



AICTE-CII Survey of Industry-Linked Technical Institutes 2014







Invented in the 1860s, typewriters quickly became indispensable tools for practically all writing other than personal correspondence. The early invention by an Italian printmaker, Francesco Rampazzetto, in 1575 was the first machine to impress letters in papers.

Contents

Foreword 4				
Statistics	8			
Background	10			
Participation	12			
Eligibility for participation	12			
Evaluation aims	14			
Survey	15			
Findings	16			
Summary	17			
Methodology	18			
Online survey	21			
Evaluation parameters	29			
Validation process	29			
Jury visits	30			
Survey Evaluation	34			
Participation	35			
Analysis structure	35			
National Perspective	36			
Regional Perspective	40			
Industry-Academia Linkage	47			
A word from the Leaders	51			
Assessments & Case Studie	es 54			
Winners	55			
Case Studies	56			

Close Competitors	62
2014 vs Previous Years	64

Appendices		
List of participating Institutions	67	
Jury Profiles	104	
Award Sponsors & Organizers	128	
Organizers Profile	124	
Legend	128	
Glossary	129	



FOREWORD

-

1

A gramophone is a device introduced in 1877 for the mechanical recording and reproduction of sound. The sound vibration waveforms are recorded as corresponding physical deviations of a groove engraved or impressed into the surface of a rotating cylinder or disc. Also known as phonograph was invented in 1877 by Thomas Edison. While other inventors had produced devices that could record sounds, Edison's phonograph was the first to be able to reproduce the recorded sound.

Ris Master's Voice



SS Mantha Chairman, All India Council for Technical Education

The All India Council for Technical Education has been evolving and upgrading itself in accordance with the needs of the times. In the past few years this institution has witnessed a number of changes. We are now more focused on increasing industryacademia linkages as well as promoting innovation and entrepreneurship among students. Transparency in flow of information has been our big achievement. We have created a vast and intricate digital infrastructure for collecting and collating information from all institutes. All approval processes now take place online.

It is this digital infrastructure which has helped us conduct the IndPact survey also. Jointly developed by the Confederation of Indian Industry (CII) and our own experts, this survey has today become an important yardstick of judging the performance of technical institutions as far as their interactions with industry are concerned. The analysis this year shows the same trend of bulk of engineering colleges coming in the middle category with very few being in the high and low bands. This is a healthy sign and gives us reason to hope that in times to come the two sides will go on to do better work with each other.

Institutes today are realizing the importance of documentation, fact checking, maintaining records of industry interactions and this is a very important change which this survey has brought about. Going forward, it is my endeavor to see more and more institutes taking part in this annual, online, voluntary survey. We are today covering only about 20 per cent of the total eligible institutes. This number needs to reach 100 per cent one day.

I thank CII for championing the cause of increasing industry-institute collaboration and being a strong partner with us in this exercise. I congratulate the entire team which pored over the figures, studied the papers of institutes, visited them for spot verification and put together this well-researched and well-produced report. The third year of this survey is bigger and better in every respect and I thank everybody who has helped in making it a reality.



Naushad Forbes

Vice-President, CII, Chairman, CII National Committee on Higher Education & Director, Forbes Marshall

Industry's role and contribution in improving the quality of higher education and making the human resource more employable is being increasingly recognized by everybody today. We at CII are particularly satisfied and happy to see the resonance of our efforts, started several years ago in the area of industry-academia interaction, at various levels in the government. This concern is today not limited to just the ministry of human resource development but is visible at the highest office of the government as well. These are encouraging signs and portend well for our march towards progress and improvement in the higher education system.

The annual survey of measuring the extent of linkages of institutes with industry which CII started doing with the All India Council for Technical Education (AICTE) in 2012 is a significant step in this direction. The steady rise in the number of institutes which have started participating in this survey-- named "AICTE-CII IndPact" from this year, combining two key words "Industry" and "Impact" – shows that it is emerging as a major self-evaluatory and self-learning tool for institutes.

For industry too, it is a learning tool. The number of corporates who have come forward this year and pledged support to recognizing and rewarding the top performers of AICTE-CII IndPact shows that industry is not oblivious to the requirements of academia and is responsive to its need for encouragement.

I congratulate the top performing institutes this year as well as all those who participated in this exercise. It is their participation which has made this survey a success and I hope that in years to come it will provide them even better avenues for learning and self-assessment.

STATISTICS

The abacus, also called a counting frame, is a calculating tool that was in use centuries before the adoption of the written modern numeral system and is still widely used by merchants, traders and clerks in Asia, and elsewhere.

AICTE-CII IndPact Survey Instituted in: 2012

Mode of survey: Online, through login by institutes into AICTE portal (IITs, NITs, IIITs, IIMs & other university departments could obtain their login credentials for the AICTE web portal)

Mode of participation: Through the AICTE ID of institutes

Technical back-end supported by: AICTE

Rest of the back-end handled by: CII

Duration of the survey: Three months

Dates of the survey: 10th May to 31st July 2014

Objective scores received on: 5th September 2014

Institute-wise entries created (but not submitted) on the AICTE portal: 2176 (759 in 2013; 330 in 2012)

Institute-wise actual submissions: 814 (355 in 2013; 156 in 2012)

Discipline-wise entries created (but not submitted) on the AICTE portal: 3474 (1347 in 2013)

Discipline-wise actual submissions: 2744 (1124 in 2013)

Number of institutes shortlisted for first round of evaluation: 223 (148 in 2013)

Objective scores: Computer-generated results

BACKGROUND

First patented in 1876 by Alexander Graham Bell and further developed by many others, the telephone was the first device in history that enabled people to talk directly with each other across large distances. Telephones rapidly became indispensable to businesses, government, and households, and are today some of the most widely used small appliances.



Initiated in 2012 by the Confederation of Indian Industry () and the All India Council for Technical Education (AICTE), the IndPact Survey is an objective source of information with the core being the industry – academia collaboration in existence.

The first survey conducted in 2012 focused only on engineering institutes approved by AICTE. Major streams included mechanical, civil, electronics and communications, computer and IT, electrical and chemical. Only those institutes which had been established for 10 years or more were eligible to participate and they also had to be offering at least three out of six streams of engineering.

Year 2013 witnessed the expansion of scope to include four major streams of study, viz engineering, management, pharmacy and architecture/planning. Uni-stream engineering institutes were also allowed to participate, if they fulfilled the other conditions of basic criteria. A separate category was introduced for emerging institutes in the said fields of study.

In 2014, the scope of participation in the survey has been further expanded to include separate categories for polytechnics; self financed and centrally funded institutes such as IITs, IIMs, NITs and IIITs. The broad disciplines remain the same viz, engineering, management, pharmacy and architecture/planning.

Being an online survey, the first level of basic scores was calculated through algorithms set after extensive consultation and brainstorming with industry and academic experts. Over a period of three years the algorithms have been modified and refined to incorporate feedback from participants as well as to take care of the requirements owing to the expansion in the scope of the survey.

This year separate algorithms were set for degree and diploma granting institutes and the questionnaire was also modified on the parameter of 'research and services, curriculum and faculty' for diploma institutes.

PARTICIPATION

The third edition of the survey was open to all degree and diploma granting institutes for Engineering, Management, Pharmacy and Architecture/Planning. The participation was open to the following:

- Self-financing Institutes (including deemed universities)
- Government Institutes (including university departments)
- Government-aided Institutes
- Centrally-funded Institutes (IITs, NITs, IISERs etc)

Types of Courses:

- **Engineering:** Degree and Diploma courses in Chemical and Allied, Civil and Allied, Computer / IT and Allied, Electrical and Allied, Electronics and Allied, Mechanical and Allied
- Management: Degree and Diploma courses in Management
- Architecture/Planning: Degree courses in Architecture/Planning
- > Pharmacy: Degree and Diploma courses in Pharmacy

ELIGIBILITY FOR PARTICIPATION

For the purpose of participation, institutes were required to meet specific criterion, depending upon their field(s) of study.

Two distinct categories were established for the institutes viz;

Standard Category

ENGINEERING, PHARMACY AND ARCHITECTURE/PLANNING

Any institute or university affiliated to AICTE/NIT and operational for atleast 10 yrs on 1 Aug'14. (Operational since 1 Aug'04)

MANAGEMENT

Any institute or university affiliated to AICTE and operational for atleast 5 years on 1 Aug'14 (Operational since 1 Aug'09)

Emerging Category

ENGINEERING

Any institute or university affiliated to AICTE/NIT and operational for atleast 5 years and less than 10 years on 1 Aug'14. (Commenced operations bertween 2005-2009)

MANAGEMENT

Any institute or university affiliated to AICTE/NIT and operational for atleast 3 years and less than 5 years as on 1 Aug'14 (Commenced operations between 2010-2011)

	STANDARD CATEGORY									
	ENGINEERING		MANA	GEMENT	PHARI	MACY	ARCHITECTURE/ PLANNING			
IITe/NIITe/IIITe	Self-financing, Government & Government-aided Institutes and University Departments		Government-aided Institutes and University Departments		Government-aided Institutes and University Departments		Self-financing, Government & Government-	Self-financing, Government & Government-aided Institutes and University Departments		Self-financing, Government & Government-aided Institutes and
1115/10115/1015			111/15	aided Institutes and University Departments	Degree	Diploma	University Departments Degree			

		EMERGING	CATEGORY		
ENGINE	ERING	MANAGEMENT	PHARMACY		ARCHITECTURE/ PLANNING
Self-financing, Government & Government-aided Institutes and University Departments		Self-financing, Government & Government-	Self-financing, Government & Government-aided Institutes and University Departments		Self-financing, Government & Government-aided Institutes and
Degree Diploma		aided Institutes and University Departments	Degree	Diploma	University Departments Degree

EVALUATION AIMS

The evaluation is aimed at analyzing industry-academia linkage across six specific parameters — faculty, placements, curriculum, research and consultation / projects and skills development, infrastructure and governance.

Varied dimensions are designed to give insights into the following helping institutes succeed in bridging the gap.



Fig. 1.0

Over the years it has been observed ,through surveys and numerous case studies, that institutes vary considerably in the extent of their industry collaboration, and that some forms of linkage have proved to be easily achievable than others.

For example: Institutes find it harder to demonstrate strong industry linkage in their ability to file patents and other intellectual property rights, or the extent to which they make technology transfers to industry. Such themes have emerged strongly in our previous surveys so far. Relevant case studies of institutes that are leading the way in developing strong linkages with industry are contained in the later part of the report. It is evident that some of the institutes are working towards building a meaningful relationship between themselves and industry, thus creating a cohesive environment for providing high quality and relevant technical education for their students.

SURVEY

A total of 2744 survey responses were received in 2014 from 814 institutes. In 2013, the number of participating institutes was 355 and the discipline-wise entries were 1124 while in 2012 a total of 156 institutes had participated in the survey. In the current year, it was encouraging to see that a total of 2176 institutes registered for the survey however, not all of them could complete the process. Last year, this count was 759.









The above trend depicts a swift and steady increase in the percentage of institutions whom this survey is able to reach out to and cull responses from. A huge jump in numbers in a short span of time not only validates the efficiency of this survey but also proves the significant interest and understanding among institutes about the need for collaboration with industry.

FINDINGS

Evidently there is a significant gap in the number of institutes that register for the survey and the ones that eventually do complete the process and submit the application successfully.

The wide gap between the number of registrations and actual submissions could be due to any of the following reasons:

- The survey is detailed and exhaustive. It requires several data entry points and institutes may not have had enough time to fill the data, especially if they started filling it late. Though the total duration for which the survey remained live on the AICTE web portal was three months, institutes may have got the information late and hence started the data collection process late.
- Institutes did not have enough information to fill in the questionnaire, their linkages with industry being low.
- Filling up of this survey requires full-time internet connectivity which might be a hindrance in successful submission of entries.

	Online survey participation rates: Discipline-wise					
		Eligible	Participating	Percentage of participation		
Standard Institutes	Engineering Management Pharmacy Architecture / Planning	11267 1002 957 111	1394 115 48 12	12% 11% 5% 11%		
Emerging Institutes	Engineering Management Pharmacy Architecture / Planning	13107 2188 1105 32	952 181 36 6	7% 8% 3% 19%		

Fig. 1.3

Participation was drawn from across eight AICTE zones in India. The study saw particularly high levels of participation among institutes in the southern region, whose online survey entries (across all subject streams) accounted for 24 per cent of all online submissions. A similar trend was observed in earlier surveys conducted in 2012 & 2013.

There is an increasing trend in the western region as well. Northern region remains the least active among all the eight AICTE regions.

	Particpation					
Regions	Engineering	Management	Pharmacy	Architecture/ Planning		
Central	209	25	23	1		
Eastern	167	14	2	2		
Northern	113	34	7	1		
North-West	216	38	8	3		
South-Central	317	45	12	2		
Southern	611	64	6	4		
South-West	420	41	7	5		
Western	292	36	19	0		
Total	2345	297	84	18		

Fig. 1.4

SUMMARY

On an overall basis, the 2014 Survey depicted promising findings with the number of participating Institutes and the entries against various disciplines being higher the last two surveys.

Participation from Institutes under the Emerging Category has grown over the years with an upward slope, though their results demonstrate the need to enhance and improve Industry academia linkage across various streams and disciplines.

To provide a level playing field to all participants and to be able to give due weightage to the excellent work been done by some of the Institutes, data has been separately analyzed for Existing and Emerging Category Institutes. This has helped in highlighting regions where Existing Institutes are performing effectively, though it might not be reflected in the overall average score for the corresponding region to which they belong.

On a more granular analysis, 'Placement' and 'Infrastructure' witnessed almost 100% participation, followed by Curriculum (675) and Governance (530).

It can also be inferred that 'Industry-Institute' linkages across various dimensions have a significant scope for improvement due to the low average scores achieved by Institutes across most of the Regions.

Institutes from the 'Western Region' had the highest average scores (considering all Disciplines and Dimensions).

'Computer, IT & Allied' had the highest average score of 19(considering all Regions and Dimensions).

'Placement' had the highest average score at 7.26 (considering all Disciplines and Regions) followed by 'Curriculum' at 5.94.

Better Institute participation involved in 'Architecture & Planning' and 'Pharmacy' would have made the analysis in those disciplines more useful.

Note: Contributions from IITs, IIMs, NIITs, IIITs were very low to the extent of being insignificant to the overall analysis.

METHODOLOGY

The first known practical telescopes were invented in the Netherlands at the beginning of the 17th century, using glass lenses. They found use in terrestrial applications and astronomy.



The survey was initiated by CII jointly with AICTE with the objective of mapping industry linkages of AICTE-approved technical institutions in India. The survey was conducted online, filled by the institutes using AICTE login ID.

This report analyses the depth of institutes' collaboration with industry and how far they have been able to provide demand-based, industry-responsive education.

The purpose of the survey was to see how well these institutes are equipped to supply talent to meet market requirements; and how industry, through its regular connections with these institutes, is able to advice on the market dynamics.

The 2014 study covered the following disciplines: Engineering, Management, Pharmacy and Architecture/Planning. Diploma providing institutes were also included in the survey.

In engineering, the broad categories under which institutes could file their applications included:

- Chemical & Allied
- Computer / IT & Allied
- Electronics & Allied
- Civil & Allied
- Electrical & Allied
- Mechanical & Allied

The analysis and survey contained in this report are based on a multistage evaluation process commencing with an open online survey followed by a validation process, jury visits to selected institutes and jury discussion.

Beyond the algorithm based evaluation, the jury has also consciously tried to look at the merits of each nominee and considered them while finalizing the awards.

		Disciplines	2012	2013	2014
DEGREE COURSES	Standard Institutes	Engineering	1	1	1
		Management	×	1	1
		Pharmacy	×	1	1
		Architecture/Planning	×	1	1
	Emerging Institutes	Engineering	X	1	1
		Management	×	1	1
		Pharmacy	×	1	1
		Architecture/Planning	×	1	1
DIPLOMA COURSES	Standard Institutes	Engineering	X	×	1
		Management	×	×	1
		Pharmacy	×	×	1
		Architecture/Planning	×	\times	1
	Emerging Institutes	Engineering	X	×	1
		Management	×	×	1
		Pharmacy	×	\times	1
		Architecture/Planning	×	×	1

*Established Institutes: Operational for 10 years & more Emerging Institutes:Operational for 5 years & more

Fig. 2.1

ONLINE SURVEY

The online survey, which was open from 10 May to 31 July 2014, was conducted through institutes logging in to the AICTE portal.

Participating institutes provided information for evaluation across six dimensions: curriculum, faculty, infrastructure, research and consultation, placements and governance. Each dimension consisted of specific sub-factors – referred to in this report as 'parameters' that were allotted individual weight age, as shown in the table below:

	Institutes Offering Degree Programs				
	Dimensions	Weightage	Maximum Scores		
1	Governance	10%	7		
2	Infrastructure	10%	10		
3	Curriculum	20%	17		
4	Services/Projects & Skills	20%	18		
5	Placements	20%	19		
6	Faculty	20%	29		
	Total	100%	100		



	Institutes Offering Diploma Programs				
	Dimensions	Weightage	Maximum Scores		
1	Governance	5%	7		
2	Infrastructure	10%	10		
3	Projects & Skills Development	20%	17		
4	Placements	20%	18		
5	Faculty	20%	28		
6	Curriculum	25%	20		
	Total	100%	100		

Fig. 2.3

The absolute scores of institutes for every parameter were divided by the maximum score for that parameter and multiplied by the weighting of that parameter to obtain the weighted score for every parameter. The sum of weighted scores across the six parameters provided the objective score of each institute.

It is important to note that, while four of the parameters were given a weightage of 20 per cent for degree-granting institutes, the maximum score that an institute could achieve for each parameter differed. The survey was structured so that the maximum score available for a strong performance in the faculty parameter was 29, for example, whereas the maximum score for placements was 19, and 17 and 18 for curriculum and research and consultation, respectively. This reflects the fact that a strong faculty is the key to developing strong linkages with industry. Performance in the faculty parameter is therefore of prime importance for achieving a high final score in this survey. Institutes' priority should be to strengthen and empower their faculty, rather than to focus first on their infrastructure or governance.

Structured questions and evaluation parameters were designed for each of the dimensions. The institutes were asked to answer the specific questions against each parameter:

		INSTITUTES OFFERING DEGREE PROGRAMMES
No.	Parameters	Structured Questions
1.	FACULTY	 Percentage of faculty members who provided training / lectures to industry during 2012-14 Percentage of faculty members on the boards of industry / advisory, academic councils / statutory university bodies Number of man-days of refresher courses provided by faculty to industry executives during 2012-14 Number of man-days of programmes attended/ trainings received by faculty from industry during 2012-14 Number of faculty patents, design and other IPRs except copyrights of books in 2012-14 GRANTED Number of faculty patents, design and other IPRs except copyrights of books in 2012-14 FILED Percentage change in the number of patents filed and granted in 2013-14 over 2012-13 Number of papers jointly authored with industry
2.	PLACEMENTS	 Number of companies with stream/ specialization specific job profile coming to campus Number of students offered jobs from campus during 2012-14 Number of students offered jobs in specialization/ stream specific companies in 2012-14 Incremental change in the number of companies which came to the campus in 2013-14 over 2012-13
3.	CURRICULUM	 Number of companies providing Industrial training/ internship Number of Industry visits for students Percentage of visiting faculty from industry as compared to core faculty Number of Industry guest lectures / seminars conducted Incremental change in curriculum in 2013-14 over 2012-13
4.	SERVICE/ PROJECTS & SKILLS DEVELOPMENT	 Number of Contractual Research projects assigned to institute during 2012-14 Number of Technology Transfers to industry during 2012-14 Number of Consultancy / Advisory Services provided to industry during 2012-14 Incremental change in the no. of industry research/consultation projects received in 2012-13 and 2013-14
5.	INFRASTRUCTURE	 Number of centers/ units/ cells financially supported by industry Percentage of financial contribution by industry in the unit
6.	GOVERNANCE	 Number of industry members on BoG/ advisory councils Percentage of Industry members attending BoG meetings/ advisory councils

Fig. 2.4

		INSTITUTES OFFERING DIPLOMA PROGRAMMES
No.	Parameters	Structured Questions
1.	FACULTY	 Percentage of faculty members who provided training / lectures to industry during 2012-14 Percentage of faculty members on the boards of industry / advisory, academic councils / statutory university bodies Number of man-days of refresher courses provided by faculty to industry executives during 2012-14 Number of man-days of programmes attended / trainings received by faculty from industry during 2012-14 Number of faculty patents, design and other IPRs except copyrights of books in 2012-14 ; GRANTED and FILED Number of papers jointly authored with industry
2.	PLACEMENTS	 Number of companies with stream / specialization-specific job profile which came to the campus Number of students offered jobs from campus during 2012-14 Number of students offered jobs in specialization / stream-specific companies in 2012-14 Incremental change in the number of companies which came to the campus in 2013-14 over 2012-13
3.	CURRICULUM	 Number of companies which provided industrial training / internship Number of industry visits for students Percentage of visiting faculty from industry as compared to core faculty Number of industry guest lectures / seminars conducted Number of times the curriculum was updated between 2012-14
4.	SERVICE/ PROJECTS & SKILLS DEVELOPMENT	 Number of persons trained under skill development programmes with industry participation during 2012-14 Number of projects done for social responsibility and community development with industry participation during 2012-14 Revenue generated through sale of products manufactured in the institute during 2012-14
5.	INFRASTRUCTURE	 Number of centers / units / cells financially supported by industry Percentage of financial contribution by industry in the unit Services Number of contractual research projects assigned to institute during 2012-14 Number of technology transfers to industry during 2012-14 Number of consultancy / advisory services provided to industry during 2012-14 Incremental change in the number of industry research / consultation projects received in 2012-13 and 2013-14
6.	GOVERNANCE	 Number of industry members on board of governors or advisory councils or academic committees Percentage of industry members who attended the meetings of board of governors or advisory councils or academic committees

Fig. 2.5

PARAMETERS FOR DEGREE GRANTING INSTITUTES

1	Industry in curriculum (20%)					Max score-17
	No. of companies providing Industrial training/ internship					
1.1	0	1 to 5	6 to 10	11 to 15	> 15	
	0	1	2	3	4	
	No. of Industry visit	s for students	I			
1.2	0	1 to 3	4 to 5	6 to 10	> 10	
	0	1	2	3	4	
	Percentage of visiti	ng faculty from indus				
1.3	0	1-10%				
	0	1	11-20% 2	3	4	
	No. of Industry que	st lectures / seminars	conducted			
1.4	0	1 to 5	6 to 10	11 to 15	> 15	
	0	1	2	3	4	
1.5	Incremental change	in curriculum in 201	3-14 over 2012-13			
	0		Twice and above			1
	0		1			
2	Industry-faculty into	erface (20%)				Max score-29
	% of faculty memb	ers who provided tra	ining / lectures to ind	dustry during 2012-1	4	As a % of total faculty members
2.1	0	1-25%	25-50%	51-75%	>75%	
	0	1	2	3	4	
	% of faculty members on the boards of industry / advisory, academic councils / statutory university					As a % of total faculty members
2.2	bodies	1.10%	11.20%	21.20%	. 200/	
	0	1-10%	11-20%	21-30%	>30%	
	0	 	2	3	4	Add the month on a false of fan ar ab fa sulta.
2.2		1	ovided by faculty to in	1	1	Add the number of days for each faculty member
2.3	0	1 to10	11 to 20	21 to 30	>30 4	
	0	<u> </u>				
2.4		programmes attende	Add the number of days for each faculty member			
2.4	0	1 to 10	11 to 20	21 to 30	>30	
	0] 		3 ta af haalaa in 2012 1		
2.5		-	IPRs except copyrigh	1	1	
2.5	0	1 to 2	3 to 4	5 to 6	>6	
	0	1	2		4	
		-	IPRs except copyrigh	1	1	
2.6	0	1 to 2	3 to 4	5 to 6	>6	
	0	1	2	3	4	
	Percentage change in the number of patents filed and granted in 2013-14 over 2012-13					
2.7	0	ļ	10 and above			
	0		1		1	
	No. of papers jointly authored with industry					
2.8	0	1 to 2	3 to 4	5 to 6	>6	
	0	1	2	3	4	

PARAMETERS FOR DEGREE GRANTING INSTITUTES

3	Industry in infrastructure (10%)					Max score-10	
	-	/ units/ cells financia					
3.1	0	1 to 2	3 to 4	>4		1	
	0	2	4	6		1	
	% of financial con	tribution by industry	Financial contribution as a % of expendi-				
3.2	<10%	10-20%	21-50%	51-75%	>76%	ture of the cell	
	0	1	2	3	4	-	
4		s/Projects & Skills De	evelopment/Research	-	<u> </u>	Max score-18	
			ts assigned to institu				
4.1	0	1 to 10	11 to 20	21 to 50	>50	-	
	0	1	2	3	4	-	
	Number of Technol	logy Transfers to indu	stry during 2012-14	-		-	
4.2	0	1 to 2	3 to 4	5 to 6	>6	-	
	0	2	4	6	8	-	
	-		provided to industry d	-	•	-	
4.3	0	1 to 10	11 to 20	21 to 50	>50	-	
	0	1	2	3	4	-	
4.4	Incremental change in the no. of industry research/consultation projects received in 2012-13 and 2013-14					(total number of industry research/consul- tation projects received in 2013-14) - (tota number of industry research/consultation	
	0 Rs 5 lakh and above						
	0	_	projects received in 2013-14)				
5	Placements (20%)		2		Max score-19		
		nies with stream/ spe	As a percentage of the total number of				
5.1	<40%	40-60%	61-80%	81-100%		companies open for that stream	
	1	3	5	7			
	Number of student	ts offered jobs from o	As a percentage of the total number of				
5.2	<40%	40-60%	eligible final year students in that stream				
	1	2	61-80% 3	81-100% 4		1	
5.3	Number of student	ts offered jobs in spe	cialization/ stream sp	ecific companies in 2	012-14	As a percentage of the total number of	
	1-10%	11-25%	26-50%	>50%		eligible final year students (match sector	
	1	3	5	7		and discipline)	
	Incremental chang	e in the number of co)13-14 over 2012-13	(no. of companies which came to campus			
5.4	0		more than 10			in 2013-14) - (no. of companies which	
	0		1		1	came to campus in 2012-13)	
6	Industry in governance (10%)		Max score-7				
	Number of industry members on BoG/ advisory councils						
6.1	0	1 to 3	4 to 6	>6		1	
	0	1	2 no.	3	1	1	
	% of Industry members attending BoG meetings/ advisory councils					Attended/total x 100. Add % for all	
6.2	x = 0	x = 1-25	meetings and divide by $4 = x$ (dividing by				
0.2	0	1	x = 26 - 50	x = 51 - 75	x > 75 4	4 takes care of the no. of BoG meeting	
						rating. Assuming 4 BoG meeting PA	

Fig. 2.6

PARAMETERS FOR DIPLOMA GRANTING INSTITUTES

1	Industry in curriculum (25%)					Max score-20
	No. of companies providing Industrial training/ internship					
1.1	0	1 to 5	6 to 10	11 to 15	> 15	
	0	1	2	3	4	1
	No. of Industry visit	ts for students				
1.2	0	1 to 3	4 to 5	6 to 10	> 10	
	0	1	2	3	4	1
	Percentage of vistir	ng faculty from indus	try as compared to co	pre faculty		
1.3	0	1-10%	11-20%	21-30%	>30%	
	0	1	2	3	4	
		st lectures / seminars	[
1.4	0	1 to 5	6 to 10	11 to 15	> 15	•
	0	1	2	3	4	
1.5	No. of times the cu	rriculum was updated		1 -	<u> </u> .	
	0	1 to 2	3 to 4	5 to 6	>7	
	0	1	2	3	4	
2	Industry-faculty int	erface (20%)]-] 5	<u> </u>	Max score-28
-		ers who provided tra	ining / lectures to inc	dustry during 2012-1	4	As a % of total faculty members
2.1	0	1-25%	25-50%	51-75%	>75%	
2.1	0	1	2	3	4	1
		ers on the boards of	I	1-	Į	As a % of total faculty members
	bodies					
2.2	0	1-10%	11-20%	21-30%	>30%	1
	0	1	2	3	4	1
	No. of man-days of	refresher courses pro	ovided by faculty to in	ndustry executives du	uring 2012-14	Add the number of days for each faculty
2.3	0	1 to10	11 to 20	21 to 30	>30	member
	0	1	2	3	4	1
	No. of man-days of	programmes attende	Add the number of days for each faculty			
2.4	0	1 to 10	11 to 20	21 to 30	>30	member
	0	1	2	3	4	
	No. of faculty patents, design and other IPRs except copyrights of books in 2012-14 GRANTED and FILED					
2.5	0	1 to 2	3 to 4	5 to 6	>6	
	0	2	4	6	8]
	No. of papers jointl	y authored with indu	stry			
2.6	0	1 to 2	3 to 4	5 to 6	>6	1
	0	1	2	3	4	1
3	Industry in infrastru	ucture (10%)		L L		Max score-10
	No. of centers/ unit	s/ cells financially su				
3.1	0	1 to 2	3 to 4	>4		1
	0	2	4	6		1
	% of financial contribution by industry in the unit					Financial contribution as a % of expendi-
3.2	<10%	10-20%	21-50%	51-75% >76%		ture of the cell
		1	2			1
3.2	% of financial cont	ribution by industry in 10-20%	n the unit 21-50%		>76% 4	

PARAMETERS FOR DIPLOMA GRANTING INSTITUTES

4	Projects and Skill	Development (20%)	Max score-17				
	No. of persons trained under skill development programme with industry participation during 2012- 14						
4.1	0	Less than 25	25 to 50	50 to 100	>100]	
	0	1	2	3	4		
4.2	No. of projects dor during 2012-14	ne for social responsi	bility and community	development with in	ndustry participation		
4.2	0	1 to 2	3 to 4	5 to 6	>6		
	0	2	4	6	8		
	Revenue generated	d through sale of pro	ducts manufactured	in the institute durin	g 2012-14		
4.3	0	Less than Rs 1 lakh	Rs 1 lakh-Rs 3 lakh	Rs 3 lakh-Rs 7 lakh	>Rs 7 lakh		
	0	1	2	3	5		
5	Placements (20%)					Max score-19	
	Number of companies with stream/ specialization specific job profile coming to campus					As a percentage of the total number of	
5.1	<40%	40-60%	61-80%	81-100%		companies open for that stream	
	1	3	5	7			
	Number of students offered jobs from campus during 2012-13					As a percentage of the total number of	
5.2	<40%	40-60%	61-80%	81-100%		eligible final year students in that stream	
	1	2	3	4			
	Number of students offered jobs in specialization/ stream specific companies in 2012-13					As a percentage of the total number of	
5.3	1-10%	11-25%	26-50%	>50%		eligible final year students (match sector	
	1	3	5	7		and discipline)	
6	Industry in governa	ance (5%)				Max score-7	
	Number of industry members on BoG/ advisory councils						
6.1	0	1 to 3	4 to 6	>6			
	0	1	2 no.	3		1	
	% of Industry members attending BoG meetings/ advisory councils					Attended/total x 100. Add % for all	
6.2	x = 0	x = 1-25	x = 26 - 50	x = 51 - 75	x > 75	meetings and divide by $4 = x$ (dividing by	
	0	1	2	3	4	4 takes care of the no. of BoG meeting rating. Assuming 4 BoG meeting PA	

Fig. 2.7

EVALUATION PARAMETERS

For this year's analysis purpose, the participating institutes have been categorized into GAR (Green, Amber, and Red).

The broad criterion for classification into the said categories can be defined as follows:

Rank	Description	Parameters
	GREEN	Institutes performance above standards
	AMBER	Institutes performance meeting standards
	RED	Institutes performance below standards

Fig. 3.0

VALIDATION PROCESS

Based on the objective scores, a shortlist of 62 institutes (stream-wise) was created and the institutes were asked to send supporting documents for substantiation. The documents consisted of:

- Correspondence
- Letters
- Certificates
- Brochures
- Books
- Pamphlets or any other document that could validate their entries on the portal.



There was a detailed scrutiny of the documents and a high level jury met to evaluate the said validation process (more than 35 distinguished jury members participated in the process).

Post validation, scrutiny of documents and analysis of the objective scores for every stream was completed. The jury then shortlisted the top quartile in each of the said streams for the last stage of evaluation – spot visits.

These were undertaken to be 38 institutes across various disciplines.

JURY VISITS

Distinguished jury members visited the short-listed institutes in October 2014 in order to obtain onsite endorsement of their online survey scores. The list of 38 institutes to be visited is made available for reference.

Jury members targeted the following key areas:

- 1. Whether the institutes met expectations with regards to maintaining high industry collaboration (scores were awarded on a scale of 1 to 5);
- 2. Whether the information furnished by the institutes in the online survey was relevant (scored on a scale of 1 to 5);
- 3. Qualitative judgment regarding industry linkages of the institutes (captured in a 100-word feedback summary).

Based on the visits and a discussion forum, the jury recommended the following institutes for the awards:

Final Shortlist for Visit

Name of Institute	State	AICTE Region	Discipline	Year of Inception					
ENGINEERING - STD -	- DEGREE - CHEN	/ICAL & ALLI	ED	Inception					
BANNARI AMMAN INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Chemical Engineering and Allied	2003					
PSG COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Chemical Engineering and Allied	1951					
INSTITUTE OF CHEMICAL TECHNOLOGY	Maharashtra	Western	Chemical Engineering and Allied	1933					
D.K.T.E. SOCIETY'S TEXTILE & ENGINEERING INSTITUTE	Maharashtra	Western	Chemical Engineering and Allied	1983					
ENGINEERING - ST	ENGINEERING - STD - DEGREE - CIVIL & ALLIED								
WALCHAND INSTITUTE OF TECHNOLOGY	Maharashtra	Western	Civil Engineering and Allied	1987					
KONGU ENGINEERING COLLEGE	Tamil Nadu	Southern	Civil Engineering and Allied	1984					
THIAGARAJAR COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Civil Engineering and Allied	1957					
PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY , DINDIGUL	Tamil Nadu	Southern	Civil Engineering and Allied	1984					
ERODE SENGUNTHAR ENGINEERING COLLEGE	Tamil Nadu	Southern	Civil Engineering and Allied	2002					
ENGINEERING - STD - DEGREE -	- COMPUTER & I	T ENGINEERI	NG & ALLIED						
VEL TECH MULTI TECH DR.RANGARAJAN DR.SAKUNTHALA ENGINEERING COLLEGE	Tamil Nadu	Southern	Computer & IT Engineering and Allied	2000					
S.A.ENGINEERING COLLEGE	Tamil Nadu	Southern	Computer & IT Engineering and Allied	1999					
M.KUMARASAMY COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Computer & IT Engineering and Allied	2000					
KONGU ENGINEERING COLLEGE	Tamil Nadu	Southern	Computer & IT Engineering and Allied	1988					
DRONACHARYA COLLEGE OF ENGINEERING	Haryana	North-West	Computer & IT Engineering and Allied	1998					
THIAGARAJAR COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Computer & IT Engineering and Allied	1985					
ENGINEERING - STD - DEGREE	E - ELECTRICAL E	NGINEERING	& ALLIED						
PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY , DINDIGUL	Tamil Nadu	Southern	Electrical Engineering and Allied	1995					
THIAGARAJAR COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Electrical Engineering and Allied	1957					
KONGU ENGINEERING COLLEGE	Tamil Nadu	Southern	Electrical Engineering and Allied	1994					
PSG COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Electrical Engineering and Allied	1951					
VEL TECH MULTI TECH DR.RANGARAJAN DR.SAKUNTHALA ENGINEERING COLLEGE	Tamil Nadu	Southern	Electrical Engineering and Allied	2001					
PAAVAI ENGINEERING COLLEGE	Tamil Nadu	Southern	Electrical Engineering and Allied	2002					
M.KUMARASAMY COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Electrical Engineering and Allied	2001					
ENGINEERING - STD - I	DEGREE - ELECT	RONICS & AL	LIED	1					
THIAGARAJAR COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Electronics Engineering and Allied	1978					
M.KUMARASAMY COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Electronics Engineering and Allied	2000					
DRONACHARYA COLLEGE OF ENGINEERING	Haryana	North-West	Electronics Engineering and Allied	1998					
ERODE SENGUNTHAR ENGINEERING COLLEGE	Tamil Nadu	Southern	Electronics Engineering and Allied	2000					
ACHARYA INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Electronics Engineering and Allied	2000					
S.A.ENGINEERING COLLEGE	Tamil Nadu	Southern	Electronics Engineering and Allied	1999					
ENGINEERING - STD - DEGREE	E - MECHANIAL E	NGINEERING	S & ALLIED						
SRI SAI RAM ENGINEERING COLLEGE	Tamil Nadu	Southern	Mechanical Engineering and Allied	1995					
WALCHAND INSTITUTE OF TECHNOLOGY	Maharashtra	Western	Mechanical Engineering and Allied	1989					
PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY , DINDIGUL	Tamil Nadu	Southern	Mechanical Engineering and Allied	1984					
M.KUMARASAMY COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Mechanical Engineering and Allied	2000					
COLLEGE OF ENGINEERING, PUNE	Maharashtra	Western	Mechanical Engineering and Allied	1912					

Name of Institute	State	AICTE Region	Discipline	Year of Inception
KONGU ENGINEERING COLLEGE	Tamil Nadu	Southern	Mechanical Engineering and Allied	1984
PAAVAI ENGINEERING COLLEGE	Tamil Nadu	Southern	Mechanical Engineering and Allied	2004
ENGINEERING - STD -	DIPLOMA - CHE	MICAL & ALL	IED	
THIAGARAJAR POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Chemical Engineering and Allied	1959
ENGINEERING - STI	D - DIPLOMA - C	IVIL & ALLIED)	
THIAGARAJAR POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Civil Engineering and Allied	1958
ENGINEERING - STD - DIPLOMA	- COMPUTER &	IT ENGINEER	ING & ALLIED	
PARUL INSTITUTE OF ENGINEERING & TECHNOLOGY (DIPLOMA STUDIES)	Gujarat	Central	Computer & IT Engineering and Allied	2004
ENGINEERING - STD - DIPLOM	A - ELECTRICAL	ENGINEERIN	G & ALLIED	
THIAGARAJAR POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Electrical Engineering and Allied	1958
ENGINEERING - STD - D	IPLOMA - MECI	IANICAL & AL	LIED	
PARUL INSTITUTE OF ENGINEERING & TECHNOLOGY (DIPLOMA STUDIES)	Gujarat	Central	Mechanical Engineering and Allied	2003
K.L.NAGASWAMY MEMORIAL POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Mechanical Engineering and Allied	1999
THIAGARAJAR POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Mechanical Engineering and Allied	1958
GOVERNMENT POLYTECHNIC PUNE	Maharashtra	Western	Mechanical Engineering and Allied	1965
ENGINEERING	- EMERGING -	DEGREE		
SRI ESHWAR COLLEGE OF ENGINEERING	Southern	Tamil Nadu	Computer & IT Engineering and Allied	2008
SRI SHAKTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY	Southern	Tamil Nadu	Mechanical Engineering and Allied	2009
MANA	AGEMENT - STD			
MASTER SCHOOL OF MANAGEMENT	Northern	Uttar Pradesh	Management	1997
SRI SAI RAM ENGINEERING COLLEGE (MBA)	Southern	Tamil Nadu	Management	1998
KONGU ENGINEERING COLLEGE-MBA	Southern	Tamil Nadu	Management	1994
PSNA COLLEGE OF ENGINEERING & TECHNOLOGY , - MBA PROGRAMME	Southern	Tamil Nadu	Management	1994
INTERNATIONAL MANAGEMENT INSTITUTE	North-West	Delhi	Management	1981
NEHRU COLLEGE OF MANAGEMENT	Southern	Tamil Nadu	Management	1996
PRIN. L.N. WELINGKAR INSTITUTE OF MANAGEMENT DEVELOPMENT & RESEARCH	Western	Maharashtra	Management	1984
MANAGE	MENT - EMERG	ING	J	
ACROPOLIS FACULTY OF MANAGEMENT & RESEARCH	Central	Madhya Pradesh	Management	2009
BANNARI AMMAN INSTITUTE OF TECHNOLOGY	Southern	Tamil Nadu	Management	2008
RATHINAM COLLEGE OF ARTS AND SCIENCE	Southern	Tamil Nadu	Management	2009
PRIN L N WELINGKAR INSTITUTE OF MANAGEMENT DEVELOPMENT & RESEARCH	South-West	Karnataka	Management	2008
PHARMA	CY - STD - DEGI	REE		
BOMBAY COLLEGE OF PHARMACY	Western	Maharashtra	Pharmacy	1971
PARUL INSTITUTE OF PHARMACY	Central	Gujarat	Pharmacy	2004
VNS GROUP OF INSTITUTIONS	Central	Madhya Pradesh	Pharmacy	1996
SVKM'S DR. BHANUBEN NANAVATI COLLEGE OF PHARMACY	Western	Maharashtra	Pharmacy	2004
I.S. F. COLLEGE OF PHARMACY	North-West	Punjab	Pharmacy	2000
ARCH	IITECTURE - STD)	, 	

Fig. 3.1



SURVEY EVALUATION

The very first patented film camera was designed in England by Frenchman Louis Le Prince in 1888. He built and patented an earlier 16 Lens camera in 1887 at his workshop in Leeds.

