radio Universe
- 1996 P V S Rao
Science and Technology: Conflict, Coexistence or Concord
- 1997 Prof Virendra Singh
- 1998 Dr V P Bhatkar
Advance Information Technology for bringing Education to Indian Homes
- 1999 P S Goel
IT, Space and the Society
- 2000 Dr V K Aatre
Electronic Warfare - A Perspective
- 2001 Dr Krishna Tanuku
India in the Global IT Industry - Looking Beyond the Obvious
- 2002 Prof V S Ramamurthy

Vikram Sarabhai Memorial Lecture



Dr Vikram A Sarabhai does not need any introduction. He was a well-known scientist, engineer, administrator and a perfect gentleman. It was unfortunate for our country and the community of scientists and engineers that this genius was suddenly snatched away in December 1971.

His involvement in the development of knowledge of Science and Engineering was so intense that most of the organizations connected with these fields considered his death as their personal loss. The Institution of Electronics and Telecommunication Engineers is one of them. It was decided by the Council of IETE to perpetuate the memory

of this great scientists by instituting a lecture series which will be held every year during Mid Term Symposium . **The first lecture in this series was delivered at the Mid-Term Symposium of the Institution at Bangalore in 1973.**

- 1973 K R Ramanathan
Vikram Sarabhai & Peaceful uses of Space
- 1974 Raja Ramanna
The Place of Basic Sciences in an Atomic Energy Programme
- 1975 B D Nag Choudhury
- 1976 K K Mehta, Maj Gen
Electronics in the Small Scale Sector
- 1977 P V Indiresan
The Computer in the Indian Context
- 1978 N B Bhatt
Acoustics, Architecture & Performing Arts
- 1979 S Sampath
A New Treatment for Electronics in India
- 1980 C P Joshi
Some Thoughts on the Utilization of Telecommunication & Electronics for Development
- 1981 U R Rao
Space Communications
- 1982 J Das
The Information Age and the Digital Revolution
- 1983 G S Sanyal
- 1984 S Chandrasekhar, FRS
Liquid Crystals in Electronics
- 1985 B L Deekshatulu
Developments in Remote Sensing
- 1986 S G Pitroda
Towards information Age
- 1987 P S Deodhar
Electronics Technology - A Catalyst for Social Good
- 1988 S C Gupta
Electronics for Development
- 1989 S V C Aiya
Materials and Component Technology
- 1990 P K Iyengar
Development of Neutron Instrumentation
- 1992 S Ramani
Creating New Services Based on Information Technology
- 1993 N Seshagiri
Road Map of Evolution of NICNET towards Globalization of Computer Communication

- 1994 A P Mitra
The Changing Atmosphere - Back to the Future
- 1995 V P Sandlas
- 1996 V P Kulkarni
Emerging Trends in Video Transmission Technology
- 1997 S K Joshi
100 Years of Electron
- 1998 A S Bains
The Role of Wireless Platforms in Defence Communication Systems
- 1999 A K S Gopalan
ISRO's Programmes with Special Reference to Info-tech in Social Sector
- 2000 Chidambaram
Knowledge and Communication
- 2001 Yash Pal
Beyond Mere Competence
- 2002 K N Gupta
India on the Way to IT Super Power

Ram Lal Wadhwa Gold Medal Lecture

This was instituted in 1976 as the outcome of a donation made by Prof R P Wadhwa, Fellow, IETE, in the memory of his late father. This award is given annually to a person for outstanding contributions in the field of electronics and telecommunication engineering in the broadest sense, during the last ten years. This award is given at the ATC and awardee delivers the lecture on the topic of his choice on the theme during ATC.

- 1977 Prof G S Sanyal
New design Techniques for Reflector Type for Microwaves Antennas
- 1978 Prof BS Sonde
The Widening World of Semiconductors- Its Influence on Electronics Education
- 1979 Prof (Mrs) R Chatterjee
- 1980 Shri O P N Calla
- 1981 Prof S C Dutta Roy
Some Aspects of Digital and CTD Signal Processing
- 1982 Dr D Dutta Majumder
- 1983 Prof D N Bose
- 1984 Prof Bharathi Bhat
- 1985 Shri U D N Rao

- 1986 Dr P E Sankaranarayanan
Some Contributions to the Development of Sensor Based Electronic Instrumentation Systems
- 1987 Dr P K Patwardhan
Take off in the 21st Century with high-tech - A Societal Challenge
- 1989 Shri S G Pitroda
- 1990 Prof Ajoy K Ghatak
Fiber Optics-Optical Communications: A Perspective
- 1991 Shri Pramod P Kale
- 1992 Prof L M Patnaik
Current Trends in Parallel Processing
- 1993 Dr V P Bhatkar
Perspective in Advanced Computing
- 1994 Dr V K Aatre
ASW, Sonar & Signal Processing
- 1995 Prof Shibani K Koul
- 1996 Dr Shamim Ahmad
- 1997 Dr S K Pal
Soft Computing Tools and Classification Methodologies
- 1998 Dr S Pal
Satellite Mobile Communication - A Perspective
- 1999 Dr O P Nijhawan
Recent Advances in Opto - electronics - The Indian Scene.
- 2000 Dr K N Shankara
Indigenisation of Critical Technologies for Communication Satellite
- 2001 Prof U B Desai
- 2002 Shri P V Ananda Mohan
Mixed Analog and Digital Design

Lal C Verman Award Lecture



Dr Lal C Verman was a founder member, Past President and a Distinguished Fellow of the Institution of Electronics and Telecommunication Engineers. He had a very distinguished academic career holding several scholarships and fellowships both in India and abroad. He was truly the father of Standardization in India and it was due to his stewardship that the Indian Standards Institution (now renamed as

Bureau of Indian Standards) was set up in 1947. His departure (23 Oct 1979) from our midst was a great loss to our Institution and to the Nation. To perpetuate his memory the Council of our Institution decided to award a prize annually for meritorious work in the area of standardization/quality control, reliability and precision measurements in the field of Electronics and Telecommunication. The award is given at the MTS and awardee delivers the lecture of his choice on the theme during MTS.

1983	Prof K B Mishra
1984	Dr Kailash Chandra
1985	Dr R P Wadhwa
1986	Shri U R G Acharya
1987	Shri S R Naik
1989	Gp Capt M Mukutmoni
1990	Air Cmde R Sampath Quality in Development
1992	Shri J S Raju International Standards & Space Electronics
1993	Shri A K Srivastav ISO 9000 and Its Impact on Organisations
1994	Shri T C Gosalia
1995	Prof K K Aggarwal Impact of Measurement uncertainties on Product Quality and Productivity
1996	Shri C L Kaul Quality Improvement - Concepts Practices & Measurement
1997	Shri V N Purohit
1998	Dr Anil Jain
1999	Shri P L Kulkarni
2000	Shri Giridhar J Gyani Quality through Customer Orientation

Sir J C Bose Memorial Lecture



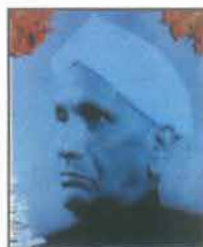
The IETE paid a fitting tribute to the occasion by honouring an illustrious and pioneering scientist of India - Sir Jagdish Chandra Bose who pioneered the earliest of known works in the field of wireless communication. The 137th birth anniversary of Sir J C Bose on 30th Nov

1995, was marked with the initiation of a new lecture series in his memory.

The lecture will held every year on 30th November with the venues alternating between Delhi and Kolkata each successive year.

Year	Speaker / Subject
1995	M G K Menon - 137th Birth Anniversary of Sir J C Bose
1996	A P Mitra - Opening Atmosphere: Back to the Future
1997	U R Rao - From Shortwaves Laboratory to Communication Revolution Across the Globe
1998	K Santhanam - Balancing the Indian National Interest in the era of Globalisation: An S&T Perspective
1999	S N Ghosh - Jagdish Chandra Bose and his work on Electromagnetic Theory
2000	P B Vidya Sagar - Role of Light as an Energy and Information Carrier in Plants
2001	S Mukhopadhyay - Whither Bio-Science?
2002	Ms Manju Sharma - Bio Technology Research for Self Reliance

Sir C V Raman Memorial Lecture



The IETE has initiated another prestigious annual lecture series in the memory of Sir C V Raman on 28th Febuary every year. The venue for the lecture will alternate between New Delhi and Bangalore each successive year. The first C V Raman Lecture was held at Bangalore,

1997	S Chandrashekar - Liquid Crystal Research
1998	Bikash Sinha - From Shunya to Infinity-Man's Journey through Science and Technology
1999	P K Iyengar - Nuclear Power and Techniques in the 21st Century
2000	L M Patnaik - Trends in Computing: The Past 50+years and the Next 100 years
2001	P V Indiresan - Policies for Advancement of Science & Technology
2002	V S Ramamurthy - Communication and Information in the Changing World

Zonal Seminars

Concept of Zonal Seminars was introduced in the year 1997-98. The concept has now been fully established. Centres selected for this activity exhibited commendable enthusiasm in the conduct of these events.

Zonal Seminars conducted during the year 1997-98 - 2001-02.

Centre	Date	Theme
1997-98		
Vijayawada	20-21 Nov 1997	Neural Networks
Mhow	18 Apr 1998	Software : Challenges & Opportunity
Jaipur	25 Apr 1998	IETE and Technical Human Resource Development
Mysore	09 May 1998	Convergence of Computers and Communications in Information Revolution
1998-99		
Bhopal	26-27 Dec 1998	Local Access Network for Next Millennium SLAN-98
Ahmedabad	6-7 Feb 1999	Digital Broadcasting
Allahabad	13-14 Mar 1999	Digital Signal Processing and Computer Vision
Cochin	4-5 May 1999	Modern Trends in Personal Commun.
1999-2000		
Nagpur	20-22 Jan 2000	Electronics and Commn for Agricultural Applications
Jaipur	21-22 April 2000	Information Technology/e-Commerce
Guwahati	12-13 Jul 2000	Information Technology for the Development of the NE Region

2000-01

Visakhapatnam	22-23 Dec 2000	Role of e-Commerce in Accelerating Societal Transformation(RECAS-2K)
Mhow	7-8 Feb 2001	Converging Technologies
Cochin	23-24 Feb 2001	Technology Convergence for Information Communication and Entertainment (NICE 2000)
Noida	24-25 May 2001	Broadband and its Impact on ICE

2001-02

Dehradun	01 Dec 2001	The National Remote Sensing Hub
Ahmedabad	18 Jan 2002	The Role of Telecommunications and Information Technology in Disaster Management
Imphal	11-13 Mar 2002	Development of Information Technology in the NE Region

IETE APEX FORUM

The Apex Forum which was approved in the year 1997 has been very active during these years. It has so far held following Round Table Conferences to evolve necessary recommendations on the highly relevant and topical subjects.

Date	Chief Guest	Theme
20 Feb 1997	Shri A V Gokak	Telecom Reforms Problems, Issues and Suggestions
27 Sep 1997	Prof R K Arora	Telecom Tariff Structure
27 Oct 1997	Mr Justice P B Sawant	Broadcasting Policy Issues

20 Jul 1998	Shri Ravindra Gupta	National Information Structure	19 Jan 1994	Prof Leo Esaki - 1973 Nobel Laureate in Physics, President, University of Tsukuba, Japan conferred IETE Honorary Fellowship on 19 Jan 1994 at IETE Delton Hall, New Delhi
11 Sep 1998	Prof R K Arora	Relevance of IT Growth of India	26 Aug 1994	A high level IEEE delegation headed by Prof Troy H Nagle, President visited IETE HQ to review the existing MOU and plan for future extension/expansion of scope of cooperation.
30 Nov 1998	Dr H S Sharma	IT & Telecom Policy	25 Jan 1996	Dr Wallace S Read, President, IEEE(USA) and Dr Henry Chasia, DG, ITU - talk on 'The IEEE's Role in the Standards Area' at Siemens Chamber, IETE HQ, New Delhi
22 Feb 1999	Shri Ravindra Gupta	Consultancy & Manpower Development: Role of IETE & Similar Institutions in Liberalized Era	07 Mar 1996	Mr Irving Goldstein Director General and CEO of ITU gave a talk on 'Satellites: Creating New Business Opportunities' at IETE HQ.
04 Nov 1999	Shri Anil Kumar	National Telecom Policy 99: Towards Liberalisation of Telecommunication in India	09 Apr 1996	Mr Charles E Link, Vice-President, AT&T, USA took a place in IETE Siemens Chamber, IETE, New Delhi and a gave talk on "Interconnect: US Experience".
20 Dec 2000	Maj Gen Yashwant Deva, AVSM(Retd)	Information Technology, Computers and Telecom (ICT) for Media in India	05 Aug 1997	Mr Thomas J Plevyak, President, IEEE Communications Society, Inc, USA visited in connection with proposed MOU with IEEE.
23 Jul 2001	Dr R A Mashelkar	Technology for Alleviation of Disaster	16 Jan 1997	Dr Pekka Tarjanne, ITU Secretary General visited IETE HQ.
30 Nov 2001		National Infrastructure in Communications & IT with Special emphasis to AP	08 Feb 2000	Mr Yoshio Utsumi, Secretary General ITU addressed the gathering of IETE Council, Past Presidents, Distinguished Fellows and Corporate members towards the role of IETE in the field of Electronics, Telecommunications and Information Technology.
16 Feb 2002	Shri K Santhanam	Technologies for Combating Terrorism	23 Dec 2000	Dr Bruce Eisenstein, President, IEEE in his address said that IEEE and IETE could have fruitful cooperation under the sister societies agreement.
			17 Aug 2001	Mr Joel B Snyder, President, IEEE. There were informal discussions and exchange of views between the members of IETE & IEEE.

Visit of Dignitaries to IETE

Every year, the dignitaries visit IETE. The following dignitaries visited IETE HQ.

24 Sep 1993 Dr E Hardt, President, Public Communication Systems, Siemens A G Munich visited IETE along with Dr E Reinhardt, Managing Director, Siemens Ltd and formally inaugurated the 'IETE Siemens Chamber' and gave a talk on 'Changing Face of Telecommunication Market'.

IETE CENTRES AND SUB-CENTRES

AHMEDABAD

206 Umiya Vijay Shopping Centre, Satellite Road, Ahmedabad 380015



Estd - 1974

Chairmen

D L Subrahmanyam	1974-77
O P N Calla	1977-80
P S Patel	1980-81
H B Dave	1981-83
O P N Calla	1983-87
R C Garg	1987-89
D S Kushwah	1989-91
P S Patel	1991-93
A K Goyal	1993-95
D S Kushwah	1996-98
N Mohanty	1998-00
Smriti Dagur	2000-02

Executive Committee 2002-2004

Smriti Dagur	Chairperson
D K Agarwal	Hony Secretary
J V Dave	Hony Treasurer
N Mohanty	Immdt Past Chairman
D S Kushwah	Member
Sudhir Agarwal	Member
K V R P Rao	Member
V K Jain	Member
Anita Pandey	Member
Sangeeta Nagrare	Member

Facilities

- ◆ Own Flat
- ◆ Lecture Hall
- ◆ Computer Room
- ◆ Committee Room
- ◆ Library
- ◆ PCs & Video Equipment

Activities

Technical meetings, Video Lectures, Exhibitions, Conferences, Symposia, Popular Lectures, Part-time guidance/Computer classes, World Telecom D Examinations, Specialised training for Women(NORAD) since 1992.

Major Events

- 1984 EXEL'84 Conference + Exhibition jointly with GCCI and Govt of Gujarat
- 1987 19th MTS - Role of Communications for India - step into 21st Century
- 1990 Office Premises acquired
- 1992 Teacher in the Sky Programme
- 1992 Norad Scheme launched
- 1993 24th MTS - Space Electronics Communications
- 1994 C-DET established
- 1999 Zonal Seminar -Digital Broadcasting
- 2000 31st MTS - Emerging Wireless Communication Technologies and Systems
- 2002 Zonal Seminar -The Role of Telecommunication and Information Technology in Disaster Management

ALIGARH

C/o Electronics Engineers Dept., AMU, Aligarh 202002

Estd: 1990 (as sub-centre)

1991 (upgraded to full fledged local centre)

Chairmen

G C Upreti	1990-94
M A Jani	1994-96
G C Upreti	1996-98
S A Abbasi	1998-00
Farid Ghani	2000-02

Executive Committee 2002-04

Mahfoozur Rehman	Chairman
M A Siddiqi	Hony Secretary

Yusufuzzaman Khan	Hony Treasurer
Farid Ghani	Immdt Past Chairman
G C Upreti	Member
Shamim Ahmad	Member
M J Rehman	Member
A A Ansari	Member
Javaid Mohsin	Member
S Maheshwari	Member
S Mehboob Ali	Member

Facilities

- ◆ AMU facilities accessible
- ◆ Own Building

Technical meetings, Refresher Courses, Seminars/Symposia/Conferences, Training of students/World Telecom Day/Students' Forum.

Major Events

- 1992 National Symposium on Cellular Radio & Mobile Communication/ The centre was upgraded on 13 Jul 1992
- 1999 National Symposium on Modern Instrumentation - Challenges and Vision (MICV-98)

ALLAHABAD

C/o J K Institute of Applied Physics & Technology, University of Allahabad, Allahabad 211002



Estd : 1984 (as sub-centre)
1990 (upgraded to centre)

Chairmen

K Balasubramaniam	1984-85
B L K Rao	1985-86
K D Dikshit	1986-87
G S Darbari	1987-89
Vishnu Ratna	1989-91

S L Srivastava	1991-92
M L Rampal	1992-93
Om Prakash	1993-94
K K Bhutani	1994-96
U C Mukherjee	1996-97
K D Dikshit	1997-99
G S Darbari	1999-00
A K Gupta	2001-02

Executive Committee 2002-2004

A K Gupta	Chairman
P N Gupta	Hony Secretary
Ram Singh	Hony Treasurer
G S Darbari	Immdt Past Chairman
A N Srivastava	Member
S G Prakash	Member
R C Yadav	Member
V K Sinha	Member
A C Pandey	Member
U S Tiwary	Member
A K Gupta	Member

Facilities

- ◆ Own Building - 400 Sq Yd (in the University campus)
- ◆ Library

Activities

Technical meetings, Seminars/Conferences, Tutorials, Refresher Courses, World Telecom Day, Engineers Day, Technical Visits, Festival Cricket Match, Model Competition for student members, IETE Students Forums.

