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ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

ANNUAL REPORT & AUDITED ACCOUNTS

2007-2008

PREFACE

The All India Council for Technical Education is pleased to present its major activities and accounts for the year 2007-2008 through its Annual Report.

During the year under report the Executive Committee held two meetings, the All India Boards of Studies held fifteen meetings and the Regional Committees held three meetings.

Towards improving quality and standards of Technical Education, the Council geared up its faculty developing programmes through various schemes such as Quality Improvement Programme, Career Award for Young Teachers, Emeritus Fellowship, Seminar Grant, Travel Grant, Staff Development Programme, National Doctoral Fellowship, AICTE-INAE Distinguished Visiting Professorship etc. The Council implemented Research and Institutional Development schemes such as MODROBS, Research Promotion Scheme etc.

The Council announced an open ended approval process, thereby, allowing the applicants to submit applications for establishing new institutions and for increase in intake and additional courses, throughout the year. The Council approved a number of programmes at the Diploma, Under-Graduate and Post-Graduate levels in the various fields viz. Engineering & Technology, Architecture, Pharmacy, Hotel Management & Catering Technology, Management, Computer Applications and Applied Arts & Crafts. As in the last year, a system of Appeal was put in place to consider representatives of applicants to make the system transparent.

The National Board of Accreditation (NBA) desires to be a signatory to the Accord for ensuring cross border mobility of our Engineering Graduates. The membership of the NBA in Washington accord would facilitate easy exchange of ideas, mobility of engineering students and professionals at international levels.

As a part of membership procedure for Washington Accord, NBA had submitted its application with letter of support from three signatories. On the invitation of Washington Accord Secretariat, Prof. Damodar Acharya, Chairman, AICTE, Shri Ravi Mathur, Joint Secretary (T), MHRD, Govt. of India and Prof. Prasad Krishna, Member Secretary, National Board of Accreditation (NBA) attended the 8th Biennial Meeting of the International Engineering Meetings conducted at Washington DC during 17-22 June, 2007. India was invited to give a presentation on the standards, criteria, policies and procedures of the National Board of Accreditation. Finally, NBA of AICTE was accorded provisional membership of the Washington Accord in the Meeting. The signatories to the Washington Accord look forward to working with NBA-AICTE over the next few years, benchmarking best practices, collaborating in accreditation process development, and in establishing the experience required for full membership.

(PROF. R.A. YADAV)

Chairman-AICTE

New Delhi

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SECTION A

AICTE

ANNUAL REPORT

2007-2008

CHAPTER 1 INTRODUCTION

1.1 PREAMBLE

All India Council for Technical Education (AICTE) was set-up in November 1945 as a national level Apex Advisory Body to conduct survey on the facilities on technical education and to promote development in the country in a coordinated and integrated manner. And to ensure the same, as stipulated in, the National Policy of Education (1986), AICTE be vested with statutory authority for planning, formulation and maintenance of norms and standards, quality assurance through accreditation, funding in priority areas, monitoring and evaluation, maintaining parity of certification and awards and ensuring coordinated and integrated development and management of technical education in the country.

The Government of India (Ministry of Human Resource Development) also constituted a National Working Group to look into the role of AICTE in the context of proliferation of technical institutions, maintenance of standards and other related matters. The Working Group recommended that AICTE be vested with the necessary statutory authority for making it more effective, which would consequently require restructuring and strengthening with necessary infrastructure and operating mechanisms.

Pursuant to the above recommendations of the National Working Group, the AICTE Bill was introduced in both the Houses of Parliament and passed as the AICTE Act No. 52 of 1987. The Act came into force w.e.f. March 28, 1988. The statutory AII India Council for Technical Education was established on May 12, 1988 with a view for proper planning and coordinated development of technical education system throughout the country, the promotion of qualitative improvement of such education in relation to planned quantitative growth and the regulation and proper maintenance of norms and standards in the technical education system and for matters connected therewith.

The purview of AICTE (the Council) covers programmes of technical education including training and research in Engineering & Technology, Architecture & Town

Planning, Management, Pharmacy, Applied Arts and Crafts, Hotel Management and Catering Technology etc. at different levels.

1.2 THE ORGANISATION

In accordance with the provisions of the AICTE Act (1987), for the first five years after its inception in 1988, the Minister for Human Resource Development, Government of India was the Chairman of the Council. The first full time Chairman was appointed on July 2, 1993 and the Council was re-constituted in March 1994 with a term of three years. The Executive Committee was re-constituted on July 7, 1994 and All India Boards of Studies and Advisory Boards were constituted in 1994-95. Regional Offices of the Ministry of Human Resource Development, Government of India, located at Kolkata, Chennai, Kanpur and Mumbai were transferred to AICTE and the staff working at these offices were also deputed to the Council on foreign service terms w.e.f. October 1, 1995. These offices functioned as secretariats of Regional Committees in the four regions (East, South, North and West). Three new Regional Committees in southwest, central and northwest regions with their secretariats located at Bangalore, Bhopal and Chandigarh respectively were also established on July 27, 1994. One more Regional Committee in South-Central region with its Secretariat at Hyderabad was notified on March 8, 2007. The names of the States/UTs falling under the jurisdiction of these eight Regional Committees are given in **Appendix-1.1**.

The AICTE has its Headquarters in New Delhi and is presently housed in a building having a covered area of 12187 sq. ft. located in 7th Floor, Chanderlok Building, Janpath, New Delhi. This building is taken on lease from the NDMC. Three bureaus of the Council are housed in its own building having a covered area of 10630 sq. ft. at IV floor, East Tower, NBCC Place, Pragati Vihar, New Delhi. The Government of India has allocated 5 acres land in the campus of Jawaharlal Nehru University, New Delhi, for constructing the administrative and other buildings of the Council.

The AICTE comprises of eight Bureaus, namely, Engineering & Technology (E&T) Bureau, Management & Technology (M&T) Bureau, Quality Assurance (QA) Bureau, Planning and Co-ordination (PC) Bureau, Research and Institutional Development (RID)

Bureau, Academic (Acad.) Bureau, Administration (Admin) Bureau and Finance (Fin) Bureau. Each Bureau is headed by an Adviser who is assisted by technical and other staff. The multidiscipline technical staff is taken either on deputation or on contract from various Government Departments, University Grants Commission, academic institutions etc. Computers are appropriately provided to each bureau for work. These computers are networked through LAN for retrieval and exchange of information. Cleaning and maintenance, security, transport, hospitality and canteen services are provided by external agencies.

1.3 STATUTORY BODIES

Boards and Committees of the AICTE, the Executive Committee, ten All India Boards of Studies, eight Regional Committees are all of statutory nature.

The Council is a 51-member body and has a Chairman, a Vice-Chairman and a Member Secretary with tenure appointments. The Council includes amongst others, representatives of various Departments of the Government of India, the Lok Sabha and the Rajya Sabha, Govt. of States and Union Territories, representatives from the Statutory Boards and Committees of the Council, Professional Bodies and organisations in the fields of concerned areas of technical education and research and also organizations in the field of industry and commerce, etc. The AICTE Act empowers the Council to take all such steps as it may think fit for ensuring coordinated and integrated development of technical education. The powers and functions assigned to the Council are given in **APPENDIX 1.2**. The Council performs its functions in consultation with State Governments, Universities, State Boards of Technical Education, Professional Bodies and experts etc.

The Executive Committee is a 21-member body constituted by the Council and discharges such functions as may be assigned to it by the Council. The Executive Committee is chaired by the Chairman of the Council and includes Vice-Chairman of the Council; Secretary to the Government of India; two Chairmen of the Regional Committees of the Council; three Chairmen of the All India Boards of Studies of the

Council; one member of the Council representing the Ministry of Finance, Govt. of India; four members of the Council representing States/UTs; four members with expertise and distinction in areas relevant to technical education; Chairman of the University Grants Commission; Director of the Institute of Applied Manpower Research; and Director General of the Indian Council of Agricultural Research. The Member-Secretary of AICTE is also the Member-Secretary of the Executive Committee.

The All India Boards of Studies advise the Executive Committee on academic matters falling in their areas of concern including norms & standards, model curricula, model facilities and structure of courses etc. The areas of concern, constitution, functions and powers of the Boards of Studies are such as may be provided by the Council through appropriate Regulations. Initially, the AICTE Act provided for the establishment of five Boards of Studies. Later, four more Boards of Studies were added by the Council and subsequently one more Board has been added. Boards of Studies have 10-15 members each and are headed by subject experts of eminence. The Council is assisted by eight statutory Regional Committees covering different geographical regions. These Committees advise and assist the Council in all aspects of planning, promoting and regulating technical education within their respective regions. Each Regional Committee has 15-20 members, headed by an engineer/technologist of eminence.

The Council has set up a National Board of Accreditation under Clause 10(u) of the AICTE Act to periodically conduct evaluation of technical institutions or programmes on the basis of guidelines and norms and standards specified by it for quality assessment.

CHAPTER 2 HIGHLIGHTS OF THE YEAR

2.1 STATUTORY BODIES

During the year under report, statutory bodies of the Council met several times to deliberate issues of importance in technical education, made recommendations and accorded relevant approvals:

STATUTORY BODY	No. of meetings
Council	1
Executive Committee	2
All India Boards of Studies	15
Regional Committees	3
For further details see Chapter 3	

2.2 GROWTH OF TECHNICAL EDUCATION: NEW APPROVALS ACCORDED

In accordance with the functions assigned to it under Clause 10(k) of the AICTE Act, the Council grants approvals for starting new technical institutions and for introducing new courses or programmes in already approved institutions. Approvals are accorded in consultation with respective State Governments and affiliating Universities. The data on the number of institutions to which new approvals were given to run technical programmes during 2007-2008 is summarized below:

SI	Programme	Postgraduate	Undergraduate	Diploma
		Level	Level	Level
1.	Engineering & Technology	159	232	126
2.	Management	153	-	=
3.	Master in Computer Applications	55	=	-
4.	Pharmacy	25	224	30
5.	HMCT	-	13	4
6.	Architecture & Town Planning	-	-	-
7.	Applied Arts & Crafts	-	-	=
	Total	392	469	160

2.3 RESEARCH AND DEVELOPMENT

Through Clauses 10 (c) and 10(d) of the AICTE Act, the Council promotes innovations and research and development in established and new technologies; generation, adoption and adaptation of new technologies to meet developmental requirements of the country and for the overall improvement of educational process. Towards these ends, the Council operates three schemes, namely, Modernization and Removal of Obsolescence (MODROBS), Research Promotion Scheme (RPS) and Nationally Coordinated Projects (NCP). A total of 690 Projects were approved for financial support under MODROBS and RPS schemes during the year 2007-2008 and the Council released a total amount of Rs.4882.42 lakhs.

The projects thus sanctioned under the above research schemes are reviewed each year in monitoring meetings to ensure effective implementation of projects and proper utilization of grants.

2.4 INDUSTRY INSTITUTE INTERACTION

Under clauses 10 (c) and 10 (f) of the AICTE Act, the Council promotes effective link between technical education system and other relevant systems, including industry and research community. For the purpose, the Council operates various schemes, viz, Industry Institute Partnership Cell (IIPC), Entrepreneurship Development Cell (EDC), and National Facilities in Engineering and Technology with Industrial Collaboration (NAFETIC).

2.5 FACULTY DEVELOPMENT PROGRAMMES

There are several schemes for faculty development, namely, Quality Improvement Programme (QIP), Career Award for Young Teachers (CAYT), Emeritus Fellowship, Visiting Professorship, Seminar Grant, Travel Grant, Staff Development Programme, National Doctoral Fellowship, AICTE-INAE Distinguished Visiting Professorship and Financial Assistance to Professional Societies/ Bodies. Under the Quality

Improvement Programme (QIP), faculty members of degree level institutions are given opportunity to upgrade their qualifications to Master's and Ph.D. levels. Under the Scheme QIP (poly), polytechnic teachers can pursue Master's degree programmes. Courseware Development and other short term training programmes are also conducted under the QIP Scheme. In the Emeritus Fellowship scheme, superannuated faculty members are supported for two years to continue research through grant of fellowships and contingency grants. Under the scheme of Visiting Professorship, reputed academicians and technologists provide required expertise to their host institutions. Financial assistance is provided to regular faculty through schemes of Career Award for Young Teachers, Travel Grant and Seminar Grant. The Staff Development Programmes help new teachers to further enhance teaching skills. Professional Societies/Bodies are also provided non-recurring grants for various purposes. The scheme of AICTE-INAE Distinguished Visiting Professorship jointly initiated by the AICTE and the Indian National Academy of Engineering (INAE), helps institutions avail expertise from experienced professionals from industry. The number of programmes / activities supported as well as fellowships awarded under various schemes of Faculty Development during the year 2007-2008 is given in the table below:-

	Schemes	Numbers
a.	Quality Improvement Programme (QIP)	
i)	Selected in Ph.D	180
ii)	Selected in M.E./M.Tech.	130
b.	Faculty enrolled under QIP Polytechnic	
i)	Selected in Ph.D.	63
C.	Career Award for Young Teachers	26
d.	Emeritus Fellowship	14
e.	AICTE-INAE	15
f.	Seminar Grant	323
g.	Travel Grant	228
h.	Staff Development Programme	157
i.	National Doctoral Fellowship	50
j.	Financial Assistance to Professional Societies / Bodies	16

2.6 SCHEME OF NATIONAL TECHNICAL MANPOWER INFORMATION SYSTEM (NTMIS)

National Technical Manpower Information System (NTMIS) operates with a view to generate and maintain reliable data and information needed for prospective planning of technical education on the basis of demand and supply positions. The objectives assigned to NTMIS include estimation of short-term and long-term demands of various categories of engineering and technical manpower, their supply, identification of anticipated gaps in demand and supply, and assessment of the adequacy of the current enrolment rate in respect of each of the engineering and technical manpower categories.

The scheme operates through a Lead Centre at the Institute of Applied Manpower Research (IAMR), New Delhi and 20 Nodal Centers setup in various technical institutions, universities and other departments all over the country. The operation of this on-going scheme was continued during the year 2007-2008 and grants amounting to Rs.240.07 Lakh were released.

2.7 CO-OPERATION WITH INTERNATIONAL AGENCIES

2.7.1 Washington Accord Membership

The Washington Accord, signed in 1989, is an international agreement among bodies responsible for accrediting engineering degree programs. It recognizes the substantial equivalency of programs accredited by those bodies and recommends that graduates of programs accredited by any of the signatory bodies be recognized by the other bodies as having met the academic requirements for entry to the practice of engineering. The signatories as of 2007 are Australia, Canada, Hong Kong, Japan, Ireland, New Zealand, UK, USA, Singapore, South Africa, Taiwan and South Korea.

National Board of Accreditation (NBA) is an autonomous body established by the All India Council for Technical Education (AICTE), a statutory body for regulation of technical education in India. The AICTE Act, 1987 was passed by the Parliament, to provide for the establishment of the All India Council for Technical Education (AICTE) with a view to ensure proper planning and coordinated development of the Technical Education System throughout the Country, qualitative improvement of such education in relation to planned quantitative growth and the regulation and proper maintenance of norms and standards in the Technical Education System. At this time, NBA is the only authorized body in the Country entrusted with the task of undertaking accreditation of technical education programmes. All programmes on technical education including those offered by University Departments are accredited by NBA. The National Board of Accreditation (NBA) evaluates the quality of programmes offered by educational institutions from Diploma to the Postgraduate levels of education. Therefore, the National Board of Accreditation (NBA) desires to be a signatory to the Accord for ensuring cross border mobility of our Engineering Graduates. The membership of the NBA in Washington accord would facilitate easy exchange of ideas, mobility of engineering students and professionals at international levels.

As a part of membership procedure for Washington Accord, NBA had submitted its application with letter of support from three signatories. On the invitation of Washington Accord Secretariat, Prof. Damodar Acharya, Chairman, AICTE, Shri Ravi Mathur, Joint Secretary (T), MHRD, Govt. of India and Prof. Prasad Krishna, Member Secretary, National Board of Accreditation (NBA) attended the 8th Biennial Meeting of the International Engineering Meetings conducted at Washington DC during 17-22 June, 2007. India was invited to give a presentation on the standards, criteria, policies and procedures of the National Board of Accreditation. Finally, NBA of AICTE was accorded provisional membership of the Washington Accord in the Meeting. The signatories to the Washington Accord look forward to working with NBA-AICTE over the next few years, benchmarking best practices, collaborating in accreditation process development, and in establishing the

experience required for full membership. By conferring provisional status, the signatories have indicated their confidence that NBA-AICTE has the potential capability to reach full signatory status.

With this membership, NBA's accreditation system gets international recognition. The country is given two years of time to bring its Academic Programmes, curriculum and syllabus, examination and evaluation system to the International level and revise its accreditation system to make it fully outcome based. The deadline for considering NBA's application for full membership in the 9th Biennial Meeting would be June 2009.

2.7.2 Foreign University Registration

In supercession of the Regulations Notified by the Council vide Notification No. F. 37-3/ Legal (vi) 2003, dated 03rd April 2003 and in exercise of the powers conferred under Section 23 read with Clause (b), Clause (f), Clause (g) and Clause (n), (o), (p) of Section 10 of the AICTE Act, 1987, the Council made regulations for regulating entry and operation of Foreign Universities/ Institutions imparting technical education in India. This Regulation known as 'AICTE Regulations for Entry and Operation of Foreign Universities in India imparting technical education, 2005' were formulated primarily to check and avoid illegal entry of unscrupulous persons using/misusing the name of Foreign University/ Institution for unlawful gains. To safeguard the interest of all stakeholders, a public notice was issued in all leading newspapers on 5th May, 2005 directing the foreign universities operating in India to comply with the above regulations. Communications were sent to all India institutions collaborating with foreign universities/ institutions based on media advertisement, directing them to comply with regulations 2005. These regulations were notified in the extraordinary gazette of India on the 25th May, 2005. As on 31.03.2008, 50 proposals received for registration under the Regulations 2005, are under various stages of processing with the Council. Six new proposals were received during the year 2007-08.

During the period under report, the following new institution has been accorded registration by AICTE for conducting programmes in collaboration with foreign university/institution:

SI	Name and Address of the Indian	Name of Foreign	Programme(s) Approved
	Institution	University	
1.	IIMT Hotel Management	TAFE South	Advanced Diploma in
	College, O-Pocket, Ganga	Australia	Hospitality Management
	Nagar, Meerut		Programme with an intake of
			50
2.	Sreenidhi Institute of Science &	Vaughan College of	1. BS Airlines Management
	Technology, VillYamanmpet,	Aeronautics &	(60)
	Taluk-Ghatkesar, Hyderabad-	Technology, USA	2. BS Airport Management
	501 301, Andhra Pradesh		(60)
			3. BS Electronics Engg.
			[Avonics option] (60)

2.8 FINANCE

The AII India Council for Technical Education (AICTE) receives Grants-in-Aid from Ministry of Human Resource Development, Government of India towards implementation of its programmes and activities. During the Financial Year 2007-2008, AICTE received Grants to the tune of Rs. 9941.14 lakhs and Rs. Nil under Plan and Non-Plan Heads respectively for AICTE Schemes from the Ministry of Human Resources Development, Government of India. The AICTE also received grants to the tune of Rs. 22800.00 lakhs and Rs. 26300.00 lakhs under Plan and Non-Plan Heads respectively from the Ministry of Human Resources Development, Government of India for NITs. The unspent balance of the previous year, i.e., 2006-2007 was Rs. 1045.64 lakhs and Rs. 3098.83 lakhs for Plan and Non-Plan respectively. The total expenditure including NITs incurred by the Council under Plan and Non-Plan heads was Rs. 33994.45 lakhs and Rs. 30714.9 lakhs respectively. The scheme/head wise details of expenditure for Financial Year 2007-2008 are given in Chapter 10 of the Annual Report.

CHAPTER 3 STATUTORY BODIES

3.1 THE COUNCIL

Under the provision of Clause 3(4) of the AICTE Act (52 of 1987), the Council was reconstituted on March 28, 2005. The composition of the Council is given in **Appendix 3.1.**

3.2 THE EXECUTIVE COMMITTEE

In exercise of the powers conferred by Clause 12(1) of the AICTE Act, 1987, the AICTE had reconstituted the Executive Committee on April 5, 2005. The composition of the Executive Committee is given in **Appendix 3.2.**

3.3 ALL INDIA BOARDS OF STUDIES

The All India Board of Studies advise the Executive Committee on academic matters falling in their respective areas of concern including norms and standards, model curricula, model facilities and structure of courses, academic facilities and any other academic matter arising from time to time.

In pursuance of the powers conferred under Clauses 13(1) and 13(2) of the AICTE Act, the AII India Boards of Studies were re-constituted by the Council in September 2006. Nominations of the Chairman and the Members of the Boards are made for a term of three years. During the period under report, the Council had ten statutory AII India Boards advising the Council in their areas of specialization. The names of the Chairmen of the various Boards are listed below:

SI	All India Boards of Studies	Chairman
1	Hotel Management and Catering Technology	Shri Rajiv Gujral
2	Information Technology Education	Dr. M.N. Faruqui
3	Management Studies	Prof. T.N. Kapoor
4	Pharmaceutical Education	Prof. (Dr.) C.K. Kokate
5	Post Graduate Education and Research in Engineering &	Prof. M.S. Palanichamy
	Technology	
6	Undergraduate Studies in Engineering and Technology	Prof. P. Dayaratnam
7	Technician Education	Prof. P.B. Sharma
8	Vocational Education,	Prof. Ranjit Singh
9	Town and Country Planning	Shri D.S. Meshram
10	Architecture	Prof. J.R. Bhalla

In addition, there is an Advisory Board on Bio-technology Education. The composition of various All India Boards of Studies is given in **Appendix 3.3.**

3.4 REGIONAL COMMITTEES

According to Clause 14(3) of the AICTE Act, each Regional Committee advises and assists the Council on all aspects of planning, promoting and regulating technical education within their regions.

In pursuance of Clauses 14(1) and 14(2) of the AICTE Act, Regional Committees were constituted by the Council at Kolkata, Chennai, Kanpur and Mumbai on April 18, 1990 and subsequently three more Regional Committees were set up a Bangalore, Bhopal and Chandigarh in the year 1994. One Regional committee was also set up at Hyderabad on March 8, 2007. Each Regional Committee has 15 to 20 members from industry, technical institutions, universities, State/ Central government organizations and professional bodies/societies working in the area of technical education.

The composition of the Regional Committees are given in **Appendix 3.4.**

The Chairmen of these Regional Committees are listed below:

SI	Regional Committees	Chairman
a.	Central Regional Committee	Prof. Bakul H. Dholakia
b.	Western Regional Committee	Prof. A.A. Ghatol
C.	South Western Regional Committee	Prof. Prakash G. Apte
d.	Eastern Regional Committee	Prof. N.R. Banerjea
e.	North Western Regional Committee	Dr. Anil Wilson
f.	Northern Regional Committee	Prof. S.S. Katiyar
g.	Southern Regional Committee	Prof. D. Viswanathan
h.	South Central Regional Committee	Prof. Y.V. Rao

3.5 NATIONAL BOARD OF ACCREDITATION

The Clause 10(u) of the AICTE Act specifies the following as one of the functions of the AII India Council for Technical Education (AICTE):

"Set up a National Board of Accreditation to periodically conduct evaluation of technical institutions or programmes on the basis of guidelines, norms and standards specified by it and to make recommendation to it, or to the Council, or to the Commission or to other bodies, regarding recognition or de-recognition of the institution or the programme."

In pursuance of this function, the All India Council for Technical Education (referred in this report as 'Council') has constituted the National Board of Accreditation (referred as 'NBA') in the year 1994. The functions of the National Board of Accreditation are:

- I. To make recommendations with regard to issues of quality assurance and quality management in technical education in India.
- II. To prescribe guidelines, norms and standards for the purpose of accreditation of technical education programmes / institutions.
- III. To advise the Executive Committee/Council regarding de-recognition of an institution or a programme based on the evaluation conducted as per the prescribed procedure for the purpose.

IV. To advise and assist the Executive Committee/Council on policies and

parameters pertaining to the accreditation process.

V. To advise the Executive Committee/Council on formulation of schemes for

Promotion of Qualitative Improvements in Technical Education.

VI. To carry out any other function assigned by the Executive

Committee/Council.

The National Board of Accreditation shall make suitable recommendations in the

discharge of the above functions to the Executive committee / Council in accordance

with the procedure prescribed from time to time.

Current composition of the National Board of Accreditation (NBA) is given in

APPENDIX-3.5.

3.6 Meetings of Statutory Bodies of Aicte

3.6.1 EXECUTIVE COMMITTEE

The Executive Committee of AICTE held two meetings during the year 2007-2008, on the

following dates:

56th Executive Committee Meeting

August 16, 2007

57th Executive Committee Meeting

March 24, 2008

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Some of the important decisions taken by Executive Committee in these meetings are as under:

Meeting Agenda Item		Decision
	 Submission of Application Form for obtaining the approval of AICTE for Degree Level Programmes / Institutions 	The Executive Committee, after detailed deliberations, decided that the applicant shall send their application directly to the affiliating University and the State Government either in person or through Speed / Registered Post. Two copies of the application shall be submitted to the Regional Office along with a proof of having submitted a copy of the application, each to the affiliating University and State Government.
56 th August 16, 2007		Letter of Approval (LOA) issued in respect of completed applications received up to December 31, which have fulfilled all norms and standards of the Council for establishment of a new institution shall be valid for two academic years including the following academic year for obtaining affiliation with the concerned University & fulfilling concerned State Government requirements for admission. The Letter of Approval issued for the applications received after December 31 shall not be valid for the following academic year but valid only for next Two
		Academic years.
	To consider the minimum qualification for admission to the 4 year Engineering course	The Executive Committee approved the proposal as follows:
57 th	in Biotechnology	Qualification for admission in Degree Engineering course in Bio-Technology:
March 24, 2008		Should be a pass in 10+2 examination with Physics and Mathematics or Biology as compulsory subjects along with any one of the following subjects:
		a. Chemistryb. Bio-Technologyc. Computer Science

3.6.2 REGIONAL COMMITTEES

As per the provisions of the AICTE Act, the Regional Committees advise and assist the Council in all aspects of planning, promoting and regulating technical education within their respective regions. These Committees are mainly helpful in implementation of Clause 10 (k) of the Act i.e. grant of approvals for new technical institutions and for the introduction of new courses or programmes. During the year 2007-2008, the Council received a large number of proposals for the establishment of new technical institutions

for the postgraduate and undergraduate programmes. These proposals were processed in accordance with the prescribed Regulations, Guidelines and Procedures as per the National Calendar announced by the Council.

During the year 2007-2008 meetings of the Regional Committees were held on the following dates:

	Regional Committees	Date of Meeting
a.	Central Regional Committee	-
b.	Western Regional Committee	-
C.	South-Western Regional Committee	-
d.	North-Western Regional Committee	-
e.	Northern Regional Committee	-
f.	Southern Regional Committee	-
g.	Eastern Regional Committee	02.04.2007
		31.10.2007
		01.03.2008

3.6.3 ALL INDIA BOARDS OF STUDIES

During the year, meetings of the All India Boards of Studies held and major issues considered are as detailed below:

SI.	All India Board of	Date	Major issues considered
1.	Town & Country Planning	18.03.2008	The Task Force constituted to review and make model curriculum for B. Planning course submitted it's report.
2.	Vocational Education		A Task Force was constituted to critically examine the role of AICTE in the field of Vocational Education and device a scheme for the vertical mobility of ITI students. A sub-committee was constituted to device and promote schemes for special vocational education courses for North Eastern States. A Task Force was constituted for: i. Accreditation of vocational training providing agency. ii. Identification of vocations. iii. Development of competency based curriculum and skill standardization. iv. Guidelines for assessment. v. Mechanism for vertical mobility. vi. Joint certification mechanism with industry and user groups.
3.	Pharmaceutical Education	20.06.2007	The following PG Diploma Programmes were recommended and it was suggested that Universities and Accredited Institutes may offer these Programmes.

			i. Clinical Pharmacy and Research ii. Pharmaceutical Marketing and Drug Regulatory Affairs iii. Quality Assurance
		22.01.2008	The following nomenclatures were accepted for M. Pharm courses: M. Pharm in i. Pharmaceutics / Industrial Pharmacy / Pharmaceutical Technology ii. Pharmaceutical Chemistry / Medicinal Chemistry iii. Pharmacognosy iv. Pharmacology v. Pharmaceutical Analysis vi. Pharmacy Practice / Clinical Pharmacy / Hospital Pharmacy vii. Quality Assurance viii. Pharmaceutical Biotechnology
4.	Postgraduate Education & Research	17.05.2007	The Board deliberated on the desirability of starting M.Tech Programme with emphasis on Technological Education like M. Tech in Mechanical Engineering Education for the teachers working in technical institutions during their vacation and it was accepted in principle. The details of the programme like modules, framework and credits would be worked out by a subcommittee and the nomenclature of the programme would be 'MS programme approved by AICTE', further it was decided that those institutes whose Masters Programme in Engineering and Technology were accredited by the AICTE may be permitted to start the above mentioned MS Programme. A sub-committee would be formed by the Chairman of the AIB-PGER and it will deliberate in detail and finalise the course requirements of Integrated M.Tech Programme and Integrated Ph.D Programme. A task force was constituted to give a report on the norms & infrastructure requirements of Postgraduate Laboratories.
			A task force was formed to discuss on a. Updating the Curriculum
			 b. Various means to develop PG teachers c. Various ways to encourage teachers to go for Ph.Ds d. Various ways to improve Research activities in Colleges & Universities.
5.	Hotel Management and Catering Technology	24.08.2007	A Task Force was constituted for the following : i. To revisit policy and regulation for HMCT; ii. Infrastructure related issues; and

			iii. Capacity expansion.		
6.	Management Studies	04.07.2007 02.08.2007 11.12.2007 14.03.2008	The sub-committee report on Common Admission Procedure, Faculty Augmentation and Academic Calendar was approved by the All India Board. The Task Force Report on Norms & Standards for		
7.	Technician Education	08.02.2008	A sub-committee was constituted to prepare a concept paper on the growth of technical education at polytechnic and ITI level and for curriculum innovation in polytechnics.		
8.	Undergraduate Studies	09.05.2007 22.08.2007 03.10.2007	The Board accepted the Model Framework for UG curriculum in Engineering & Technology giving details of credits and their distribution into semesters and subject areas. The following minimum qualification for admission to the 4-year Biotechnology was recommended by the Board. "should be a pass in 10+2 examination with Physics and Mathematics or Biology as a compulsory subject along with one of the following subjects: "Chemistry / Biotechnology / Biology / Computer Science / Mathematics" It was also suggested that the Universities should consider introducing suitable courses that supplement either Mathematics or Biology for students in Biotechnology based on the over all syllabus of the University		

CHAPTER 4 GROWTH OF TECHNICAL EDUCATION

4.1 Postgraduate Programme

During the year under report, the Council received a large number of proposals for starting new PG programmes in various fields of technical education and for increase of sanctioned intake capacity of approved programmes. The proposals were processed in accordance with the prescribed guidelines and procedure.

The number of new approvals accorded for various postgraduate programmes is as given below:

Discipline	Number of approva	Number of approvals accorded	
	Number of Institutions	Numbers of Courses	
Pharmacy (M.Pharm)	25	72	
Engg. & Tech. (ME/M.Tech)	159	227	
Architecture (M.Arch.)	-	-	
Total	184	299	

Number of institutions/programmes and approved intake capacity at post-graduate level in various technical education disciplines as on March 31, 2008 is as under:

Discipline	Number of Institutions/Prog.	Intake Capacity
Applied Arts & Crafts	7	70
Architecture	14	117
Town Planning & Urban Design	10	163
Computer Applications (MCA)	1026	67966
Engineering/Technology	1983	36052
Management	1194	121919
Pharmacy	433	4105
Total	4667	230392

State-wise distribution of approved programmes in the disciplines of management and computer application as on March 31, 2008 is given in **Appendices 4.1 and 4.2** respectively.

4.2 UNDERGRADUATE DEGREE PROGRAMMES

During the year, the Council received a number of proposals for starting new institutions at undergraduate level, for introduction of new Bachelor's degree programmes in existing institutions, for increase in intake of already running programmes, or for re-distribution of intake in existing courses.

The number of approvals accorded during the year for establishing new institutions at under-graduate level in various disciplines is as given below:

Discipline	Approvals accorded
Engineering & Technology	232
Hotel Management and Catering Technology	13
Pharmacy	224
Applied Arts & Crafts	00
Total	469

Technical Educational Institutions approved during the year 2007-2008 is given in **Appendix 4.3.** Discipline-wise break-up of facilities of degree level technical education, as on March 31, 2008 is given in Table below:

Discipline	No. of Institutes	Intake
Engineering / Technology	1737	671316
Hotel Management & Catering Technology	77	5157
Pharmacy	880	53526
Architecture	116	4471
Applied Arts & Crafts	12	775
Total	2822	735245

State-wise break-up of degree level Institutions in technical education as on March 31, 2008 is given in **Appendix 4.4.**

4.3 DIPLOMA PROGRAMMES

During the year, under report, the Council received proposals for approval of diploma level programmes in various disciplines. After scrutiny and due processing, the Council accorded approvals as given below:

Discipline	Approval Accorded
Engineering & Technology	126
Hotel Management & Catering Technology	04
Pharmacy	30
Applied Arts & Crafts	00
Total	160

With these approvals, the total number of diploma level institutions and their intake capacity in various disciplines as on March 31, 2008 is as given below:

Discipline	No. of Institutes	Intake Capacity
Engineering/Technology	1414	359030
Hotel Management & Catering Technology	68	4400
Pharmacy	568	33871
Architecture	5	140
Applied Arts & Crafts	3	420
Total	2058	397861

Details about region-wise, state-wise distribution of diploma level institutions as well as the sanctioned intake in these institutes as on March 31, 2008 are given in **APPENDIX 4.5**.