PARTICIPATION

A total of 2744 survey responses were received from standard and emerging engineering, management, pharmacy and architecture institutes.

INSTITUTES	STANDARD	EMERGING
ENGINEERING	1394	952
MANAGEMENT	115	181
PHARMACY	48	36
ARCHITECTURE/PLANNING	12	6
TOTAL	1569	1175

Fig. 4.1

Understanding Data Analysis:

Being a large online survey, data was submitted across varied subject streams. Following are the main highlights of the survey:

- Multiple submissions: Individual institutes could participate in more than one subject stream. Therefore, while 2744 survey responses were received, submissions across multiple disciplines were made.
- Disciplines: All subjects related to the main stream were grouped as 'Allied 'in order to enable meaningful analysis.
- No response: Where respondents entered no data in response to a specific question, it is assumed that they had no activity in that area and thus were given a zero score for that parameter.
- Multiple Entries: Where institutes made multiple entries, their scores were averaged. This was to enable analysis of the results on an overall basis.

ANALYSIS STRUCTURE

The analysis structures on the below lines:

- A high-level national analysis by region and dimension
- A high-level review of the overall performance of established engineering institutes, analyzed by dimension and region
- A detailed GAR analysis of all institutes with a focus on GREEN and RED performers among institutes of following streams:
 - Engineering
 - Management
 - Pharmacy
 - Architecture / Planning

NATIONAL PERSPECTIVE

The Average Composite Score at national level (considering all institutes irrespective of region, industry and disciplines) stood at 17.30.

The institutes which participated in the survey were classified under three Levels (Green, Amber and Red) based on the performance scores they secured in the assessment.

A broad distribution of scores across institutes is presented in the given figure.



Fig. 4.2

On an individual basis, out of a total 814 submissions in 2014 from various institutes, 63 institutes (8%) scored 40 and above while 474 institutes (58%) scored between 11 to 40 and rest scored 10 or below (34%).

However, the national average was considerably lower than some of the high scoring institutes mainly due to a large population (of institutes) falling under the middle and low scoring categories.
GAR DISTRIBUTION (Institute-wise on an overall basis)

Score	No. of Institutes	% of total participating institutes
40 & Above	63	7.74
11 to 40	474	58.23
10 & Less	277	34.03

Fig. 4.3

Institute-wise average scores ranged from 2 to 70. Considering Institutes scoring more than 40 under Green category, 63 out of the total population fell in that range. 474 Institutes or more than 58% of the total applicants fell in the Amber category. 277 Institutes (34%) fell under the Red Category

GAR STRUCTURE

Overall Average (national) stood at 15.63. This was lower than last year mainly because of increase in number of entries falling below performance in 2013-14 Survey.

Region	Existing	Emerging	Regional Average	Region wise
Southern	23.08	13.77	19.33	Average Total Score >16
Western	21.70	10.25	17.74	Average Total Score >16
North-West	17.71	14.00	16.56	Average Total Score >16
Central	16.43	13.79	15.13	Average Total Score 14-16
Northern	15.84	13.43	14.83	Average Total Score 14-16
South-Central	14.35	11.69	13.36	Average Total Score <14
Eastern	14.19	11.64	13.10	Average Total Score <14
South-West	12.86	6.81	11.53	Average Total Score <14
Overall Average	17.60	12.16	15.63	

Fig. 4.4

Southern Region topped the list, followed by Western at the Second Place and North-West a close third. However, there was a considerable difference between the average scores attained by Existing & Emerging Institutes from the same region.

As is evident from the table above, none of the Emerging Category Institutes could qualify for Green Rating. This has pulled down the GAR for corresponding regions.

Central Region faced the heaviest beating as the 'Green' performance by the Existing Institutes in that Region was brought down to 'Amber' due to low performance of the Emerging Category Institutes.

In a similar manner, 'Amber' performance by the Existing Institutes from South Central & Eastern Regions was brought down to 'Red' due to a below par rating of the Emerging Institutes from the respective Regions.

REGIONAL ANALYSIS

For regional evaluation, the submissions have been grouped into eight regions across the country (the same was provided in earlier parts of this report).

The following graph captures region-wise average scores for all institutes falling in that region.

- Western Region had the highest average score among all the regions.
- As observed in earlier years, average score for Southern Region was fairly higher than the national average and came a close second to Western Region in 2014.
- Average Scores for South-West Region was pulled down due to lower scores of some of the existing and emerging institutes from the Region.
- Eastern Region had one of the lowest performances although it scored better than South Central Region.





DATA DISTRIBUTION

Region	Number of Institutes	Number of Entries
Southern	174	696
South West	135	471
Western	120	348
South Central	105	376
North West	85	265
Central	81	259
Northern	57	151
Eastern	54	178



Fig. 4.6

Fig. 4.7

Region wise participating institutes & entries received

Discipline/Region	Central	Eastern	Northern	North West	South Central	Southern	South West	Western	Total
Computer, IT & Allied (incl IITs, NIITs, IIITs)	47	35	26	54	76	131	95	72	536
Electronics & Allied (incl IITs, NIITs, IIITs)	47	35	26	52	74	131	94	69	528
Mechanical Eng. & Allied (incl. IITs, NIITs, IIITs)	43	33	24	48	51	127	83	60	469
Electrical Eng. & Allied	34	28	17	31	68	131	63	35	407
Civil Eng. & Allied	35	22	12	20	39	85	72	42	327
Management	24	14	34	38	45	64	41	36	296
Pharmacy	22	2	7	8	15	5	6	19	84
Chemical Engg & Allied (incl IITs, NIITs, IIITs)	6	7	4	11	6	18	12	15	79
Architecture	1	2	1	3	2	4	5	0	18
Total	259	178	151	265	376	696	471	348	2744

Fig. 4.8

REGIONAL PERSPECTIVE

As is evident, regional participation has also improved over last years. Southern Region had the highest number of participating institutes and entries received, followed by South-West Region. It is important to note that a similar trend was observed in earlier surveys as well making Southern region take the lead in terms of awareness of the survey. Though the Eastern region witnessed a significant increase over last year in terms of registration and successful entries received, however, it still remained one of the lowest similar to the Northern region.





Fig. 4.9

The performance of various regions for each discipline has been demonstrated in each section with the help of a line graph. This is expected to help understand region wise scoring matrix and thus the performance per say for various disciplines.

Needless to state that the existing/established institutes have scored better than the emerging Institutes, across regions and disciplines.

Regional average scores have been lower than some of the high performing institutes in that region, primarily due to low scores attained by the emerging institutes from the corresponding regions, thus pulling down the numbers.

Though there are a few exceptions to the above statement.

In Pharmacy/Eastern Region, emerging Institutes have scored better than existing institutes by a comfortable margin of almost 7 basis points. (18.08/11.85).

Similarly, in Civil Engg & Allied/ Eastern Region, Emerging Institutes scored better than their Existing counterparts, though the gap was only 1 basis point (11.54/10.54).

Having said that, the results depict an encouraging trend over the years (even after considering relatively lower scores of the emerging institutes).

topped in all disciplines. This is backed by good governance, faculty, placements and curriculum. Industry interaction through various means is given due importance and students are encouraged to take up internships and projects in different Companies. They also have a significant involvement in developing technological interaction which is beneficial for the industry.

There was a limited analysis done for management discipline due to lack of availability of adequate data for emerging institutes. The same is expected to be included in next year's survey. Computer & IT Engineering (And Allied)

GAR ANALYSIS (Discipline-wise)

Out of 9 disciplines in 2014. Computer, IT & allied had the highest number of entries, followed by Electronics Engg & allied coming in a close second. Other disciplines which are picking up include Pharmacy, Chemical Engg & allied and Architecture.

Computer & IT Engineering (and allied)





- Except for Northern Region, all Existing Institutes scored better than the Emerging Institutes.
- Emerging Institutes in Northern Region demonstrated more promising results than their Existing counterparts.
- Existing Institutes in Southern Region scored as high as 25 (approximately). However, their overall average score was pulled down due to low performance by Emerging Institutes.
- A similar trend was observed in all other AICTE Regions.

Civil engineering (and allied)





- The overall average for Existing Institutes under Civil Engg & allied discipline was 15. However, due to below average performance by the Emerging Institutes in most of the regions, it was brought down to less than 10.
- Performance of the Emerging Institutes from Central, Eastern and South-West regions was almost at par with their Existing counterparts.
- Existing Institutes in Southern and Western Regions scored as high as 23 and 21 respectively. However, their overall average score was pulled down heavily, due to low performance by Emerging Institutes from those respective Regions.
- Emerging Institutes in Northern Region demonstrated more promising results than their existing counterparts.

Electrical Engineering (and allied)



Fig. 4.9.3

- The overall average for existing Institutes under Electrical Engg & allied discipline was 16(approx). However, due to below average performance by the emerging Institutes in most of the regions, it was brought down to less than 12(approx),
- Performance of the emerging Institutes from North-West, Central, and Northern regions was almost at par with their existing counterparts.
- Existing Institutes in Southern and Western regions scored as high as 23 and 20 respectively. However, their overall average score was pulled down heavily, due to low performing emerging Institutes from respective regions.
- Emerging Institutes in Northern Region demonstrated better and promising results as compare to their existing counterparts.



Electronics Engineering (and allied)

Fig. 4.9.4

- The overall average for existing Institutes under Electronics Engg & allied discipline was 14(approx). However, due to below average performance by the emerging Institutes in some of the regions, it was brought down marginally.
- Performance of the emerging Institutes from Northern and Central regions was better than their existing counterparts.
- Even though the existing Institutes in Southern and Western regions scored as high as 20 and 15 respectively, their overall average score was relatively lower due to below average performance by emerging Institutes from respective regions.
- The gap between average scores attained by existing Institutes and emerging Institutes in the Western & South-West regions was the largest.

Mechanical Engineering (and allied)





- The overall average for existing Institutes under Mechanical Engg & Allied discipline was 20(approx). However, due to below average performance by the Emerging Institutes in some of the regions, it was brought down to 13(approx).
- Existing Institutes from all regions performed better than their emerging counterparts.
- Existing Institutes in Southern and Western regions scored as high as 25+ but the emerging Institutes scored below average (on an overall basis).
- The gap between average scores attained by existing Institutes and emerging Institutes in the Southern & Western regions was the largest.
- Results from Eastern Region indicate that the emerging Institutes, providing Mechanical Engg & allied Discipline, are pacing with their existing counterparts.



Pharmacy

Fig. 4.9.6

- The overall average for existing Institutes under Pharmacy discipline was 20(approx). However, due to below average performance by the emerging Institutes in some of the regions, it was brought down to 13(approx).
- Existing Institutes from all regions performed better than their emerging counterparts, except for Eastern Region.
- Existing Institutes in Western Region scored as high as 30. However, their overall average score was pulled down owing to poor performance by emerging Institutes from that region.
- The gap between average scores attained by existing and emerging Institutes in the Western and North-West regions was the largest.
- Results from Eastern Region indicate that the emerging Institutes, under Pharmacy discipline, are performing better than their existing counterparts.



Management

Fig. 4.9.7

- There was lack of adequate data for management discipline under the emerging category.
- Western Region topped the list with the score reaching to 25+ (approx).
- Southern, North-West and Central regions were relatively closer to each other (between 21-22).
- Though the South Central Region witnessed a major dip in its score to an average of 10, all other regions scored atleast 15 or above.

Architecture/Planning



Fig. 4.9.8

- Southern Region topped the list with the score reaching to 26 (approx) followed by North-West Region as the second best performer at 19 (approx) under the existing category.
- Lack of data appears to have skewed the results in some of the regions.
- On an overall basis, the average score for existing Institutes figured at 14(approx) which got moderated to 6 (approx) due to the performance from some of the emerging categories and lack of data in other regions.

INDUSTRY-ACADEMIA LINKAGE



S.No.	Dimension	No.of participating Institutes	% of Highest Scoring Institutes*	Highest Score	Lowest Score
1	Placements	810	7%	20.00	2.11
2	Curriculum	675	8%	20.00	<0.5
3	Governance	530	17%	10.00	<0.5
4	Faculty	405	4%	11.72	<0.5
5	Services/Research	272	4%	9.26	<0.5
6	Infrastructure	211	2%	10.00	<0.5
7	Project Skills	78	4%	14.12	<0.5

*Green Rating for each dimension is based on the score range in that particular dimension, which is unique because of variation in number of participating institutes and high & low scores achieved by them.



- Placements had the highest number of participating Institutes. Top score stood at 20 whereas the lowest went upto 2.11. The almost 100% participation by the Institutes clearly showed a healthy industry-institute linkage in this particular dimension of assessment. Only 7% of participating Institutes could qualify for the Green Rating. Perhaps, tis flags a need to make significanmt efforts towards strengthening the industry-institute linkage.
- **Governance** had the highest percentage of Institutes qualifying for the Green Rating. The score range was low with the highest score of 10 being achieved by top performers and there is a lot of scope for improvement. Infact, a relatively higher number of participating Institutes demonstrated a keen interest to enhance the industry-institute linkage in this dimension.
- **Curriculum** stood second both in terms of number of participating Institutes and the percentage of Institutes qualifying for the Green Rating. It again showed a healthy industry-institute linkage in ensuring that the curriculum is contemporary, future oriented and justifies the current business and socioeconomic requirements & expectations. However, the scores call for extensive efforts to be made in terms of putting thoughts/ideas into actions.
- Services & Infrastructure dimensions had a fairly low participation as compared to some of the others with percentage dropping to almost 25%-30% in terms of count. The top scoring Institutes could not exceed 10 as the average highest score. This emphasizes that the institutes and industry needs to work more closely and in tandem to ensure reasonable value adds.
- **Project Skills** stood at the bottom with only 78 Institutes participating in the online survey. However, the average scores achieved by this relatively small group was relatively higher than 4 out of 6 other dimensions used for the survey.

A detailed analysis of number of institutes participating and the share of each rating range for the last survey is provided for ready reference.

Curriculum



Fig. 4.10.1

- 675 Institutes completed the curriculum questionnaire.
- 8 per cent or 52 Institutes scored more than 15.
- The average score under this dimension stood at 5.94 with the highest average score at 15 and lowest at 0.17.

Faculty



Fig. 4.10.2

- Almost 50 per cent of the participating institutes completed the questions under the dimension faculty demonstrating an increasing trend of Industry-Institute linkage.
- However, as observed under other key dimensions like curriculum, the scores were not very encouraging. Only 17 of the 405 participating Institutes could score a Green Rating or more than 8 with an overall average score of 2.33.
- The highest average score was 11.72 and lowest at 0.10.

Governance

- More than 65 per cent of participating institutes completed the questionnaire under Governance dimension which is a healthy trend.
- In relative terms, scores under Green Rating were fairly encouraging with 17 per cent or 90 institutes qualifying for the same.
- 29 per cent or 154 institutes falling under the Amber Rating also seem promising as it demonstrates the intention to improve in this dimension.



Fig. 4.10.3

- On an overall basis, it was a low scoring dimension as the highest average score went up to 10.
- Since governance is a vital aspect of industry-institute linkage and it goes up to the level of involvement in the Board of Directors and top management, it is advisable for the remaining 30 per cent institutes (currently at a much lower level) to match the increasing pace.

Infrastructure



Fig. 4.10.4

- This dimension witnessed an almost 100 per cent participation.
- However, the results indicated at a significant gap between the expectations and status. Almost 92 per cent of the participating institutes fell in the Red rating category.

Placements





- With almost 100 per cent participation, placements remains one of the key areas of interaction and linkage between industry and institutes.
- 7 per cent or 57 Institutes scored at an average of 15 or higher.
- 45 per cent of institutes still appeared under the Red rating flaging a need for them to improve and achieve higher levels.

Project & Skills development



Fig. 4.10.6

- Project skills was one of the lowest in terms of participation, being not at the top of the agenda for most of them.
- Only 3 Institutes qualified to be under Green rating whereas 9 per cent or 7 institutes figured in the Amber rating.

Services



Fig. 4.10.7

- A total of 272 institutes completed the Services related questionnaire.
- The overall average score remained low at below 2, due to dismal performance by almost 85 per cent of the total participating institutes.
- Highest score attained by any institute was at 9.26 and lowest at below 0.2

A WORD FROM THE LEADERS



Prof Anil Sahasrabudhe (Director, College of Engineering, Pune)

> "Industry Institute Interaction is a very important activity, much talked about and less practiced in our country for a long time. However, recently AICTE and CII have jointly come up with a scheme of surveying all engineering institutes in the country and award well performing institutes. This is certainly leading to transformation in the way interaction with industry is viewed by most engineering institutes. A good beginning has been made. Being the winners in both years, our success can be shared with others to emulate. May be we have an advantage in terms of long history and location in an industrial belt, but there is no easy way of getting to where we are. Hard work, perseverance, constant engagement is the key to success.

> There are a number of activities through which we can go closer to the industry and maintain that relationship.

It cannot be merely a relationship for placement of students. We started with summer internship for students in the industry, a sandwich programme under which students spend two semesters out of eight semesters in an industry, industry sponsored projects undertaken in the industry or in the institute, consultancy projects, solving the problems of industry, short-term training programmes organized by the institute for industry personnel and vice versa, representation of industry personnel on Board of Studies and Senate, co-teaching a course, adjunct faculty positions for industry personnel, industry persons coming to institute on sabbatical, deputing faculty to industry during summer vacation for understanding first hand industry processes, scholarships for bright students from industry, sponsored candidates from industry taking admission in Masters programmes and so on. All these activities have not only helped in signing a number of MOUs with industry leading to enhanced activities, but has led to joint research projects, possibility of sharing IP jointly, setting up of state of the art laboratories in all departments exclusively with the support of industry.

Now, we have established an industry advisory board in each of the departments for developing a technology road map for the department so that each department will be able to create a niche for itself in the next 3-4 years.



I repeat, it is not easy way. One has to work hard consistently and despite initial glitches keep regular contact with industry and success is bound to be at our feet."

Clockwise from top left: Main heritage building of College of Engineering Pune; Forbes Marshal steam technology laboratory at mechanical engineering department of the college, designed and developed by students with help from industry; valedictory ceremony of the first batch of Eagle programme introduced to build the life skills of students; visit of Prof. David Gross, Nobel Laureate in Physics, 2004, to the robotics laboratory at the college



Building Sustainable Academic Partnerships

Dr. Subash Bijlani Collegiate Professor, The Graduate School University of Maryland University College, USA

According to industry estimates, only a quarter of all graduates are employable and almost 80 per cent of the job seekers are without the knowledge and skills needed for gainful employment. India's position in the global competitive environment compels us to seriously address and improve the higher education system. It would be over-simplifying the issue to lay the blame on the government or the infrastructure for the current lacunae. The larger issue here is to enhance the quality of education. Accessing best practices and establishing linkages between the world of learning and the world of work are crucial to this process.

There is no dearth of memorandums of understanding. Collaborations with foreign institutes of higher learning and with industry are signed with the best of the intentions. Yet, many initiatives in this area that start off as strong flow turn into thin streams and dry up over period of time. What causes these interactions to flounder? Clearly, there is a need to understand how to make these partnerships work.

Partnerships between academic institutions can take many forms: friendship and cooperation partnerships

broad institutional partnerships such as student, faculty, and staff exchanges, programspecific partnerships such as dual degree programs, special category partnerships such as collaborative research grant programs, and strategic partnerships. In contrast to more ordinary university partnerships, strategic partnerships cut across disciplinary boundaries, harnessing the full capacity of each institution for work that is of significant mutual benefit. They are long-term engagement between two universities that advance the internationalization of each institution while providing linkages for the communities in which these institutions are located.

Like collaboration and technology transfer agreements in industry that too take many forms, these alliances require due diligence from both sides and clear articulation of objectives and include provisions for quality assurance and dealing with issues of conflicts. The American Council on Education (ACE) provides useful guidelines and sample agreements for international partnerships for colleges and universities. Drawing up robust and legally sound agreements is important. Like in maths, this is a necessary, but not a sufficient, condition for success of partnerships. In business it is known that most companies that fail do so even when they have a sound strategy. The devil lies in implementation.

Establishing collaborative networks is one side. The other is the receiving institutions' ability to absorb and assimilate the 'know-how' and the providing institution's ability to share and disseminate its know-how. Emphasis is often laid on updating course content and / or exchanging faculty. These cannot ensure enhancement of the quality of the academic programs. It is akin to having an appetite, having the best chefs prepare the food but lacking the digestive capacity to absorb it. How do we develop the digestive capacity to internalize new knowledge and skills?

Specifically, the problems associated with the absorption capability include not only the knowledge and skills of the faculty, the infrastructure such as supporting labs, infrastructure, class sizes and teaching methods. We also need to consider the issues connected with the governance, the management styles and knowledge networks of the receiving institutions. Our universities must be provided with enough autonomy for effective and improved performance, both in the sphere of academics and administration. We are paying the price for excessive control and regulations. These are 'soft' issues often not acknowledged and articulated. Farmers know attention to the preparation and cultivation of soil is just as important as selection of good seeds and climatic conditions.



Main heritage building of The Graudate School University of Maryland, USA

ASSESSMENTS & CASE STUDIES

INT

TARALLEN V

The word horologia was used to describe early mechanical clocks, but the use of this word (still used in several Romance languages for all timekeepers conceals the true nature of the mechanisms

AICTE – CII Survey of Industry-Linked Technical Institutes 2014

Winners

S. No.	Award Category	Institutes
1	Best Industry-Linked Chemical & Allied Engineering Institute (Degree)	Institute Of Chemical Technology
2	Best Industry-Linked Civil & Allied Engineering Institute (Degree)	Walchand Institute Of Technology
3	Best Industry-Linked Civil & Allied Engineering Institute (Diploma)	Thiagarajar Polytechnic College
4	Best Industry-Linked Computer & Allied Engineering Institute (Degree)	Vel Tech Multi Tech Dr. Rangarajan Dr. Sakunthala Engineering College
5	Best Industry-Linked Electrical & Allied Engineering Institute (Degree)	Thiagarajar College of Engineering
6	Best Industry-Linked Electrical & Allied Engineering Institute (Diploma)	Thiagarajar Polytechnic College
7	Best Industry-Linked Electronics & Allied Engineering Institute (Degree)	Thiagarajar College of Engineering
8	Best Industry-Linked Mechanical & Allied Engineering Institute (Degree)	Walchand Institute Of Technology
9	Best Industry-Linked Mechanical & Allied Engineering Institute (Diploma)	Parul Institute Of Engineering & Technology (Diploma Studies)
10	Best Industry-Linked Emerging Engineering Institute (Degree)	Sri Eshwar College Of Engineering
11	Best Industry-Linked Management Institute	International Management Institute
12	Best Industry-Linked Pharmacy Institute (Degree)	Bombay College Of Pharmacy

Close Competitors

S. No.	Award Category	Institutes
1	Best Industry-Linked Emerging Engineering Institute (Degree)	Sri Shakthi Institute of Engineering and Technology
2	Best Industry-Linked Mechanical & Allied Engineering Institute (Degree)	Sri Sai Ram Engineering College
3	Best Industry-Linked Management Institute	Prin. L.N. Welingkar Institute of Management Develop- ment & Research, Mumbai
4	Best Industry-Linked Computer & Allied Engineering Institute (Degree)	S.A. Engineering College

Parul Institute of Engineering and Technology (Diploma Studies)

Winner of Award for Best Industry-Linked Mechanical & allied Engineering Institute (Diploma)



Pioneered by Dr. J K Patel and located in Vadodara, Gujarat, PIET was established in 2003 and operates under the management of Parul Arogya Seva Mandal. The educational institute is affiliated to Gujarat Technological University, Ahmedabad (formerly with Gujarat University).

The institute offers undergraduate and post-graduate programmes in the field of engineering - Bachelor of Engineering (BE) and Master of Engineering (ME). Apart from these engineering courses, the educational institute also imparts post-graduate level programmes in the field of management (Master of Business Administration) and computer applications (Master of Computer Applications). There is an in-House placement cell. It undertakes placement of students, entrepreneurship awareness and development programmes, guest lectures from industry experts and other institutions and personality development programmes.

Members of the placement cell also interact regularly with different companies / organizations for campus placements, announcement of employment opportunities and provide companies and organizations the facilities to conduct campus interviews.

Companies which regularly conduct campus recruitment from this institute are Tata Consultancy Services (TCS), L&T InfoTech, Essar, Asian Motor Works, Thermax, Ceat, Tech Mahindra, ICICI Bank (Securities), Collabera Technologies, Alembic Ltd., Torrent Pharmaceuticals Limited, Siemens and Jyoti Ltd.

A Career Development Centre (CDC) has been operational at the Waghodia campus since July 2011 to offer a mix of 'knowledge, skill and ability' training to all students. Parul Group has signed various MOUs with foreign universities such as University of Applied Sciences, Bielefeld, Germany and has student exchange programmes such as the one with Kansas State University, USA; Laurentian University and Alberta University, Canada are in the pipeline. Interaction with international students and faculty provides an opportunity to the students to broaden their knowledge and enhance their skills.

More than 1000 national and 500 international research publications are to the credit of the faculty members of this group of institutions. More than 60 sponsored research projects are being handled by various faculties of the campus and more than 20 patents and 25 copyrights have been filed.

Faculty members continually undertake training programmes. The departments of mechanical and computer science are also accredited by the National Board of Accreditation, New Delhi.

Thiagarajar College of Engineering

Winner of Award for Best Industry-Linked Electrical & allied Engineering Institute (Degree) &

Winner of Award for Best Industry-Linked Electronics & allied Engineering Institute (Degree)

Established in 1957, Thiagrajar College of Engineering (TCE) stands tall as one of the oldest institutes in Tamil Nadu, teaching degree level courses in engineering. It is an autonomous institution, affiliated to Anna University, Chennai, and is one of the several educational and philanthropic institutions founded by philanthropist and industrialist Late. Shri. Karumuttu Thiagarajan Chettiar.



Placement cell facilitates placements for students in public and private organizations. Various other activities including conducting seminars on vocational guidance, entrepreneurship awareness camps and special lectures by eminent professionals are undertaken by the cell.

TCE has strong tie-ups with various companies, R&D laboratories and public sector companies. Two industry experts are members on board of studies for each course. The institute interacts with industrial experts on a continual basis to revise and revamp the curriculum and keep it modern and relevant to industry's expectations. It also offers one-credit courses to students which are handled by experts from the relevant industry. Faculty members periodically visit companies which are working in their area of research to update their knowledge about contemporary industrial practices. TCE has well-equipped industry-supported labs.

Faculty members also offer executive programs to engineers from industry. TCE has several special interest groups which are working closely with their related industries to create and foster an environment of modernization and sustained interaction with industry. SIGs encourage students to take up semester-long internships and short-term internships in industry so that students can put their engineering education to practice.

The institute provides consultancy to industry in areas of structural design, power quality analysis, surface machining, RF and antenna design. Testing services in areas of building materials, energy audit, road, water quality testing, antenna and RF board testing are also provided.

TCE has obtained two US Patents in the areas of antennas and image processing. Thiagarajar College of Engineering has been selected by TIFAC to set up a Centre of Excellence in wireless technology. It undertakes several social activities with industry including reuse of waste plastics, EM radiation measurements, environment impact assessment, vegetation growth enhancer and heritage development template.

Thiagarajar Polytechnic College

Winner of Award for Best Industry-Linked Civil & allied Engineering Institute (Diploma) &

Winner of Award for Best Industry-Linked Electrical & allied Engineering Institute (Dilpoma)

Thiagarajar Polytechnic College is one of the oldest institutes in Tamil Nadu teaching courses in engineering at diploma level. The institute is situated in the heart of Salem city and spread on an area of approximate 9 acre. The institute's buildings are well maintained and the campus is clean with good landscape. The class rooms are spacious with good academic ambience. The laboratories are equipped with lot of equipment maintained neatly with all latest additions. Modernization of laboratories is undertaken regularly by utilizing funds from various sources such as AICTE Modrobs, internal fund generation by testing and consultancy services. Teaching and nonteaching staff are qualified and well experienced. Diploma courses considered in the analysis in the last leg of this survey are accredited for five years. The institute is regularly in contact with industry. Students are sent to industry for short-term training. However, long-term training of students and staff in industry needs improvement. During the visit of jury members in the course of evaluation of this survey it was found that the combined work of teachers and industrial experts in bringing products and papers is also scarce. Socially relevant projects and efforts to bring new products with industrial aid need improvement. The movement towards bringing patents is also required to be introduced.

Sri Eshwar College of Engineering

Winner of Award for Best Industry-Linked Emerging Engineering Institute (Degree)



Sri Eshwar College of Engineering was established in 2008 by Eshwar Trust. The college is autonomous and is affiliated to Anna University. It aims at providing a good work culture and academic ambience with avenues for all-round personality development of students. Focus is on working closely with industry and other organizations involved in nation building and societal development. The college offers 11 courses in total and has strong linkages with industry.

Though the college is only seven years old, it has institutionalized the mechanism of planning and tracking various parameters on industrial relationship. It has initiated an Award for Best Performing Department on Industry Linkage. It has also launched a software certification programme in line with industry requirements. A good percentage of faculty is on the boards of various companies and the faculty is mandated to a minimum of 7/15 days' training in industry.

It has a strong placement cell with recruitment in companies such as Infosys, AON Hewitt, CSS Corp, Polaris, HP, Quest and Steria. Continuous training is provided to students in soft skills and communication skills right from the first year.

SECE has entered into tie-ups with various prominent names from industry to exchange information on curriculum, hold guest lectures, placements, expert advice, internships and provide exposure to students on various other aspects including HR, automation, process and quality management systems, practical implementation of CAD / CAM and also provide industry with laboratory facilities and research based advice in areas of their interest. The institution has established about 20 industry-powered labs of which four are for IT / CSE. During the past two years, SECE has done 25 industry-assigned projects.

Some of the prominent names from the industry with which SECE has tie-ups are Infosys Limited, Microsoft IT AcademyProgram, Mitsubishi Electric, Cisco Local Academy, BSNL, UST Global, Cloud Kinetics, Skavaa Systems, Korakk Technologies, Caliber Interconnect Solutions, Roots, Aquasub, Sysnautix, Solidworks, Tejas Networks, Nextgen Mobile Technologies, National Informatics Centre, AES Technologies, Steps Knowledge Services, Nafems, Kriatec, Dearmajax Technologies and National Instruments among others.

The institute conducts conferences and seminars to discuss and understand matters of national interest, innovative sciences, research, new skill requirements both in IT and ITES, new possibilities and opportunities.

The college has formed an Advisory Council for different branches of engineering with senior leaders from industry. They provide inputs on curriculum and identify gaps. Addon courses are also conducted. The campus has good infrastructure with state-of-the-art facilities and has hired two well experienced industry experts, totally devoted to ensuring effective industry linkages, R&D, training and placements.

Institute of Chemical Technology

Winner of Award for Best Industry-Linked Chemical & allied Engineering Institute (Degree)

The Institute of Chemical Technology (ICT) Mumbai was established as the Department of Chemical Technology on 1st October, 1933 by the University of Mumbai, through active support of industry and philanthropists. The institute was popularly known as UDCT, Mumbai. Research has been an integral part of ICT since its inception and it has created over 500 first generation entrepreneurs. UDCT grew significantly in stature and was granted autonomy under UGC regulations by the University of Mumbai and further converted into an institute on 26th January, 2002. Under the World Bank TEQIP programme, the Maharashtra government granted it full autonomy in June 2004. Due to the recommendations of the Government of Maharashtra and University of Mumbai, ICT was granted deemed university status by MHRD on 12th September, 2008, with all provisions of UGC for funding and support as the stateowned deemed university.



The institute has a glorious history of 78 years, having produced many industrialists, academics, bureaucrats, Padma awardees, secretaries to government departments, directors of CSIR labs and over 500 first generation entrepreneurs. The institute has very strong linkages with industry and produced some of the top-most academics and industrialists. Some of the distinguished alumni include Padma Vibhushan Professor M.M. Sharma; Padma Bhushan Dr. R. A. Mashelkar; Mr Mukesh Ambani; Padma Shri Dr. K. Anji Reddy; Mr Ashwin Dani; Mr C.V. Gogri; Dr. K. H. Gharda and the Late Manubhai Shah.

ICT's student body has an exceptional history of academic achievements and successful industrial placement. It stands with a mission to educate its students with the core knowledge of technology, to develop leaders in this field, to instill an understanding of professional responsibilities, ethics and perpetual self-sustenance.

The institute has tied up with some of the very prominent industry members for taking up very prestigious and critical projects / programmes. Some of these industry members are Uni-Sankyo, Atul Ltd, Acro-Labs, Privi Organics Pvt Ltd, India Glycols Ltd, Tata Chemicals, Bio-Rad Laboratories among others.