Major Events

- 1989 International Seminar on Computers in Communication, jointly with CSI & IE
- 1992 National Seminar on Emerging Technologies in Communication.
- 1995 A seminar on Sir J C Bose and Recent Trends in Radio Communication.
- 1998 29th MTS - Jointly by Allahabad and Lucknow Centre at Nainital.
- 1998 A Seminar on Internet Build-up and Applications/ Constituted S N Ghosh Award Lecture - received an endowment of Rs 20,000/- from S N Ghosh
- 1999 Zonal Seminar on Digital Signal Processing and Computer Vision (DIGVISION-99)
- 2000 Workshop on e-Commerce

- 2000 Acquired land in University premises.
- 2001 Seminar on Quality in IT Education /Workshop on e-Revolution Foundation stone laying ceremony of the centre building
- 2002 Inauguration of IETE Allahabad Building on 17th May 2002 & A Seminar on Communication Convergence

AURANGABAD

C/o CEDTI, Dr B A M Univ. Campus,
Aurangabad 431004 (Maharashtra)

Estd: 1989 (as sub-centre)

Chairmen

Y A Kawade	1989-98
Anil G Joshi	1998-99
V N Waliwadekar	1999-00
R N Padukone	2000-02

Executive Committee 2002-2004

H K Mahajan	Chairman
Yashpal Gogia	Hony Secretary
S S Warbhuvan	Hony Treasurer
R N Padukone	Immdt Past Chairman
R P Hans	Member
V M Walivadekar	Member
M P Pillai	Member
K V Kale	Member
B A Damahe	Member

Activities

Technical meetings, Tutorial/Refresher Courses, Seminars/Conferences

Major Events

- 1999 Two day conference/seminar on Information Technology (2-3 Jan 1999)
- 1999 A panel discussion on the topic Present Industrial Recession & Today's Engineering Youth (06 Feb 1999)
- 2000 Series of Technical lectures and event like Quiz, Poster competition were organised
- 2001 Seminar cum workshop on e-com Perspective

BANGALORE



Estd: 1955 : Ist Local Centre of IETE

Chairmen

S V C Aiya	1960-61
S K Kanjilal	1961-62
N V Shenoi	1962-63
Uma Shankar	1963-65
C R Subramanian	1965-66
B J Shahaney, Brig/G U Menon	1966-67
D Swaroop, Col	1967-68
S K Malhotra, Brig	1968-70
B Bhasin, Col	1970-72
D K Sachdev	1972-74
N Dayal, Brig	1974-76
B S Sonde	1976-78
U V Nayak	1978-79
U V Nayak/B S Sonde	1979-80
R C Dhingra, Brig	1980-81
R C Dhingra, Brig/R P Shenoy	1981-82
R P Shenoy	1982-83
K Swaminathan/R P Shenoy	1983-84
S Srikantan	1984-86
G T Narayan/A Somasundram/	
A Kumar	1986-87
A Kumar	1987-89
C P K Menon, Wg Cdr	1989-91
A K Srivastav	1991-93
S Desikamani	1993-94
M G Chandsrasekhar	1994-97
P Kailasnath	1997-98

M H Kori	1998-00
R N Rao, Wg Cdr (Retd)	2000-01
K Soundararajan	2001-02

Executive Committee 2002-2004

K Soundararajan	Chairman
D Rajagopal	Hony Secretary
A M Bhagawat	Hony Treasurer
R N Rao, Wg Cdr (Retd)	Immdt Past Chairman
C Murali	Member
S Jagannathan	Member
H R Parthasarathy, Wg Cdr (Retd)	Member
P N A P Rao	Member
A Indra	Member
M R Narayanan, Brig (Retd)	Member
G Ramesh	Member

Facilities

- ◆ Building
- ◆ Well equipped Delton Auditorium
- ◆ Hobby Centre & Electronics Laboratory
- ◆ Computer Laboratory
- ◆ Class Rooms
- ◆ Amateur Radio Club
- ◆ Library
- ◆ Committee Room
- ◆ Video Equipment
- ◆ Full time office

Activities

Regular technical meetings, Video Lectures, Conferences/Symposia/Exhibitions, National Technical Talk/Essay Contests for students(since 1972),Continuing education/Update/ Tutorial courses, (since 1980), Annual Summer School in Electronics (SUSIE) for school children (since 1980), Annual Electronics Talents Contest (since 1978), World Telecom Day, Other commemoration programmes, SVC Aiya Lecture (alternating with Pune Centre), K Sreenivasan Lecture, ITI Endowment Lecture, Technical visits.

1969	Full time Ist Local Centre
1973	Hosted 5th MTS
1974	Marconi Centenary
1980	Land acquired for building
1982	Incomex 82 and 14th MTS
1983	IRSI - 83 International Radar Symposium

1985	Incomex
1985	Inauguration of own building
1985	Additional land acquired
1991	34th ATC hosted

Major Events

May 1956	1st Exam for AMIETE held
3-7 Nov 1995	ELCOMEX - 95.
14 Nov 1997	ITI Endowment Lecture
7-8 Jan 1998	SECURENET'98
1998	Renovated building inaugurated
14-17 Dec 1999	IRSI-99
29-30 Sep 2001	44th ATC hosted
11-14 Dec 2001	IRSI-2001

BHOPAL

C/o Dept of Electronics & CSE, Maulana Azad National Institute of Technology, Bhopal 462007 (MP)

Estd : 1987 (as sub-centre)
2000 (upgraded to local Centre)

Chairmen

B D Khurana	1987-91
R K Sood	1991-93
A K Tiwari	1996-97
R P Singh	1997-00
J P Khare	2000-01
T K Bandopadhyaya	2001-02

Executive Committee 2002-2004

A K Tiwari	Chairman
M K Gupta	Hony Secretary
A K Rastogi	Hony Treasurer
T K Bandopadhyaya	Immdt Past Chairman
A K Bhatnagar, Wg Cdr	Member
Dinesh Pratap	Member
Satish Chandra Sharma	Member
S C Shrivastava	Member
Pramod Kumar Singhal	Member
Satyendra Singh Thakur	Member
D K Trivedi	Member

Activities

Technical Meetings, Refresher, Courses/Tutorials

Major Events

- 1996 The Centre re-activated on 13th October 1996 & National Conference on Telecommunication Highways
- 1997 Zonal Seminar on Local Access Network for Next Millennium, SLAN 98
- 1996 The Centre upgraded to Local Centre w.e.f 01 July 2000
- 1997 Workshop on VLSI Technology

BHUBANESWAR

C/o Regional Research Laboratory, Bhubaneswar 751013

Estd : 1984 (as sub centre)

1990 (upgraded to full centre)

Chairmen

Dr R S Rohella	1984-85
R M Rai	1985-88
S G K Pillai	1988-90
P Saran/M G Jilani	1991-92
M G Jilani	1992-96
R R Uppadhia	1996-97
P C Sahu / T K Sil	1997-02

Executive Committee 2002-04

R M Patnaik	Chairman
R N Mishra	Hony Secretary
R C Khuntia	Hony Treasurer
T K Sil	Immdt Past Chairman
B K Mishra	Member
P K Hota	Member
U S Panda	Member
B Pal	Member
N K Moharana	Member
A K Sen	Member
Sanatan Das	Member

Activities

Technical meetings, Refresher Courses, Tutorials, Training of Student members, Seminars/Conferences/

Symposia, World Telecom Day, Exhibitions, Technical contests, Technical visits.

Major Events

- 1991 Seminar on Emerging Technologies in Telecom
- 1992 Exhibition of Telecom Equipment
- 1998 Seminar on Internet and Mankind
- 1999 Seminars jointly with DOT on ISDC & IN IT Convergence & Digital Revolution
- 2000 Seminar on CMPCS organised at TTC Synchronous Digital Heirarchy (SDH)

CHANDIGARH

IETE Building, Sector 30-B(Opp. CSIO), Chandigarh 160030



Estd: 1977

Chairmen

Harsh Vardhan	1977-80
K S Balain	1980-82
Harsh Vardhan	1982-84
S R Gowarikar	1984-85
K S Balain	1985-86
S R Gowarikar	1986-89
S S Agarwal	1989-91
S K Mangal	1991-93
K R Sarma	1993-95
D P Goel	1995-97
R P Bajpai	1997-99
S K Mangal	1999-00
D N Misra, Wg Cdr (Retd)	2000-01
D P Goel	2001-02

Executive Committee 2002-2004

A K Dimri	Chairman
R C Arora	Hony Secretary
A K Paul	Hony Treasurer
D P Goel	Immdt Past Chairman
RS Prasad	Member
K D S Bali, Wg Cdr (Retd)	Member
Gurmail Singh, Wg Cdr (Retd)	Member
P Prabhakar, Wg Cdr (Retd)	Member
M Rama Morthy	Member
SC Jain	Member
B K Sharma	Member

Facilities

- ◆ Own Building - One acre of land - 1986
- ◆ Library
- ◆ Guidance Classes for AMIETE/DipIETE
- ◆ Computer Laboratory

Activities

Technical meetings, Refresher Curses, Seminars/Symposia/Conferences, Contact Programme, World Telecom Day, ISF, Joint programmes with CSIO.

Major Events

1980	12th MTS on Electronic Instrumentation and Control
1986	Land allotted in Sector 30
1986	National Symposium on Optical & Optoelectronic Instrumentation
1987	National Symposium on Robotic Automation and its impact on industry
1987	New site allotted in Sector 30 itself
1989	National Symposium on PC - based Instruments and Systems
1990	National Symposium on Computer Communications
1991	National Symposium on Electronics for Rural Development
1992	National Symposium on Microelectronic Devices and Fabrication Techniques
1993	National Seminar on Emerging Overlay Network Technologies/Foundation Laying ceremony by

H E Governor of Punjab and HP and Chief Administrator

1995	Seminar on Optics & Opto Electronic Instrumentation /SUSIE programme
1996	Griha Pravesh in own premises
1996	Symposium on Communications - 2001
1997	28th MTS - 100 Years of Electron
1999	Seminar on Information Technology
2000	National Conference on Automation in Bank and Financial Institutions
2002	Seminar on Instrumentation and Information Technology for disabled
2002	45th ATC -Nano Tehnology
2002	Celebrated Silver Jubilee

CHENNAI

37, Conran Smith Road, (Main Entrance-Peters Road), Gopalapuram, Chennai 600086



Estd: 1955

Chairmen

E N Narayana Swamy	1976-78
N Venkateswarlu	1978-80
V T V Sharma	1980-82
T Krishnan	1982-83
P E Sankaranarayanan	1983-85
R Sethuraman	1985-87
J P Raina	1987-89
K S Hegde	1989-91
S A Soundara Rajan	1991-93
R Sethuraman	1993-94
V V Chandrasekharan, Maj (Retd)	1994-96

S A Soundara Rajan	1996-98
N M Parthasarathy	1998-00
S Seshadri	2000-01
N S Ganesan	2001-02

Executive Committee 2002-04

V Krishnaswamy, AVM, VSM(Retd)	Chairman
C R Sasi	Hony Secretary
K Narasimhan, Wg Cdr	Hony Treasurer
N S Ganesan	Immdt Past Chairman
P R Santhanam	Member
T S Subramanian	Member
B K Unnikrishnan, Brig	Member
P S Murthy	Member
R Renganathan	Member
K R Kini	Member

Facilities

- ◆ Own Flat - 200 Sq m Area
- ◆ Lecture Hall
- ◆ Video equipment
- ◆ Library
- ◆ Part time office

Activities

Technical meetings, Video Courses, Seminars/Conferences, Symposia, Exhibitions, Solidaire Endowment Lectures, Tutorials, Short courses, World Telecom Day, Students Forum.

Major Events

1956	Ist AMIETE Exams held in May
1989	32nd ATC/Exhibition
1990	Seminar cum Exhibition on Telematics in the year 2000
1990	Office Premises acquired
1992	Electronics Industry - Institution interaction meet
1992	National Seminar on Modern trends in Transmission Techniques
1993	Regional Workshop on DOE ACC scheme
1994	SUSIE '94
1995	Technical Symposium on Digital broadcasting and its Future Prospects
1997	Cosponsored seminar on Modern Trends in Broadcasting
2001	International Conference on Information Technology Enablers for Persons with Disability (INTEND 2001)

DEHRADUN

C/o DEAL Campus, Raipur Road, Dehradun 248001

Estd: 1985 (as sub-centre)
1990 (uupgraded to full centre)

Chairmen

V V Rampal	1985-92
V V Rampal/S C Jain	1992-93
A S Bains	1993-96
K D Naik	1996-97
Deepak Singh	1997-98
R S Mishra	1998-00
S Haldar	2000-01
S C Jain	2001-02

Executive Committee 2002-04

S C Jain	Chairman
V K Kaushik	Hony Secretary
P K Mittal	Hony Treasurer
A K Shukla	Member
S S Sarin	Member
S S Rattan	Member
S K Jindal	Member
Rajinder Singh	Member
Kartar Singh	Member
N K Bansal	Member
Ms Jaya Mishra	Member

(The centre was upgraded in the year 1990-91)

Facilities

- ◆ At DEAL
- ◆ Library
- ◆ Lecture Hall
- ◆ Part Time Office

Activities

Technical meetings, Tutorials, Refresher Courses, Training at Student members, Seminars/Symposia/Conferences/World Telecom Day, Exhibitions, Technical essay contests, Technical visits, IETE students forum.

Major Events

1988 The Centre started AMIETE/DipiETE examinations and also monthly technical lectures.

- 1989 The Centre has acquired office accommodation on rent in DEAL campus. The office remains open in the evenings.
- 1990 Seminar on Image Informatics in association with DEAL, Dehradun.
- 1991 Seminar on SATCOM-91 with the upgradation of the Centre on 31 Aug 1991.
- 1993 The centre had the honour of hosting Prof Tsyjasa Yoneyama, Distinguished Fellow of IEEE from the Tohou University Japan and delivered two technical lectures.
- 1993 SUSIE programme for school going children.
- 1995 26th MTS - Microwaves and Millimeter Waves Recent Trends.
- 1998 Seminar on Recent Trends in Satellite Communications.
- 2001 Zonal Seminar on The National Remote Sensing Hub.

DELHI

16/1-2, Institutional Area, Pankha Road, Janakpuri, New Delhi 110058



ESTD. 1974

Chairmen

- P V Indiresan 1974-75
- V P Kodali 1975-77
- N Balasundaram 1977-78
- N Ganesan 1978-79
- K Chandra 1979-80
- O P Sharma 1980-82
- B R Chawla, Wg Cdr 1982-83

- P N Chopra 1983-85
- S C Tiwari 1985-87
- Y P Singh 1987-89
- P P Malhotra 1989-90
- P N Chopra 1990-92
- S C Tiwari 1992-94
- Prem Prakash, Maj Gen(Retd) 1994-95
(18 Jul -30 Sep 94)
- Yashwant Deva, Maj Gen AVSM(Retd) 1994-95
- S S Agarwal 1995-96
- V R Singh 1996-97
- Harsh Vardhan 1997-98
- Atma Singh, AVM,VSM(Retd) 1998-00
- K C Chhabra 2000-01
- B R Chawla, Wg Cdr(Retd) 2001-02

Executive Committee 2002-04

- H O Srivastava Chairman
- P K Singhal Hony Secretary
- T R Bhalla, Wg Cdr (Retd) Hony Treasurer
- B R Chawla, Wg Cdr (Retd) Immdt Past Chairman
- S K Aggarwal Member
- S K Chauhan Member
- M L Gupta Member
- I M Kapoor, Major (Retd) Member
- Ramesh Kumar Negi Member
- R K Singh Member
- N K Tandon, Lt Col Member

Facilities

- ◆ Own Building (0.42 acre) obtained. Inauguration of Building — 08 Aug 1998
- ◆ Computer Laboratory
- ◆ Book Bank
- ◆ Library
- ◆ Class rooms
- ◆ Examination Hall

Activities

Technical Meetings, Refresher Courses, Video Lectures, Tutorial Courses, Conferences / Seminars/Symposia / Exhibitions, Contact Programme, Placement assistance, Educational tour, sports/Cultural programmes, specialised training for Women (NORAD), since 1992, ALCCS, ISF.

Major Events

- 1985 Land allotted by DDA
- 1990 National Seminar and Exhibition on Electronics in Agriculture
- 1991 National Seminar and Exhibition on Electronics Test and Measurement Techniques
- 1991 Foundation laying stone for Centre's Building by Dr S G Pitroda
- 1992 Norad Scheme launched
- 1996 Building work commenced
- 1994 Seminar on Fiber Optics Technology Trends Systems and New Applications
- 1995 Workshop on Cable TV Trends and Challenges
- 1995 Workshop Paradigms and Perspective on dual use Information Technology
- 1996 Workshop on Advanced Optical Telecommunication Systems
- 1997 National Seminar on Electronics in Societal Mission (NASELSOM 97)
- 1997 Workshop on Biomedical Instrumentation
- 1998 National Seminar on Spectrum Management: Challenges Ahead (NASSMACA)
- 1998 Seminar on IT : Prospects and Challenges
- 1998 A Seminar on Spectrum and Standards Requirement for 3G Wireless Technologies.
- 1998 The Delhi Centre building was inaugurated on 08 Aug 1998
- 1999 42nd ATC - IT for Socio Economic Development
- 1999 Celebrated Silver Jubilee
- 1999 Started Printing of Newsletter
- 2000 Computer Education - DOEACC approved 'O' level training w.e.f 15 Feb 2000
- 2001 Workshop on Bio-medical Instrumentation
- 2002 e-Business Solutions (National Free Trade Zone on Internet)

GOA

C/o Govt College of Engg, Farmagudi, Ponda, Goa 403401

Estd: 1996 (as sub centre)

Chairmen

- E Desa 1996-97
- S N Lall 1997-98

- A K Bhatia 1998-99
- S N Lall 1999-01
- M K Sasidharan, Brig 2001-02

Executive Committee 2002-2004

- M K Sasidharan, Brig Chairman
- S Naikar, Col Hony Secretary
- V A Harish, Major Hony Treasurer
- H G Virani Member
- Ameeta Chimulkar Member
- Sangeetha L Mahaddalkar Member
- R J Krishnamacharyulu Member

Activities

Technical meetings, Symposia/seminars/conferences/World Telecom Day/IETE Students' Forum.