4.4 National Technical Manpower Information System (NTMIS)

As envisaged in the AICTE Act and in order to ensure planned growth of technical education, the Council operates a scheme of National Technical Manpower Information System (NTMIS) with Institute of Applied Manpower Research (IAMR), New Delhi as the Lead Center and 20 Nodal Centers setup in various Technical Institutions and other Department s all over the country. The objective of the Scheme is to generate a database and monitor supply and demand of engineering and technical education manpower to ensure planned development of technical

education in the country. The operation of the on-going scheme was continued during the year 2007-2008 and grants of Rs.240.07 Lakh were released during the year 2007-2008.

NTMIS scheme is being reviewed for easy retrieval of information and effective use of the data collected for planning of technical education in the country. A committee appointed by the Chairman, AICTE is looking into the scheme and other models of Educational Management Information System (EMIS) to decide upon the future scope of the scheme. The Committee is also looking into the utility of the manpower profile being projected by NTMIS scheme and methods for the effective utilization of NTMIS in the process of prospective planning of technical education in the county vis-à-vis the demand and supply of technically trained professionals in different streams of technical education.

4.5 DEEMED-TO-BE UNIVERSITY/DENOVO DEEMED-TO-BE-UNIVERSITY

The University Grants Commission referred the following cases to the Council during the period, for advise on conferment of Deemed-to-be-University status:

SI	Name of the Institute	Category
1.	Maharishi Markendeshwar Education Trust, Mullana, Haryana	Deemed
		University
2.	Gandhi Institute of Technology and Management, (GITAM),	Deemed
	Vishakhapatnam, Andhra Pradesh	University
3.	Shikha `O' Anusandhan, Khandagiri, Bhubneshwar, Orissa	Deemed
		University
4.	Babu Banarsi Das Northern India Institute of Technology,	Deemed
	Lucknow, Uttar Pradesh	University
		(De-novo)
5.	Institute of Chemical Technology, Matunga, Mumbai	Deemed
		University
6.	Indian Institute of Space Sc. & Tech., Thiruvananthapuram,	Deemed
	Kerela	University
		(De-novo)
7.	Manav Rachna International University, Faridabad, Haryana	Deemed
		University
		(De-novo)
8.	Pacific Academy of Higher Education, Udaipur, Rajasthan	Deemed
		University
		(De-novo)

9.	Sri Balaji Vidyapeeth, Pondicherry	Deemed
		University
10.	Sri Siddhartha Academy of Higher Education, Tumkur,	Deemed
	Karnataka,	University
11.	Christ College, Bangalore, Karnataka,	Deemed
		University
12	Noorul Islam College of Engg. Kanyakumari, Tamil Nadu	Deemed
		University
13	Akruti Citygold Institute, Mumbai	Deemed
		University
		(De-novo)
14	Adesh Foundation, Muktsar, Punjab	Deemed
		University
		(De-novo)

15	International Institute for Information Technology, Pune, Maharashtra	Deemed University
16	Jaypee Institute of Information Technology, Noida	Review performance of Deemed University
17	Narsee Monjee Institute of Management Studies, Mumbai	Starting off campus Centre & ex-post facto approval of constituent units started at Mumbai campus
18	Graphic Era Educational Society, Dehradun	Deemed University
19	Chh. Shahu Institute of Business Education & Research, Kolhapur, Maharashtra	Deemed University
20	Karpagam Academy of Higher Education, Coimbatore, TN	Deemed University
21	Karunya Institute of Technology and Sciences, Coimbatore	Deemed University
22	Gandhi Institute of Technology and Management, Vishakha patnam, AP	To cover institutions under the ambit of already Deemed University
23	Symbiosis Institute, Pune	Covering of an off campus center under the ambit of Deemed University

The joint inspection of these institutions has been carried out along with UGC team as per the directions contained in the letter No. F.1-31/2006/TS-II dated 7th March 2007 of Ministry of Human Resources Development, as per provision contained in Section 20(1) of the AICTE Act.

CHAPTER 5 RESEARCH AND INSTITUTIONAL DEVELOPMENT

5.1 SCHEMES TO SUPPORT RESEARCH AND DEVELOPMENT

The Council operates the following Schemes for supporting Research and Institutional Development:

- i) Modernization and Removal of Obsolescence (MODROBS)
- ii) Research Promotion Scheme (RPS)

5.1.1 Modernization and Removal of Obsolescence (MODROBS)

The main objective of the Scheme of Modernization and Removal of Obsolescence is to provide financial support to institutions to equip their laboratories with modern equipment/infrastructure facilities, keeping in view rapid advancements in technology. Some of the institutions were also provided funds for replacement of obsolete equipment with modern, state-of-the-art equipment to ensure quality of educational process.

5.1.2 Research Promotion Scheme (RPS)

RPS aims to create research ambience by promoting research in technical disciplines and innovations in established and emerging technologies; and to generate Masters and Doctoral degree candidates. The three research avenues within RPS are the following:

- (a) Proof of Concept work Independent research activity that can lead to growth of knowledge/process in an area and grow into a major project. Funding for such projects would be limited to a one-time grant of Rs.5 - 10 lakhs.
- (b) Capacity Building for Research Young faculty (30 years age limit) with grant of Rs.10 12 lakhs, is encouraged to carry out research at doctoral level in a

- reputed institution. The funding can be used for both drawing of salary during leave without pay condition and towards purchase of equipment to carry out research in a novel area.
- (c) Patentable Technology Development by a group of faculty members, having proven track record, who aim at developing new research facilities, at the parent institution, being motivated mainly by high-end output such as patentable technologies. Funding to such projects would be limited to a one-time grant of Rs.20.00 lakhs.

5.1.3 Nationally Coordinated Project (NCP)

The Nationally Coordinated Project Scheme aims to plan, co-ordinate and execute integrated R&D programmes, involving collaboration between several institutions, industry and user organizations at national level for societal development programmes.

More specifically, the research ventures that may be considered within the Nationally Coordinated Project Scheme include the following:

- 1. The research should be carried out at a national level institution in coordination with participating institutions having proven track record and sufficient expertise in the proposed area.
- 2. The lead institution must choose a person of eminence having relevant knowledge and expertise in the proposed area of research as the chief coordinator of the project.
- 3. The project should have financial participation from the participating industry (if any) to the extent possible.

The All India Council for Technical Education supports two categories of Nationally Coordinated Projects for Technical Education.

- I catering to important issues of national importance
- II catering to technical education development.

The selected projects under NCP are considered in two phases. In the first phase, a one-time seed grant not exceeding Rs.50,000/- is sanctioned for preparation of Detailed Project Report (DPR) including interaction with the participating industry/industries, letters of intent/the MOU/protocol signed with them etc. The DPRs shall be reviewed by the duly constituted Subject Expert Committee for further release of grant.

AICTE provides funds up to Rs.30-40 lakhs for projects catering to issues of national importance and up to Rs.5-10 lakhs for projects catering to technical education development.

During the year, 2007-2008, the Council received 28 proposals under NCP. These proposals were evaluated as per the approved procedure by expert committee duly constituted by the Council. Based on the recommendations of the expert committee, following 22 proposals were sanctioned an one-time seed grant amounting to Rs. 50,000/- each for the preparation of detailed project report in the year 2007-08.

SI	Name Of Institution	Project Title
1.	A U College of Engineering Andhra University, Visakhapatnam- 530003.,Andhra Pradesh	Range Error Estimation In Global Navigation Satellite System Based on Secured Positing For GPS Aided Geo Augmented Navigation (Gagan) and Long Range Missile Application
2	Indian Institute of Technology, Hauz Khas , New Delhi-110016	Computer Simulation & Modelling for Product Development
3	Dkte Society's Textile & Engineering Institute, Rajwada P B No 130, Ichalkaranji, Kolhapur-416115.,Maharashtra	Industrial Product Design Centre
4	Samrat Ashok Technological Institute, Vidisha-464001.,Madhya Pradesh	National Retrofitting Clinics - Invesing In Safety Of Built Environment
5	Jawaharlal Nehru University New Delhi-110067	Development Of Policy Framework For Promoting Nonlinearity, Stochasticity And Complexity In Technical Education & Research
6	Dr. B.R. Ambedkar National Inst. Of Technology, GT Road Bye Pass, Jalandhar- 144011.,Punjab	Faculty Development Center at NIT Jalandhar
7	Maulana Azad National Inst. Of Technology, Bhopal-462003.,MP	National Faculty Development Center For Bioinformatics
8	National Inst. Of Technical Teachers Training And Research, Shanti Marg, Shamla Hills, Bhopal-462002.,Madhya Pradesh	Establishment of National Faculty Development Centre for Training in Professional and Managerial Skills(Using EDUSAT)
9	National Inst. of Technology Calicut, NIT Campus P.O.Calicut-673601., Kerala	Development Of Tools And Techniques For Modeling And Analysis Of World-Class Manufacturing Systems
10	K.L.E. Society's College Of Pharmacy, Belgaum-590010., Karnataka	Development Of Nanobilpharmaceuticals And Initiative
11	National Inst. Of Foundry and Forge Technology, Hatia, Ranchi-834003.,Jharkhand	Careation of Faculty Development Center in Manufacturing Sector
12	National Inst. of Technical Teachers Training and Research, Block-FC, Sector-III, Salt Lake City, Kolkata-700106., West Bengal	Establishing A "Faculty Development Centre Integrating Industrial Exposure"
13	National Inst. of Technical Teachers' Training And Research , Sector- 26- 160019.,Chandigarh	National Faculty Development Centre: for Running Certificate to Degree Courses for the Faculty of Polytechnics, Engineering Colleges and Industry Personnel
14	Indian Inst. Of Information Technology, Deoghat, Jhalwa, Allahabad,UP	Faculty Development Program Institue of Excellence
15	National Inst. Of Technology, Hamirpur-177005.,Himachal Pradesh	National Faculty Development Centre
16	Indian Inst. Of Technology, Kharagpur-721302.,West Bengal	Establishment of National Faculty Development Centre
17	Indian Inst. Of Technology Powai, Mumbai-400076.,Mamarashtra	National Faculty Development Centre
18	Sardar Vallabhbhai National Inst. Of	Water Resources and Flood Management Centre

	Technology Surat-395007.,Gujarat	
19	National Institute Of Technology, Kurukshetra-136119, Haryana	High Performance Fiber Based Composite Infrastructural Systems Utilizing Advanced Composites
20	National Inst. Of Technical Teachers Training And Research, Taramani, Chennai-600113.,Tn	National Faculty Development Centre
21	Indian Inst. Of Technology Guwahati-781039., Assam	To Establish an Inst. of Excellence (IOE) for Advanced Studies, Training and Research in Mech. Engg.
22	Indian Inst. Of Technology Kanpur-208016.,Uttar Pradesh	Empowering the Teacher

5.1.4 Implementation of MODROBS and RPS Schemes

With the view of ensuring effective implementation of these schemes, the Council has set up an Advisory Board, namely the Board of Research comprising eminent scientists, engineers, technologists, academicians and industrialists.

AICTE invites project proposals under the above schemes and provides information through an advertisement and through its official website.

MODROBS: After an initial scrutiny at the Bureau level, the proposals are evaluated by a duly constituted expert committee. Based on the recommendations of the expert committee, the Council approves grant-in-aid under the scheme.

During the period 2007-08, the Council received 1543 proposals under the Modernization and Removal of Obsolescence (MODROBS) scheme. These proposals were evaluated as per the approved procedure by expert committees duly constituted by the Council. Based on the recommendations of the expert committee, a total of 468 proposals were approved for financial assistance amounting to Rs.4233.39 Lakhs. During the financial year 2007-08, the Council has released Rs.2638.37 Lakhs under the MODROB scheme.

DISCIPLINE WISE PROJECTS SANCTIONED

(Rs. in Lakhs)

Discipline	No. of Cases	Amount
Architecture/Civil Engineering	62	519.69
Biotechnology/Chemical Engineering	17	169.65
Computer Science & Engg/Information Tech.	80	761.90
Electrical, Electronics & Communication Engg	130	1143.59
Hotel Management, Textile and Others	31	290.54
Management	08	78.53
Materials & Metallurgy	05	41.50
Mechanical Engineering	98	856.12
Pharmacy	37	371.87
TOTAL	468	4233.39

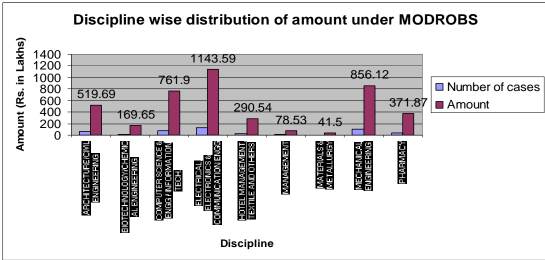


Fig.5.1: Discipline-wise distribution of sanctioned amount of projects under the schemes of MODROBS during 2007-2008.

Region wise distribution of Proposals and Amount

Region	No. of Cases	Amount (Rs. in Lakhs)
Central	19	169.98
East	92	986.48
North	39	323.76
North West	52	456.53
South	120	1150.91
South West	83	646.18
West	63	499.55
Total	468	4233.39

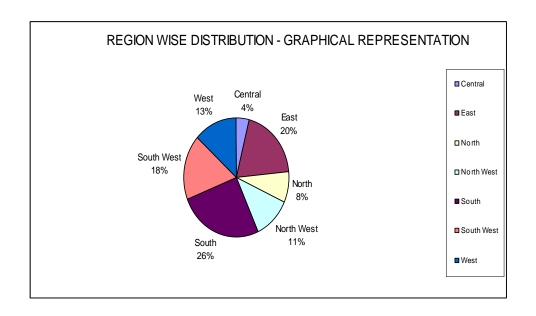


Fig. 5.2 Region-wise distribution of projects sanctioned under the MODROBS scheme during 2007-

Type wise Distribution of Proposals and Amount

	MODROBS	
Type of Institute	No. of Projects	Amount (Rs. in Lakhs)
Deemed University / University Dept.	48	471.53
Govt. / Govt. aided Polytechnic	180	1428.14
Govt. / Govt. aided Degree Institution	73	708.49
Self financing 5 years old Inst. from J&K	11	88.95
Self Financing Degree Institution / Self Fin. Poly	156	1536.28
Total	468	4233.39

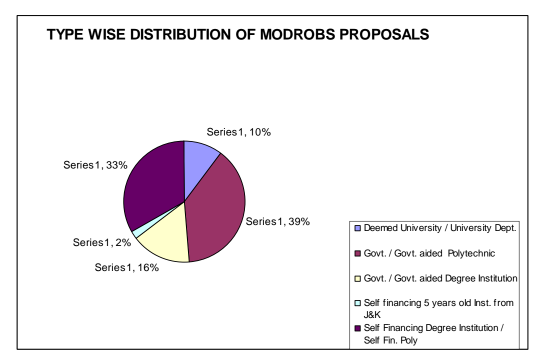


Fig. 5.3 Type of institution-wise disbursement of projects under the MODROBS scheme during 2007-2008.

	MODROBS	
State	No of Proposals	Amount (Rs. In Lakhs)
Andhra Pradesh	60	649.94
Arunachal Pradesh	01	3.00
Assam	50	570.56
Bihar	01	10.00
Chandigarh	01	8.00
Chhatisgarh	01	4.00
Delhi	04	49.85
Goa	03	26.00
Gujarat	07	66.25
Haryana	07	63.35
Himachal Pradesh	02	13.00
Jammu & Kashmir	11	88.02
Jharkhand	01	10.00
Karnataka	69	530.44
Kerala	14	115.74
Madhya Pradesh	11	99.73
Maharashtra	60	463.52
Manipur	04	44.23
Orissa	18	199.60
Pondicherry	04	40.00
Punjab	13	128.70
Rajasthan	14	104.68

Tamil Nadu	54	447.47
Tripura	01	5.99
Uttar Pradesh	38	313.70
Uttarakhand	01	11.95
West Bengal	18	165.60
Total	468	4233.39

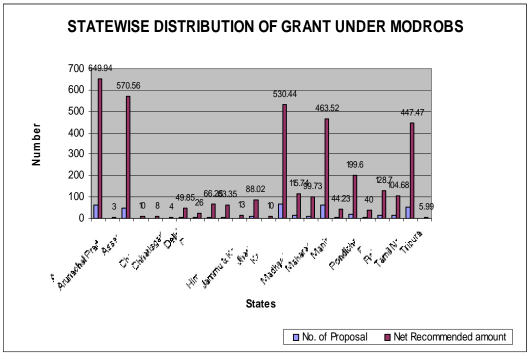


Fig. 5.4 State-wise disbursement of projects under the MODROBS scheme during 2007-2008.

Research Promotion Scheme (RPS): After an initial scrutiny at the Bureau level, a preliminary evaluation of the proposals is made by expert committee and if recommended, the concerned Principal Investigator of the project is invited for presentation of the project proposal before an Expert Committee.

During the period 2007-08, the Council received 875 proposals under Research Promotion Scheme (RPS). These proposals were evaluated as per the approved procedure by the expert committee duly constituted by the Council. Based on the recommendations of the expert committee, a total of 222 proposals were approved for financial assistance amounting to Rs.1890.29 Lakhs and an amount of Rs.2244.05 lakhs was released.

The distribution of projects sanctioned during the year based on the subject area / discipline is shown in **Fig.5.5**. Region-wise distribution of projects sanctioned under the scheme of RPS during 2007-08 is given in **Fig.5.6** Institution-wise distribution of projects and state-wise distribution of projects sanctioned are given in **Fig.5.7** and **Fig.5.8** respectively.

DISCIPLINE WISE PROJECTS SANCTIONED

Lakhs)

(Rs. in

Discipline	No of Projects	Net Recommended
		Amount
Biotechnology/Chemical Engineering	21	244.93
Architecture/Civil Engineering	27	218.82
Electrical, Electronics and Electronics Communication	33	221.27
Computer Science	24	176.1
Mechanical Engineering	38	258.79
Pharmacy	39	446.79
Management	19	157.75
Materials & Metallurgy	15	99.63
Hotel Management, Textile And Others	6	66.21
TOTAL	222	1890.29

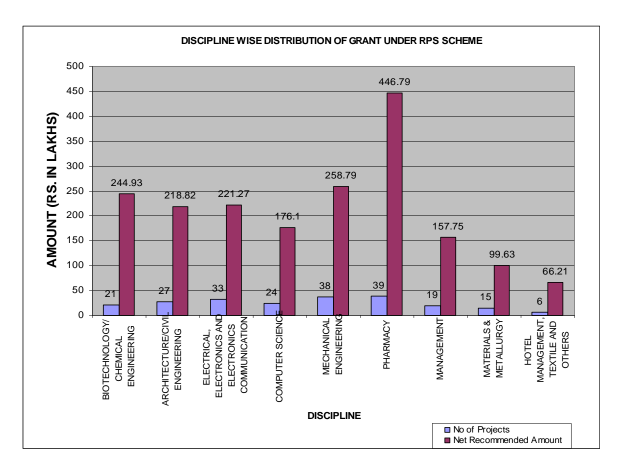


Fig.5.5: Discipline-wise distribution of sanctioned amount of projects under the scheme of RPS during 2007-08.

Region	No. of Sanctioned Projects	Amount (Rs. in Lakhs)
Central	10	90.78
East	52	422.12
North	19	190.73
North West	30	309.4
South	48	328.98
South West	33	263.47
West	30	284.81
Total	222	1890.29

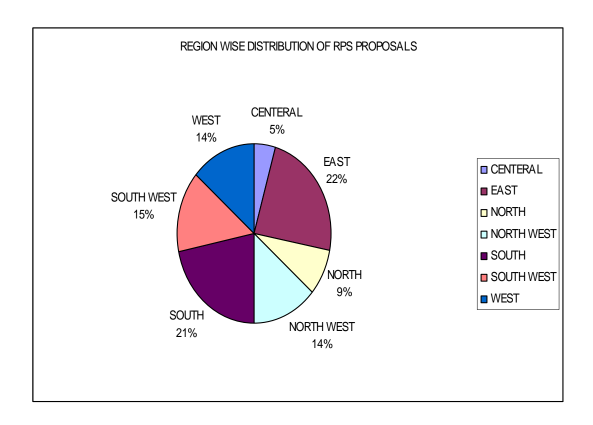


Fig.5.6 Region-wise distribution of projects sanctioned under the RPS schemes during 2007-08

Type of Institute	RPS		
Type of mistrate	No. of Drojects	Amount	
	No. of Projects	(Rs. in Lakhs)	
Deemed University	13	126.47	
University/University dept	60	558.1	
Govt. Aided Engg. College	43	362.52	
Govt. Engg. College	32	265.76	
Self Financing Engg. College	74	577.44	
Total	222	1890.29	

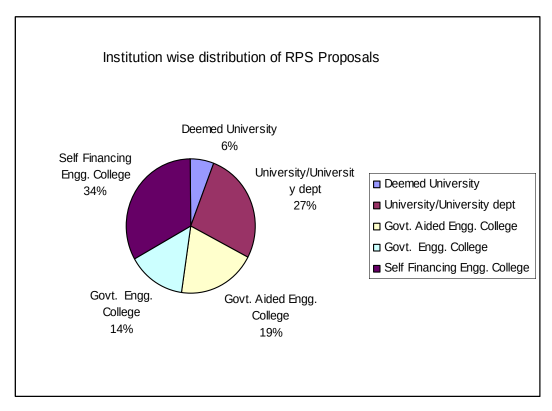


Fig. 5.7: Institution-wise disbursement of projects under the RPS scheme during 2007-08.

State	RPS		
	No of Proposals	Amount	
		(Rs. in Lakhs)	
Andhra Pradesh	14	105.39	
Assam	12	111.24	
Chandigarh	1	15.00	
Chattisgarh	1	3.59	
Delhi	8	88.90	
Gujarat	4	46.70	
Haryana	9	82.50	
Jammu & Kashmir	2	14.90	
Jharkhand	5	33.22	
Karnataka	28	222.00	
Kerala	5	41.47	
Madhya Pradesh	5	40.49	
Maharashtra	30	284.81	
Orissa	6	47.10	
Pondicherry	4	26.06	
Punjab	8	84.77	
Rajasthan	4	26.83	
Sikkim	10	88.35	
Tamil Nadu	30	197.53	

Uttar Pradesh	15	167.50
Uttarakhand	2	19.73
West Bengal	19	142.21
TOTAL	222	1890.29

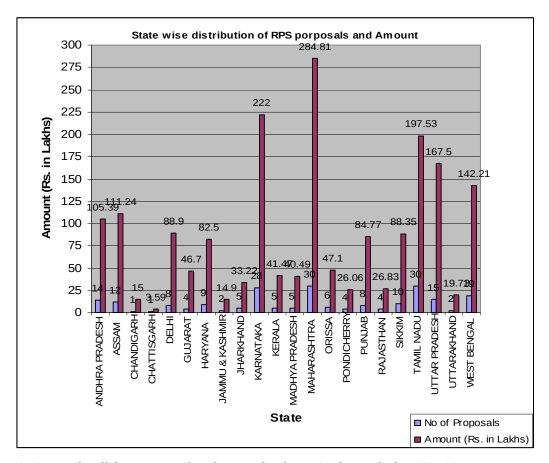


Fig. 5.8 State-wise disbursement of projects under the RPS scheme during 2007-08.

5.2 INDIAN NATIONAL DIGITAL LIBRARY IN ENGINEERING, SCIENCE AND TECHNOLOGY (INDEST) SCHEME

On the recommendation that 'shared subscription' or 'consortia-based subscription', using electronic resources through consortia of library is a feasible strategy to increase the access of electronic resources, at a much lower cost, the Ministry of Human Resource Development (MHRD) has set up a 'consortia-based subscription to electronic resources for technical education system in India'. This is known as the Indian National Digital Library in Engineering, Science and Technology (INDEST) Consortium. Under the INDEST Consortium, MHRD releases funds required for subscription to electronic resources to centrally funded institutions, e.g., IISc, IITs, NITs etc., and the AICTE

supports the other Government/Government-aided Institutions and Technical Universities/University Departments having programmes in engineering and technology. Under the Chairmanship of Director IIT, Delhi the Headquarters of INDEST Consortium is located at the IIT Delhi. Chief Librarian, IIT, Delhi is the National Coordinator. In 2007-2008 AICTE has given a grant of Rs. 1.12 crores to IIT, Delhi for the membership of 60 government/government aided engineering institutions in the scheme. INDEST Consortium was renamed as INDEST-AICTE Consortium last year to enable AICTE approved engineering institutions to avail the facility of subscription to e-resources through INDEST-AICTE Consortium on self-financing basis at considerable lower rates. The Hon'ble Chairman, AICTE was appointed Co-Chairman of the Consortium. An amount of Rs. 227.34 lakhs was released to IIT Delhi to enable access to e-resources to AICTE approved institutions on self-financing basis.

CHAPTER **6**STAFF DEVELOPMENT PROGRAMME

6.1 AICTE- INAE (INDIAN NATIONAL ACADEMY OF ENGINEERING) DISTINGUISHED VISITING-PROFESSORSHIP SCHEME

AICTE-INAE Distinguished Visiting Professorship Scheme is jointly executed through AICTE-Indian National Academy Engineering (INAE). The scheme envisages promotion of Industry-Institute Interaction by facilitating the dissemination of knowledge through the expertise of experienced and knowledgeable person from industry to integrate rich industrial experience with technical education. The scheme has received very enthusiastic response from industry and engineering institutions over the years.

The AICTE-INAE Distinguished Visiting Professorship Scheme is being executed by INAE by way of signing an MoU between INAE and AICTE. During the financial year 2007-08, 15 Distinguished Visiting Professors were selected under the scheme. An amount of Rs.20 lakhs was made available to run the scheme during the financial year 2007-08.

The Distinguished Visiting Professor contributes by delivering series of lectures on the state-of the art of the industry, industrial ambiance and problems etc. The Distinguished Visiting Professors also deliver 7-8 lecturers per semester. A Distinguished Visiting Professors further help in the project work of the students by way identifying, guiding and evaluating the projects. The project guidance done is either at the host institution or at the industry under the supervision of Distinguished Visiting Professors and the local faculty. Further, the Distinguished Visiting Professors are also expected through their interaction with academic staff to act as a catalyst towards an integrated approach and in curriculum development.

6.2 QUALITY IMPROVEMENT PROGRAMME (QIP)

With the objective of upgrading the expertise, qualification and capabilities of the faculty members of degree level technical institutions, the Government of India launched the Quality Improvement Programme (QIP) in 1970, which is now being implemented and monitored by the Council. Since 2001, QIP has also been extended to the teachers of polytechnic institutions approved by AICTE. The major activities under QIP include:

(a) Master's and Doctoral Degree Programmes

Under this scheme, faculty members of AICTE approved institutions are given an opportunity to upgrade their qualifications. Certain selected institutions offer Master's and Doctoral Programmes to faculty members selected under these programmes. Participating faculty members are paid scholarships and contingency grant by the Council. During 2007-2008, under the engineering discipline, 130 faculty members were selected for PG course, and 180 were selected for Ph.D. Course. The list of Institutions operating the Quality Improvement Programme in engineering disciplines is given in **Appendix 6.1**. A similar list for non-engineering disciplines is given in **Appendix 6.2**.

(b) Short Term Programme

In order to upgrade the knowledge and skills of teachers working in different institutions in the country, AICTE provides financial assistance for organizing short-term training programmes (STTP) in emerging areas of Engineering & Technology and other disciplines through ISTE and major QIP centres. During 2007-2008, a total of 149 STTPs were sponsored by AICTE.

(c) Curriculum Development

The major QIP Centres are provided assistance to conduct workshops for curriculum development. This leads to Model Curriculum Development, which are used as base documents by many institutions.

During the year 2007-2008, under QIP- Non Plan, AICTE has sanctioned and released an amount of Rs.12. 43 Crores.

6.2.1 QUALITY IMPROVEMENT PROGRAMME (POLY)

For pursuing M.E./M.Tech programmes in various disciplines, AICTE has extended the QIP Scheme to polytechnic teachers under the scheme, QIP (Poly). The objective of the Scheme is to strengthen the capacity and competence of the faculty of polytechnics. The aim is also to imbibe in them a culture of research and better teaching capabilities. In this scheme only sponsored teachers from AICTE approved polytechnics are eligible for admission to Master's Degree Programme.

Under QIP (Poly) Scheme, AICTE further provides opportunities to polytechnic teachers for Masters and Ph.D. programmes in some selected technical institutions in the country. Accordingly, AICTE selected 63 polytechnic teachers for Ph.D. during the financial year 2007-2008 in the selected premium leading institutions. The list of Quality Improvement Programmes (Poly) is given in **Appendix 6.3**.

6.3 CAREER AWARDS FOR YOUNG TEACHERS

The purpose of the Scheme is to identify young talented teachers who have established competence in their area of specialization and promote their professional growth by enabling them to devote major component of their time in research and study. The award is for a period of three years and this period is to be devoted to work on a specified project with a teaching load of a minimum of six hours and a maximum of ten hours in parent institution.

During the year, 2007-2008, 26 Career Awardees were selected. Institution-wise, region-wise and discipline-wise distribution of these awards are given in the **Tables 6.1 (a to c)** and Rs.119.60 lakh was sanctioned.

Table 6.1 Distribution of Career Award for Young Teachers

(a) Institution-wise

S.No.	Category of Institution	No. of Awardees
1	Colleges/Institutes	21
2	Universities	5
	Total	26

(b) Region – Wise

S.No.	Region	No. of Awardees
1	Central	4
2	East	6
3	North	0
4	North West	5
5	South	8
6	Southwest	2
7	West	1
	Total	26

(c) Discipline-Wise

S.No.	Discipline	No. of Awardees
1	Chemical Engg.	3
2	Civil Engg.	3
3	Computer Sci. & Engg.	3
4	Electrical, Electronics & Communication	6
	Engg.	
5	Management	3
6	Mechanical Engg.	3
7	Pharmacy	4
8	Physics	1
	Total	26

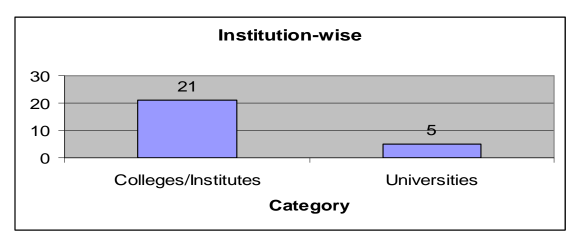


Fig. 6.1 (a) Number of Career Awardees (Institution-wise)

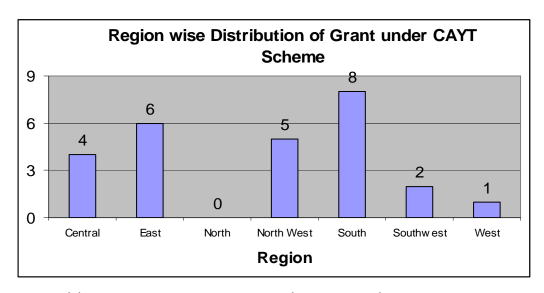


Fig. 6.1 (b) Number of Career Awardees (Region-wise)

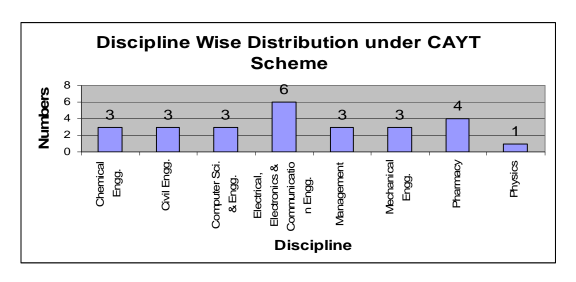


Fig. 6.1 (c) Number of Career Awardees (Discipline-wise)

6.4 EMERITUS FELLOWSHIP

The Scheme of Emeritus Fellowship was launched during the year 1994-95. The main objective of the scheme is to utilize the services of meritorious and experienced superannuated professors in technical institutions for institutional development of existing and new emerging institutes, in research and development etc.

During the year 2007-08, 14 Emeritus Fellowships were awarded and an amount of Rs.58.64 Lakhs released towards honorarium and contingency expenses under the Emeritus Fellowship scheme. Institution-wise, region-wise and discipline-wise distribution are given in **Table 6.2 (a to c)** and **Figures 6.2 (a to c)**.

Table 6.2: DISTRIBUTION OF EMERITUS FELLOWSHIPS

(a) Institution-Category wise

S.No.	Category of Institution	No. of Awardees
1	Institutions / Colleges	07
2	Universities	07
	Total	14

(b) Region – Wise

S.No.	Region	No. of Awardees
1.	East	04
2.	North	03
3.	North West	01
4.	South	02
5.	West	03
6.	South West	01
	Total	14

(c) Discipline-Wise

S.No.	Discipline	No. of Awardees
1.	Agricultural Engg.	01
2.	Computer	01
3.	Chemical Engg.	01
4.	Civil Engg. / Geology	02
5.	Electrical & Electronics Engg.	01
6.	Mechanical Engg.	01

7.	Metallurgy	01
8.	Management	01
9.	Pharmacy	02
10.	Others	03
	Total	14

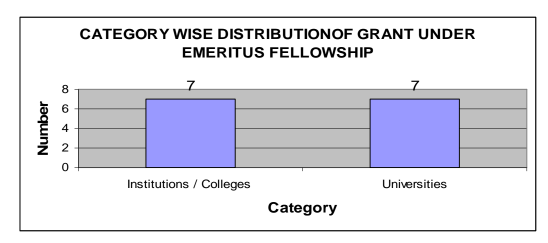


Fig. 6.2 (a) Number of Emeritus Fellowship Awards (Category-wise)

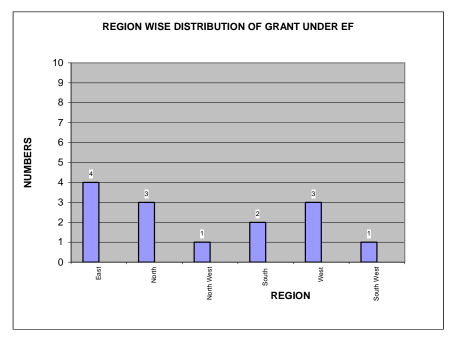


Fig. 6.2 (b) Number of Emeritus Fellowship Awards (Region-wise)

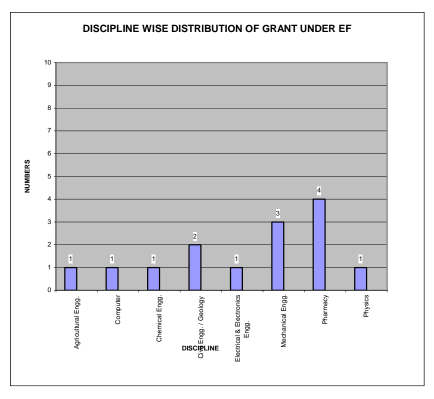


Fig. 6.2 (c) Number of Emeritus Fellowship Awards (Discipline-wise)

6.5 SEMINAR GRANT

The Scheme of Seminar Grant is designed to promote high standards in technical education by extending opportunities to academicians and working professionals by providing a forum for sharing their knowledge, experiences, innovations and inventions. The scheme provides financial assistance to AICTE approved institutions for organizing Symposia / Conferences / Seminars / Workshops at national and international levels in various fields of technical education.