The institute has also maintained close interaction with companies like A. M.Todd, Aerofine Chemicals, Amritlal Chemaux Ltd, Astik Dyestuff, BASF, Clariant India Ltd., Conserve Pvt. Ltd., Deepak Nitrite Ltd., General Electric, Gharda Chemicals, Givaudan, Heubach Colors, Huntsman LLC, U.S.A., ITC, Mann Pvt. Ltd., Megatic Ltd., Nirup Synchrome Ltd., Pidilite Industries Ltd., Reliance Industries Ltd., Puroma Pvt. Ltd., S. H. Kelkar Group Ltd., S. F. Dyestuff Pvt. Ltd., Serene Dyestuffs Ltd., Shalu Mills. Smruti Organics Ltd., Spectrum Dyes, Symrise Pvt. Ltd., Syngene Biocon, VKL Seasoning Spices Ltd., Vasant Chemicals, Imation Corporation, U.S.A., International Flavor and Fragnance, Shreyas Chemical Industries Ltd., Tech Nova Imaging Systems (P) Ltd.

Veltech Dr. RR & Dr. SR R&D Institute for Science & Technology

Winner of Award for Best Industry-Linked Computer / IT & allied Engineering Institute (Degree)



Veltech group of educational institutions was established in 1990 by Dr. R. Rangarajan and Dr. R. Sakunthala Rangarajan, who by then had 30 years of experience in developing industries and international trade.

Veltech Engineering College was established with the approval of AICTE for providing high quality technical education. Since then, it has been offering programmes leading to the award of B.E, B. Tech, M.E, M. Tech, M. Sc, MBA degrees of Anna University, Chennai. Veltech has earned accreditation by the National Board of Accreditation for all the degree programmes. Now it has been declared as deemed to be university u/s 3 of the UGC Act 1956 by the University Grants Commission (UGC) and notified by the Ministry of Human Resource Development. The institute offers more than 25 courses in engineering under six faculties of Electrical & Electronics, Mechanical, Civil, Technology, Information and Computing, and Management supported by more than 50 well-equipped laboratories, computer facilities with 24*7 internet connectivity. It has over 12,000 students. About 300 highly qualified and experienced teachers impart education and training to students, them through their programmes, arrange for industrial visits and projects and help select appropriate

elective subjects. It has hostel facilities and an elaborate library resource to meet every student's requirement of books for the full course.

There are several industrialists on the governing body and academic council. Guest lectures are offered by industry experts and faculty training is encouraged.Add-on courses are conducted based on suggestions from industry.

A number of student projects have received awards and commendations from various agencies. A system is evolved for better linkage with industries and IT majors, especially due to the availability of such establishments in and around Chennai. A good number of funded projects are undertaken. Since the Veltech University is owned by the same Trust, opportunities are many and suitably leveraged. Student entrepreneurship is encouraged by DST-approved 'Technology Incubator'. Students have undergone training from Dassault Systems, a French software company for production of 3D design software.

Walchand Institute of Technology

Winner of Award for Best Industry-Linked Civil & allied Engineering Institute (Degree) &

Winner of Award for Best Industry-Linked Mechanical & allied Engineering Institute (Degree)

WIT, established in 1983, is the oldest engineering college in Solapur, Maharashtra. It is managed by Shri Aillak Pannalal Digambar Jain Pathashala Trust. The institute is named after Seth Walchand Hirachand, one of the country's pioneers of industrial development. Seth Walchand promoted and established business ventures in core sectors like automobile, civil engineering, aircraft manufacturing, ship building, maritime shipping, hume pipes, construction of dams, bridges and tunnels and organised farming. The institute is affiliated to Solapur University and is approved by the AICTE.

Among the 37 industry members on its board of governors, 25 are in the advisory council, seven in governing body and five in statutory university bodies. The overall course

design is impacted by the philosophy and experience of these industry professionals. WIT has a well laid out program for industry-institute interaction process; students are encouraged to participate in industrysponsored projects in all the branches, especially in civil engineering department, wherein they have an opportunity to have hands-on experience of testing and simulation. The interaction processes within the departments for acquisition and training on the latest software are extremely strong. That is mainly due to the domain expertise the institute has in civil engineering by way of government-funded projects. Walchandnagar Industries Limited (WIL) services several civil engineeringbased state government projects and this industry backup has percolated into the course-structure, design and practical knowledge acquisition.

WALCHAND INSTITUTE OF TECHNOLOGY

The institute has good in-house faculty. It organizes guest lectures on a regular basis and has a high number of visiting faculty for its civil engineering students. The faculty receives frequent training from industry. Their competency is evident from 38 training courses that they had provided to industry last year for civil engineering and 11 executive programs were attended by industry. Also, civil engineering faculty members are on the board of 11 companies. As a testimony of their confidence in the skills and ability of the WIT, industry assigned 409 services to the institute including two technology transfers, 15 contractual research projects, 392 consultancy and advisory services. More than 10 infrastructure projects have been funded by industry to support course enhancements.

Civil engineering students of the institute did internships in 64 companies and they were sent to 17 companies for industrial visits. A total of 38 companies provide placements last year. The college has consistently achieved excellent results in university examinations. WIT is a sought-after campus for the major multinational corporations for Campus Placements. The Training & Placement Department has a legacy of providing quality placements to the students. Our alumni are serving in almost all the sectors across the globe. Thus, the top players visit WIT to recruit engineers with innovative and reengineering spirit.

The training and placement department provides an excellent corporate interface by arranging interactive sessions with the veterans of the industry. Soft skills training is imparted to students to make them corporate worthy. It endeavors to provide excellent job opportunities to students. It also inspires students to become first generation entrepreneurs. It works on aptitude test preparation, personality development and industry-institute interactions. It provides at least one job offer to every student and also sponsors students for various projects and in-plant / internship training programs in companies.

Some of the prominent industry members with whom the institute maintains good relations are Infosys, Cognizant Technologies, Tata Technologies, Mahindra Satyam, HSBC, Patni Computers, Videocon, B.E. Billimoriya, KEC International, Akruti City, Phande Constructions, Shapoorji Pallonji, Akar Abhinav, Bosch Ltd., Burckhardt Compressions, Kirloskar Ferrous Industries Ltd., Atlas Copco, Cummins India Ltd., Patni Computers, Vidoecon, Persistent Systems, Syntel, Ratilal Bhagwandas, K Raheja Group, Arvind Daftari, Faurecia Technology, Uttam Galva, S.K.F., Laxmi Hydraulics, Walchandnagar Industries, Kaybouyet, Frishmann Prabhu, Mahimtura, Riktam, KPIT Cummins, Enhanced Software Solutions, Ganan Dunkerley & Co., Lark India, Indian Army, HSBC, Thermax, Kinetic Engq, Nihon Spindle, Mahindra & Mahindra, Piaggio, Cooper and Thyssen Krupp.

Bombay College of Pharmacy

Winner of Award for Best Industry-Linked Pharmaceutical Institute (Degree)

Bombay College of Pharmacy (BCP) was founded in 1957 by the Indian Pharmaceutical Association - Maharashtra State Branch (IPA-MSB) with financial assistance from the Government of Maharashtra and several pharmaceutical corporations. Since its inception as a college offering diploma in pharmacy, the college has grown in stature and at present offers Bachelors, Masters, and Doctoral programs of study in Pharmaceutical Sciences. The mission of BCP is to educate and train students in the knowledge and practice of Pharmaceutical Sciences and to contribute to improvement of health of the society through educational and research programs.



Many of the BCP alumni now hold prominent positions in industry and academia both in India and abroad. Several faculty members have received teaching and research awards from All India Council for Technical Education (AICTE), University Grants Commission (UGC), the Council of Scientific and Industrial research (CSIR), Department of Science and Technology (DST), Indian Council of Medical Research (ICMR) and the corporate sector. BCP has well equipped laboratories, a bioavailability study center, the Dr. M. K. Rangnekar drug testing and training laboratory, state of the art equipment, instruments, internet facilities and an excellent library. BCP encourages and undertakes collaborative projects with industries and academia. More than 300 industry sponsored projects have been completed.

The institute has shown very strong all-round industry linkages. By virtue of being established by the Indian Pharmaceutical Association (IPA - Mumbai branch), the institution has all the requisite ambience and background to excel in all regards. The institution has good interface with industry as most faculty members are involved with industry in their respective fields. BCP has an industry sensitive curriculum. Industry linkages and support is evident in their infrastructure and governance too. It is impressive to find several centers established by industry in this institution.

International Management Institute

Winner of Award for Best Industry-Linked Management Institute



Established in 1981 in collaboration with IMI Geneva (now IMD, Lausanne), IMI New Delhi is one of the earliest corporate-sponsored B-Schools in India and its PGDM program is accredited by AICTE and AMBA. Companies such as RPG Enterprises, Nestle, ITC, SAIL, Tata Chemicals, BOC and Williamson Magor had contributed to a corpus which was used in developing IMI infrastructure. IMI New Delhi's continuing linkage with Indian industry is revealed through its board of governors, academic advisory council, and guest lectures delivered by industry experts.

International Management Institute offers programmes in diverse fields of Marketing, Finance, Human Resource, International Business, Operation, Systems, Leadership Development, Soft-Skills Development, Entrepreneurship, Business Administration & Banking. IMI has a Next Generation Portal (NGP) with a vast reservoir of study material, digital content and knowledge base.

The institute has tie-ups with several companies such as Wipro, Dr. Reddy's Foundation, Corporate Express (Australia), Omnitech Inoculations and Gehi Plastic Industries among others. Over the years, a set of respectable Indian companies regularly visit the campus to recruit students Its large faculty members connect well with the industry and offer many MDPs, mainly for Banks and PSUs.

CLOSE COMPETITORS

Sri Shakthi Institute of Engineering and Technology (SSIET)

In Emerging Engineering Institute Category



Sri Shakthi Institute of Engineering and Technology (SSIET) was established in 2006 by Dr. S. Thangavelu and is among the best institutes in Tamil Nadu. It has collaborations with worldwide universities and industries such as TNAU, BSNL, Cisco, Oracle, Sun, Siemens, National Instruments, Dassault Systèmes, Xilinix, Infosys, Wipro, MindTree, AMI, Google, Lennox International, AMCAT, MathWorks, Elsevier, ACM, CSI, ISTE, Tessolve and Codissia. SSIET is an ISO 9001-2000 Institution. It is the member of IESA, Nasscom, IEEE and ICTACT. It has Embedded Lab (Tessolve, ARM, Freescale, TI), VLSI Design Centre (Cadence), LabVIEW Academy (National Instruments), Dassault Systemes Learning Centre, Android Lab (Google Trained Trainers), Ruby on Rails Lab as well as industry projects and internship programs.

SSIET has tie-ups with many prominent operators from industry for placements, training, internships, guest lectures, student interaction programs and much more. Some of the prominent names with whom the Institute maintains relations through one way or the other are- Infosys, Value Source Technologies, Vernalis Systems, Accenture, Astroved, Marg Unisoft, Verizon, HCL B-serve, Mahindra Satyam, American Mega Trends, Zifo Technologies, Saint Gobain, Tata Communication, Scava, Syntel, Integra, among others.

Sri Sai Ram Engineering College

In Mechanical & allied Engineering Category (Degree)



Established in the year 1995 by MJF Ln Leo Muthu, Chairman of Sapthagiri Educational Trust, and located in the suburbs of Chennai, Tamil Nadu, SEC has an ISO 9001 : 2000 Certification from Bureau Veritas Quality International. It has been able to expand its network with industry through commitment aiming at students' career progress. The Institute has established academic alliances with companies like Tata Consultancy Services, Cognizant Technology Services, Mahindra & Mahindra and Keane, among others. The mechanical Engineering Department has obtained one patent for design and development of auto rickshaw.

Prin. L.N. Welingkar Institute of Management Development & Research, Mumbai

In Management Category (Standard)

Prin. L. N. Welingkar Institute of Management Development & Research (WeSchool) is run by charitable trust S.P. Mandali. WeSchool, Mumbai, established in 1977, is first among the management institutes to offer Post Graduate Diploma in Management in new areas as retail, family managed business, business design & innovation, rural management, healthcare management, media & entertainment management and e-business.



These programs have been appreciated by both the corporate world and global academic institutions. WeSchool has initiated several partnerships with industry and international universities across the globe. Its focus on innovation is manifested in its innovation lab, the global citizen leader program that use the design approach for making a positive social impact and creating business opportunities that transform lives. More than 50 per cent of the students have more than two years of work experience.

SA Engineering College

In Computer/IT & allied Engineering Category (Degree)



S.A. Engineering College is an engineering college in Veeraraghavapuram near Avadi, Chennai, Tamil Nadu. The Institute is making efforts to be linked with the industries in surrounding area. The Industries that are currently uploaded on online survey are small scale industries in adjoining area, except a few. Technology transfer and Contractual research projects assigned had hardly earned some revenue to the institution. However, In-plant training and guest lecture arranged were of great impact. The institute is not able to revise its syllabus frequently as it is affiliated to state university and is not autonomous.

2014 VS PREVIOUS YEARS

Last three years have witnessed a significant boost in the increasing popularity of the survey and hence an advance in the participation rate. The survey thus gains momentum year on year and objectively collates and provides valuable output in terms of industry academia linkage, industry demand and available talent pool and maturing market conditions.

Below is a qualitative comparison of 2014 with previous years:



- For Engineering as well as Management Architecture/Planning and Pharmacy disciplines
- Open to Degree as well as Diploma
 Programmes
- Participation for standard as well as emerging institutes
- Increased participation
- Detailed Discipline wise analysis at national and regional level

Fig. 5



- For Engineering as well as Management, Architectures/Planning and Pharmacy disciplines
- Participation for standard as well as
- emerging institutesLimited to Degree Programmes only
- Lengthy ProcessIncreased participation
- National and Regional analysis



- Limited to Degree programs only
- Participation for standard institutes
- Narrow Scope
- Lengthy Process
- Limited Participation
 Average output and limited analy
- Average output and limited analysis

LEARNING

Following learnings would contribute to the basis of next year's survey:

- The survey can be made available as an import-export facility so that the process becomes less dependent on internet availability.
- More validation checks to be introduced to ensure accuracy and viability of the survey.
- Consistent past winners to serve as mentors to other institutes.
- Re-grouping of the survey questions in response to the emerging market demand.
- Making the survey more user friendly.



APPENDICES

The first microphone that enabled proper voice telephony was the (loose-contact) carbon microphone (then called transmitter). This was independently developed by David Edward Hughes in England and Emile Berliner and Thomas Edison

LIST OF PARTICIPATING INSTITUTIONS

S. No.	Name of the Institution	State	AICTE Region	Category
	Architecture/Plannir	ng		
1	BENGAL ENGINEERING AND SCIENCE UNIVERSITY, SHIBPUR	West Bengal	Eastern	Red
2	BIRLA INSTITUTE OF TECHNOLOGY	Jharkhand	Eastern	Amber
3	B.M.S.COLLEGE OF ENGINEERING	Karnataka	South-West	Amber
4	COLLEGE OF ARCHITECTURE IET BHADDAL	Punjab	North-West	Green
5	COLLEGE OF ENGINEERING TRIVANDRUM	Kerala	South-West	
6	DAYANANDA SAGAR COLLEGE OF ENGINEERING	Karnataka	South-West	Amber
7	GIANI ZAIL SINGH COLLEGE OF ENGINEERING & TECHNOLOGY, BATHINDA	Punjab	North-West	
8	JNAFAU-SCHOOL OF PLANNING AND ARCHITECTURE	Andhra Pradesh	South- Central	Red
9	K.S.RANGASAMY COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
10	MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE	Madhya Pradesh	Central	Amber
11	MEENAKSHI COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
12	M. S. RAMAIAH INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Red
13	PACE INSTITUTE OF TECHNOLOGY AND SCIENCES	Andhra Pradesh	South- Central	Red
14	R.V.S. EDUCATIONAL TRUST'S GROUP OF INSTITUTIONS R.V.S. SCHOOL OF ENGINEERING & TECHNOLOGY, R.V.S. SCHOOL OF BUSINESS MANAGEMENT, R.V.S. SCHOOL OF COMPUTER APPLICATION	Tamil Nadu	Southern	Amber
15	SITAPUR SHIKSHA SANSTHAN GROUP OF INSTITUTIONS	Uttar Pradesh	Northern	Red
16	SNJPSNMS TRUST'S POLYTECHNIC	Karnataka	South-West	Red
17	THAPAR UNIVERSITY	Punjab	North-West	Amber
18	THIAGARAJAR COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Green
	Chemical Engineering an	1		
1	ACHARYA INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Amber
2	ADHIPARASAKTHI ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
3 4	BANNARI AMMAN INSTITUTE OF TECHNOLOGY BEANT COLLEGE OF ENGINEERING & TECHNOLOGY,GURDASPUR	Tamil Nadu Punjab	Southern North-West	Green Amber
5	BENGAL ENGINEERING AND SCIENCE UNIVERSITY, SHIBPUR	West Bengal	Eastern	Red
6	BHARATI VIDYAPEETH DEEMED UNIVERSITY COLLEGE OF ENGINEERING	Maharashtra	Western	Amber
7	BIRLA INSTITUTE OF TECHNOLOGY	Jharkhand	Eastern	Amber
8	B.M.S.COLLEGE OF ENGINEERING	Karnataka	South-West	Amber
9	C.A.R.E. GROUP OF INSTITUTIONS	Tamil Nadu	Southern	Amber
10	CENTRAL INSTITUTE OF PLASTICS ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Red
11	COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY	Kerala	South-West	Amber
12	COIMBATORE INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
13	C.V.RAMAN COLLEGE OF ENGINEERING	Orissa	Eastern	Amber
14	DAYANANDA SAGAR COLLEGE OF ENGINEERING	Karnataka	South-West	Amber
15	DEENBANDHU CHHOTU RAM UNIVERSITY OF SCI AND TECH	Haryana	North-West	Red
16	DEPARTMENT OF TECHNOLOGY, SHIVAJI UNIVERSITY, KOLHAPUR	Maharashtra	Western	Amber
17	D.K.T.E. SOCIETY'S TEXTILE & ENGINEERING INSTITUTE	Maharashtra	Western	Amber
18	DR BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY LONERE	Maharashtra	Western	Amber
19	ERODE SENGUNTHAR ENGINEERING COLLEGE	Tamil Nadu	Southern	Green

S. No.	Name of the Institution	State	AICTE Region	Category
			Region	
20	GAYATRI COLLEGE OF ENGG.&TECHNOLOGY	Uttar Pradesh	Northern	Red
21	GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING	Andhra Pradesh	South- Central	Amber
22	GIANI ZAIL SINGH COLLEGE OF ENGINEERING & TECHNOLOGY, BATHINDA	Punjab	North-West	Amber
23	GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY(E&T)	Andhra Pradesh	South- Central	Amber
24	GOVERNMENT ENGINEERING COLLEGE CHANDKHEDA	Gujarat	Central	Red
25	GOVERNMENT POLYTECHNIC PUNE	Maharashtra	Western	Amber
26	GOVERNMENT WOMEN POLYTECHNIC COLLEGE, JAIPUR	Rajasthan	North-West	Amber
27		Kerala	South-West	Amber
28 29	GOVT. ENGINEERING COLLEGE, KOZHIKODE GOVT.POLYTECHNIC COLLEGE FOR GIRLS	Kerala Punjab	South-West North-West	Amber Red
30	JALANDHAR HALDIA INSTITUTE OF TECHNOLOGY	West Bengal	Eastern	Red
31	HERITAGE INSTITUTE OF TECHNOLOGY	West Bengal	Eastern	Amber
32	INDIRA GANDHI INSTITUTE OF TECHNOLOGY SARANG	Orissa	Eastern	Amber
33	INSTITUTE OF CHEMICAL TECHNOLOGY	Maharashtra	Western	Green
34	INSTITUTE OF ENGINEERING & TECHNOLOGY, MJP ROHILKHAND UNIVERSITY	Uttar Pradesh	Northern	Red
35	ITM GROUP OF INSTITUTIONS (TECHNICAL CAMPUS)	Madhya Pradesh	Central	Amber
36	KARMAVEER KAKASAHEB WAGH POLYTECHNIC, NASHIK	Maharashtra	Western	Amber
37	KONGU ENGINEERING COLLEGE	Tamil Nadu	Southern	Green
38	K.S.RANGASAMY COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
39	KUMARAGURU COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
40	MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE	Madhya Pradesh	Central	Amber
41	MAHARASHTRA INSTITUTE OF TECHNOLOGY	Maharashtra	Western	Amber
42 43	MANIPAL INSTITUTE OF TECHNOLOGY MEPCO SCHLENK ENGINEERING COLLEGE	Karnataka Tamil Nadu	South-West Southern	Amber
45 44	MIT ACADEMY OF ENGINEERING	Maharashtra	Western	Amber Amber
45	MOTILAL NEHRU GOVERNMENT POLYTECHNIC COLLEGE	Puducherry	Southern	Red
46	M. S. RAMAIAH INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Red
47	NANDHA POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
48	NMAM INSTITUTE OF TECHNOLOGY, NITTE	Karnataka	South-West	Amber
49	PADMABHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY	Maharashtra	Western	Red
50	PADMASRI DR B V RAJU INSTITUTE OF TECHNOLOGY	Andhra Pradesh	South- Central	Amber
51	PSG COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Green
52	PT. RAM ADHAR J. TIWARI COLLEGE OF POLYTECHNIC	Uttar Pradesh	Northern	Red
53	RAJALAKSHMI ENGINEERING COLLEGE (ENGINEERING & TECHNOLOGY)	Tamil Nadu	Southern	Amber
54	RAM SINGH COLLEGE OF ENGG.&TECHNOLOGY	Uttar Pradesh	Northern	Red
55	SAMRAT ASHOK TECHNOLOGICAL INSTITUTE	Madhya Pradesh	Central	Red
56	S.D.M. COLLEGE OF ENGINEERING & TECHNOLOGY	Karnataka	South-West	Amber
57	SESHASAYEE INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
58	SETH JAI PARKASH MUKAND LAL INSTITUTE OF ENGINEERING & TECHNOLOGY	Haryana	North-West	Amber

State

AICTE Category Region Name of the Institution

S. No.

State AICTE Category Region

	SHAHEED BHAGAT SINGH STATE TECHNICAL	Punjab	North-West	Amber
60		Guiarat	Central	Pod
60 61	SHREE N M GOPANI POLYTECHNIC INSTITUTE SHRI GURU GOBIND SINGHJI INSTITUTE OF ENGINEERING AND TECHNOLOGY	Gujarat Maharashtra	Western	Red Amber
62	SHRI MATA VAISHNO DEVI UNIVERSITY	Jammu and Kashmir	North-West	Red
63	SINHGAD COLLEGE OF ENGINEERING	Maharashtra	Western	Amber
64	SRI VENKATESWARA COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
65	THAPAR UNIVERSITY	Punjab	North-West	Amber
66	THIAGARAJAR POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Green
67 68	TKM COLLEGE OF ENGINEERING TKR COLLEGE OF ENGINEERING &	Kerala Andhra Pradesh	South-West	Amber Amber
69	TECHNOLOGY TURA POLYTECHNIC	Meghalaya	Central Eastern	Red
70	UNIVERSITY COLLEGE OF ENGINGEERING KAKINADA	Andhra Pradesh	South- Central	Red
71	UNIVERSITY COLLEGE OF TECHNOLOGY	Andhra Pradesh	South- Central	Amber
72	UNIVERSITY INSTITUTE OF CHEMICAL ENGINEERING AND TECHNOLOGY	Chandigarh	North-West	Amber
73	UNIVERSITY INSTITUTE OF CHEMICAL TECHNOLOGY, NORTH MAHARASHTRA UNIVERSITY, JALGAON	Maharashtra	Western	Red
74	VEL TECH HIGH TECH DR.RANGARAJAN DR.SAKUNTHALA ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
75	VIDYA PRASARAK MANDAL'S POLYTECHNIC, THANE	Maharashtra	Western	Red
76	VISHWAKARMA INSTITUTE OF TECHNOLOGY	Maharashtra	Western	Amber
	Chemical Engineering and Allie	ed (NIT, IIT, IIIT)	
1	NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA	Karnataka	South-West	Amber
2	NATIONAL INSTITUTE OF TECHNOLOGY.RAIPUR	Chhattisgarh	Central	
		Cillattisyalli	Central	Amber
3	PEC UNIVERSITY OF TECHNOLOGY	Chandigarh	North-West	Amber Amber
3	PEC UNIVERSITY OF TECHNOLOGY Civil Engineering and	Chandigarh		
		Chandigarh		
1	Civil Engineering and	Chandigarh Allied Andhra	North-West South-	Amber Amber
1 2	Civil Engineering and A.A.N.M. & V.V.R.S.R. POLYTECHNIC	Chandigarh Allied Andhra Pradesh	North-West South- Central	Amber Amber
1 2 3	Civil Engineering and A.A.N.M. & V.V.R.S.R. POLYTECHNIC ACHARYA INSTITUTE OF TECHNOLOGY	Chandigarh Allied Andhra Pradesh Karnataka	North-West South- Central South-West	Amber Amber Amber
1 2 3 4	Civil Engineering and A.A.N.M. & V.V.R.S.R. POLYTECHNIC ACHARYA INSTITUTE OF TECHNOLOGY ACHARYA POLYTECHINC	Chandigarh Allied Andhra Pradesh Karnataka Karnataka	North-West South- Central South-West South-West	Amber Amber Amber Amber
1 2 3 4 5	Civil Engineering and A.A.N.M. & V.V.R.S.R. POLYTECHNIC ACHARYA INSTITUTE OF TECHNOLOGY ACHARYA POLYTECHINC ACHARYA POLYTECHNIC COLLEGE ACROPOLIS INSTITUTE OF TECHNOLOGY AND	Chandigarh Allied Andhra Pradesh Karnataka Karnataka Tamil Nadu Madhya	North-West South- Central South-West South-West Southern	Amber Amber Amber Amber Amber
1 2 3 4 5 6	Civil Engineering and A.A.N.M. & V.V.R.S.R. POLYTECHNIC ACHARYA INSTITUTE OF TECHNOLOGY ACHARYA POLYTECHINC ACHARYA POLYTECHNIC COLLEGE ACROPOLIS INSTITUTE OF TECHNOLOGY AND RESEARCH ADHI COLLEGE OF ENGINEERING AND	Chandigarh Allied Andhra Pradesh Karnataka Karnataka Tamil Nadu Madhya Pradesh	North-West South- Central South-West South-West Southern Central	Amber Amber Amber Amber Amber Amber
1 2 3 4 5 6 7 8	Civil Engineering and A.A.N.M. & V.V.R.S.R. POLYTECHNIC ACHARYA INSTITUTE OF TECHNOLOGY ACHARYA POLYTECHINC ACHARYA POLYTECHNIC COLLEGE ACROPOLIS INSTITUTE OF TECHNOLOGY AND RESEARCH ADHI COLLEGE OF ENGINEERING AND TECNOLOGY ADHIPARASAKTHI ENGINEERING COLLEGE AKSHEYAA COLLEGE OF ENGINEERING	Chandigarh Allied Andhra Pradesh Karnataka Karnataka Tamil Nadu Madhya Pradesh Tamil Nadu Tamil Nadu	North-West South- Central South-West Southern Central Southern Southern Southern	Amber Amber Amber Amber Amber Red Red
1 2 3 4 5 6 7 8 9	Civil Engineering and A.A.N.M. & V.V.R.S.R. POLYTECHNIC ACHARYA INSTITUTE OF TECHNOLOGY ACHARYA POLYTECHINC ACHARYA POLYTECHNIC COLLEGE ACROPOLIS INSTITUTE OF TECHNOLOGY AND RESEARCH ADHI COLLEGE OF ENGINEERING AND TECNOLOGY ADHIPARASAKTHI ENGINEERING COLLEGE AKSHEYAA COLLEGE OF ENGINEERING ALPINE INSTITUTE OF TECHNOLOGY	Chandigarh Allied Andhra Pradesh Karnataka Karnataka Tamil Nadu Madhya Pradesh Tamil Nadu Tamil Nadu Tamil Nadu Madhya Pradesh	North-West South- Central South-West Southern Central Southern Southern Southern Central	Amber Amber Amber Amber Amber Red Red Red
3 4 5 6 7 8 9 10	Civil Engineering and A.A.N.M. & V.V.R.S.R. POLYTECHNIC ACHARYA INSTITUTE OF TECHNOLOGY ACHARYA POLYTECHINC ACHARYA POLYTECHNIC COLLEGE ACROPOLIS INSTITUTE OF TECHNOLOGY AND RESEARCH ADHI COLLEGE OF ENGINEERING AND TECNOLOGY ADHIPARASAKTHI ENGINEERING COLLEGE AKSHEYAA COLLEGE OF ENGINEERING ALPINE INSTITUTE OF ENGINEERING AND TECHNOLOGY	Chandigarh Allied Andhra Pradesh Karnataka Karnataka Tamil Nadu Madhya Pradesh Tamil Nadu Tamil Nadu Madhya Pradesh Karnataka	North-West South-Central South-West Southern Central Southern Southern Southern Central Southern Central	Amber Amber Amber Amber Amber Red Red Red Red
1 2 3 4 5 6 7 8 9 10 11	Civil Engineering and A.A.N.M. & V.V.R.S.R. POLYTECHNIC ACHARYA INSTITUTE OF TECHNOLOGY ACHARYA POLYTECHINC ACHARYA POLYTECHNIC COLLEGE ACROPOLIS INSTITUTE OF TECHNOLOGY AND RESEARCH ADHI COLLEGE OF ENGINEERING AND TECNOLOGY ADHIPARASAKTHI ENGINEERING COLLEGE AKSHEYAA COLLEGE OF ENGINEERING ALPINE INSTITUTE OF TECHNOLOGY ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY AMBARWADIKAR'S INSTITUTE OF TECHNOLOGY	Chandigarh Allied Andhra Pradesh Karnataka Karnataka Tamil Nadu Madhya Pradesh Tamil Nadu Tamil Nadu Tamil Nadu Madhya Pradesh Karnataka Maharashtra	North-West South- Central South-West South-West Southern Central Southern Southern Central Southern Central	Amber Amber Amber Amber Amber Amber Red Red Red Red Red
1 2 3 4 5 6 7 8 9 10 11 11 12	Civil Engineering and A.A.N.M. & V.V.R.S.R. POLYTECHNIC ACHARYA INSTITUTE OF TECHNOLOGY ACHARYA POLYTECHINC ACHARYA POLYTECHINC ACHARYA POLYTECHNIC COLLEGE ACROPOLIS INSTITUTE OF TECHNOLOGY AND RESEARCH ADHI COLLEGE OF ENGINEERING AND TECNOLOGY ADHIPARASAKTHI ENGINEERING COLLEGE AKSHEYAA COLLEGE OF ENGINEERING ALPINE INSTITUTE OF TECHNOLOGY ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY AMBARWADIKAR'S INSTITUTE OF TECHNOLOGY AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY	Chandigarh Allied Andhra Pradesh Karnataka Karnataka Tamil Nadu Madhya Pradesh Tamil Nadu Tamil Nadu Tamil Nadu Tamil Nadu Madhya Pradesh Karnataka Maharashtra Andhra Pradesh	North-West South- Central South-West South-West Southern Central Southern Southern Central South-West Western South-Central	Amber Amber Amber Amber Amber Red Red Red Red Red Red Red Red
1 2 3 4 5 6 7 8 9 10 11 12 13	Civil Engineering and A.A.N.M. & V.V.R.S.R. POLYTECHNIC ACHARYA INSTITUTE OF TECHNOLOGY ACHARYA POLYTECHINC ACHARYA POLYTECHINC ACHARYA POLYTECHNIC COLLEGE ACROPOLIS INSTITUTE OF TECHNOLOGY AND RESEARCH ADHI COLLEGE OF ENGINEERING AND TECNOLOGY ADHIPARASAKTHI ENGINEERING COLLEGE AKSHEYAA COLLEGE OF ENGINEERING ALPINE INSTITUTE OF TECHNOLOGY ALVA'S INSTITUTE OF TECHNOLOGY AMBARWADIKAR'S INSTITUTE OF TECHNOLOGY AMBARWADIKAR'S INSTITUTE OF TECHNOLOGY AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER	Chandigarh Allied Andhra Pradesh Karnataka Karnataka Tamil Nadu Madhya Pradesh Tamil Nadu Tamil Nadu Tamil Nadu Tamil Nadu Madhya Pradesh Karnataka Maharashtra Andhra Pradesh Maharashtra	North-West South- Central South-West South-West Southern Central Southern Southern Central South-West Western South-Central Western	Amber Amber Amber Amber Amber Red Red Red Red Red Red Red Amber Amber
1 2 3 4 5 6 7 8 9 10 11 12 13 14	Civil Engineering and A.A.N.M. & V.V.R.S.R. POLYTECHNIC ACHARYA INSTITUTE OF TECHNOLOGY ACHARYA POLYTECHINC ACHARYA POLYTECHINC ACHARYA POLYTECHNIC COLLEGE ACROPOLIS INSTITUTE OF TECHNOLOGY AND RESEARCH ADHI COLLEGE OF ENGINEERING AND TECNOLOGY ADHIPARASAKTHI ENGINEERING COLLEGE AKSHEYAA COLLEGE OF ENGINEERING ALPINE INSTITUTE OF TECHNOLOGY ALVA'S INSTITUTE OF TECHNOLOGY AMBARWADIKAR'S INSTITUTE OF TECHNOLOGY AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER ANDHRA POLYTECHNIC	Chandigarh Allied Andhra Pradesh Karnataka Karnataka Tamil Nadu Madhya Pradesh Tamil Nadu Tamil Nadu Tamil Nadu Madhya Pradesh Karnataka Maharashtra Andhra Pradesh Maharashtra	North-West South- Central South-West Southern Central Southern Southern Southern Central South-West Western South- Central Western South- Central	Amber Amber Amber Amber Amber Red Red Red Red Red Red Amber Amber Amber
1 2 3 4 5 6 7 8 9	Civil Engineering and A.A.N.M. & V.V.R.S.R. POLYTECHNIC ACHARYA INSTITUTE OF TECHNOLOGY ACHARYA POLYTECHINC ACHARYA POLYTECHINC ACHARYA POLYTECHNIC COLLEGE ACROPOLIS INSTITUTE OF TECHNOLOGY AND RESEARCH ADHI COLLEGE OF ENGINEERING AND TECNOLOGY ADHIPARASAKTHI ENGINEERING COLLEGE AKSHEYAA COLLEGE OF ENGINEERING ALPINE INSTITUTE OF TECHNOLOGY ALVA'S INSTITUTE OF TECHNOLOGY AMBARWADIKAR'S INSTITUTE OF TECHNOLOGY AMBARWADIKAR'S INSTITUTE OF TECHNOLOGY AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER	Chandigarh Allied Andhra Pradesh Karnataka Karnataka Tamil Nadu Madhya Pradesh Tamil Nadu Tamil Nadu Tamil Nadu Tamil Nadu Madhya Pradesh Karnataka Maharashtra Andhra Pradesh Maharashtra	North-West South- Central South-West South-West Southern Central Southern Southern Central South-West Western South-Central Western South-Central Western South-Central	Amber Amber Amber Amber Amber Red Red Red Red Red Red Red Amber Amber

17	ARASAN GANESAN POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
18	ARULMIGU PALANIANDAVAR POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
19	ARYABHARATHI POLYTECHNIC	Karnataka	South-West	Red
20	ATUL POLYTECHNIC	Gujarat	Central	Red
21	AVDOOT DIPLOMA COLLEGE OF ENGINEERING,KUHI	Maharashtra	Western	Red
22	BABA KHETA NATH GOVT POLYTECHNIC	Haryana	North-West	Red
23	BANNARI AMMAN INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Green
24	BENGAL ENGINEERING AND SCIENCE UNIVERSITY, SHIBPUR	West Bengal	Eastern	Red
25	BENGAL INSTITUTE OF POLYTECHNIC	West Bengal	Eastern	Red
26	B.G.S POLYTECHNIC	Karnataka	South-West	Red
27	BHAGALPUR COLLEGE OF ENGINEERING , BHAGALPUR	Bihar	Northern	Red
28	BHARATHIDASAN ENGINEERING COLLEGE	Tamil Nadu	Southern	Red
29	BHARATI VIDYAPEETH DEEMED UNIVERSITY COLLEGE OF ENGINEERING	Maharashtra	Western	Amber
30	BIRBHUM INSTITUTE OF ENGINEERING & TECHNOLOGY	West Bengal	Eastern	Amber
31	BIRLA VISHVAKARMA MAHAVIDYALAYA	Gujarat	Central	Amber
32	B.M.S.COLLEGE OF ENGINEERING	Karnataka	South-West	Amber
33	BONAM VENKATA CHALAMAYYA ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
34	BUDGE BUDGE INSTITUTE OF TECHNOLOGY	West Bengal	Eastern	Amber
35	B V V SANGHA'S BASAVESHWAR ENGINEERING COLLEGE BAGALKOT	Karnataka	South-West	Red
36	B. V. V. S. POLYTECHNIC, BAGALKOT.	Karnataka	South-West	Amber
37	CAMBRIDGE INSTITUTE OF TECHNOLOGY	Jharkhand	Eastern	Amber
38	CAMELLIA SCHOOL OF ENGINEERING & TECHNOLOGY	West Bengal	Eastern	Red
39	C.A.R.E. GROUP OF INSTITUTIONS	Tamil Nadu	Southern	Amber
40	CGC- GROUP OF COLLEGES	Punjab	North-West	Amber
41	CHAITANYA BHARATHI INSTITUTE OF	Andhra Pradesh	South- Central	Amber
42	CHANDY POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
43	CHEYYAR POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
44	CHIRANJEEVI REDDY INSTITUTE OF ENGINEERING AND TECHNOLOGY	Andhra Pradesh	South- Central	Amber
45	CHOUKSEY ENGINEERING COLLEGE	Chhattisgarh	Central	Amber
46	CHRISTIAN COLLEGE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Red
47	COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY	Kerala	South-West	Amber
48	COIMBATORE INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
49	COLLEGE OF ENGINEERING TRIKARIPUR	Kerala	South-West	Red
50	COLLEGE OF ENGINEERING TRIVANDRUM	Kerala	South-West	Amber
51	COLLEGE OF ENGINEERING, PUNE	Maharashtra	Western	Amber
52	COLUMBIA INSTITUTE OF ENGINEERING & TECHNOLOGY	Chhattisgarh	Central	Amber
53	CO-OPERATIVE INSTITUTE OF TECHNOLOGY	Kerala	South-West	Amber
54	C.V.RAMAN COLLEGE OF ENGINEERING	Orissa	Eastern	Amber
55	C.V. RAMAN POLYTECHNIC	Orissa	Eastern	Red
56	DAYANANDA SAGAR COLLEGE OF ENGINEERING	Karnataka	South-West	Amber
57	DEENBANDHU CHHOTU RAM UNIVERSITY OF SCI AND TECH	Haryana	North-West	Red

S. No.	

Name of the Institution

State AICTE Category Region S. No.