Major Events

- 1997 SUSIE Programme
- 1996 SUSIE Programme & Sate Level Paper Contest
- 1997 A Technical discussion on Recent Trends in Telematics
- Technical lectures conducted every month

GUWAHATI

B K Kakati Road, Near Assam Police Head Quarter, Ulubari, Guwahati 781007

Estd : 1986

Chairmen

- S C De 1986-89
- B N Saikia 1989-91
- K Deka 1991-93
- P M Dastidar 1993-95
- P A Bharali 1995-97
- P M Dastidar 1997-01
- T B B Lahka, Col (Retd) 2001-02

Executive Committee 2002-04

- T B B Lahkar, Col (Retd) Chairman
- D M Baishya Hony Secretary
- P Bhuyan Hony Treasurer
- P M Dastidar Immdt Past Chairman
- Amitabh Nath Member
- B K Talukdar Member

M K Gogoi	Member
P R Adhikari	Member
P K Sharma, Col	Member
A K Acharya	Member
S S Pattnaik	Member

Facilities

- ◆ Electronics Laboratory
- ◆ Library
- ◆ Video Equipment
- ◆ Part-time office

Activities

Technical meetings, Video Courses, Tutorials, Refresher Courses, Conferences/Seminars/Workshops/Exhibitions, Laboratory training, Hobby Club, Electronics/TV training, Development of Electronics in NE India, World Telecom Day, Amateur Radio Club, Technical Visits.

Major Events

1987	National Seminar on Solar Energy
1988	31st ATC
1989	Seminar - cum - Exhibition on Development of Electronic Industries in Meghalaya
1990	Lecture cum Demonstration on Amateur Radio (HAM)
1993	A Seminar on the occasion of Birth Centenary of Meghnad Saha on Radio Astronomy - the Indian Scenario & celebrated 40th Anniversary of the IETE
1997	Seminar on Telecommunication & Disaster Management
2000	Zonal Seminar on Information Technology for the Development of the NE region

GWALIOR

C/o Dept of Electronics & CSE, MITS, Gwalior 474005

Estd: 2000 (as sub centre)

Chairmen

Y M Gupta	2000-01
R B Agarwal	2001-02

Executive Committee 2002-2004

R K Khetan	Chairman
Abhay Mishra	Hony Secretary

Manish Dixit	Hony Treasurer
R B Agarwal	Immdt Past Chairman
Diwakar Pandey	Vice Chairman
Anil K Saxena	Vice Chairman
R D Bhargava	Member
N C Goyal	Member
A K Mishra	Member
Pankaj Shrivastava	Member
Neeraj Jain	Member

Activities

Technical lectures, Seminars, Symposia, Workshop, World Telecom Day, IETE Students Forum.

Major Events

2000	Two day All India Conference on Intelligent Systems (IS-2000)
2000	Paper contest was organised for all technical students
2001	Conference on Trends and Techniques in Information Technology (CTTIT 2001)
2002	Conference on Recent Trends in Communication Technology (CT-2002)

HYDERABAD

Near University Post Office, Osmania Univ Campus, Hyderabad 500007



Estd: 1973

Chairmen

G Subramaniam	1973-74
G Kasturi, Col	1974-75
M Madan Mohan	1975-77

V S Narayanan, AVM	1977-78
R S Sivaswamy, Gp Capt	1978-80
T H Chowdary	1980-82
M R Subramanyam	1982-84
U V Warlu	1984-86
D N Nanda	1986-87
B S Prabhakar	1987-89
K Swaminathan	1989-90
U V Warlu	1990-92
C V S Rao	1992-94
S Narayana	1994-96
K Babu Rao	1996-98
D V S Raju	1998-99
K Laxminarayana	1999-01
V Premsagar Rao	2001-02

Executive Committee 2002-2004

V Premsagar Rao	Chairman
K A Ramayya	Hony Secretary
V Gunasekar Reddy	Hony Treasurer
K Laxminarayana	Immdt Past Chairman
P S Sarma	Member
C Govardhan	Member
M S Bhat	Member
K S Prakash Rao	Member
D Kumaraswamy	Member
T V S Rama Murthy	Member
Ajay Kumar	Member

Facilities

- ◆ Own Building - 1 Acre Site
- ◆ Well equipped Mekaster Auditorium
- ◆ Administrative Block
- ◆ Library
- ◆ Lecture Halls, Laboratories
- ◆ Exhibition Hall
- ◆ Computer Centre
- ◆ Examination Hall
- ◆ Full Time Office
- ◆ Other Ancillaries

Activities

Technical meetings, short-term courses, tutorials, Summer School in Electronics (SUSIE) for school children, Advanced Level Course in Computer Science(ALCCS), Conferences, Madan Mohan Endowment Lectures, World Telecom Day, Students' Forum. Guidance classes for AMIETE / DipIETE.

Major Events

1976	Commencement of MTech jointly with JNTU
1977	9th MTS on Design and Applications of Computers
1982	Land acquired for building
1983	26th ATC
1985	Foundation Stone Laying for the main building
1985	17th MTS on Standardization and Reliability for Excellence in Production
1987	Inauguration of administration block
1988	20th MTS on Electronic Equipment, Components and Materials - Prospects for Growth
1988	Inauguration of Exhibition Hall
1989	SUSIE launched with DOE support
1990	Mekaster Auditorium inauguration
1990	First Madan Mohan endowment lecture
1992	First awardee of the Best Local Centre Award
1993	Launch of IETE - CASSET
1993	Inauguration of Computer Centre launching of ALCCS
1994	National Seminar on Modern Railway Telecommunications
1995	Seminar on Emerging Technological trends and Opportunities in Electronics
1995	A lecture by Dr Wallace S Read, IEEE President
1997	Seminar and Workshop on Marketing in Japan
1997	Awarded the status of research centre
1998	The Silver Jubilee Building of the IETE Hyderabad Centre inaugurated on 16 May 98 during World Telecom Day.
1998	41st ATC which coincided with the Silver Jubilee Celebrations of Hyderabad Centre conducted on the theme "Shifting Paradigms in Information Technology - Challenge for India"
1999	Eight week short-term course in UNIX, C and C++ for Corporate, Students and others.
2000	Workshop on Synergy between Power and Telecommunication/three day Workshop on Internet & e-Commerce.
2001	Workshop – Measurements & Importance of Calibration.
2001	IETE Apex Forums – National Infrastructure in Communications and IT with Special emphasis on AP.

IMPHAL

C/o Principal, Oinam Ibohal Polytechnic, Keishampat Junction, Lairembi Lampak, Imphal - 795001 Manipur

Estd: 1993 (as sub-centre)

Chairmen

Nillababu Oinam	1993-95
IS Chanam, Col (Retd)	1995-98
S Birendra Singh	1998-02

Executive Committee 2002-2004

Nillababu Oinam	Chairman
N Debachandra Singh	Hony Secretary
T Gunendra Singh	Hony Treasurer
S Birendra Singh	Immdt Past Chairman
Naorem Hemanta Singh	Member
Tejmani Sinam	Member
Akoijam Ireni	Member
Y Subhaschandra Singh	Member
R K Sanajaoba Singh	Member
A Balarampyari Devi	Member
K B Singh	Member

Activities

Technical meetings/Seminars/Symposia / Conferences/ IETE Students Forum/World Telecom Day. Guidance classes for AMIETE / DipIETE.

Major Events

- 1993 The Centre started contact programme for the benefit of students
- 2000 Workshop on 'Y2K Compliance' jointly with CEDTI, Imphal and DST Govt of Manipur
- 2000 Essay Writing Competition on 'Techno Economic Viable Development Model for Manipur' and another topic 'Present Scenario of Telecom Infrastructure in the North East vis-a-vis minimum requirement - its socio economic impact in the region'
- 2000 Debating competition on 'IT Revolution is boon to Society'
- 2000 Workshop- 'Micro-controller Based Product Design'
- 2000 MITEK 2001 Exhibition cum Seminar – 'IT – a new hope for N E youths'

- 2000 Seminar on 'IT enabled services : e-Governance; e-Commerce : Internet Infrastructure requirements & Utilities (Manipur Context); Cyber Laws & IT Policy
- 2001 Seminar-cum-Exhibition – V-Sat
- 2002 Seminar –cum –Workshop – Micro Controller and its applications
- 2002 Zonal Seminar on 'Development of Information Technology in the North East States'

JABALPUR

Rajkumari Bhawan Complex, Opp Sai Baba Mandir, South Civil Lines, Jabalpur 482001



- Estd: 1955
- 1989 (reactivated) and upgraded to local centre
- 1999 (re-designated as sub-centre)

Chairmen

G K Mithal	1989-90
J H Agarwal	1990-92
C P Saxena	1992-93
P K Bhatnagar	1993-95
P K Jain	1995-96
R K Arnold	1996-97
S P Kosta	1997-99
N C Goyal	1999-00
P K Jain	2000-01
T M Mahasaile, Col/P K Jain	2001-02

Executive Committee 2002-2004

M Guin, Lt Col (Retd)	Chairman
A P Kajwadkar	Hony Secretary
N Viswakarma	Hony Treasurer

P K Jain	Immdt. Past Chairman
N C Daspal, Col	Member
K K Permar	Member
M K Kowar	Member
S K Tiwary	Member
P V Timothy	Member
S S Shrivastav	Member
A S Lakhe	Member

(Jabalpur centre downgraded on 19 Jul 1991)

Facilities

- ◆ Own flat (220 sq mtr)
- ◆ Library
- ◆ Lecture Hall
- ◆ Laboratory
- ◆ Part-time office

Activities

Technical meetings, Refresher Courses, Video Lectures, Conferences/Seminars/Workshops/World Telecom Day.

Major Events

- 1990 Office premises acquired
- 1991 Procuring office premises on ownership basis
- 1992 Norad scheme launched
- 1992 Seminar on Prospects of Growth of Electronics & Workshop on Cable TV & Roof Top Dish Antenna
- 1999 Seminar on Sensors for Industrial & Scientific Applications.

JAIPUR

D-Block Shopping Centre, Malviya Nagar, Jaipur 302017



Estd: 1975

Chairmen

B K Dube	1975-77
M L Sisodia	1977-79
B K Dube	1979-81
Avadesh Kumar	1981-82
A Mukherjee	1982-84
N M Gupta, Brig	1984-85
R K Gupta	1985-86
J P Garg	1986-90
B S Solanki, Wg Cdr	1990-92
A N Prasad	1992-94
V K Gupta	1994-95
R K Gupta	1995-97
Girdhar J Gyani	1997-99
Anurag Agarwal	1999-01
B S Jaggi, Col (Retd)	2001-02

Executive Committee 2002-2004

Girdhar J Gyani	Chairman
S L Mishra	Hony Secretary
Lava Bhargava	Hony Treasurer
B S Jaggi, Col (Retd)	Immdt Past Chairman
S Sancheti	Member
Deepak Bhatnagar	Member
S N Vijayvergiya	Member
Anukram Mishra	Member
G R Bhansali	Member
Vimal Kajila	Member

Facilities

- ◆ Own Flat
- ◆ Library
- ◆ Computer Lab
- ◆ Part-time Office

Activities

Technical meetings/ Symposia/Seminars/Conferences/Workshop/World Telecom Day, Students Forum, Zone Seminars.

Major Events

- 1980 A National level Seminar on Instrumentation and Measurements

IETE - Golden Jubilee Commemoration — A Historical Perspective

- 1981 A group discussion on Characteristics and Specifications of Transmitters & Receivers and Methods of Measurements
- 1982 A Workshop on Microprocessor Based Systems
- 1991 A ready built flat was acquired from JDA and was inaugurated on 02 Sep 1991
- 1997 Seminar on Communication Scenario in Rajasthan : Problems and Prospects
- 1997 Zonal Seminar on IETE and Technical Human Resource Development
- 1999 Seminar on Solar Technologies
- 2000 Zonal Seminar on Information Technology / E-commerce

JAMMU

C/o M B S College of Engg & Technology, Banliana, Jammu-Tawi (J&K)-181011

Estd: 1997 (as sub-centre)

Chairmen

R K Abrol	1997-00
B L Kaul	2000-02

Executive Committee 2002-2004

R K Abrol	Chairman
Joy Ganjoo	Hony Secretary
Jyoti Kumar Mahajan	Hony Treasurer
B L Kaul	Immdt Past Chairman
C D Manotra, Lt Col (Retd)	Member
H L Jalali	Member
B K Sharma, Col (Retd)	Member
M R Verma	Member
Suresh N Rao	Member
R K Upadhyaya	Member

Activities

Technical activities, Seminars, Symposia, Conferences, Workshop, World Telecom Day, IETE*Students Forum.

Major Events

- 1999 A lecture on 'Information Technology 21st Century Revolution'

- 2000 Computer course under NORAD scheme
Technical lectures were conducted periodically

KANPUR

111/457, 1st Floor, Vasundhara Complex, Near Brahma Nagar Crossing, 80 Ft Road, Kanpur 208012.



Estd: 1981

Chairmen

R N Srivastava	1981-83
S K Gupta	1983-84
J Das	1984-85
R N Srivastava	1985-87
V Sinha	1987-91
V K Jain	1991-92
A N Mulla	1992-93
P K Chatterjee	1993-95
B B Singh	1995-97
B K Karmakar	1997-00
P K Chatterjee	2000-02

Executive Committee 2002-2004

S K Gupta	Chairman
S C Bansal	Hony Secretary
Joseph John	Hony Treasurer
P K Chatterjee	Immdt Past Chairman
A K Mehera	Member
S C Srivastava	Member
R L Srivastava	Member
A Surana	Member
Rachana Asthana	Member

R N Mishra Member
S P Das Member

Facilities

- ◆ Own Flat - 3513 Sq ft covered
- ◆ Library
- ◆ Conference room
- ◆ Lecture room
- ◆ Computer Lab

Activities

Technical Meetings, Tutorials, Workshops/Conferences/Seminars/Video Lectures/World Telecom Day/International Conferences/Technical Visits. Guidance classes for AMIETE / DipIETE.

Major Events

- 1991 22nd MTS on New Horizons in Instrumentation
- 1994 Two-day Workshop on Video Teleconferencing
- 1995 A Seminar on Siemens EWSD digital Switching system
- 1995 Workshop on Quality Management and ISO 9000
- 1995 Workshop on Power Semiconductor Devices and Applications
- 1997 International Symposium and Exposition on 'Automotive Electronics'
- 1998 Convention on Quality Towards Global Competitiveness
- 1999 Seminar on Role of Professional Institution in Higher Education in the areas of Electronics, Telecommunication and IT
- 1999 An International Symposium on Automotive Electronics and Alternate Energy Vehicles
- 2000 The Centre's flat was inaugurated on May 21,2000
- 2001 International Symposium on Automotive Electronics and Alternate Energy Vehicles

KATHMANDU

C/o Telecom Trg Centre, Babar Mahal, P B No. 5662, Kathmandu, Nepal

Estd : 1986

Chairmen

S K Pudasaini 1986-91
N S Pathik 1991-94

S K Pudasaini 1994-02

Executive Committee 2002-2004

S K Pudasaini Chairman
J N Shreshta Vice Chairman
B R Kanel Hony Secretary
Y N Shrestha Hony Treasurer
N S Pathik Member
R K Tuladhar Member
S P Pradhg Member
S R Kanskar Member
V N Goel Member
H K Bhatrai Member
K B Kunwar Member

Activities

Technical Meetings, Conferences/Seminars/Symposia, Refresher Courses, Training of Student members, World Telecom Day, Technical visits

Major Events

- 1986 International Symposium on Introduction of Digital Technology in Telecommunications
- 1996 Seminar on 'Emerging Telecom Scenario - Challenges and Opportunities.'
- 1999 The Centre organised the 31st World Telecommunication Day jointly with Society of Electronics & Commn Engineers, Nepal (SECEN) on the theme 'e-Commerce'.

KOCHI

IETE House, XL/216K, Third Floor, Jewel Arcade Bldg, Layam Road, (Behind Woodland Hotel), Kochi 682011



IETE - Golden Jubilee Commemoration — A Historical Perspective

Estd: 1994 (as sub-centre)
2000 (upgraded to full centre)

Chairmen

K G Nair	1994-96
V Chander	1996-99
R Kanakarajan	1999-00
N J Pillai, Wg Cdr	2000-02

Executive Committee 2002-2004

SP Pillai	Chairman
K Vasudevan	Hony Secretary
K V Thomas	Hony Treasurer
N J Pillai, Wg Cdr (Retd)	Immdt Past Chairman
K R Suresh Nair	Member
R Kanakarajan	Member
T D Yohannan	Member
H G Lopez	Member
R Gopika Kumari	Member
P V Achuthan	Member
A K Moorthy	Member

Facilities

- ◆ Own Flat
- ◆ Library
- ◆ Part time office

Activities

Technical meetings, Seminars, Symposia, Conferences, World Telecom Day, IETE Students Forum.

Major Events

1994	A National Symposium on Antennas and Propagation jointly with Cochin Univ
1994	Professional Development Programme – Three day refresher Course on Basic Electronics.
1995	Video programmes for students on 'Transistor Fundamentals' and students contact programme
1996	Symposium on 'Modern Trends in Instrumentation'
1997	A workshop on Instrument Maintenance
1998	Cochin centre took over for conducting AMIETE/ DipIETE examinations
1999	Zonal Seminar on 'Personal Communications'
2000	A Seminar on 'Automation and Process Plans and Pipelines'

- 2001 Zonal Seminar on Technology Convergence for Information, Communication & Entertainment & the Centre was upgraded to a Local Centre
- 2002 The Centre's New premises was inaugurated on 11th September 2002.