During the year, 323 seminars were offered and supported to different technical institutions in the country. The institution-wise, region-wise and discipline-wise distribution of these are given in **Table 6.3 (a to c)** and **Figures 6.3 (a - c)**. During the year, 2007-2008, an amount of Rs.204.97 lakhs was released to various institutions under the Seminar Grant Scheme.

Table 6.3 DISTRIBUTION OF SEMINAR GRANTS

(a) Institution-wise

S.No.	Category of Institution	No. of Grants
1.	Govt. / Govt. Aided Institute	39
2.	Self Financing Institute	247
3.	Univ. Deptt./ Deemed Univ.	37
	Total	323

(b) Region - Wise

S.No.	Region	No. of Grants
1.	Central	19
2.	East	48
3.	North	38
4.	North West	54
5.	South	113
6.	South West	25
7.	West	26
	Total	323

(c) Discipline-Wise

S.No.	Discipline	No. of Grants
1	Architecture	02
2	Aerospace Engg.	02
3	Biotechnology	07
4	Chemical Engineering/ Chemistry	07
5	Civil Engineering	19
6	Computer Sci. & Engg./ Mathematics	72
7	Electrical & Electronics Engg.	18
8	Electronics & Comm. Engg.	33
9	Inter disciplinary	22
10	Management	78
11	Mechanical/Metallurgical Engineering	33
12	Pharmacy	29
13	Textile Engg.	01
	Total	323

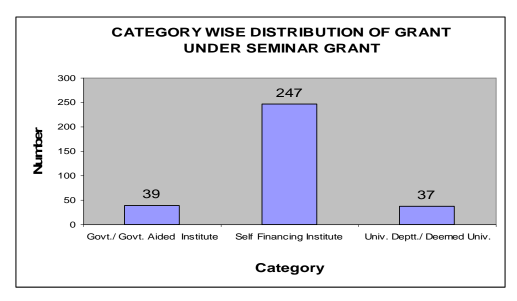


Fig. 6.3 (a) Seminar Grant Scheme Awards (Category-wise)

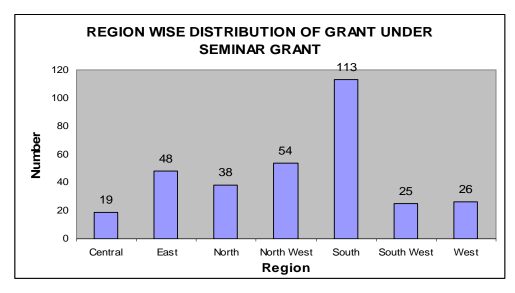


Fig. 6.3 (b) Seminar Grant Scheme Awards (Region-wise)

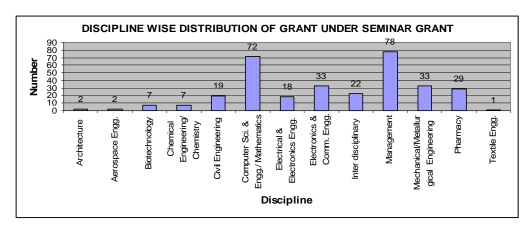


Fig. 6.3 (c) Seminar Grant Scheme Awards (Discipline-wise)

6.6 TRAVEL GRANT

The Scheme of Travel Grant extends financial assistance to enable teachers from AICTE approved technical institutions for interaction at international level in Conferences / Seminars / Symposia etc. The assistance provided on reimbursement basis, is in the form of a Travel Grant up to a maximum of 50 percent of the total expenses incurred towards airfare, registration fee and per diem allowance. The Council encourages young male teachers below the age of 35 and women teachers below the age of 40 to attend conferences/workshops by reimbursing the total cost towards travel, per-diem allowance and registration expenses.

During the year, 2007-08, 228 faculty members of different Technical Institutions were offered for financial support to attend international workshops / conferences / symposium to the tune of Rs.140.82 Lakhs and an amount of Rs.73.33 Lakhs was released to various grantees under the Travel Grant scheme. The institution-wise, region-wise and discipline-wise distributions of these are given in **Table 6.4 (a to c)** and **Figures 6.4 (a to c)**.

TABLE 6.4: DISTRIBUTION OF TRAVEL GRANTS

(a) Institution-wise

S.No.	Category of Institution	No. of Grants
1	Govt. / Govt. Aided	027
2	Self Financing Institute	155
3	Univ. Deptt./ Deemed Univ.	046
	Total	228

(b) Region - Wise

S.No.	Region	No. of Grants
1	Central	23
2	East	26
3	North	27
4	North West	43
5	South	39
6	South West	33
7	West	37
	Total	228

(c) Discipline-Wise

S.No.	Discipline	No. of Grants
1	Biotechnology	03
2	Chemical Engg.	09
3	Civil Engg./ Environmental Engg.	14
4	Comp. Science & Engg. / Mathematics 54	
5	Electrical & Electronics Engg. 50	
6	Interdisciplinary 05	
7	Management 25	
8	Mechanical Engg.	19
9	Metallurgy / Material Sci.	04
10	Pharmacy	37
11	Physics 07	
12	Textile 01	
	Total	228

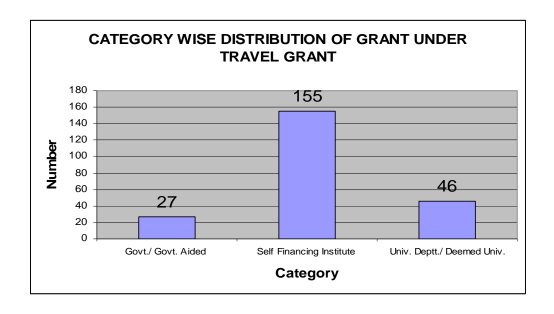


Fig. 6.4 (a) Number of Travel Grant Awards (category-wise)

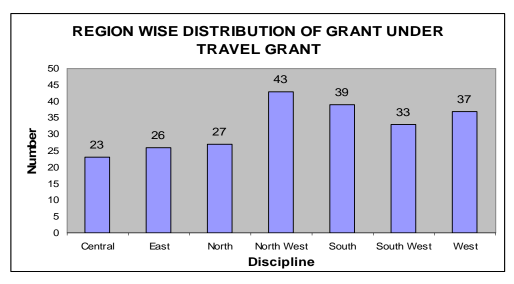


Fig. 6.4 (b) Number of Travel Grant Awards (Region-wise)

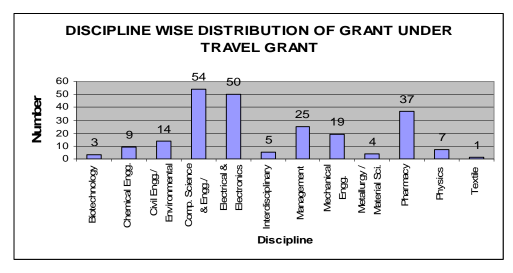


Fig. 6.4 (c) Number of Travel Grant Awards (Discipline-wise)

6.7 STAFF DEVELOPMENT PROGRAMME

The Scheme is intended to provide opportunities for young teachers employed in AICTE approved technical education institutions for their induction-training and upgradation of their knowledge and skills towards effective teaching and delivery of knowledge to the students. The programme is proposed to cover areas such as Technology Policy, Industrial Policy, new concepts to keep pace with the changing technology, educational technology and communication skills etc.

During the year, 2007-2008, 156 proposals for conducting Staff Development Programmes were approved and an amount of Rs.263.83 Lakhs was released under the scheme. The discipline-wise distribution of the Staff Development Programmes is given in **Table 6.5 (a & b) & Figure 6.5 (a & b)**

Table 6.5: Distribution of Staff Development Programme

(a) Institution-wise

S.No.	Category of Institution	No. of Grants
1	Deemed Univ. / Univ. Dept.	09
2	Govt./ Govt. Aided	16
3	Self Financing Institute	131
	Total	156

(b) Discipline wise

SI	Discipline	No. of Institutions
1	Biotechnology	02
2	Chemical Engg. / Polymer Sci.	06
3	Architecture/Civil Engg.	05
4	Computer Science & Engg.	35
5	Electrical & Electronics Engg.	05
6	Electronics & Comm. Engg.	15
7	Inter disciplinary	07
8	Management	27
9	Mathematics/Physics	05
9	Mechanical / Metallurgy	20
10	Pharmacy	10
11	Pedagogy	19
	Total	156

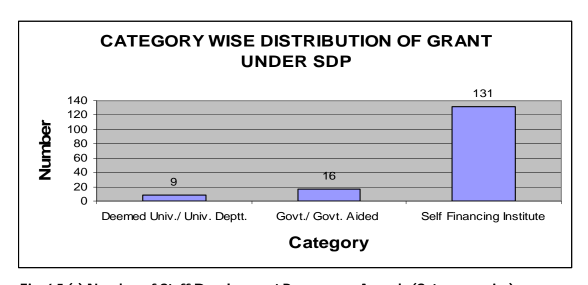


Fig. 6.5 (a) Number of Staff Development Programme Awards (Category -wise)

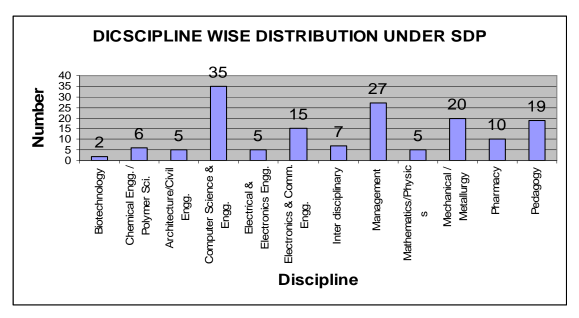


Fig. 6.5 (b) Number of Staff Development Programme Awards (Discipline-wise)

6.8 National Doctoral Fellowship

The scheme of National Doctoral Fellowship was launched during the year 2003-04. The main objective of the scheme is to attract highly qualified and motivated candidates to pursue doctoral degree and offer themselves for teaching positions in technical education system. The scheme also provides research support to bright young candidates for pursuing exciting and innovative research in the field of technical education. Under the National Doctoral Fellowship (NDF) Scheme 50 Doctoral Fellowships are offered every year to selected candidates in emerging areas / discipline of Technical Education by AICTE to pursue Doctoral programme.

The details of financial grants under the scheme are as under:

- Scholarship @ Rs. 12,000/- per month per candidate.
- Contingency grant of Rs. 25,000/- per annum per candidate.
- Overhead charges of Rs. 20,000/- per annum per candidate to the host institution i.e., institution where the candidate is pursuing Ph.D. / Doctoral Programme.

During the year, the Fellowships were offered to 50 selected candidates and Rs.161.49 was released to various institutions under the NDF scheme. The institution-wise and discipline-wise distributions of these are given in **Table 6.6 (a to b)** and **Figures 6.6 (a to b)**. The name of 50 selected candidates, who are selected for NDF for the year 2007-2008 for NDF, is given in **Appendix-6.4**

Table 6.6 DISTRIBUTION OF NATIONAL DOCTORAL FELLOWSHIP

(a) Institution-wise

S.No.	Category of Institution	No. of Awardees
1	Colleges/Institute	03
2	IITs/IISc	22
3	Universities	23
4	NIT's	2
	Total	50

(b) Discipline-Wise

S.No.	Discipline	No. of Awardees
1.	Biotechnology	04
2.	Chemical Engg. & Chemistry	05
3.	Civil Engg.	06
4.	Computer Science & Engg.	04
5.	Electrical & Electronics Engg.	01
6.	Management	03
7.	Materials Science Engg.	05
8.	Mechanical Engg.	05
9.	Pharmacy	13
10.	Others	04
	Total	50

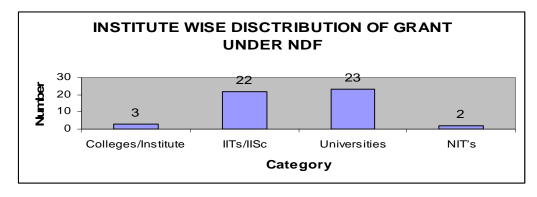


Fig. 6.6 (a) Number of National Doctoral Fellowship Awarded (Institution-wise)

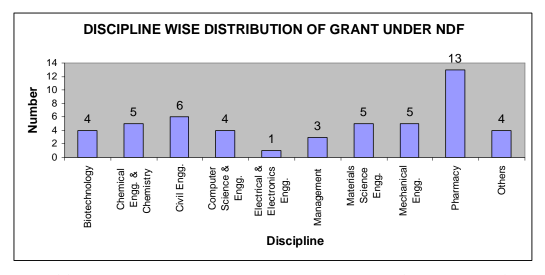


Fig. 6.6 (b) Number of National Doctoral Fellowship Awarded (Discipline-wise)

6.9 VISITING PROFESSORSHIP

The main objective of this scheme is to supplement and provide expertise to teaching and research in those areas in which the host institution does not have expertise. The maximum tenure of a Visiting Professor from within the country is one year, the minimum being less than 3 months. In case of Visiting Professors from outside the country, the duration varies between two weeks to three months. A Visiting Professor from within the country is entitled to a lump sum monthly payment equivalent to 50% of the maximum basic pay of a Professor in AICTE approved pay scales for technical

6.10 FINANCIAL ASSISTANCE TO PROFESSIONAL BODIES / SOCIETIES

The Scheme intends to provide limited non-recurring financial assistance to selected technical professional bodies/societies to enable them to meet expenses towards promotion and development of technical education in their respective professions through various promotional works provided in their by-laws. The scheme aims at encouraging the activities of professional bodies/societies for the benefit of its members and society at large.

Proposals received from professional bodies/societies were placed before an Expert Committee, which recommended a total financial assistance of Rs. 64.00 Lakhs to 16 professional bodies/societies. The list is placed at **APPENDIX 6.5**.

The discipline-wise distribution of the proposals approved during 2007-2008 is given in **Table 6.7. and fig. 6.7**.

Table 6.7 DISTRIBUTION OF FINANCIAL ASSISTANCE TO PROFESSIONAL BODIES/SOCIETIES

S.No.	Discipline	No. of Bodies /Societies
1	Agricultural Engg.	01
2	Civil Engg.	02
3	General Engg.	02
4	Management	07
5	Mechanical Engg.	02
6	Pharmacy	02
	Total	16

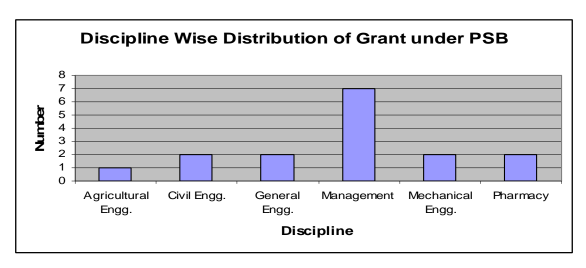


Fig. 6.7 Number of approvals for financial assistance to Professional Bodies / Societies (Disciplinewise)

CHAPTER 7

INDUSTRY-INSTITUTE INTERACTION

7.1 SCHEME OF INDUSTRY INSTITUTE PARTNERSHIP CELL (IIPC)

The scheme of Industry Institute Partnership Cell (IIPC) is operated by the Council to promote Industry Institute Interaction, that is, between technical institutions and industries. The main objective of this scheme is to establish Institute-Industry Partnership Cells in AICTE approved technical institutes/technical departments of Universities, which will act as liaison centers between industries and various departments of the institutes for mutually beneficial activities. To start with in the first year, the Council provides financial assistance up to a maximum of Rs.5 lakhs as one time non-recurring grant and Rs.5 lakhs as recurring grant to create Industry Institute Partnership Cells in selected technical institutes. It is envisaged that after 3-5 years these Cells will be self-supporting.

The major objectives of IIPC scheme:

- Maintenance, coordination and promotion of consultancy services.
- Establishment of proper links, coordination with departments, agencies and taking necessary action for promotion of consultancy services.
- Encourage internship programme/student's fellowship programmes.
- Organize Industry Study Tour Programmes (ISTP) and liaison with concerned industries / industrialists.
- Signing of MOU on behalf of the Institution.
- Generate funds from industry/other agencies for maintenance and development of the cell.
- Assist Industries in obtaining tax incentives from GOI by supporting R&D programmes in the Institution.
- Maintain and distribute funds obtained from consultancy services, assist weak departments in the institutes/universities from the funds generated through consultancy for strengthening of the University/Institute/Department.
- Invite experts from industry to participate in curriculum development and training from time to time in consultation with the Department/Institute/University.

The Council has setup an advisory board namely Board of Industry Institute Interaction (BOIII) with an objective to support the Council in effective implementation of IIPC scheme. The Board consists of eminent scientists, engineers, technologists, academicians and industrialists.

During the period 2007-08, the Council received 75 proposals under IIPC scheme. These proposals were evaluated as per the approved procedure by expert committee duly constituted by the Council. Based on the recommendations of the expert committee, the Council has provided financial assistance to establish 15 new cells and an amount of Rs.147.83 Lakhs were released under the scheme. The list of the new IIP Cells set up during 2007-2008 under IIPC scheme is placed in **Appendix 7.1**.

7.2 NATIONAL FACILITIES IN ENGINEERING AND TECHNOLOGY WITH INDUSTRIAL COLLABORATION (NAFETIC)

This scheme is aimed at establishment of national facilities in the frontier areas of engineering and technology in collaboration with industry.

The National facilities are expected to provide state-of-the-art experimental and theoretical support to researchers pursuing R&D in the specific area of research. At least 50-60% of the operating time is to be made available to researchers from other Institutions.

Some of the representative activities of the proposed National facility are:

- 1. To provide sophisticated testing, instrumentation & design facilities to industry in specialized/emerging areas of engineering & technology.
- 2. To provide necessary expertise & know-how for undertaking R&D projects on a turnkey basis in emerging inter-disciplinary area of relevance to industry.
- 3. To provide technology incubator facility in the early stages of commercialization of new technologies.

The areas where a national facility is to be set up must be clearly identified by an academic institution/ university in consultation with industry, keeping in mind its

own strength with regard to availability of expert manpower and infrastructural facilities within the institution. The national facility should be planned to run on a corporate basis to be self-supporting from the resources generated from user organization by providing testing, designing, training, fabrication and R&D services.

Academic institutions proposing to set up a National Facility are required to prepare a Detailed Project Report in consultation with the participating/partner industry/industries. AICTE facilitates this activity by sanctioning a one-time seed grant not exceeding Rs.50,000/-.

The application for AICTE seed grant for preparation of DPR must include a brief write-up giving justification for setting up of the National Facility, suitability of the institutions to undertake the work and letters of intent from the partner industry/industries. The financial contribution of partner/participating industry/industries for creating the facility must add up to a minimum of 50% of the estimated total cost (capital & recurring) of NAFETIC. The remaining 50% of the estimated total cost of NAFETIC is provided by AICTE on approval of the proposal. The facility is required to become self-supporting after a five-year transition period.

The participating industry/ industries will be entitled to avail various facilities/services established at NAFETIC on priority and at concessional rates of payment. The rate of payment may be based on a percentage discount on the financial contribution made towards capital cost of the national facility and/ or the profit share earned by NAFETIC at mutually agreed rates indicated in the approved MOU.

The upper limit of funding (from AICTE) through this scheme is Rs. 50 lakhs.

During the period 2007-08, the Council received 15 proposals under NAFETIC scheme. But no selection meeting was held during the year 2007-2008.

7.3 Entrepreneurship Development Cell (EDC)

This Scheme was launched with a view to encourage students in AICTE approved Polytechnics and Degree Technical institutions to consider self-employment as a career option, provide training in entrepreneurship through modular courses and increase the relevance of management particularly in the non-corporate and undermanaged sectors.

The objectives of the Scheme are as follows:

- To create an environment for self-employment and entrepreneurship development through formal and non-formal programmes.
- To introduce the concept of entrepreneurship in curricula at diploma and degree levels.
- To develop management personnel at appropriate levels for the non-corporate and un-organized sectors like education, rural development, small-scale industry etc.
- 4. To utilize the infrastructure facilities and technically trained manpower for development of non-corporate and unorganized sectors.
- 5. To promote employment opportunities.

With a view to fulfill the above needs, Entrepreneurship Development Cells have been established by AICTE in various institutions and universities. The activities that are visualized at the EDCs include Entrepreneurship Development/Awareness Programmes, Continuing Education, Skill Development Programmes, Quality Assurance, Support Facility for Entrepreneurship as a career option, Curricula Input on establishment of an enterprise & its management, Solutions for small business management & entrepreneurs and training & retraining of entrepreneurs.

During the period 2007-2008, the Council received 90 proposals under EDC scheme. These proposals were evaluated as per the approved procedure by expert committee duly constituted by the Council. Based on the recommendations of the expert committee, 16 new Entrepreneurship Development Cells were set up and an amount of Rs.120.70 lakhs were released under the EDC scheme. The list of new Entrepreneurship Development Cells set up during 2007-08 is placed at **Appendix 7.2.**

CHAPTER 8 ACCREDITATION

8.1 Accreditation of Technical Education Programmes

The New Education Policy of 1986 had recognized the need for a statutory body at the national level responsible for over seeing the growth and quality of technical education in the country. Accordingly, the All India Council for Technical Education (AICTE) was established by an Act of Parliament in 1987. As a part of its programme and activities, the National Board of Accreditation (NBA) was set up by the AICTE in September 1994, in order to assess the qualitative competence of educational institutions from the Diploma level to the Post-Graduate level in Engineering and Technology, Management including Hotel Management, Pharmacy, Architecture, Town Planning, Applied Arts and Crafts and related disciplines. NBA is also concerned with assessing and assuring the quality of the various constituent elements of these educational institutions, such as academic ambience, infrastructure, financial, physical & human resources, supporting systems like library resources, computational resources, and avenues to mould and develop student's personality and learning characteristics.

Accreditation is a process of quality assurance, whereby a programme in an AICTE approved institution is critically appraised at intervals not exceeding six years to verify that the institution or the programme meets the Norms and Standards prescribed by the NBA from time to time. Accreditation does not seek to replace the system of award of Degrees and Diplomas by the Universities and Boards of Technical Education. But, accreditation provides quality assurance that the academic aims and objectives of the institution are known to be honestly pursued and effectively achieved by the resources currently available, and that the institution has demonstrated capabilities to ensure effectiveness of the educational programme(s), over the validity period of accreditation. The NBA, presently, accredits Post Graduate/Degree/Diploma level programmes offered by an institution rather than

the institution itself. A programme securing a score between 650-750 points on a thousand point scale is accredited for a period of 3 years whilst those achieving a score in excess of 750 are accredited for a period of 5 years. Programmes securing less than 650 points are Not Accredited. This is especially important for promoting a healthy competition for quality achievement among the different Degree/Diploma programmes of the same institution, as well as among similar programmes in different institutions. Thus, in a given institution, some programmes may be accredited for five years, while some other may be accredited for three years and some even denied accreditation. Till date (March 31, 2008), total number of 2649 programmes are accredited from 727 institutions. During 2007-2008 NBA has completed the accreditation process for 608 programmes from 156 institutions in various disciplines. In this scheduled period, the three meetings of National Board of Accreditation were held i.e. 40th NBA Meeting on May 04, 2007, 41st NBA meeting on September 12, 2007 and 42nd NBA Meeting on January 22, 2008.

State-wise list of accredited programmes of technical Institutions during 2007-2008 and the functions of NBA are given in **Appendix 8.1 and 8.2** respectively.

CHAPTER 9 GENERAL ADMINISTRATION

9.1 Personnel

9.1.1 STAFF IN-POSITION

Statement of sanctioned Group 'A' & 'B' posts and incumbents in position as on March 31, 2008.

SI	Name of the post(s)	Sanctioned posts	No. of vacant posts		Name of Incumbents	Date of Joining
1.	Chairman	1	1		Prof. R.A. Yadav (Acting)	01.07.2007
2.	Vice-Chairman	1			Prof. R.A. Yadav	30.03.2005
3.	Member Secretary	1			Prof. K. Narayana Rao	31.01.2007
4.	Financial Adviser	1			Sh. B.M.S. Negi	11.05.2007
5.	Adviser (Admn.)	1	1		Vacant	
6.	Adviser-I	4		1.	Prof. Prasad Krishna	09.05.2005
				2.	Dr. Rajnish Shrivastava	24.01.2006
				3.	Dr. Rakesh Kumar	20.11.2006
				4.	Dr. H.C. Rai	28.04.2006
7.	Adviser-II	3	1	1.	Dr. Swadesh Kr. Gupta	07.04.2005
				2.	Dr. K. Madhu Murthy	16.05.2005
9.	Director	8	5	1.	Dr. N.K. Kole	16.12.2003
				2.	Dr. Tabassum Naqvi	26.03.2004
				3.	Dr. Surjit Angra	26.09.2005
10.	Deputy Director	10		1.	Dr. S.P. Singh	01.07.2003
				2.	Dr. Nirendra Dev	07.10.2003
				3.	Sh. Sandeep Singhal	30.09.2006
				4.	Sh. B. K. Tosh	12.04.2004
				5.	Sh. K. C. Mathur	21.04.2004
				6.	Dr. Sanjay Sharma	31.05.2005
				7.	Smt. Rominder Randhwa	04.05.2005
				8.	Ms. Aradhana Chopra	25.08.2005
				9.	Ms. G. Manusree	25.08.2005
				10	.Dr. D. S. Bagri	20.12.2005
11.	Assistant Director	20	7	1.	Sh. B.K. Bhadri	07.04.2005
				2.	Ms. Sulata Dandapat	21.12.2005
				3.	Dr. V.K. Kohli	21.12.2005
				4.	Sh. Sachin Sethi	23.12.2005
				5.	Sh. Munish Garg	31.01.2006
				6.	Sh. Shriom Dalal	15.02.2006
				7.	Sh. Bhupendra Kr. Sarma	08.09.2006
				8.	Sh. Prakash Chandra	12.06.2006

SI	Name of the post(s)	Sanctioned posts	No. of vacant posts		Name of Incumbents	Date of Joining
				_		21.06.2006
				10	Sh. Sanjeev Batra	20.12.2006
				11	Sh. Firoz Anwar	21.06.2006
				12	.Sh. R. Venkatesh Babu	21.06.2006
				13	.Sh. Manish Bhalla	03.07.2006
12.	Dy. Secretary	3	1	1.	Sh. S. K. Khemani	05.07.2002
				2.	Sh. B. L. Rama	05.07.2002
13.	Under Secretary	6	3	1.	Sh. Narender Singh	05.07.2002
				2.	Dr. S.K. Goel	05.07.2002
				3	Sh. G. S. Negi	05.07.2002
14.	Dy. Regional Officer	1	1		Vacant	
15.	Project Officer	1	1		Vacant	
16.	Accounts Officer-I	1		1	Sh. Samir Ghosh	22.09.2005
17	Admin. Officer	7	5	1	Dr. Lokesh Garg	27.07.2005
				2	Sh. Ram Kumar	15.07.2005
18	Asst. Librarian	1		1	Sh. Desh Raj Mann	19.01.2006
19	Hindi Officer	1		1	Sh. Kamal Kishore Sharma	31.01.2006
20	Private Secretary	3		1	Sh. Bharat Ram	30.05.2003
				2	Sh. Rakesh Kr. Ganju	30.05.2003
				3	Smt. Ranjana Dhingra	23.02.2004
21	Council Engineer	1		1	Sh. Satish Kumar	27.09.2002
22	Asst. Regional Officer	3	2	1	Sh. Nataraju C	16.10.2002

9.1.2 RELINQUISHMENTS

During the year, following Group 'A' and `B' Officers left the Council:

SI	Name of the post	Name of the Officers	Date of relinquishments
1	Chairman	Prof. Damodar Acharya	30.06.2007
2	Financial Adviser	Ms. Sachi Chaudhury	10.04.2007
3	Admn. Officer	Sh. V.S.Kadam	31.05.2007
		Sh. S.J. Rao	29.06.2007

9.2 Use of HINDI IN THE ACTIVITIES OF AICTE

9.2.1 MEETINGS OF OFFICIAL LANGUAGE IMPLEMENTATION COMMITTEE

For proper compliance of Official Language Act, 1963, Official Language Rules, 1976 and propagation of the progressive use of Hindi in the Council, an Official Language Implementation Committee has been set up in the Council headed by the Member Secretary to assess the progressive use of Hindi and to comply the orders issued by Ministry of Human Resources Development and Department of Official Language, Ministry of Home Affairs from time to time. Two meetings for the purpose were held on 12/07/2007 and 12/09/2007.

9.2.2 'TAKNIKI PATHYAPUSTAK PURASKAR YOJANA SCHEME

To achieve the goals of planned and co-ordinated development of technical education and to implement the provisions of the Official Language policy of the Government of India, All India Council for Technical Education, has introduced 'TAKNIKI PATHYAPUSTAK PURASKAR YOJANA' with a view to providing state of the art knowledge of Engineering and Technology in Hindi Language. The scheme encourages to write standard technical textbooks in Hindi to facilitate class-room instructions in Hindi language in Hindi speaking states. This scheme has turned out to be very popular and has succeeded in its objectives.

The Meeting of Evaluation Committee of TPPY was held on February 25, 2008 and the Committee recommended to award the prizes as follows:-

SI	Name of the Book	Author	Prize	Amount (In Rs.)
	Degree Level			
1	Prabandh Ke Sidhant	1. Dr. Harendra Kr. Singh 2. Dr. Meera Singh	Second	Rs. 51000/-
2	Aprampragat Urja	Sh. Shankar Bakhsh Srivastva	Third	Rs. 31000/-
3	Vastron Ki Rangai, Chhapai Avam Finishing Tatha Anusandhaan	Dr. M.S. Parmaar	Third	Rs. 31000/-
	Diploma Level			
4	Digital Electroniki	Smt. Mamta Aggarwal	Second	Rs. 31000/-
5	Bhawan Nirman Avam	1. Sh. D.V. Gupta	Second	Rs. 31000/-

SI	Name of the Book	Author	Prize	Amount (In Rs.)
	Anurakshan Engineering	2. Sh. Vikram Singh		
6	Saral Vastra Sanrachna	Sh. Sahab Saran Satsangi	Third	Rs. 21000/-
	I.T.I./Technician Level			
7	Engineering Drawing	1. Dr. K.K. Jain 2. Sh. Hemant Kr. Parik	Second	Rs. 21000/-
8	Design Avam Patterns	Sh. Saroj Kumar Rana	Second	Rs. 21000/-
9	Automobile Practical	Sh. Bachchi Singh Adhikari	Third	Rs. 11000/-

9.2.3 HINDI PAKHWARA (FORTNIGHT) ORGANISED IN SEPTEMBER 2007

In accordance with the instructions of the Department of Official Language (Ministry of Home Affairs), Ministry of Human Resources Development and in compliance with the Official Language Policy of the Union Government, Hindi Fortnight was organized in the Council HQs, at New Delhi from September 14, 2007 to September 28, 2007.

The following Hindi Competitions held during the fortnight:

- 1. Hindi Noting/Drafting Competition
- 2. Hindi Sulekh Competition
- 3. Hindi Essay Competition
- 4. Hindi Bhashan Competition
- 5. Hindi Vocabulary Competition
- 6. Hindi Antyakshari Competition
- 7. Hindi Poem/Song Competition
- 8. Hindi Quiz

In all 118 officials participated in these competitions and 49 won cash prizes.

Hon'ble Chairman Prof. R.A. Yadav issued an appeal to all the officials of the Council, on the occasion of Hindi Day i.e. 14 September to do their work in Hindi as much a possible.

9.2.4 Workshop on Official Language at AICTE

To conversant the officials about Official Language Act, Official Language Rules and Official Language Policy of the Govt. of India and with a view to avoid hurdles, problems and hesitation in Hindi Noting & drafting a two days Hindi Workshop was organised for the officials of the Council. The Programme was held from 7 to 8 June, 2007 at Council Headquarters situated at New Delhi. The experts from M.H.R.D. and

Dept. of Official Language, Ministry of Home Affairs Govt. of India express their views about requirements and usage of Official Language Hindi in daily routine work. The provisions of Official Language Act, 1963 and O.L. Rules 1976 applicable in all offices of Govt. of India and requirement of use of Hindi in the field of technical education were also re-iterated. practical work of Hindi Noting & Drafting was also done by the participating officials of the Council apart from having theoretical lectures. 25 official from the Council participated in the workshop On 2nd days certificates of Participation were given to all the participants of the Council.

9.3 COLLECTION, DOCUMENTATION AND DISSEMINATION OF INFORMATION

Library is engaged in identification, collection and documentation of information on various subjects related to Technical Education, Higher Education, Govt. Policies etc.

The Library continued to collect and update information on various subjects related to Technical Education, Higher Education, Govt. Policies etc. The Library also provided documentation support services to the various Bureaus in organizing programmes. The Library offered various other services viz. Online Public Access Catalogue (OPAC), Web OPAC, Ioan of books, periodicals to the staff of the Council and to scholars from academic and professional institutions in India.

During the year 2007-2008, the Library collected about 104 unpublished and published documents, added 118 books to the Library and subscribed to 34 journals/magazines and 17 newspapers.