Name of the Institution

AICTE Category Region

State

58	DEOGIRI TECHNICAL CAMPUS FOR ENGINEERING AND MANAGEMENT STUDIES	Maharashtra	Western	Amber
59	DEPARTMENT OF TECHNOLOGY, SHIVAJI UNIVERSITY, KOLHAPUR	Maharashtra	Western	Amber
60	DESH BHAGAT ENGINEERING COLLEGE	Punjab	North-West	Amber
61	DHANESWAR RATH INSTITUTE OF ENGINEERING AND MANAGEMENT STUDIES (DRIEMS)	Orissa	Eastern	Red
62	DMI COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Red
63	DR BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY LONERE	Maharashtra	Western	Amber
64	DR. B.R. AMBEDKAR INSTITUTE OF TECHNOLOGY	Andaman and Nicobar Islands	Eastern	Red
65	DR. B.R. AMBEDKAR INSTITUTE OF TECHNOLOGY	Andaman and Nicobar Islands	Eastern	Red
66	DR.MAHALINGAM COLLEGE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Amber
67	EINSTEIN COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
68	EKALAVYA INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Red
69	ELITTE INSTITUTE OF ENGINEERING AND MANAGEMENT (POLYTECHNIC)	West Bengal	Eastern	Amber
70	ELUMALAIYAN POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
71	ERODE BUILDER EDUCATIONAL TRUST'S GROUP OF INSTITUTIONS	Tamil Nadu	Southern	Red
72	ERODE SENGUNTHAR ENGINEERING COLLEGE	Tamil Nadu	Southern	Green
73	GALGOTIAS COLLEGE OF ENGINEERING & TECHNOLOGY	Uttar Pradesh	Northern	Amber
74	GANGA INSTITUTE OF TECHNOLOGY AND MANAGEMENT	Haryana	North-West	Amber
75	GAYATRI COLLEGE OF ENGG.&TECHNOLOGY	Uttar Pradesh	Northern	Red
76	GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING	Andhra Pradesh	South- Central	Amber
77	G. H. RAISONI COLLEGE OF ENGINEERING, NAGPUR.	Maharashtra	Western	Amber
78	GIANI ZAIL SINGH COLLEGE OF ENGINEERING & TECHNOLOGY, BATHINDA	Punjab	North-West	Amber
79	GNANAMANI COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
80	GOKUL INSTITUTE OF TECHNOLOGY AND SCIENCES	Andhra Pradesh	South- Central	Amber
81	GOVERNMENT ENGINEERING COLLEGE, HAVERI	Karnataka	South-West	Red
82	GOVERNMENT POLYTECHNIC DEHRADUN	Uttarakhand	Northern	Red
83	GOVERNMENT COLLEGE OF ENGINEERING , JALGAON(M.S.)	Maharashtra	Western	Amber
84	GOVERNMENT COLLEGE OF ENGINEERING KANNUR	Kerala	South-West	Red
85	GOVERNMENT COLLEGE OF ENGINEERING, AMRAVATI	Maharashtra	Western	Red
86	GOVERNMENT COLLEGE OF ENGINEERING, AURANGABAD (ACADEMIC AUTONOMOUS)	Maharashtra	Western	Amber
87	GOVERNMENT COLLEGE OF ENGINEERING, KARAD	Maharashtra	Western	Amber
88	GOVERNMENT COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
39	GOVERNMENT CPC POLYTECHNIC	Karnataka	South-West	Red
90	GOVERNMENT ENGINEERING COLLEGE	Gujarat	Central	Red
91	GOVERNMENT ENGINEERING COLLEGE BILASPUR	Chhattisgarh	Central	Red
92	GOVERNMENT ENGINEERING COLLEGE	Gujarat	Central	Red

93	GOVERNMENT ENGINEERING COLLEGE JHALAWAR	Rajasthan	North-West	Red
94	GOVERNMENT ENGINEERING COLLEGE, SURAT	Gujarat	Central	Red
95	GOVERNMENT POLYTECHNIC	Karnataka	South-West	Red
96	GOVERNMENT POLYTECHNIC BELLARY	Karnataka	South-West	Red
97	GOVERNMENT POLYTECHNIC CHINTAMANI	Karnataka	South-West	Red
98	GOVERNMENT POLYTECHNIC COLLEGE, THIRUVARUR	Tamil Nadu	Southern	Red
99	GOVERNMENT POLYTECHNIC COLLEGE,PALAKKAD	Kerala	South-West	Red
100	GOVERNMENT POLYTECHNIC GULBARGA	Karnataka	South-West	Red
101	GOVERNMENT POLYTECHNIC PUNE	Maharashtra	Western	Amber
102	GOVERNMENT POLYTECHNIC, IMMADIHALLI	Karnataka	South-West	Red
103	GOVERNMENT POLYTECHNIC, JHAJJAR	Haryana	North-West	Red
104	GOVERNMENT POLYTECHNIC, KALGI	Karnataka	South-West	Red
105	GOVERNMENT POLYTECHNIC, KARAD	Maharashtra	Western	Red
106	GOVERNMENT POLYTECHNIC, KOLHAPUR	Maharashtra	Western	Red
107	GOVERNMENT POLYTECHNIC, MAHABUBNAGAR	Andhra Pradesh	South- Central	Red
108	GOVERNMENT POLYTECHNIC, BELGAUM	Karnataka	South-West	Red
109	GOVERNMENT POLYTECHNIC, HANGAL	Karnataka	South-West	Red
110	GOVERNMENT POLYTECHNIC,K.G.F	Karnataka	South-West	Red
111	GOVERNMENTENGINEERINGCOLLEGETHRISSUR	Kerala	South-West	Amber
112	GOVT. ENGG. COLLEGE, JAGDALPUR, BASTAR, CHHATTISGARH	Chhattisgarh	Central	Red
113	GOVT. ENGINEERING COLLEGE, KOZHIKODE	Kerala	South-West	Amber
114	GOVT. POLYTECHNIC HAMIRPUR	Himachal Pradesh	North-West	Amber
115	G.PULLA REDDY ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Red
116	GRT INSTITUTE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Red
117	GURU NANAK DEV ENGINEERING COLLEGE	Punjab	North-West	Amber
118	GURU NANAK DEV POLYTECHNIC COLLEGE	Punjab	North-West	Red
119	GURU NANAK INSTITUTE OF TECHNOLOGY	Andhra Pradesh	South- Central	Amber
120	GURU NANAK INSTITUTIONS TECHNICAL	Andhra Pradesh	South- Central	Amber
121	GURU RAAGAVINDRA POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
122	GYAN GANGA COLLEGE OF TECHNOLOGY	Madhya Pradesh	Central	Amber
123	GYAN GANGA INSTITUTE OF TECHNOLOGY & SCIENCES	Madhya Pradesh	Central	Amber
124	HALDIA INSTITUTE OF TECHNOLOGY	West Bengal	Eastern	Red
125	HARALAIAH POLYTECHNIC	Karnataka	South-West	Red
126	HINDUSTAN INSTITUTE OF TECHNOLOGY AND MANAGEMENT	Haryana	North-West	Red
127	HINDUSTASN COLLEGE OF SCIENCE & TECHNOLOGY	Uttar Pradesh	Northern	Amber
128	IIMT ENGINEERING COLLEGE	Uttar Pradesh	Northern	Amber
129	INDIRA GANDHI INSTITUTE OF TECHNOLOGY SARANG	Orissa	Eastern	Amber
130	INDIRA GANDHI INSTITUTE OF TECHNOLOGY SARANG	Orissa	Eastern	Amber
131	INSTITUTE OF AERONAUTICAL ENGINEERING	Andhra Pradesh	South-	Amber

S. No.

AICTE Region Category

State

S. No.

171

172

173

174

•	Name of the Institution	State	AICTE	Category
			Region	
	MEENAKSHI POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
	MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE	Tamil Nadu	Southern	Green
	MEPCO SCHLENK ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
	MIT COLLEGE OF ENGINEERING & MANAAGEMENT	Himachal Pradesh	North-West	Red
	M.I.T.POLYTECHNIC	Himachal Pradesh	North-West	Amber
	MIZORAM POLYTECHNIC	Mizoram	Eastern	Red
	MJP GOVERNMENT POLYTECHNIC COLLEGE, KHANDWA	Madhya Pradesh	Central	Red
	MOTICHAND LENGADE BHARATESH POLYTECHNIC	Karnataka	South-West	Red
	MOTILAL NEHRU GOVERNMENT POLYTECHNIC COLLEGE	Puducherry	Southern	Red
	MOUNT FARAN POLYTECHNIC, OLD HUBLI	Karnataka	South-West	Red
	M. S. RAMAIAH INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Red
	MUSALIAR COLLEGE OF ENGINEERING AND TECHNOLOGY PATHANAMTHITTA	Kerala	South-West	Amber
	MUSIRI INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
	MUTHAYAMMAL POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
	ΝΔΟΗΙΔΡΡΑ SWAMIGAL ΡΟΙΥΤΕΟΗΝΙΟ	Tamil Nadu	Southern	Δmher

132	ITM GROUP OF INSTITUTIONS (TECHNICAL CAMPUS)	Madhya Pradesh	Central	Amber
133	JAWAHARLAL INSTITUTE OF TECHNOLOGY, BORAWAN	Madhya Pradesh	Central	Red
134	JAYA ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
135	JNAFAU-SCHOOL OF PLANNING AND ARCHITECTURE	Andhra Pradesh	South- Central	Red
136	JNTUH COLLEGE OF ENGINEERING HYDERABAD	Andhra Pradesh	South- Central	Red
137	JODHPUR NATIONAL UNIVERSITY	Rajasthan	North-West	Amber
138	JSS POLYTECHNIC FOR WOMEN	Karnataka	South-West	Red
139	KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE	Andhra Pradesh	South- Central	Amber
140	KALAIVANI COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Red
141	KAR POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
142	KARPAGAM COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
143	KASEGAON EDUCATION SOCIETY'S POLYTECHNIC	Maharashtra	Western	Red
144	KASEGAON EDUCATION SOCIETYS RAJARAMBAPU INSTITUTE OF TECHNOLOGY	Maharashtra	Western	Amber
145	K.K.S. MANI POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
146	K.L.E. SOCIETY'S CHIDANAND B. KORE POLYTECHNIC, CHIKODI	Karnataka	South-West	Red
147	K.L.E.SOCIETY S SMT CHANABASAMMA. ISHWARAPPA.MUNAVALLI POLYTECHNIC,	Karnataka	South-West	Red
148	K.L.NAGASWAMY MEMORIAL POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
149	KLS VISHWANATHRAO DESHPANDE RURAL INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Red
150	KONGU ENGINEERING COLLEGE	Tamil Nadu	Southern	Green
151	K.S.POLYTECHNIC	Karnataka	South-West	Amber
152	K.S.RANGASAMY COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
153	K S R POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
154	KUMARAGURU COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
155	LAKSHMI NARAIN COLLEGE OF TECHNOLOGY	Madhya Pradesh	Central	Amber
156	LAKSHMI NARAIN COLLEGE OF TECHNOLOGY & SCIENCE	Madhya Pradesh	Central	Amber
157	MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE	Madhya Pradesh	Central	Amber
158	MAHARAJA'S TECHNOLOGICAL INSTITUTE	Kerala	South-West	Red
159	MAHARANI POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
160	MAHARASHTRA ACADEMY OF ENGINEERING AND EDUCATIONAL RESEARCH, MIT COLLEGE OF ENGINEERING, PUNE	Maharashtra	Western	Amber
161	MAHARASHTRA INSTITUTE OF TECHNOLOGY	Maharashtra	Western	Amber
162	MAHATMA GANDHI INSTITUTE OF TECHNOLOGY	Andhra Pradesh	South- Central	Amber
163	MALIK SANDAL POLYTECHNIC	Karnataka	South-West	Red
164	MALLA REDDY ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
165	MANIPAL INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Amber
166	MAR BASELIOS CHRISTIAN COLLEGE OF ENGINEERING & TECHNOLOGY	Kerala	South-West	Red
167	MARATHWADA INSTITUTE OF TECHNOLOGY	Maharashtra	Western	Amber
168	MARATHWADA INSTITUTE OF TECHNOLOGY, POLYTECHNIC ROTEGAON	Maharashtra	Western	Red
160	MASS POLYTECHNIC COLLEGE, KUMBAKONAM	Tamil Nadu	Southern	Amber
169	· · · · · · · · · · ·			

1/3	MEPCO SCHLENK ENGINEERING COLLEGE	Tamii Nadu	Southern	Amber
174	MIT COLLEGE OF ENGINEERING & MANAAGEMENT	Himachal Pradesh	North-West	Red
175	M.I.T.POLYTECHNIC	Himachal Pradesh	North-West	Amber
176	MIZORAM POLYTECHNIC	Mizoram	Eastern	Red
177	MJP GOVERNMENT POLYTECHNIC COLLEGE, KHANDWA	Madhya Pradesh	Central	Red
178	MOTICHAND LENGADE BHARATESH POLYTECHNIC	Karnataka	South-West	Red
179	MOTILAL NEHRU GOVERNMENT POLYTECHNIC COLLEGE	Puducherry	Southern	Red
180	MOUNT FARAN POLYTECHNIC, OLD HUBLI	Karnataka	South-West	Red
181	M. S. RAMAIAH INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Red
182	MUSALIAR COLLEGE OF ENGINEERING AND TECHNOLOGY PATHANAMTHITTA	Kerala	South-West	Amber
183	MUSIRI INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
184	MUTHAYAMMAL POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
185	NACHIAPPA SWAMIGAL POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
186	NANDHA POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
187	NARAYANAGURU COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
188	NARULA INSTITUTE OF TECHNOLOGY	West Bengal	Eastern	Red
189	NASHIK DISTRICT MARATHA VIDYA PRASARAK SAMAJ'S KARMAVEER BABURAO GANPATRAO THAKARE COLLEGE OF ENGINEERING, NASHIK	Maharashtra	Western	Red
190	NEELKANTH INSTITUTE OF ENGINEERING &	Uttar	Northern	Amber
191	TECHNOLOGY NIBEDITA INSTITUTE OF TECHNOLOGY	Pradesh West Bengal	Eastern	Amber
192		West Bengal	Eastern	Amber
192	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	Karnataka	South-West	
195	NMAM INSTITUTE OF TECHNOLOGY, NITTE	Karnataka	South-West	Amber
195	NORTH INDIA INSTITUTE OF TECHNOLOGY	Gujarat	Central Northern	Red Red
196		Uttar Pradesh	Northern	Reu
197	ORISSA ENGINEERING COLLEGE	Orissa	Eastern	Amber
198	PAAVAI ENGINEERING COLLEGE	Tamil Nadu	Southern	Green
199	PACE INSTITUTE OF TECHNOLOGY AND SCIENCES	Andhra Pradesh	South- Central	Red
200	PADMABHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY	Maharashtra	Western	Red
201	PANDIAN SARASWATHI YADAV ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
202	PANIMALAR ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
203	PARUL INSTITUTE OF ENGINEERING & TECHNOLOGY	Gujarat	Central	Amber
204	PARUL INSTITUTE OF ENGINEERING & TECHNOLOGY (DIPLOMA STUDIES)	Gujarat	Central	Green
205	PATTUKKOTTAI POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
206	POORNIMA INSTITUTE OF ENGINEERING & TECHNOLOGY	Rajasthan	North-West	Amber
207	PRABHAT DIPLOMA COLLEGE OF ENGINEERING, RUI	Maharashtra	Western	Red
208	PSG COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Green
209	PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY , DINDIGUL	Tamil Nadu	Southern	Green

	S No	
	3. 140.	
_		

Name of the Institution	State

AICTE Category Region

S. No.

Name of the Institution

E Category

210	P.S.V.COLLEGE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Red
211	PT. RAM ADHAR J. TIWARI COLLEGE OF POLYTECHNIC	Uttar Pradesh	Northern	Red
212	RAIBAG POLYTECHNIC RAIBAG	Karnataka	South-West	Red
213	RAJADHANI INSTITUTE OF ENGINEERING AND TECHNOLOGY	Kerala	South-West	Amber
214	RAJSHREE INSTITUTE OF MANAGEMENT & TECHNOLOGY	Uttar Pradesh	Northern	Amber
215	RAM SINGH COLLEGE OF ENGG.&TECHNOLOGY	Uttar Pradesh	Northern	Red
216	RATNAPURI INSTITUTE OF TECHNOLOGY - COLLEGE OF POLYTECHNIC	Andhra Pradesh	South- Central	Amber
217	RATNAVEL SUBRAMANIAM POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
218	R E S POLYTECHNIC	Karnataka	South-West	Red
219	R. K. COLLEGE OF DIPLOMA ENGINEERING	Gujarat	Central	Amber
220	ROEVER COLLEGE OF ENGINEERING & TECHNOLOGY	Tamil Nadu	Southern	Red
221	ROLAND INSTITUTE OF TECHNOLOGY	Orissa	Eastern	Amber
222	ROYAL COLLEGE OF ENGINEERING & TECHNOLOGY	Kerala	South-West	Red
223	R.V.S. EDUCATIONAL TRUST'S GROUP OF INSTITUTIONS R.V.S. SCHOOL OF ENGINEERING & TECHNOLOGY, R.V.S. SCHOOL OF BUSINESS MANAGEMENT, R.V.S. SCHOOL OF COMPUTER APPLICATION	Tamil Nadu	Southern	Amber
224	SACS M.A.V.M.M. ENGINEERING COLLEGE	Tamil Nadu	Southern	Red
225	SAGAR INSTITUTE OF RESEARCH & TECHNOLOGY	Madhya Pradesh	Central	Amber
226	SAINTGITS COLLEGE OF ENGINEERING	Kerala	South-West	Amber
227	SAL INSTITUTE OF TECHNOLOGY & ENGINEERING RESEARCH	Gujarat	Central	Red
228	SAMANTA CHANDRASEKHAR INSTITUTE OF TECHNOLOGY & MANAGEMENT	Orissa	Eastern	Red
229	SAMRAT ASHOK TECHNOLOGICAL INSTITUTE	Madhya Pradesh	Central	Red
230	SAMUEL POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
231	SANKETIKA INSTITUTE OF TECHNOLOGY AND MANAGEMENT	Andhra Pradesh	South- Central	Red
232	SANKETIKA POLYTECHNIC COLLEGE	Andhra Pradesh	South- Central	Red
233	SANKETIKA VIDYA PARISHAD ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Red
234	SARABHAI INSTITUTE OF SCIENCE AND TECHNOLOGY	Kerala	South-West	Amber
235	SARDAR PATEL COLLEGE OF ENGINEERING	Maharashtra	Western	Amber
236	SARDAR PATEL COLLEGE OF TECHNOLOGY	Madhya Pradesh	Central	Amber
237	SASTHAA POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
238	SAT KABIR INSTITUTE OF TECHNOLOGY & MANAGEMENT	Haryana	North-West	Amber
239	SCAD ENGINEERING COLLEGE	Tamil Nadu	Southern	Red
240	SCHOOL OF MINES	Karnataka	South-West	Red
241	SCMS SCHOOL OF ENGINEERING & TECHNOLOGY	Kerala	South-West	Amber
242	S.D.M. COLLEGE OF ENGINEERING & TECHNOLOGY	Karnataka	South-West	Amber
243	SECAB INSTITUTE OF ENGINEERING & TECHNOLOGY, BIJAPUR	Karnataka	South-West	Red
244	SEIKALATHUR KAMATCHI AMMAN	Tamil Nadu	Southern	Red

245	SELVAM COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Red
246	S.E.S.POLYTECHNIC(GOVT AIDED)	Karnataka	South-West	Red
247	SETHU INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
248	SHREE TAPI BRAHMCHARYASHRAM SABHA COLLEGE OF DIPLOMA ENGINEERING	Gujarat	Central	Amber
249	SHREE VIDYADHIRAJ POLYTECHNIC, KUMTA	Karnataka	South-West	Red
250	SHRI GURU GOBIND SINGHJI INSTITUTE OF ENGINEERING AND TECHNOLOGY	Maharashtra	Western	Amber
251	SHRI KRISHNARAO PANDAV POLYTECHNIC	Maharashtra	Western	Red
252	SHRI RAMDEOBABA COLLEGE OF ENGINEERING AND MANAGEMENT, RAMDEO TEKDI, GITTIKHADAN, KATOL ROAD, NAGPUR	Maharashtra	Western	Amber
253	SHRI SHANKARACHARYA INSTITUTE OF PROFESSIONAL MANAGEMENT & TECHNOLOGY	Chhattisgarh	Central	Amber
254	SHRI VAISHNAV INSTITUTE OF TECHNOLOGY & SCIENCE,	Madhya Pradesh	Central	Amber
255	SHRI VISHNU ENGINEERING COLLEGE FOR WOMEN	Andhra Pradesh	South- Central	Amber
256	SINHGAD COLLEGE OF ENGINEERING	Maharashtra	Western	Amber
257	SITAPUR SHIKSHA SANSTHAN GROUP OF INSTITUTIONS	Uttar Pradesh	Northern	Red
258	SITAPUR SHIKSHA SANSTHAN GROUP OF	Uttar Pradesh	Northern	Red
259	S J C INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Amber
260	S LATE NARAYANDAS BHAWANDAS CHHABADA INSTITUTE OF ENGG	Maharashtra	Western	Red
261	SMT. RADHIKATAI PANDAV POLYTECHNIC, NAGPUR.	Maharashtra	Western	Red
262	SNJPSNMS TRUST'S POLYTECHNIC	Karnataka	South-West	Red
263	SNS COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
264	SONA COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
265	SONATAI PANDAV POLYTECHNIC	Maharashtra	Western	Red
266	SOU.SUSHILA DANCHAND GHODAWAT CHARITABLE TRUST'S GROUP OF INSTITUTIONS	Maharashtra	Western	Red
267	SREE SASTHA INSTITUTE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Amber
268	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
269	SRI AUROBINDO INSTITUTE OF TECHNOLOGY, INDORE	Madhya Pradesh	Central	Amber
270	SRI JAYACHAMARAJENDRA COLLEGE OF ENGINEERING	Karnataka	South-West	Amber
271	SRI KARPAGA POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
272	SRI KRISHNA COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
273	SRI RAMACHANDRA POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
274	SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Red
275	SRI VENKATACHALAPATHY POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
276	SRI VENKATESHWARA COLLEGE OF ENGINEERING	Karnataka	South-West	Red
277	SRI VENKATESHWARA POLYTECHNIC	Karnataka	South-West	Red
278	SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY	Andhra Pradesh	South- Central	Amber
279	ST.JOSEPH'S POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
280	SVERI'S COLLEGE OF ENGINEERING, PANDHARPUR	Maharashtra	Western	Amber
281	SWARNANDHRA COLLEGE OF ENGINEERING & TECHNOLOGY	Andhra Pradesh	South- Central	Red
282	SYMBIOSIS INSTITUTE OF TECHNOLOGY	Maharashtra	Western	Amber

S. No.

Name of the Institution

State

AICTE Category Region Name of the Institution

S. No.

AICTE Category Region

State

283	TECHNIQUE POLYTECHNIC INSTITUTE	West Bengal	Eastern	Amber
284	TEEGALA KRISHNA REDDY ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
285	TEEGALA KRISHNA REDDY ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
286	THAPAR UNIVERSITY	Punjab	North-West	Amber
287	THE NATIONAL INSTITUTE OF ENGINEERING	Karnataka	South-West	Amber
288	THE OXFORD COLLEGE OF ENGINEERING	Karnataka	South-West	Amber
289	THIAGARAJAR COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Green
290	THIAGARAJAR POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Green
291	TKM COLLEGE OF ENGINEERING	Kerala	South-West	Amber
292	TKR COLLEGE OF ENGINEERING & TECHNOLOGY	Andhra Pradesh	South- Central	Amber
293	TRUBA INSTITUTE OF ENGINEERING & INFORMATION TECHNOLOGY	Madhya Pradesh	Central	Amber
294	TULSIRAMJI GAIKWAD-PATIL COLLEGE OF ENGINEERING AND TECHNOLOGY	Maharashtra	Western	Amber
295	UNITED INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
296	UNIVERSITY COLLEGE OF ENGINGEERING KAKINADA	Andhra Pradesh	South- Central	Red
297	VARADHARAJAN POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
298	VARDHAMAN COLLEGE OF ENGINEERING	Andhra Pradesh	South- Central	Amber
299	VASAVI COLLEGE OF ENGINEERING	Andhra Pradesh	South- Central	Amber
300	VASAVI POLYTECHNIC	Andhra Pradesh	South- Central	Red
301	VEERAPPA NISTY ENGNINEERING COLLEGE	Karnataka	South-West	Red
302	VEL TECH HIGH TECH DR.RANGARAJAN DR.SAKUNTHALA ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
303	VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
304	VENUS INTERNATIONAL COLLEGE OF TECHNOLOGY	Gujarat	Central	Red
305	VICKRAM COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
306	VIDYA VIHAR INSTITUTE OF TECHNOLOGY	Andhra Pradesh	South- Central	Amber
307	VIDYA VIKAS INSTITUTE OF ENGINEERING & TECHNOLOGY	Karnataka	South-West	Red
308	VIDYAVARDHAKA COLLEGE OF ENGINEERING	Karnataka	South-West	Red
309	VINS CHRISTIAN WOMEN'S COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Red
310	VISHWAKARMA INSTITUTE OF INFORMATION TECHNOLOGY	Maharashtra	Western	Amber
311	VIVEKANANDA COLLEGE OF ENGINEERING AND TECHNOLOGY	Karnataka	South-West	Red
312	VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING & TECHNOLOGY	Andhra Pradesh	South- Central	Amber
313	V.P.MUTHAIAH PILLAI MEENAKSHI AMMAL ENGINEERING COLLEGE FOR WOMEN	Tamil Nadu	Southern	Red
314	V.R.S. COLLEGE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Amber
315	V.S.M. COLLEGE OF ENGINEERING	Andhra Pradesh	South- Central	Amber
316	WALCHAND COLLEGE OF ENGINEERING	Maharashtra	Western	Amber
317	WALCHAND INSTITUTE OF TECHNOLOGY	Maharashtra	Western	Green
318	Y. B. PATIL POLYTECHNIC	Maharashtra	Western	Amber
319	YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING	Maharashtra	Western	Amber
320	YOUNUS COLLEGE OF ENGINEERING AND TECHNOLOGY	Kerala	South-West	Red

	Civil Engineering and Allied	(NIT, IIT, IIIT)		
1	DELHI COLLEGE OF ENGINEERING	Delhi	North-West	Amber
2	NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA	Karnataka	South-West	Amber
3	NATIONAL INSTITUTE OF TECHNOLOGY.RAIPUR	Chhattisgarh	Central	Amber
4	PEC UNIVERSITY OF TECHNOLOGY	Chandigarh	North-West	Amber
5	TRIPURA INSTITUTE OF TECHNOLOGY	Tripura	Eastern	Red
	Computer & IT Engineering	and Allied		
1	A.A.N.M. & V.V.R.S.R. POLYTECHNIC	Andhra Pradesh	South- Central	Amber
2	ABES ENGINEERING COLLEGE	Uttar Pradesh	Northern	Amber
3	ABSS INSTITUTE OF TECHNOLOGY	Uttar Pradesh	Northern	Amber
4	ACHARYA INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Amber
5	ACHARYA POLYTECHINC	Karnataka	South-West	Amber
6	ACROPOLIS INSTITUTE OF TECHNOLOGY AND RESEARCH	Madhya Pradesh	Central	Amber
7	ADHIPARASAKTHI ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
8	ADI SHANKARA INSTITUTE OF ENGINEERING AND TECHNOLOGY	Kerala	South-West	Red
9	ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT	Andhra Pradesh	South- Central	Red
10	A.D.J.DHARMAMBAL POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
11	ADVANCED TECHNICAL TRAINING CENTRE	Sikkim	Eastern	Amber
12	AHMEDABAD INSTITUTE OF TECHNOLOGY	Gujarat	Central	Red
13	AJAY KUMAR GARG ENGINEERING COLLEGE	Uttar Pradesh	Northern	Amber
14	AKSHEYAA COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Red
15	ALL INDIA SHRI SHIVAJI MEMORIAL SOCIETY'S INSTITUTE OF INFORMATION TECHNOLOGY	Maharashtra	Western	Amber
16	ALPINE INSTITUTE OF TECHNOLOGY	Madhya Pradesh	Central	Red
17	ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY	Karnataka	South-West	Red
18	AMBARWADIKAR'S INSTITUTE OF TECHNOLOGY	Maharashtra	Western	Red
19	AMBITION INSTITUTE OF TECHNOLOGY	Uttar Pradesh	Northern	Amber
20	AMITY SCHOOL OF ENGINEERING & TECHNOLOGY	Delhi	North-West	Amber
21	AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY	Andhra Pradesh	South- Central	Amber
22	AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER	Maharashtra	Western	Amber
23	ANAND INSTITUTE OF HIGHER TECHNOLOGY	Tamil Nadu	Southern	Amber
24	ANDHRA POLYTECHNIC	Andhra Pradesh	South- Central	Red
25	ANNAI VAILANKANNI COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
26	ANNAI VELANKANNI POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
27	ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES	Andhra Pradesh	South- Central	Amber
28	ANNASAHEB DANGE COLLEGE OF ENGINEERING AND TECHNOLOGY, ASHTA	Maharashtra	Western	Amber
29	ANURAG ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
30	APPA INSTITUTE OF ENGINEERING AND TECHNOLOGY, GULBARGA	Karnataka	South-West	Amber
31	ARASAN GANESAN POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
S. No.				
--------	--			

State AICTE Category Region

S. No.

Name of the Institution

AICTE Category Region

32	ARMY INSTITUTE OF TECHNOLOGY	Maharashtra	Western	Amber
33	ARULMIGU PALANIANDAVAR POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
34	ARYA INSTITUTE OF ENGINEERING & TECHNOLOGY	Rajasthan	North-West	Amber
35	ARYABHARATHI POLYTECHNIC	Karnataka	South-West	Red
36	ATUL POLYTECHNIC	Gujarat	Central	Red
37	A.V.C.COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
38	A.V.C.COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
39	AVDOOT DIPLOMA COLLEGE OF ENGINEERING,KUHI	Maharashtra	Western	Red
40	BABA KHETA NATH GOVT POLYTECHNIC	Haryana	North-West	Red
41	BABARIA INSTITUTE OF TECHNOLOGY	Gujarat	Central	Red
42	BABU BANARSI DAS INSTITUTE OF TECHNOLOGY	Uttar Pradesh	Northern	Amber
43	BAHAB DR. BHIM RAM AMBEDKAR COLLEGE OF AGRIL. ENGG. & TECHNOLOGY, ETAWAH (CSAUA&T, KANPUR)	Uttar Pradesh	Northern	Red
44	BALAJI INSTITUTE OF TECHNOLOGY & SCIENCE	Andhra Pradesh	South- Central	Red
45	BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT	Karnataka	South-West	Amber
46	BANKURA UNNAYANI INSTITUTE OF ENGINEERING	West Bengal	Eastern	Amber
47	BANNARI AMMAN INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Green
48	BEANT COLLEGE OF ENGINEERING & TECHNOLOGY,GURDASPUR	Punjab	North-West	Amber
49	BELLS INSTITUTE OF MANAGEMENT & TECHNOLOGY GROUP OF INSTITUTIONS	Himachal Pradesh	North-West	Red
50	BENGAL ENGINEERING AND SCIENCE UNIVERSITY, SHIBPUR	West Bengal	Eastern	Red
51	BENGAL INSTITUTE OF POLYTECHNIC	West Bengal	Eastern	Red
52	B.G.S POLYTECHNIC	Karnataka	South-West	Red
53	BHAGALPUR COLLEGE OF ENGINEERING , BHAGALPUR	Bihar	Northern	Red
54	BHARATHIDASAN ENGINEERING COLLEGE	Tamil Nadu	Southern	Red
55	BHARATI VIDYAPEETH DEEMED UNIVERSITY COLLEGE OF ENGINEERING	Maharashtra	Western	Amber
56	BIRBHUM INSTITUTE OF ENGINEERING & TECHNOLOGY	West Bengal	Eastern	Amber
57	BIRLA VISHVAKARMA MAHAVIDYALAYA	Gujarat	Central	Amber
58	B.M.S.COLLEGE OF ENGINEERING	Karnataka	South-West	Amber
59	BONAM VENKATA CHALAMAYYA ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
60	B. P. PODDAR INSTITUTE OF MANAGEMENT & TECHNOLOGY	West Bengal	Eastern	Amber
61	BUDGE BUDGE INSTITUTE OF TECHNOLOGY	West Bengal	Eastern	Amber
62	B V V SANGHA'S BASAVESHWAR ENGINEERING COLLEGE BAGALKOT	Karnataka	South-West	Red
63	B. V. V. S. POLYTECHNIC, BAGALKOT.	Karnataka	South-West	Amber
64	CAMBRIDGE INSTITUTE OF TECHNOLOGY	Jharkhand	Eastern	Amber
65	CAMELLIA SCHOOL OF ENGINEERING & TECHNOLOGY	West Bengal	Eastern	Red
66	C.A.R.E. GROUP OF INSTITUTIONS	Tamil Nadu	Southern	Amber
67	CGC- GROUP OF COLLEGES	Punjab	North-West	Amber
68	CHADALAWADA RAMANAMMA ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Red
		1	1	

70	CHANDIGARH ENGINEERING COLLEGE	Punjab	North-West	Amber
71	CHEYYAR POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
72	CHIRANJEEVI REDDY INSTITUTE OF ENGINEERING AND TECHNOLOGY	Andhra Pradesh	South- Central	Amber
73	CHITKARA INSTITUTE OF ENGINEERING & TECHNOLOGY	Punjab	North-West	Amber
74	CHOUKSEY ENGINEERING COLLEGE	Chhattisgarh	Central	Amber
75	CHRISTIAN COLLEGE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Red
76	C.K. COLLEGE OF ENGINEERING & TECHNOLOGY	Tamil Nadu	Southern	Amber
77	CMR INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Amber
78	CMS COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
79	COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY	Kerala	South-West	Amber
80	COIMBATORE INSTITUTE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Amber
81	COIMBATORE INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
82	COLLEGE OF ENGINEERING ADOOR	Kerala	South-West	Amber
83	COLLEGE OF ENGINEERING KARUNAGAPPALLY	Kerala	South-West	Red
84	COLLEGE OF ENGINEERING PERUMON	Kerala	South-West	Amber
85	COLLEGE OF ENGINEERING TRIKARIPUR	Kerala	South-West	Red
86	COLLEGE OF ENGINEERING TRIVANDRUM	Kerala	South-West	Amber
87	COLLEGE OF ENGINEERING, CHERTHALA	Kerala	South-West	Amber
88	COLLEGE OF ENGINEERING, PUNE	Maharashtra	Western	Amber
89	COLLEGE OF ENGINEERING, THALASSERY	Kerala	South-West	Red
90	COLUMBIA INSTITUTE OF ENGINEERING & TECHNOLOGY	Chhattisgarh	Central	Amber
91	CO-OPERATIVE INSTITUTE OF TECHNOLOGY	Kerala	South-West	Amber
92	CORPORATE INSTITUTE OF SCIENCE & TECHNOLOGY	Madhya Pradesh	Central	Red
93	CSI COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
94	CT INSTIUTTE OF ENGINEERING, MANAGEMENT & TECHNOLOGY	Punjab	North-West	Amber
95	CT INSTIUTTE OF ENGINEERING, MANAGEMENT & TECHNOLOGY	Punjab	North-West	Amber
96	C.V.RAMAN COLLEGE OF ENGINEERING	Orissa	Eastern	Amber
97	C.V. RAMAN POLYTECHNIC	Orissa	Eastern	Red
98	DATTA MEGHE INSTITUTE OF ENGINEERING TECHNOLOGY AND RESEARCH	Maharashtra	Western	Amber
99	DAYANANDA SAGAR COLLEGE OF ENGINEERING	Karnataka	South-West	Amber
100	DEENBANDHU CHHOTU RAM UNIVERSITY OF SCI AND TECH	Haryana	North-West	Red
101	DEOGIRI TECHNICAL CAMPUS FOR ENGINEERING AND MANAGEMENT STUDIES	Maharashtra	Western	Amber
102	DEPARTMENT OF TECHNOLOGY, SHIVAJI UNIVERSITY, KOLHAPUR	Maharashtra	Western	Amber
103	DESH BHAGAT ENGINEERING COLLEGE	Punjab	North-West	Amber
104	DHAANISH AHMED COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
105	DHAMANGAON EDUCATION SOCIETY'S COLLEGE OF ENGINEERING & TECHNOLOGY	Maharashtra	Western	Red
106	DHANESWAR RATH INSTITUTE OF ENGINEERING AND MANAGEMENT STUDIES (DRIEMS)	Orissa	Eastern	Red
107	DISHA INSTITUTE OF MANAGEMENT AND TECHNOLOGY (BE)	Chhattisgarh	Central	Amber

C	No	
э.	110.	