KOLKATA

Plot No. J1-7, Sector V, EP Block, Salt Lake Electronic Complex (Opp WEBEL Bhawan), Kolkata 700091



Estd : 1955

Chairmen

K J M Jacob	1976-79
R N Roy	1979-81
D Dutta Majumder	1981-82
A Basu, Brig (Retd)	1982-84
A N Daw	1984-86
M Mukutmoni, Gp Capt	1986-87
A N Daw	1987-90
A K Sen	1990-92
A N Daw	1992-94
D K Basu	1994-96
M Mukutmoni, Gp Capt	1996-98
A N Daw	1998-99
J N Maiti	1999-01
M Mukutmoni, Gp Capt(Retd)	2001-02

Executive Committee 2002-2004

M Mukutmoni, Gp Capt(Retd)	Chairman
D De, Gp Capt (Retd)	Hony Chairman
S C Rudra	Hony Chairman

IETE - Golden Jubilee Commemoration — A Historical Perspective

J N Maiti	Immdt Past Chairman
H Saha	Member
A K Routh	Member
A C Debnath	Member
Asit Dutta	Member
S K Chowdhury	Member
K K Mazumdar	Member
P K Ghosh	Member

Facilities

- ◆ Own Building
- ◆ Lecture Hall
- ◆ Electronics Laboratory
- ◆ Computer Laboratory
- ◆ Service/Maintenance Cell
- ◆ Library
- ◆ Office Room

Activities

Technical meetings, Annual memorial Lectures -M N Saha, S K Mitra and J C Bose, Short term Laboratory Oriented Courses, Conferences/Symposia, World Telecom Day, Specialized training for women (NORAD) since 1992. Guidance classes for AMIETE / DipIETE.

Major Events

1985	Office complex of 1800 sq ft purchased
1988	Symposium on Electronics for Rural Development
1990	Symposium on Electronics in Process Control and Instrumentation
1991	Release of News Letter
1992	Norad scheme launched
1993	25th Mid-term Symposium
1993	Acquired 1200 sq/m plot at Webel Complex in Salt Lake city
1996	Foundation stone laying ceremony of the IETE Kolkata building
1997	Symposium on Trends in Electronics, Computer & Communication Technology.
1998	17th May 1998 Inauguration of New Building and World Telecom Day Celebration.
1999	Symposium on Information Technology, Challenges and Opportunities.
1999	Second phase of the building inaugurated
2000	Annual Symposium on Communication : Evolution to Revolution.

2001	Annual Symposium on Electronics and Photonic Materials & Devices
2002	IETE Apex Forum - Technologies for Combating Terrorism
2002	Seminar on Management of Information: Challenge of the Century.

LUCKNOW

Flat No. 3D, Kushnuma Complex, 7, Meerabai Marg, Lucknow- 226001



Estd: 1975

Chairmen

B K Rai, Lt Col (Retd)	1975-76
R K Sen Gupta	1976-77
R G Gupta	1977-78
Inderjeet Singh, Lt Col	1978-79
Y P Dewan, Lt Col	1979-80
R N Srivastava	1980-81
K Bhushan	1981-83
C P Joshi	1983-85
V Rajagopal	1985-87
C P Joshi	1987-90
S M Prasad	1990-92
Roshan Lal	1992-93
R K Singh	1993-95
T V Sivakumaran	1995-96
B K Kataria, Maj Gen VSM	1996-98
R L L Dixit	1998-99
Shabbir Ahmad	1999-01
S P Kalsi	2001-02

Executive Committee 2002-2004

S P Kalsi	Chairman
Umesh Sinha	Hony Secretary
Alok Sinha	Hony Treasurer
Shabbir Ahmad	Immdt. Past Chairman
R L L Dixit	Member
Nuzihat Hussain	Member
C P Saxena	Member
Om Vir Singh	Member
Vinod Kumar Singh	Member
Anil Kumar	Member
Dharam Vir, Brig	Member

Facilities

- ◆ Own flat 1194 sq ft
- ◆ Library
- ◆ Part time office

Activities

Technical Meetings, Tutorials, Conferences/Symposia/
Seminars/Exhibitions/ World Telecom Day

Maio Events

1983	15th MTS on Applications on Microprocessors
1986	18th MTS on Electronics in Social Development
1992	23rd MTS on Value added Telecommunications and Services
1993	Seminar on Role of Cable TV & seminar on Intelligent Network
1995	Seminar on Radio Paging & Cellular Mobile service
1996	Seminar on Telecommunications for Rural India
1997	Seminar on Satellite Based Mobile Communication
1998	Acquired adjacent flat
1998	A national seminar on Asynchronous Transfer Mode (ATM) Technology based Communication
1999	Seminar and Exhibition on INTERNET - Emerging Telecom Networks & Technologies
2001	National Seminar and Exhibition - Convergence of Information, Communication and Entertainment (ICE-age)
2002	National Seminar and Exhibition on Internet Protocol Telephony

MANKAPUR

C/o ITI Hospital Bldg, Sanchar Vihar, Mankapur 271308,
Dist Gonda

Estd: 1990 (as sub-centre)

Chairmen

N P Sen	1990-93
Mahesh Chandra	1993-96
R K Patnaik	1996-97
J K Verma	1997-99
J Devgan	1999-00
Ravi Agarwal	2000-01
J P Mishra	2001-02

Executive Committee 2002-2004

J P Mishra	Chairman
S C Yadava	Hony Secretary
Awadhesh Verma	Hony Treasurer
Ravi Agarwal	Immdt Past Chairman

Activities

Technical meetings, Update courses, Continuing education, Training of Students, Refresher courses / World Telecom Day.

Major Events

1999 Electronics Hobby Centre for School going children and Lectures conducted on Internet and e-Commerce.

MHOW

C/o Faculty of Communication Engg, M C T E,
Mhow 453441

Estd: 1995 (as sub-centre)

Chairmen

S D Singh, Maj Gen	1995-96
S Nambirajan, Brig	1996-97
S S Ingle, Col	1997-98
Mukesh Sareen, Col	1998-99
Indra Pal Singh, Brig	1999-00

IETE - Golden Jubilee Commemoration — A Historical Perspective

P K Sharma, Col	2000-01
R S Chhatwal, Brig	2001-02
A Bajpai, Col	2002-04

Executive Committee 2002-2004

A Bajpai, Col	Chairman
K Athar (Mrs)	Hony Secretary
H Bhatnagar, Maj	Hony Treasurer
M P Indichudan, Col	Vice Chairman
P D Vyavahare	Vice Chairman
S P Kochar, Col VSM	Member
R K Verma, Col	Member
N S Chowdhry	Member
D K Mishra	Member
A B Phatak, Col	Member
R K Khardekar	Member
S K Jain	Member

Activities

Technical meetings, Symposia/Seminars/Conferences/IETE Students Forum/World Telecom Day.

Major Events

1997	Workshop on Advanced Computing(ADCOMP) & Workshop on JAVA
1998	Zonal Seminar on Software: Challenges & Opportunities
1999	Seminar on INFOSEC -99
2001	Zonal Seminar on Converging Technologies

MUMBAI

BSNL Complex, C/o The Asstt Engineer(C), Telecom Civil Sub-Division-1, Telecom Complex, Juhu Danda, Santa Cruz (West), Mumbai 400054

Estd: 1955

Chairmen

M M Wagle	1975-77
P G Damle	1977-79
G D Dubey	1979-81
P B Parikh	1981-83
K S Sonawala	1983-85
M Y Thote	1985-86
M G Kulkarni	1986-87

M Y Thote	1987-89
G G Barve	1989-91
B B Gaur	1991-93
G Kalyanasundaram	1993-94
B K Basak	1994-96
S Anantharaman	1996-97
K J Chacko	1997-99
P Ramakrishna Rao/	1999-00
S K Saraswati	
S S S P Rao	2000-01
Air Cmde (Retd) S S Motial	2001-02

Executive Committee 2002-2004

G S Tuteja	Chairman
Quarish Bakir	Hony Secretary
P H Bhave	Hony Treasurer
S S S P Rao	Immdt Past Chairman
K G Matapurkar	Member
K P Kumar	Member
V K Sikka	Member
R P Singh, Maj	Member
S C Khasgiwal	Member
Prasenjit Sen	Member

Facilities

- ◆ Office located in BSNL Premises
- ◆ Library
- ◆ Full time office

Activities

Technical meetings, Seminars/ International Conferences/ Workshops, Symposia, Tutorial courses, World Telecom Day, Establishment of IETE Students' Forum, AMIETE/ DipIETE guidance classes, Norad scheme.

Major Events

1956	1st AMIETE exam held in May
1976	6th MTS hosted
1981	24th ATC hosted
1985	Electronics '85 exhibition
1989	21st MTS hosted
1995	Seminar on Communications in the Next Decade
1997	40th ATC
1998	Seminar on Global Mobile Personal Communication System (GMPCS)
1999	Seminar on Telecommunication Scenarios in the Next Millennium

- 2000 Seminar on E-Commerce
- 2000 Symposium on Telecommune 2000
- 2001 Seminar on Wireless Multimedia Communications. International Conference on Quality, Reliability and Control (ICQRC).
Seminar on Modern Trends in Electronics.

MYSORE

77/6, III Block, Maternity Hospital Road, J L Puram, Mysore 570012

Estd: 1994 (as sub-centre)

Chairmen

- H S Shivaram 1994-98
- C R Nataraj 1998-02

Executive Committee 2002-2004

- S S Sridhara Chairman
- A Vijayendra Hony Secretary
- B Aprameya Swarup Hony Tresurer
- C R Nataraj Immdt Past Chairman
- R Venkatakupiah Member
- K A Radhakrishna Rao Member
- J V Raja Reddy Member
- R Rangasayee Member

Facilities

- ◆ Rented accommodation
- ◆ Library
- ◆ Part time office

Activities

Technical meetings, Seminars, Symposia, Conferences, World Telecom Day, IETE Students' Forum.

Major Events

- 1998 Zonal Seminar on Convergence of Computers and Communication for Information Revolution
- 1999 One day workshop on Realibility aspects on Electronic Components and Systems
- 2000 Conducted technical lectures

NAGPUR

S-17, Laxmi Nagar, MCA Complex(Behind Suyog Mangal Karyalaya), Nagpur 440010

Estd: 1992 (as sub-centre)

Chairmen

- Dharam Vir, Brig 1992-93
- Dharam Vir, Brig/P K Rangole 1993-94
- P K Rangole 1994-95
- Avinash Deshpande 1995-96
- Anurag Agarwal 1996-97
- A G Joshi 1997-98
- W S Khokle 1998-00
- U A Deshpande, AVM(Retd) 2000-02

Executive Committee 2002-04

- M U Deshpande Chairman
- Ashok Wadhone, Wg Cdr Hony Secretary
- D A Deshpande Hony Treasurer
- U A Deshpande, AVM (Retd) Immdt Past Chairman
- W S Khokle Member
- A G Joshi Member
- P S Pandit Member
- R M Onkar, Lt Col Member
- Mukund Joshi Member
- M B Damle Member
- S L Dravekar Member

Facilities

- ◆ Rented Premises
- ◆ Part time office
- ◆ Library

Activities

Technical Meetings, Workshops, Seminars, Exhibition, Paper Presentation, Refresher Courses, World Telecom Day

Major Events

- 1993 Workshop on Cable TV
- 1994 IETE in Collaboration with INFARS Nagpur arranged a seminar on Footprints of Telecommunication at the turn of century and a

workshop on Progressive Role of Amateur Radio, Video & Satellite.

- 1997 Seminar on Cellular Services/Seminar on Electronics and Communication for Development of Melghat Region & a student competition was organised on Role of Engg in Development of Melghat
- 1998 A workshop on Opical Fibre Communication was organised in collaboration with Microwave Communication Group & RTTC
- 1998 One day workshop on Medical Instrumentation
- 2000 Zonal Seminar on Electronics, Communication and IT for Agriculture
- 2001 Workshop on Wireless in Local Loop
- 2001 Seminar on VLSI Technology: Present & Future Trends
- 1998 Seminar on From Old Telephony & Wireless Communication to Communication in 21st Century

NASHIK

Sanchar Parisar, Sharanpur Road, Canada Corner, Nashik 422022

Estd: 1999 (as sub-centre)

Chairmen

- B Prasad 1999-00
R V Datar 2000-02

Executive Committee 2002-2004

- A V Kulkarni Chairman
Apurva Jakhadi Hony Secretary
R K Singh Hony Treasurer
R V Datar Immdt Past Chairman
S T Patil Member
D M Chandwadkar Member
Pushpa Wagh Member
Chetana Kamlaskar Member

Activities

Technical meetings, Symposia, Conferences, Seminars, World Telecom Day, IETE Students Forum.

Major Events

- 2000-02 Conducted technical lectures and celebrated World Telecom day.
Centre conducting AMIETE / DipIETE Examinations wef Dec. 2002.

NAVI MUMBAI

C/o AC Patil College of Engineering, Sector-6, Kaper Khairane, Navi Mumbai 400709

Estd: 1996 (as sub-centre)

Chairmen

- M K Sinha 1996-00
W P Bhardwaj 2000-02

Executive Committee 2002-2004

- M K Sinha Chairman
Milind Shah Hony Secretary
V N Pawar Hony Treasurer
W P Bhardwaj Immdt Past Chairman
V D Gautam Member
S Sadasivam Member
R D Moon Member
Smita Kulkarni Member
A Deshpande Member
K T V Reddy Member
Uttam Bomble Member

Activities

Technical meetings, Symposia/Seminars, Conferences, IETE Students Forum/World Telecom Day.

Major Events

- 1997 Seminar on Telephone Exchange Switching ETCEXPO'97 and technical seminar on Industrial Automation & Mechatronics
- 1999 The Centre organised four seminars –
- Seminar on Optical Fibre Communication
 - Seminar on Lasers and their Applications
 - Seminar on Mobile Cellular Systems
 - Seminar on IRIDIUM, Satellite Communication System.

- 1999 Seminar on Latest Trends in Communication
- 2000 Seminar on Emerging Trends in Electronics Telecommunication & Information Technology (ETI 2000)
- 2001 Seminar on Modern Trends in Electronics & Telecom
- 2001 Symposium on Information Technology & Wireless Communication
- 2001 Technical Visits of Students Forum
- 2001 Workshop on Modern Trends in Microelectronics
- 2000 Workshop – VLSI Techniques, Computer technology & Remote sensing

NOIDA

L-93/S-5, Sector-11, L Clock Market, Noida-201301

Estd: 1997 (as sub-centre)
2000 (upgraded to full centre)

Chairmen

- R K Verma 1997-00
- I M Chhabra, Lt Col (Retd) 2000-02

Executive Committee 2002-2004

- | | |
|------------------------------|---------------------|
| I M Chhabra, Lt Col (Retd) | Chairman |
| Ramesh Chandra, Brig (Retd) | Hony Secretary |
| T S Gururaj, Col | Hony Treasurer |
| R K Verma | Immdt Past Chairman |
| R K Wanchoo, Wg Cdr (Retd) | Member |
| Shashi Sharma, Wg Cdr (Retd) | Member |
| S C Narang, Wg Cdr (Retd) | Member |
| R U Sinha, Lt Cdr (Retd) | Member |
| G Narendra Nath | Member |
| H H N Awasthi | Member |
| B P Srivastava | Member |

Facilities

- ◆ Part-time office
- ◆ Library
- ◆ Land acquired, building under construction

Activities

Technical meetings, Seminars, Symposia, Workshop, Conferences, World Telecom Day, IETE Students Forum.

Major Events

- 1998 A Seminar-cum-Exhibition was organised on Integrated Services Digital Network (ISDN)
- 1999 First major seminar on 'Noida-An Intelligent City'
- 1999 Seminar on Information Technology : Cyber Laws & Challenges of the Internet Economy
- 2000 Seminar on 'Mobile Internet' & the Centre was upgraded to a Local Centre
- 2001 Zonal Seminar on Broadband and its Impact on ICE
- 2001 Seminar on 'Current Information Technology
- 2001 Seminar on Blue Tooth
- 2002 Seminar on Internet Telephony and TV on Internet
- 2002 Seminar on Emerging Technologies in Armed Forces.

PATNA

3E/280 New Pataliputra Colony (By the left side of Vasundara Aptt), P O Pataliputra, Patna 800013

Estd: 1984 (as sub-centre)
1986 (upgraded to full centre)

Chairmen

- | | |
|-----------------|----------|
| B B Bhattachwya | 1984-85 |
| M C Jain | 1985-89* |
| Dilip Sahay | 1989-90 |
| Rustam Ali | 1990-92 |
| V P Sinha | 1992-93 |
| P S Narula | 1994-95 |
| H R Singh | 1995-96 |
| S S Singh | 1996-98 |
| Rustam Ali | 1998-99 |
| Ram Yagya | 1999-01 |
| Mazhar Aquil | 2001-02 |

* Upgraded as centre

Executive Committee 2002-2004

- | | |
|--------------|----------------|
| A P Yadav | Chairman |
| Lallan Singh | Hony Secreary |
| Anup Kumar | Hony Treasurer |

Mazhar Aaquil	Immdt. Past Chairman
B B Bhattacharya	Member
Rabinder Kumar	Member
D P Singh	Member
J P Saha	Member
Safia Eqbal	Member
Ayodhya Kumar	Member

Facilities

- ◆ Own Flat
- ◆ Library
- ◆ Part-time office

Activities

Technical meetings, Refresher Courses, Tutorials, Conferences / Seminars/ Workshops/World Telecom Day, Technical Visits.