CHAPTER 10 FINANCE

ALLOCATION

10.1.1 PLAN ALLOCATION

The Grants released by Ministry of Human Resource Development (MHRD) during the Financial Year 2007-2008 was Rs. 9941.14 lakhs for AICTE Schemes. The AICTE also received grants to the tune of Rs. 22800.00 lakhs for NITs. An amount of Rs. 1045.64 lakhs was the unspent balance of the previous year and the miscellaneous receipts during the Financial Year 2007-2008 amounted to Rs. 1025.02 lakhs.

10.1.2 Non-Plan Allocation

An amount of Rs. Nil was received from the MHRD as Non-Plan Grants during the Financial Year 2007-2008 for AICTE Schemes. The AICTE also received grants to the tune of Rs. 26300.00 lakhs for NITs. There was Rs. 3098.83 lakhs as unspent balance of the previous Financial Year (2006-2007) and miscellaneous receipts amounted to Rs. 4643.11 lakhs during the Financial Year 2007-2008.

10.2 EXPENDITURE

Major head wise expenditure incurred during the Financial Year 2007-2008 was as follows:

A. PLAN

SI	Head of Accounts	Expenditure (Rs.)
I.	AICTE SCHEMES	
1	Career Awards	7933132.00
2	Emeritus Fellowship	5864240.00
3	Early Faculty Induction Programme	1096291.00
4	Entrepreneurship & Management Programme (EDC)	17170000.00
5	Industry Institute Interaction Partnership Programme (IIPC)	20783000.00
6	Modernisation and Removal of Obsolescence (MODROB)	263837000.00
7	Networking of Technical Institute	11265000.00

	TOTAL (I+II)	3399445031.50
II)	For NITs	2280000000.00
	Total (I)	1119445031.50
18	AICTE Headquarters and Regional Committees	2277123.50
17	Continuing Education Programme	418805.00
16	NAFETIC	2825000.00
15	National Co-ordinated Projects	15157915.00
14	National Doctoral Fellowship (NDF)	16149433.00
13	Travel Grants to Faculties	7333347.00
12	Seminar Grants	20497404.00
11	Staff Development Programme (SDP)	26383700.00
10	Research Promotional Scheme (RPS)	224405500.00
9	PG Courses & Research Work	471024141.00
8	Assistance to Professional Bodies	5024000.00

B. Non-Plan

SI	Head Of Accounts	Expenditure
		(Rs.)
I.	AICTE SCHEMES	
1	National Tech Manpower Info System (NTMIS)	24007073.00
2	Quality Improvement Programme (QIP)	124343463.00
3	AICTE Headquarters and Regional Committees	293140775.40
	Total (I)	441491311.40
II)	For NITs	2630000000.00
	TOTAL (I+II)	3071491311.40

APPENDIX 1.1 REGIONAL COMMITTEES

SI	Regional Committee	AICTE Regional Office	State covered
1.	Central Regional Committee	AICTE Central Regional Office Tagore Hostel 2, Shamla Hills Bhopal - 462 002	Madhya Pradesh and Gujarat
2.	Western Regional Committee	AICTE Western Regional Office Industrial Assurance Building 2nd Floor, Veer Nariman Road Mumbai - 400 020	Goa, Maharashtra Daman and Diu, Dadra and Nagar Haveli
3.	South-Western Regional Committee	AICTE South-Western Regional Office Health Centre Building Bangalore University Campus Palace Road, Bangalore - 560 009	Karnataka, Kerala and Lakshadweep
4.	Eastern RegionalAICTE Eastern Regional Office Arunachal Pradesh, Committee	AICTE-Eastern Regional Office College of Leather Technology Campus, LB Block, Sector-III Salt Lake, Kolkata-700092	Manipur, Assam Nagaland, Sikkim, Tripura, Meghalaya Mizoram, West Bengal Andaman & Nicobar Islands, Arunchal Pradesh, Orissa and Jharkhand
5.	North-Western Regional Committee	AICTE North-Western Regional Office Plot No. 1310 Sector 42-B, Chandigarh - 160 036	Delhi, Haryana, Himachal Pradesh, Jammu & Kashmir Punjab, Rajasthan and Chandigarh
6.	Northern Regional Committee	AICTE Northern Regional Office, 1-A Laxmanbagh Nawabganj, Kanpur - 208 002	Bihar, Uttar Pradesh and Uttaranchal
7.	Southern Regional Committee	AICTE Southern Regional Office 26, Haddows Road Chennai - 600 006	Tamil Nadu and Pondicherry
8.	South-Central Regional Committee	AICTE-South Central Regional Office, First Floor, old BICARD Building, Jawaharlal Nehru Technological University, Masab Tank, Hyderabad-500076	Andhra Pradesh and Chhattisgarh

APPENDIX 1.2

POWERS AND FUNCTIONS OF THE COUNCIL (Extracted from AICTE Act, 1987)

It shall be the duty of the Council to take all such steps as it may think fit for ensuring coordinated and integrated development of technical and management education and maintenance of standards and for the purposes of performing its functions under AICTE Act, the Council may:

- (a) undertake survey in the various fields of technical education, collect data on all related matters and make forecast of the needed growth and development in technical education:
- (b) coordinate the development of technical education in the country at all levels;
- (c) allocate and disburse out of the Fund of the Council such grants, on such terms and conditions as it may think fit to;
 - i) Technical institutions, and
 - ii) Universities imparting technical education in coordination with the Commission;
- (d) promote innovations, research and development in established and new technologies, generation, adoption and adaptation of new technologies to meet developmental requirements and for over-all improvement of educational processes;
- (e) formulate schemes for promoting technical education for women, handicapped and weaker sections of the society;
- (f) promote an effective link between technical education system and other relevant systems including research community;
- (g) evolve suitable performance appraisal systems for Technical Institutions and Universities imparting technical education, incorporating norms and mechanisms for enforcing accountability;
- (h) formulate schemes for the initial and in service training of teachers and identify institutions or centres and set up new centres for offering staff development programmes including continuing education of teachers;
- (i) lay down norms and standards for courses, curricula, physical and instructional facilities, staff pattern, staff qualifications, quality instructions, assessment and examinations;
- (j) fix norms and guidelines for charging tuition and other fees;

- (k) grant approval for starting new technical institutions and for introduction of new courses or programmes in consultation with the agencies concerned;
- advise the Central Government in respect of grant of charter to any professional body or institution in the field of technical education conferring powers, rights and privileges on it for the promotion of such profession in its field including conduct of examinations and awarding of membership certificates;
- (m) lay down norms for granting autonomy to technical institutions;
- (n) take all necessary steps to prevent commercialisation of technical education;
- (o) provide guidelines for admission of students to Technical Institutions and Universities imparting technical education;
- (p) inspect or cause to inspect any Technical Institution;
- (q) withhold or discontinue grants in respect of courses, programmes to such technical institutions which fail to comply with the directions given by the Council within the stipulated period of time and take such other steps as may be necessary for ensuring compliance of the directions of the Council;
- (r) take steps to strengthen the existing organisations, and to set up new organisations to ensure effective discharge of the Council's responsibilities and to create positions of professional, technical and supporting staff based on requirements;
- (s) declare technical institutions at various levels and types offering courses in technical education fit o receive grants;
- (t) advise the Commission for declaring any institution imparting technical education as a Deemed University;
- (u) set up a National Board of Accreditation to periodically conduct evaluation of technical institutions or programmes on the basis of guidelines, norms and standards specified by it and to make recommendations to it, or to the Council, or to the Commission or to other bodies, regarding recognition or de-recognition of the institution or the programme; and
- (v) perform such other functions as may be prescribed.

APPENDIX 3.1 COMPOSITION OF THE COUNCIL 2007-2008

Clause	Constituency	SI.	
No.		No.	
а	Chairman All India Council for Technical Education 7th Floor, Chanderlok Building Janpath, New Delhi-110 001	1	Chairman
b	Vice-Chairman All India Council for Technical Education 7th Floor, Chanderlok Building Janpath, New Delhi-110 001	2	Vice-Chairman
С	Secretary Department of Secondary & Higher Education, Ministry of HRD Govt. of India, Shastri Bhawan New Delhi-110 001	3	Ex-Officio Member
d	Joint Secretary dealing with Technical Education Department of Secondary & Higher Education MHRD, Govt. of India Shastri Bhawan, New Delhi-110 001	4	Ex-Officio Member
е	The Chairman Northern Regional Committee of the All India Council for Technical Education, Kanpur	5	Ex-Officio Member
	The Chairman Southern Regional Committee of the All India Council for Technical Education, Chennai	6	Ex-Officio Member
	The Chairman Western Regional Committee of the All India Council for Technical Education, Mumbai	7	Ex-Officio Member
	The Chairman Eastern Regional Committee of the All India Council for Technical Education, Kolkatta	8	Ex-Officio Member

f	The Chairman All India Board of Vocational Education of the All India Council for Technical Edcuation 7th Floor, Chanderlok Building Janpath, New Delhi-110 001	9	Ex-Officio Member
	The Chairman All India Board of Technician Education of the All India Council for Technical Edcuation 7th Floor, Chanderlok Building Janpath, New Delhi-110 001	10	Ex-Officio Member
	The Chairman All India Board of Under Graduate Studies in Engineering & Technology 7th Floor, Chanderlok Building Janpath, New Delhi-110 001	11	Ex-Officio Member
	The Chairman All India Board of Post Graduate Education and Research in Engineering and Technology 7th Floor, Chanderlok Building Janpath, New Delhi-110 001	12	Ex-Officio Member
	The Chairman All India Board of Management Studies 7th Floor, Chanderlok Building Janpath, New Delhi-110 001	13	Ex-Officio Member
g	FA (HRD) to represent the Ministry of Finance	14	Member
h	The Secretary Department of Science & Technology Ministry of Science and Technology Govt. of India, Technology Bhawan New Delhi	15	Member
i	Secretary Ministry of Social Justice & Empowerment	16	Member
	Secretary Department of Defence Production Ministry of Defence	17	Member
	Secretary Ministry of Development of North Eastern Region Vigyan Bhawan, New Delhi	18	Member

	Secretary Department of Industrial Policy & Promotion	19	Member
	Ministry of Commerce & Industry		
j	Elected Representative of the House of People	20	Member
	Elected representative of the Council of States	21	Member
k	Secretary Technical Education Govt. of West Bengal	22	Member
	Secretary Department of Education Andaman & Nicobar Administration	23	Member
	Principal Secretary Higher Education Department Govt. of Andhra Pradesh	24	Member
	Secretary Department of Education Govt. of Arunchal Pradesh	25	Member
	Commissioner & Secretary Department of Education Govt. of Assam	26	Member
	Secretary, Education Department of Science & Technology Govt. of Bihar	27	Member
	Secretary Technical Education UT Sectt., Sector 9, Chandigarh	28	Member
	Secretary Department of Technical Education Govt. of Chhattisgarh	29	Member
I	President National Association of Software & Service Companies (NASSCOM) Chanakya Puri, New Delhi-110 021	30	Member
	President Federation of Indian Chambers of Commerce & Industry (FICCI) Tansen Marg, New Delhi-110 001	31	Member

	President Associated Chambers of Commerce and Industry (ASSOCHAM), New Delhi	32	Member
	President Confederation of India Industry (CII) 23, Institutional Area Lodhi Road, New Delhi-110 003	33	Member
m	Chairman Distance Education Council Indira Gandhi National Open University Maidan Garhi, Delhi-110 016	34	Member
	President Association of Indian Universities 16, Kotla Marg, New Delhi	35	Member
	Secretary Indian Society for Technical Education New Mehrauli Road, New Delhi-110 016	36	Member
	Director Indian Institute of Technology North Guwahati-781 031	37	Member
	President Pharmacy Council of India Combined Councils Builling Temple Lane, Kotla Road Post Box No. 7020, New Delhi-110 002	38	Member
	Vice-President Council of Architecture India Habitat Centre Core 6-A, Ist Floor, Lodhi Road New Delhi-110 003	39	Member
	Director General National Productivity Council Utpadakta Bhawan Lodhi Road, New Delhi-110 003	40	Member
n	President All India Management Association 14, Institutional Area Lodhi Road, New Delhi-110 003	41	Member

	Chairman Indian Banks Association 6th Floor World Trade Centre Complex Cuffe Parade, Mumbai-400 005	42	Member
	President Institution of Electronics & Telecommunication Engineers 2 Institutional Area, Lodhi Road New Delhi-110 003	43	Member
	Director National Council for Hotel Management and Catering Technology Library Avenue, Pusa Complex New Delhi-110 012	44	Member
0	Dr. Ram Chandra Singh Deo Former Minister, Govt. of Chhattisgarh	45	Member
	Shri R.P. Singh Retired Executive Director BHEL Bhopal	46	Member
р	Chairman University Grants Commission Bahadurshah Zafar Marg New Delhi-110 002	47	Ex-Officio Member
q	The Director Institute of Applied Manpower Research Plot No. 25, Sector-A-7 Institutional Area, Narela New Delhi-110 040	48	Ex-Officio Member
r	Director General Indian Council of Agricultural Research Krishi Bhawan New Delhi-110 001	49	Ex-Officio Member
S	The Director General Council of Scientific & Industrial Research Anusandhan Bhawan Rafi Marg, New Delhi-110 001	50	Ex-Officio Member
t	Member Secretary All India Council for Technical Education 7 th Floor, Chanderlok Building Janpath, New Delhi-110 001	51	Member Secretary

APPENDIX 3.2 COMPOSITION OF THE EXECUTIVE COMMITTEE 2007-2008

Clause No.	Constituency	SI	Name of the Member	
a.	The Chairman of the	1.	Chairman	Chairman
	Council		All India Council for Technical Education	
			7th Floor, Chanderlok Building Janpath, New Delhi-110 001	
b.	The Vice Chairman of the Council	2.	Vice Chairman	Member
	the Goundi		All India Council for Technical Education	
			7 th Floor, Chanderlok Building Janpath, New Delhi-110 001	
C.	Secretary to the	3.	Secretary (Education)	Member
	Government of India in		Dept. of Higher Education	
	the Ministry of the Central Government		Ministry of HRD	
	dealing with Education, ex-officio		Shastri Bhawan, New Delhi 110 001	
d.	Two Chairmen of the	4.	Chairman	Member
	Regional Committees		Northern Regional Committee, AICTE	
		5.	Chairman	Member
			North Western Regional Committee, AICTE	
e.	Three Chairmen of the	6.	Chairman	Member
	Board of Studies		All India Board of Hotel Management and Catering Technology	
		7.	Chairman	Member
			All India Board of Post Graduate Education Research in Engineering & Technology	
		8.	Chairman	Member
			All India Board of Vocational Education	
f.	A member of the	9.	Financial Adviser	Member
	Council representing the Ministry of Finance		Ministry of HRD, Shastri Bhawan, New Delhi	

	of the Central Government, ex-officio			
g. Four out of eight members of the Council representing the States		10.	The Commissioner & Secretary	Member
			Department of Education	
	and Union Territories		Govt. of Assam	
	(on rotation)	11.	The Secretary	Member
			Department of Technical Education	
			Govt. of Chhatisgarh	
		12.	The Secretary	Member
			Technical Education	
			UT Sectt Sector 9	
			Chandigarh	
		13.	The Principal Secretary	Member
			Higher Education Department	
			Govt. of Andhra Pradesh	
h.		14.	Prof. Gautam Barua	Member
	expertise and distinction in areas		Director	
	relevant to Technical		IIT Guwahati	
	Education to be nominated by the	15.	Prof. (Mrs.) Renuka Ravindran	Member
	Chairman of the		Dean, Science Faculty	
	Council		Indian Institute of Sciences	
			Bangalore	
		16.	Prof. U.B. Desai	Member
			Electrical Engineering Department	
			Indian Institute of Technology, Bombay	
			Powai, Bombay 400 076	
		17.	Dr. Akhilesh Das	
			Hon'ble Union Minister of State	
			Ministry of Steel, Govt. of India	
			11, Lodhi Estate, New Delhi 110 003	
i.	The Chairman of the	18.	Chairman	Member
	UGC(ex-officio)		University Grants Commission	
			Bahadur Shah Zafar Marg	

			New Delhi 110 002	
j.	The Director of IAMR(ex-officio)	19.	Director Institute of Applied Manpower Research, Plot No. 25, Sector A-7 Institutional Area, Narela New Delhi 110 040	Member
k.	The Director of ICAR (ex-officio)	20.	Director General Indian Council of Agricultural Research Krishi Bhawan, New Delhi 110 001	Member
I.	Member Secretary AICTE	21.	Member Secretary All India Council for Technical Education 7th Floor, Chanderlok Building Janpath, New Delhi-110 001	Member Secretary

APPENDIX 3.3

COMPOSITION OF THE ALL INDIA BOARDS OF STUDIES

I. ALL INDIA BOARD OF ARCHITECTURE

SI	Constituency	Name/Designation of Members
1.	Chairman to be nominated by the Chairman, AICTE.	Prof. J.R. Bhalla 116, Jorbagh, New Delhi- 110 003
2-3.	Representative of User Employing	Chief Architect
	agencies – Chief Architect, CPWD (Ex-officio) & Chief Planner, TCPO	Central Public Works Department
	(Ex-officio).	3 rd Floor, 'A' Wing,
		Nirman Bhawan, New Delhi 110 001
		Chief Architect-I Military Engineering Services(MES)
		Ministry of Defence
		Kashmir House, New Delhi 110 011
4.	Representative of Professional Bodies – President of Indian	President The Indian Institute of Architects,
	Institute of Architect (Ex-officio)	Prospect Chambers Annexe
		5th Floor, Dr. R.N. Road, Fort
		Mumbai – 400 001
5.	Expert in the field of Art to be	Chairman,
	Nominated by the Chairman, Lalit Kala Academy, New Delhi.	Lalit Kala Academy
		(National Academy of Art)
		Rabindra Bhawan, New Delhi – 110 001 Or his nominee
6-9.	6-9. Experts in the field of Architecture and Town Planning to be nominated by the Chairman, AICTE	Shri B. V. Doshi Founder Director CEPT
		Vastu Shilpa Foundation,
	(Four)	"SANGATH"
		Thaltej Road, Ahmedabad – 380 054
		Shri Rusi Khambatta Eminent Architect Ex- President Commonwealth Association of Architects B/19, Creative Industrial Estate, 21, N.M. Joshi Marg, Mumbai– 400 011

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II. ALL INDIA BOARD OF INFORMATION TECHNOLOGY

SI.	Constituency	Name/Designation of Members
1.	Chairman to be nominated by the	Dr. M.N. Faruqui
	Chairman, AICTE.	Former Vice Chancellor,
		Aligarh Muslim University
		Jaypee Institute of Information Technology
		A 10, Sector 62, Noida 201 307
2-4.	Representative of Computer	Dr. M.P. Ravindra
	Software and Hardware Industry and	Sr. Vice President & Head Education &
	other major employers of Computer	Research-Infosys Technologies Ltd.
	professionals to be nominated by the	Electronics City, Hosur Road
	Chairman, AICTE. (Three).	Bangalore – 560 001, Karnataka
		Prof. Kesav Nori
		Executive Vice President
		Tata Consultancy Services Limited.
		6 th Floor, Khan Lateef Khan Estate
		Fateh Maidan Road, Hyderabad 500 001
		Shri Ash Bhardwaj
		Chief Executive Officer
		Flextronics Software Systems
		BPO Services, 314 Phase IV
		Udyog Vihar, Gurgaon 122 015
5.	Representatives of Professional	Shri Kiran Karnik
	Bodies in the field of Computer	President, NASSCOM
	Science, Engg. and Technology- to	International Youth Centre
	be nominated by the Chairman,	Teen Murthy Marg, Chankyapuri,
	AICTE. (One).	New Delhi – 110 021
6-8.	Subject experts to be nominated by	Prof. Rajeev Sangal
	the Chairman, AICTE. (Four).	Director
		International Institute of Information
		Technology
		Gachibowli, Hyderabad 500 019
		Dr. K.R. Srivathsan
		Director
		Indian Institute of Information Technology-
		Kerala
		Park Centre, Technopark, Thiruvananthapuram
		695 581, Kerala
		Prof. P.S. Grover
		Dean and Head (ex)-Dept of Computer Science
		University of Delhi
		165 Vaishali, Pitam Pura, Delhi 110 088
9.	Representative of the National	Dr. Gautam Bose
	Informatics Centre, (NIC). (One).	Scientist 'G'
		(Nominee of National Informatics Centre)
		Govt. of India
		Ministry of Communications and Information
		Technology
		Dept. of Information Technology

		National Informatics Centre
		A – Block, CGO Complex, Lodhi Road,
		New Delhi – 110 003
10	Professor and Head of one of the	New Delin - 110 003
10		
	Computer Science / Engineering	
	Department of any I.I.T, to be	
	nominated by the Chairman, AICTE.	
	(One).	
11	Representative of Univ. nominated	Prof. A.K. Pujari
	by the Chairman, AICTE. (by	Professor and Dean
	rotation for a term of one year).	School of Mathematics &
	(One)	Computer/Information Scs
		University of Hyderabad
		Central Univ. P.O., Hyderabad 500 046
12.	Representatives of University Grants	Prof. A.K. Kembhavi
	Commission. (One)	(Nominee of UGC)
		Inter University Centre for Astronomy
		& Astrophysics
		Pune 411 007
13.	Representative of Department of	Nominee
	Electronics/ Ministry of Information	Department of Information Technology
	Technology. (One).	6-A, Lodhi Road,
		New Delhi – 110 003
14.	Representative of Ministry of	Nominee
	Human Resources Development	Ministry of HRD
	(One).	Shastri Bhawan New Delhi – 110 001
15	An Advisor of the AICTE. (Member	Adviser
	Secretary of the Board) (One)	AICTE

III. ALL INDIA BOARD OF HOTEL MANAGEMENT & CATERING TECHNOLOGY

SI	Constituency	Name/Designation of Members
1.	Chairman to be nominated by the Chairman, AICTE.	Shri Rajiv Gujral, Coo & Sr. Vice President Mergers, Acquisitions & Development
		Taj Group of Hotels, Oxford House, 1st floor 15/17 N F Road Apollo Bunder Mumbai 400 001
2.	Representative of the Ministry of Tourism, Govt. of India – to be nominated by the Chairman, AICTE. (One)	Prof. M.V. Balachandar, Director, Institute of Hotel Mgt., Catering Technology & Applied Nutrition, Near M.S. Building & SKSJT Hostel S.J. Polytechnic Campus Bangalore– 560001

3-6.	Representatives of Universities,	Shri. Lalit Nirula
	major users (ITDC, Hotels,	Managing Director
	Caterers) representative of Institutions conducting HMCT	Nirula's Private Limited
	Courses at PG level- (To be	A-13, Anand Niketan
	nominated by the Chairman, AICTE). (Four)	New Delhi 110 021
		Prof. (Dr.) Kavita B. Sood
		Director,
		Viveknand Institute of Hotel &
		Tourism Management,
		Bhodhigram, Nh-8/B, Kuvadava Road, Kuchiyadav, Rajkot-360 003
		Mr. Vittal Kamat,
		Executive Chairman & Managing Director
		The Orchid, Nehru Road, Vile Parle (E)
		Mumbai 400 099
		Shri Ashok Bhalla Vice-President
		Quality Learning & Six Stigma
		ITC Limited Hotels Division
		10, Institutional Area, Sector 32
		Gurgaon 122 001
7-9.	Representatives of Central Govt.	Nominee of Railways Deptt.
	Departments / Undertakings (Railways, Indian Airlines, Air	Railway Board
	India, IAAI, Shipping) To be	Ministry of Railway
	nominated by respective bodies). (Three)	Rafi Marg, New Delhi – 110 001
		Nominee of Indian Airlines
		Indian Air Lines H.Q.
		Safdarjung Airport
		New Delhi
		Nominee of Shipping
		Directorate General of Shipping,
		Jahaj Bhavan, Walchand H. Marg
		Mumbai – 400 001
10.	Representative of Hotel/ Restaurant Association. To be nominated by the National Council for HMCT. (One).	Shri N.S. Bhuie Director of Studies

		(Nominee of NCHMCT)
		National Council for Hotel Mgt. & Catering Technology
		Library Avenue, Pusa Complex,
		New Delhi – 110 012
11.	Member Secretary of the Board.	Adviser, AICTE

IV. ALL INDIA BOARD OF MANAGEMENT STUDIES

SI	Constituency	Name/Designation of Members
1.	Chairman to be nominated by the Chairman, AICTE.	Prof. T.N. Kapoor Former Vice Chancellor
		Punjab University, Chandigarh
		1372, Sector A, Pocket B
		Vasant Kunj, New Delhi 110 047
2-3.	Representative of Industry Business and other major employers to be nominated by the	Shri Manoj Kohli President, Bharti Telecom D-5/2, DLF City, Phase I
	Chairman AICTE.	Gurgaon 122 002, Haryana
		Shri Adesh Goyal Executive Vice President and Centre
		Head
		Flextronics Software Systems Ltd.
		Plot No. 31 Sector 18
		Electronic City, Gurgaon,
		Haryana 122 015
4.	Representative of Professional Bodies to be nominated by the Chairman, AICTE.	Prof. Shekhar Chaudhuri President Association of Indian Management School,Plot No. 13, Lalisha Nagar, West Marred Pally, Secunderabad- 500 026

5-7	Subject experts to be nominated by the Chairman, AICTE.	Dr. Pritam Singh Director
		Management Development Institute
		Post No. 60, Mehrauli Road, Sukhrali, Gurgaon - 122001
		Prof. Ravi Kumar Professor, Human Resources Indian Institute of Management, Bangalore Bannerghatta Road, Bangalore 560 076
		Prof. Furquan Quamar
		Professor & Director
		Centre for Management Studies
		Jamia Milia Islamia University
		Maulana Mohamed ali Jauhar Marg New Delhi 110 025
8.	Representative of All India Management Association.	President All India Management Association 'Management House', 14, Institutional Area, Lodhi Road, New Delhi – 110 003
9.	Representative of the National Productivity Council.	Shri U.S. Singh Deputy Director General (nominee of NPC) National Productivity Council
		Utpadakta Bhawan
		Lodhi Road, New Delhi 110 003
10	Director of Indian Institute of	Prof. Krishan Kumar Director
	Management (by rotation) to be nominated by the Chairman of the AICTE.	Indian Institute of Management Khozikode, Kerala
11	Representative of Management Departments of universities to be	Prof. S.C. Vaidya Dean
	nominated by the Chairman, AICTE.	University Business School
	AICTE.	Punjab University
		Chandigarh 160 014
12	Representative of University Grants Commission	Prof. Ashoke K. Dutta (Nominee of UGC) Director & Chief Academic Officer Indian Institute of Social Welfare & Business Management Management House, College Square West, Kolkata 700 073
13	Representatives of National Science & Technology Entrepreneurship Development	Shri H.K. Mittal Adviser & Head (NSTEDB)

	Board (NSTEDB).	(nominee of NSTEDB)
		National Science & Technology
		Entrepreneurship Development Board
		(NSTEDB)
		Department of Science & Technology
		Technology Bhawan
		New Mehrauli Road, New Delhi 110 016
14	One Social Scientist to be nominated by Chairman, AICTE.	Swami (Dr) Parathsarathy Chairman, Ramakrishna Vivekanand International Foundation and Sir John Allex Stewart Chair Professor of International Business University of Bridgepot, USA, 212, Asian Games Village, Malwa Singh Block, Khelgaon
15	An Officer not helpsy the reals of	New Delhi – 49
15	An Officer not below the rank of Assistant Director in the AICTE Dealing with the Board of Studies Matters, Member Secretary: (Exofficio).	Adviser AICTE

V. ALL INDIA BOARD OF PHARMACEUTICAL EDUCATION

SI	Constituency	Name/Designation of Members
1.	Chairman to be nominated by the Chairman, AICTE.	Prof. (Dr.) C.K. Kokate (Former Vice Chancellor
		Kakatiya University) Vice Chancellor
		KLE Academy of Higher Education & Research (Deemed University) JNMC Campus, Nehru Nagar, Belgaum 590 010, Karnataka
2-3.	Representative of Pharmaceutical Industry to be nominated by the Chairman AICTE. (Two).	Dr. M.V.G. Rao Former CMD Vera Laboratories Limited Malempati House, 1202, Road No. 36 Jubilee Hills, Hyderabad 500 033
		Dr. Dushyan Patel Chief Executive Officer ASTRAL Pharmaceuticals Industries 911, GID, Makarpura, Vadodara (Baroda) Gujarat

4.	Representative of Hospital Pharmacists to be nominated by the Chairman AICTE.	Chief Hospital Pharmacist, Maulana Azad Medical College Hospital, Bahadur Shah Zafar Marg, New Delhi 110 002
5- 7.	Experts in various fields of Pharmaceutical Sciences, Viz. Medicinal Chemistry	Prof. S.B. Gokhale R.C. Patel College of Pharmacy
	Pharmaceutical Technology/ Biotechnology Pharmacognosy etc to be nominated by the Chairman,	Subhash Colony, Shirpur 425 405 Dist. Dhule, Maharashtra
	AICTE.	Prof. R.S. Gaud Dean (Pharma. Sciences)
		Narsee Monjee Institute of Management
		Studies, V L Mehta Road, Vile Parle (West), Mumbai – 400 056
8.	Representative of Universities conducting Post-Graduate courses in	Prof. M.R. Yadav M.S. University of Baroda
	Pharmacy to be nominated by the Chairman, AICTE (One).	Fatehganj, Vadodara 390 002
9.	Principal of the Colleges conducting Degree courses in pharmacy to be nominated by the Chairman of the AICTE (One) (Ex-	Prof. Subhash Marihal Principal
		Goa College of Pharmacy
	officio).	18 June Road, Panaji 403 001, Goa
10.	Principal of Pharmacy Polytechnic (including Women Polytechnics) to be nominated by the Chairman of the AICTE (one) (Ex-officio).	Principal Government Polytechnic for Women
		Ladwali Road, Jalandhar 144 601
		Punjab
11.	Representative (Professional) of	Dr. A.C. Borah
	Medical Council of India. (Exofficio).	(Nominee of Medical Council of India,
		Pocket- 14, Sector - 8, Dwarka Phase -1 New Delhi - 110075) Director of Medical Education (Retd.)
		Govt. of Assam, Sreenagar, Zoo Road
		In front of Midland Hospital
		Guwahati 781 005
12.	Regulatory Agencies (i.e. Drug	Nominee of
	Controller of India) as users Department (Ex-officio).	Drug Controller of India
		Ministry of Health & family Welfare

		Nirman Bhawan, New Delhi 110 001
13-	Representatives of Major	Mr. Sami Khatib,
14	employing agencies to be nominated by the Chairman	Chairman, Medley Pharmaceuticals Ltd.
	AICTE. (Two)	Medley House, D2, MIDC
		Andheri East, Mumbai – 400 093
		Maharashtra
		Shri Bimal K. Raizada Senior Vice President
		Ranbaxy laboratories
		L-32/07, DLF Qutab Enclave
		Phase II, Gurgaon
15.	An Officer not below the rank of	Adviser
	Assistant Director in the AICTE	AICTE
	Dealing with the Board of Studies Matters, Member Secretary:	
	(Ex-officio)	

VI. ALL INDIA BOARD OF POSTGRADUATE EDUCATION AND RESERARCH IN ENGINEERING AND TECHNOLOGY

SI	Constituency	Name/Designation of Members
1.	Chairman to be nominated by the Chairman, AICTE.	Prof. M.S. Palanichamy, Vice Chancellor Tamil Nadu Open University Directorate of Technical Education Campus, Guindy, Chennai 600 025
2.	Director General, Council of Scientific and Industrial Research, CSIR (Ex-officio) or his nominee.	
3-4.	Representative of Industry and other major users to be nominated by the Chairman, AICTE	Dr. S. Ramani Director for Science & Technology H.P. Lab India, 24, Salar Punia Arena, Adugodi, Bangalore - 30
5.	Representative of Indian Institutes of Technology to be nominated by the Chairman, AICTE.	Prof. S.K. Dube Director Indian Institute of Technology Kharagpur 721 302
6.	Representatives of <u>General</u> <u>Universities</u> conducting post	Prof. T.K. Ghoshal, Electrical Engineering Department

	graduate courses in Engg. and Technology, to be nominated by the Chairman, AICTE.	Jadavpur University, Kolkata 700 032
7.	Representatives of Institute conducting post-graduate courses in	Prof. R.P. Dahiya Director
	Engg. & Technology to be	Malviya National Institute of Technology
	nominated by the Chairman, AICTE	JLN Marg, Jaipur 302 017
8-9.	Representative of Institute conducting post graduate courses in	Dr. Y.Venkateswara Rao Director
	Engg. & Technology other than IITs. Indian Institute of Science,	National Institute of Technology
	Bangalore and the University	Warangal 506 004
	Department to be nominated by the Chairman, AICTE.	Prof. R.A. Khan
	Granman, Alexa.	Head
		Faculty of Engineering and Technology
		Department of Mechanical Engineering
		Jamia Millia Islamia
		Maulana Mohammed Ali Jauhar Marg
		New Delhi 110 025
10-11	Experts to be nominated by the Chairman, AICTE.	Dr. A.K. Mallick Dept. of Mechanical Engineering
		Indian Institute of Technology
		Kanpur 208 016
		Prof. J. Nanda Emeritus Fellow and INSA Professor
		Indian Institute of Technology
		Hauz Khus, New Delhi 100 016
12-13.	Representatives of User Departments of the Central	Dr. S.B. Bhoje (Former Director
	Government including Department of Electronics and two others to be nominated by the Chairman,	Indira Gandhi Centre for Atomic
		Research, Kalpakkam)
	AICTE.	Chief Academic Adviser
		Room No. 224, Shivaji University
		Vidyanagar, Kolhapur 416 004
		Maharashtra

		Dr. Haridwar Singh Former Director and Emeritus Scientist (DRDO)
		32, Vigyan Nagar, Bavdhan Khurd
		NDA Road, Pune 411 021
14.	Representative of CII.	Shri J.S. Chadha Deputy Director (Nominated by CII)
		Confederation of Indian Industry
		Plot No. 249F, Sector 18, Udyog Vihar, Phase IV, Gurgaon 122 015, Haryana
15.	An officer of AICTE not below the rank of Asst. Director in AICTE dealing with the Board of Studies matter Member Secretary (Exofficio).	Adviser AICTE