AICTE Category Region

State

S. No.

Name of the Institution

State AICTE Category Region

108	D.K.T.E. SOCIETY'S TEXTILE & ENGINEERING INSTITUTE	Maharashtra	Western	Amber
109	D.L.PATEL INSTITUTE OF MANAGEMENT & TECHNOLOGY,MCA COLLEGE	Gujarat	Central	Red
110	DMI COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Red
111	DR BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY LONERE	Maharashtra	Western	Amber
112	DR N.G.P.INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
113	DR. AMBEDKAR INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Amber
114	DR. B.R. AMBEDKAR INSTITUTE OF TECHNOLOGY	Andaman and Nicobar Islands	Eastern	Red
115	DR. BABASAHEB AMBEDKAR COLLEGE OF ENGINEERING AND RESEARCH,	Maharashtra	Western	Amber
116	DR. M.C. SAXENA COLLEGE OF ENGINEERING & TECHNOLOGY	Uttar Pradesh	Northern	Amber
117	DR. SNS RAJALSKHMI COLLEGE OF ARTS & SCIENCE	Tamil Nadu	Southern	Green
118	DR.D.Y.PATIL POLYTECHNIC	Maharashtra	Western	Red
119	DR.MAHALINGAM COLLEGE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Amber
120	DRONACHARYA COLLEGE OF ENGINEERING	Haryana	North-West	Green
121	DRONACHARYA GROUP OF INSTITUTIONS	Uttar Pradesh	Northern	Green
122	E.G.S. PILLAY ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
123	EINSTEIN COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
124	EKALAVYA INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Red
125	ELENKI ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
126	ELENKI INSTITUTE OF ENGINEERING AND TECHNOLOGY	Andhra Pradesh	South- Central	Red
127	ELITTE INSTITUTE OF ENGINEERING AND MANAGEMENT (POLYTECHNIC)	West Bengal	Eastern	Amber
128	ELLENKI COLLEGE OF ENGINEERING AND TECHNOLOGY	Andhra Pradesh	South- Central	Amber
129	ELLENKI COLLEGE OF ENGINEERING FOR WOMEN	Andhra Pradesh	South- Central	Amber
130	ELUMALAIYAN POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
131	ERODE BUILDER EDUCATIONAL TRUST'S GROUP OF INSTITUTIONS	Tamil Nadu	Southern	Red
132	ERODE SENGUNTHAR ENGINEERING COLLEGE	Tamil Nadu	Southern	Green
133	EXCEL COLLEGE OF ENGINEERING & TECHNOLOGY	Tamil Nadu	Southern	Amber
134	FRANCIS XAVIER ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
135	GALGOTIAS COLLEGE OF ENGINEERING & TECHNOLOGY	Uttar Pradesh	Northern	Amber
136	GANDHI INSTITUTE FOR TECHNOLOGICAL ADVANCEMENT (GITA), BHUBANESWAR	Orissa	Eastern	Amber
137	GANDHI INSTITUTE FOR TECHNOLOGY, BHUBANESWAR	Orissa	Eastern	Amber
138	GANGA INSTITUTE OF TECHNOLOGY AND MANAGEMENT	Haryana	North-West	Amber
139	GANGAMAI COLLEGE OF ENGINEERING	Maharashtra	Western	Red
140	GATES INSTITUTE OF TECHNOLOGY	Andhra Pradesh	South- Central	Amber
141	GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING	Andhra Pradesh	South- Central	Amber
142	G. H. RAISONI COLLEGE OF ENGINEERING, NAGPUR.	Maharashtra	Western	Amber
143	G. H. RAISONI INSTITUTE OF ENGINEERING &	Maharashtra	Western	Red

144	GIANI ZAIL SINGH COLLEGE OF ENGINEERING & TECHNOLOGY, BATHINDA	Punjab	North-West	Amber
145	GLOBAL INSTITUTE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Amber
146	GLOBAL INSTITUTE OF MANAGEMENT AND EMERGING TECHNOLOGIES	Punjab	North-West	Amber
147	GNANAMANI COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
148	GNANAMANI COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
149	G.NARAYANAMMA INSTITUTE OF TECHNOLOGY & SCIENCE, FOR WOMEN	Andhra Pradesh	South- Central	Amber
150	GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY(E&T)	Andhra Pradesh	South- Central	Amber
151	GOKUL INSTITUTE OF TECHNOLOGY AND SCIENCES	Andhra Pradesh	South- Central	Amber
152	GOVERNMENT ENGINEERING COLLEGE, HAVERI	Karnataka	South-West	Red
153	GOVERNMENT POLYTECHNIC DEHRADUN	Uttarakhand	Northern	Red
154	GOVERNMENT COLLEGE OF ENGINEERING , JALGAON(M.S.)	Maharashtra	Western	Amber
155	GOVERNMENT COLLEGE OF ENGINEERING KANNUR	Kerala	South-West	Red
156	GOVERNMENT COLLEGE OF ENGINEERING, AMRAVATI	Maharashtra	Western	Red
157	GOVERNMENT COLLEGE OF ENGINEERING, AURANGABAD (ACADEMIC AUTONOMOUS)	Maharashtra	Western	Amber
158	GOVERNMENT COLLEGE OF ENGINEERING, KARAD	Maharashtra	Western	Amber
159	GOVERNMENT COLLEGE OF ENGINEERING,BARGUR	Tamil Nadu	Southern	Amber
160	GOVERNMENT COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
161	GOVERNMENT CPC POLYTECHNIC	Karnataka	South-West	Red
162	GOVERNMENT ENGINEERING COLLEGE	Gujarat	Central	Red
163	GOVERNMENT ENGINEERING COLLEGE BILASPUR	Chhattisgarh	Central	Red
164	GOVERNMENT ENGINEERING COLLEGE CHANDKHEDA	Gujarat	Central	Red
165	GOVERNMENT ENGINEERING COLLEGE IDUKKI	Kerala	South-West	Red
166	GOVERNMENT ENGINEERING COLLEGE JHALAWAR	Rajasthan	North-West	Red
167	GOVERNMENT ENGINEERING COLLEGE SREEKRISHNAPURAM	Kerala	South-West	Amber
168	GOVERNMENT ENGINEERING COLLEGE, SECTOR-28	Gujarat	Central	Red
169	GOVERNMENT ENGINEERING COLLEGE, WAYANAD	Kerala	South-West	Amber
170	GOVERNMENT POLYTECHNIC	Karnataka	South-West	Red
171	GOVERNMENT POLYTECHNIC CHINTAMANI	Karnataka	South-West	Red
172	GOVERNMENT POLYTECHNIC COLLEGE,PALAKKAD	Kerala	South-West	Red
173	GOVERNMENT POLYTECHNIC GULBARGA	Karnataka	South-West	Red
174	GOVERNMENT POLYTECHNIC PUNE	Maharashtra	Western	Amber
175	GOVERNMENT POLYTECHNIC, HARIHARA	Karnataka	South-West	Red
176	GOVERNMENT POLYTECHNIC, IMMADIHALLI	Karnataka	South-West	Red
177	GOVERNMENT POLYTECHNIC, JHAJJAR	Haryana	North-West	Red
178	GOVERNMENT POLYTECHNIC, KALGI	Karnataka	South-West	Red
179	GOVERNMENT POLYTECHNIC, KARAD	Maharashtra	Western	Red
180	GOVERNMENT POLYTECHNIC, KOLHAPUR	Maharashtra	Western	Red
181	GOVERNMENT POLYTECHNIC, HANGAL	Karnataka	South-West	Red
182	GOVERNMENT POLYTECHNIC,K.G.F	Karnataka	South-West	Red

S.	No.	

State

AICTE Category Region S. No.

		1		
183	GOVERNMENT POLYTECHNIC, MURTIZAPUR	Maharashtra	Western	Red
184	GOVERNMENT WOMEN'S POLYTECHNIC COLLEGE BHOPAL	Madhya Pradesh	Central	Amber
185	GOVERNMENTENGINEERINGCOLLEGETHRISSUR	Kerala	South-West	Amber
186	GOVT. ENGG. COLLEGE, JAGDALPUR, BASTAR, CHHATTISGARH	Chhattisgarh	Central	Red
187	GOVT. ENGINEERING COLLEGE, BARTON HILL	Kerala	South-West	Amber
188	GOVT. GIRL'S POLYTECHNIC DEHRADUN	Uttarakhand	Northern	Amber
189	GOVT. POLYTECHNIC COLLEGE PUNALUR	Kerala	South-West	Red
190	GOVT. POLYTECHNIC HAMIRPUR	Himachal Pradesh	North-West	Amber
191	GOVT.POLYTECHNIC COLLEGE FOR GIRLS JALANDHAR	Punjab	North-West	Red
192	G.PULLA REDDY ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Red
193	G.PULLAIAH COLLEGE OF ENGINEERING AND TECHNOLOGY	Andhra Pradesh	South- Central	Red
194	GRT INSTITUTE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Red
195	GURU NANAK DEV ENGINEERING COLLEGE	Punjab	North-West	Amber
196	GURU NANAK DEV POLYTECHNIC COLLEGE	Punjab	North-West	Red
197	GURU NANAK INSTITUTE OF TECHNOLOGY	Andhra Pradesh	South- Central	Amber
198	GURU NANAK INSTITUTIONS TECHNICAL CAMPUS	Andhra Pradesh	South- Central	Amber
199	GURU RAAGAVINDRA POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
200	GURUKUL INSTITUTE OF ENGINEERING AND TECHNOLOGY, KOTA	Rajasthan	North-West	Green
201	GYAN GANGA COLLEGE OF TECHNOLOGY	Madhya Pradesh	Central	Amber
202	GYAN GANGA INSTITUTE OF TECHNOLOGY & MANAGEMENT	Madhya Pradesh	Central	Red
203	GYAN GANGA INSTITUTE OF TECHNOLOGY & SCIENCES	Madhya Pradesh	Central	Amber
204	HALDIA INSTITUTE OF TECHNOLOGY	West Bengal	Eastern	Red
205	HARALAIAH POLYTECHNIC	Karnataka	South-West	Red
206	HERITAGE INSTITUTE OF TECHNOLOGY	West Bengal	Eastern	Amber
207	HINDUSTAN INSTITUTE OF TECHNOLOGY AND MANAGEMENT	Haryana	North-West	Red
208	HINDUSTASN COLLEGE OF SCIENCE & TECHNOLOGY	Uttar Pradesh	Northern	Amber
209	H.V.P.MANDAL'S COLLEGE OF ENGINEERING & TECHNOLOGY	Maharashtra	Western	Amber
210	IES COLLEGE OF TECHNOLOGY, BHOPAL	Madhya Pradesh	Central	Green
211	IIMT ENGINEERING COLLEGE	Uttar Pradesh	Northern	Amber
212	INDIRA GANDHI INSTITUTE OF TECHNOLOGY SARANG	Orissa	Eastern	Amber
213	INSTITUTE OF AERONAUTICAL ENGINEERING	Andhra Pradesh	South- Central	Amber
214	INSTITUTE OF ENGINEERING & TECHNOLOGY, MJP ROHILKHAND UNIVERSITY	Uttar Pradesh	Northern	Red
215	INSTITUTE OF ENGINEERING & TECHNOLOGY- BHADDAL (ROPAR)	Punjab	North-West	Amber
		Maharashtra	Western	Red
216	INTER INSTITUTIONAL COMPUTER CENTRE		1	
216 217	INTERNATIONAL INSTITUTE OF INFORMATION	Karnataka	South-West	Green
		Karnataka Madhya Pradesh	South-West Central	Green Amber

Name of t

Name of the Institution

AICTE Category Region

220	J B INSTITUTE OF TECHNOLOGY	Uttarakhand	Northern	Amber
221	JAGAN NATH GUPTA INSTITUTE OF ENGINEERING AND TECHNOLOGY	Rajasthan	North-West	Amber
222	JAWAHARLAL INSTITUTE OF TECHNOLOGY, BORAWAN	Madhya Pradesh	Central	Red
223	JAYA ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
224	JIET SCHOOL OF ENGINEERING & TECHNOLOGY FOR GIRLS	Rajasthan	North-West	Amber
225	JKK MUNIRAJAH COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Red
226	JNTUA COLLEGE OF ENGINEERING PULIVENDULA	Andhra Pradesh	South- Central	Red
227	JNTUH COLLEGE OF ENGINEERING HYDERABAD	Andhra Pradesh	South- Central	Red
228	JODHPUR INSTITUTE OF ENGINEERING & TECHNOLOGY	Rajasthan	North-West	Amber
229	JODHPUR NATIONAL UNIVERSITY	Rajasthan	North-West	Amber
230	JSS POLYTECHNIC FOR WOMEN	Karnataka	South-West	Red
231	KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE	Andhra Pradesh	South- Central	Amber
232	KALAIGNAR KARUNANIDHI INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
233	KALAIVANI COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Red
234	KALAMKARI CENTRE SOCIETY, VOCATION ORIENTED WOMEN'S POLYTECHNIC	Jammu and Kashmir	North-West	Red
235	KAR POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
236	KARMAVEER KAKASAHEB WAGH POLYTECHNIC, NASHIK	Maharashtra	Western	Amber
237	KARPAGAM COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
238	KASEGAON EDUCATION SOCIETY'S POLYTECHNIC	Maharashtra	Western	Red
239	KASEGAON EDUCATION SOCIETYS RAJARAMBAPU INSTITUTE OF TECHNOLOGY	Maharashtra	Western	Amber
240	KATHIR COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
241	KCG COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
242	K.J. SOMAIYA INSTITUTE OF ENGINEERING & INFORMATION TECHNOLOGY	Maharashtra	Western	Amber
243	K.K.S. MANI POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
244	KLS VISHWANATHRAO DESHPANDE RURAL INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Red
245	K.L.E. SOCIETY'S CHIDANAND B. KORE POLYTECHNIC, CHIKODI	Karnataka	South-West	Red
246	K.L.E.SOCIETY S SMT CHANABASAMMA. ISHWARAPPA.MUNAVALLI POLYTECHNIC,	Karnataka	South-West	Red
247	K.L.NAGASWAMY MEMORIAL POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
248	K.L.N.COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
249	KNOWLEDGE INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
250	KONGU ENGINEERING COLLEGE	Tamil Nadu	Southern	Green
251	K S R POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
252	K.S.POLYTECHNIC	Karnataka	South-West	Amber
253	K.S.RANGASAMY COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
254	KUMARAGURU COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
255	KURUKSHETRA INSTITUTE OF TECHNOLOGY & MANAGEMENT	Haryana	North-West	Amber
256	LAKSHMI NARAIN COLLEGE OF TECHNOLOGY	Madhya Pradesh	Central	Amber
257	LAKSHMI NARAIN COLLEGE OF TECHNOLOGY & SCIENCE	Madhya Pradesh	Central	Amber

S. No.	Name of the Institution

State

AICTE Category Region Name of the Institution

S. No.

State

AICTE Category Region

259	LBS INSTITUTE OF TECHNOLOGY FOR WOMEN	Kerala	South-West	Amber
260	LOYOLA INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
261	LUDHIANA COLLEGE OF ENGINEERING & TECHNOLOGY, KATANI KALAN, LUDHIANA.	Punjab	North-West	Amber
262	MAAMALLAN INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
263	MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE	Madhya Pradesh	Central	Amber
264	MADHUKARRAO PANDAV COLLEGE OF ENGINEERING	Maharashtra	Western	Red
265	MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY	Delhi	North-West	Amber
266	MAHARAJA'S TECHNOLOGICAL INSTITUTE	Kerala	South-West	Red
267	MAHARANI POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
268	MAHARASHTRA ACADEMY OF ENGINEERING AND EDUCATIONAL RESEARCH, MIT COLLEGE OF ENGINEERING, PUNE	Maharashtra	Western	Amber
269	MAHARASHTRA INSTITUTE OF TECHNOLOGY	Maharashtra	Western	Amber
270	MAHATMA GANDHI INSTITUTE OF TECHNOLOGY	Andhra Pradesh	South- Central	Amber
271	MALIK SANDAL POLYTECHNIC	Karnataka	South-West	Red
272	MALLA REDDY ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
273	MANAKULA VINAYAGAR INSTITUTE OF TECHNOLOGY	Puducherry	Southern	Red
274	MANAV RACHNA COLLEGE OF ENGINEERING	Haryana	North-West	Amber
275	MANIPAL INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Amber
276	MAR BASELIOS CHRISTIAN COLLEGE OF ENGINEERING & TECHNOLOGY	Kerala	South-West	Red
277	MARATHWADA INSTITUTE OF TECHNOLOGY	Maharashtra	Western	Amber
278	MARATHWADA INSTITUTE OF TECHNOLOGY, POLYTECHNIC ROTEGAON	Maharashtra	Western	Red
279	MASS POLYTECHNIC COLLEGE, KUMBAKONAM	Tamil Nadu	Southern	Amber
280	MCKV INSTITUTE OF ENGINEERING	West Bengal	Eastern	Amber
281	MEENAKSHI COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
282	MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE	Tamil Nadu	Southern	Green
283	MEPCO SCHLENK ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
284	MIT ACADEMY OF ENGINEERING	Maharashtra	Western	Amber
285	MIT COLLEGE OF ENGINEERING & MANAAGEMENT	Himachal Pradesh	North-West	Red
286	M.I.T.POLYTECHNIC	Himachal Pradesh	North-West	Amber
287	MITTAL INSTITUTE OF TECHNOLOGY	Madhya Pradesh	Central	Amber
288	MIZORAM POLYTECHNIC	Mizoram	Eastern	Red
289	MJP GOVERNMENT POLYTECHNIC COLLEGE, KHANDWA	Madhya Pradesh	Central	Red
290	M.KUMARASAMY COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Green
291	MLR INSTITUTE OF TECHNOLOGY	Andhra Pradesh	South- Central	Amber
292	M. S. RAMAIAH INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Red
293	MOTICHAND LENGADE BHARATESH POLYTECHNIC	Karnataka	South-West	Red
294	MOTILAL NEHRU GOVERNMENT POLYTECHNIC COLLEGE	Puducherry	Southern	Red
295	MOUNT FARAN POLYTECHNIC, OLD HUBLI	Karnataka	South-West	Red

296	MUSALIAR COLLEGE OF ENGINEERING AND TECHNOLOGY PATHANAMTHITTA	Kerala	South-West	Amber
297	MUSIRI INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
298	MUTHAYAMMAL ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
299	MUTHAYAMMAL POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
300	NALLA MALLA REDDY ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Red
301	NANDHA COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
302	NANDHA ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
303	NANDHA POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
304	NARASU'S SARATHY INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Red
305	NARASU'S SARATHY INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Red
306	NARAYANAGURU COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
307	NARULA INSTITUTE OF TECHNOLOGY	West Bengal	Eastern	Red
308	NASHIK DISTRICT MARATHA VIDYA PRASARAK SAMAJ'S KARMAVEER BABURAO GANPATRAO THAKARE COLLEGE OF ENGINEERING, NASHIK	Maharashtra	Western	Red
309	NATIONAL ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
310	NATIONAL INSTITUTE OF TECHNICAL TEACHERS' TRAINING & RESEARCH, KOLKATA	West Bengal	Eastern	Red
311	NEELKANTH INSTITUTE OF ENGINEERING & TECHNOLOGY	Uttar Pradesh	Northern	Amber
312	NEELKANTH INSTITUTE OF TECHNOLOGY	Uttar Pradesh	Northern	Amber
313	NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE	Kerala	South-West	Amber
314	NETAJI INSTITUTE OF ENGINEERING AND TECHNOLOGY	Andhra Pradesh	South- Central	Red
315	NGF COLLEGE OF ENGINEERING & TECHNOLOGY	Haryana	North-West	Amber
316	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	Karnataka	South-West	
317	NMAM INSTITUTE OF TECHNOLOGY, NITTE	Karnataka	South-West	Amber
318	NOBLE COLLEGE OF ENGG. & TECH. FOR WOMEN(NETW)	Andhra Pradesh	South- Central	Red
319	NOBLE GROUP OF INSTITUTIONS	Gujarat	Central	Red
320	NOBLE INSTITUTE OF SCIENCE AND TECHNOLOGY	Andhra Pradesh	South- Central	Red
321	NORTH INDIA INSTITUTE OF TECHNOLOGY	Uttar Pradesh	Northern	Red
322	NPA CENTENARY POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
323	ORISSA ENGINEERING COLLEGE	Orissa	Eastern	Amber
324	PAAVAI ENGINEERING COLLEGE	Tamil Nadu	Southern	Green
325	PACE INSTITUTE OF TECHNOLOGY AND SCIENCES	Andhra Pradesh	South- Central	Red
326	PADMABHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY	Maharashtra	Western	Red
327	PADMASHREE DR. D. Y. PATIL INSTITUTE OF ENGINEERING & TECHNOLOGY	Maharashtra	Western	Amber
328	PADMASHREE DR.D.Y.PATIL POLYTECHNIC	Maharashtra	Western	Red
329	PADMASRI DR B V RAJU INSTITUTE OF TECHNOLOGY	Andhra Pradesh	South- Central	Amber
330	PANDIAN SARASWATHI YADAV ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
331	PANIMALAR ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
332	PARUL INSTITUTE OF ENGINEERING & TECHNOLOGY	Gujarat	Central	Amber
	PARUL INSTITUTE OF ENGINEERING &	Gujarat	Central	Green

S.	No.	

AICTE Category Region S. No.

State

334	PATTUKKOTTAI POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
335	PES INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Amber
336	PES INSTITUTE OF TECHNOLOGY - MCA	Karnataka	South-West	Amber
337	PIMPRI CHINCHWAD COLLEGE OF ENGINEERING	Maharashtra	Western	Amber
338	P.K.R. ARTS COLLEGE FOR WOMEN (MCA)	Tamil Nadu	Southern	Red
339	POORNIMA COLLEGE OF ENGINEERING	Rajasthan	North-West	Amber
340	POORNIMA INSTITUTE OF ENGINEERING & TECHNOLOGY	Rajasthan	North-West	Amber
341	POST GRADUATE DEPARTMENT OF COMPUTER SCIENCE	Maharashtra	Western	Amber
342	PRABHAT DIPLOMA COLLEGE OF ENGINEERING, RUI	Maharashtra	Western	Red
343	PRAGATI ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
344	PRAKASAM ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
345	PSIT-PRANVEER SINGH INSTITUTE OF TECHNOLOGY	Uttar Pradesh	Northern	Amber
346	PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY , DINDIGUL	Tamil Nadu	Southern	Green
347	P.S.V.COLLEGE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Red
348	PT. RAM ADHAR J. TIWARI COLLEGE OF POLYTECHNIC	Uttar Pradesh	Northern	Red
349	QUEST INFOSYS FOUNDATION GROUP OF	Punjab	North-West	Amber
350	RAJADHANI INSTITUTE OF ENGINEERING AND TECHNOLOGY	Kerala	South-West	Amber
351	RAJALAKSHMI ENGINEERING COLLEGE (ENGINEERING & TECHNOLOGY)	Tamil Nadu	Southern	Amber
352	RAJALAKSHMI INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
353	RAJASTHAN INSTITUTE OF ENGINEERING & TECHNOLOGY	Rajasthan	North-West	Amber
354	RAJIV GANDHI COLLEGE OF ENGINEERING AND RESEARCH	Maharashtra	Western	Amber
355	RAJIV GANDHI INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Amber
356	RAJSHREE INSTITUTE OF MANAGEMENT & TECHNOLOGY	Uttar Pradesh	Northern	Amber
357	RATNAVEL SUBRAMANIAM POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
358	RCC INSTITUTE OF INFORMATION TECHNOLOGY	West Bengal	Eastern	Red
359	REGIONAL COLLEGE FOR EDUCATION RESEARCH & TECHNOLOGY	Rajasthan	North-West	Amber
360	REGIONAL INSTITUTE OF SCIENCE AND TECHNOLOGY	Meghalaya	Eastern	Red
361	R E S POLYTECHNIC	Karnataka	South-West	Red
362	RIMT MAHARAJA AGGRASEN ENGINEERING COLLEGE	Punjab	North-West	Red
363	R. K. COLLEGE OF DIPLOMA ENGINEERING	Gujarat	Central	Amber
364	R. K. COLLEGE OF ENGINEERING & TECHNOLOGY	Gujarat	Central	Amber
365	R.M.D. ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
366	R.M.K. COLLEGE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Amber
367	R.M.K. ENGINEERING COLLEGE	Tamil Nadu	Southern	Green
368	ROLAND INSTITUTE OF TECHNOLOGY	Orissa	Eastern	Amber
369	ROYAL COLLEGE OF ENGINEERING & TECHNOLOGY	Kerala	South-West	Red

370	R.V.S. EDUCATIONAL TRUST'S GROUP OF	Tamil Nadu	Southern	Amber
570	INSTITUTIONS R.V.S. SCHOOL OF ENGINEERING & TECHNOLOGY, R.V.S. SCHOOL OF BUSINESS MANAGEMENT, R.V.S. SCHOOL OF COMPUTER		Journelli	
	APPLICATION			
371	SACRED HEART COLLEGE(AUTONOMOUS)	Tamil Nadu	Southern	Amber
372	SACRED HEART COLLEGE(AUTONOMOUS)	Tamil Nadu	Southern	Amber
373	SACS M.A.V.M.M. ENGINEERING COLLEGE	Tamil Nadu	Southern	Red
374	S.A.ENGINEERING COLLEGE	Tamil Nadu	Southern	Green
375	SAGAR GROUP OF INSTITUTIONS	Andhra Pradesh	South- Central	Amber
376	SAGAR INSTITUTE OF RESEARCH & TECHNOLOGY	Madhya Pradesh	Central	Amber
377	SAINTGITS COLLEGE OF ENGINEERING	Kerala	South-West	Amber
378	SAL INSTITUTE OF TECHNOLOGY & ENGINEERING RESEARCH	Gujarat	Central	Red
379	SAMANTA CHANDRASEKHAR INSTITUTE OF TECHNOLOGY & MANAGEMENT	Orissa	Eastern	Red
380	SAMRAT ASHOK TECHNOLOGICAL INSTITUTE	Madhya Pradesh	Central	Red
381	SAMUEL POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
382	SANKETIKA INSTITUTE OF TECHNOLOGY AND MANAGEMENT	Andhra Pradesh	South- Central	Red
383	SANKETIKA POLYTECHNIC COLLEGE	Andhra Pradesh	South- Central	Red
384	SANKETIKA VIDYA PARISHAD ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Red
385	SANSKRITHI SCHOOL OF BUSINESS	Andhra Pradesh	South- Central	Red
386	SANTHIGIRI COLLEGE OF COMPUTER SCIENCES	Kerala	South-West	Amber
387	SARABHAI INSTITUTE OF SCIENCE AND TECHNOLOGY	Kerala	South-West	Amber
388	SARASWATHI VELU COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
389	SARDAR PATEL COLLEGE OF TECHNOLOGY	Madhya Pradesh	Central	Amber
390	SASI INSTITUTE OF TECHNOLOGY & ENGINEERING	Andhra Pradesh	South- Central	Red
391	SASTHAA POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
392	SASURIE COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
393	SAT KABIR INSTITUTE OF TECHNOLOGY & MANAGEMENT	Haryana	North-West	Amber
394	SAVEETHA ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
395	SCAD COLLEGE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Amber
396	SCHOOL OF MINES	Karnataka	South-West	Red
397	SCMS SCHOOL OF ENGINEERING & TECHNOLOGY	Kerala	South-West	Amber
398	SCT INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Red
399	S.D.M. COLLEGE OF ENGINEERING & TECHNOLOGY	Karnataka	South-West	Amber
400	SEIKALATHUR KAMATCHI AMMAN POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
401	SELVAM COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Red
402	S.E.S.POLYTECHNIC(GOVT AIDED)	Karnataka	South-West	Red
403	SETH JAI PARKASH MUKAND LAL INSTITUTE OF ENGINEERING & TECHNOLOGY	Haryana	North-West	Amber
10.1	SETHU INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
404				

Name of the Institution

AICTE Region Category

S. No.	Name of the Institution
5. 110.	Nume of the institution

State

AICTE Category Region S. No. Name of the Institution

State

AICTE Category Region

406	SHAHJEHAN COLLEGE OF ENGINEERING &	Andhra	South-	Red
	TECHNOLOGY	Pradesh	Central	
407	SHANKARA INSTITUTE OF TECHNOLOGY	Rajasthan	North-West	Red
408	SHREE RAYESHWAR INSTITUTE OF ENGINEERING AND INFORMATION TECHNOLOY	Goa	Western	Amber
409	SHREE TAPI BRAHMCHARYASHRAM SABHA COLLEGE OF DIPLOMA ENGINEERING	Gujarat	Central	Amber
410	SHREE VIDYADHIRAJ POLYTECHNIC, KUMTA	Karnataka	South-West	Red
411	SHRI GURU GOBIND SINGHJI INSTITUTE OF ENGINEERING AND TECHNOLOGY	Maharashtra	Western	Amber
412	SHRI KRISHNARAO PANDAV POLYTECHNIC	Maharashtra	Western	Red
413	SHRI MATA VAISHNO DEVI UNIVERSITY	Jammu and Kashmir	North-West	Red
414	SHRI RAM MURTI SMARAK COLLEGE OF ENGINEERING & TECHNOLOGY, BAREILLY	Uttar Pradesh	Northern	Amber
415	SHRI RAMDEOBABA COLLEGE OF ENGINEERING AND MANAGEMENT, RAMDEO TEKDI, GITTIKHADAN, KATOL ROAD, NAGPUR	Maharashtra	Western	Amber
416	SHRI SANT GAJANAN MAHARAJ COLLEGE OF ENGINEERING	Maharashtra	Western	Amber
417	SHRI SHANKARACHARYA INSTITUTE OF PROFESSIONAL MANAGEMENT & TECHNOLOGY	Chhattisgarh	Central	Amber
418	SHRI SIDDHI VINAYAK INSTITUTE OF TECHNOLOGY	Uttar Pradesh	Northern	Amber
419	SHRI VAISHNAV INSTITUTE OF TECHNOLOGY & SCIENCE,	Madhya Pradesh	Central	Amber
420	SHRI VISHNU ENGINEERING COLLEGE FOR WOMEN	Andhra Pradesh	South- Central	Amber
421	SHRI. SHARADCHANDRA PAWAR POLYTECHNIC	Maharashtra	Western	Red
422	SINHGAD COLLEGE OF ENGINEERING	Maharashtra	Western	Amber
423	SIR VISHVESHWARIAH INSTITUE OF SCIENCE & TECHNOLOGY	Andhra Pradesh	South- Central	Red
424	SITAPUR SHIKSHA SANSTHAN GROUP OF	Uttar Pradesh	Northern	Red
425	S J C INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Amber
426	S LATE NARAYANDAS BHAWANDAS CHHABADA INSTITUTE OF ENGG	Maharashtra	Western	Red
427	SMT. KASHIBAI NAVALE COLLEGE OF ENGINEERING	Maharashtra	Western	Amber
428	SMT. RADHIKATAI PANDAV POLYTECHNIC, NAGPUR.	Maharashtra	Western	Red
429	SMT. RADHIKATAI PANDAV COLLEGE OF ENGINEERING,	Maharashtra	Western	Red
430	SNJPSNMS TRUST'S POLYTECHNIC	Karnataka	South-West	Red
431	SNS COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
432	SNS COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
433	SONA COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
434	SONATAI PANDAV POLYTECHNIC	Maharashtra	Western	Red
435	SOU.SUSHILA DANCHAND GHODAWAT CHARITABLE TRUST'S GROUP OF INSTITUTIONS	Maharashtra	Western	Red
436	SREE SASTHA INSTITUTE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Amber
437	SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY	Andhra Pradesh	South- Central	Red
438	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
439	SREENIDHI INSTITUTE OF SCIENCE & TECHNOLOGY	Andhra Pradesh	South- Central	Amber
440	SRI SHAKTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Green
441	SRI AUROBINDO INSTITUTE OF TECHNOLOGY, INDORE	Madhya Pradesh	Central	Amber

442	SRI BASAVESHWARA INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Red
443	SRI ESHWAR COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Green
444	SRI JAYACHAMARAJENDRA COLLEGE OF ENGINEERING	Karnataka	South-West	Amber
445	SRI K.V.T.POLYTECHNIC (AIDED)	Karnataka	South-West	Red
446	SRI KARPAGA POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
447	SRI KRISHNA COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
448	SRI LAKSHMI AMMAL ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
449	SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE	Puducherry	Southern	Amber
450	SRI SAI RAM ENGINEERING COLLEGE	Tamil Nadu	Southern	Green
451	SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Red
452	SRI SUKHMANI INSTITUTE OF ENGINEERING & TECHNOLOGY	Punjab	North-West	Amber
453	SRI VASAVI ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Red
454	SRI VENKATESA PERUMAL COLLEGE OF ENGINEERING & TECHNOLOGY	Andhra Pradesh	South- Central	Red
455	SRI VENKATESHWARA COLLEGE OF ENGINEERING	Karnataka	South-West	Red
456	SRI VENKATESHWARA POLYTECHNIC	Karnataka	South-West	Red
457	SRI VENKATESWARA COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
458	SRI VENKATESWARA COLLEGE OF	Andhra	South-	Amber
459	ENGINEERING AND TECHNOLOGY SRI VENKATESWARA COLLEGE OF	Pradesh Andhra	Central South-	Amber
459	ENGINEERING AND TECHNOLOGY	Pradesh	Central	Amber
460	ST.JOSEPH COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
461	ST. PETER'S COLLEGE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Amber
462	ST.PETER'S ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Red
463	ST. VINCENT PALLOTTI COLLEGE OF ENGG. & TECHNOLOGY, NAGPUR	Maharashtra	Western	Amber
464	SUSHILA DEVI BANSAL COLLEGE OF TECHNOLOGY	Madhya Pradesh	Central	Amber
465	SVERI'S COLLEGE OF ENGINEERING, PANDHARPUR	Maharashtra	Western	Amber
466	SWAMI DEVI DYAL INSTITUTE OF ENGINEERING	Haryana	North-West	Red
467	SWAMI SARVANAND INSTITUTE OF ENGINEERING & TECHNOLOGY	Punjab	North-West	Amber
468	SWAMI VIVEKANANDA INSTITUTE OF SCIENCE & TECHNOLOGY	West Bengal	Eastern	Amber
469	SWARNANDHRA COLLEGE OF ENGINEERING & TECHNOLOGY	Andhra Pradesh	South- Central	Red
470	SYMBIOSIS INSTITUTE OF TECHNOLOGY	Maharashtra	Western	Amber
471	SYNERGY INSTITUTE OF ENGINEERING & TECHNOLOGY	Orissa	Eastern	Amber
472	TAYYIB MUSLIM POLYTECHNIC	Andhra Pradesh	South- Central	Red
473	TECHNIQUE POLYTECHNIC INSTITUTE	West Bengal	Eastern	Amber
474	TEEGALA KRISHNA REDDY ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
475	TEEGALA KRISHNA REDDY ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
476	THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY	Maharashtra	Western	Amber
477	THAPAR UNIVERSITY	Punjab	North-West	Amber
478	THE KONGU POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
479	THE NATIONAL INSTITUTE OF ENGINEERING	Karnataka	South-West	Amber