Major Events

- 1997 Conducted Technical lectures
- 1998 Seminar on Information Technology jointly with CSI, Patna Chapter
- 2001 Seminar on IT & Cyber Laws

PILANI

C/o CEERI, Pilani 333031, Rajasthan

Estd: 1984 (as sub-centre)
1994 upgraded to full centre

Chairmen

G N Acharya	1984-86
J D Jain	1986-89
S S S Agarwala	1989-90
W S Khokle	1990-92
R S Mahajan	1992-93
H N Bandopadhyay	1993-95
S K Bhatnagar	1995-96
S Ahmad	1996-99

Pawan Kapur	1999-01
S N Joshi	2001-02

Executive Committee 2002-2004

R K Nahar	Chairman
Vishnu Srivastava	Hony Secretary
M S Tyagi	Hony Treasuer
S N Joshi	Immdt Past Chaiman
Rahul Verma	Member
V P Deshwal	Member
R K Gupta	Member
K S Yadav	Member
T R Vasudeva	Member
B D Pant	Member
Vikrant Mishra	Member

Facilities

- ◆ Rented Pemises – 10 sq m
- ◆ Library
- ◆ CEERI facilities accessible
- ◆ Part-time office

Activities

Technical Meetings, Refresher Courses, Training of student members, Seminars, Symposia, Conferences, World Telecom Day.

Major Events

- 1984 National Symposium on Non Conventional Energy Sources
- 1985 Symposium on Photolithography
- 1992 Workshop on Current status and advances in Video Technology
- 1996 Essay Competition on recent Advances in Communication/Workshop on Electronic Instrumentation, Control and Automation in Agriculture and Agro-based Industries
- 1999 30th Mid-term Symposium on Data Warehousing and Data Mining Applications.
- 1999 A Seminar on Importance of E-commerce

PUNE

'Raghuraj' 62, Indira Nagar, Near Mehandale Garage, Erandwana, Pune 411004



Estd: 1973

Chairmen

S M Nabar	1974-76
S D Sapre, AVM	1976-78
R D Joshi	1978-80
S V Kharkar	1980-82
A M Dhake	1982-84
A D Jog	1984-86
V L Lokre	1986-89
S V Kharkar	1989-91
S V Palshikar	1991-93
M Y Thote	1993-95
H Kaushal, Gp Capt VSM(Retd)	1995-96
C P Joshi	1996-98
V R Patwardhan, Gp Capt(Retd)	1998-99
K R Phadke	1999-01
M N Shukla	2001-02

Executive Committee 2002-04

M N Shukla	Chairman
V G Phadke	Hony Secretary
Sunil Kumar	Hony Treasurer
K R Phadke	Immdt Past Chairman
M G Kulkarni	Member
G M Apte, Gp Capt, VSM (Retd)	Member
G K Dawara	Member

V V Chaudhari	Member
R K Bharucha, Capt (Retd)	Member

Facilities

- ◆ Own Flat - 200 Sq m area
- ◆ Lecture halls
- ◆ Library
- ◆ Electronic Laboratory
- ◆ Video Equipment
- ◆ Part time office

Activities

Technical meetings, Video Courses, Tutorials, Continuing Education, Laboratory training, Summer School in Electronics (SUSIE) for school children, Seminars/Symposia/Conferences/Exhibitions, World Telecom Day, Finolex Endowment Lectures, SVC Aiya Lecture (alternate with Bangalore centre), Students Forum.

Major Events

- 1956 1st AMIETE exam held in May
- 1981 70th Birthday of SVC Aiya - special programme
- 1984 16th MTS
- 1991 Procurement of Office premises
- 1993 National Seminar on Mobile Communications
- 1995 Seminar on you & Value Added Services
- 1995 38th ATC - Wireless Technologies and Information Highways
- 1996 Jayant V Narlikar - Director IUCCA delivered a lecture on 'Communication technology - Marconi Present & Future.
- 1998 Celebrated Foundation Day & conclusion of Silver Jubilee year/ Seminar on Trunked radio Systems and Challenges Ahead
- 1998 The Global Hall of IETE Pune centre building was inaugurated on 27th Feb 1998
- 1999 Seminar on Elecom'99 & Power Electronics
- 1999 Seminar on Industrial Controller
- 2001 SVC Aiya Memorial Lecture - Innovation for Intelligent Internet Engineering
- 2002 Seminar of Quality of Telecom Services

SHIMLA

C/o SP Wireless(HP) , Police Complex, Khalini, Shimla 171002

Estd: 1997 (as sub-centre)

Chairmen

K S Sisodia	1997-99
V K Upadhyay	1999-01
N S Gill	2001-02

Executive Committee 2002-2004

N S Gill	Chairman
A S Jaswal	Hony Secretary
Vikas Kumar Bhatt	Hony Treasurer
V K Upadhyay	Immdt Past Chairman
K S Sisodia	Member
P S Kalia	Member
R K Thakur	Member
B R Kashyap	Member
Rajesh Verma	Member

Activities

Technical Lectures, Seminars, Symposia, Conferences, World Telecom Day.

Major Events

2001 32nd Mid-term Symposium on 'e-Convergence and Technologies for Disaster Management

THIRUVANANTHAPURAM

Pottakuzhy, Pattom, Thiruvananthapuram 695004



Estd: 1970

Chairmen

K P P Nambiar	1979-83
M R Seetharaman	1983-85
Sathish Kumar	1985-86
U V Nayak	1986-89
C Karunakaran	1989-91
M P Nair	1991-92
V P Kulkarni	1992-94
R Nagarajan	1994-96
Sathish Kumar	1997-00
R Venkitakrishna Iyer	2000-01

Executive Committee 2002-04

R Venkitakrishna Iyer	Chairman
G Abraham	Hony Secretary
N A Abraham	Hony Treasurer
K V Balasubramanian	Member
R P Nair	Member
M D Bhaskar	Member
R Renga	Member
K M Suhara	Member
Girish Kumar	Member
C Kurian	Member
M P Mathai	Member

Facilities

- ◆ Own Building - 0.1 acre land obtained - partially constructed
- ◆ Library
- ◆ ER&DC, VSSC, DOT Facilities accessible
- ◆ Part time office

Activities

Technical meetings, Update/Refresher Courses, Seminars/ Symposia/Exhibitions, World Telecom Day, Specialized training in computers for Women (NORAD) since 1992.

Major Events

1981 13th MTS - Space Electronics and Communications and Exhibition
 1992 Norad scheme launched

- 1993 National Seminar on Modern Trends in Communication Technology and Exhibition; Acquisition of site for the building
- 1994 National Seminar on Computer and Communications (Commutech-94)
- 1996 Communications Expo '96
- 1996 One day Seminar on I-NET
- 1997 Seminar on Effective use of IT Kollam/ Energy Scenario in India and Energy Conservation
- 1997 Centre's Building was inaugurated on 10th December 1997
- 1998 Seminar on Remote sensing applications for Kerala
- 1999 National Seminar on Distributed Computing Emerging Technologies and Applications (DISCOM 99)
- 2000 Seminar on Comm 2000
- 2000 Seminar on E-go, National Convention of Computer Engineers
- 2001 Seminar on Commutex 2001
- 2001 Seminar on IT in entertainment
- 2001 Seminar on MOBICOM 2001 — Mobile Communication Systems

TIRUPATI

C/o Dept of EEE, S V U College of Engineering, S V University, Tirupati 517502

Estd: 2000 (as sub-centre)

Chairmen

D Narayana Rao 2000-02

Executive Committee 2002-2004

G R Chandra Reddy	Chairman
J Subramanyam	Hony Secretary
S Narayana Reddy	Hony Treasurer
D Narayana Rao	Immdt Past Chairman
P Narasimha Reddy	Vice Chairman
M Krishnaiah	Member

Activities

Technical meetings, Conferences, Symposia, Seminars, World Telecom Day, IETE Students Forum.

Major Events

2000 Seminar on Internet & e-Governance.

VADODARA

Vasvik Bhawan, 2nd Floor, Near S T Depot, Race Course Circle, Vadodara 390007

Estd: 1991 (as sub-centre)

Chairmen

R C Desai	1991-93
S K Gupta, Brig	1993-94
C M Thirumurthy	1995-97
P K Baksi, Col	1997-99
R C Desai	1999-01
S G Shah	2001-02

Executive Committee 2002-2004

R K Tyagi	Chairman
B P Dave	Hony Secretary
V K Shah	Hony Treasurer
S G Shah	Immdt Past Chairman
K Ravindranath	Member
Hiren M Shah	Member
M P Teredesai	Member
M M Pathan	Member

Facilities

- ◆ Rented accommodation
- ◆ Library
- ◆ Part time office

Activities

Technical Meetings, World Telecom Day, Refresher Courses.

Major Events

- 1999 A video film show on Instrumentation jointly with Instrumentation Society of India (ISA)
- 2000 A symposium on Intelligent Controllers for Process Industries & paper contest titled as 'Matrix -2000'
- 2001 Seminar on Application of Digital Signal Processors

IETE - Golden Jubilee Commemoration — A Historical Perspective

2002 Seminar on Electromagnetic Interference/
Compatibility (EMI/EMC)

VIJAYAWADA

VMC Complex, 1st Floor, Veedhi Raju Meda,
Eluru Road, Vijayawada - 520002

Estd: 1986 (as sub-centre)
1991 (upgraded to full centre)

Chairmen

G Venkatasubbaiah	1986-88
P Viswanatham	1988-90
V Kameswara Rao	1990-92
B K Rao	1992-93
	(Upgraded as centre)
P Srinivasa Rao	1993-94
A Venkateswarlu	1994-96
B C Rao	1996-97
P V Subbaiah	1997-99
P V Subbaiah	1998-99
M C Chandra Mouly	1999-01
D Rama Krishna	2001-02

Executive Committee 2002-2004

D Rama Krishna	Chairman
E V Krishna Rao	Hony Secretary
M Venu Gopala Rao	Hony Treasurer
M C Chandra Mouly	Immdt Past Chairman
K M Prasad	Member
K Srinivasa Rao	Member
Ch. Venkata Ramanna	Member
A Venkateswarlu	Member
C A P Sastry	Member
B S N Reddy	Member
T Srinivasa Rao	Member

Facilities

- ◆ Library
- ◆ Office room

Activities

Technical Meetings, Tutorials, Seminars / Conferences /
Symposia / Exhibitions, State Level Technical Paper and
Quiz Contests, World Telecom Day, Technical visits.

Major Events

Conducted series of lectures every month

1992	Seminar on ISO 9000
1994	Conducted Professional Development Programme
1994	Contact programme on CRO
1996	State Level ECE Quiz was organised for the benefit of the AMIETE students/ AMIETE(ECE) Students & Students of Engg College in AP.
1997	Zonal Seminar on Neural Networks
1998	State Level Student Paper Contest
2002	Workshop on Embedded System Design

VISAKHAPATNAM

IETE building, Near ECE Dept, All College of Engineering,
Andhra University, Visakhapatnam 530003



Estd: 1986 (as sub-centre)
1999 (upgraded to full centre)

Chairmen

R S Sivaswami, Gp Capt	1986-87
Surya Sriramula	1987-89
Y R Rao	1989-91
K Padmanabhan	1991-94
P V S Rama Rao	1995-97
S Mohapatra, RearAdmiral, VSM, IN	1997-02

Executive Committee 2002-2004

G S N Raju	Chairman
V S S N Srinivasa Baba	Hony Secretary
K Chandra Bhushana Rao	Hony Treasurer
S Mohapatra, Rear Admiral, VSM, IN	Immdt Past Chairman
G Muralidhar	Member
P G Krishna Mohan	Member
K Chandra Mohan	Member
S N Malleswara Rao	Member
K Padma Raju	Member
Y L Somayajulu	Member
M Sandhya	Member

Facilities

- ◆ Own Building
- ◆ Computer Lab
- ◆ Library
- ◆ Office

Activities

Technical meetings, Seminars/Symposia/Conferences/Exhibitions/Tutorial/Refresher Courses/World Telecom Day/IETE Students' Forum.

Major Events

- 1990 Seminar and Exhibition on Information Technology and Trends
- 1997 A lecture meeting was held in October 1997 in which T H Chowdary Advisor on IT to Hon'ble Chief Minister of AP spoke on 'Vision 2020'
- 1998 Seminar cum Exhibition on 'Information Technology for Total Management Solutions' and Centre was upgraded from Sub-Centre to Local Centre on 17th April 1998.
- 1999 Acquired land for the Centre – 500 Sq Yds land on 99 years lease from Andhra Univ Authorities
- 1996 Zonal Seminar – Role of e-commerce in Accelerating Societal Transformation(RECAST-2K)
- 2002 IETE Visakhapatnam Centre Building was inaugurated on 14 Jan 2002 by Hon'ble Minister of State for Defence
- 2002 Seminar on VLSI Design Methodologies

Hony. Secretaries / Secretaries / Secretary General at HQ

Year	Name	Post
1953-55	Shri A C Ramchandani	Hony Secretary
1955-57	Shri S S Aiyar	Hony Secretary
1957-59	Shri N V Gadadhar	Hony Secretary
1959-60	Shri T Rajamanickam	Hony Secretary
1960-62	Shri S N Mitra	Hony Secretary
1962-63	Shri K R K Iyengar	Secretary
1963-66	Shri A C Ramchandani	Secretary
1966-68	Shri S K Rana	Secretary
1968-73	Lt Col H K Ranji (Retd)	Secretary
1973-76	Shri S Rama Iyer	Secretary
1978-80	Air Cmde D Rajagopal (Retd)	Secretary
1980-82	Gp Capt V M Warty, VSM(Retd)	Secretary
1982-83	Shri Narasimha Murti	Secretary
1983-88	Maj Gen J C Ahluwalia(Retd)	Secretary
1988-92	Maj Gen Prem Prakash(Retd)	Secretary
1992-96	Maj Gen Vinod Krishna, AVSM(Retd)	Secretary
1996-98	Maj Gen K B Jhaldiyal, AVSM(Retd)	Secretary
1999-	Maj Gen K B Jhaldiyal, AVSM (Retd)	Secretary General

SOURCES OF ENCOURAGEMENT

MAJOR DONORS

IETE, HQ

Name	Amount
Ministry of Education (refundable loan)	Rs. 10,00,000.00
M/s Delton Cable Industries (P) Ltd.	Rs. 1,00,000.00
M/s Hindustan Teleprinters Ltd, Madras	Rs. 25,000.00
M/s Philips India Ltd., Bombay	Rs. 15,000.00
Siemens Ltd.	Rs. 3,00,000.00
I T I	Rs. 1,00,000.00
Salora	Rs. 2,00,000.00
Department of Electronics (Grant in aid for Correspondence Course)	Rs. 12,50,000.00
Tata Teleservices Ltd. (2002) research grant of Rs. 25,000 p.m. for a period of 20 years.	

Bangalore Centre

Name	Amount
Govt. of Karnataka	Rs. 4,00,000.00
M/s Bharat Electronics Ltd.	Rs. 2,00,000.00
M/s Indian Telephone Industries Ltd.	Rs. 1,00,000.00
M/s Tata Electronics	Rs. 1,00,000.00
M/s Hindustan Teleprinters Ltd.	Rs. 1,00,000.00
M/s Delton Cable Co./Doorvani Cable	Rs. 5,00,000.00
Ramakrishna H (In the name of the late Prof Nagaraja, I.I.Sc.)	Rs. 1,50,000.00
Ramakrishna H	Rs. 50,000.00
Kailath T	Rs. 50,000.00
Bharat Electronics Ltd.	Rs. 2,00,000.00
M/s Delton Cables & Delton Sales	Rs. 1,00,000.00
M/s Andhra Valley Power Supply Co. Ltd.	Rs. 1,00,000.00
M/s Delton Cables	Rs. 50,000.00
M/s Doorvani Cables (P) Ltd.	Rs. 25,000.00
M/s ITI, Bangalore	Rs. 1,00,000.00

Chandigarh Centre

Samtel Rs. 5,00,000.00

Hyderabad Centre

M/s Mekaster	Rs. 4,00,000.00
Videsh Sanchar Nigam	Rs. 1,00,000.00
C M C	Rs. 50,000.00
Govt of Andhra Pradesh	Rs. 5,00,000.00
Dept of Electronics (GOI)	Rs. 5,00,000.00
Mekasters	Rs. 1,50,000.00
M/s ECIL	Rs. 5,00,000.00
M/s Mekaster	Rs. 1,00,000.00
M/s Hindustan Cables	Rs. 2,50,000.00

Kolkata Centre

H C L	Rs. 9,00,000.00
Associated Cement Ltd.	Rs. 2,50,000.00
Webel	Rs. 7,00,000.00

Noida Centre

Mr. Anil Bhushan	Rs. 51,000.00
Col I M Chhabra	Rs. 25,017.00

Pune Centre

Global Telecom Services Ltd.	Rs. 3,00,000.00
Jyoti Mohan Chander	Rs. 3,00,000.00

Vijaywada Centre

Dr M V Ramana Rao	Rs. 50,000.00
Dr M V Ramana Rao	Rs. 50,000.00

Vishakhapatnam Centre

Visakhapatnam Port Trust and Visakhapatnam Municipal Corporation	Rs. 5,00,000.00
Allen Reinforced Plastics Pvt. Ltd.	Rs. 2,10,000.00
Sri Vamshee Industrial Products	Rs. 1,10,000.00