VII ALL INDIA BOARD OF TECHNICIAN EDUCATION

SI	Constituency	Name/Designation of Members
1.	Ch Chairman to be nominated by the Chairman, AICTE.	Prof. P.B. Sharma VC Designated in RGPVT, Bhopal & Principal Delhi College of Engineering Bawana Road, Delhi 110 042
2-4.	Representative of Professional bodies Industries including major users to be nominated by the Chairman, AICTE.	Representative President of Board of Apprenticeship Training (BOAT)-(Northern Region) Plot No. 16, Block 1A Lakhanpur, Kanpur 208 024 President Institution of Engineers 8, Gokhale Road, Kolkatta 700 020 Dr. K. Aprameyan Former Chairman & Managing Director Bharat Earth Movers Ltd. (BEML) No. 311, 7th Main, MICO Layout, BTM II Stage, Bangalore 560 076
5.	State Director of Technical Education to be nominated by the Chairman, AICTE.	Shri M.P. Gupta Director of Technical Education Govt. of Haryana

		Sector 17 A, Chandigarh 160 017
6.	Principals of Polytechnics	Principal,
	including Women's Polytechnic and Co-ed. Polytechnics to be	Govt. Women Polytechnic,
	nominated by the Chairman,	Delhi
7.0	AICTE.	D. D.D. O.
7-8.	Subject experts to be nominated by the Chairman, AICTE.	Dr. B.B. Chopane (Former DTE, Maharashtra)
		Director of Technical Education
		Govt. of Rajasthan
		W-6, Residency Road, Jodhpur 324 001
		Dr. Sajal Das Gupta Director of Technical Education
		Govt. of West Bengal
		Bikash Bhawan, 10th Floor, East Block Salt Lake City, Kolkata 700 091
9-10.	Principals of Technical Teacher's Training Institutes to be nominated by Chairman. AICTE.	Director National Institute of Technical Teachers Training and Research
		Sector 26, Chandigarh 160 019
		Director National Institute of Technical Teachers Training and Research
		Sector III, Block FC, Salt Lake City
		Kolkata 700 106
11.	Representative of D.G.E & T. Ministry of Labour.	Representative Directorate General of Employment & Training Ministry of Labour
		Rafi Marg, New Delhi – 110 001
12.	Representative of Confederation of India Industries.	Shri J.S. Chadha Deputy Director
		(Nominated by CII) Confederation of Indian Industry
		Plot No. 249F, Sector 18, Udyog Vihar, Phase IV, Gurgaon 122 015, Haryana

13-15.	Representative of Major Employing agencies, Government Department undertakings such Defence Production, State Electricity Boards, Land & Development Organisation, Oil & Gas Commission etc. to be nominated by the Chairman, AICTE.	Shri S.Y. Siddiqui, Chief General Manager (Human Resource Development) Maruti Udyog Limited Palam Gurgaon Road, Gurgaon 122 015(Haryana) Shri T. Rama Chandru Joint Secretary (Supplies), Govt. of India Ministry of Defence, Dept. of Defence Production, New Delhi 110 011 Dr A.K. Balyan Director(Human Resource) Oil and Natural Gas Corporation Ltd. Tel Bhavan Dehradun 248 003
16.	Member Secretary of Board.	Adviser AICTE

VIII. ALL INDIA BOARD OF UNDERGRADUATE STUDIES IN ENGINEERING & TECHNOLOGY

SI	Constituency	Name/Designation of Members
1.	Chairman to be nominated by the Chairman, AICTE.	Prof. P. Dayaratnam Former Vice Chancellor Jawaharlal Nehru Technological University H.No. 1-5-21/7, Road No. 8/23 Habsiguda, Hyderabad 500 007
2-3.	Representative of Industry and other major users, to be nominated by the Chairman, AICTE.	Dr. A. Ramakrishna (Former President & Deputy Managing Director, L&T ECC Division) Advisor, L&T Limited, 10, Club House Road, Anna Salai, Chennai 600 002 Shri A.K. Saxena Managing Director Hindustan Aeronautics Limited Bangalore Complex, Bangalore 560 017
4.	Representative of Professional Bodies to be nominated by the	President The Institution of Engineers (India)

	Chairman, AICTE.	8, Gokhale Road, Kolkata 700 020
		West Bengal
5-9.	Experts in various fields of ET, Management etc to be nominated	Prof. K.G. Ranga Raju (Former Deputy Director-IIT Roorkee)
	by the Chairman, AICTE.	Hydraulic Engineering Consultant
		102, Raj Lakshmi Apartments
		24 th Main Road, J.P. Nagar
		(6 th phase), Bangalore 560 078
		Prof. D.S. Chauhan (Former VC, UP Technical University)
		Vice Chancellor
		Lovely Professional University
		Lovely Campus, Jalandhar Ludhiana
		GT Road, Near Chehru Railway Bridge
		Phagwara 144402, Punjab
		Prof. J.P. Gupta Vice Chancellor
		Jaypee Institute of Information Technology, A-10, sector 62
		Noida 201 307
		Dr. Vijay Gupta Director
		Punjab Engineering College
		Sector 12, Chandigarh 160 012
		Prof. Father Abraham Director
		Xavier Institute of Management,
		Bhubaneswar 751 013
10.	Representative of CII.	Shri J.S. Chadha Deputy Director
		(Nominated by CII) Confederation of Indian Industry
		Plot No. 249F, Sector 18
		Udyog Vihar, Phase IV,
		Gurgaon 122 015, Haryana
11.	Representative of Indian Institute of Technology to be nominated by	Prof. S.C. Saxena Director
	the Chairman, AICTE	Indian Institute of Technology-Roorkee
		100

		Roorkee 247 667, Uttaranchal
12.	Representative of Technological Universities including Deemed Universities to be nominated by the Chairman, AICTE.	Dr. K. Rajagopal Vice Chancellor Jawaharlal Nehru technological University Kukatpally, Hyderabad 500 072
13.	Representative of General Universities to be nominated by the Chairman, AICTE.	Dr. R.P. Bajpai Vice Chancellor Guru Jambheshwar University Hissar 125 001(Haryana)
14.	An Officer of AICTE not below the rank of Asst. Director in AICTE dealing with the Board of Studies matter. Member Secretary. (Ex-officio)	Adviser AICTE

IX. ALL INDIA BOARD OF VOCATIONAL EDUCATION

SI	Constituency	Name/Designation of Members
1.	Chairman to be nominated by the Chairman, AICTE.	Prof. Ranjit Singh Director Netaji Subhas Institute of Technology Azad Hind Fauj Marg, Sector 3, Dwarka New Delhi 110 075
2-4.	State Councils of Vocational Education (Three States by rotation in alphabetical order)	Rep of State Council of the following state: Shri Nabendu Bikash Sengupta Deputy Secretary (nominee) West Bengal State Council of Vocational Education & TrainingKolkata Karigari Bhavan (3rd Floor) 110, S.N. Banerjee Road, Kolkata 700 013, West Bengal State Council of Andhra Pradesh State Council of Assam
5-7	State Boards of Secondary & Higher Secondary Education (Three States by rotation in alphabetical order).	Representative of State Boards of Sec. & Hr. Education of following States Manipur Council of Higher Secondary Education Babupura, Imphal West- 795 001

8.	Central Board of Secondary Education.	State Board of Secondary & Higher Education Govt. of Rajasthan W-6, Residency Road, Jodhpur 342 011 Shri Niraj Dube Additional Secretary, Board of Secondary Education (nominee of Board of Secondary Education) Govt. of Madhya Pradesh Shivaji Nagar, Bhopal 462 011 Chairman Central Board of Secondary Education "Shiksha Kendra", 2, Community center, Preet Vihar, New Delhi – 110 092
		Or his nominee
9-10.	Regional Boards of	Director,
	Apprenticeship Training.	Board of Apprenticeship Training,
		Eastern Region
		Block EA, Sector – 1
		Salt Lake City
		Kolkata – 700 064
		Director,
		Board of Apprenticeship Training,
		A.T.I. Campus, VN Purav Marg, Sion
		Mumbai – 400 022
11-12	Technical Teacher's Training Institute.	Director National Institute of Technical
		Teachers Training & Research
		Sector 26, Chandigarh 160 019
		Director National Institute of Technical
		Teachers Training & Research
		Taramani P.O., Chennai – 600 113
13	All India Board of Technician Education (Nominee) to be	Shri M.P. Gupta Director of Technical Education
	nominated by the Chairman, AICTE.	Govt. of Haryana Sector 17 A, Chandigarh 160 017

(Two nominees by ro	Regional Committee
	Eastern Region, Kolkatta
	(Dr. N.R. Banerjea,)
	(Chairman, ERC)
	Bengal Engineering and Science University Shibpur
	P.O. Botanic Garden, Howrah 711 103
	West Bengal
	Chairman Regional Committee
	Northernl Region, Kanpur
	(Prof. S.S. Katiyar
	(Chairman, NRC, AICTE)
	Vice Chancellor
	Chhatrapati Shahu ji Maharaj
	University, Kalyanpur
16. National Advisory C	Kanpur 208 024 Ommittee on Nominee of NCVT
Vocational Education	Director of Training
	Directorate General of Employment & Training
	Ministry of Labour
	Room No. 524, Shram Shakti Bhawan
	New Delhi 110 001
17 Representative of Human Resources De	
18. Project Implementat	on Cell of Dr. R. N. Mathur,
Vocational Education	Central Project Advisor,
	National Project Implementation Unit(NPIU)
	Ed.CIL House, 4th Floor
	18A, Sector 16A, Gautam Budh Nagar
	Noida – 201 301

19-20	Subject experts to be nominated	Dr. S.M. Chatterjee
	by the Chairman, AICTE.	(Former Vice Chancellor
		Bengal Engineering College) & Advisor
		West Bengal State council of Technical Education, "Ashakunja", 5/55 Dum Dum Road, Kolkata 700 030
		Sh. Krishan Khanna
		Chairman 'i' Watch
		211, Olympus, Altamount Road
		Mumbai 400 026
21	Representative of University Grants Commission	Dr. Gunasekaran (Nominee of University Grants Commission) Bahadur Shah Zafar Marg
		New Delhi 110 002
22	Member Secretary of the Board	Adviser
		AICTE

X. ALL INDIA BOARD OF TOWN AND COUNTRY PLANNING

SI	Constituency	Name/Designation of Members
1.	Chairman to be nominated by the Chairman, AICTE.	Shri D.S. Meshram Ex- Chief Planner T.C.P.O. Govt. of India & President Institute of Town Planners 4- A Ring Road, I.P. Estate New Delhi – 110 002
2-9.	Experts Town planning	Prof. E. F. N. Rebeiro Ex- Chief Planner T.C.P.O. Govt. of India 79, Gulmohar Park, New Delhi – 110049

Dr. P.S. Rana,
Chairman & Managing Director,
HUDCO, India Habitat Centre,
Lodhi Road, New Delhi - 110 003

		Shri Syed S. Saffi
		Ex-Chief Planner T.C.P.O.
		Govt. of India,
		22 SFS DDA Flats, Hauz Khas Appt.
		New Delhi – 110 067
		Prof. Subir Saha
		Professor & Director (Actions)
		S.P.A., I.P. Estate, New Delhi- 110 002
		Prof. Kuldeep Singh
		Eminent Architect & Planner
		406 Jangpura (Near Sahi Hospital)
		New Delhi 110 014
		Prof. P.K. Sarkar
		HOD Transport Planning
		School of Planning & Architecture
		4, Block B, Indraprastha Estate, New Delhi 110 002
		Prof. R.N. Datta
		Dean of Faculty & Planning
		Professor of Architecture & regional Planning
		IIT, Kharagpur- 721 302
		Dr. A.N. Sachidanandan
		Former Director
		Anna University,
		Dean
		Measi Academy of Architecture
		"Association Gardens", 87 Peters Road
		Royapettah, Chennai 600 014
10.	An officer of the AICTE, Member Secretary.	Adviser , AICTE

APPENDIX 3.4

COMPOSITION OF REGIONAL COMMITTEES

I- CENTRAL REGIONAL COMMITTEE

(Madhya Pradesh and Gujarat)

S.No.	Constituency	Proposed Members
1.	Chairman to be nominated from amongst the serving heads of Centres of Excellence in technical education.	Prof. Bakul H. Dholakia Director IIM Ahmedabad
2-5.	Four members to be nominated from amongst the Directors/Principals of recognised Institutions of Technical Education i.e. Indian Institutes of Technology, Regional Engineering Colleges, Technical Teachers Training Institutes, Engineering Colleges, Polytechnics in the region.	 Director Maulana Azad National Institute of Technology Bhopal 462 007 Director Indian Institute of Management Indore 452 012
		3. Principal Govt. Engg. College Jabalpur 4. Principal National Institute of Technical Teachers Training & Research Shamla Hills, Bhopal 462 002
6-9.	Four eminent persons in the field of industry, labour, commerce and Professional representatives from Pharmacy Council of India, Council of Architecture, Condederation of Indian Industries and Professional Societies to be nominated by the Chairman, AICTE	 Head of Department (Architecture) Maulana Azad National Institute of Technology, Bhopal 462 007 Principal LD College of Engineering Navrang Pura, Ahmedabad 380015 Prof. Shailendra Saraf, Head, Deptt. of Ph. Sci. Ravishankar Shukla

University, Raipur 492 010

4. Principal Govt. Engg. College Ujjain 456010 One member representing the Board Director of Apprenticeship Training to be Board of Apprenticeship Training nominated by that Board. Block EA, Sector-I Near Labony Estate PO Salt Lake City 10. Kolkatta 700 064 Three members from amongst 1. Secretary, Chairman, State Board of Technical Department of Technical Education Education, Chairman, State Industrial Liaison Board, Secretary in charge of Govt. of Madhya Pradesh Department of Technical Bhopal 462 004 Education of each State and Union Territory comprised in the region or State Director, Directorate 2. Secretary, Technical Education (ex-officio) by Department of Technical Education rotation in alphabetical order of the 11-13. States, Union Territories in the Govt. of Chattisgarh Region. Raipur, Chattisgarh 3. Secretary, Department of Technical Education Block No.5, 9th Floor Sachivalaya, One Vice Chancellor or his nominee Gandhinagar-382 010 below level (not the Gujarat Dean/Principal) of the University/ Deemed University dealing with Technical Education (by rotation in Vice Chancellor alphabetical order) of the States in the Rajiv Gandhi Prdyogiki region. Vishwavidyalaya Airport Bypass One officer of Bureau of Technical Education, not below the rank of a Bhopal 462 036 Deputy Secretary, Department of Education, Government of India (exofficio)

14.	One Adviser of the Bureau, Regional Committees, AICTE (ex-officio)	Representative of Bureau of Technical Education
15.	Regional Officer of the Regional Office (ex-officio) - Member Secretary.	Department of Education MHRD, Govt. of India
16.		Adviser, AICTE
		The Regional Officer
17.		AICTE Central Regional Office
		Tagore Hostel-2 Shamla Hill, Bhopal-462 002

II. WESTERN REGIONAL COMMITTEE

(Maharashtra, Goa, Daman & Diu, Dadar & Nagar Haveli)

S.No	Constituency	Proposed Members
1.	Chairman to be nominated from amongst the serving heads of Centres of Excellence	Prof. A.A. Ghatol, Vice Chancellor Dr.Babasaheb Ambedkar Technological
	in technical education.	University, Vidyavihar, P.O. Goregaon
		Lonere 402 103, Dist. Raigad
2-5.	Four members to be nominated from amongst the Directors/Principals of recognised Institutions of Technical Education i.e. Indian Institute of Technology, Regional Engineering Colleges, Technical Teachers Training Institutes, Engineering Colleges, Polytechnics in the region.	Vice Chancellor, Bombay University Mumbai Dr. A. Kolaskar, Vice Chancellor University of Pune, Pune – 411 007. Director, National Institute of Industrial Engineering (NITIE), Vihar Lake, Mumbai 400 087. Director, Institute of Engineering and Technology, Shivajinagar, Pune, (formerly College of Engg., Pune)
6-9.	Four eminent persons in the field of industry, labour, commerce and Professional representatives from Pharmacy Council of India, Council of Architecture, Condederation of Indian Industries and Professional Societies to be	Principal, Goa College of Architecture Farmagudi, Panjim-403 401, Goa Prof. Harish Padh, Director, B. V. Patel PERD Centre, Ahemdabad Dr. Naushad Forbes, Director, Forbes

	nominated by the Chairman, AICTE	Marshall Ltd.
		Mumbai-Pune Road, Kasarvadi, Pune – 411 034
		Chairman, Confederation of Indian Industries, (Western Region), 105, Kakad Chamber, Ist Floor, 132, Dr.Annie Besant Road, Worli, Mumbai-400 018
		Director, BOA Training (WR), New Administration building, 2 nd Floor, Sion Trombay Road, Sion, Mumbai – 400 022
		Secretary, Department of Technical Education, Govt. of Maharashtra, Mantralya, Mumbai - 400 032
		Secretary, Department of Technical Education, Govt. of Goa, Secretariat, Panaji – 403001
		Secretary, Department of Technical Education, Govt. of Dadar Nagar Haveli, Silvassa (Via Vapi) - 396 230
		Vice Chancellor, SNDT University, 1, Naithibai Thackersey Road, Mumbai – 400 020
		Representative of Bureau of Technical Education, Department of Technical Education, MHRD, Govt. of India
		Adviser (AICTE)
10.	One member representing the Board of Apprenticeship Training to be nominated	
11-	by that Board.	Regional Officer
13.		AICTE Western Regional Office
		Industrial Assurance Building
		2 nd Floor, Nariman Road
	Three members from amongst Chairman, State Board of Technical Education, Chairman, State Industrial Liaison Board, Secretary in charge of the Department of Technical Education of each State and Union Territory comprised in the region or Director, State Directorate of Technical Education (ex-officio) by rotation in alphabetical order of the States, Union Territories in the Region.	Mumbai- 400 020
14.		

15.	One Vice Chancellor or his nominee (not below the level of Dean/Principal) of the University/ Deemed University dealing with Technical Education (by rotation in alphabetical order) of the States in the region.	
16.	One officer of Bureau of Technical Education, not below the rank of a Deputy Secretary, Department of Education, Government of India (ex- officio)	
17.	One Adviser of the Bureau, Regional Committees, AICTE (ex-officio) and	
	Regional Officer of the Regional Office (ex-officio) - Member Secretary.	

III. SOUTHWESTERN REGIONAL COMMITTEE

(Kerala, Karnataka and Lakshadweep)

S.No.	Constituency	Nominated Members
1.	Chairman to be nominated from amongst the serving heads of Centres of Excellence in technical education.	Prof.Prakash G. Apte Indian Institute of Management- Bangalore Bangalore – 560 076
2-5.	Four members to be nominated from amongst the Directors/Principals of recognised Institutions of Technical Education i.e. Indian Institutes of Technology, Regional Engineering Colleges, Technical Teachers Training Institutes, Engineering Colleges, Polytechnics in the region.	 Director IISc Bangalore Bangalore – 560 012 Director National Institute of Technology Calicut – 673 601 Vice Chancellor

		Visveswariah Technological
		University
		Belgaum-590 010
		3
6-9.		4. Director
		Vikram Sarabhai Space Research
		Centre
		Thiruvananthapuram
		1. Dr. K. Gopalan
	Four eminent persons in the field of	Former Vice-Chancellor
	industry, labour , commerce and Professional representatives from	Cochin University
	Pharmacy Council of India, Council	Cherumukku
	of Architecture, Condederation of Indian Industries and Professional	Trichur – 680 020
	Societies to be nominated by the	Kerala
	Chairman, AICTE	
		2. Prof. M.P. Chowdiah
		Honorary Director
		Centre for Agile Management
		Bangalore University
		Dept. of Mech. Engineering
		UVCE, Bangalore – 560 001
		3. Dr. P.S. Goel
10.		Director
		ISRO, Satellite Centre
		Airport Road
		Vimanpura P.O.
		Bangalore – 560 017
		· ·
11-13.		4. Mr. Bhaskar Bhat
		MD, Titan Industries Ltd.
		Corporate Office, Tower – A,
		Golden Enclave, Airport Road

	One member representing the Board	Bangalore – 560 017
	of Apprenticeship Training to be nominated by that Board.	
	Horimated by that board.	Director
		Board of Apprenticeship Training (SR)
	Three members from amongst	CIT Campus
	Chairman, State Board of Technical	Taramani, Chennai – 600 113
	Education, Chairman, State Industrial Liaison Board, Secretary in charge of	
14.	the Department of Technical	1. Secretary,
	Education of each State and Union Territory comprised in the region or	Technical Education
	Director, State Directorate of	Govt. of Karnataka
	Technical Education (ex-officio) by rotation in alphabetical order of the	M.S. Building, Bangalore – 560 001
	States, Union Territories in the	
	Region.	2. Secretary
		Technical Education
4.5		Higher Education Department
15.		Govt. Secretariat, Govt. of Kerala
	One Vice Chancellor or his nominee (not below the level of	Thiruvananathapuram – 695 001
	Dean/Principal) of the University/	3. Administrator
	Deemed University dealing with Technical Education (by rotation in	Lakshadweep Administration
	alphabetical order) of the States in the	Kawaratti, Lakshadweep
	region.	Kawaratti, Lakshaaweep
	One officer of Bureau of Technical	Vice Chancellor
16.	Education, not below the rank of a	Cochin University of Science &
	Deputy Secretary, Department of Education, Government of India (ex-	Technology
	officio)	Kochi 682 022
17.	One Adviser of the Bureau, Regional	
	Committees, AICTE (ex-officio) and	
	Regional Officer of the Regional	Representative of Bureau of Technical
	Office (ex-officio) - Member	Education,
	Secretary.	Department of Education
		MHRD, Govt. of India

Adviser, AICTE
The Regional Officer, AICTE
South Western Regional Office Bangalore University Campus,
Bangalore – 560 009

IV. EASTERN REGIONAL COMMITTEE

(West Bengal, Assam, Tripura, Manipur, Arunchal Pradesh, Meghalaya, Mizoram, Nagaland, Sikkim, A & N Islands Orissa and Jharkhand)

S.No.	Constituency	Nominated Members
1.	Chairman to be nominated from amongst the serving heads of Centres of Excellence in technical education.	Prof. N.R. Banerjea Vice Chancellor Bengal Engineering College (University) Shivpur, Howrah, West Bengal
2-5.	Four members to be nominated from amongst the Directors / Principals of recognised Institutions of Technical Education i.e. Indian Institutes of Technology, Regional Engg. Colleges, Technical Teachers Training Institutes, Engineering Colleges, Polytechnics in the region.	 Prof. Gautam Barua Director IIT Guwahati Director IIM Kolkata
		 3. Director National Institute of Technology- Rourkela Rourkela – 769 008 4. Prof. A. N. Basu Vice Chancellor Jadavpur University Kolkatta-700 032
6-9.	Four eminent persons in the field of industry, labour, commerce and Professional representatives from Pharmacy Council of India, Council of Architecture, Condederation of Indian	 Director North Eastern Regional Institute of Technology Nirjuli, Pare Itanagar-791 110

	Industries and Professional Societies to be nominated by the	Arunachal Pradesh
	Chairman, AICTE	Chairman Confederation of Indian
		Industries(ER)
		6, Netaji Subhash Road
		Calcutta-700 001
		3. Chairman
		Institution of Engineers (India)
		West Bengal State Centre
		8, Gokhale Road, Kolkatta-700 020
		4. Prof. R.C. Bhattacharya
		Chairman
		State Board of Technical Education
		Vikas Bhawan,Salt Lake City
	One member representing the Board of Apprenticeship Training to be nominated by that Board.	Kolkatta
		Director,
10.		Board of Apprenticeship Training (ER)
10.		Block – EA, Sector-I
	Three members from amongst	Near Labony Estate
	Chairman, State Board of	Salt Lake City,
	Technical Education, Chairman, State Industrial Liaison Board, Secretary in charge of the	Kolkotta-700 064
	Department of Technical Education of each State and Union	1. Secretary
11-13.	Territory comprised in the region	Department of Technical Education,
	or Director, State Directorate of Technical Education (ex-officio)	Govt. of Tripura
	by rotation in alphabetical order of the States, Union Territories in	Agartala – 799 001
	the Region.	2. Secretary
		Department of Technical Education
		Govt. of Assam

	One Vice Chancellor or his		Guwahati – 781 006
	nominee (not below the level of Dean/Principal) of the		
	University/ Deemed University	3.	Secretary
	dealing with Technical Education (by rotation in alphabetical order)		Department of Technical Education
	of the States in the region.		Govt. of Jharkhand
			Nepal House
	One officer of Bureau of Technical		Room No. 106
	Education, not below the rank of a Deputy Secretary, Department of Education, Government of India		Dorada, Ranchi - 2, Jharkhand
	(ex-officio)		Vice Chancellor
14.			Biju Patnaik University of Technology
	One Adviser of the Bureau,		Rourkela
	Regional Committees, AICTE (exofficio) and		Orissa
	Regional Officer of the Regional Office (ex-officio) - Member Secretary.		
	Ţ		Representative of Bureau of Tech. Edu.
15.			Department of Education
			MHRD
			Govt. of India
16.			Adviser, AICTE
			The Regional Officer
			AICTE, Eastern Regional Office
17.			College of Leather Technology Campus
			LB Block, Sector – III
			Kolkata – 700 091

V. NORTH-WESTERN REGIONAL COMMITTEE

(Haryana, Punjab, Himachal Pradesh, J&K, Rajasthan, Delhi, Chandigarh)

S.No.	Constituency					Proposed Members
1.	Chairman	to	be	nominated	from	Dr. Anil Wilson

Vice Chancellor amongst the serving heads of Centres of Excellence in technical education. H.P. University, Shimla 171 005 Four members to be nominated from 2-5. Director amongst the Directors/Principals of Malviya National recognised Institutions of Technical Institute of Technology Education i.e. Indian Institutes of Technology, Regional Engineering Jaipur 302 017 Colleges, Technical Teachers Training Colleges, Institutes, Engineering Polytechnics in the region. 2. Principal National Institute of Technical Teachers' Training & Research, Sector-26 Chandigarh-160 019 3. Dr. H. P. Singh Director SLIET Longowal, Sangrur Punjab 4. Director Thapar Institute of Engg. & Technology Patiala Four eminent persons in the field of industry, labour, commerce and Professional representatives 1. Prof. R.P. Singh Pharmacy Council of India, Council of 6-9. Architecture, Condederation of Indian Principal Industries and Professional Societies to Guru Nanak Dev Eng. College be nominated by the Chairman, AICTE Ludhiana (Punjab) - 141 006 2. Head of Department Department of Pharmacy, Panjab University Chandigarh 160014 3. Prof. Rajneesh Wattas Principal College of Architecture

Chandigarh 4. Dr. Chandra Mohan Former CMD **Punjab Tractors** One member representing the Board of C-183 Industrial Focal Point Apprenticeship Training to Ph. 8B Mohali, Chandigarh nominated by that Board. Director 10. Board of Apprenticeship Training Three members from amongst Plot No. 16, Block 1-A Chairman, State Board of Technical Education, Chairman, State Industrial Lakhanpur, G.T. Road, Liaison Board, Secretary in charge of Kanpur-208 024 the Department of Technical Education of each State and Union Territory comprised in the region or Director, 1. Secretary State Directorate of Technical Education (ex-officio) by rotation in 11-13. Dept. of Trg. & Tech. Education alphabetical order of the States, Union Govt. of Delhi Territories in the Region. Muni Maya Ram Marg, Pitam Pura Nr. TV Tower, Delhi 110034 2. Secretary Department of Technical Education One Vice Chancellor or his nominee (not below the level of Dean/Principal) Govt. of Punjab, Mini Sectt. of the University/ Deemed University Sector -9, Chandigarh 160036 dealing with Technical Education (by rotation in alphabetical order) of the States in the region. 3. Secretary Department of Technical Education One officer of Bureau of Technical Govt. of Haryana Secretariat. Education, not below the rank of a Chandigarh 160001 Deputy Secretary, Department of Education, Government of India (exofficio) Prof. K. K. Aggarwal 14. Vice Chancellor One Adviser of the Bureau, Regional GGS Indraprastha University Committees, AICTE (ex-officio) and New Delhi - 110 007

	Regional Officer of the Regional Office (ex-officio) - Member Secretary.	
15.		Representative of Bureau of
		Technical Education
		Department of Education
		MHRD, Govt. of India
16.		Adviser, AICTE
17.		Regional Officer
		AICTE-North Western Regional Office
		Plot No.1310, Sector-42-B
		Chandigarh-160 036

VI. NORTHERN REGIONAL COMMITTEE

(Uttar Pradesh, Bihar and Uttaranchal)

S.No.	Constituency	Nominated Members
1.	Chairman to be nominated from amongst the serving heads of Centres of Excellence in technical education.	Prof. S.S. Katiyar Former Vice Chancellor 7/111-E, Swaroop Nagr Kanpur
2-5.	Four members to be nominated from amongst the Directors/Principals of recognised Institutions of Technical Education i.e. Indian Institutes of Technology, Regional Engineering Colleges, Technical Teachers Training Institutes, Engineering Colleges, Polytechnics in the region.	 Director IIT, Kanpur Prof. Devi Singh Director-IIM Lucknow Prabandh Nagar Opp. Sitapur Road Lucknow 226 013 Vice Chancellor Banaras Hindu University Varanasi-221 005

		Director
		Motilal Nehru National Institute of Technology
		Allahabad 211 004
	1.	Prof. Mukul Singh
Four eminent persons in the field of		Principal
		Govt. College of Architecture
Pharmacy Council of India, Council of		Tagore Marg
Architecture, Confederation of Indian Industries and Professional Societies to be		Lucknow 226 007
nominated by the Chairman, AICTE	2	Director
		Jhansi College of Engineering
		Jhansi
	3.	Dr. Kripashankar
		Deputy Director
		IIT Kanpur
		Kanpur-208 016
	1	Head
	4.	Deptt. of Pharmacy
		MJP Rohilkhand University
		Dori Lal Agarwal Marg
		Bareilly 243006
		,
One member representing the Roard of		
Apprenticeship Training to be nominated		Director
by that Board.		Board of Apprenticeship Training
		Plot No. 16, Block 1-A
		Lakhanpur, G.T. Road,
Three manhare from announced Obstant		Kanpur-208 024
State Board of Technical Education,	۰	
Chairman, State Industrial Liaison Board,		Secretary
Technical Education of each State and		Department of Technical Education
	industry, labour, commerce and Professional representatives from Pharmacy Council of India, Council of Architecture, Confederation of Indian Industries and Professional Societies to be nominated by the Chairman, AICTE One member representing the Board of Apprenticeship Training to be nominated by that Board. Three members from amongst Chairman, State Board of Technical Education, Chairman, State Industrial Liaison Board, Secretary in charge of the Department of	Four eminent persons in the field of industry, labour, commerce and Professional representatives from Pharmacy Council of India, Council of Architecture, Confederation of Indian Industries and Professional Societies to be nominated by the Chairman, AICTE 2. One member representing the Board of Apprenticeship Training to be nominated by that Board. Three members from amongst Chairman, State Board of Technical Education, Chairman, State Industrial Liaison Board, Secretary in charge of the Department of

11-13.	I UNION TERRITORY COMPRISED IN THE REGION I	Dept. of Science & Technology	
	Union Territory comprised in the region or Director, State Directorate of Technical	Govt. of Bihar, Patna-800 015	
	Education (ex-officio) by rotation in alphabetical order of the States, Union	Covt. of Billar, Fatha 600 015	
	Territories in the Region.	2. Secretary,	
		Department of Technical Education	
		Govt. of Uttaranchal	
		Sachivalya, Dehradun	
		Sacriivarya, Berinadari	
		3. Secretary	
	One Vice Chancellor or his nominee (not	Department of Technical Education	
	below the level of Dean/Principal) of the University/ Deemed University dealing	Govt. of Uttar Pradesh	
	with Technical Education (by rotation in	Vidhan Bhawan	
	alphabetical order) of the States in the region.	Lucknow-226 001	
	S		
14.	One officer of Bureau of Technical Education, not below the rank of a Deputy Secretary, Department of Education, Government of India (exofficio)	Vice Chancellor	
		HNB Garhwal University	
		Srinagar 246174	
		Distt. Garhwal	
		Uttranchal	
15.	One Adviser of the Bureau, Regional	Representative of Bureau of	
	Committees, AICTE (ex-officio) and	Technical Education	
		Department of Education	
16.	Regional Officer of the Regional Office (ex-officio) - Member Secretary.	MHRD, Govt. of India	
17.		Adviser, AICTE	
		Regional Officer	
		AICTE Northern Regional Office	
		1-A, Laxmanbagh	
		Nawabganj, Kanpur-208 002	

VII. SOUTHERN REGIONAL COMMITTEE

(Tamil Nadu and Pondicherry)

S.No.	Constituency	Nominated Members
1. 2-5.	Chairman to be nominated from amongst the serving heads of Centres of Excellence in technical education. Four members to be nominated from amongst the Directors/Principals of recognised Institutions of Technical Education i.e. Indian Institutes of Technology, Regional Engineering Colleges, Technical Teachers Training Institutes, Engineering Colleges, Polytechnics in the region.	Prof. D. Viswanathan Vice Chancellor Anna University, Chennai – 600 025 1. Director Indian Institute of Technology-Madras Chennai 600036 2. Director National Institute of Technical Teacher's Training & Research Taramani Chennai – 600 113 3. Principal
		Pondicherry Engineering College Pillaichavady Pondicherry – 605 104 4. Vice Chancellor JNTU University Kukatpally
6-9.	Four eminent persons in the field of industry, labour , commerce and Professional representatives from Pharmacy Council of India, Council of Architecture, Condederation of Indian Industries and Professional Societies to be nominated by the Chairman, AICTE	1. Mr. Kanan Director Institute of Financial Management & Research Chennai Chairman, Confederation of Indian Industries (SR), 35/1, Abhiramapuram 3rd Street, Alwarpet

		Chennai-600 018
		enerman dad dita
		3. Prof. K.P. R. Choudhari
		Head Deptt. of Pharmaceutical
		Sciences
		Andhra University
		Waltair, Vishakhapatnam 530 003
		4. Mrs. Mallika Srinivasan
		Chairperson
		TAFE (Amalgamations Group)
		No. 4394, HIG Mathur
		MMDA Colony, Chennai – 600 068
	One member representing the Board of Apprenticeship Training to be	Director
	nominated by that Board.	Board of Apprenticeship Training
		CIT Campus
10.	Three members from amongst Chairman, State Board of Technical	Taramani
		P.O. Chennai 600 113
	Education, Chairman, State Industrial	1. Secretary
	Liaison Board, Secretary in charge of the Department of Technical Education	Department of Technical Education
	of each State and Union Territory	Govt. of Andhara Pradesh.
11-13.	comprised in the region or Director, State Directorate of Technical	A.P. Govt. Secretariat
	Education (ex-officio) by rotation in	Hyderabad – 500 028
	alphabetical order of the States, Union Territories in the Region.	
	Territories in the Region.	2. Secretary
		Department of Technical Education
		Govt. of T.N. Secretariat
		Fort St. George
		Chennai – 600 009
		3. Secretary
	One Vice Chancellor or his nominee (not below the level of Dean/Principal) of the University/ Deemed University	Department of Technical Education
		Govt. of Pondicherry
	dealing with Technical Education (by rotation in alphabetical order) of the	Pondicherry – 605 001
	Totation in alphabetical order) of the	

	States in the region.		
		Vice Chancellor	
	One officer of Bureau of Technical	Hyderabad University	
	Education, not below the rank of a Deputy Secretary, Department of	Central University P.O.	
14.	Education, Government of India (exofficio)	Hyderabad 500 046	
	One Adviser of the Bureau, Regional	Representative of Bureau of	
	Committees, AICTE (ex-officio) and	Technical Education	
	Degianal Officer of the Degianal Office	Department of Education	
	Regional Officer of the Regional Office (ex-officio) - Member Secretary.	MHRD, Govt. of India	
15.		Adviser, AICTE	
16.		Regional Officer	
		AICTE Southern Regional Office	
		Shastri Bhawan, 26, Haddows Road	
17.		Nungambakkam, Chennai-600 006	

VIII SOUTH-CENTRAL REGIONAL COMMITTEE

(Chhattisgarh and Andhra Pradesh)

S.No.	Constituency	Nominated Members
1.	Chairman to be nominated from amongst the serving heads of Centres of Excellence in technical education.	Prof. Y.V. Rao Director National Institute of Technology Warangal 506 004
2-5.	Four members to be nominated from amongst the Directors/Principals of recognised Institutions of Technical Education i.e. Indian Institutes of Technology, National Institutes of Technology, Colleges, Technical Teachers Training Institutes, Engineering Colleges, Polytechnics in the region.	 Vice Chancellor Jawaharlal Nehru Technological University Kukatpally, Hyderabad 500 072 Principal College of Technology Osmania University, Hyderabad Principal

		Government Polytechnic
		Masab Tank, Hyderabad
	Four eminent persons in the field of	4. Director
	industry, labour, commerce and	National Institute of Technology
	Professional representatives from Pharmacy Council of India, Council of	Raipur
	Architecture, Confederation of Indian	·
6-9.	Industries and Professional Societies to be nominated by the Chairman, AICTE	1. Director
	be normated by the chairman, Alere	Indian Statistical Institute
		Ramanthapur, Hyderabad
		, , , , , , , , , , , , , , , , , , ,
		Chairman, Confederation of
		Indian Industries (SR)
		Hyderabad
		3 · · · · · ·
		3. Prof. K.P. R. Choudhari
		Head Deptt. of Pharmaceutical
		Sciences
		Andhra University
		Waltair, Vishakhapatnam 530 003
		'
		4. Mr. Harishchandra Prasad
	One member representing the Board of	Chairman
	Apprenticeship Training to be	Mahalaxmi Group of Industries
	nominated by that Board.	(Pvt.) Ltd. Mahalaxmi House
		8-2-583/3, Road No. 9,
	Three members from amongst Chairman, State Board of Technical	Banjara Hills, Hyderabad 500 034
	Education, Chairman, State Industrial	
10.	Liaison Board, Secretary in charge of	1. Secretary
	the Department of Technical Education of each State and Union Territory	Advanced Training Institute
	comprised in the region or Director,	Vaidyanagar, Hyderabad 500 007
	State Directorate of Technical Education (ex-officio) by rotation in	
11-13.	alphabetical order of the States, Union	1. Secretary
	Territories in the Region.	Department of Technical Education
		Govt. of Andhra Pradesh.