S.	No.	

AICTE Category Region

State

480	THE OXFORD COLLEGE OF ENGINEERING	Karnataka	South-West	Amber
481	THE STANDARD FIREWORKS RAJARATNAM	Tamil Nadu	Southern	Amber
100	COLLEGE FOR WOMEN		C 1	
482		Tamil Nadu	Southern	Green
483	T JOHN INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Red
484 485	TKM COLLEGE OF ENGINEERING	Kerala Andhra	South-West South-	Amber Amber
480	TECHNOLOGY	Pradesh	Central	Amper
486	TONTADARYA COLLEGE OF ENGINEERING	Karnataka	South-West	Red
487	TRUBA INSTITUTE OF ENGINEERING & INFORMATION TECHNOLOGY	Madhya Pradesh	Central	Amber
488	TULSIRAMJI GAIKWAD-PATIL COLLEGE OF ENGINEERING AND TECHNOLOGY	Maharashtra	Western	Amber
489	TURA POLYTECHNIC	Meghalaya	Eastern	Red
490	UNITED INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
491	UNIVERSITY COLLEGE OF ENGINGEERING KAKINADA	Andhra Pradesh	South- Central	Red
492	UNIVERSITY COLLEGE OF SCIENCE & TECHNOLOGY,CALCUTTA UNIVERSITY)	West Bengal	Eastern	Red
493	UNIVERSITY INSTITUTE OF ENGINEERING AND TECHNOLOGY	Chandigarh	North-West	Amber
494	UNIVERSITY OF HYDERABAD	Andhra Pradesh	South- Central	Amber
495	VAAGDEVI INSTITUTE OF TECHNOLOGY &	Andhra	South-	Red
496	SCIENCE VARDHAMAN COLLEGE OF ENGINEERING	Pradesh Andhra	Central South-	Amber
150		Pradesh	Central	
497	VASAVI COLLEGE OF ENGINEERING	Andhra Pradesh	South- Central	Amber
498	VASAVI POLYTECHNIC	Andhra Pradesh	South- Central	Red
499	VEERAMMAL ENGINEERING COLLEGE	Tamil Nadu	Southern	Red
500	VEERAPPA NISTY ENGNINEERING COLLEGE	Karnataka	South-West	Red
501	VEL TECH HIGH TECH DR.RANGARAJAN DR.SAKUNTHALA ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
502	VEL TECH MULTI TECH DR.RANGARAJAN DR.SAKUNTHALA ENGINEERING COLLEGE	Tamil Nadu	Southern	Green
503	VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
504	VELAMMAL INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Red
505	VENUS INTERNATIONAL COLLEGE OF TECHNOLOGY	Gujarat	Central	Red
506	VICKRAM COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
507	VIDYA COLLEGE OF ENGINEERING	Uttar Pradesh	Northern	Amber
508	VIDYA PRASARAK MANDAL'S POLYTECHNIC, THANE	Maharashtra	Western	Red
509	VIDYA VIHAR INSTITUTE OF TECHNOLOGY	Andhra Pradesh	South- Central	Amber
510	VIDYA VIKAS INSTITUTE OF ENGINEERING & TECHNOLOGY	Karnataka	South-West	Red
511	VIDYAVARDHAKA COLLEGE OF ENGINEERING	Karnataka	South-West	Red
512	VIGNANA BHARATHI INSTITUTE OF TECHNOLOGY	Andhra Pradesh	South- Central	Amber
513	VIGNAN'S INSTITUTE OF INFORMATION TECHNOLOGY	Andhra Pradesh	South- Central	Amber
514	VIGNAN'S INSTITUTE OF MANAGEMENT AND TECHNOLOGY FOR WOMEN	Andhra Pradesh	South- Central	Amber
515	VINS CHRISTIAN COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber

Name of the Institution

S. No.

State AICTE Category Region

516				
	VINS CHRISTIAN WOMEN'S COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Red
517	VISHNU INSTITUTE OF TECHNOLOGY	Andhra Pradesh	South- Central	Amber
518	VISHWAKARMA INSTITUTE OF INFORMATION TECHNOLOGY	Maharashtra	Western	Amber
519	VISHWAKARMA INSTITUTE OF TECHNOLOGY	Maharashtra	Western	Amber
520	VIVEKANANDA COLLEGE OF ENGINEERING AND TECHNOLOGY	Karnataka	South-West	Red
521	VIVEKANANDHA INSTITUTE OF ENGINEERING AND TECHNOLOGY FOR WOMEN	Tamil Nadu	Southern	Amber
522	VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING & TECHNOLOGY	Andhra Pradesh	South- Central	Amber
523	V.P.MUTHAIAH PILLAI MEENAKSHI AMMAL ENGINEERING COLLEGE FOR WOMEN	Tamil Nadu	Southern	Red
524	V.R.S. COLLEGE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Amber
525	V.S.M. COLLEGE OF ENGINEERING	Andhra Pradesh	South- Central	Amber
526	WALCHAND COLLEGE OF ENGINEERING	Maharashtra	Western	Amber
527	WALCHAND INSTITUTE OF TECHNOLOGY	Maharashtra	Western	Green
528	Y. B. PATIL POLYTECHNIC	Maharashtra	Western	Amber
529	YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING	Maharashtra	Western	Amber
530	YOUNUS COLLEGE OF ENGINEERING AND TECHNOLOGY	Kerala	South-West	Red
	Computer & IT Engineering and A	llied (NIT, IIT, I	IIIT)	
1	INDIAN SCHOOL OF MINES	Jharkhand	Eastern	Amber
2	NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA	Karnataka	South-West	Amber
3	NATIONAL INSTITUTE OF TECHNOLOGY.RAIPUR	Chhattisgarh	Central	Amber
4	PEC UNIVERSITY OF TECHNOLOGY	Chandigarh	North-West	Amber
5	TRIPURA INSTITUTE OF TECHNOLOGY	Tripura	Eastern	Red
5	TRIPURA INSTITUTE OF TECHNOLOGY Electrical Engineering an	·	Eastern	Red
5 1		·	Eastern South- Central	Red Amber
1	Electrical Engineering an	nd Allied Andhra	South-	
1	Electrical Engineering an A.A.N.M. & V.V.R.S.R. POLYTECHNIC	d Allied Andhra Pradesh	South- Central	Amber
1 2 3	Electrical Engineering an A.A.N.M. & V.V.R.S.R. POLYTECHNIC AAROORAN POLYTECHNIC COLLEGE	d Allied Andhra Pradesh Tamil Nadu Uttar	South- Central Southern	Amber Red Amber
1 2 3 4	Electrical Engineering an A.A.N.M. & V.V.R.S.R. POLYTECHNIC AAROORAN POLYTECHNIC COLLEGE ABES ENGINEERING COLLEGE	d Allied Andhra Pradesh Tamil Nadu Uttar Pradesh	South- Central Southern Northern	Amber Red Amber Amber
1 2 3 4	Electrical Engineering an A.A.N.M. & V.V.R.S.R. POLYTECHNIC AAROORAN POLYTECHNIC COLLEGE ABES ENGINEERING COLLEGE ACHARYA INSTITUTE OF TECHNOLOGY	d Allied Andhra Pradesh Tamil Nadu Uttar Pradesh Karnataka	South- Central Southern Northern South-West	Amber Red Amber Amber
1 2 3 4 5	Electrical Engineering an A.A.N.M. & V.V.R.S.R. POLYTECHNIC AAROORAN POLYTECHNIC COLLEGE ABES ENGINEERING COLLEGE ACHARYA INSTITUTE OF TECHNOLOGY ACHARYA POLYTECHINC	d Allied Andhra Pradesh Tamil Nadu Uttar Pradesh Karnataka Karnataka	South- Central Southern Northern South-West South-West	Amber Red Amber Amber Amber
1 2 3 4 5 6	Electrical Engineering an A.A.N.M. & V.V.R.S.R. POLYTECHNIC AAROORAN POLYTECHNIC COLLEGE ABES ENGINEERING COLLEGE ACHARYA INSTITUTE OF TECHNOLOGY ACHARYA POLYTECHINC ADARSH POLYTECHNIC	d Allied Andhra Pradesh Tamil Nadu Uttar Pradesh Karnataka Karnataka Haryana	South- Central Southern Northern South-West South-West North-West	Amber Red Amber Amber Amber Amber
1 2 3 4 5 6 7	Electrical Engineering an A.A.N.M. & V.V.R.S.R. POLYTECHNIC AAROORAN POLYTECHNIC COLLEGE ABES ENGINEERING COLLEGE ACHARYA INSTITUTE OF TECHNOLOGY ACHARYA POLYTECHINC ADARSH POLYTECHNIC ADHIPARASAKTHI ENGINEERING COLLEGE ADI SHANKARA INSTITUTE OF ENGINEERING	d Allied Andhra Pradesh Tamil Nadu Uttar Pradesh Karnataka Karnataka Haryana Tamil Nadu	South- Central Southern Northern South-West South-West North-West Southern	Amber Red Amber Amber Amber Amber
1 2 3 4 5 6 7 8	Electrical Engineering an A.A.N.M. & V.V.R.S.R. POLYTECHNIC AAROORAN POLYTECHNIC COLLEGE ABES ENGINEERING COLLEGE ACHARYA INSTITUTE OF TECHNOLOGY ACHARYA POLYTECHINC ADARSH POLYTECHNIC ADHIPARASAKTHI ENGINEERING COLLEGE ADI SHANKARA INSTITUTE OF ENGINEERING AND TECHNOLOGY ADITYA INSTITUTE OF TECHNOLOGY AND	d Allied Andhra Pradesh Tamil Nadu Uttar Pradesh Karnataka Karnataka Haryana Tamil Nadu Kerala Andhra	South- Central Southern Northern South-West South-West Southern South-West South-West	Amber Red Amber Amber Amber Amber Red
1 2 3 4 5 6 7 8 8 9	Electrical Engineering an A.A.N.M. & V.V.R.S.R. POLYTECHNIC AAROORAN POLYTECHNIC COLLEGE ABES ENGINEERING COLLEGE ACHARYA INSTITUTE OF TECHNOLOGY ACHARYA POLYTECHINC ADARSH POLYTECHNIC ADHIPARASAKTHI ENGINEERING COLLEGE ADI SHANKARA INSTITUTE OF ENGINEERING AND TECHNOLOGY ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT	d Allied Andhra Pradesh Tamil Nadu Uttar Pradesh Karnataka Karnataka Haryana Tamil Nadu Kerala Andhra Pradesh	South- Central Southern Northern South-West South-West Southern South-West South-West South-Central	Amber Red Amber Amber Amber Amber Red Red
1 2 3 4 5 6 7 8 9 10	Electrical Engineering an A.A.N.M. & V.V.R.S.R. POLYTECHNIC AAROORAN POLYTECHNIC COLLEGE ABES ENGINEERING COLLEGE ACHARYA INSTITUTE OF TECHNOLOGY ACHARYA POLYTECHINC ADARSH POLYTECHNIC ADHIPARASAKTHI ENGINEERING COLLEGE ADI SHANKARA INSTITUTE OF ENGINEERING AND TECHNOLOGY ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT A.D.J.DHARMAMBAL POLYTECHNIC COLLEGE	d Allied Andhra Pradesh Tamil Nadu Uttar Pradesh Karnataka Karnataka Haryana Tamil Nadu Kerala Andhra Pradesh Tamil Nadu	South- Central Southern Northern South-West South-West South-West South-West South-West South-West South-West	Amber Red Amber Amber Amber Amber Red Amber
1 2 3 4 5 6 7 8 9 10 11	Electrical Engineering an A.A.N.M. & V.V.R.S.R. POLYTECHNIC AAROORAN POLYTECHNIC COLLEGE ABES ENGINEERING COLLEGE ACHARYA INSTITUTE OF TECHNOLOGY ACHARYA POLYTECHINC ADARSH POLYTECHNIC ADHIPARASAKTHI ENGINEERING COLLEGE ADI SHANKARA INSTITUTE OF ENGINEERING AND TECHNOLOGY ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT A.D.J.DHARMAMBAL POLYTECHNIC COLLEGE AHMEDABAD INSTITUTE OF TECHNOLOGY	d Allied Andhra Pradesh Tamil Nadu Uttar Pradesh Karnataka Karnataka Haryana Tamil Nadu Kerala Andhra Pradesh Tamil Nadu Gujarat Uttar	South- Central Southern Northern South-West South-West Southern Southern South-Central Southern Central	Amber Red Amber Amber Amber Amber Red Red Red
1 2 3 4 5 6 7 8 8 9 10 11 12	Electrical Engineering an A.A.N.M. & V.V.R.S.R. POLYTECHNIC AAROORAN POLYTECHNIC COLLEGE ABES ENGINEERING COLLEGE ACHARYA INSTITUTE OF TECHNOLOGY ACHARYA POLYTECHINC ADARSH POLYTECHNIC ADARSH POLYTECHNIC ADHIPARASAKTHI ENGINEERING COLLEGE ADI SHANKARA INSTITUTE OF ENGINEERING AND TECHNOLOGY ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT A.D.J.DHARMAMBAL POLYTECHNIC COLLEGE AHMEDABAD INSTITUTE OF TECHNOLOGY AJAY KUMAR GARG ENGINEERING COLLEGE ALL INDIA SHRI SHIVAJI MEMORIAL SOCIETY'S	d Allied Andhra Pradesh Tamil Nadu Uttar Pradesh Karnataka Karnataka Haryana Tamil Nadu Kerala Andhra Pradesh Tamil Nadu Gujarat Uttar Pradesh	South- Central Southern Northern South-West South-West Southern Southern South-Central Southern Central Northern	Amber Red Amber Amber Amber Amber Red Red Amber Red Amber Red
1 2 3 4 5 6 7 8 8 9 10 11 12 13	Electrical Engineering an A.A.N.M. & V.V.R.S.R. POLYTECHNIC AAROORAN POLYTECHNIC COLLEGE ABES ENGINEERING COLLEGE ACHARYA INSTITUTE OF TECHNOLOGY ACHARYA POLYTECHINC ADARSH POLYTECHNIC ADHIPARASAKTHI ENGINEERING COLLEGE ADI SHANKARA INSTITUTE OF ENGINEERING AND TECHNOLOGY ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT A.D.J.DHARMAMBAL POLYTECHNIC COLLEGE AHMEDABAD INSTITUTE OF TECHNOLOGY AJAY KUMAR GARG ENGINEERING COLLEGE ALL INDIA SHRI SHIVAJI MEMORIAL SOCIETY'S INSTITUTE OF INFORMATION TECHNOLOGY	d Allied Andhra Pradesh Tamil Nadu Uttar Pradesh Karnataka Karnataka Haryana Tamil Nadu Kerala Andhra Pradesh Tamil Nadu Gujarat Uttar Pradesh Maharashtra	South- Central Southern Northern South-West South-West Southern Southern South-Uest Southern Central Southern Central Northern Western	Amber Red Amber Amber Amber Amber Red Red Amber Red Amber Red Amber

S No	
5. NO.	

AICTE Category Region S. No.

Name of the Institution

State	AICTE Region	Category

17	AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY	Andhra Pradesh	South- Central	Amber
18	ANAND INSTITUTE OF HIGHER TECHNOLOGY	Tamil Nadu	Southern	Amber
19	ANDHRA POLYTECHNIC	Andhra Pradesh	South- Central	Red
20	ANNAI VAILANKANNI COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
21	ANNAI VELANKANNI POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
22	ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES	Andhra Pradesh	South- Central	Amber
23	ANNASAHEB DANGE COLLEGE OF ENGINEERING AND TECHNOLOGY, ASHTA	Maharashtra	Western	Amber
24	ANURAG ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
25	ARASAN GANESAN POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
26	ARULMIGU PALANIANDAVAR POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
27	ARYA INSTITUTE OF ENGINEERING & TECHNOLOGY	Rajasthan	North-West	Amber
28	ARYABHARATHI POLYTECHNIC	Karnataka	South-West	Red
29	ATUL POLYTECHNIC	Gujarat	Central	Red
30	A.V.C.COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
31	AVDOOT DIPLOMA COLLEGE OF ENGINEERING,KUHI	Maharashtra	Western	Red
32	BABA KHETA NATH GOVT POLYTECHNIC	Haryana	North-West	Red
33	BABARIA INSTITUTE OF TECHNOLOGY	Gujarat	Central	Red
34	BALAJI INSTITUTE OF TECHNOLOGY & SCIENCE	Andhra Pradesh	South- Central	Red
35	BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT	Karnataka	South-West	Amber
36	BANNARI AMMAN INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Green
37	BENGAL ENGINEERING AND SCIENCE UNIVERSITY, SHIBPUR	West Bengal	Eastern	Red
38	BENGAL INSTITUTE OF POLYTECHNIC	West Bengal	Eastern	Red
39	B.G.S POLYTECHNIC	Karnataka	South-West	Red
40	BHAGALPUR COLLEGE OF ENGINEERING , BHAGALPUR	Bihar	Northern	Red
41	BHARATHIDASAN ENGINEERING COLLEGE	Tamil Nadu	Southern	Red
42	BHARATI VIDYAPEETH DEEMED UNIVERSITY COLLEGE OF ENGINEERING	Maharashtra	Western	Amber
43	BIRBHUM INSTITUTE OF ENGINEERING & TECHNOLOGY	West Bengal	Eastern	Amber
44	BIRLA INSTITUTE OF TECHNOLOGY	Jharkhand	Eastern	Amber
45	BIRLA VISHVAKARMA MAHAVIDYALAYA	Gujarat	Central	Amber
46	B.M.S.COLLEGE OF ENGINEERING	Karnataka	South-West	Amber
47	BONAM VENKATA CHALAMAYYA ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
48	B. P. PODDAR INSTITUTE OF MANAGEMENT & TECHNOLOGY	West Bengal	Eastern	Amber
49	BUDGE BUDGE INSTITUTE OF TECHNOLOGY	West Bengal	Eastern	Amber
50	B V V SANGHA'S BASAVESHWAR ENGINEERING COLLEGE BAGALKOT	Karnataka	South-West	Red
51	B. V. V. S. POLYTECHNIC, BAGALKOT.	Karnataka	South-West	Amber
52	CAMELLIA SCHOOL OF ENGINEERING & TECHNOLOGY	West Bengal	Eastern	Red
53	C.A.R.E. GROUP OF INSTITUTIONS	Tamil Nadu	Southern	Amber
54	CHADALAWADA RAMANAMMA ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Red

55	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY	Andhra Pradesh	South- Central	Amber
56	CHANDY COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Red
57	CHANDY POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
58	CHEYYAR POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
59	CHIRANJEEVI REDDY INSTITUTE OF ENGINEERING AND TECHNOLOGY	Andhra Pradesh	South- Central	Amber
60	CHITKARA INSTITUTE OF ENGINEERING & TECHNOLOGY	Punjab	North-West	Amber
61	CHOUKSEY ENGINEERING COLLEGE	Chhattisgarh	Central	Amber
62	CHRISTIAN COLLEGE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Red
63	C.K. COLLEGE OF ENGINEERING & TECHNOLOGY	Tamil Nadu	Southern	Amber
64	CMR INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Amber
65	CMS COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
66	COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY	Kerala	South-West	Amber
67	COIMBATORE INSTITUTE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Amber
68	COIMBATORE INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
69	COLLEGE OF ENGINEERING KARUNAGAPPALLY	Kerala	South-West	Red
70	COLLEGE OF ENGINEERING PERUMON	Kerala	South-West	Amber
71	COLLEGE OF ENGINEERING TRIKARIPUR	Kerala	South-West	Red
72	COLLEGE OF ENGINEERING TRIVANDRUM	Kerala	South-West	Amber
73	COLLEGE OF ENGINEERING, PUNE	Maharashtra	Western	Amber
74	COLLEGE OF ENGINEERING, THALASSERY	Kerala	South-West	Red
75	COLUMBIA INSTITUTE OF ENGINEERING & TECHNOLOGY	Chhattisgarh	Central	Amber
76	CO-OPERATIVE INSTITUTE OF TECHNOLOGY	Kerala	South-West	Amber
77	CORPORATE INSTITUTE OF SCIENCE & TECHNOLOGY	Madhya Pradesh	Central	Red
78	CSI COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
79	CT INSTIUTTE OF ENGINEERING, MANAGEMENT & TECHNOLOGY	Punjab	North-West	Amber
80	C.V.RAMAN COLLEGE OF ENGINEERING	Orissa	Eastern	Amber
81	C.V. RAMAN POLYTECHNIC	Orissa	Eastern	Red
82	DAYANANDA SAGAR COLLEGE OF ENGINEERING	Karnataka	South-West	Amber
83	DEENBANDHU CHHOTU RAM UNIVERSITY OF SCI AND TECH	Haryana	North-West	Red
84	DHAANISH AHMED COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
85	DHAMANGAON EDUCATION SOCIETY'S COLLEGE OF ENGINEERING & TECHNOLOGY	Maharashtra	Western	Red
86	DHANESWAR RATH INSTITUTE OF ENGINEERING AND MANAGEMENT STUDIES (DRIEMS)	Orissa	Eastern	Red
87	DISHA INSTITUTE OF MANAGEMENT AND TECHNOLOGY (BE)	Chhattisgarh	Central	Amber
88	DMI COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Red
89	DR. AMBEDKAR INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Amber
90	DR. BABASAHEB AMBEDKAR COLLEGE OF ENGINEERING AND RESEARCH,	Maharashtra	Western	Amber
91	DR BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY LONERE	Maharashtra	Western	Amber
92	DR. B.R. AMBEDKAR INSTITUTE OF TECHNOLOGY	Andaman and Nicobar Islands	Eastern	Red

S. No. Name of the Institution

State

AICTE Category Region

93	DR.MAHALINGAM COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
04	AND TECHNOLOGY	Tamil Nadu	Southern	Amber
94	DR N.G.P.INSTITUTE OF TECHNOLOGY		Southern	
95	E.G.S. PILLAY ENGINEERING COLLEGE	Tamil Nadu Tamil Nadu	Southern	Amber Amber
96 97	EKALAVYA INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Red
_		Andhra	South-	Amber
98	ELENKI ENGINEERING COLLEGE	Pradesh	Central	Amper
99	ELENKI INSTITUTE OF ENGINEERING AND TECHNOLOGY	Andhra Pradesh	South- Central	Red
100	ELITTE INSTITUTE OF ENGINEERING AND MANAGEMENT (POLYTECHNIC)	West Bengal	Eastern	Amber
101	ELLENKI COLLEGE OF ENGINEERING AND TECHNOLOGY	Andhra Pradesh	South- Central	Amber
102	ELLENKI COLLEGE OF ENGINEERING FOR WOMEN	Andhra Pradesh	South- Central	Amber
103	ELUMALAIYAN POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
104	ENGINEERING INSTITUTE FOR JUNIOR EXECUTIVES	West Bengal	Eastern	Red
105	ERODE SENGUNTHAR ENGINEERING COLLEGE	Tamil Nadu	Southern	Green
106	EXCEL COLLEGE OF ENGINEERING & TECHNOLOGY	Tamil Nadu	Southern	Amber
107	FRANCIS XAVIER ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
108	GALGOTIAS COLLEGE OF ENGINEERING & TECHNOLOGY	Uttar Pradesh	Northern	Amber
109	GANDHI INSTITUTE FOR TECHNOLOGICAL ADVANCEMENT (GITA), BHUBANESWAR	Orissa	Eastern	Amber
110	GANDHI INSTITUTE FOR TECHNOLOGY, BHUBANESWAR	Orissa	Eastern	Amber
111	GANGA INSTITUTE OF TECHNOLOGY AND MANAGEMENT	Haryana	North-West	Amber
112	GATES INSTITUTE OF TECHNOLOGY	Andhra Pradesh	South- Central	Amber
113	GAYATRI COLLEGE OF ENGG.&TECHNOLOGY	Uttar Pradesh	Northern	Red
114	GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING	Andhra Pradesh	South- Central	Amber
115	G. H. RAISONI COLLEGE OF ENGINEERING, NAGPUR.	Maharashtra	Western	Amber
116	G. H. RAISONI INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN	Maharashtra	Western	Red
117	GIANI ZAIL SINGH COLLEGE OF ENGINEERING & TECHNOLOGY, BATHINDA	Punjab	North-West	Amber
118	GLOBAL INSTITUTE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Amber
119	GNANAMANI COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
120	GNANAMANI COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
121	G.NARAYANAMMA INSTITUTE OF TECHNOLOGY & SCIENCE, FOR WOMEN	Andhra Pradesh	South- Central	Amber
122	GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY(E&T)	Andhra Pradesh	South- Central	Amber
123	GOKUL INSTITUTE OF TECHNOLOGY AND SCIENCES	Andhra Pradesh	South- Central	Amber
124	GOVERNMENT COLLEGE OF ENGINEERING ,JALGAON(M.S.)	Maharashtra	Western	Amber
125	GOVERNMENT COLLEGE OF ENGINEERING KANNUR	Kerala	South-West	Red
126	GOVERNMENT COLLEGE OF ENGINEERING, AMRAVATI	Maharashtra	Western	Red
127	GOVERNMENT COLLEGE OF ENGINEERING, AURANGABAD (ACADEMIC AUTONOMOUS)	Maharashtra	Western	Amber

Name

S. No.

Name of the Institution

AICTE Category Region

128	GOVERNMENT COLLEGE OF ENGINEERING, KARAD	Maharashtra	Western	Amber
129	GOVERNMENT COLLEGE OF ENGINEERING,BARGUR	Tamil Nadu	Southern	Amber
130	GOVERNMENT COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
131	GOVERNMENT CPC POLYTECHNIC	Karnataka	South-West	Red
132	GOVERNMENT ENGINEERING COLLEGE BILASPUR	Chhattisgarh	Central	Red
133	GOVERNMENT ENGINEERING COLLEGE CHANDKHEDA	Gujarat	Central	Red
134	GOVERNMENT ENGINEERING COLLEGE IDUKKI	Kerala	South-West	Red
135	GOVERNMENT ENGINEERING COLLEGE JHALAWAR	Rajasthan	North-West	Red
136	GOVERNMENT ENGINEERING COLLEGE, SURAT	Gujarat	Central	Red
137	GOVERNMENT POLYTECHNIC BELLARY	Karnataka	South-West	Red
138	GOVERNMENT POLYTECHNIC CHINTAMANI	Karnataka	South-West	Red
139	GOVERNMENT POLYTECHNIC GULBARGA	Karnataka	South-West	Red
140	GOVERNMENT POLYTECHNIC PUNE	Maharashtra	Western	Amber
141	GOVERNMENT POLYTECHNIC, JHAJJAR	Haryana	North-West	Red
142	GOVERNMENT POLYTECHNIC, KARAD	Maharashtra	Western	Red
143	GOVERNMENT POLYTECHNIC, KOLHAPUR	Maharashtra	Western	Red
144	GOVERNMENT POLYTECHNIC, MAHABUBNAGAR	Andhra Pradesh	South- Central	Red
145	GOVERNMENT POLYTECHNIC, BELGAUM	Karnataka	South-West	Red
146	GOVERNMENT POLYTECHNIC, MURTIZAPUR	Maharashtra	Western	Red
147	GOVERNMENTENGINEERINGCOLLEGETHRISSUR	Kerala	South-West	Amber
148	GOVT. ENGG. COLLEGE, JAGDALPUR, BASTAR, CHHATTISGARH	Chhattisgarh	Central	Red
149	GOVT. ENGINEERING COLLEGE, BARTON HILL	Kerala	South-West	Amber
150	GOVT. POLYTECHNIC COLLEGE PUNALUR	Kerala	South-West	Red
151	GOVT. POLYTECHNIC HAMIRPUR	Himachal Pradesh	North-West	Amber
152	G.PULLAIAH COLLEGE OF ENGINEERING AND TECHNOLOGY	Andhra Pradesh	South- Central	Red
153	G.PULLA REDDY ENGINEERING COLLEGE	Andhra	South-	Red
154	GRT INSTITUTE OF ENGINEERING AND TECHNOLOGY	Pradesh Tamil Nadu	Central Southern	Red
155	GURU NANAK DEV ENGINEERING COLLEGE	Punjab	North-West	Amber
156	GURU NANAK DEV POLYTECHNIC COLLEGE	Punjab	North-West	Red
157	GURU NANAK INSTITUTIONS TECHNICAL CAMPUS	Andhra Pradesh	South- Central	Amber
158	GURU RAAGAVINDRA POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
159	GYAN GANGA COLLEGE OF TECHNOLOGY	Madhya Pradesh	Central	Amber
160	GYAN GANGA INSTITUTE OF TECHNOLOGY & MANAGEMENT	Madhya Pradesh	Central	Red
161	GYAN GANGA INSTITUTE OF TECHNOLOGY & SCIENCES	Madhya Pradesh	Central	Amber
162	HALDIA INSTITUTE OF TECHNOLOGY	West Bengal	Eastern	Red
163	IIMT ENGINEERING COLLEGE	Uttar Pradesh	Northern	Amber
164	INDIRA GANDHI INSTITUTE OF TECHNOLOGY SARANG	Orissa	Eastern	Amber
165	INDIRA GANDHI INSTITUTE OF TECHNOLOGY SARANG	Orissa	Eastern	Amber
166	INSTITUTE OF AERONAUTICAL ENGINEERING	Andhra Pradesh	South- Central	Amber

State

AICTE Category Region

167	INSTITUTE OF ENGINEERING & TECHNOLOGY, MJP ROHILKHAND UNIVERSITY	Uttar Pradesh	Northern	Red
168	INSTITUTE OF ENGINEERING & TECHNOLOGY- BHADDAL (ROPAR)	Punjab	North-West	Amber
169	IPS COLLEGE OF TECHNOLOGY & MANAGEMENT	Madhya Pradesh	Central	Amber
170	ITM GROUP OF INSTITUTIONS (TECHNICAL CAMPUS)	Madhya Pradesh	Central	Amber
171	JAWAHARLAL INSTITUTE OF TECHNOLOGY, BORAWAN	Madhya Pradesh	Central	Red
172	JAYA ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
173	JIET SCHOOL OF ENGINEERING & TECHNOLOGY FOR GIRLS	Rajasthan	North-West	Amber
174	JKK MUNIRAJAH COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Red
175	JNTUA COLLEGE OF ENGINEERING PULIVENDULA	Andhra Pradesh	South- Central	Red
176	JNTUH COLLEGE OF ENGINEERING HYDERABAD	Andhra Pradesh	South- Central	Red
177	JODHPUR INSTITUTE OF ENGINEERING & TECHNOLOGY	Rajasthan	North-West	Amber
178	JODHPUR NATIONAL UNIVERSITY	Rajasthan	North-West	Amber
179	KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE	Andhra Pradesh	South- Central	Amber
180	KALAIGNAR KARUNANIDHI INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
181	KALAIVANI COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Red
182	KAR POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
183	KARMAVEER KAKASAHEB WAGH POLYTECHNIC, NASHIK	Maharashtra	Western	Amber
184	KARPAGAM COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
185	KASEGAON EDUCATION SOCIETYS RAJARAMBAPU INSTITUTE OF TECHNOLOGY	Maharashtra	Western	Amber
186	KATHIR COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
187	KCG COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
188	K.K.S. MANI POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
189	K.L.E.SOCIETY S SMT CHANABASAMMA. ISHWARAPPA.MUNAVALLI POLYTECHNIC,	Karnataka	South-West	Red
190	K.L.N.COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
191	K.L.NAGASWAMY MEMORIAL POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
192	KLS VISHWANATHRAO DESHPANDE RURAL INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Red
193	KNOWLEDGE INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
194	KONGU ENGINEERING COLLEGE	Tamil Nadu	Southern	Green
195	K.S.RANGASAMY COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
196	K S R POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
197	KUMARAGURU COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
198	LAKSHMI NARAIN COLLEGE OF TECHNOLOGY	Madhya Pradesh	Central	Amber
199	LAKSHMI NARAIN COLLEGE OF TECHNOLOGY & SCIENCE	Madhya Pradesh	Central	Amber
200	LAQSHYA INSTITUTE OF TECHNOLOGY & SCIENCES	Andhra Pradesh	South- Central	Amber
201	LOYOLA INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
202	MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE	Madhya Pradesh	Central	Amber
203	MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY	Delhi	North-West	Amber
204	MAHARAJA'S TECHNOLOGICAL INSTITUTE	Kerala	South-West	Red

S. No.	Name of the Institution	State	AICTE Region	Category
205	MAHARANI POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
206	MAHARASHTRA ACADEMY OF ENGINEERING AND EDUCATIONAL RESEARCH, MIT COLLEGE OF ENGINEERING, PUNE	Maharashtra	Western	Amber
207	MAHATMA GANDHI INSTITUTE OF TECHNOLOGY	Andhra Pradesh	South- Central	Amber
208	MALIK SANDAL POLYTECHNIC	Karnataka	South-West	Red
209	MALLA REDDY ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
210	MANAKULA VINAYAGAR INSTITUTE OF TECHNOLOGY	Puducherry	Southern	Red
211	MANIPAL INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Amber
212	MAR BASELIOS CHRISTIAN COLLEGE OF ENGINEERING & TECHNOLOGY	Kerala	South-West	Red
213	MASS POLYTECHNIC COLLEGE, KUMBAKONAM	Tamil Nadu	Southern	Amber
214	MEENAKSHI COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
215	MEENAKSHI POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
216	MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE	Tamil Nadu	Southern	Green
217	MEPCO SCHLENK ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
218	MIZORAM POLYTECHNIC	Mizoram	Eastern	Red
219	MJP GOVERNMENT POLYTECHNIC COLLEGE, KHANDWA	Madhya Pradesh	Central	Red
220	M.KUMARASAMY COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Green
221	MOTICHAND LENGADE BHARATESH POLYTECHNIC	Karnataka	South-West	Red
222	MOTILAL NEHRU GOVERNMENT POLYTECHNIC COLLEGE	Puducherry	Southern	Red
223	M. S. RAMAIAH INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Red
224	MUSALIAR COLLEGE OF ENGINEERING AND TECHNOLOGY PATHANAMTHITTA	Kerala	South-West	Amber
225	MUSIRI INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
226	MUTHAYAMMAL ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
227	MUTHAYAMMAL POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
228	NACHIAPPA SWAMIGAL POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
229	NALLA MALLA REDDY ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Red
230	NANDHA COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
231	NANDHA ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
232	NANDHA POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
233	NARASU'S SARATHY INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Red
234	NARAYANAGURU COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
235	NARULA INSTITUTE OF TECHNOLOGY	West Bengal	Eastern	Red
236	NASHIK DISTRICT MARATHA VIDYA PRASARAK SAMAJ'S KARMAVEER BABURAO GANPATRAO THAKARE COLLEGE OF ENGINEERING, NASHIK	Maharashtra	Western	Red
237	NATIONAL ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
238	NEELKANTH INSTITUTE OF ENGINEERING & TECHNOLOGY	Uttar Pradesh	Northern	Amber
239	NEELKANTH INSTITUTE OF TECHNOLOGY	Uttar Pradesh	Northern	Amber
240	NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE	Kerala	South-West	Amber
241	NIBEDITA INSTITUTE OF TECHNOLOGY	West Bengal	Eastern	Amber
242	NIBEDITA POLYTECHNIC	West Bengal	Eastern	Amber
243	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Amber

S. No.	Name of the Institution

State AICTE Region

Category S. No.