GOLDEN JUBILEE CELEBRATIONS

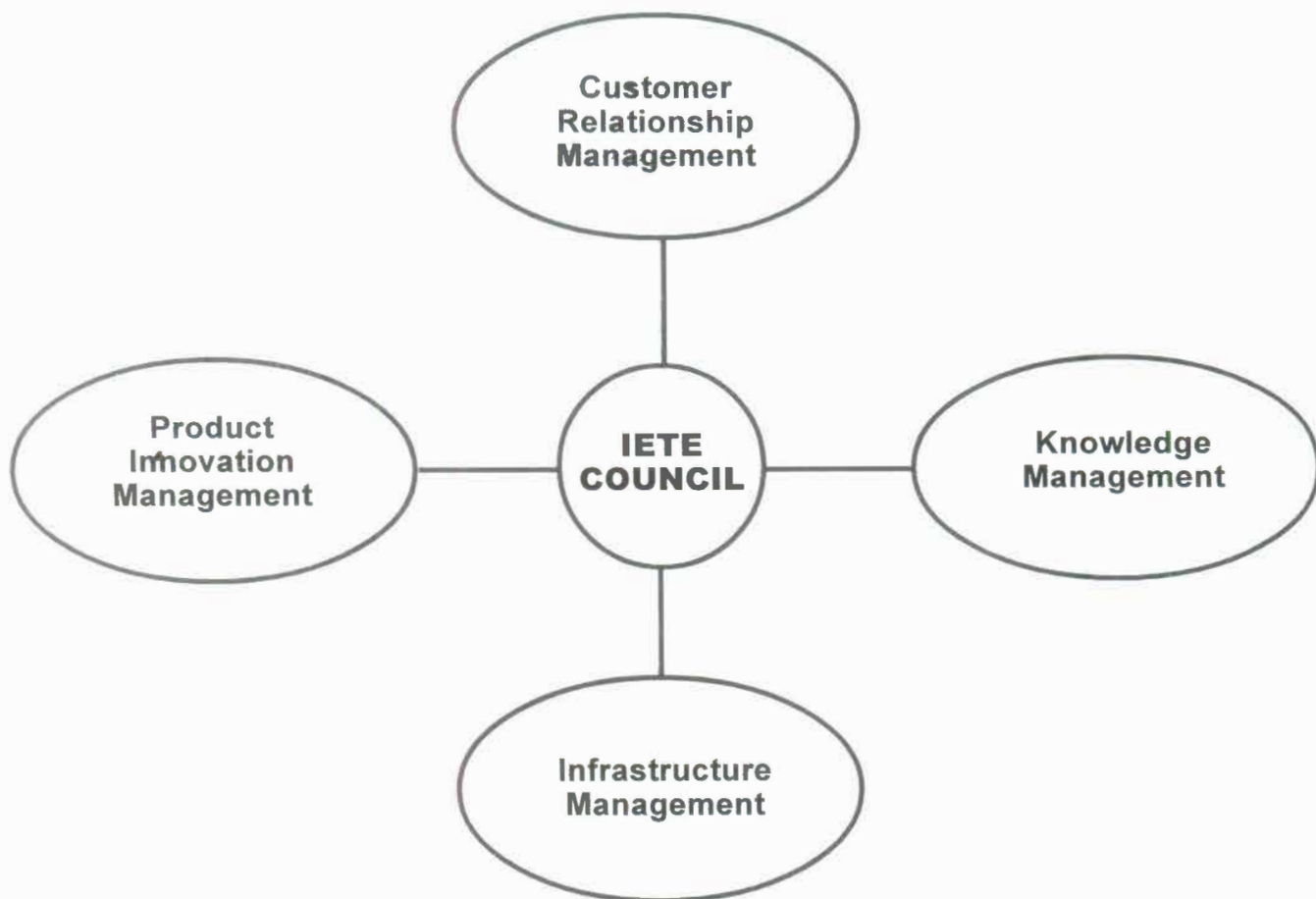
Launch at Delhi - 13th January 2003

Finale at Delhi 30th Sept. – 1st Oct. 2003

PURPOSE OF THE CELEBRATION

- ◆ To accelerate the visibility of IETE enabling higher level of membership in all categories.
- ◆ To identify and engage in new domains of activities relevant to the discipline including service to the community
- ◆ To leverage the occasion for resource generation and consequently building infrastructure
- ◆ To benchmark ourselves with the best in the domain and define action plan to turn the same into reality
- ◆ To commit for paradigm shift in stakeholders, i.e. student, corporate and industry members
- ◆ To update vision and mission statements and to draw action plan

50 YEARS
1953-2003
IN THE SERVICE OF THE NATION



Golden Jubilee Celebrations Committee recommends that vision-mission and action plan should encompass paradigm shift in current practices in all four management domains listed above enabling IETE to be a world class NGO.

Furthermore let us adopt 'sense and response model' in all our actions. Building a big picture is necessary and we must remember that the "Future of the future" is the Present.

Action Plan during Golden Jubilee Year

IETE Centres of Excellence for manpower development

- ◆ Construction on 400 sq metre plot at Noida to be completed for inauguration at the time of 46th ATC - Sept 2003. Land already in possession. This centre of excellence to be an enabler for manpower development in IT and bio-informatics
- ◆ Construction on 400 sq metre plot at Karkarduma Delhi to commence in 2003 for completion in 2004. Land already acquired. This centre of excellence to be an enabler for manpower development in Telecom and Networking.

Membership

- ◆ Initiate steps to enroll 4000 Corporate members in 3 years
- ◆ Enroll 200 Academic and Industry members in 2 years

New Centres

- ◆ 50 centres by the end of Golden Jubilee Year.

Publication

- ◆ Paradigm shift in content of IETE Technical Review and IETE Journal of Education. Issues to be released at the time of ATC-2003 to become a reference model.
- ◆ Text books for graduate engineering level on following topics to be published.
 - Telecom Management
 - Software Engineering
 - Bio-informatics
- ◆ Special issue of IETE Technical Review
 - R&D in Electronics, Telecom & IT in India - April 2003
 - ICE-2020 - impact on quality of life - Sept. 2003
- ◆ Publication of
 - Golden Jubilee Commemoration - A Historical Perspective - January, 2003

- Golden Jubilee Commemoration - Future Strategy - September 2003

- ◆ Improve visibility so that publication becomes self sustaining through collection of revenue from advertisement

All India Major events

Golden Jubilee Seminars at

Delhi (launching Golden Jubilee)	13th Jan. 2003
Kolkata	14th-15th Feb. 2003
Bangalore	Feb. 2003
Mumbai (Also Mid Term Symposium)	03-04 April 2003
Pune	05-06 April 2003
Hyderabad	July 2003
Chennai	July 2003
Delhi	30 Sept-01 Oct. 2003

(Also ATC- International Seminar and Exhibition)

Others

- ◆ Website and connectivity of HQ with major centres.
- ◆ Cooperation & collaboration with Industry Associations
- ◆ To commence the following Award : Man of the year
 - Electronic
 - Telecom
 - IT
 - Broadcasting
- ◆ Vision - Mission and Action plan advancement to be prepared & released at ATC-2003 identifying future directions for IETE.

Commemorative Stamp

- ◆ Dept of Post is being approached for issue of postal stamp to commemorate IETE - Golden Jubilee

Golden Jubilee Celebrations Advisory Committee

Prof M G K Menon
Shri Ratan N Tata
Prof Yashpal
Shri S M Agarwal
Shri Y L Agarwal
Prof R K Arora
Shri O P N Calla
Dr T H Chowdary
Brig S V S Chowdhry
Maj Gen Yashwant Deva, AVSM(R)
Prof P V Indiresan
Maj Gen K K Mehta, PVSM (R)
Mr Sunil Mittal
Col B K Rai (R)
Dr H S Sharma
Prof B S Sonde
Lt Gen I D Verma, PVSM (R)

Sub Committees

Technical Events & Exhibition

Shri Prithipal Singh Chairman
Wg Cdr T R Dua (Retd)
Col Mahesh Kumar Khera (Retd)
Shri P P Malhotra

Cultural & Publicity Activities

Shri R K Gupta Chairman
Shri P N Chopra
Dr. H O Shrivastava
Shri H O Agrawal
Shri Samir Sharma
Shri V K Gupta

Golden Jubilee Celebrations Organizing Committee

Dr. H. S. Sharma Chairman
Prof K K Aggarwal
Shri H O Agrawal
Dr J H Agarwal
Col J C Anand (Retd)
Prof R K Arora
Brig K Balasubramaniam (Retd)
Prof. Ashoka Chandra
Lt Col I M Chhabra (Retd)
Shri P N Chopra
Maj Gen Yashwant Deva, ASVM (Retd)
Wg Cdr T R Dua (Retd)
Shri R K Gupta
Shri Anil Jain
Shri Prakash Jain
Prof S V Kharker
Col (Retd) Mahesh Khera
Maj Gen Vinod Krishna, AVSM (Retd)
Shri Mahender Nahata
Shri S Narayana
Maj Gen Prem Prakash (Retd)
Dr Gulshan Rai
Shri T V Ramachandran
Shri S Ramakrishnan
Lt Gen D P Sehgal, AVSM, VSM, ADC
Dr D P S Seth
Shri Prithipal Singh
Shri Y P Singh
AVM Atma Singh, VSM (Retd)
Dr H O Srivastava
Shri U V Warlu
Maj Gen K B Jhaldiyal, AVSM (Retd)

Publication of Books

Shri Y P Singh Chairman
Shri Ibrahim Ahmad
Shri Rajiv Rastogi
Shri S. S. Agarwal

Awards

Col J C Anand (Retd) Chairman
Maj Gen Prem Prakash (Retd)
Shri P N Chopra
AVM V Krishnaswamy, VSM (Retd)
Gp Capt M Mukutmoni (Retd)
Dr K Soundararajan

Finance

Shri Y P Singh Chairman
Shri H O Agarwal

Special Programmes

Prof R K Arora Chairman

Editorial Group

Shri S M Agarwal
Prof P V Indiresan
Maj Gen K K Mehta, PVSM (Retd)
Dr Ranjit Singh

ACKNOWLEDGEMENTS

Prof K K Aggarwal, President, Dr H S Sharma, Chairman Golden Jubilee Celebrations Committee and Shri Y P Singh, Chairman Publications Committee take pleasure in acknowledging the dedication of Members of the Golden Jubilee Celebrations Committee, the following officers and staff of IETE HQ in preparing the “Golden Jubilee Commemoration” released on 13th January 2003 by Shri Bhairon Singh Ji Shekhawat, Hon’ble Vice-President of India :

- ◆ Maj Gen K B Jhaldiyal, AVSM (Retd), Secretary General
- ◆ Shri S K Arora, Asst. Secretary (M&PR)
- ◆ Shri John Mathew E, Asst Secretary (Accts)
- ◆ Air Cmde P D Badoni, VSM (Retd), Managing Editor
- ◆ Col N C Pande (Retd), Deputy Secretary
- ◆ Shri P D Kanswal, Asstt. Secretary (Admn)
- ◆ Shri B S Bhatnagar
- ◆ Ms Neena Bhalla
- ◆ Ms Meena Srinivasan
- ◆ Shri P N Kukreti
- ◆ Shri S Basu
- ◆ Shri Amar Rajani
- ◆ Shri C M Purohit
- ◆ Shri S Mitra
- ◆ Shri Bhagat Bhushan
- ◆ Shri B S Katoch
- ◆ Ms Sandeep Mangat
- ◆ Shri Sanjay Setia
- ◆ Shri Puneet Bisht
- ◆ Shri Kalyan Singh
- ◆ Shri J S Bisht
- ◆ Shri D S Rawat
- ◆ Shri Arun Kumar
- ◆ Shri Gautam Singh
- ◆ and all other staff members

IETE STAFF



Front Row (Officers): (L to R)

Ms Vandana Jaiman, Asstt EDP Manager, Cdr D S Chowdhry (Retd), Asstt Secretary (Academic I), Shri P D Kanswal, Asstt Secretary (Admn), Air Cmde (Retd) P D Badoni, VSM, Managing Editor, Wg Cdr (Dr) M L Bala (Retd), Chief Investigator, Coilnet, Shri H O Agrawal, Hony Treasurer, Prof K K Aggarwal, President, Maj Gen K B Jhaldiyal, AVSM (Retd), Secretary General, Col N C Pande (Retd), Dy Secretary, Shri S K Arora, Asstt Secretary (M&PR), Shri John Mathew E, Asstt Secretary (Accounts), Ms Hema Sharma, Project Officer, Coilnet

Second Row:

Shri Ram Bali, Shri Ajaib Singh, Shri Dashrath Singh, Shri C M Purohit, Shri S Basu, Shri A L Rajani, Shri S Mitra, Ms Neena Bhalla, Ms Sonia Katoch, Mrs Meena Sreenivasan, Ms Sandeep Mangat, Shri Dharmanand, Shri P N Kukreti, Shri B S Katoch, Shri Anil Kumar Sharma, Ram Anuj Singh.

Third Row:

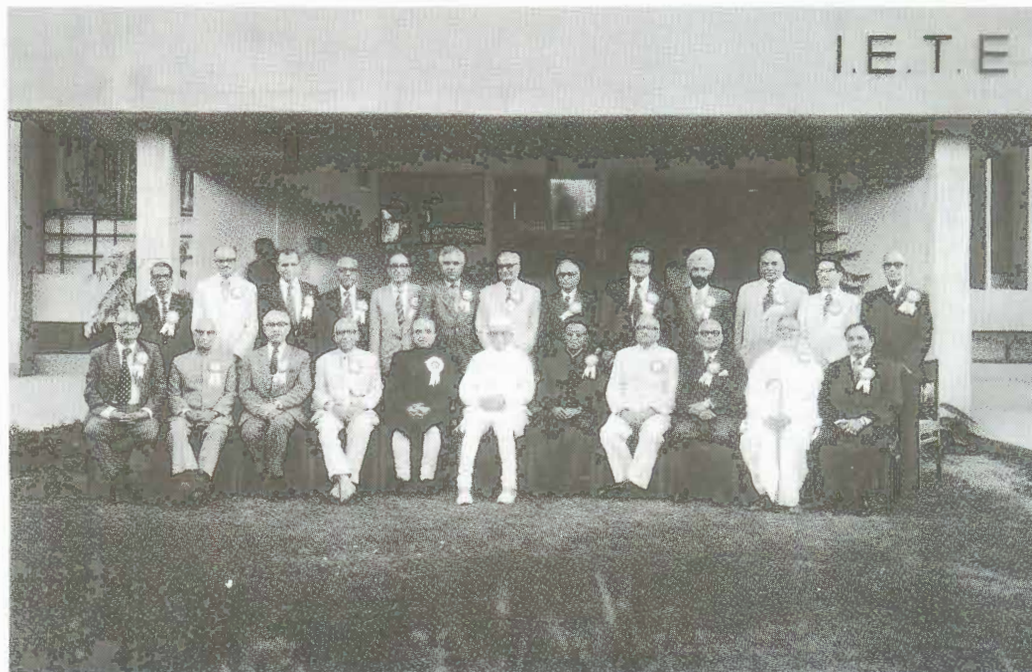
Shri G C Upadhyay, Shri Nitin Juiyal, Shri Kalyan Singh, Shri Sanjay Setia, Shri U D Sarma, Shri Anup Katoch, Shri Raj Singh, Shri Puneet Bisht, Shri P K Saluja, Shri Vikram Gupta, Shri Yogesh Gupta

Fourth Row:

Shri Lala Das, Shri Kaushal Singh, Shri A K Pathak, Shri Arun Kumar, Shri Bharat Bhushan, Shri Anil Guleria, Shri Chetan Anand, Shri Jagdish Bisht, Shri Brahmjit, Shri Suresh, Shri Gajender Singh, Shri Pramod Singh, Shri Om Dutt Sharma, Shri Darban Singh Rawat, Shri Gautam.



His Excellency Governor of Karnataka Shri A.N. Banerji delivering the inaugural address at Bangalore.



Hon'ble Prime Minister Shri Moraji Desai with Past Presidents and Council Members during Silver Jubilee - 1977-78

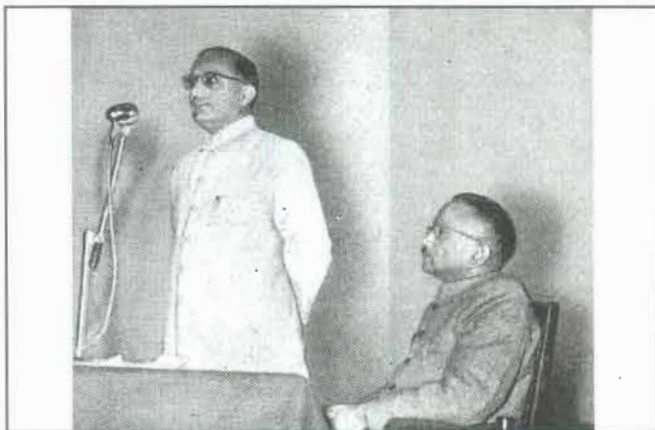
PROPOSED BUILDING OF IETE AT KARKARDOOMA





MEMBERS OF THE COUNCIL (1955-56)

Front Row: L to R: D D Lakhanpal, A C Ramchandani, B V Baliga, Brig A C Iyappa, H R Thadani, Sri Raj Bahadur (Chief Guest), B R Batra and N Mahalingam
Back Row: L to R: Ram K Vepa, S S Aiyar, B S Rau, M B Sarwate, C P Vasudevan, S N Kalra and Brig R N Batra



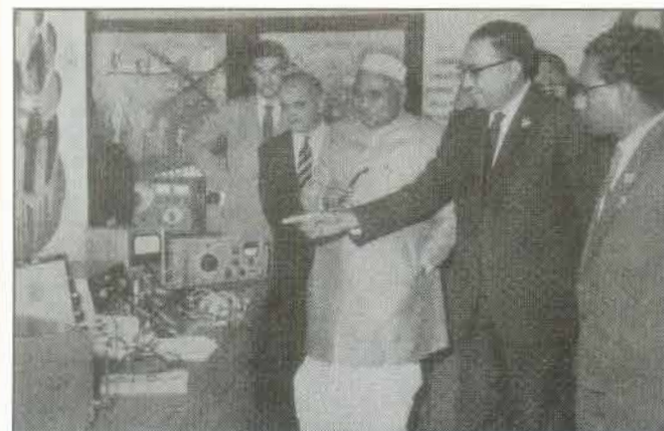
Shri C M Poonacha, Minister for Industries, Mysore, Addressing the First Annual Meeting of the Bangalore Centre