			A.P. Govt. Secretariat
			Hyderabad – 500 028
		2.	Secretary
			Department of Technical Education
			Govt. of Chhattisgarh Secretariat
	One Vice Chancellor or his nominee (not below the level of Dean/Principal) of the University/ Deemed University dealing with Technical Education (by rotation in alphabetical order) of the		Raipur
	States in the region.	3.	Secretary
		0.	Department of Industries
	One officer of Bureau of Technical		Hyderabad
	Education, not below the rank of a Deputy Secretary, Department of		Andhra Pradesh
	Education, Government of India (exofficio)		Andria Pradesii
14.	omero)	1.	Vice Chancellor
	One Advisor of the Bureau Degional		Andhra University
	One Adviser of the Bureau, Regional Committees, AICTE (ex-officio) and		Visakhapatnam 530 003
	,		
	Regional Officer of the Regional Office (ex-officio) - Member Secretary.		
15.			Representative of Bureau of Technical Education Department of Education MHRD, Govt. of India
16.		1.	Adviser, AICTE
17.			Regional Officer AICTE South Central Regional Office, JNTU Campus
			·
			Masab Tank, Hyderabad

APPENDIX 3.5 COMPOSITION OF THE NATIONAL BOARD OF ACCREDITATION

S.No.	Name & Address of Members	Designation
1.	Prof. B.H. Dholakia,	Chairman
	Director,	
	Indian Institute of Management	
	Vastrapur, Ahmedabad-380015	
2.	Shri Ravi Mathur IAS,	Member
	Joint Secretary (T)	
	Ministry of Human Resource Development,	
	Dept. of Secondary & Higher Education,	
	Govt. of India, Shastri Bhawan,	
	New Delhi-110001	
3.	Prof. K. Narayana Rao,	Member
	Member Secretary,	
	All India Council for Technical Education	
	7th Floor, Chanderlok Building, Janpath,	
	New Delhi- 110001 (Ex-Officio)	
4.	Prof. V.N.R. Pillai, Vice Chancellor,	Member
	Indira Gandhi National Open University (IGNOU), Maidan Gari, Delhi-110068	
5.	Prof. Kripa Shankar,	Member
	Deputy Director,	
	Indian Institute of Technology (IIT),	
	Kanpur-208016	
6.	Dr. S.S. Gokhale,	Member
	Director	
	VNIT, Nagpur	
	Maharashtra	

7.	Prof. S.C. Dutta Roy	Member
	Emeritus Professor	
	Department of Electrical Engineering	
	Indian Institute of Technology	
	Hauz Khas, New Delhi-110016	
8.	Dr. J.J. Irani,	Member
	Director, Tata Sons Ltd.	
	Bombay House	
	24, Homme Modi Street, Forte, Mumbai	
9.	President	Member
7.	The Institution of Engineers (India),	ivieitibei
	8, Gokhale Road,	
	Kolkata-700020 (Ex-Officio)	
	Korkata-700020 (Ex-Officio)	
10.	President,	Member
	Pharmacy Council of India	
	Combined Councils Building	
	Temple Lane, Kotla Road	
	Post Box No. 7020 New Delhi-110002 (Ex-Officio)	
11.	President,	Member
	Council of Architecture	73.20.00
	India Habitat Centre	
	Core 6-A, Ist Floor, Lodhi Road	
	New Delhi-110003, (Ex-Officio)	
12.	President,	Member
	National Council for Hotel	
	Management and Catering Technology	
	Library Avenue, Pusa Complex	
	New Delhi-110012, (Ex-Officio)	

13.	Chairman/Vice-Chairman		Member
	University Grants Commission		
	Bahadur Shah Zafar Marg,		
	New Delhi-110003, (Ex-Officio)		
14.	President		Member
	All India Management Association		
	(Ex-Officio)		
15.	Prof. D.K.Ghosh,		Member
	Former Vice Chancellor		
	D.Y. Patil Deemed University,		
	Thane, Maharashtra		
16.	Prof. Goutam Borua		Member
	Director		
	IIT, North Guwahati, Assam		
	(Representative of IIT Council)		
17.	Prof. K.L. Former	Chopra Director	Member
	IIT	Kharagpur	
18.	Advisor (QA)		Convener

APPENDIX 4.1

STATE-WISE DISTRIBUTION OF APPROVED POSTGRADUATE INSTITUTES IN MANAGEMENT (MBA/PGDM) AS ON MARCH 31, 2008

Region	States/Union Territorys	NOI	Intake
	Madhya Pradesh	55	6260
Central	Chhatisgarh	6	910
	Gujarat	46	4975
	Mizoram	0	0
	Sikkim	1	60
	Orissa	37	2686
Eastern	West Bengal	22	1825
Lustoffi	Tripura	0	0
	Meghalaya	0	0
	Arunchal Pradesh	0	0
	Andaman & Nicobar	0	0
	Assam	6	240
	Manipur	1	30
	Nagaland	0	0
	Jharkhand	7	750
	Bihar	11	1105
Northern	Uttar Pradesh	141	12049
	Uttaranchal	17	1117
North- West	Chandigarh	0	0
	Haryana	33	6325
	Jammu & Kashmir	9	560
	New Delhi	35	5300
	Punjab	38	5775
	Rajasthan	51	5715
	Himachal Pradesh	5	300
Southern	Andhra Pradesh	214	20638
	Pondicherry	0	0
	Tamil Nadu	145	11240
South-West	Karnataka	110	8372

Western	Goa	2	240
	Daman & Diu, Dadar, NH Total	1194	1 21919

APPENDIX 4.2

STATE-WISE DISTRIBUTION OF APPROVED MASTER OF COMPUTER APPLICATIONS (MCA) INSTITUTIONS AS ON MARCH 31, 2008

Region	States/Union Territorys	NOI	Intake
	Madhya Pradesh	47	2468
Central	Chhatisgarh	6	330
	Gujarat	24	1410
	Mizoram	0	0
	Sikkim	0	0
	Orissa	37	2082
	West Bengal	27	1285
	Tripura	1	30
Factors	Meghalaya	1	60
Eastern	Arunchal Pradesh	0	0
	Andaman & Nicobar	0	0
	Assam	3	120
	Manipur	0	0
	Nagaland	0	0
	Jharkhand	2	120
	Bihar	6	300
Northern	Uttar Pradesh	100	6885
	Uttaranchal	12	775
	Chandigarh	1	42
	Haryana	26	1492
	Jammu & Kashmir	3	210
North- West	New Delhi	18	1250
	Punjab	24	1860
	Rajasthan	18	1185
	Himachal Pradesh	1	60
	Andhra Pradesh	296	22895
Southern	Pondicherry	5	240
	Tamil Nadu	203	13195

South- West	Karnataka	72	3944
South- West	Kerala	37	1660
	Maharashtra	55	4038
Western	Goa	1	30
	Daman & Diu, Dadar, NH	0	0
	Total	1026	67966

APPENDIX 4.3

TECHNICAL EDUCAITONAL INSTITUTES IN ENGINEERING & TECHNOLOGY, PHARMACY, HMCT, ARCHITECTURE, MANAGEMENT, COMPUTER APPLICATION AND APPLIED ARTS & CRAFTS APPROVED DURING THE YEAR 2007-2008

Region	State	Engg	Pharm	Appled	НМСТ	MBA/	MCA	Arch.
				Arts		PGDM		
	Madhya Pradesh	40	22	0	1	7	0	0
Central	Chhatisgarh	5	2	0	0	7	1	0
	Gujarat	2	23	0	0	17	0	0
	Mizoram	0	0	0	0	0	0	0
	Sikkim	0	0	0	0	0	0	0
	Orissa	6	0	0	0	8	0	0
Eastern	West Bengal	1	0	0	0	2	0	0
Lustorri	Tripura	1	0	0	0	0	0	0
	Meghalaya	0	0	0	0	0	1	0
	Arunchal Pradesh	0	0	0	0	0	0	0
	Andaman & Nicobar	0	0	0	0	0	0	0
	Assam	0	1	0	1	0	0	0
	Manipur	0	0	0	0	0	0	0
	Nagaland	1	0	0	0	0	0	0
	Jharkhand	1	0	0	0	0	1	0
	Bihar	1	0	0	0	0	0	0
Norther n	Uttar Pradesh	29	22	0	3	24	1	0
	Uttaranchal	0	2	0	2	1	0	0
	Chandigarh	0	0	0	0	0	0	0
North-	Haryana	17	7	0	2	10	0	0
West	Jammu & Kashmir	0	0	0	0	1	0	0
	New Delhi	2	0	0	0	2	0	0
	Punjab	1	7	0	3	10	1	0
	Rajasthan	16	8	0	0	14	0	0
	Himachal Pradesh	2	4	0	0	2	1	0
Southern	Andhra Pradesh	48	115	0	0	8	40	0

	Pondicherry	2	0	0	0	0	0	0
	Tamil Nadu	27	2	0	0	8	5	0
South-	Karnataka	18	6	0	1	9	1	0
West	Kerala	0	3	0	0	1	0	0
Mostorp	Maharashtra	12	0	0	0	22	3	0
Western	Goa	0	0	0	0	0	0	0
	Daman & Diu, Dadar, NH	0	0	0	0	0	0	0
	Total	232	224	0	13	153	55	0

APPENDIX 4.4

STATE-WISE DISTRIBUTION OF APPROVED DEGREE LEVEL INSTITUTES IN ENGG. & TECH., PHARMACY, HMCT, ARCH AND APPLIED ARTS & CRAFTS AS ON MARCH 31, 2008

Region	State/Union Territory	Engg. & Tech.		Pharmacy		Applied Arts & Crafts		Arch.		НМСТ	
		NOI	Intake				Intak				
				ı	е	I	е	-	е	I	е
Central	Madhya Pradesh	128	48947	73	4383	0	0	4	140	4	270
	Chhatisgarh	20	7726	8	525	0	0	1	40	0	0
	Gujarat	46	17678	66	4366	0	0	6	290	1	60
Eastern	Mizoram	1	120	1	30	0	0	0	0	0	0
	Sikkim	1	498	1	60	0	0	0	0	0	0
	Orissa	49	17575	15	885	0	0	2	64	2	120
	West Bengal	61	17333	9	550	0	0	2	54	4	240
	Tripura	3	526	1	30	0	0	0	0	0	0
	Meghalaya	1	240	0	0	0	0	0	0	0	0
	Arunachal Pradesh	1	264	0	0	0	0	0	0	0	0
	Andaman & Nicobar	0	0	0	0	0	0	0	0	0	0
	Assam	5	1136	2	100	0	0	0	0	0	0
	Manipur	1	115	0	0	0	0	0	0	0	0
	Nagaland	1	240	0	0	0	0	0	0	0	0
	Jharkhand	10	3470	1	60	0	0	1	40	0	0
North	Bihar	11	2490	4	90	0	0	1	22	0	0
	Uttar Pradesh	142	55506	75	4485	1	60	6	390	8	630
	Uttranchal	14	5232	9	550	0	0	1	60	7	480
North-	Chandigarh	5	788	1	98	1	100	1	40	0	0
West	Haryana	62	24373	29	1657	0	0	2	74	3	240
	Jammu & Kashmir	6	1941	1	30	0	0	0	0	0	0
	New Delhi	18	7043	6	410	1	165	5	290	1	120
	Punjab	48	20893	32	1832	0	0	7	280	7	420

	Rajasthan	64	24673	50	2774	0	0	2	120	5	330
	Himachal Pradesh	8	2052	7	400	0	0	1	30	0	0
South	Andhra Pradesh	328	141643	223	13683	1	40	7	380	2	105
	Pondicherry	7	3209	1	76	1	30	0	0	0	0
	Tamil Nadu	271	124794	43	3202	0	0	14	460	1	40
South-West	Karnataka	146	57495	79	4554	0	0	14	370	20	1467
	Kerala	91	26615	32	1674	0	0	5	160	2	105
West	Maharashtra	185	55907	109	6874	6	330	32	1107	10	530
	Goa	3	794	2	148	1	50	2	80	0	0
	Daman & D, Dadar, N	0	0	0	0	0	0	0	0	0	0
	Total	1737	671316	880	53526	12	775	116	4471	77	5157

APPENDIX 4.5

STATE-WISE DISTRIBUTION OF APPROVED DIPLOMA LEVEL INSTITUTES IN ENGG. & TECH., PHARMACY, HMCT, ARCH. & APPLIED ARTS & CRAFTS AS ON MARCH 31, 2008

Region	State/Union Territory	Engg.&Tech		Pharmacy		Arch.		НМСТ		Applied Arts	
		NOI	Intake	NOI	Intake	NOI	Intake	NOI	Intake	NOI	Intake
Central	Madhya Pradesh	53	11374	42	2290	0	0	1	60	0	0
	Chhatisgarh	14	2735	12	525	0	0	0	0	0	0
	Gujarat	59	17879	26	1390	0	0	2	60	0	0
Eastern	Mizoram	3	330	1	30	0	0	0	0	0	0
	Sikkim	2	390	0	0	0	0	0	0	0	0
	Orissa	43	10905	1	60	0	0	1	40	0	0
	West Bengal	49	8965	7	400	0	0	7	540	0	0
	Tripura	2	325	0	0	0	0	0	0	0	0
	Meghalaya	3	380	0	0	0	0	0	0	0	0
	Arunachal Pradesh	3	550	0	0	0	0	1	40	0	0
	Andaman & Nicobar	2	304	0	0	0	0	1	30	0	0
	Assam	13	1753	3	220	0	0	0	0	0	0
	Manipur	3	265	1	30	0	0	0	0	0	0
	Nagaland	4	390	0	0	0	0	0	0	0	0
	Jharkhand	20	2850	2	150	0	0	1	60	0	0
North	Bihar	13	3585	1	60	0	0	1	60	0	0
	Uttar Pradesh	97	12801	14	680	0	0	6	350	0	0
	Uttranchal	31	4049	14	681	0	0	4	200	0	0
North-West	Chandigarh	3	615	1	60	1	30	0	0	0	0
	Haryana	44	17995	11	1350	0	0	2	100	2	400
	Jammu & Kashmir	14	3340	0	0	2	60	0	0	0	0
	New Delhi	15	3750	4	270	1	30	0	0	1	20
	Punjab	57	19505	32	1920	0	0	1	60	0	0
	Rajasthan	31	5190	33	1980	0	0	1	40	0	0

	Himachal Pradesh	8	1440	2	120	0	0	0	0	0	0
South	Andhra Pradesh	105	21825	61	3395	0	0	6	250	0	0
	Pondicherry	5	1230	1	20	0	0	1	20	0	0
	Tamil Nadu	267	88959	15	1190	0	0	12	1290	0	0
South-West	Karnataka	204	51947	83	5220	0	0	0	0	0	0
	Kerala	59	11350	4	120	0	0	5	360	0	0
West	Maharashtra	180	50194	196	11650	1	20	13	740	0	0
	Goa	8	1860	1	60	0	0	2	100	0	0
	Daman & D, Dadar, N	0	0	0	0	0	0	0	0	0	0
	Total	1414	359030	568	33871	5	140	68	4400	3	420

6.1 APPENDIX

LIST OF QIP CENTRES IN ENGINEERING

- Indian Institute of Technology Roorkee – 247 667, (Uttaranchal)
- 2. Indian Institute of Technology New Delhi – 110 016
- Indian Institute of Technology
 Kanpur 208 016, (Uttar Pradesh)
- 4. Indian Institute of Sciences
 Bangalore 560 056, (Karnataka)
- 5. Indian Institute of Technology Mumbai 400 076, (Maharashtra)
- 6. Indian Institute of Technology Kharagpur – 721 302, (West Bengal)
- 7. Indian Institute of Technology Chennai – 600 036, (Tamilnadu)
- 8. Indian Institute of Technology Guawahati, (Assam)
- 9. Shri. G.S. Institute of Science & Technology Indore 452 003, (Madhya Pradesh)
- Bengal Engineering College
 Howrah 711 103, (West Bengal)
- Motilal Nehru National Institute of Technology
 Allahabad 211 004, (Uttar Pradesh)
- 12. S.J. College of Engineering

Mysore – 570 006, (Karnataka)

- 13. PSG College of Technology Peelamedu ,Coimbatore – 641 004(TN)
- 14. National Institute of TechnologyWarangal 506 004, (Andhra Pradesh)
- Jadavpur University
 Kolkata 700 032, (West Bengal)
- Visvesvaraya National Institute of Technology Nagpur – 440 011, (Maharashtra)
- 17. University Visvesvarya College of Engg.,
 Bangalore University , Bangalore 560 056, (Karnataka)
- 18. National Institute of Technology Calicut 673 601, (Kerala)
- National Institute of Technology
 Rourkela 769 008 , (Orissa)
- 20. Indian School of Mines Dhanbad – 826 004, (Jharkhand)
- 21. Anna University Chennai 600 025, (Tamilnadu)
- 22. Karnataka National Institute of Technology Surathkal , Srinivasnagar 574 157, (Karnataka)
- Dept. of Electrical & Electronics Engineering
 National Institute of Technology, Tiruchirappalli 620 015, (Tamilnadu)
- 24. Institute of Technology Banaras Hindu University, Varanasi – 221 005 (Uttar Pradesh)

- 25. Institute of Engineering & Rural Technology Allahabad 211 002, (Uttar Pradesh)
- 26. National Inst. Of Industrial Engineering (NITIE), Mumbai 400 087, (Maharashtra)

6.2 APPENDIX

LIST OF QIP CENTRES IN DISCIPLINES OTHER THAN ENGINEERING

PHARMACY

University College of Pharma. Science

Kakatiya University, Warangal-506 009.

- J.S.S. College of Technology Ootacamund – 643 001, Karnataka
- College of Pharmacy University of Delhi , New Delhi – 110 017.
- 3. Dept. of Pharm. Sciences
 Jadavpur University, Kolkata- 700 032, West Bengal
- 4. KLE Society's College of Technology Belguam- 590 010, Andhra Pradesh
- Dept. of Pharmacutical Sciences Dr. H.S. Sagar University, Sagar
- 6. M.S. University Vadodara Baroda, Gujarat
- 7. Manipal College of Pharmaceutical Sciences Manipal, Karnataka
- 8. Bhartiya Vidyapeeth's College of Pharmacy Erandwane, Sec. -8, CBD, Navi Mumbai, MS

ARCHITECTURE & TOWN PLANNING

- School of Planning & Architecture New Delhi – 110 002
- 2. School of Planning & Architecture

J.N.T.U, Hyderabad- 500 028, Andhra Pradesh

 School of Architecture & Planning Anna University , Chennai – 600 025, TN

APPLIED ARTS & CRAFTS

 Sir J.J. Institute of Applied Arts Mumbai- 400 001, MS

MCA

- 1. Dept. of Computer Science Pune University, Pune
- Bengal Engineering College Howrah-711 103, West Bengal
- Ramanujan Computer Center Anna University , Chennai, TN

HOTEL MANAGEMENT & CATERING TECHNOLOGY

1. Inst. Of Hotel Management Catering & Applied Nutrition Bangalore- 560 001, Karnataka

MANAGEMENT

- Management Development Institute Mehrauli Road, Gurgoan- 122 001, Haryana
- 2. Indian Institute of Management Lucknow- 226 013, Uttar Pradesh
- 3. T.A. Pai Management Institute Manipal- 576 119, Karnataka
- 4. Faculty of Management Sciences
 Banaras Hindu University , Varanasi- 221 005, Uttar Pradesh
- 5. Narsee Monjee Institute of Management Studies Vile Parle (west), Mumbai 400 058, MS

6.3 APPENDIX

LIST OF QIP (POLY) CENTRES

- Jadavpur University Kolkata- 700 032, (West Bangal)
- 2. Motilal Nehru National Institute of Technology Allahabad -211 004, (Uttar Pradesh)
- 3. M.B. M. Engineering College Jodhpur -302 001, (Rajasthan)
- 4. Malviya National Institute of Technology Jaipur -302 017., (Rajasthan)
- 5. National Institute of Technology Calicut– 673 601, (Kerala)
- 6. National Institute of Technology Durgapur -713 209, (West Bengal)
- 7. Karnataka National Institute of Technology Surathkal -574 157, (Karnataka)
- 8. National Institute of Technology Trichi -620 015, (Tamilnadu)
- 9. NITTTR Chandigarh -160 019, Punjab
- 10. Indian Institute of Information Technology & Management Gwalior, (Madhya Pradesh)

6.4 APPENDIX

GRANTS AWARDED UNDER NATIONAL DOCTORAL FELLOWSHIP DURING THE YEAR 2007-2008

I	Name Of Candidate/Institute Name & Address
1.	Sathish Kumar P
	National Institute of Technology
	Trichirapalli-620015, Tamilnadu
2.	Debika Basu Indian Institute of Technology
	Hauz Khas, New Delhi-110016, Delhi
3.	Rajani Salunke
	Indian Institute of Technology
	Roorkee-247667, Uttranchal
4.	Siva Kumar R
	National Institute of Technology
	Trichirapalli-620015, Tamilnadu
5.	Geetha K
	Anna University
	Chennai-600025 , Tamilnadu
6.	R Shankar
	Indian Institute of Technology
	Khargpur-721302, West Bengal
7.	Dileep Kumar Yadav Institute of Technology,
	Bhu-Varanasi221005, Uttar Pradesh
8.	Nidhi Pareek Indian Institute of Technology
	Roorkee-247667, Uttranchal
9.	Naincy Girdharwal Indian Institute of Technology
	Roorkee-247667, Uttranchal

10.	Shah Ami Hetalkumar
	Indian Institute of Technology
	Roorkee-247667, Uttranchal
11.	B Ramesh
	Indian Institute of Technology
	Roorkee-247667, Uttranchal
12.	Nisha L
	Indian Institute of Technology
	Roorkee-247667, Uttranchal
13.	Deepa Vijay Raisinghani
	Indian Institute of Technology
	Mumbai-400071, Maharashtra
14.	Md. Surabuddin Mondal
	Indian Institute of Technology
	Roorkee-247667, Uttranchal
15.	Sonalisa Ray
	Indian Institute of Science
	Bangalore-560012, Karnataka
16.	Shaikh Montajul Karim
	Indian Institute of Technology
	Khargpur-721302, West Bengal
17.	N Sadagopan
	Indian Institute of Technology
	Madras-600036, Tamilnadu
18.	Santhakumar M
	Indian Institute of Technology
	Madras-600036, Tamilnadu
19.	D Davidson Jebaseelan
	Anna University
	Chennai-600025 , Tamilnadu
20.	Nimai Pada Mandal
	Jadavpur University
	Kolkata-700032, West Bengal

21.	Purno Chandra Misra
	Jadavpur University
	Kolkata-700032, West Bengal
22.	Dhananchezian M
	Anna University
	Chennai-600025 , Tamilnadu
23.	Pradipta Roy
	Jadavpur University
	Kolkata-700032, West Bengal
24.	Chandrahas S Shet
	Indian Institute of Technology
	Hauz Khas, New Delhi-110016
25.	Bikash Kr. Sarkar
	Jadavpur University
	Kolkata-700032, West Bengal
26.	Kiriti S Prabhu
	Manipal College of Pharmaceutical Sciences
	Manipal-576104, Karnataka
27.	Karinunnisa Sammer Shaikh
	Bharti Vidyapeeth University
	Poona College Of Pharmacy,
	Pune,-411038, Maharashtra
28.	Himanshu G Agrawal
	The Maharaja Sayajirao University of Baroda
	Vadodara-390001, Gujarat
29.	Mahadik Mahadeo Vasant
	Bharti Vidyapeeth University,
	Poona College Of Pharmacy,
	Pune-411038, Maharashtra
30.	Aman B Upaganlawar
	The Maharaja Sayajirao University Of Baroda
	Vadodara-390001, Gujarat
30.	The Maharaja Sayajirao University Of Baroda

31.	Badole Sachin Laldas
	Bharti Vidyapeeth University,
	Poona College of Pharmacy, Pune-411038
	Maharashtra
32.	Nageswara Rao T
	Jadavpur University, Kolkata-700032
	West Bengal
33.	Venkatpurwar Vinod Prakashrao
	Bharti Vidyapeeth University
	Poona College Of Pharmacy
	Pune-411038, Maharashtra
34.	Vishal Prakash Zambre
	The Maharaja Sayajirao University of Baroda
	Vadodara-390001, Gujarat
35.	Gitanjali Sharma
	The Maharaja Sayajirao University of Baroda
	Vadodara-390001, Gujarat
36.	Nagendra Singh Chauhan
	Dr H S Gour Vishwavidyalaya
	Sagar-470003, Madhya Pradesh
37.	Gilda Suhit Shirish
	Bharti Vidyapeeth University
	Poona College of Pharmacy-Pune
	Pune-411038, Maharashtra
38.	Vaibhav B Patel
	The Maharaja Sayajirao University of Baroda
	Vadodara-390001, Gujarat
39.	Saboohi Nasim
	Indian Institute of Technology
	Hauz Khas, New Delhi-110016
40.	Rudra Rameshwar
	Indian Institute of Technology
	Roorkee-247667, Uttranchal

41.	Sreejith U
	Indian Institute of Technology
	Mumbai-400076, Maharashtra
42.	Suresh K S
	Indian Institute of Science
	Bangalore-560012, Karnataka
43.	Ajay Kumar Shukla
	Indian Institute of Technology
	Kanpur-208.016, Uttar Pradesh
44.	Swati Mohan
	Institute of Technology
	Bhu, Varanasi-221005, Uttar Pradesh
45.	J Ramkumar
	Anna University, Chennai-600025, Tamilnadu
46.	P Joice Sophia
	Anna University, Chennai-600025, Tamilnadu
47.	Radha T
	Indian Institute of Technology
	Roorkee-247667, Uttranchal
48.	Sachin Kumar
	Indian Institute of Technology
	Roorkee-247667, Uttranchal
49.	Himanshu Ranjan
	Institute of Technology
	Bhu, Varanasi-221005, Uttar Pradesh
50.	R Abirami
	Anna University, Chennai-600025, Tamilnadu

6.5 APPENDIX

GRANTS AWARDED UNDER PROFESSIONAL SOCITIES/ BODIES FOR PROMOTION OF TECHNICAL EDUCATION DURING 2007-2008

SI. No.	Name & Address of Professional Societies/ Bodies
1.	Indian Society of Agricultural Engg., New Delhi, Delhi
2.	Strategic Management Forum, Kozhikode, Kerala
3.	The Inst. of Electronics & Telecomm. Engineers, New Delhi, Delhi
4.	Indian Society of Environmental Sc. & Tech, Mumbai, Maharashtra
5.	The Institute of Indian Foundrymen, Kolkata, West Bengal
6.	Prof. S.N. Tripathi Memorial Foundation,, Varanasi, Uttar Pradesh
7.	Management Development Academy, Jaipur, Rajasthan
8.	Indian Society of Environment Management, New Delhi, Delhi
9.	Association of Pharmaceutical Teachers of India, Wardha, Maharashtra
10.	Foundation For Educational Excellence, Bangalore, Karnataka
11.	The Institution of Engineers, Delhi State Centre, New Delhi, Delhi
12.	Centre For Research And Industrial Staff Performance, Bhopal, Madhya Pradesh
13.	Waterfalls Institute of Technology Transfer, New Delhi, Delhi
14.	Global Institute of Flexible Systems Management, New Delhi, Delhi
15.	Indian Heritage Academy, Bangalore, Karnataka
16.	Institute of Technology & Management Society, Dehradun, Uattaranchal

7.1 APPENDIX

LIST OF NEW INDUSTRY INSTITUTE PARTNERSHIP CELLS SET UP DURING THE YEAR 2007-2008

SI	Name of the Institution
1	College of Engineering
	GITAM, Rushikonda, Visakhapatnam Andhra Pradesh
2	School of Planning & Architecture
	J.N.T.U., Mahvir Marg, Masab Tank, Hyderabad
	Andhra Pradesh
3	Shri Shakaracharya College of Engg & Technology
	Bhilai, Chhattisgarh
4	University School of Mgmt Studies
	GGSIP University, Kashmere Gate, Delhi Delhi
5	National Institute of Foundry & Forge Tech.
	Hatia, Ranchi, Jharkhand
6	Govt. Polytechnic College
	Fort, Hospet Road, Bellary Karnataka
7	Singhed Institute of Management
	44/1, Off.Singhad Road, Vadgaon, Pune, Maharashtra
8	R C Patel College of Pharmacy
	Karwand Naka, Shirpur, Shipur Maharashtra
9	Govt. Polytechnic College
	DCM Road, Kota, Rajasthan
10	SSM Inst. of Textile Tech. & Polytechnic College, Valayakaranoor, Komarapalayam, Tamil Nadu
11	Dr Ambedkar Institute of Tech. for Handicapped Awadhpuri, Kanpur, Uttar Pradesh
12	Bundelkhand Institute of Engineering & Technology Kanpur Road, Jhansi, Uttar Pradesh
13	Faculty of Management Studies
	BHU, Varanasi, Uttar Pradesh

14	Galgotias College of Engineering & Technology
	1, Knowledge Park-II, Greater Noida, Greater Noida
	Uttar Pradesh
15	Assam Engineering College, Guwahati Assam