282

283

284

285

286

287

288

289

290

291

292

293

294

295

296

297

298

299

300

301

302

303

304

305

306

307

308

309

310

311

312 313

314

315

316

317

318

319

244	NMAM INSTITUTE OF TECHNOLOGY, NITTE	Karnataka	South-West	Amber
245	NPA CENTENARY POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
246	ORISSA ENGINEERING COLLEGE	Orissa	Eastern	Amber
247	PAAVAI ENGINEERING COLLEGE	Tamil Nadu	Southern	Green
248	PACE INSTITUTE OF TECHNOLOGY AND SCIENCES	Andhra Pradesh	South- Central	Red
249	PADMASRI DR B V RAJU INSTITUTE OF TECHNOLOGY	Andhra Pradesh	South- Central	Amber
250	PANDIAN SARASWATHI YADAV ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
251	PANIMALAR ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
252	PARUL INSTITUTE OF ENGINEERING & TECHNOLOGY	Gujarat	Central	Amber
253	PARUL INSTITUTE OF ENGINEERING & TECHNOLOGY (DIPLOMA STUDIES)	Gujarat	Central	Green
254	PATTUKKOTTAI POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
255	PES INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Amber
256	POORNIMA COLLEGE OF ENGINEERING	Rajasthan	North-West	Amber
257	POORNIMA INSTITUTE OF ENGINEERING & TECHNOLOGY	Rajasthan	North-West	Amber
258	PRAGATI ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
259	PRAKASAM ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
260	PRAKASAM ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
261	PSG COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Green
262	PSIT-PRANVEER SINGH INSTITUTE OF TECHNOLOGY	Uttar Pradesh	Northern	Amber
263	PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY , DINDIGUL	Tamil Nadu	Southern	Green
264	P.S.V.COLLEGE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Red
265	PT. RAM ADHAR J. TIWARI COLLEGE OF POLYTECHNIC	Uttar Pradesh	Northern	Red
266	RAIBAG POLYTECHNIC RAIBAG	Karnataka	South-West	Red
267	RAJALAKSHMI ENGINEERING COLLEGE (ENGINEERING & TECHNOLOGY)	Tamil Nadu	Southern	Amber
268	RAJALAKSHMI INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
269	RAJASTHAN INSTITUTE OF ENGINEERING & TECHNOLOGY	Rajasthan	North-West	Amber
270	RAJIV GANDHI COLLEGE OF ENGINEERING AND RESEARCH	Maharashtra	Western	Amber
271	RAJIV GANDHI INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Amber
272	RAJSHREE INSTITUTE OF MANAGEMENT & TECHNOLOGY	Uttar Pradesh	Northern	Amber
273	RAM SINGH COLLEGE OF ENGG.&TECHNOLOGY	Uttar Pradesh	Northern	Red
274	RATNAVEL SUBRAMANIAM POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
275	RCC INSTITUTE OF INFORMATION TECHNOLOGY	West Bengal	Eastern	Red
276	REGIONAL COLLEGE FOR EDUCATION RESEARCH & TECHNOLOGY	Rajasthan	North-West	Amber
277	R E S POLYTECHNIC	Karnataka	South-West	Red
278	R. K. COLLEGE OF DIPLOMA ENGINEERING	Gujarat	Central	Amber
279	R.M.D. ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
280	R.M.K. COLLEGE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Amber
	R.M.K. ENGINEERING COLLEGE	Tamil Nadu	Southern	Green

Name of the Institution State AICTE Region ROEVER COLLEGE OF ENGINEERING & Tamil Nadu Southern TECHNOLOGY ROLAND INSTITUTE OF TECHNOLOGY Orissa Eastern ROYAL COLLEGE OF ENGINEERING & Kerala South-West TECHNOLOGY SACS M.A.V.M.M. ENGINEERING COLLEGE Tamil Nadu Southern S.A.ENGINEERING COLLEGE Tamil Nadu Southern SAGAR GROUP OF INSTITUTIONS Andhra South-Pradesh Central SAGAR INSTITUTE OF RESEARCH & Madhya Central TECHNOLOGY Pradesh SAINTGITS COLLEGE OF ENGINEERING Kerala South-West SAL INSTITUTE OF TECHNOLOGY & Gujarat Central ENGINEERING RESEARCH SAMANTA CHANDRASEKHAR INSTITUTE OF Orissa Eastern **TECHNOLOGY & MANAGEMENT** SAMRAT ASHOK TECHNOLOGICAL INSTITUTE Madhva Central SAMUEL PO SANKETIKA MANAGEM SANKETIKA SANKETIKA

-	TECHNOLOGY & MANAGEMENT			
	SAMRAT ASHOK TECHNOLOGICAL INSTITUTE	Madhya Pradesh	Central	Red
	SAMUEL POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
	SANKETIKA INSTITUTE OF TECHNOLOGY AND MANAGEMENT	Andhra Pradesh	South- Central	Red
	SANKETIKA POLYTECHNIC COLLEGE	Andhra Pradesh	South- Central	Red
	SANKETIKA VIDYA PARISHAD ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Red
	SARABHAI INSTITUTE OF SCIENCE AND TECHNOLOGY	Kerala	South-West	Amber
	SARASWATHI VELU COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
J	SARDAR PATEL COLLEGE OF ENGINEERING	Maharashtra	Western	Amber
	SASI INSTITUTE OF TECHNOLOGY & ENGINEERING	Andhra Pradesh	South- Central	Red
	SASTHAA POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
	SASURIE COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
	SAVEETHA ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
	SCAD COLLEGE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Amber
	SCAD ENGINEERING COLLEGE	Tamil Nadu	Southern	Red
	SCMS SCHOOL OF ENGINEERING & TECHNOLOGY	Kerala	South-West	Amber
	S.D.M. COLLEGE OF ENGINEERING & TECHNOLOGY	Karnataka	South-West	Amber
	SEIKALATHUR KAMATCHI AMMAN POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
	SELVAM COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Red
	S.E.S.POLYTECHNIC(GOVT AIDED)	Karnataka	South-West	Red
	SETH JAI PARKASH MUKAND LAL INSTITUTE OF ENGINEERING & TECHNOLOGY	Haryana	North-West	Amber
	SETHU INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
	SHAHEED BHAGAT SINGH STATE TECHNICAL CAMPUS	Punjab	North-West	Amber
	SHAHJEHAN COLLEGE OF ENGINEERING & TECHNOLOGY	Andhra Pradesh	South- Central	Red
	SHANKARA INSTITUTE OF TECHNOLOGY	Rajasthan	North-West	Red
	SHREE N M GOPANI POLYTECHNIC INSTITUTE	Gujarat	Central	Red
	SHREE TAPI BRAHMCHARYASHRAM SABHA COLLEGE OF DIPLOMA ENGINEERING	Gujarat	Central	Amber
	SHRI KRISHNARAO PANDAV POLYTECHNIC	Maharashtra	Western	Red
1	SHRI RAM MURTI SMARAK COLLEGE OF ENGINEERING & TECHNOLOGY, BAREILLY	Uttar Pradesh	Northern	Amber

Category

Red

Amber

Red

Red

Green

Amber

Amber

Amber

Red

Red

S. No.	Nam

State

AICTE Category Region S. No.

Name of the Institution

AICTE Category Region

320	SHRI RAMDEOBABA COLLEGE OF ENGINEERING AND MANAGEMENT, RAMDEO TEKDI, GITTIKHADAN, KATOL ROAD, NAGPUR	Maharashtra	Western	Amber
321	SHRI SANT GAJANAN MAHARAJ COLLEGE OF ENGINEERING	Maharashtra	Western	Amber
322	SHRI VISHNU ENGINEERING COLLEGE FOR WOMEN	Andhra Pradesh	South- Central	Amber
323	SHRI. SHARADCHANDRA PAWAR POLYTECHNIC	Maharashtra	Western	Red
324	SIR VISHVESHWARIAH INSTITUE OF SCIENCE & TECHNOLOGY	Andhra Pradesh	South- Central	Red
325	SITAPUR SHIKSHA SANSTHAN GROUP OF	Uttar Pradesh	Northern	Red
326	SMT. RADHIKATAI PANDAV POLYTECHNIC, NAGPUR.	Maharashtra	Western	Red
327	SNS COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
328	SNS COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
329	SONA COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
330	SONATAI PANDAV POLYTECHNIC	Maharashtra	Western	Red
331	SREE SASTHA INSTITUTE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Amber
332	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
333	SREENIDHI INSTITUTE OF SCIENCE & TECHNOLOGY	Andhra Pradesh	South- Central	Amber
334	SRI SHAKTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Green
335	SRI AUROBINDO INSTITUTE OF TECHNOLOGY, INDORE	Madhya Pradesh	Central	Amber
336	SRI BASAVESHWARA INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Red
337	SRI ESHWAR COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Green
338	SRI JAYACHAMARAJENDRA COLLEGE OF ENGINEERING	Karnataka	South-West	Amber
339	SRI KARPAGA POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
340	SRI LAKSHMI AMMAL ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
341	SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE	Puducherry	Southern	Amber
342	SRI RAMACHANDRA POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
343	SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Red
344	SRI SUKHMANI INSTITUTE OF ENGINEERING & TECHNOLOGY	Punjab	North-West	Amber
345	SRI VASAVI ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Red
346	SRI VENKATACHALAPATHY POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
347	SRI VENKATESA PERUMAL COLLEGE OF ENGINEERING & TECHNOLOGY	Andhra Pradesh	South- Central	Red
348	SRI VENKATESHWARA COLLEGE OF ENGINEERING	Karnataka	South-West	Red
349	SRI VENKATESHWARA POLYTECHNIC	Karnataka	South-West	Red
350	SRI VENKATESWARA COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
351	SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY	Andhra Pradesh	South- Central	Amber
352	SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY	Andhra Pradesh	South- Central	Amber
353	ST. PETER'S COLLEGE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Amber
354	ST. VINCENT PALLOTTI COLLEGE OF ENGG. & TECHNOLOGY, NAGPUR	Maharashtra	Western	Amber
355	ST.JOSEPH COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
356	ST.JOSEPH'S POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber

			Region	
357	ST.PETER'S ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Red
358	SWAMI VIVEKANANDA INSTITUTE OF SCIENCE & TECHNOLOGY	West Bengal	Eastern	Amber
359	SWARNANDHRA COLLEGE OF ENGINEERING & TECHNOLOGY	Andhra Pradesh	South- Central	Red
360	SYNERGY INSTITUTE OF ENGINEERING & TECHNOLOGY	Orissa	Eastern	Amber
361	TAYYIB MUSLIM POLYTECHNIC	Andhra Pradesh	South- Central	Red
362	TECHNIQUE POLYTECHNIC INSTITUTE	West Bengal	Eastern	Amber
363	TEEGALA KRISHNA REDDY ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
364	TEEGALA KRISHNA REDDY ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
365	THAPAR UNIVERSITY	Punjab	North-West	Amber
366	THE KONGU POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
367	THE NATIONAL INSTITUTE OF ENGINEERING	Karnataka	South-West	Amber
368	THE OXFORD COLLEGE OF ENGINEERING	Karnataka	South-West	Amber
369	THIAGARAJAR COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Green
370	THIAGARAJAR POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Green
371	TKM COLLEGE OF ENGINEERING	Kerala	South-West	Amber
372	TKR COLLEGE OF ENGINEERING & TECHNOLOGY	Andhra Pradesh	South- Central	Amber
373	TRUBA INSTITUTE OF ENGINEERING & INFORMATION TECHNOLOGY	Madhya Pradesh	Central	Amber
374	T.S.SRINIVASAN CENTRE FOR POLYTECHNIC COLLEGE AND ADVANCED TRAINING	Tamil Nadu	Southern	Amber
375	UNITED INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
376	UNIVERSITY COLLEGE OF ENGINGEERING KAKINADA	Andhra Pradesh	South- Central	Red
377	UNIVERSITY INSTITUTE OF ENGINEERING AND TECHNOLOGY	Chandigarh	North-West	Amber
378	VAAGDEVI INSTITUTE OF TECHNOLOGY & SCIENCE	Andhra Pradesh	South- Central	Red
379	VARADHARAJAN POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
380	VARDHAMAN COLLEGE OF ENGINEERING	Andhra Pradesh	South- Central	Amber
381	VASAVI COLLEGE OF ENGINEERING	Andhra Pradesh	South- Central	Amber
382	VASAVI POLYTECHNIC	Andhra Pradesh	South- Central	Red
383	VEERAPPA NISTY ENGNINEERING COLLEGE	Karnataka	South-West	Red
384	VEL TECH MULTI TECH DR.RANGARAJAN DR.SAKUNTHALA ENGINEERING COLLEGE	Tamil Nadu	Southern	Green
385	VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
386	VELAMMAL INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Red
387	VENUS INTERNATIONAL COLLEGE OF TECHNOLOGY	Gujarat	Central	Red
388	VICKRAM COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
389	VIDYA COLLEGE OF ENGINEERING	Uttar Pradesh	Northern	Amber
390	VIDYA PRASARAK MANDAL'S POLYTECHNIC, THANE	Maharashtra	Western	Red
391	VIDYA VIHAR INSTITUTE OF TECHNOLOGY	Andhra Pradesh	South- Central	Amber
392	VIDYA VIKAS INSTITUTE OF ENGINEERING & TECHNOLOGY	Karnataka	South-West	Red
393	VIDYAVARDHAKA COLLEGE OF ENGINEERING	Karnataka	South-West	Red
394	VIGNANA BHARATHI INSTITUTE OF TECHNOLOGY	Andhra Pradesh	South- Central	Amber

S. No.	Name of the Institution
5. 110.	Name of the institution

State AICTE Category Region

S. No.

Name of the Institution

AICTE Category Region

395	VIGNAN'S INSTITUTE OF INFORMATION TECHNOLOGY	Andhra Pradesh	South- Central	Amber
396	VIGNAN'S INSTITUTE OF MANAGEMENT AND TECHNOLOGY FOR WOMEN	Andhra Pradesh	South- Central	Amber
397	VINS CHRISTIAN COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
398	VINS CHRISTIAN WOMEN'S COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Red
399	VISHNU INSTITUTE OF TECHNOLOGY	Andhra Pradesh	South- Central	Amber
400	VIVEKANANDHA INSTITUTE OF ENGINEERING AND TECHNOLOGY FOR WOMEN	Tamil Nadu	Southern	Amber
401	VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING & TECHNOLOGY	Andhra Pradesh	South- Central	Amber
402	V.P.MUTHAIAH PILLAI MEENAKSHI AMMAL ENGINEERING COLLEGE FOR WOMEN	Tamil Nadu	Southern	Red
403	V.R.S. COLLEGE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Amber
404	WALCHAND COLLEGE OF ENGINEERING	Maharashtra	Western	Amber
405	YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING	Maharashtra	Western	Amber
	Electrical Engineering and Allie	ed (NIT, IIT, IIIT)	
1	DELHI COLLEGE OF ENGINEERING	Delhi	North-West	Amber
2	INDIAN SCHOOL OF MINES	Jharkhand	Eastern	Amber
3	NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA	Karnataka	South-West	Amber
4	NATIONAL INSTITUTE OF TECHNOLOGY.RAIPUR	Chhattisgarh	Central	Amber
5	PEC UNIVERSITY OF TECHNOLOGY	Chandigarh	North-West	Amber
	Electronics Engineering a	and Allied		
1	A.A.N.M. & V.V.R.S.R. POLYTECHNIC	Andhra Pradesh	South- Central	Amber
2	ABES ENGINEERING COLLEGE	Uttar Pradesh	Northern	Amber
3	ABSS INSTITUTE OF TECHNOLOGY	Uttar Pradesh	Northern	Amber
4	ACHARYA INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Amber
5	ACHARYA POLYTECHINC	Karnataka	South-West	Amber
6	ACROPOLIS INSTITUTE OF TECHNOLOGY AND RESEARCH	Madhya Pradesh	Central	Amber
7	ADARSH POLYTECHNIC	Haryana	North-West	Amber
8	ADHIPARASAKTHI ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
9	ADI SHANKARA INSTITUTE OF ENGINEERING AND TECHNOLOGY	Kerala	South-West	Red
10	ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT	Andhra Pradesh	South- Central	Red
11	A.D.J.DHARMAMBAL POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
12	AHMEDABAD INSTITUTE OF TECHNOLOGY	Gujarat	Central	Red
13	AJAY KUMAR GARG ENGINEERING COLLEGE	Uttar Pradesh	Northern	Amber
		Trauesii		
14	AKSHEYAA COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Red
14 15	AKSHEYAA COLLEGE OF ENGINEERING ALL INDIA SHRI SHIVAJI MEMORIAL SOCIETY'S INSTITUTE OF INFORMATION TECHNOLOGY		Southern Western	Red Amber
	ALL INDIA SHRI SHIVAJI MEMORIAL SOCIETY'S	Tamil Nadu		
15	ALL INDIA SHRI SHIVAJI MEMORIAL SOCIETY'S INSTITUTE OF INFORMATION TECHNOLOGY	Tamil Nadu Maharashtra Madhya	Western	Amber
15 16	ALL INDIA SHRI SHIVAJI MEMORIAL SOCIETY'S INSTITUTE OF INFORMATION TECHNOLOGY ALPINE INSTITUTE OF TECHNOLOGY ALVA'S INSTITUTE OF ENGINEERING AND	Tamil Nadu Maharashtra Madhya Pradesh	Western Central	Amber Red
15 16 17	ALL INDIA SHRI SHIVAJI MEMORIAL SOCIETY'S INSTITUTE OF INFORMATION TECHNOLOGY ALPINE INSTITUTE OF TECHNOLOGY ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu Maharashtra Madhya Pradesh Karnataka	Western Central South-West	Amber Red Red

21	AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY	Andhra Pradesh	South- Central	Amber
22	AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER	Maharashtra	Western	Amber
23	ANAND INSTITUTE OF HIGHER TECHNOLOGY	Tamil Nadu	Southern	Amber
24	ANDHRA POLYTECHNIC	Andhra Pradesh	South- Central	Red
25	ANNAI VAILANKANNI COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
26	ANNAI VELANKANNI POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
27	ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES	Andhra Pradesh	South- Central	Amber
28	ANNASAHEB DANGE COLLEGE OF ENGINEERING AND TECHNOLOGY, ASHTA	Maharashtra	Western	Amber
29	ANURAG ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
30	APPA INSTITUTE OF ENGINEERING AND TECHNOLOGY, GULBARGA	Karnataka	South-West	Amber
31	ARASAN GANESAN POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
32	ARMY INSTITUTE OF TECHNOLOGY	Maharashtra	Western	Amber
33	ARULMIGU PALANIANDAVAR POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
34	ARYA INSTITUTE OF ENGINEERING & TECHNOLOGY	Rajasthan	North-West	Amber
35	ARYABHARATHI POLYTECHNIC	Karnataka	South-West	Red
36	ATUL POLYTECHNIC	Gujarat	Central	Red
37	A.V.C.COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
38	AVDOOT DIPLOMA COLLEGE OF ENGINEERING,KUHI	Maharashtra	Western	Red
39	BABA KHETA NATH GOVT POLYTECHNIC	Haryana	North-West	Red
40	BABARIA INSTITUTE OF TECHNOLOGY	Gujarat	Central	Red
41	BABU BANARSI DAS INSTITUTE OF TECHNOLOGY	Uttar Pradesh	Northern	Amber
42	BAHAB DR. BHIM RAM AMBEDKAR COLLEGE OF AGRIL. ENGG. & TECHNOLOGY, ETAWAH (CSAUA&T, KANPUR)	Uttar Pradesh	Northern	Red
43	BALAJI INSTITUTE OF TECHNOLOGY & SCIENCE	Andhra Pradesh	South- Central	Red
44	BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT	Karnataka	South-West	Amber
45	BANKURA UNNAYANI INSTITUTE OF ENGINEERING	West Bengal	Eastern	Amber
46	BANNARI AMMAN INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Green
47	BEANT COLLEGE OF ENGINEERING & TECHNOLOGY,GURDASPUR	Punjab	North-West	Amber
48	BELLS INSTITUTE OF MANAGEMENT & TECHNOLOGY GROUP OF INSTITUTIONS	Maharashtra	Western	Red
49	BENGAL ENGINEERING AND SCIENCE UNIVERSITY, SHIBPUR	West Bengal	Eastern	Red
50	BENGAL INSTITUTE OF POLYTECHNIC	West Bengal	Eastern	Red
51	B.G.S POLYTECHNIC	Karnataka	South-West	Red
52	BHAGALPUR COLLEGE OF ENGINEERING , BHAGALPUR	Bihar	Northern	Red
53	BHARATHIDASAN ENGINEERING COLLEGE	Tamil Nadu	Southern	Red
54	BHARATI VIDYAPEETH DEEMED UNIVERSITY COLLEGE OF ENGINEERING	Maharashtra	Western	Amber
55	BIRBHUM INSTITUTE OF ENGINEERING & TECHNOLOGY	West Bengal	Eastern	Amber
56	BIRLA INSTITUTE OF TECHNOLOGY	Jharkhand	Eastern	Amber
57	BIRLA VISHVAKARMA MAHAVIDYALAYA	Gujarat	Central	Amber
58	B.M.S.COLLEGE OF ENGINEERING	Karnataka	South-West	Amber

State

AICTE Category Region S. No.

Name of the Institution

State AICTE Category Region

59	BONAM VENKATA CHALAMAYYA ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
60	B. P. PODDAR INSTITUTE OF MANAGEMENT & TECHNOLOGY	West Bengal	Eastern	Amber
61	BUDGE BUDGE INSTITUTE OF TECHNOLOGY	West Bengal	Eastern	Amber
62	B V V SANGHA'S BASAVESHWAR ENGINEERING COLLEGE BAGALKOT	Karnataka	South-West	Red
63	B. V. V. S. POLYTECHNIC, BAGALKOT.	Karnataka	South-West	Amber
64	CAMBRIDGE INSTITUTE OF TECHNOLOGY	Jharkhand	Eastern	Amber
65	CAMELLIA SCHOOL OF ENGINEERING & TECHNOLOGY	West Bengal	Eastern	Red
66	CENTRE FOR BIOINFORMATICS	Jharkhand	Eastern	Amber
67	CGC- GROUP OF COLLEGES	Punjab	North-West	Amber
68	CHADALAWADA RAMANAMMA ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Red
69	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY	Andhra Pradesh	South- Central	Amber
70	CHANDIGARH ENGINEERING COLLEGE	Punjab	North-West	Amber
71	CHANDY POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
72	CHEYYAR POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
73	CHIRANJEEVI REDDY INSTITUTE OF ENGINEERING AND TECHNOLOGY	Andhra Pradesh	South- Central	Amber
74	CHITKARA INSTITUTE OF ENGINEERING & TECHNOLOGY	Punjab	North-West	Amber
75	CHOUKSEY ENGINEERING COLLEGE	Chhattisgarh	Central	Amber
76	CHRISTIAN COLLEGE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Red
77	C.K. COLLEGE OF ENGINEERING & TECHNOLOGY	Tamil Nadu	Southern	Amber
78	CMR INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Amber
79	CMS COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
80	COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY	Kerala	South-West	Amber
81	COIMBATORE INSTITUTE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Amber
82	COIMBATORE INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
83	COLLEGE OF ENGINEERING ADOOR	Kerala	South-West	Amber
84	COLLEGE OF ENGINEERING KARUNAGAPPALLY	Kerala	South-West	Red
85	COLLEGE OF ENGINEERING PERUMON	Kerala	South-West	Amber
86	COLLEGE OF ENGINEERING TRIKARIPUR	Kerala	South-West	Red
87	COLLEGE OF ENGINEERING TRIVANDRUM	Kerala	South-West	Amber
88	COLLEGE OF ENGINEERING, CHERTHALA	Kerala	South-West	Amber
89	COLLEGE OF ENGINEERING, PUNE	Maharashtra	Western	Amber
90	COLLEGE OF ENGINEERING, THALASSERY	Kerala	South-West	Red
91	COLUMBIA INSTITUTE OF ENGINEERING & TECHNOLOGY	Chhattisgarh	Central	Amber
92	CO-OPERATIVE INSTITUTE OF TECHNOLOGY	Kerala	South-West	Amber
93	CORPORATE INSTITUTE OF SCIENCE & TECHNOLOGY	Madhya Pradesh	Central	Red
94	CSI COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
95	CT INSTIUTTE OF ENGINEERING, MANAGEMENT & TECHNOLOGY	Punjab	North-West	Amber
96	C.V.RAMAN COLLEGE OF ENGINEERING	Orissa	Eastern	Amber
97	C.V. RAMAN POLYTECHNIC	Orissa	Eastern	Red
98	DATTA MEGHE INSTITUTE OF ENGINEERING	Maharashtra	Western	Amber

1			
DAYANANDA SAGAR COLLEGE OF ENGINEERING	Karnataka	South-West	Amber
DEENBANDHU CHHOTU RAM UNIVERSITY OF SCI AND TECH	Haryana	North-West	Red
DEOGIRI TECHNICAL CAMPUS FOR ENGINEERING AND MANAGEMENT STUDIES	Maharashtra	Western	Amber
DEPARTMENT OF TECHNOLOGY, SHIVAJI UNIVERSITY, KOLHAPUR	Maharashtra	Western	Amber
DEPT OF OPTOELECTRONICS, UNIVERSITY OF KERALA	Kerala	South-West	Red
DESH BHAGAT ENGINEERING COLLEGE	Punjab	North-West	Amber
DHAANISH AHMED COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
DHAMANGAON EDUCATION SOCIETY'S COLLEGE OF ENGINEERING & TECHNOLOGY	Maharashtra	Western	Red
DHANESWAR RATH INSTITUTE OF ENGINEERING AND MANAGEMENT STUDIES (DRIEMS)	Orissa	Eastern	Red
DISHA INSTITUTE OF MANAGEMENT AND TECHNOLOGY (BE)	Chhattisgarh	Central	Amber
D.K.T.E. SOCIETY'S TEXTILE & ENGINEERING INSTITUTE	Maharashtra	Western	Amber
DMI COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Red
DR. AMBEDKAR INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Amber
DR. BABASAHEB AMBEDKAR COLLEGE OF ENGINEERING AND RESEARCH,	Maharashtra	Western	Amber
DR BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY LONERE	Maharashtra	Western	Amber
DR. B.R. AMBEDKAR INSTITUTE OF TECHNOLOGY	Andaman and Nicobar Islands	Eastern	Red
DR. B.R. AMBEDKAR INSTITUTE OF TECHNOLOGY	Andaman and Nicobar Islands	Eastern	Red
DR.D.Y.PATIL POLYTECHNIC	Maharashtra	Western	Red
DR. M.C. SAXENA COLLEGE OF ENGINEERING & TECHNOLOGY	Uttar Pradesh	Northern	Amber
DR N.G.P.INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
DR.MAHALINGAM COLLEGE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Amber
DRONACHARYA COLLEGE OF ENGINEERING	Haryana	North-West	Green
DRONACHARYA GROUP OF INSTITUTIONS	Uttar Pradesh	Northern	Green
E.G.S. PILLAY ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
EINSTEIN COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
EKALAVYA INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Red
ELECTRONIC SCIENCE DEPARTMENT	Haryana	North-West	Red
ELENKI ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
ELENKI INSTITUTE OF ENGINEERING AND TECHNOLOGY	Andhra Pradesh	South- Central	Red
ELITTE INSTITUTE OF ENGINEERING AND MANAGEMENT (POLYTECHNIC)	West Bengal	Eastern	Amber
· · ·			مما معر ا
ELLENKI COLLEGE OF ENGINEERING AND TECHNOLOGY	Andhra Pradesh	South- Central	Amber
ELLENKI COLLEGE OF ENGINEERING AND TECHNOLOGY ELLENKI COLLEGE OF ENGINEERING FOR WOMEN	Pradesh Andhra Pradesh	Central South- Central	Amber
ELLENKI COLLEGE OF ENGINEERING AND TECHNOLOGY ELLENKI COLLEGE OF ENGINEERING FOR	Pradesh Andhra Pradesh Tamil Nadu	Central South-	
ELLENKI COLLEGE OF ENGINEERING AND TECHNOLOGY ELLENKI COLLEGE OF ENGINEERING FOR WOMEN	Pradesh Andhra Pradesh	Central South- Central	Amber
	ENGINEERING DEENBANDHU CHHOTU RAM UNIVERSITY OF SCI AND TECH DEOGIRI TECHNICAL CAMPUS FOR ENGINEERING AND MANAGEMENT STUDIES DEPARTMENT OF TECHNOLOGY, SHIVAJI UNIVERSITY, KOLHAPUR DEPT OF OPTOELECTRONICS, UNIVERSITY OF KERALA DESH BHAGAT ENGINEERING COLLEGE DHAANISH AHMED COLLEGE OF ENGINEERING DHAMANGAON EDUCATION SOCIETY'S COLLEGE OF ENGINEERING & TECHNOLOGY DHANESWAR RATH INSTITUTE OF ENGINEERING AND MANAGEMENT STUDIES (DRIEMS) DISHA INSTITUTE OF MANAGEMENT AND TECHNOLOGY (BE) D.K.T.E. SOCIETY'S TEXTILE & ENGINEERING INSTITUTE DMI COLLEGE OF ENGINEERING OR. AMBEDKAR INSTITUTE OF TECHNOLOGY DR. BABASAHEB AMBEDKAR COLLEGE OF ENGINEERING AND RESEARCH, DR BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY LONERE DR. B.R. AMBEDKAR INSTITUTE OF TECHNOLOGY DR. B.R. AMBEDKAR INSTITUTE OF TECHNOLOGY DR. M.C. SAXENA COLLEGE OF ENGINEERING AND TECHNOLOGY DR. MAHALINGAM COLLEGE OF ENGINEERING AND TECHNOLOGY DR. MAHALINGAM COLLEGE OF ENGINEERING AND TECHNOLOGY DRONACHARYA GROUP OF INSTITUTIONS E.G.S. PILLAY ENGINEERING COLLEGE EINSTEIN COLLEGE OF ENGINEERING EKALAVYA INSTITUTE OF TECHNOLOGY ELECTRONIC SCIENCE DEPARTMENT ELENKI ENGINEERING COLLEGE ELENKI ENGINEERING COLLEGE ELENKI ENGINEERING COLLEGE	ENGINEERINGHaryanaDEENBANDHU CHHOTU RAM UNIVERSITY OF SCI AND TECHHaryanaDEOGIRI TECHNICAL CAMPUS FOR ENGINEERING AND MANAGEMENT STUDIESMaharashtraDEPARTMENT OF TECHNOLOGY, SHIVAJI UNIVERSITY, KOLHAPURMaharashtraDEFT OF OPTOELECTRONICS, UNIVERSITY OF KERALAKeralaDESH BHAGAT ENGINEERING COLLEGEPunjabDHAANISH AHMED COLLEGE OF ENGINEERING COLLEGE OF ENGINEERING DHANESWAR RATH INSTITUTE OF ENGINEERING AND MANAGEMENT STUDIES (DRIEMS)OrissaDISHA INSTITUTE OF MANAGEMENT AND TECHNOLOGY (BE)Chhattisgarh Technology (BE)D.K.T.E. SOCIETY'S TEXTILE & ENGINEERING DISHA INSTITUTE OF TECHNOLOGYMaharashtraDMI COLLEGE OF ENGINEERING NSTITUTETamil NaduDR. AABBASAHEB AMBEDKAR COLLEGE OF ENGINEERING AND RESEARCH, DR BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY LONEREMaharashtraDR. B.R. AMBEDKAR INSTITUTE OF TECHNOLOGYAndaman and Nicobar IslandsDR. B.R. AMBEDKAR INSTITUTE OF TECHNOLOGYAndaman and Nicobar IslandsDR. B.R. AMBEDKAR INSTITUTE OF TECHNOLOGYAndaman and Nicobar IslandsDR. M.C. SAXENA COLLEGE OF ENGINEERING N N.G. PINSTITUTE OF TECHNOLOGYTamil NaduDR. M.C. SAXENA COLLEGE OF ENGINEERING DR N.G.PINSTITUTE OF TECHNOLOGYTamil NaduDR.MAHALINGAM COLLEGE OF ENGINEERING DR N.G.PINSTITUTE OF TECHNOLOGYTamil NaduDR.MAHALINGAM COLLEGE OF ENGINEERING DR N.G.PINSTITUTE OF TECHNOLOGYTamil NaduDR.MACHARYA COLLEGE OF ENGINEERING DR N.G.PINSTITUTE OF TECHNOLOGYTamil NaduDR.MAHALINGAM COLLEGE OF ENGINEERING <br< td=""><td>ENGINEERINGImage: Constraint of the const</td></br<>	ENGINEERINGImage: Constraint of the const

No.	

State AICTE Region Category S. No.

172

173

174

175

176

177

178

179

180

181

182

183

184

185

186

187

188

189

190

191

135	EXCEL COLLEGE OF ENGINEERING & TECHNOLOGY	Tamil Nadu	Southern	Amber
136	FRANCIS XAVIER ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
137	GALGOTIAS COLLEGE OF ENGINEERING & TECHNOLOGY	Uttar Pradesh	Northern	Amber
138	GANDHI INSTITUTE FOR TECHNOLOGICAL ADVANCEMENT (GITA), BHUBANESWAR	Orissa	Eastern	Amber
139	GANDHI INSTITUTE FOR TECHNOLOGY, BHUBANESWAR	Orissa	Eastern	Amber
140	GANGA INSTITUTE OF TECHNOLOGY AND MANAGEMENT	Haryana	North-West	Amber
141	GANGAMAI COLLEGE OF ENGINEERING	Maharashtra	Western	Red
142	GATES INSTITUTE OF TECHNOLOGY	Andhra Pradesh	South- Central	Amber
143	GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING	Andhra Pradesh	South- Central	Amber
144	G. H. RAISONI COLLEGE OF ENGINEERING, NAGPUR.	Maharashtra	Western	Amber
145	G. H. RAISONI INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN	Maharashtra	Western	Red
146	GIANI ZAIL SINGH COLLEGE OF ENGINEERING & TECHNOLOGY, BATHINDA	Punjab	North-West	Amber
147	GLOBAL INSTITUTE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Amber
148	GLOBAL INSTITUTE OF MANAGEMENT AND EMERGING TECHNOLOGIES	Punjab	North-West	Amber
149	GNANAMANI COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
150	GNANAMANI COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
151	G.NARAYANAMMA INSTITUTE OF TECHNOLOGY & SCIENCE, FOR WOMEN	Andhra Pradesh	South- Central	Amber
152	GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY(E&T)	Andhra Pradesh	South- Central	Amber
153	GOKUL INSTITUTE OF TECHNOLOGY AND SCIENCES	Andhra Pradesh	South- Central	Amber
154	GOVERMENT POLYTECHNIC AAMWALA	Uttarakhand	Northern	Red
155	GOVERNMENT ENGINEERING COLLEGE, HAVERI	Karnataka	South-West	Red
156	GOVERNMENT POLYTECHNIC DEHRADUN	Uttarakhand	Northern	Red
157	GOVERNMENT COLLEGE OF ENGINEERING , JALGAON(M.S.)	Maharashtra	Western	Amber
158	GOVERNMENT COLLEGE OF ENGINEERING KANNUR	Kerala	South-West	Red
159	GOVERNMENT COLLEGE OF ENGINEERING, AMRAVATI	Maharashtra	Western	Red
160	GOVERNMENT COLLEGE OF ENGINEERING, AURANGABAD (ACADEMIC AUTONOMOUS)	Maharashtra	Western	Amber
161	GOVERNMENT COLLEGE OF ENGINEERING,BARGUR	Tamil Nadu	Southern	Amber
162	GOVERNMENT COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
163	GOVERNMENT CPC POLYTECHNIC	Karnataka	South-West	Red
164	GOVERNMENT ENGINEERING COLLEGE	Gujarat	Central	Red
165	GOVERNMENT ENGINEERING COLLEGE BILASPUR	Chhattisgarh	Central	Red
166	GOVERNMENT ENGINEERING COLLEGE CHANDKHEDA	Gujarat	Central	Red
167	GOVERNMENT ENGINEERING COLLEGE IDUKKI	Kerala	South-West	Red
168	GOVERNMENT ENGINEERING COLLEGE JHALAWAR	Rajasthan	North-West	Red
169	GOVERNMENT ENGINEERING COLLEGE SREEKRISHNAPURAM	Kerala	South-West	Amber
		Cuieret	Central	Red
170	GOVERNMENT ENGINEERING COLLEGE, SECTOR-28	Gujarat	Central	neu

Name of the Institution State AICTE Region GOVERNMENT ENGINEERING COLLEGE, Kerala South-West Amber WAYANAD GOVERNMENT POLYTECHNIC Karnataka South-West **GOVERNMENT POLYTECHNIC CHINTAMANI** Karnataka South-West **GOVERNMENT POLYTECHNIC** Kerala South-West COLLEGE, MATTANUR GOVERNMENT POLYTECHNIC Kerala South-West COLLEGE, PALAKKAD GOVERNMENT POLYTECHNIC GULBARGA Karnataka South-West GOVERNMENT POLYTECHNIC PUNE Maharashtra Western GOVERNMENT POLYTECHNIC, HARIHARA Karnataka South-West GOVERNMENT POLYTECHNIC, IMMADIHALLI Karnataka South-West **GOVERNMENT POLYTECHNIC, JHAJJAR** Haryana North-West GOVERNMENT POLYTECHNIC, KALGI Karnataka South-West GOVERNMENT POLYTECHNIC, KARAD Maharashtra Western GOVERNMENT POLYTECHNIC, KOLHAPUR Maharashtra Western Andhra **GOVERNMENT POLYTECHNIC**, South-MAHABUBNAGAR Pradesh Central GOVERNMENT POLYTECHNIC, BELGAUM Karnataka South-West GOVERNMENT POLYTECHNIC, HANGAL Karnataka South-West GOVERNMENT POLYTECHNIC, K.G.F Karnataka South-West GOVERNMENT WOMEN'S POLYTECHNIC Madhya Central **COLLEGE BHOPAL** Pradesh GOVERNMENTENGINEERINGCOLLEGETHRISSUR Kerala South-West GOVT. ENGG. COLLEGE, JAGDALPUR, BASTAR, Chhattisgarh Central CHHATTISGARH CONT ENCINEEDING COLLEGE DADTON UNU ، ۸۸ مالد.