A view of the Audience at the Annual General Meeting -6th AGM 1959



9th AGM - Council Members with the Chief Guest Shri Jagjivan Ram



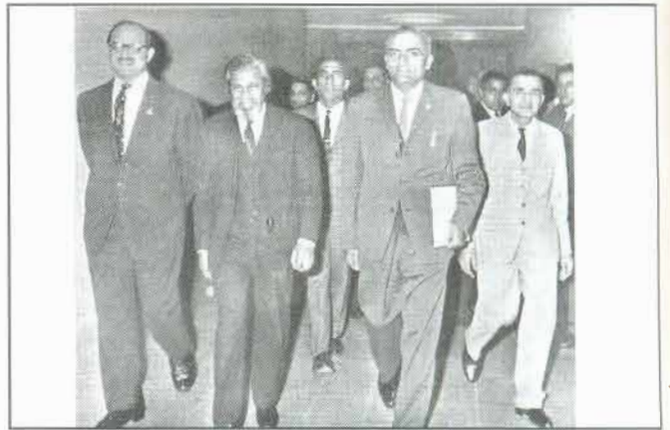
Shri Jagjivan Ram Visits the exhibition of Electronic Instruments at the 9th AGM



A view of the audience at the 12th AGM



Dr Vikram A Sarabhai delivering the first Bhabha Memorial Lecture of the Institution in 1967



Dr Bharat Ram, President International Chamber of Commerce, arriving at Vigyan Bhawan, New Delhi to Inaugurate the 16th AGM of the Institution



Inaugural Address by Shri I K Gujaral - 1970



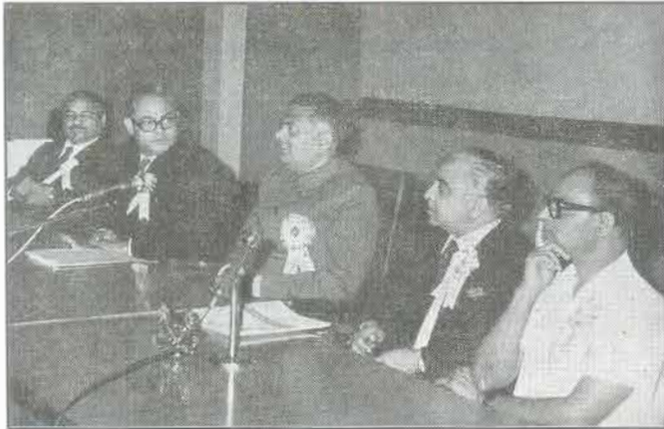
Prof M G K Menon receiving the scroll of Honorary Fellowship from the Minister Shri I K Gujaral - 1974



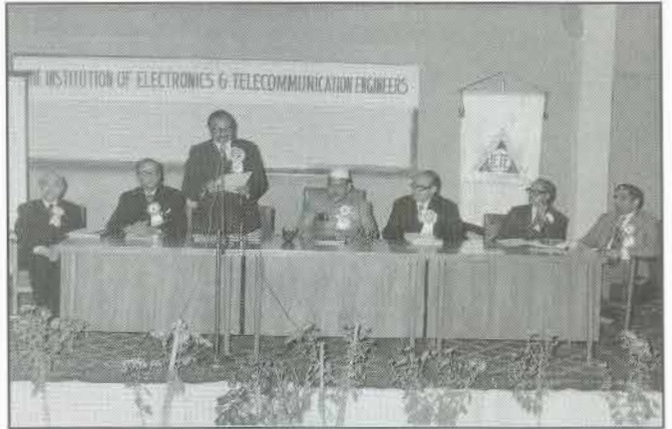
Shri I K Gujaral Inaugurating the Exhibition - 1974



Dr Shankar Dayal Sharma, Minister of Communications releasing Commemorative stamp to mark the Centenary of Marconi on 12 Dec 1974



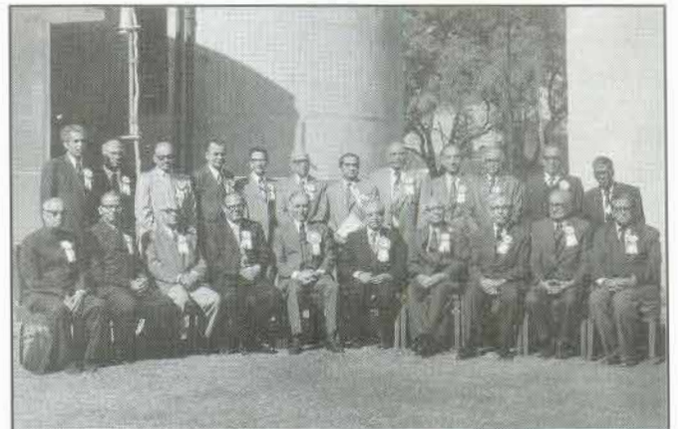
At the dais Shri S M Agarwal, Shri C P Joshi, Shri K C Pant, Maj Gen K K Mehta and Prof P V Indiresan – 19th Technical Convention 1976



Dr Shankar Dayal Sharma, Minister of State for Communications at the ATC in 1977-78 at New Delhi



Shri T V Srirangan receiving scroll of Fellowship from the Chief Guest Dr Shankar Dayal Sharma in 1977



Council Members with Lt Governor of Delhi, the Chief Guest 1977-78



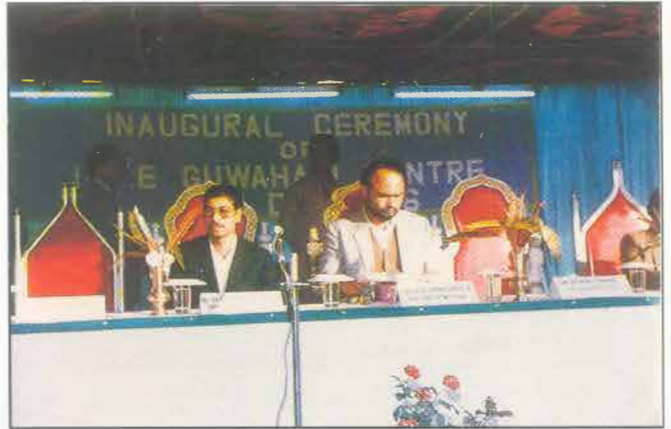
Shri Vasant Sathe (Minister of Information & Broadcasting) - Inaugurating Seminar on 'Television Technology' during 1981



Shri Bhairon Singh Ji Shekhawat, Chief Guest lighting the lamp during ATC during 1985 at Bangalore



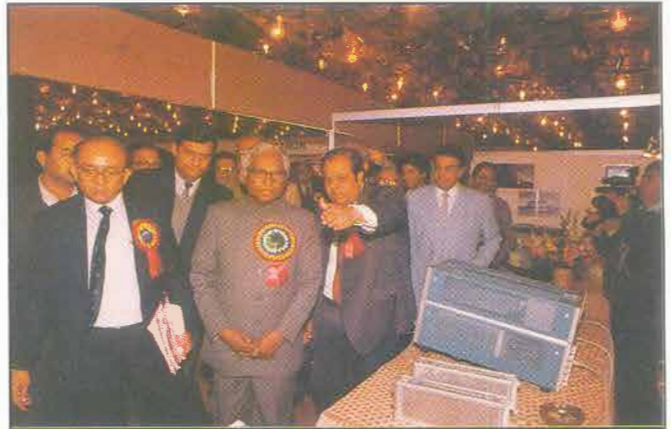
International Seminar at IETE Kathmandu on 2-3 Nov 1985



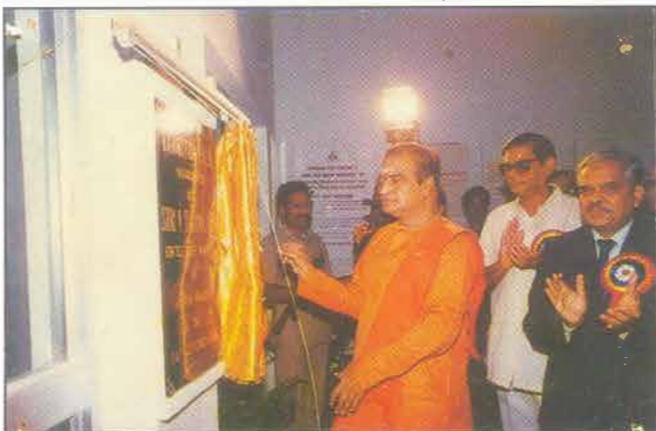
Inaugural ceremony of IETE Guwahati Centre in 1986



Shri Bir Bahadur Singh, Hon'ble Chief Minister of UP arriving at the 18th MTS at Lucknow 1986



Shri K R Narayanan Minister of Science and Technology at the exhibition during 30th ATC at Hotel Taj Palace, New Delhi 1987



Hon'ble Chief Minister Shri N T Rama Rao inaugurating the Exhibition Hall at IETE Hyderabad Centre during 1988



H E Governor of Assam and Meghalaya Shri Bishma Narayan Singh at the 31st ATC - Guwahati 1988



Hon'ble Shri Giridhar Gomango, Union Minister of State for Communications inaugurating the Nehru Centenary Seminar on Modern Technology on 28th Dec 1988 - Bhubaneswar



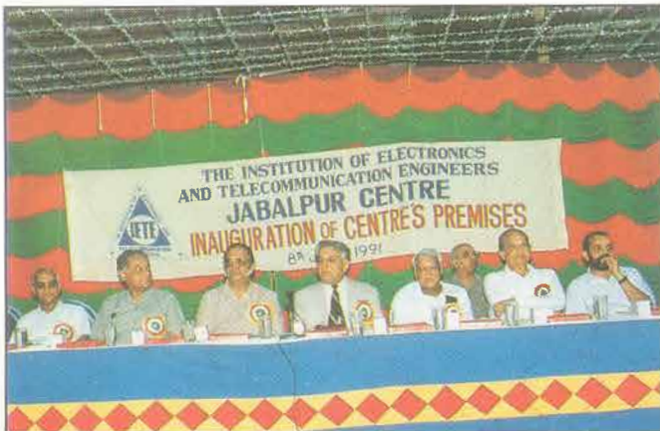
21st MTS at Bombay 8-9 Dec 1989



Dr(Ms)Najma Heptulla releasing the Souvenir at 33rd ATC -1990



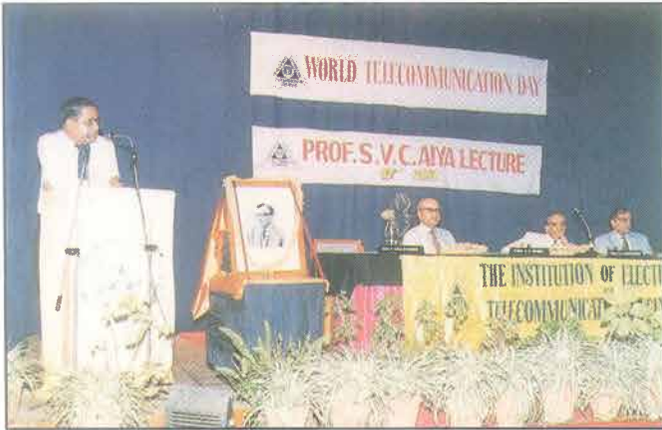
Dr Nilakanth Kalyani Inaugurating the exhibition during 1991at Pune



Inauguration of Jabalpur Centre's Premises - 1991



28th World Telecomm Day Celebrations (L to R) Shri S G Pitroda, Prof Yashpal and O P N Calla, President, IETE on 17th May 1991



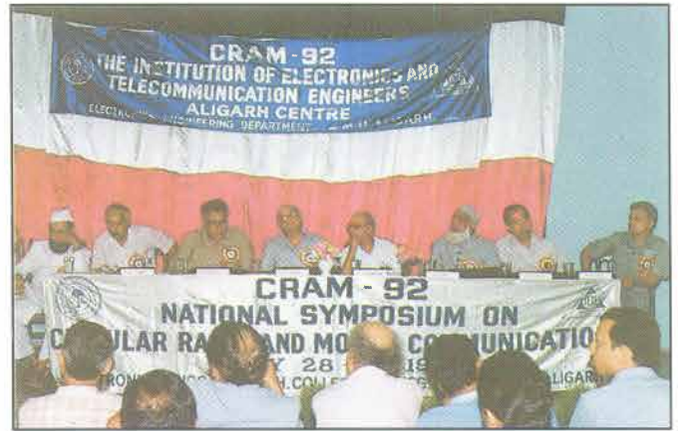
Prof SVC Aiya Lecture during World Telecom Day on 17 May 1992



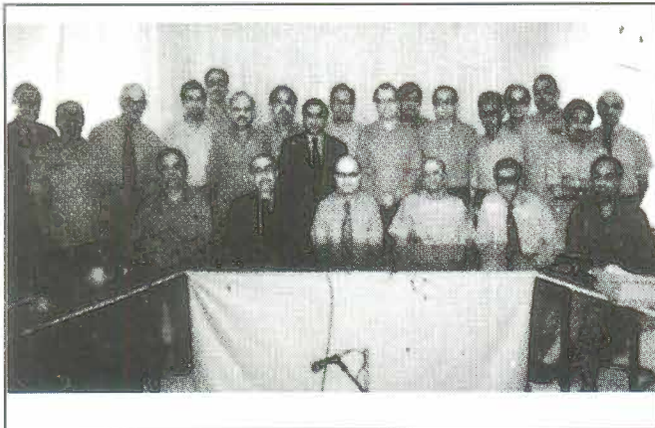
Distinguished Audience at 35th ATC 1992 at New Delhi. Seen in the picture viz. Shri Ratan N Tata after receiving Honorary Fellowship of the Institution.



23rd MTS at Lucknow during 11 & 12 Jan 1992



GRAM-92 –National Symposium on Rural and Mobile Communications at Aligarh - 1992



Prof B S Sonde President and Members of the Council, with Chairmen of Local and Sub-centres at Hyderabad during the 40th Anniversary Celebrations – 1993



Shri Krishan Kant, Governor of Andhra Pradesh at the 40th year – 36th ATC at Hyderabad on 01 Oct 1993



Prof Leo Esaki , Hony Fellow of the Institution & Prof B S Sonde, President, IETE at HQ IETE in 1993



Foundation Stone laying ceremony at Trivandrum on 06th May 1994



26th World Telecom Day - 1994 visit to Coaxial Cable Pavilion by H E Governor of Orissa, Shri B Satyanarayan Reddy



Inauguration of Cochin Sub- Cente on 13th Aug 1994



Presidents IETE & IEEE signing MOU - 1995



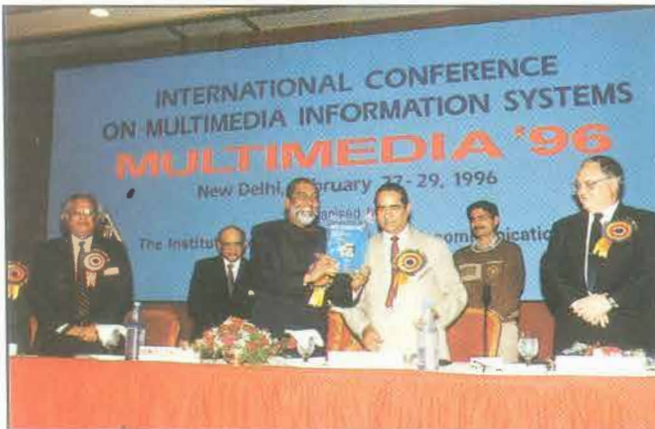
First J C Bose Memorial Lecture in 1995 by Prof M G K Menon



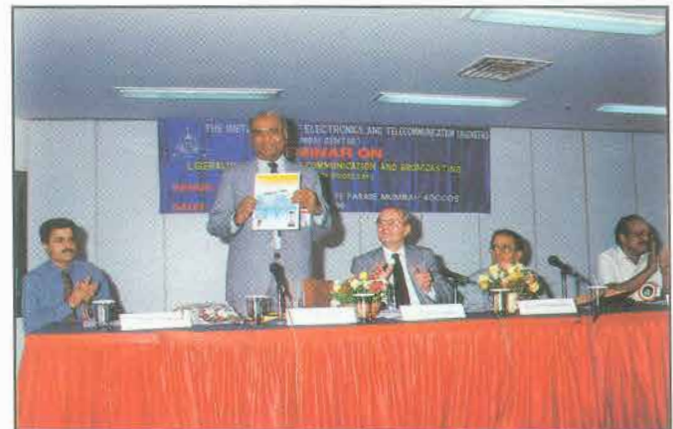
Inauguration of IETE Mhow Sub-Centre on 24 May 1995



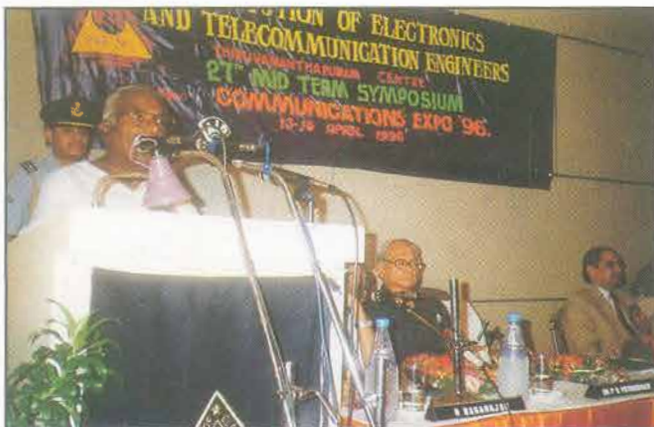
H E, the Governor of UP at the 26th Mid-term Symposium at Dehradun on 8-9 Apr 1995



International Conference -Multimedia '96 held at New Delhi on 27-29 Feb 1996



Two day Seminar on Liberalisation of Telecomm Broadcasting –Prospects and Problems held on 19-20 Dec 1996 – Mumbai



27th MTS on Communications Expo '96 at Thiruvananthapuram Centre on 13-14 April 1996



Inaugural Session of 39th ATC - New Delhi 30 Sep – 01 Oct 1996
Seated (L to R) Maj Gen Yashwant Deva, AVSM(Retd), Dr P K Patwardhan, Prof S C Dutta Roy, Dr Karan Singh, the Chief Guest, Prof R K Arora, Shri P S Saran and Shri Y P Singh



Inauguration of IETE Shimla Sub-Centre-1997 (L to R) Maj Gen K B Jhaldiyal, Prof R K Arora, Hon'ble Shri Vir Bahadur Singh, Chief Minister of HP (Chief Guest) and Maj Gen Prem Prakash (Retd)



28th Mid-term Symposium - Chandigarh - 1997 (L to R) H E Lt Gen B K N Chhibber(Retd) , Governor of Punjab & Administrator, Chandigarh, Prof R K Arora, President, IETE, Shri P N Chopra, Dr H S Sharma, Shri Y P Singh & Shri M Madan Mohan -4 - 5 Apr 1997



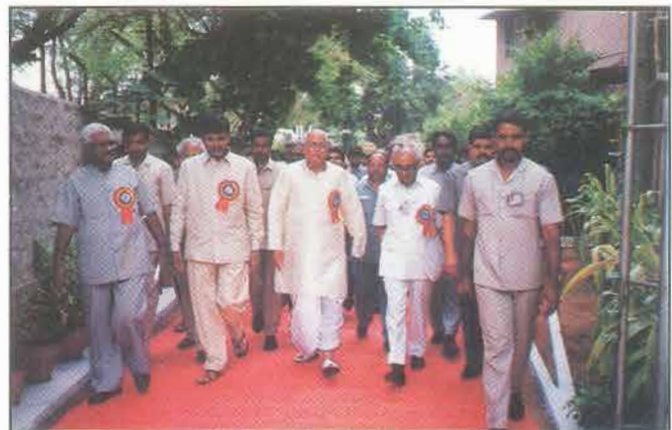
On behalf of IETE President, Memento being presented by Dr J H Agarwal to the Chief Guest Hon'ble Shri Jagdish Ji Gupta (Guardian Minister Amravati Dist.)