7.2 APPENDIX

LIST OF NEW ENTREPRENEURSHIP DEVELOPMENT CELLS SET UP DURING THE YEAR 2007-2008

SI	Name & Address of Institution
1.	Sri Venkateswara College of Engg & Tech R V S Nagar, Tirupathi Road, Chittoor, Andhra Pradesh
2.	Sri Shankaracharya College of Engg & Tech Junwani, Bhilai, Chattisgarh
3.	Priyadarshni Institute of Mgmt & Science Badhani, Purkhoo Link Road, Kot, Jammu, Jammu & Kashmir
4.	Mahant Bachitter Singh College of Engg & Tech Ajit Singh Nagar Road, Babliana,, P O Miran Sahib Jammu, Jammu & Kashmir
5.	National Institute Of Foundry & Forge Tech. Nifft, Hatia, Ranchi, Jharkhand
6.	Govt Polytechnic Hospet Road, Fort Area, Bellary, Karnataka
7.	Siddaganga Institute of Tech B H Road, Tumkur, Karnataka
8.	N S S College of Engineering Palakkad-Coimbatore Highway,Navakkarai, Kerala
9.	Manoharbhai Patel Inst of Engg. & Tech. Kudwa,, Gondia Maharashtra
10.	Govt Plytechnic College DCM Road, Kota, Rajasthan
11.	Institute of Engineering & Technology North Extension, M I A, Alwar, Rajasthan
12.	Mehr Chand Polytechnic College Dayananad Nagar, G T Road, Jalandhar, Punjab
13.	Shanmugha Arts, Sci., Tech. & Research Academy Tirumalaisamudram, Thanjavur, Tamil Nadu
14.	Galgotias College of Engineering & Tech 1, Knowledge Park-II, Greater Noida, Uttar Pradesh
15.	Dr Ambedkar Inst. Of Tech. For Handicapped, Awadhpuri, Kanpur, Uttar Pradesh
16.	Noorul Islam College of Engg Thucklay, Tamil Nadu

8.1 APPENDIX
List of Accredited Programmes in Technical Institutions during 2007-2008

STATE: ANDHRA PRADESH

S I	Name of the Institutions	Programmes	Level of Progra mmes	Period of Validit y	Status effective from
1.	Bharat Institute of Engineering & Technology, Mangalpally, Andhra Pradesh	Computer Science & Engg. Electrical & Electronics Engg. Electronics & Comm. Engg. Information Technology	UG UG UG UG	3 years 3 years 3 years 3 years	Sept. 12, 2007 Sept. 12, 2007 Sept. 12, 2007 Sept. 12, 2007
2.	Chaitanya Bharati Institute of Technology, Chaitanya Bharti, P.O. Gandipet, Hyderabad-500 075, A.P.	Civil Engg. (†)(†)(†) Elect & Comm. Engg.(†)(†)(†) Computer Sc. & Engg. (†)(†) Mechanical Engg. (†)(†)(†) Production Engg. (†)(†)(†) Chemical Engg. (†) Electrical & Elect. Engg. (†) Information Technology	UG UG UG UG UG UG	3 Years	Jan. 22, 2008

3.	CVR College of Engg., Vastunagar, Mangalpalli (V) Ibrahimpatan (Manmdal), R.R. District-501510 Hyderabad	Computer Sci. & Engg. Electrical & Electronics Engg. Information Technology Electronics & Comm. Engg.	UG UG UG UG	3 years 3 years 3 years 3 years	Sept. 12, 2007 Sept. 12, 2007 Sept. 12, 2007 Sept. 12, 2007
4.	G.Naranayamma Institute of Technology & Science, Hyderabad Andhra Pradesh	Electrical & Elect. Engg. Information Technology Comp. Sci. & Engineering Electronics & Comm. Engg. Elect. & Telematics Engg.	UG UG UG UG	3 years 3 years 3 years 3 years 3 years	May 04, 2007 May 04, 2007 May 04, 2007 May 04, 2007 May 04, 2007
5.	Gokaraju Rangaraju Institute of Engg. & Technology, Bachupalli, (Via) Kukatpally, Hyderabad – 500 072	MCA	PG	3 Years	May 04, 2007
6.	Guru Nanak Engineering College, Ibrahimpatnam. R.R District, Hyderabad, Andhra Pradesh	Comp. Sci. & Engineering Information Technology Elect. & Comm. Engineering Electrical & Electronics Engg.	UG UG UG UG	3 years 3 years 3 years 3 years	May 04, 2007 May 04, 2007 May 04, 2007 May 04, 2007

7.	Koneru lakshmiah	Civil Engg. (†)	UG	5 Years	Jan. 22, 2008
	college of	Mechanical Engg. (†)	UG	5 Years	Jan. 22, 2008
	engineering, kunchanpalli,	Industrial & Prod.	UG	5 Years	Jan. 22, 2008
	vaddeswaram-522	Engg. (†)	UG	5 Years	Jan. 22, 2008
	502, guntur, district, Andhra Pradesh	Computer Sci. &	UG	3 Years	Jan. 22, 2008
	7 (Tallia Frages)	Engg. <mark>(†)</mark> Information Sci. &	UG	5 Years	Jan. 22, 2008
		Information Sci. & Tech. (†)	UG	5 Years	Jan. 22, 2008
		Electronics Comm.	UG	3 Years	Jan. 22, 2008
		Engg. (†)	UG	3 Years	Jan. 22, 2008
		Electrical &			
		Electronics Engg. (†)			
		Bio-Technology			
		Electronics & Computer Engg			
8.	Maturi Venkata	Civil Engg. (†)	UG	3 Years	Sept. 12, 2007
0.	Subba Rao (M.V.S.R.)	Computer Sc. &	UG	3 Years	Sept. 12, 2007 Sept. 12, 2007
	Engg. College,	Engg (†)	UG	3 Years	Sept. 12, 2007 Sept. 12, 2007
	Saroomagar Mandal, Nadirgal, R.R. Distt. –	Mechanical Engg. (†)	UG	3 Years	Sept. 12, 2007
	501 510, Hyderabad	Information	00	o rours	30pt. 12, 2007
		Technology			
9.	N.B. K.R. Institute of	Electronics &	UG	3 years	May 04, 2007
	Science of Technology,	Instrumentation & Control Engineering			
	Nellore, A.P.	Electrical & Elect.	UG	3 years	May 04, 2007
	,	Engg. (†)	UG	3 years	May 04, 2007
		Civil Engineering (†)	UG	3 years	May 04, 2007
		Mechanical	UG	3 years	May 04, 2007
		Engineering (†)	UG	3 years	May 04, 2007
		Elect. & Comm. Engg. (†)			
		Computer Sc.& Engg. (†)			

10.	National Institute of	Electrical & Electro.	UG	5 Years	Jan. 22, 2008
	Technology, Warangal, AP	Engg (†)	UG	3 Years	Jan. 22, 2008
	warangar, Ar	Mechanical Engg. (†)	UG	5 Years	Jan. 22, 2008
		Metallurgical Engg. (†)	UG	5 Years	Jan. 22, 2008
		Civil Engg. (†)	UG	3 Years	Jan. 22, 2008
		Comp. Sci. & Engg.	UG	3 Years	Jan. 22, 2008
		(†)	UG	3 Years	Jan. 22, 2008
		Chemical Engg. (†)	PG	3 Years	Jan. 22, 2008
		Electronics & Comm.	PG	3 Years	Jan. 22, 2008
		Engg.	PG	3 Years	Jan. 22, 2008
		Computer Integrated	PG	5 Years	Jan. 22, 2008
		Manufacturing	PG	5 Years	Jan. 22, 2008
		Water Resource (Civil) Engg.	PG	3 Years	Jan. 22, 2008
		Chemical	PG	3 Years	Jan. 22, 2008
		Engineering	PG	3 Years	Jan. 22, 2008
		Industrial	PG	3 Years	Jan. 22, 2008
		Metallurgy Engg.	PG	3 Years	Jan. 22, 2008
		Civil (Structure) Engineering	PG	5 Years	Jan. 22, 2008
		Remote Sensing &	PG	5 Years	Jan. 22, 2008
		GIS (Civil) Engg.	PG	5 Years	Jan. 22, 2008
		Civil (Geotechnical) Engg.			
		Transportation Engineering			
		Thermal Engineering			
		Manufacturing Engineering			
		Computer Sc. & Engineering			
		Power Electronics & Drives			
		Power System			

11.	Prasad V. Poltluri Siddhartha Institute of Technology,, Kanuru Vijayawada	Comp. Science & Engg. Elect. & Comm. Engineering Information Technology Mechanical Engineering Electrical & Electronics Engg.	UG UG UG UG	3 years 3 years 3 years 3 years 3 years	May 04, 2007 May 04, 2007 May 04, 2007 May 04, 2007 May 04, 2007
12.	R.V.R. & J.C. College of Engineering, Chandramoulipuram, Chowdavaram, Guntur-522019, AP	Electronics & Comm. Engg.(†) Mechanical Engg. (†) Chemical Engg. (†) Civil Engg. (†) Computer Sc. & Engg.(†) Electrical & Electro. Engg. (†) Information Technology	UG UG UG UG UG UG	3 Years 3 Years 5 Years 3 Years 3 Years 3 Years 3 Years	Sept. 12, 2007 Sept. 12, 2007 Sept. 12, 2007 Sept. 12, 2007 Sept. 12, 2007 Sept. 12, 2007 Sept. 12, 2007
13.	Rajeev Gandhi Memorial College of Engg. & Tech., Nandyal, Andhra Pradesh	Mechanical Engineering (†) Elect. & Instrumentation Engg. Elect. & Comm. Engg. (†) Information Technology Computer Science & Engg. (†) Electrical & Electro. Engg. (†)	UG UG UG UG UG	3 years 3 years 3 years 3 years 3 years 3 years	May 04, 2007 May 04, 2007 May 04, 2007 May 04, 2007 May 04, 2007 May 04, 2007

14.	Sagi Ramkrishnam	Civil Engg. (†)	UG	5 Years	Sept. 12, 2007
	Raju Engg. College, Bhimavaram, W.G.	Elect. & Comm.	UG	3 Years	Sept. 12, 2007
	Dt. – 534 204, Chinna,	Engg. (†)	UG	3 Years	Sept. 12, 2007
	Amiram (PO), A.P.	Mechanical Engg. (†)	UG	3 Years	Sept. 12, 2007
		Computer Science &	UG	3 Years	Sept. 12, 2007
		Engg. Electrical &	UG	3 Years	Sept. 12, 2007
		Electronics Engg.			
		Information Technology			
15.	Sri Indu College of	Computer Sc. &	UG	3 Years	Sept. 12, 2007
	Engg. & Technology, Sheriguda (V), Ranga	Engg.	UG	3 Years	Sept. 12, 2007
	Reddy Distt., A.P.	Electronics & Comm.			
	<i>y</i> ,	Engg.			

STATE: ASSAM

SI	Name of the Institutions	Programmes	Level of Progra mmes	Period of Validit y	Status effective from
1.	National Institute of Technology, Silchar-788010, Assam	Civil Engg. Mechanical Engg. Computer Sci. & Engg. Electrical Engg. Electronics & Telecomm. Engg.	UG UG UG UG	3 years 3 years 3 years 3 years 3 years	Sept. 12, 2007 Sept. 12, 2007 Sept. 12, 2007 Sept. 12, 2007 Sept. 12, 2007

STATE: CHHATISGARH

SI	Name of the Institutions	Programmes	Level of Progra mmes	Period of Validit y	Status effective from
1.	Shri Shankaracharaya College of Engineering & Tech., P.O. Nehru Nagar, Junwani, Bhilai – 490 020, Chhatisgarh	MBA Mechanical Engineering Electrical & Elect. Engg. Information Technology	PG UG UG UG	3 Years 3 years 3 years 3 years	May 04, 2007 May 04, 2007 May 04, 2007 May 04, 2007
3.	Rungta College of Engineering & Technology, Bhilai, Chhatisgarh	Electronics & Telecomm. Engg. Computer Science & Tech.	UG UG	3 Years 3 Years	Sept. 12, 2007 Sept. 12, 2007

STATE: DELHI

SI	Name of the Institutions	Programmes	Level of Progra mmes	Period of Validit y	Status effective from
1.	Fore School of Management, Qutab Institutional Area, New Delhi – 16	PGDM (†)	PG	3 Yrs	Jan. 22, 2008
2.	International Management Institute, New Delhi	PGDBM (FT/PT)	PG	3 Years	May 04, 2007
3.	Maharaja Agrasen Institute of Technology (MAIT), Sector– 22, Rohini, Delhi	Mech. & Automation Engg Elect. & Comm. Engineering	UG UG	3 years 3 years	May 04, 2007 May 04, 2007
4.	Lal Bahadur Shastri Institute of Management, Shastri Sadan, Sector 3, RK Puram, New Delhi – 110 022.	PGDBM – Full Time	PG	3 Yrs.	May 04, 2007

STATE: GOA

SI	Name of the Institutions	Programmes	Level of Progra mmes	Period of Validity	Status effective from
1.	Agnel	Civil Engineering	UG	3 years	May 04, 2007
	Polytechnic, Verna, Goa	Electronics	UG	3 years	May 04, 2007
	verna, Goa	Engineering	UG	3 years	May 04, 2007
		Elect. & Comm. Engineering	UG	3 years	May 04, 2007
		Medical Electronics			

STATE: GUJARAT

SI	Name of the Institutions	Programmes	Level of Progra mmes	Period of Validity	Status effective from
1.	Bhailabhai	Mechanical	UG	3 Years	May 04, 2007
	Bhikhabhai	Engineering	UG	3 Years	May 04, 2007
	Institute of Technology,	Computer Engineering	UG	3 Years	May 04, 2007
	Vallabh	Elect. & Comm. Engg.	UG	3 Years	May 04, 2007
	Vidyanagar, Gujarat	Civil Engineering	UG	3 Years	May 04, 2007
	Gujarat	Electrical Engineering			-
2.	Charotar Institute	Mechanical	UG	3 years	May 04, 2007
	of Technology, Changa, At & Po:	Engineering	UG	3 years	May 04, 2007
	Changa-388421, Ta. Patlad, Distt Anand, Gujrat	Elect. & Comm. Engg.			
3.	Dharmsinh Desai Chemical Engg. (†)	UG	5 Years	Jan. 22, 2008	
	University, Nadiad-387001,	Civil Engg. (†) Elect. & Comm. Engg.(†)	UG	5 Years	Jan. 22, 2008
	Gujarat		UG	3 Years	Jan. 22, 2008
		Computer Sc. &	UG	3 Years	Jan 22, 2008
		Engg. <mark>(†)</mark> Instrumentation &	UG	3 Years	Jan. 22, 2008
		Control Engineering			
4.	Govt. Polytechnic,	Mechanical	DIP	3 Years	Jan. 22, 2008
	Himatnagar, Gujarat	Engineering	DIP	3 Years	Jan. 22, 2008
		Civil Engineering			
5.	Shree S.K. Patel College of Pharmaceutical Education & Research, Mehsana	B. Pharmacy (†)	UG	3 Years	Jan. 22, 2008
6.	Sir Bhavsinghji	Mechanical	DIP	3 Years	Jan. 22, 2008
	Polytechnic Institute, Vidya	Engineering	DIP	3 Years	Jan. 22, 2008
	Nagar, Gujarat	Fabrication Technology	DIP	3 Years	Jan. 22, 2008
		Civil Engineering			

STATE: HARYANA

SI	Name of the Institutions	Programmes	Level of Progra mmes	Period of Validity	Status effective from
1.	Al-Falah School of Engineering & Tech., Village Dhauj, Faridabad- 121004, Haryana	Electronics & Comm. Engg. Mechanical Engineering	UG UG	3 Years 3 Years	Jan. 22, 2008 Jan. 22, 2008
2.	Career Institute of Technology & Management, Sector – 43, Aravalli Hills, Suraj Kund, Badkal Road, Faridabad	Computer Sc. & Engg. (†) Electro. & Comm. Engg. (†) Mechanical Engg. (†) Information Technology	UG UG UG UG	3 Years 3 Years 3 Years 3 Years	Sept. 12, 2007 Sept. 12, 2007 Sept. 12, 2007 Sept. 12, 2007
3.	Dronacharya College of Engineering, Gurgaon, Haryana	Elect. & Comm. Engg. Mechanical Engineering Information Technology Computer Science & Engg.	UG UG UG UG	3 years 3 years 3 years 3 years	May 04, 2007 May 04, 2007 May 04, 2007 May 04, 2007
4.	Institute of Technology & Management, Huda, Sector – 23A, Gurgaon	Electronics & Comm. Engineering (†) Mechanical Engg. (†) Computer Sc. & Engg. (†) Electronics & Instrumentation Engg. Information Technology	UG UG UG UG	3 Years 3 Years 3 Years 3 Years 3 Years	Jan. 22, 2008 Jan. 22, 2008 Jan. 22, 2008 Jan. 22, 2008 Jan. 22, 2008

5.	Lingaya's	Mechanical Engg. (†)	UG	3 Years	Jan. 22, 2008
	Institute of Management &	Elect. & Comm. Engg.	UG	3 Years	Jan 22, 2008
	Technolgy, Jasana	(†)	UG	3 Years	Jan. 22, 2008
	Road, Nachnali,	Computer Sc. & Engg. (†)	UG	3 Years	Jan 22, 2008
	Faridabad-121002	Electrical & Electronics Engg.	UG	3 Years	Jan. 22, 2008
		Information Technology			
6.	Management	PGDBM (FT)	PG	5 years	May 04, 2007
	Development Institute Mehrauli Road Sukhrali, Gurgaon-122001	PGDBM (PT)	PG	5 years	May 04, 2007
7.	N.C. College of Engg., Israna, Panipat, Haryana	Information Technology	UG	3 years	May 04, 2007
8.	The Technological Institute of Textile & Science, Birla Colony, Bhiwani – 127 021	Computer Engg.	UG	3 Years	Jan. 22, 2008

STATE: HIMACHAL PRADESH

SI	Name of the Institutions	Programmes	Level of Progra mmes	Period of Validit y	Status effective from
1.	Govt. Polytechnic	Electrical Engineering	DIP	3 Yrs.	Jan. 22, 2008
	College, Hamirpur, H.P.	Mechanical	DIP	3 Yrs.	Jan. 22, 2008
		Engineering	DIP	3 Yrs.	Jan. 22, 2008
		Computer Engineering			

2.	National Institute	Civil Engg. (†)	UG	5 Yrs	Jan. 22, 2008
	of Technology, Hamirpur -	Electrical Engg. (†)	UG	5 Yrs	Jan. 22, 2008
	177005, HP	Elect. & Comm. Engg.	UG	5 Yrs	Jan. 22, 2008
		(†)	UG	5 Yrs	Jan. 22, 2008
		Mechanical Engg. (†)	UG	5 Yrs	Jan. 22, 2008
		Computer Sc. & Engg.			

STATE: JHARKHAND

SI	Name of the Institutions	Programmes	Levels of Progra mmes	Period of Validit y	Status effective from
1.	B.I. T. Sindri Dhanbad,	Civil Engineering	UG	3 years	May 04, 2007
	·	Mechanical Engineering	UG	3 years	May 04, 2007
	Jharkhand	Production Engineering	UG	3 years	May 04, 2007
		Electrical Engineering	UG	3 years	May 04, 2007
		Chemical Engineering	UG	3 years	May 04, 2007
		Metallurgy Engineering	UG	3 years	May 04, 2007
		Elect. & Comm.	UG	3 years	May 04, 2007
		Engineering	UG	3 years	May 04, 2007
		Mining Engineering			

STATE: KARNATAKA

SI	Name of the Institutions	Programmes	Levels of progra mmes	Period of Validity	Status effective from
1.	Acharya & B.M. Reddy College of Pharmacy, Bangalore	B. Pharmacy D. Pharmacy	UG UG	3 Years 3 Years	Jan. 22, 2008 Jan. 22, 2008
3.	Dayanand Sagar College of Engg., Shavige Malleshwara Hills, Kumaraswamy Layout, Bangalore-560078, Karnataka Dr. Ambedkar Institute of Technology, Outer Ring Road, Jnana Bharathi Campus, Mallathahalli, Bangalore-560056, Karnataka State	Information Science & Engg. Instrumentation Engg. Medical Electronics Engg. Telecommunication Engineering Electrical & Electronics Eng BE Industrial Engg.& Mgmt. Telecommunication Engg. Medicinal Electronics	UG UG UG UG UG UG	3 Yrs 3 Yrs. 3 Yrs. 3 yrs. 3 Years 3 Years 3 Years 3 Years	Jan. 22, 2008 Sept. 12, 2007 Sept. 12, 2007 Sept. 12, 2007 Sept. 12, 2007
5.	East-West Institute of Technology, Bangalore Ghousia College of Engineering, B.M. Road, Ramanagaram- 571511, Bangalore, Dist. Karnataka	Electronics & Comm Engg. Computer Science & Engg. Civil Engg. (†) Electrical & Electro. Engg.(†) Elect. & Comm. Engg.(†) Mechanical Engg. (†) Computer Sc. & Engg. (†) Information Sc. &	UG UG UG UG UG UG UG	3 years 3 years 3 Years 3 Years 5 Years 3 Years 3 Years 3 Years	Sept. 12, 2007 Sept. 12, 2007

6.	New Horizon College of Engineering , Post Box No. 8701, Outer Ring Road, Bangalore-560 087	Computer Science & Engg. Information Science & Engg. Electronics & Comm. Engg. Electrical & Electronics Engg.	UG UG UG	3 Yrs. 3 Yrs. 3 Yrs. 3 Yrs.	Jan. 22, 2008 Jan. 22, 2008 Jan. 22, 2008 Jan. 22, 2008
7.	NMAM Instit. of NMAM Institute of Technology, Nittee Post: Nittee-574 110, Karkala Taluk, Udupi District Karnataka State	Computer Science & Engg. (†) MBA (†) Information Science & Engg.	UG PG UG	3 Yrs. 3 Yrs. 3 Yrs	Jan. 22, 2008 Jan. 22, 2008 Jan. 22, 2008
8.	P.E.S. College of Pharmacy, 50 Feet Road, Hanumanhanagar, Bangalore – 560 050	Pharmacy (Pharmaceutical Chemistry)	PG	3 Yrs.	Aug. 21, 2007
9.	Peoples Education Society Institute of Technology (PESIT), 100 Ft. Ring Road, BSK, III Stage, Bangalore	Mechanical Engg. (†) Bio Technology Instrumentation Sc. & Engg. Computer Science Engg. (†) Electronics & Comm. Engg. (†) Telecomm. Engg. (†) MBA	UG UG UG UG UG PG	3 Years	Jan. 22, 2008

10.	Siddaganga Inst.	Civil Engg. (†)	UG	5 Years	Sept. 12, 2007
	of Technology,	Elect. & Comm. Engg.	UG	3 Years	Sept. 12, 2007
	Tumkur, Karnataka	(†)	UG	3 Years	Sept. 12, 2007
		Mechanical Engg. (†)	UG	3 Years	Sept. 12, 2007
		Electrical &	UG	3 Years	Sept. 12, 2007
		Electronics Engg.(†)	UG	3 Years	Sept. 12, 2007
		Instrumentation Tech. (†)	UG	3 Years	Sept. 12, 2007
		Computer Sc. Engg. (†)	UG	3 Years	Sept. 12, 2007
		Telecommunication Engg.			
		Information Sc. & Engg.			
11.	Sri Siddhartha	Civil Engg. (†)	UG	3 Years	Sept. 12, 2007
	Institute of Technology,	Mechanical Engg. (†)	UG	3 Years	Sept. 12, 2007
	Maralur,	Elect. & Comm. Engg.	UG	3 Years	Sept. 12, 2007
	Tumkur-572105,	(†)	UG	3 Years	Sept. 12, 2007
	Karnataka	Telecomm. Engg. (†)	UG	3 Years	Sept. 12, 2007
		Electrical Engineering			
12.	The Oxford	Computer Science &	UG	3 years	Sept. 12, 2007
	College of Engg., Bommanahalli, Hosur Road, Bangalore–560068	Engg.	UG	3 years	Sept. 12, 2007
		Electrical & Elect. Engg.	UG	3 years	Sept. 12, 2007
		Information Sci. & Engg.			

STATE: KERALA

SI	Name of the Institutions	Programmes	Levels of progra mmes	Period of Validity	Status effective from
1.	College of Engineering, Thiruvananthap uram (Trivandrum), Kerala	Mechanical Engineering Comp. Science & Engineering Electronics & Comm. Engg Applied Elect & Instrumentation Civil Engineering Industrial Engineering Electrical and Elect. Engg.	PG PG PG PG PG	3 years 3 years 5 years 5 years 5 years 3 years 5 years	May 04, 2007
2.	College of Engineering, Chengannur, Kerala	Computer Sc. & Engg. Electronics & Commu. Engg.	UG UG	3 years 3 years	Sept. 12, 2007 Sept. 12, 2007
3.	Rajiv Gandhi Institute of Technology, Vellore, P.O. Kottayam-Kerala	Civil Engineering Mechanical Engineering Comp. Science & Engineering Elect. & Comm. Engineering	UG UG UG UG	5 years 3 years 3 years 3 years	May 04, 2007 May 04, 2007 May 04, 2007 May 04, 2007

STATE: MADHYA PRADESH

SI	Name of the Institutions	Programmes	Level of Progra mmes	Period of Validity	Status effective from
1.	Bansal Institute	Computer Science &	UG	3 years	May 04, 2007
	of Science &	Engg.	UG	3 years	May 04, 2007
	Technology, Raisen Road,	Information Technology	UG	3 years	May 04, 2007

	Kokta, Anandnagar, Bhopal – 462 021 Madhya Pradesh	Elect. & Telecomm. Engg Mechanical Engineering	UG	3 years	May 04, 2007
2.	Laxmi Narain College of Technology, Kalchuri Nagar, Raisen Road, Post Kolua, Bhopal-462021	Computer Sc. & Engg. (†) Electronics & Comm. Engg. Electrical & Elect. Engg. Information Technology Mechanical Engineering	UG UG UG UG	3 Years 3 Years 3 Years 3 Years 5 Years	Sept. 12, 2007 Sept. 12, 2007 Sept. 12, 2007 Sept. 12, 2007 Sept. 12, 2007
3.	Mahakal Institute of Technology, Ujjain, Madhya Pradesh	Information Technology Electronics & Telecomm Engg.	UG UG	3 years 3 years	Sept. 12, 2007 Sept. 12, 2007
4.	Oriental Institute of Science & Technology, Thakral Nagar, Raisen Road, Bhopal – 462 021 (M.P.)	Information Technology Electrical & Elect. Engg	UG UG	3 years 3 years	May 04, 2007 May 04, 2007
5.	S.G.S. Institute of Technology & Science, 23, Sir M. Visveshwarya Marg (Park Road) Indore- 452003	Information Technology Industrial & Production Engg. Electronics & Instrumentation Engg.	UG UG PG	3 Years 3 Years 3 Years	Jan. 22, 2008 Jan. 22, 2008 Jan. 22, 2008

6.	Truba Institute	Electronics & Comm.	UG	3 years	Sept. 12, 2007
	of Engineering	Engg.	UG	3 years	Sept. 12, 2007
	& Information	Information			•
	Technology,	Technology	UG	3 years	Sept. 12, 2007
	Karound	03			
	Gandhi Nagar,	Computer Science &			
	Bypass Road,	Engg.			
	Bhopal-462038,				
	MP				

STATE: MAHARASHTRA

SI	Name of the Institutions	Programmes	Level of Progra mmes	Period of Validit y	Status effective from
1.	Amrutvahini College	Civil Engg. (†)	UG	3 Years	Sept. 12, 2007
	of Engineering, Amrutnagar, Post	Mechanical Engg. (†)	UG	3 Years	Sept. 12, 2007
	Sanagmner, S.K.	Computer Engg. (†)	UG	3 Years	Sept. 12, 2007
	Taluk-Sangamner, Ahmednagar	Production Engg. (†)	UG	3 Years	Sept. 12, 2007
2.	Army Institute of	Mechanical	UG	3 years	May 04, 2007
	Technology, Pune, Maharashtra	Engineering	UG	3 years	May 04, 2007
	ividi idi dsi ili d	Electronics & Telecomm Engg.	UG	3 years	May 04, 2007
		Computer Engineering			
3.	Bombay College of Pharmacy, Mumbai	B. Pharmacy	UG	5 Years	Jan. 22, 2008
4.	College of	Metallurgical	UG	5 years	Sept. 12, 2007
	Engineering, Pune	Engineering	UG	5 years	Sept. 12, 2007
		Electrical Engineering	UG	5 years	Sept. 12, 2007
		Electronics &	UG	5 years	Sept. 12, 2007
		Telecomm	UG	5 years	Sept. 12, 2007
		Engineering	UG	3 years	Sept. 12, 2007
		Instrumentation &	UG	3 years	Sept. 12, 2007
		Control Engineering Mechanical	UG	3 years	Sept. 12, 2007
		Engineering	UG	3 years	Sept. 12, 2007
		Information Technology			
		Civil Engineering			
		Production Engineering			
		Computer Engineering			

5.	Deccan Education Society, Pune, Maharashtra	Surface Coating Technology	DIP	3 Years	Jan. 22, 2008
6.	G.H. Raisoni College	Mechanical Engg. (†)	UG	3 years	May 04, 2007
	of Engineering, CRPE Gate No.3, Digdoh	Electronics &	UG	5 years	May 04, 2007
	Hills, Hinga Road,	Telecomm Engg.	UG	5 years	May 04, 2007
	Nagpur, Maharasthra	Information Technology	UG	5 years	May 04, 2007
		Computer Sci & Engg. (†)			
7.	Indira Institute of	MBA (†)	PG	3 Years	Jan. 22, 2008
	Management 85/5-A, New Mumbai Pune	MCA	PG	3 Years	Jan. 22, 2008
	Highway, Pune – 411 033, M.S.				
8.	Institute of Civil and	Electrical	DIP	3 Years	Jan. 22, 2008
	Rural Engineering,	Engineering	DIP	3 Years	Jan. 22, 2008
	Kohlapur	Mechanical	DIP	3 Years	Jan. 22, 2008
		Engineering	DIP	3 Years	Jan. 22, 2008
		Civil & rural Engineering	DIP	3 Years	Jan. 22, 2008
		Computer Engineering			
		Electronics & Comm. Engineering			
9.	Karmavir Dadasahab	Civil Engg. (†)	UG	3 Years	Jan. 22, 2008
	Kannamwar (KDK)	Mechanical Engg. (†)	UG	3 Years	Jan. 22, 2008
	College of Engineering, Nagpur	Electronics & Power	UG	3 Years	Jan. 22, 2008
	Engineering, Magpui	Engg. (Electrical Engg.)			
10.	Maharashtra	Electronics &	UG	3 Years	Jan. 22, 2008
	Academy of Engineering, Alandi,	Telecomm. Engineering	UG	3 Years	Jan. 22, 2008
	Pune, Maharashtra	Chemical	UG	3 Years	Jan. 22, 2008
		Engineering	UG	3 Years	Jan. 22, 2008
		Electronics Engineering			
		Computer Engineering		_	

11.	M.S. Bidve Engineering College, Barshi Road, Latur- 413531, Maharashtra	Electronics Engineering Mechanical Engineering Civil Engineering	UG UG UG	3 Years 3 Years 3 Years	Jan. 22, 2008 Jan. 22, 2008 Jan. 22, 2008
12.	M.T.E. Society's Walchand College of Engg, Vishrambag, Sangli–416 415, Maharashtra	Mechanical Engg. (†) Electronics Engg. (†) Electrical Engineering (†) Computer Sci.& Engg. (†)	UG UG UG UG	5 years 5 years 5 years 3 years	May 04, 2007 May 04, 2007 May 04, 2007 May 04, 2007
13.	MAEER'S Maharashtra Institute of Technology, S.No. 124, Kothrud, Ex Serviceman Colony, P.O. Paud Road, Pune-411038, Maharasthra	Civil Engg. (†) Polymer Technology (†) Petroleum Engg. (†) Electronics & Telecomm. Engg. (†) Mechanical Engg. (†) Mechanical Engg. (Sandwich) (†)	UG UG UG UG UG	3 Years 3 Years 3 Years 3 Years 3 Years 3 Years	Jan. 22, 2008 Jan. 22, 2008 Jan. 22, 2008 Jan. 22, 2008 Jan. 22, 2008 Jan. 22, 2008
14.	MGM's College of Engineering & Technology, Kamothe, Navi Mumbai,Maharashtra	Civil Engineering Computer Engineering Biomedical Engineering Electronics & Telecomm. Engg.	UG UG UG UG	3 years 3 years 3 years 3 years 5 Years	May 04, 2007 May 04, 2007 May 04, 2007 May 04, 2007
	Pharmacy, Bharati Vidyapeeth University, Erandawane, Pune- 411038				

16.	Premlila Vithaldas	Electronics	DIP	3 Years	Jan. 22, 2008
	Polytechnic, Santacruz, Mumbai	Engineering	DIP	3 Years	Jan. 22, 2008
	Samaci uz, Mumbai	Interior Design	DIP	3 Years	Jan. 22, 2008
		Administration Services	DIP	3 Years	Jan. 22, 2008
		Food Technology			
17.	Pune Institute of	Computer Engg. (†)	UG	3 Years	Jan. 22, 2008
	Computer Technology, Sr. No.	(†)	UG	3 Years	Jan. 22, 2008
	27, Satara Road Dhankavdi, Pune	Electronics & Telecom. Engg. (†)	UG	3 Years	Jan. 22, 2008
		Information Technology			
18.	Rajarambapu	Automobile Engg. (†)	UG	3 Years	Sept. 12, 2007
	Institute of Technology, College	Electronics &	UG	3 Years	Sept. 12, 2007
	of Engg.,	Telecomm. Engg. (†)	UG	5 Years	Sept. 12, 2007
	Rajaramnagar, Sangli-415414	Mechanical Engg. (†)	UG	3 Years	Sept. 12, 2007
	Sangii-415414	Computer Sc. & Engg.			
19.	Sardar Patel College	Civil Engg. (†)	UG	3 Years	Jan. 22, 2008
	of Engineering, Munshi Nagar,	Electrical Engg. (†)	UG	3 Years	Jan. 22, 2008
	Andheri(w), Mumbai-400058	Mechanical Engg. (†)	UG	3 Years	Jan. 22, 2008
20.	Shri Ramdeobaba	Electronics	UG	3 yrs	May 04, 2007
	Kamla Nehru	Engineering	UG	3 Yrs	May 04, 2007
	Engineering College, Ramdeo Tekdi, Gittikhadan, Katol Road, Nagpur – 440 013, Maharashtra	Electronics Design Technology			
21.	Shri Sant Gajanan Maharaj College of Engg, Shegaon, Maharashtra	Computer Sci. & Engg. (†)	UG	3 years	May 04, 2007
22.	Smt. Hiraben Nanawati Institute of Management & Research for Women, Pune	MBA	PG	3 Years	Jan. 22, 2008

23.	Sophia Shree Basant Kumar Somani Polytechnic, Mumbai	Dress Designing and Garment Manufacturing	DIP	3 Years	Jan. 22, 2008
24.	Veermata Jijabai Technological Institute, Matunga, Mumbai – 400 019	Computer Engg. (†) Electrical Engg. (†) Electronics Engg. (†) Mechanical Engg. (†) Information Technology	UG UG UG UG	3 Years 3 Years 5 Years 3 Years 3 Years	Jan. 22, 2008 Jan. 22, 2008 Jan. 22, 2008 Jan. 22, 2008 Jan. 22, 2008

STATE: ORISSA

SI	Name of the Institutions	Programmes	Level of Progra mmes	Period of Validit y	Status effective from
1.	Institute of Business and Computer Studies, Bhubaneshwar, Orissa	MBA	PG	3 years	Sept. 12, 2007
2.	Institute of	Electronics & Telecomm.	UG	3 Years	Sept. 12, 2007
	Technical Education and Research, Bhubaneshwar, Orissa	Engg. (†) Electrical Engg. (†)	UG	3 Years	Sept. 12, 2007
3	Krupajal	Information Tech.	UG	3 years	Sept. 12, 2007
	Engineering	Electronics & Telecomm	UG	3 years	Sept. 12, 2007
	College, Pubasasan, Ganga Bhubaneswar- 751002, Orissa	Engg. Computer Sc. & Engg	UG	3 years	Sept. 12, 2007
4.	Orissa	Information Technology	UG	3 Years	Jan. 22, 2008
	Engineering College, Plot	Mechanical Engg. (†)	UG	3 Years	Jan. 22, 2008
	No. 36/A, Saheed Nagar, Bhubaneswar- 751 007	Electronics & Telecomm. Engg. (†)	UG	3 Years	Jan. 22, 2008

5.	National	Mining Engg. (†)(†)	UG	5 Years	Jan. 22, 2008
	Institute of Tech. Rourkela,	Electrical Engg. (†) Electronics & Instrumentation	UG	5 Years	Jan. 22, 2008
	Orissa	Engg.	UG	5 Years	Jan. 22, 2008
		Ceramic Engineering Chemical Engg. (†)(†)	UG	3 Years	Jan. 22, 2008
		Civil Engg. (†)(†)	UG	5 Years	Jan. 22, 2008
		Computer Sc. & Engg.	UG	5 Years	Jan. 22, 2008
		(†)(†)	UG	5 Years	Jan. 22, 2008
		Mechanical Engg. (†)(†)	UG	5 Years	Jan. 22, 2008
		Metallurgical & Materials Engg.	PG	5 years	Sept. 12, 2007
		Mechanical Engg.	PG	3 Years	Sept. 12, 2007
		(Production Engg.)	10	o rears	3cpt. 12, 2007
		Mechanical Engg.	PG	3 Years	Sept. 12, 2007
		(Machine Design & Analysis)	. 0	o rours	σορι: 12 ₁ 2σσ7
		Electronics System &	PG	3 Years	Sept. 12, 2007
		Comm. Engg.	PG	3 Years	Sept. 12, 2007
		Telematics & Signal Processing	PG	3 Years	Sept. 12, 2007
		Civil (Structural) Engg.			