Shri M Madhava Reddy Minister for Home Govt of AP laying Foundation Stone for Silver Jubilee Building Hyderabad May 1997



40th ATC on 30th Sep & 01 Oct 1997 - Mumbai



Hon'ble Shri Chandrababu Naidu , Chief Minister of Andhra Pradesh and Shri Kabindar Purkayastha, Union Minister of State for Communications at the Inaugural function of Silver Jubilee Block at Hyderabad on 16 May 1998



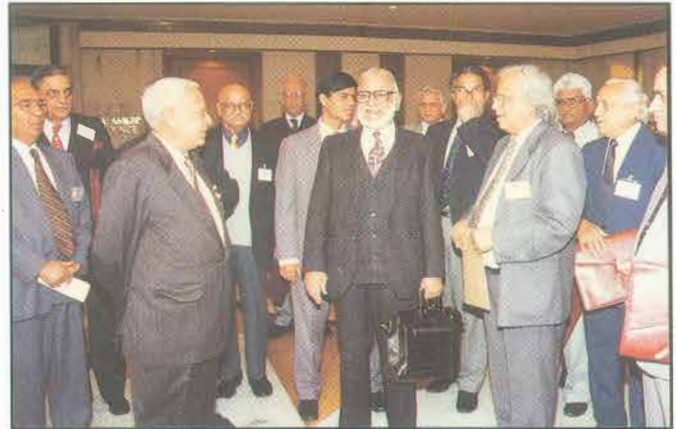
Conferral of Honorary Fellowship on Dr R A Mashelkar,FRS by Prof M G K Menon - 1998



Multimedia'98 –International Conference -24 – 25 Jan 1998 , New Delhi



Dr H S Sharma, President ,IETE presenting memento to Shri G M C Balyogi, Hon'ble Speaker, Lok Sabha during 41st ATC at Hyderabad -1998



Prof M G K Menon with Council Members and Guests at Multimedia 1998 – Taj Palace, New Delhi



IRSI –99 - Bangalore on 14-17 Dec 1999 . On the dais are (L to R) Dr M H Kori, Dr H S Sharma, Dr K Kasturi Rangan, Prof R P Shenoy, Dr V K Koshy



Hon'ble Shri K C Pant , the Chief Guest at the ATC-99 being introduced to Council Members by Dr H S Sharma, President



Zonal Seminar at Guwahati Centre on 12-13 Jul 2000



42nd ATC - New Delhi - 24-25 Sep 1999. Seen in the picture are : Prof H M Gupta, AVM Atma Singh, VSM (Retd) Hon'ble Shri K C Pant, Dy Chairman, Planning Commission, Chief Guest and Dr H S Sharma, President, IETE



Inauguration of IETE Gwalior Sub-Centre on 05 Feb 2000 L to R Prof D P Chakravorthy, Chairman, IETE Gwalior Sub-Centre, Dr N C Goyal, Chairman, IETE Jabalpur Local Centre, Dr H S Sharma, President, IETE and Maj Gen Viod Krishna, AVSM (Retd)



IETE Delhi Centre Silver Jubilee Celebration on 15 & 16 Apr 2000 .Seen in the picture are - Shri Sharad Yadav, Hon'ble Minister of Civil Aviation lighting the lamp, Dr H S Sharma, President, IETE & AVM Atma Singh, Chairman, Delhi Local Centre .



Dr R Chidambaram, Chairman, Atomic Energy Commission being Conferred Honorary Fellowship of IETE at 31st MTS at Ahmedabad - 08 Apr 2000



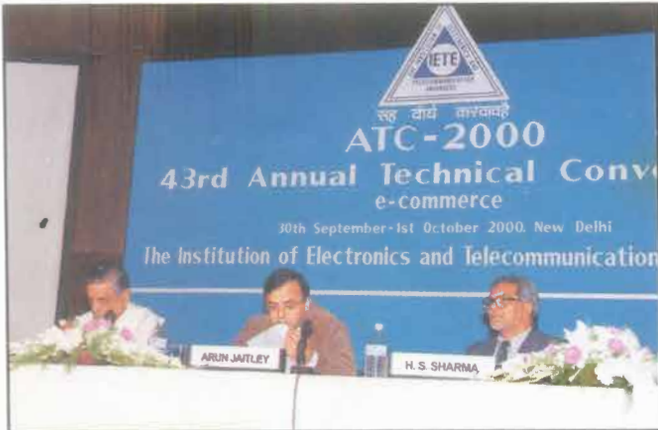
Inauguration of IETE Kanpur Centre Office Complex by Dr H S Sharma, President, IETE on 21 May 2000



Inauguration of IETE Nashik Sub-Centre on 26 Jun 2000



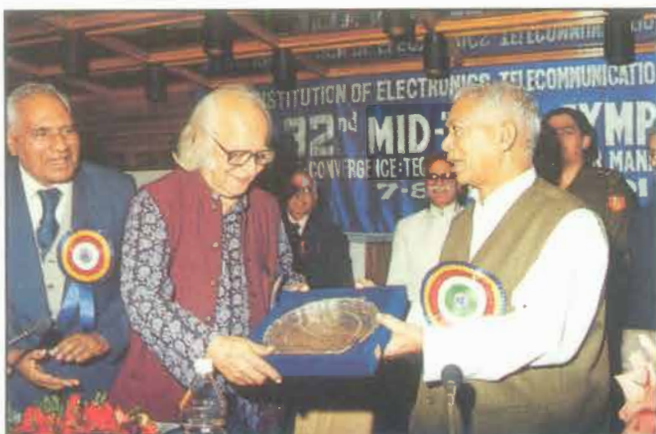
Foundation Stone Laying ceremony Visakhapatnam Centre by Prof S Ramakrishna Vice Chancellor, Andhra University on 17th Nov 2000



43rd ATC 2000 on 30 Sep -01 Oct 2000 at New Delhi. Seated on the dais : (LtoR) Maj Gen Yashwant Deva, AVSM(Retd), Hon'ble Shri Arun Jaitley, Chief Guest and Dr H S Sharma



Conferment of Honorary Fellowship on Shri Azim H Premji - 20 Dec 2000



H E Dr Suraj Bhan , Governor of HP, Chief Guest and Prof Yash Pal at 32nd MTS - Shimla - 7-8 April 2000



44th ATC - IT Enabled Services - Bangalore - 29 Sep -30 Sep 2001



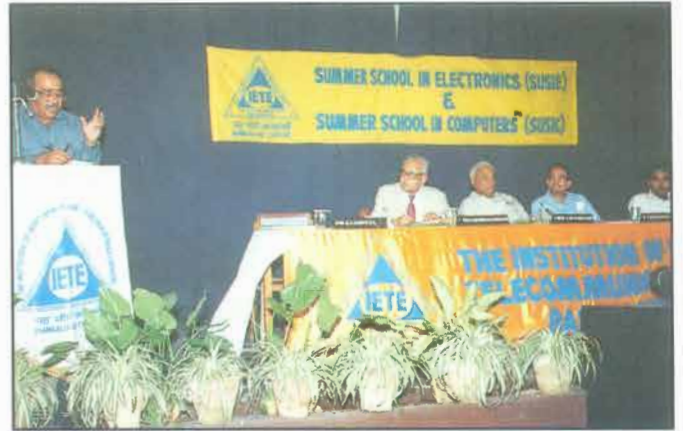
H E Shri Vishnu Kant Shastri Governor of UP inaugurating the Exhibition during International Symposium held at Kanpur on 23-25 Nov 2001



Zonal Seminar at Dehradun 01 Dec 2001 Inaugurated by H E Governor of Uttranchal



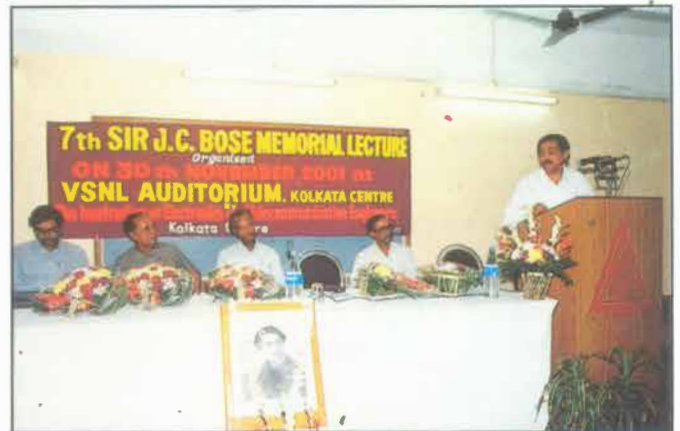
IETE Students' Forum at Aligarh Muslim University



A view of SUSIE & SUSIC at IETE Bangalore-Centre



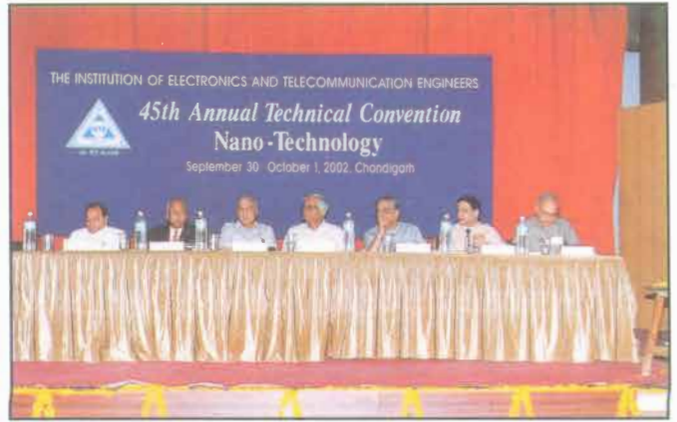
Visit of President IEEE Mr Joel B Snyder in IETE HQ on 17 Aug 2001



7th Sir J C Bose Memorial Lecture – 30 Nov 2001 – Kolkata



Smt Sheila Dikshit Hon'ble Chief Minister of Delhi lighting the ceremonial lamp on 06 Apr 2002 at 33rd MTS, New Delhi



Prof VS Ramamurthy, the Chief Guest at the 45th ATC - Sep 30 - 01 Oct 2002 at Chandigarh



IETE Apex Forum on - Growth of Telecom in India Challenges and Opportunities' on 27 November 2002- New Delhi. On the dais (L to R) Shri Shyamal Ghosh(Chief Guest), Prof K K Aggarwal, President, IETE and Shri D P S Seth, Member(Services),DOT



Dr (Mrs) Manju Sharma, Secretary, Bio-Technology, delivering 8th Sir J C Bose Memorial Lecture at New Delhi - 28th Nov 2002

The President, IETE expresses his sincere thanks to the Members of the Council, Chairmen & Members of the Local Centers Executive Committees for the good beginning of the Golden Jubilee Year and expects them to accelerate their activities to take IETE to still greater heights.

IETE Buildings



BANGALORE



HYDERABAD



KOLKATA



DELHI



CHANDIGARH



ALLAHABAD



NOIDA

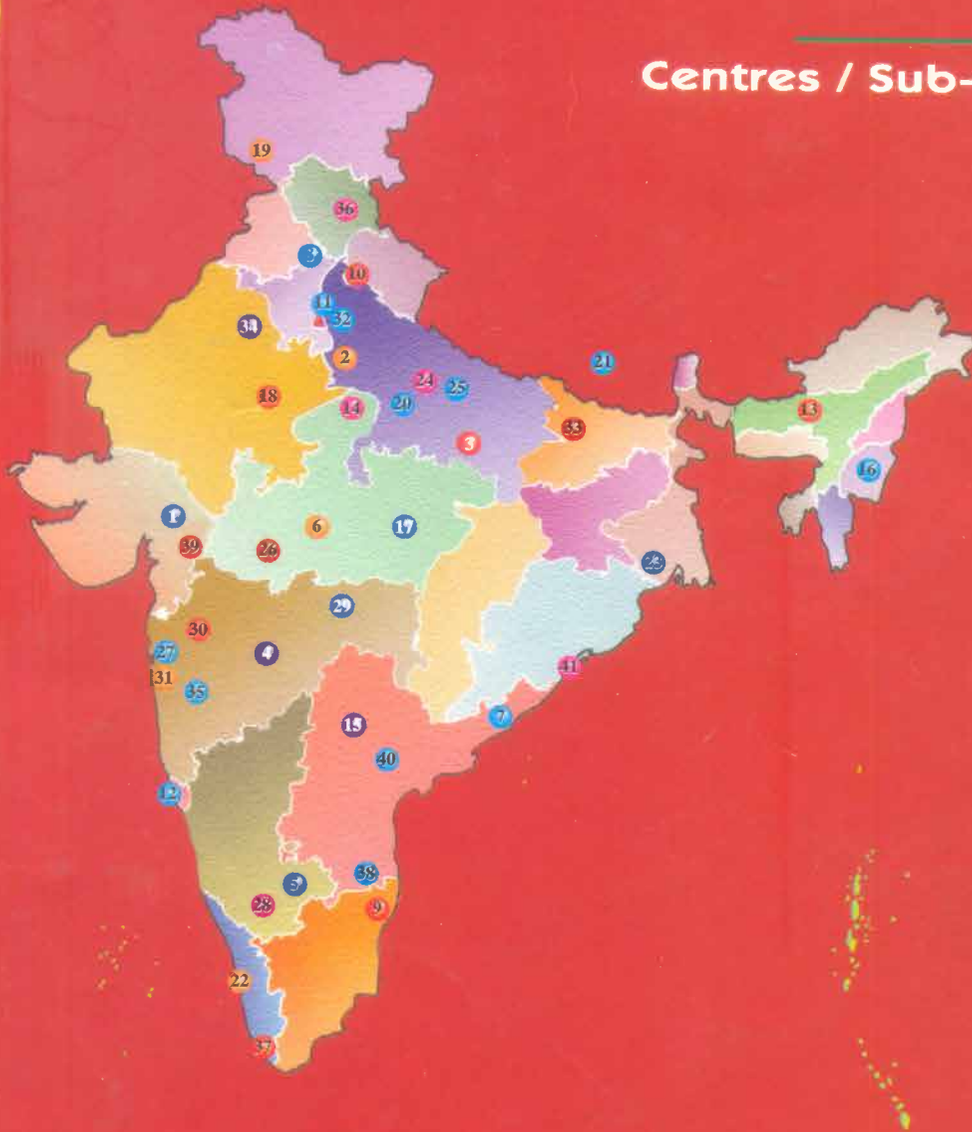


VISAKHAPATNAM



THIRUVANANTHAPURAM

Centres / Sub-Centres



- | | | | |
|-----------------|-----------------|-----------------|--------------------------|
| 1. Ahmedabad * | 12. Goa | 23. Kolkata * | 34. Pilani |
| 2. Aligarh * | 13. Guwahati | 24. Lucknow * | 35. Pune * |
| 3. Allahabad * | 14. Gwallor | 25. Mankapur | 36. Shimla * |
| 4. Aurangabad | 15. Hyderabad * | 26. Mhow | 37. Thiruvananthapuram * |
| 5. Bangalore * | 16. Imphal | 27. Mumbai | 38. Tirupati |
| 6. Bhopal | 17. Jabalpur * | 28. Mysore | 39. Vadodara |
| 7. Bhubaneswar | 18. Jaipur * | 29. Nagpur | 40. Vijayawada |
| 8. Chandigarh * | 19. Jammu | 30. Nashik | 41. Visakhapatnam * |
| 9. Chennai * | 20. Kanpur * | 31. Navi Mumbai | |
| 10. Dehradun | 21. Kathmandu | 32. Noida * | |
| 11. Delhi * | 22. Kochi * | 33. Patna * | |

* IETE's own premises

The Institution of Electronics and Telecommunication Engineers

2, Institutional Area, Lodi Road, New Delhi - 110 003.

Phones : +91(11) 2463 1810 /20 /30 /40 /50 Fax : +91(11) 2463 1810 / 2464 9429

e-Mail : ietend@iasdl01.vsnl.net.in

Website : <http://www.iete.org> <http://www.iete.info>

Printed at R.V. Printing Press
Ph: 51611143, 51613223