STATE: PONDICHERRY

SI	Name of the Institutions	Programmes	Level of Progra mmes	Period of Validit y	Status effective from	
1.	Rajiv Gandhi	Information Technology	UG	3 years	Sept. 12, 2007	
	College of Engineering &	Computer Sc. & Engg.	UG	3 years	Sept. 12, 2007	
	Technology,	Electronics & Comm.	UG	3 years	Sept. 12, 2007	
	Pondicherry	Pondicherry Engg.	Engg.	UG	3 years	Sept. 12, 2007
		Electrical & Electronics Engg.				

STATE: PUNJAB

SI	Name of the Institutions	Programmes	Level of Progra mmes	Period of Validit y	Status effective from
1.	Baba Banda	Computer Science &	UG	3 Years	Jan. 22, 2008
	Singh Bahadur Engg. College	Engg. (†)	UG	3 Years	Jan. 22, 2008
	Fategarh Sahib – 140 407, Punjab	Electronics & Comm. Engg. (†)	UG	3 Years	Jan. 22, 2008
	140 407, Fullyab	Mechanical Engg. (†)			
2.	ISF College of Pharmacy, G.T. Road, Moga, Punjab	Pharmacy	UG	3 Years	May 04, 2007
3.	Sant Longowal Institute of	Mechanical Engineering (Manufacturing) (†)	UG	3 Years	Jan. 22, 2008
	Engg. & Tech. Longowal- 148106, Distt. Sangarur, Punjab	Mechanical Engg. (Welding Tech.) (†)	UG	3 Years	Jan. 22, 2008

4.	Thapar Institute	Chemical Engg. (†)	UG	5 Years	Jan. 22, 2008
	of Engg. & Technology,	Civil Engg. (†)	UG	5 Years	Jan. 22, 2008
	(Deemed	Computer Science &	UG	3 Years	Jan. 22, 2008
	University),	Engg. (†)	UG	5 Years	Jan. 22, 2008
	Bhadson Road, Patiala-147004,	Instrumentation & Control Engg.	UG	3 Years	Jan. 22, 2008
	Punjab	Electronics Engg.	UG	5 Years	Jan. 22, 2008
		(Instrumentation &	UG	5 Years	Jan. 22, 2008
		Control) Mechanical Engg. (†)			
		Electronics & Comm. Engg.			

STATE: RAJASTHAN

SI	Name of the Institutions	Programmes	Level of Program mes	Period of Validit y	Status effective from
1.	Institute of Health Management Research, Jaipur, Rajasthan	PGDM	PG	5 Yrs.	Jan. 22, 2008

STATE: TAMIL NADU

Name of the Institutions	Programmes	Level of Progra mmes	Period of Validi ty	Status Effective From
A.C. College of	Textile Technology	UG	5 Yrs.	Jan. 22, 2008
		UG	3 Yrs.	Jan. 22, 2008
Oniversity, Chemiai	Industrial Bio-	UG	5 Yrs.	Jan. 22, 2008
		UG	5 Yrs.	Jan. 22, 2008
	Chemical	UG	5 Yrs.	Jan. 22, 2008
	Institutions	A.C. College of Textile Technology (†) Ceramic Technology Industrial Bio-Technology	Institutions A.C. College of Technology, Anna University, Chennai Ceramic Technology Industrial Bio-Technology Chemical Of Progra mmes Of Progra mmes	Institutions A.C. College of Textile Technology UG 5 Yrs. Technology, Anna University, Chennai Industrial Bio-Technology UG 5 Yrs. Industrial Bio-Technology UG 5 Yrs. UG 5 Yrs.

		Leather Technology			
2.	Adhiparasakthi	Civil Engg.	DIP	3 Yrs	Jan. 22, 2008
	Polytechnic College, Tamil Nadu	Electrical & Electronics Engg.	DIP	3 Yrs	Jan. 22, 2008
3.	Adhiyamaan	Chemical Engg. (†)	UG	3 Yrs	Sept. 12, 2007
	College of Engg. , Dr. M.G.R. Nagar,	Civil Engg. (†)	UG	3 Yrs	Sept. 12, 2007
	Hosur – 635109, TN	Mechanical Engg. (†)	UG	3 Yrs	Sept. 12, 2007
		Electrical & Elect.	UG	3 Yrs	Sept. 12, 2007
		Engg. (†)	UG	3 Yrs	Sept. 12, 2007
		Electronics & Comm. Engg. (†)	UG	3 Yrs	Sept. 12, 2007
		Instru. & Control	UG	3 Yrs	Sept. 12, 2007
		Engg (†)	UG	3 Yrs	Sept. 12, 2007
		Computer Science & Engg. (†)			
		Information Technology			
4.	Anand Institute of	Computer Science &	UG	3 Yrs.	May 04, 2007
	Higher Technology, Kalasalingam Nagar, Old Mahabalipuram Road, Kazhipattur, Kancheepuram (dt) Tamilnadu – 603 103	Engg. Electronics & Comm. Engg.	UG	3 Yrs.	May 04, 2007
5.	Anjalai Ammal	Mechanical Engg. (†)	UG	3 Yrs.	May 04, 2007
	Mahalingam Engg. College,	Electronics & Comm.	UG	3 Yrs.	May 04, 2007
	Kovilvenni – 614	Engg. (†)	UG	3 Yrs.	May 04, 2007
	403 Thiruvarur	Computer Science & Engg. (†)	UG	3 Yrs.	May 04, 2007
	Distt. Tamilnadu	Information	UG	3 Yrs.	May 04, 2007
		Technology	UG	3 Yrs.	May 04, 2007
		Electrical & Electro. Engg. (†)			
		Chemical Engg. (†)			
6.	C. Abdul Hakeem	Computer Science &	UG	3 Yrs.	May 04, 2007
	College of Engg. & Technology,	Engg.	UG	3 Yrs.	May 04, 2007
	Hakeem Nagar,	Mechanical Engg.	UG	3 Yrs.	May 04, 2007
	riakcerri riagar,	Electronics & Comm.			

	Tamil Nadu	Engg.			
7.	Dhanlakshmi	Computer Science &	UG	3 Yrs	Sept. 12, 2007
	Srinivasan Engineering	Engg.	UG	3 Yrs	Sept. 12, 2007
	College, Thuraiyur	Electronics & Comm. Engg.			
	Road, Perambalur- 621212, T.N.	33			
8.	Dr. Mahalingam	Computer Science &	UG	3 Yrs.	May 04, 2007
0.	College of Engg.	Engg.	UG	3 Yrs.	May 04, 2007
	And Technology,	Electronics & Comm.	UG	3 Yrs.	May 04, 2007
	Udumalai Road, Pollachi – 642 003	Engg.	PG	3 Yrs.	May 04, 2007
	Tamilnadu	Mechanical Engg.	10	5 113.	1Vidy 04, 2007
		MCA			
9.	Easwari Engg. College, Bharathi	Computer Science &	UG	3 Yrs.	Jan. 22, 2008
	Salai, Ramapuram,	Engg. (†) Electronics & Comm.	UG	3 Yrs.	Jan. 22, 2008
	Chennai - 600 089	Engg. (†)	UG	3 Yrs.	Jan. 22, 2008
	(Tamilnadu)	Electrical &	UG	3 Yrs.	Jan. 22, 2008
		Electronics Engg(†)			
		Electronics &	UG	3 Yrs.	Jan. 22, 2008
		Instrumentation Engg. (†)	PG	3 Yrs.	Jan. 22, 2008
		Information	PG	3 Yrs.	Jan. 22, 2008
		Technology			
		MBA			
		MCA			
10.	G.K.M. College of	Computer Science &	UG	3 Yrs	Sept. 12, 2007
	Engg. & Technology,	Engg.	UG	3 Yrs	Sept. 12, 2007
	Alappakkam-	Electronics & Commu. Engg.	UG	3 Yrs	Sept. 12, 2007
	Mappedu Road,	Electrical &			
	G.K.M. Nagar, Chennai-600063	Electronics Engg.			
11.	Hindustan College	Computer Science &	UG	3 Yrs.	May 04, 2007
	of Engg. & Technology,	Engg.	UG	3 Yrs.	May 04, 2007
	Coimbatore,	Electronics & Comm. Engg.	UG	3 Yrs.	May 04, 2007
	Tamil Nadu	Mechanical Engg.			
		.viconariicai Erigg.			

12.	J.S.S. College of Pharmacy, Rocklands, Post Box	Pharmacy (Pharmaceutical Chemistry) (†)	PG PG	3 Yrs. 3 Yrs.	Sept. 12, 2007 Sept. 12, 2007
	20,	Pharmacy	PG	3 Yrs.	Sept. 12, 2007
	Ootacamund – 643 001 (Tamilnadu)	(Pharmacology) Pharmacy	PG	5 Yrs.	Sept. 12, 2007
	oor (rammada)	(Pharmaceutics)	PG	5 Yrs.	Sept. 12, 2007
		Pharmacy (Pharmaceutical Practice) (†)			
		Pharmacy (Phytopharmacy &			
		Phytomedicine)			
13.	K. L. Nagaswamy	Civil Engg. (†)	UG	5 Yrs.	May 04, 2007
	Memorial Polytechnic College, Kozhimedu,	Information Technology	UG	3 Yrs.	May 04, 2007
	Viraganoor Post,				
	Madurai – 625 009 T.N.				
14.	KLN College of	MCA	PG	3 Yrs.	May 04, 2007
	Engg., Sivagangai Distt.	Computer Science &	UG	3 Yrs.	May 04, 2007
	Pottapalayam– 630611, Tamil Nadu	Engg. Information Technology	UG	3 Yrs.	May 04, 2007
15.	Kongu Engineering	Civil Engg. (†)	UG	5 Yrs.	Jan. 22, 2008
	College, Perumdurai	Mechanical Engg. (†)	UG	5 Yrs.	Jan. 22, 2008
	Railway Station	Electronics & Comm.	UG	5 Yrs.	Jan. 22, 2008
	Road, Thoppupalayam,	Engg. (†)	UG	5 Yrs.	Jan. 22, 2008
	Perundurai (PO) Erode-638 052, Tamil Nadu	Chemical Engg. (†)			

16.	Kumaraguru College of Technology, Chinnavedampatti Post Coimbatore – 641 006 (T.N.)	Civil Engg. (†)(†) Mechanical Engg. (†)(†) Mechatronics Engg. Information Technology (†) Electro. & Comm. Engg. (†)(†) Textile Technology (†)	UG UG UG UG UG UG UG PG	3 Yrs.	May 04, 2007
		Electrical & Electro Engg. (†)(†) Computer Sci. & Engg. (†)(†) MCA			
17.	Mepco Schlenk Engg. College, P.O 626 005, Virudhnagar, Distt. Tamil Nadu	Mechanical Engg. (†) Computer Science & Engg. (†)	UG UG	3 Yrs. 3 Yrs.	May 04, 2007 May 04, 2007
18.	Misrimal Navajee Munoth Jain Engineering College, Marudhar Kesari Building, Jyothi Nagar, Thorapakkam, Chennai-600 096	Electronics & Comm. Engg. Mechanical Engg. Information Technology Electrical & Electronics Engg.	UG UG UG UG	3 Yrs. 3 Yrs. 3 Yrs. 3 Yrs.	Jan. 22, 2008 Jan. 22, 2008 Jan. 22, 2008 Jan. 22, 2008
19.	Mohamed Sathak Engg. College, Kilakarari – 623 806 Ramnad Dist. Tamilnadu Mohamed Sathak Relytechnic College	Computer Science & Engg. (†) Electronics & Comm. Engg. (†) Mechanical Engg. Civil Engg. Marine Engg.	UG UG UG UG	3 Yrs. 3 Yrs. 3 Yrs. 3 Yrs.	May 04, 2007 May 04, 2007 May 04, 2007 May 04, 2007
	Polytechnic College, Chairman Sathak Salai P.O. Kilakarai - 623806,	Electrical & Electronics Engg.	DIP DIP	3 Yrs. 3 Yrs.	May 04, 2007 May 04, 2007

	Ramanathapuram,	Civil Engg.	DIP	3 Yrs.	May 04, 2007
	T.N.	Electronics & Comm. Engg.	DIP	3 Yrs.	May 04, 2007
		Mechanical Engg.			
21.	MSPVNL Polytechnic College,	Electronics & Comm. Engg.	DIP	3 Yrs.	Jan. 22, 2008
	Tamil Nadu	Mechanical	DIP DIP	3 Yrs. 3 Yrs.	Jan. 22, 2008 Jan. 22, 2008
		Engineering Electrical & Electronics Engg.	DIP	3 Yrs.	Jan. 22, 2008
		Information Technology			
22.	Murugappa	Civil Engg. (Regular)	DIP	3 Yrs.	Jan. 22, 2008
	Polytechnic College,	(†)	DIP	3 Yrs.	Jan. 22, 2008
	Sathyamurthy Nagar,	Civil Engg. (Sandwich) (†)	DIP	3 Yrs.	Jan. 22, 2008
	Avadi, Chennai -	Mechanical Engg.	DIP	3 Yrs.	Jan. 22, 2008
	600 062,	(Regular) (†)	DIP	3 Yrs.	Jan. 22, 2008
	TN	Mechanical Engg. (Sandwich (†)	DIP	3 Yrs.	Jan. 22, 2008
		Electrical & Electronics Engg. (Regular) (†)	DIP	3 Yrs.	Jan. 22, 2008
		Electrical & Electronics Engg. (Sandwich) (†)	DIP DIP	3 Yrs. 3 Yrs.	Jan. 22, 2008 Jan. 22, 2008
		Mechanical Engig. (Tool & Die) (†)			
		Computer Science & Engg.			
		Electronics & Comm. Engg.			
23.	National Engg.	Electronics &	UG	3 Yrs.	May 04, 2007
	College, K.R. Nagar,	Instrumentation Engg.	UG	3 Yrs.	May 04, 2007
	Kovilpatti – 628 503, Tuticorin Dist. – Tamilnadu	Information Technology	PG	3 Yrs.	May 04, 2007
		MCA			

24.	R.M.K. Engg.	Information	UG	3 Yrs.	May 04, 2007
	College, R.S.M.	Technology	UG	3 Yrs.	May 04, 2007
	Nagar,	Electronics & Comm.	UG	5 Yrs.	May 04, 2007
	Kavaraipettai - 601 206	Engg. (†)			
	Gummidipoondi	Mechanical Engg. (†)			
	Taluk Thiruvallur				
	Dist. T.N.	Electrical & Electronics		2	S 12 2007
25.	S.K.P. Engg. College, Chinnkangeyanur,	Engg.	UG	3 Yrs. 3 Yrs.	Sept. 12, 2007 Sept. 12, 2007
	Thiruvannamalai – 606 611 Tamil Nadu	Information Tech.	UG		
26.	S.S.M. Institute of	Textile Technology	UG	3 Yrs.	May 04, 2007
	Textile Technology	Textile Processing	UG	3 Yrs.	May 04, 2007
	& PolytechnicCollege, Salem Main	Textile Design &	UG	3 Yrs.	May 04, 2007
	Road,	Weaving	UG	3 Yrs.	May 04, 2007
	Valayakarandor, T.N.	Garment Technology	UG	3 Yrs.	May 04, 2007
	1.14.	Textile Marketing &			
		Mgmt.		2.1	
27.	Sri Ramakrishna Engg. College,	Electrical & Electro. Engg. (†)	UG	3 Yrs.	May 04, 2007
	Vattamalaipalayam,	Mechanical Engg. (†)	UG	3 Yrs.	May 04, 2007
	N.G. G. O. Colony	Information	UG	3 Yrs.	May 04, 2007
	Post,	Technology	UG	3 Yrs.	May 04, 2007
	Coimbatore – 641 022, Tamil Nadu	Computer Science	UG	3 Yrs.	May 04, 2007
	ozz, ramm rada	and Engg. (†)	UG	3 Yrs.	May 04, 2007
		Electro &			
		Instrumentation Engg.			
		Electronics & Comm.			
		Engg.			
28.	Sri Sivasubramaniya	Computer Science &	UG	3 Yrs.	May 04, 2007
	Nadar College of	Engg.	UG	3 Yrs.	May 04, 2007
	Engg.,	Electrical &	UG	3 Yrs.	May 04, 2007
	Old Mahabalipuram Road, Kalavakkam –	Electronics Engg.	PG	3 Yrs.	May 04, 2007
	603110, TN	Electronics & Comm. Engg.	PG	3 Yrs.	May 04, 2007
		MCA			
		MBA			

29.	Sriram Educational	MBA	UG	3 Yrs.	May 04, 2007
	Trust	MCA	PG	3 Yrs.	May 04, 2007
	Sriram Engg.	Automobile	PG	3 Yrs.	Jan. 22, 2008
	College, Perumalpattu	Engineering	UG	3 Yrs.	Jan. 22, 2008
	Veppampattu R.S.	Information Technology			
	Tiruvallur Dist. –	recritiology			
20	602 024	Communitor Colores 0	LIC	2.1/22	May 04 2007
30.	St. Joseph's College of Engineering, Old	Computer Science & Engg. (†)	UG	3 Yrs.	May 04, 2007
	Mamallapuram	Electrical & Electro.	UG	3 Yrs.	May 04, 2007
	Road, Jeppiaar Nagar, Chennai-	Engg. (†)	UG UG	3 Yrs.	May 04, 2007
	6000119	Electronics & Instru.		3 Yrs.	May 04, 2007
		Engg. (†)	UG	3 Yrs.	May 04, 2007
		Instru. & Control Engg. (†)	UG	3 Yrs.	Jan. 22, 2008
		Mechanical Engg.	UG	5 Yrs.	Jan. 22, 2008
		Chemical Engg. (†)	UG	3 Yrs.	Jan. 22, 2008
		Information Tech. (†)	UG	3 yrs.	Jan. 22, 2008
		Electronics & Comm.	PG PG	5 Yrs.	May 04, 2007
		Engg.	PG	3 Yrs.	May 04, 2007
		Bio-Technology			
		MCA (†)			
		MBA (†)			
31.	St. Peter's Engg.	Computer Science &	UG	3 Yrs.	Sept. 12, 2007
	College, College Road, Avadi,	Engg. (†)	UG	3 Yrs.	Sept. 12, 2007
	Chennai-600054, TN	Mechanical Engg. (†)	UG	3 Yrs.	Sept. 12, 2007
	Chemia 600001, 114	Electronics & Comm. Engg. (†)	UG	3 Yrs.	Sept. 12, 2007
		Electronics & Instru.	UG	3 Yrs.	Sept. 12, 2007
		Engg. (†)	PG	3 Yrs.	Sept. 12, 2007
		Production Engg. (†)	UG	3 Yrs.	Jan. 22, 2008
		MBA (†)	UG	3 Yrs.	Jan. 22, 2008
		Civil Engineering			
		Bio-Technology			
32.	Tamil Nadu	Mechanical	DIP	5 Yrs.	Jan. 22, 2008
	Polytechnic College,	Engineering	DIP	3 Yrs.	Jan. 22, 2008

	Madurai, TN	Electrical & Electronics Engg. Civil Engineering Computer Engineering Mechanical Engineering (SWC) Polymer Technology (SWC) Plastic Technology (SWC)	DIP DIP DIP DIP	3 Yrs. 3 Yrs. 3 Yrs. 3 Yrs.	Jan. 22, 2008 Jan. 22, 2008 Jan. 22, 2008 Jan. 22, 2008 Jan. 22, 2008
33.	Thiagaraja School of Management, Padman Swamy Nagar, Thirupparankundra, Madurai-625005, TN	MBA MCA	PG PG	3 Yrs 3 Yrs	Jan. 22, 2008 Jan. 22, 2008
34.	Valliammai Engg. College, SRM Nagar, Kattankulathur – 603 203, Kancheepuram Dist., TN Vel Sri Rangarajan	Electronics & Comm. Engg. Information Technology Computer Science & Engg.	UG UG UG	3 Yrs. 3 Yrs. 3 Yrs.	May 04, 2007 May 04, 2007 May 04, 2007
30.	Sakunthala High Tech Engg. College, Chennai	Comm. Engg. Civil Engineering	UG	3 Yrs.	Jan. 22, 2008
36.	Velammal College of Management & Computer Studies, Velammal Nagar, Ambattur- Redhills Road, Chennai, Tamil Nadu	MBA (†) MCA (†)	PG PG	3 Yrs. 3 Yrs.	May 04, 2007 May 04, 2007
37.	Velammal Engg. College, Velammal Nagar, Ambattur-Redhills Road, Chennai, Tamil Nadu	Information Technology Electronics & Comm. Engg. (†) Electrical & Electro.Engg. (†)	UG UG UG UG UG	3 Yrs. 3 Yrs. 5 Yrs. 3 Yrs. 3 Yrs.	May 04, 2007 May 04, 2007 May 04, 2007 May 04, 2007 May 04, 2007

	Electronics Instru.Engg.	&	UG	3 Yrs.	May 04, 2007
	Mechanical Engg.				
	Computer Science Engg. (†)	&			

STATE: UTTAR PRADESH

SI	Name of the Institutions	Programmes	Level of Program mes	Period of Validi ty	Status effective from
1.	Azad Institute	Electrical Engineering	UG	3 Yrs.	Sept. 12, 2007
	of Engineering & Technology,	Electronics Engineering	UG	3 Yrs.	Sept. 12, 2007
	Nathur, Post:	Computer Sci. & Engg.	UG	3 Yrs.	Sept. 12, 2007
	Chandrawal, Bangla Bazar Road, Lucknow- 226002, UP	Mechanical Engineering	UG	3 Yrs.	Sept. 12, 2007
2.	Bundelkhand	Mechanical Engg. (†)	UG	3 Yrs.	Jan. 22, 2008
	Institute of Engg. &	Computer Science &	UG	3 Yrs.	Jan. 22, 2008
	Technology,	Engg. (†)	UG	3 Yrs.	Jan. 22, 2008
	Jhansi – 284128,	Chemical Engg.	UG	3 Yrs.	Jan. 22, 2008
	UP	Electronics & Comm. Engg.			
3.	3. G.L.A. Institute of Technology & Management, Mathura, UP	Mechanical Engineering	UG	3 Yrs.	Sept. 12, 2007
		Computer Sci. & Engg.	UG	3 Yrs.	Sept. 12, 2007
		Electronics & Comm. Engg.	UG	3 Yrs.	Sept. 12, 2007

4.	Harcourt Butler	Chemical Engg. (†)	UG	3 Yrs.	Jan. 22, 2008
	Technological	Bio-Chemical Engg. (†)	UG	3 Yrs.	Jan. 22, 2008
	Institute Newabganj,	Civil Engg. (†)	UG	3 Yrs.	Jan. 22, 2008
	Kanpur-208002,	Computer Science &	UG	3 Yrs.	Jan. 22, 2008
	UP	Engg. (†)	UG	3 Yrs.	Jan. 22, 2008
	Electrical Engg. (†)	UG	3 Yrs.	Jan. 22, 2008	
		Electronics Engg. (†)	UG	3 Yrs.	Jan. 22, 2008
		Food Technology (†)	UG	3 Yrs.	Jan. 22, 2008
		Mechanical Engg. (†)	UG	5 Yrs.	Jan. 22, 2008
		Oil Technology (†)	UG	5 Yrs.	Jan. 22, 2008
		Paint Tech. (†)	UG	5 Yrs.	Jan. 22, 2008
		Plastic Technology (†)			
5.	IEC College of	Mechanical Engineering	UG	3 Yrs.	May 04, 2007
	Engg. & Technology,	Computer Science and	UG	3 Yrs.	May 04, 2007
	Plot No. 4,	Engg.			
	Institutional				
	Area, Surajpur Kasna Road,				
	Gautam Budh				
	Nagar, Greater				
	Noida, UP				2
6.	IIMT Engineering	Mechanical Engineering	UG	3 Yrs.	Sept. 12, 2007
	College,				
	IIMT Nagar,				
	Mawana Road,				
7	Meerut, UP	MDA	DC	2 \/	Cont 10 0007
7.	Institute of Foreign Trade &	MBA	PG	3 Yrs.	Sept. 12, 2007
	Management,				
	Lodhipur				
	Rajpur, Delhi				
	Road, Moradabad, UP				
8.	Institute of	PGDM (F/T)	PG	3 yrs.	Jan. 22, 2008
	Management &		. 3	J. J. S.	53 22, 2000
	Technology, Raj				
	Nagar, Ghaziabad –				
	CITUZIUNUU				

	201001				
9.	Integral University	Electronics & Comm. Engg.	UG UG	3 Yrs. 3 Yrs.	May 04, 2007 May 04, 2007
	Kursi Road, Lucknow, UP	Computer Science & Engineering			·
10.	Jaypee Institute	Computer Science &	UG	5 Yrs.	Jan. 22, 2008
	of Information Technology	Engg.	UG	5 Yrs.	Jan. 22, 2008
	University,	Information Technology	UG	3 Yrs.	Jan. 22, 2008
	Nodia, UP	Electronics & Comm. Engg.	UG	5 Yrs.	Jan. 22, 2008
		Bio-Technology			
11.	Krishna	Electronics & Comm.	UG	3 Yrs.	Sept. 12, 2007
	Institute of Engg. & Tech.,	Engg.	UG	3 Yrs.	Sept. 12, 2007
	Ghaziabad	Information Technology	UG	3 Yrs.	Sept. 12, 2007
	Meerut Road, Ghaziabad-	Computer Sci. & Engg.			
	201206, UP,				
	Ghaziabad				
12.	Madan Mohan Malaviya	Civil Engineering (†)	UG	3 Yrs.	May 04, 2007
	Engineering College,	Mechanical Engineering (†)	UG	3 Yrs.	May 04, 2007
	Gorakhpur–273010, (U.P.)		UG	3 Yrs.	May 04, 2007
	(U.F.)	Electronics & Comm. Engg. (†)			
13.	Moradabad	Computer Science &	UG	3 Yrs.	Jan. 22, 2008
	Institute of Technology,	Engg. (†)	UG	3 Yrs.	Jan. 22, 2008
	Ram Ganga	Electronics & Comm. Engg. (†)	UG	3 Yrs.	Jan. 22, 2008
	Vihar, Phase-2,	Mechanical Engg. (†)	UG	3 Yrs.	Jan. 22, 2008
	Moradabad- 244001	Information Technology	UG	3 Yrs.	Jan. 22, 2008
		Electronics & Instrumentation Engg.			

14.	Northern India Engg. College, Sector-II, Dr. Akhilesh Das Nagar, Faizabad Road, Lucknow - 226 001 Uttar Pradesh	Pharmacy	UG	5 Yrs.	May 04, 2007
15.	Radha Govind Engineering College, Anuyogipuram, Garh Road, Meerut, UP	Electronics and Communication Engineering Computer Science & Engineering	UG UG	3 Yrs. 3 Yrs.	May 04, 2007 May 04, 2007
16.	Saroj Institute of Technology & Management, Ahimamau, P.O. Arjunganj, Sultanpur Road, Lucknow- 266005	Computer Sci. & Engg. Mechanical Engineering Electronics & Communication Engg.	UG UG UG	3 years 3 years 3 years	Sept. 12, 2007 Jan. 22, 2008 Jan. 22, 2008
17.	Shri Ramswaroop Memorial College of Engineering & Management Tewariganj, Faizabad Road, Lucknow– 227105, UP	Computer Science & Engineering Electronics & Comm. Engg. Electrical & Electronics Engg. Information Technology	UG UG UG	3 Yrs. 3 Yrs. 3 Yrs. 3 Yrs.	May 04, 2007 May 04, 2007 May 04, 2007 May 04, 2007
18.	Sri Ram Murti Smarak College of Engg. & Tech., Bareilly - 243202	Mechanical Engineering	UG	3 Yrs.	Jan. 22, 2008
19.	United College of Engineering and Research, A-31UPSIDC Industrial Area Naini, Allahabad- 211010, UP	Computer Science & Engineering Mechanical Engineering	UG UG	3 Yrs. 3 Yrs.	May 04, 2007 May 04, 2007

STATE: UTTARANCHAL

SI	Name of the Institutions	Programmes	Level of Program mes	Period of Validit y	Status effective from
1.	Kumaon Engg. College, Dwarahat (Almora), Uttarakhand	Electronics & Comm. Engg.	UG	3 years	Sept. 12, 2007

STATE: WEST BENGAL

SI	Name of the Institutions	Programmes	Level of Program mes	Period of Validi ty	Status effective from
1.	Asansol Engg.	Computer Science &	UG	3 Yrs.	Sept. 12, 2007
	College, Asansol, West	Engg.	UG	3 Yrs.	Sept. 12, 2007
	Bengal	Electrical Engineering			
2.	Haldia Institute	Chemical Engg. (†)	UG	3 Yrs	Jan. 22, 2008
	of Tech. Medinipur – 721	Computer Science &	UG	3 Yrs	Jan. 22, 2008
	657, W.B.	Engg. (†)	UG	3 Yrs	Jan. 22, 2008
		Elect. & Comm. Engg. (†)	UG	3 Yrs	Jan. 22, 2008
		Mechanical Engg.	UG	3 Yrs	Jan. 22, 2008
		Bio-Technology	UG	3 Yrs	Jan. 22, 2008
		Applied Electronics & Instrumentation Engg.			

3.	Indian Institute	Transport Management	PG	3 Yrs.	Aug. 31, 2007
	of Social Welfare and	Hospital Management	PG	3 Yrs.	Aug. 31, 2007
	Business Mgt.,	Environment	PG	3 Yrs.	Aug. 31, 2007
	3, Madan	Management	PG	3 yrs.	Aug. 31, 2007
	Mohan Sen	Energy Management		J	<u> </u>
	Street, Kolkata –				
	700 073				

(†) : Reaccredited Once

(†) (†) : Reaccredited Twice

APPNENDIX 8.2

FUNCTIONS OF THE NATIONAL BOARD OF ACCREDITATION

- I. To make recommendations with regard to issues of quality assurance and quality management in technical education in India.
- II. To prescribe guidelines, norms and standards for the purpose of accreditation of technical education programmes / institutions.
- III. To advise the Executive Committee/Council regarding de-recognition of an institution or a programme based on the evaluation conducted as per the prescribed procedure for the purpose.
- IV. To advise and assist the Executive Committee/Council on policies and parameters pertaining to the accreditation process.
- V. To advise the Executive Committee/Council on formulation of schemes for Promotion of Qualitative Improvements in Technical Education.
- VI. To carry out any other function assigned by the Executive Committee/Council.