				1
192	GOVT. ENGINEERING COLLEGE, BARTON HILL	Kerala	South-West	Amber
193	GOVT. ENGINEERING COLLEGE, KOZHIKODE	Kerala	South-West	Amber
194	GOVT. GIRL'S POLYTECHNIC DEHRADUN	Uttarakhand	Northern	Amber
195	GOVT. POLYTECHNIC COLLEGE PUNALUR	Kerala	South-West	Red
196	GOVT. POLYTECHNIC ROHRU	Himachal Pradesh	North-West	Amber
197	GOVT.POLYTECHNIC COLLEGE FOR GIRLS JALANDHAR	Punjab	North-West	Red
198	G.PULLAIAH COLLEGE OF ENGINEERING AND TECHNOLOGY	Andhra Pradesh	South- Central	Red
199	G.PULLA REDDY ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Red
200	GRT INSTITUTE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Red
201	GURU NANAK DEV ENGINEERING COLLEGE	Punjab	North-West	Amber
202	GURU NANAK DEV POLYTECHNIC COLLEGE	Punjab	North-West	Red
203	GURU NANAK INSTITUTE OF TECHNOLOGY	Andhra Pradesh	South- Central	Amber
204	GURU NANAK INSTITUTIONS TECHNICAL CAMPUS	Andhra Pradesh	South- Central	Amber
205	GURU RAAGAVINDRA POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
206	GYAN GANGA COLLEGE OF TECHNOLOGY	Madhya Pradesh	Central	Amber
207	GYAN GANGA INSTITUTE OF TECHNOLOGY & MANAGEMENT	Madhya Pradesh	Central	Red
208	GYAN GANGA INSTITUTE OF TECHNOLOGY & SCIENCES	Madhya Pradesh	Central	Amber
209	HALDIA INSTITUTE OF TECHNOLOGY	West Bengal	Eastern	Red
210	HARALAIAH POLYTECHNIC	Karnataka	South-West	Red
211	HERITAGE INSTITUTE OF TECHNOLOGY	West Bengal	Eastern	Amber
212	HINDUSTAN INSTITUTE OF TECHNOLOGY AND MANAGEMENT	Haryana	North-West	Red
	*			

Category

Red

Amber

Amber

Red

Amber

Amber

S. No.

AICTE Category Region

State

S. No.

Name of the Institution

State

AICTE Category Region

213	H.V.P.MANDAL'S COLLEGE OF ENGINEERING & TECHNOLOGY	Maharashtra	Western	Amber
214	IES COLLEGE OF TECHNOLOGY, BHOPAL	Madhya Pradesh	Central	Green
215	IIMT ENGINEERING COLLEGE	Uttar Pradesh	Northern	Amber
216	INDIRA GANDHI INSTITUTE OF TECHNOLOGY SARANG	Orissa	Eastern	Amber
217	INDIRA GANDHI INSTITUTE OF TECHNOLOGY SARANG	Orissa	Eastern	Amber
218	INSTITUTE OF AERONAUTICAL ENGINEERING	Andhra Pradesh	South- Central	Amber
219	INSTITUTE OF ENGINEERING & TECHNOLOGY, MJP ROHILKHAND UNIVERSITY	Uttar Pradesh	Northern	Red
220	INSTITUTE OF ENGINEERING & TECHNOLOGY- BHADDAL (ROPAR)	Punjab	North-West	Amber
221	IPS COLLEGE OF TECHNOLOGY & MANAGEMENT	Madhya Pradesh	Central	Amber
222	ITM GROUP OF INSTITUTIONS (TECHNICAL CAMPUS)	Madhya Pradesh	Central	Amber
223	JAGAN NATH GUPTA INSTITUTE OF ENGINEERING AND TECHNOLOGY	Rajasthan	North-West	Amber
224	JAWAHARLAL INSTITUTE OF TECHNOLOGY, BORAWAN	Madhya Pradesh	Central	Red
225	JAYA ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
226	J B INSTITUTE OF TECHNOLOGY	Uttarakhand	Northern	Amber
227	JIET SCHOOL OF ENGINEERING & TECHNOLOGY FOR GIRLS	Rajasthan	North-West	Amber
228	JKK MUNIRAJAH COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Red
229	JNTUA COLLEGE OF ENGINEERING PULIVENDULA	Andhra Pradesh	South- Central	Red
230	JNTUH COLLEGE OF ENGINEERING HYDERABAD	Andhra Pradesh	South- Central	Red
231	JODHPUR INSTITUTE OF ENGINEERING & TECHNOLOGY	Rajasthan	North-West	Amber
232	JSS POLYTECHNIC FOR WOMEN	Karnataka	South-West	Red
233	KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE	Andhra Pradesh	South- Central	Amber
234	KAKINADA INSTITUTE OF ENGINEERING & TECHNOLOGY	Andhra Pradesh	South- Central	Amber
235	KALAIGNAR KARUNANIDHI INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
236	KALAIVANI COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Red
237	KAR POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
238	KARMAVEER KAKASAHEB WAGH POLYTECHNIC, NASHIK	Maharashtra	Western	Amber
239	KARPAGAM COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
240	KASEGAON EDUCATION SOCIETY'S POLYTECHNIC	Maharashtra	Western	Red
241	KASEGAON EDUCATION SOCIETYS RAJARAMBAPU INSTITUTE OF TECHNOLOGY	Maharashtra	Western	Amber
242	KATHIR COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
243	KCG COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
244	K.J. SOMAIYA INSTITUTE OF ENGINEERING & INFORMATION TECHNOLOGY	Maharashtra	Western	Amber
245	K.L.N.COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
246	K.L.E.INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Amber
247	K.L.NAGASWAMY MEMORIAL POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
248	K.L.E. SOCIETY'S CHIDANAND B. KORE POLYTECHNIC, CHIKODI	Karnataka	South-West	Red

249	K.L.E.SOCIETY S SMT CHANABASAMMA. ISHWARAPPA.MUNAVALLI POLYTECHNIC,	Karnataka	South-West	Red
250	KLS VISHWANATHRAO DESHPANDE RURAL INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Red
251	KNOWLEDGE INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
252	KONGU ENGINEERING COLLEGE	Tamil Nadu	Southern	Green
253	K.S.POLYTECHNIC	Karnataka	South-West	Amber
254	K.S.RANGASAMY COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
255	K S R POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
256	KUMARAGURU COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
257	KURUKSHETRA INSTITUTE OF TECHNOLOGY & MANAGEMENT	Haryana	North-West	Amber
258	LAKSHMI NARAIN COLLEGE OF TECHNOLOGY	Madhya Pradesh	Central	Amber
259	LAKSHMI NARAIN COLLEGE OF TECHNOLOGY & SCIENCE	Madhya Pradesh	Central	Amber
260	LAQSHYA INSTITUTE OF TECHNOLOGY & SCIENCES	Andhra Pradesh	South- Central	Amber
261	LATE GENRAL BIPIN CHANDRA JOSHI GOVERNMENT RURAL POLYTECHNIC TAKULA	Uttarakhand	Northern	Amber
262	LBS INSTITUTE OF TECHNOLOGY FOR WOMEN	Kerala	South-West	Amber
263	LOYOLA INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
264	LUDHIANA COLLEGE OF ENGINEERING & TECHNOLOGY, KATANI KALAN, LUDHIANA.	Punjab	North-West	Amber
265	MAAMALLAN INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
266	MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE	Madhya Pradesh	Central	Amber
267	MADHUKARRAO PANDAV COLLEGE OF ENGINEERING	Maharashtra	Western	Red
268	MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY	Delhi	North-West	Amber
269	MAHARAJA'S TECHNOLOGICAL INSTITUTE	Kerala	South-West	Red
270	MAHARANI POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
271	MAHARASHTRA ACADEMY OF ENGINEERING AND EDUCATIONAL RESEARCH, MIT COLLEGE OF ENGINEERING, PUNE	Maharashtra	Western	Amber
272	MAHARASHTRA INSTITUTE OF TECHNOLOGY	Maharashtra	Western	Amber
273	MAHATMA GANDHI INSTITUTE OF TECHNOLOGY	Andhra Pradesh	South- Central	Amber
274	MALIK SANDAL POLYTECHNIC	Karnataka	South-West	Red
275	MALLA REDDY ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
276	MANAKULA VINAYAGAR INSTITUTE OF TECHNOLOGY	Puducherry	Southern	Red
277	MANAV RACHNA COLLEGE OF ENGINEERING	Haryana	North-West	Amber
278	MANIPAL INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Amber
279	MAR BASELIOS CHRISTIAN COLLEGE OF ENGINEERING & TECHNOLOGY	Kerala	South-West	Red
280	MARATHWADA INSTITUTE OF TECHNOLOGY	Maharashtra	Western	Amber
281	MARATHWADA INSTITUTE OF TECHNOLOGY, POLYTECHNIC ROTEGAON	Maharashtra	Western	Red
282	MASS POLYTECHNIC COLLEGE, KUMBAKONAM	Tamil Nadu	Southern	Amber
283	MCKV INSTITUTE OF ENGINEERING	West Bengal	Eastern	Amber
284	MEENAKSHI COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
285	MEENAKSHI POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
	MEENAKSHI SUNDARARAJAN ENGINEERING	Tamil Nadu	Southern	Green
286	COLLEGE			

Name of the Institution State

AICTE Category Region

288	MIT ACADEMY OF ENGINEERING	Maharashtra	Western	Amber
289	MIT COLLEGE OF ENGINEERING & MANAAGEMENT	Himachal Pradesh	North-West	Red
290	MITTAL INSTITUTE OF TECHNOLOGY	Madhya Pradesh	Central	Amber
291	M.I.T.POLYTECHNIC	Himachal Pradesh	North-West	Amber
292	MJP GOVERNMENT POLYTECHNIC COLLEGE, KHANDWA	Madhya Pradesh	Central	Red
293	M.KUMARASAMY COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Green
294	MLR INSTITUTE OF TECHNOLOGY	Andhra Pradesh	South- Central	Amber
295	MOTICHAND LENGADE BHARATESH POLYTECHNIC	Karnataka	South-West	Red
296	MOTILAL NEHRU GOVERNMENT POLYTECHNIC COLLEGE	Puducherry	Southern	Red
297	MOUNT FARAN POLYTECHNIC, OLD HUBLI	Karnataka	South-West	Red
298	M. S. RAMAIAH INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Red
299	MUSALIAR COLLEGE OF ENGINEERING AND TECHNOLOGY PATHANAMTHITTA	Kerala	South-West	Amber
300	MUSIRI INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
301	MUTHAYAMMAL ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
302	MUTHAYAMMAL POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
303	NACHIAPPA SWAMIGAL POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
304	NALLA MALLA REDDY ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Red
305	NANDHA COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
306	NANDHA ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
307	NANDHA POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
308	NARASU'S SARATHY INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Red
309	NARAYANAGURU COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
310	NARULA INSTITUTE OF TECHNOLOGY	West Bengal	Eastern	Red
311	NASHIK DISTRICT MARATHA VIDYA PRASARAK SAMAJ'S KARMAVEER BABURAO GANPATRAO THAKARE COLLEGE OF ENGINEERING, NASHIK	Maharashtra	Western	Red
312	NATIONAL ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
313	NEELKANTH INSTITUTE OF ENGINEERING & TECHNOLOGY	Uttar Pradesh	Northern	Amber
314	NEELKANTH INSTITUTE OF TECHNOLOGY	Uttar Pradesh	Northern	Amber
315	NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE	Kerala	South-West	Amber
316	NGF COLLEGE OF ENGINEERING & TECHNOLOGY	Haryana	North-West	Amber
317	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Amber
318	NMAM INSTITUTE OF TECHNOLOGY, NITTE	Karnataka	South-West	Amber
319	NOBLE GROUP OF INSTITUTIONS	Gujarat	Central	Red
320	NORTH INDIA INSTITUTE OF TECHNOLOGY	Uttar Pradesh	Northern	Red
321	NPA CENTENARY POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
322	ORISSA ENGINEERING COLLEGE	Orissa	Eastern	Amber
323	PAAVAI ENGINEERING COLLEGE	Tamil Nadu	Southern	Green
324	PACE INSTITUTE OF TECHNOLOGY AND SCIENCES	Andhra Pradesh	South- Central	Red
325	PADMABHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY	Maharashtra	Western	Red

S. No.

Name of the Institution

AICTE Category Region

	1			
326	PADMASHREE DR. D. Y. PATIL INSTITUTE OF ENGINEERING & TECHNOLOGY	Maharashtra	Western	Amber
327	PADMASHREE DR.D.Y.PATIL POLYTECHNIC	Maharashtra	Western	Red
328	PADMASRI DR B V RAJU INSTITUTE OF TECHNOLOGY	Andhra Pradesh	South- Central	Amber
329	PANDIAN SARASWATHI YADAV ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
330	PANIMALAR ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
331	PARUL INSTITUTE OF ENGINEERING & TECHNOLOGY	Gujarat	Central	Amber
332	PARUL INSTITUTE OF ENGINEERING & TECHNOLOGY (DIPLOMA STUDIES)	Gujarat	Central	Green
333	PATTUKKOTTAI POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
334	PERIYAR CENTENARY POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
335	PES INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Amber
336	PIMPRI CHINCHWAD COLLEGE OF ENGINEERING	Maharashtra	Western	Amber
337	POORNIMA COLLEGE OF ENGINEERING	Rajasthan	North-West	Amber
338	POORNIMA INSTITUTE OF ENGINEERING & TECHNOLOGY	Rajasthan	North-West	Amber
339	PRABHAT DIPLOMA COLLEGE OF ENGINEERING, RUI	Maharashtra	Western	Red
340	PRAGATI ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
341	PRAKASAM ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
342	PRAKASAM ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
343	PSIT-PRANVEER SINGH INSTITUTE OF TECHNOLOGY	Uttar Pradesh	Northern	Amber
344	PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY , DINDIGUL	Tamil Nadu	Southern	Green
345	P.S.V.COLLEGE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Red
346	QUEST INFOSYS FOUNDATION GROUP OF INSTITUTIONS	Punjab	North-West	Amber
347	RAIBAG POLYTECHNIC RAIBAG	Karnataka	South-West	Red
348	RAJADHANI INSTITUTE OF ENGINEERING AND TECHNOLOGY	Kerala	South-West	Amber
349	RAJALAKSHMI ENGINEERING COLLEGE (ENGINEERING & TECHNOLOGY)	Tamil Nadu	Southern	Amber
350	RAJALAKSHMI INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
351	RAJASTHAN INSTITUTE OF ENGINEERING & TECHNOLOGY	Rajasthan	North-West	Amber
352	RAJIV GANDHI INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Amber
353	RAJSHREE INSTITUTE OF MANAGEMENT & TECHNOLOGY	Uttar Pradesh	Northern	Amber
354	RAJSHREE INSTITUTE OF MANAGEMENT & TECHNOLOGY	Uttar Pradesh	Northern	Amber
355	RATNAVEL SUBRAMANIAM POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
356	RCC INSTITUTE OF INFORMATION TECHNOLOGY	West Bengal	Eastern	Red
357	REGIONAL COLLEGE FOR EDUCATION RESEARCH & TECHNOLOGY	Rajasthan	North-West	Amber
358	REGIONAL INSTITUTE OF SCIENCE AND TECHNOLOGY	Meghalaya	Eastern	Red
359	R E S POLYTECHNIC	Karnataka	South-West	Red
360	RIMT MAHARAJA AGGRASEN ENGINEERING COLLEGE	Punjab	North-West	Red
361	R. K. COLLEGE OF DIPLOMA ENGINEERING	Gujarat	Central	Amber
362	R. K. COLLEGE OF ENGINEERING & TECHNOLOGY	Gujarat	Central	Amber

State

AICTE Category Region

y S. No.

Name of the Institution State

AICTE Category Region

363	R.M.D. ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
364	R.M.K. COLLEGE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Amber
365	R.M.K. ENGINEERING COLLEGE	Tamil Nadu	Southern	Green
366	ROEVER COLLEGE OF ENGINEERING & TECHNOLOGY	Tamil Nadu	Southern	Red
367	ROLAND INSTITUTE OF TECHNOLOGY	Orissa	Eastern	Amber
368	ROYAL COLLEGE OF ENGINEERING & TECHNOLOGY	Kerala	South-West	Red
369	R.V.S. EDUCATIONAL TRUST'S GROUP OF INSTITUTIONS R.V.S. SCHOOL OF ENGINEERING & TECHNOLOGY, R.V.S. SCHOOL OF BUSINESS MANAGEMENT, R.V.S. SCHOOL OF COMPUTER APPLICATION	Tamil Nadu	Southern	Amber
370	SACS M.A.V.M.M. ENGINEERING COLLEGE	Tamil Nadu	Southern	Red
371	S.A.ENGINEERING COLLEGE	Tamil Nadu	Southern	Green
372	SAGAR INSTITUTE OF RESEARCH & TECHNOLOGY	Madhya Pradesh	Central	Amber
373	SAINTGITS COLLEGE OF ENGINEERING	Kerala	South-West	Amber
374	SAL INSTITUTE OF TECHNOLOGY & ENGINEERING RESEARCH	Gujarat	Central	Red
375	SAMANTA CHANDRASEKHAR INSTITUTE OF TECHNOLOGY & MANAGEMENT	Orissa	Eastern	Red
376	SAMRAT ASHOK TECHNOLOGICAL INSTITUTE	Madhya Pradesh	Central	Red
377	SAMUEL POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
378	SANKETIKA INSTITUTE OF TECHNOLOGY AND MANAGEMENT	Andhra Pradesh	South- Central	Red
379	SANKETIKA POLYTECHNIC COLLEGE	Andhra Pradesh	South- Central	Red
380	SANKETIKA VIDYA PARISHAD ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Red
381	SANSKRITHI SCHOOL OF BUSINESS	Andhra Pradesh	South- Central	Red
382	SARABHAI INSTITUTE OF SCIENCE AND TECHNOLOGY	Kerala	South-West	Amber
383	SARASWATHI VELU COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
384	SARDAR PATEL COLLEGE OF TECHNOLOGY	Madhya Pradesh	Central	Amber
385	SASI INSTITUTE OF TECHNOLOGY & ENGINEERING	Andhra Pradesh	South- Central	Red
386	SASTHAA POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
387	SASURIE COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
388	SAT KABIR INSTITUTE OF TECHNOLOGY & MANAGEMENT	Haryana	North-West	Amber
389	SAVEETHA ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
390	SCAD COLLEGE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Amber
391	SCAD ENGINEERING COLLEGE	Tamil Nadu	Southern	Red
392	SCMS SCHOOL OF ENGINEERING & TECHNOLOGY	Kerala	South-West	Amber
393	S.D.M. COLLEGE OF ENGINEERING & TECHNOLOGY	Karnataka	South-West	Amber
394	SEIKALATHUR KAMATCHI AMMAN POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
395	SELVAM COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Red
396	S.E.S.POLYTECHNIC(GOVT AIDED)	Karnataka	South-West	Red
397	SETH JAI PARKASH MUKAND LAL INSTITUTE OF ENGINEERING & TECHNOLOGY	Haryana	North-West	Amber
398	SETHU INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber

399	SHAHEED BHAGAT SINGH STATE TECHNICAL CAMPUS	Punjab	North-West	Amber
400	SHANKARA INSTITUTE OF TECHNOLOGY	Rajasthan	North-West	Red
401	SHINE-ABDUR RAZZAQUE ANSARI INSTITUTE OF HEALTH EDUCATION & RESEARCH	Jharkhand	Eastern	Red
402	SHREE N M GOPANI POLYTECHNIC INSTITUTE	Gujarat	Central	Red
403	SHREE RAYESHWAR INSTITUTE OF ENGINEERING AND INFORMATION TECHNOLOY	Goa	Western	Amber
404	SHREE TAPI BRAHMCHARYASHRAM SABHA COLLEGE OF DIPLOMA ENGINEERING	Gujarat	Central	Amber
405	SHREE VIDYADHIRAJ POLYTECHNIC, KUMTA	Karnataka	South-West	Red
406	SHRI DATTA MEGHE POLYTECHNIC	Maharashtra	Western	Amber
407	SHRI GURU GOBIND SINGHJI INSTITUTE OF ENGINEERING AND TECHNOLOGY	Maharashtra	Western	Amber
408	SHRI KRISHNARAO PANDAV POLYTECHNIC	Maharashtra	Western	Red
409	SHRI MATA VAISHNO DEVI UNIVERSITY	Jammu and Kashmir	North-West	Red
410	SHRI RAM MURTI SMARAK COLLEGE OF ENGINEERING & TECHNOLOGY, BAREILLY	Uttar Pradesh	Northern	Amber
411	SHRI RAMDEOBABA COLLEGE OF ENGINEERING AND MANAGEMENT, RAMDEO TEKDI, GITTIKHADAN, KATOL ROAD, NAGPUR	Maharashtra	Western	Amber
412	SHRI SANT GAJANAN MAHARAJ COLLEGE OF ENGINEERING	Maharashtra	Western	Amber
413	SHRI SHANKARACHARYA INSTITUTE OF PROFESSIONAL MANAGEMENT & TECHNOLOGY	Chhattisgarh	Central	Amber
414	SHRI SIDDHI VINAYAK INSTITUTE OF TECHNOLOGY	Uttar Pradesh	Northern	Amber
415	SHRI VAISHNAV INSTITUTE OF TECHNOLOGY & SCIENCE,	Madhya Pradesh	Central	Amber
416	SHRI VISHNU ENGINEERING COLLEGE FOR WOMEN	Andhra Pradesh	South- Central	Amber
417	SHRI. SHARADCHANDRA PAWAR POLYTECHNIC	Maharashtra	Western	Red
418	SIR VISHVESHWARIAH INSTITUE OF SCIENCE & TECHNOLOGY	Andhra Pradesh	South- Central	Red
419	SITAPUR SHIKSHA SANSTHAN GROUP OF INSTITUTIONS	Uttar Pradesh	Northern	Red
420	S J C INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Amber
421	S LATE NARAYANDAS BHAWANDAS CHHABADA INSTITUTE OF ENGG	Maharashtra	Western	Red
422	SMT. KASHIBAI NAVALE COLLEGE OF ENGINEERING	Maharashtra	Western	Amber
423	SMT. RADHIKATAI PANDAV COLLEGE OF ENGINEERING,	Maharashtra	Western	Red
424	SMT. RADHIKATAI PANDAV POLYTECHNIC, NAGPUR.	Maharashtra	Western	Red
425	SNJPSNMS TRUST'S POLYTECHNIC	Karnataka	South-West	Red
426	SNS COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
427	SNS COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
428	SONA COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
429	SONATAI PANDAV POLYTECHNIC	Maharashtra	Western	Red
430	SOU.SUSHILA DANCHAND GHODAWAT CHARITABLE TRUST'S GROUP OF INSTITUTIONS	Maharashtra	Western	Red
431	SREE SASTHA INSTITUTE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Amber
432	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
433	SREENIDHI INSTITUTE OF SCIENCE & TECHNOLOGY	Andhra Pradesh	South- Central	Amber
434	SRI SHAKTHI INSTITUTE OF ENGINEERING	Tamil Nadu	Southern	Green

S. No.

Name of the Institution

State

AICTE Region Category

S. No.

435	SRI AUROBINDO INSTITUTE OF TECHNOLOGY, INDORE	Madhya Pradesh	Central	Amber
436	SRI BASAVESHWARA INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Red
437	SRI ESHWAR COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Green
438	SRI JAYACHAMARAJENDRA COLLEGE OF ENGINEERING	Karnataka	South-West	Amber
439	SRI KARPAGA POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
440	SRI KRISHNA COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
441	SRI K.V.T.POLYTECHNIC (AIDED)	Karnataka	South-West	Red
442	SRI LAKSHMI AMMAL ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
443	SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE	Puducherry	Southern	Amber
444	SRI RAMACHANDRA POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
445	SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Red
446	SRI SUKHMANI INSTITUTE OF ENGINEERING & TECHNOLOGY	Punjab	North-West	Amber
447	SRI VASAVI ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Red
448	SRI VENKATACHALAPATHY POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
449	SRI VENKATESA PERUMAL COLLEGE OF ENGINEERING & TECHNOLOGY	Andhra Pradesh	South- Central	Red
450	SRI VENKATESHWARA COLLEGE OF ENGINEERING	Karnataka	South-West	Red
451	SRI VENKATESHWARA POLYTECHNIC	Karnataka	South-West	Red
452	SRI VENKATESWARA COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
453	SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY	Andhra Pradesh	South- Central	Amber
454	SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY	Andhra Pradesh	South- Central	Amber
455	ST.JOSEPH COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
456	ST. PETER'S COLLEGE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Amber
457	ST.PETER'S ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Red
458	ST. VINCENT PALLOTTI COLLEGE OF ENGG. & TECHNOLOGY, NAGPUR	Maharashtra	Western	Amber
459	SUSHILA DEVI BANSAL COLLEGE OF TECHNOLOGY	Madhya Pradesh	Central	Amber
460	SVERI'S COLLEGE OF ENGINEERING, PANDHARPUR	Maharashtra	Western	Amber
461	SWAMI DEVI DYAL INSTITUTE OF ENGINEERING	Haryana	North-West	Red
462	SWAMI SARVANAND INSTITUTE OF ENGINEERING & TECHNOLOGY	Punjab	North-West	Amber
463	SWAMI VIVEKANANDA INSTITUTE OF SCIENCE & TECHNOLOGY	West Bengal	Eastern	Amber
464	SWARNANDHRA COLLEGE OF ENGINEERING & TECHNOLOGY	Andhra Pradesh	South- Central	Red
465	SYMBIOSIS INSTITUTE OF TECHNOLOGY	Maharashtra	Western	Amber
466	SYNERGY INSTITUTE OF ENGINEERING & TECHNOLOGY	Orissa	Eastern	Amber
467	TAYYIB MUSLIM POLYTECHNIC	Andhra Pradesh	South- Central	Red
468	TECHNIQUE POLYTECHNIC INSTITUTE	West Bengal	Eastern	Amber
469	TEEGALA KRISHNA REDDY ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
470	TEEGALA KRISHNA REDDY ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
471	THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY	Maharashtra	Western	Amber

	1			
472	THAPAR UNIVERSITY	Punjab	North-West	Amber
473	THE KONGU POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
474	THE NATIONAL INSTITUTE OF ENGINEERING	Karnataka	South-West	Amber
475	THE OXFORD COLLEGE OF ENGINEERING	Karnataka	South-West	Amber
476	THIAGARAJAR COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Green
477	T JOHN INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Red
478	TKM COLLEGE OF ENGINEERING	Kerala	South-West	Amber
479	TKR COLLEGE OF ENGINEERING & TECHNOLOGY	Andhra Pradesh	South- Central	Amber
480	TRUBA INSTITUTE OF ENGINEERING & INFORMATION TECHNOLOGY	Madhya Pradesh	Central	Amber
481	TULSIRAMJI GAIKWAD-PATIL COLLEGE OF ENGINEERING AND TECHNOLOGY	Maharashtra	Western	Amber
482	TURA POLYTECHNIC	Meghalaya	Eastern	Red
483	UNITED INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
484	UNIVERSITY COLLEGE OF ENGINGEERING KAKINADA	Andhra Pradesh	South- Central	Red
485	UNIVERSITY INSTITUTE OF ENGINEERING AND TECHNOLOGY	Chandigarh	North-West	Amber
486	UNIVERSITY OF HYDERABAD	Andhra Pradesh	South- Central	Amber
487	VAAGDEVI INSTITUTE OF TECHNOLOGY & SCIENCE	Andhra Pradesh	South- Central	Red
488	VARDHAMAN COLLEGE OF ENGINEERING	Andhra Pradesh	South- Central	Amber
489	VASAVI COLLEGE OF ENGINEERING	Andhra Pradesh	South- Central	Amber
490	VASAVI POLYTECHNIC	Andhra Pradesh	South- Central	Red
491	VEERAPPA NISTY ENGNINEERING COLLEGE	Karnataka	South-West	Red
492	VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
493	VELAMMAL INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Red
494	VEL TECH HIGH TECH DR.RANGARAJAN DR.SAKUNTHALA ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
495	VEL TECH MULTI TECH DR.RANGARAJAN DR.SAKUNTHALA ENGINEERING COLLEGE	Tamil Nadu	Southern	Green
496	VENUS INTERNATIONAL COLLEGE OF TECHNOLOGY	Gujarat	Central	Red
497	VICKRAM COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
498	VIDYA COLLEGE OF ENGINEERING	Uttar Pradesh	Northern	Amber
499	VIDYA PRASARAK MANDAL'S POLYTECHNIC, THANE	Maharashtra	Western	Red
500	VIDYA VIHAR INSTITUTE OF TECHNOLOGY	Andhra Pradesh	South- Central	Amber
501	VIDYA VIKAS INSTITUTE OF ENGINEERING & TECHNOLOGY	Karnataka	South-West	Red
502	VIDYAVARDHAKA COLLEGE OF ENGINEERING	Karnataka	South-West	Red
503	VIGNANA BHARATHI INSTITUTE OF TECHNOLOGY	Andhra Pradesh	South- Central	Amber
504	VIGNAN'S INSTITUTE OF INFORMATION TECHNOLOGY	Andhra Pradesh	South- Central	Amber
505	VIGNAN'S INSTITUTE OF MANAGEMENT AND TECHNOLOGY FOR WOMEN	Andhra Pradesh	South- Central	Amber
506	VINS CHRISTIAN COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
507	VINS CHRISTIAN WOMEN'S COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Red
508	VISHNU INSTITUTE OF TECHNOLOGY	Andhra Pradesh	South- Central	Amber

Name of the Institution

AICTE Region

Category

AICTE Category Region

State

Name of the Institution

S. No.

State AICTE Category Region

509	VISHWAKARMA INSTITUTE OF INFORMATION TECHNOLOGY	Maharashtra	Western	Amber
510	VISHWAKARMA INSTITUTE OF TECHNOLOGY	Maharashtra	Western	Amber
511	VIVEKANANDA COLLEGE OF ENGINEERING AND TECHNOLOGY	Karnataka	South-West	Red
512	VIVEKANANDA INSTITUTE OF TECHNOLOGY	Rajasthan	North-West	Amber
513	VIVEKANANDHA INSTITUTE OF ENGINEERING AND TECHNOLOGY FOR WOMEN	Tamil Nadu	Southern	Amber
514	VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING & TECHNOLOGY	Andhra Pradesh	South- Central	Amber
515	V.P.MUTHAIAH PILLAI MEENAKSHI AMMAL ENGINEERING COLLEGE FOR WOMEN	Tamil Nadu	Southern	Red
516	V.R.S. COLLEGE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Amber
517	V.S.M. COLLEGE OF ENGINEERING	Andhra Pradesh	South- Central	Amber
518	WALCHAND COLLEGE OF ENGINEERING	Maharashtra	Western	Amber
519	WALCHAND INSTITUTE OF TECHNOLOGY	Maharashtra	Western	Green
520	Y. B. PATIL POLYTECHNIC	Maharashtra	Western	Amber
521	YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING	Maharashtra	Western	Amber
	Electronics Engineering and Alli	ed (NIT, IIT, III	T)	
1	DELHI COLLEGE OF ENGINEERING	Delhi	North-West	Amber
	INDIAN SCHOOL OF MINES	Jharkhand	Eastern	Amber
2			South-West	Amber
	NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA	Karnataka	Juli-West	Amber
3		Karnataka Chhattisgarh	Central	Amber
3	KARNATAKA			
3 4 5	KARNATAKA NATIONAL INSTITUTE OF TECHNOLOGY.RAIPUR	Chhattisgarh	Central	Amber
3 4 5	KARNATAKA NATIONAL INSTITUTE OF TECHNOLOGY.RAIPUR PEC UNIVERSITY OF TECHNOLOGY	Chhattisgarh Chandigarh Tripura	Central North-West	Amber Amber
3 4 5 6	KARNATAKA NATIONAL INSTITUTE OF TECHNOLOGY.RAIPUR PEC UNIVERSITY OF TECHNOLOGY TRIPURA INSTITUTE OF TECHNOLOGY	Chhattisgarh Chandigarh Tripura	Central North-West	Amber Amber
3 4 5 6 1	KARNATAKA NATIONAL INSTITUTE OF TECHNOLOGY.RAIPUR PEC UNIVERSITY OF TECHNOLOGY TRIPURA INSTITUTE OF TECHNOLOGY Hotel Management & Catering	Chhattisgarh Chandigarh Tripura g Technology	Central North-West Eastern	Amber Amber Red
3 4 5 6 1 2	KARNATAKA NATIONAL INSTITUTE OF TECHNOLOGY.RAIPUR PEC UNIVERSITY OF TECHNOLOGY TRIPURA INSTITUTE OF TECHNOLOGY Hotel Management & Catering INSTITUTE OF HOTEL MANAGEMENT INSTITUTE OF HOTEL MANAGEMENT CATERING	Chhattisgarh Chandigarh Tripura g Technology Maharashtra Uttar	Central North-West Eastern Western	Amber Amber Red Green
3 4 5 6 1 2 3	KARNATAKA NATIONAL INSTITUTE OF TECHNOLOGY.RAIPUR PEC UNIVERSITY OF TECHNOLOGY TRIPURA INSTITUTE OF TECHNOLOGY Hotel Management & Catering INSTITUTE OF HOTEL MANAGEMENT INSTITUTE OF HOTEL MANAGEMENT CATERING TECHNOLOGY & APPLIED NUTRITION MAHARASHTRA STATE INSTITUTE OF HOTEL	Chhattisgarh Chandigarh Tripura g Technology Maharashtra Uttar Pradesh	Central North-West Eastern Western Northern	Amber Amber Red Green Red
3 4 5 6 1 2 3 3	KARNATAKA NATIONAL INSTITUTE OF TECHNOLOGY.RAIPUR PEC UNIVERSITY OF TECHNOLOGY TRIPURA INSTITUTE OF TECHNOLOGY Hotel Management & Catering INSTITUTE OF HOTEL MANAGEMENT INSTITUTE OF HOTEL MANAGEMENT CATERING TECHNOLOGY & APPLIED NUTRITION MAHARASHTRA STATE INSTITUTE OF HOTEL MANAGEMENT & CATERING TECHNOLOGY MAHATMA GANDHI VIDYAMANDIR'S, COLLEGE OF HOTEL MANAGEMENT AND CATERING	Chhattisgarh Chandigarh Tripura g Technology Maharashtra Uttar Pradesh Maharashtra	Central North-West Eastern Western Northern Western	Amber Amber Red Green Red Green
3 4 5 6 1 2 2 3 4 5	KARNATAKA NATIONAL INSTITUTE OF TECHNOLOGY.RAIPUR PEC UNIVERSITY OF TECHNOLOGY TRIPURA INSTITUTE OF TECHNOLOGY Hotel Management & Catering INSTITUTE OF HOTEL MANAGEMENT INSTITUTE OF HOTEL MANAGEMENT CATERING TECHNOLOGY & APPLIED NUTRITION MAHARASHTRA STATE INSTITUTE OF HOTEL MANAGEMENT & CATERING TECHNOLOGY MAHATMA GANDHI VIDYAMANDIR'S, COLLEGE OF HOTEL MANAGEMENT AND CATERING TECHNOLOGY,	Chhattisgarh Chandigarh Tripura g Technology Maharashtra Uttar Pradesh Maharashtra Maharashtra	Central North-West Eastern Western Northern Western Western	Amber Amber Red Green Red Green Amber
3 4 5 6 1 2 3 4 5 6	KARNATAKA NATIONAL INSTITUTE OF TECHNOLOGY.RAIPUR PEC UNIVERSITY OF TECHNOLOGY TRIPURA INSTITUTE OF TECHNOLOGY Hotel Management & Catering INSTITUTE OF HOTEL MANAGEMENT INSTITUTE OF HOTEL MANAGEMENT CATERING TECHNOLOGY & APPLIED NUTRITION MAHARASHTRA STATE INSTITUTE OF HOTEL MANAGEMENT & CATERING TECHNOLOGY MAHATMA GANDHI VIDYAMANDIR'S, COLLEGE OF HOTEL MANAGEMENT AND CATERING TECHNOLOGY, MUNNAR CATERING COLLEGE	Chhattisgarh Chandigarh Tripura g Technology Maharashtra Uttar Pradesh Maharashtra Maharashtra Kerala	Central North-West Eastern Western Western Western Western South-West	Amber Amber Red Green Red Green Amber
2 3 4 5 6 1 2 3 4 5 6 7 8	KARNATAKA NATIONAL INSTITUTE OF TECHNOLOGY.RAIPUR PEC UNIVERSITY OF TECHNOLOGY TRIPURA INSTITUTE OF TECHNOLOGY Hotel Management & Catering INSTITUTE OF HOTEL MANAGEMENT INSTITUTE OF HOTEL MANAGEMENT CATERING TECHNOLOGY & APPLIED NUTRITION MAHARASHTRA STATE INSTITUTE OF HOTEL MANAGEMENT & CATERING TECHNOLOGY MAHATMA GANDHI VIDYAMANDIR'S, COLLEGE OF HOTEL MANAGEMENT AND CATERING TECHNOLOGY, MUNNAR CATERING COLLEGE NIPS SCHOOL OF HOTEL MANAGEMENT	Chhattisgarh Chandigarh Tripura g Technology Maharashtra Uttar Pradesh Maharashtra Maharashtra Kerala West Bengal	Central North-West Eastern Western Northern Western Western South-West Eastern	Amber Amber Red Green Red Green Green Amber Amber
3 4 5 6 1 2 33 4 5 6 7 8	KARNATAKA NATIONAL INSTITUTE OF TECHNOLOGY.RAIPUR PEC UNIVERSITY OF TECHNOLOGY TRIPURA INSTITUTE OF TECHNOLOGY Hotel Management & Catering INSTITUTE OF HOTEL MANAGEMENT INSTITUTE OF HOTEL MANAGEMENT CATERING TECHNOLOGY & APPLIED NUTRITION MAHARASHTRA STATE INSTITUTE OF HOTEL MANAGEMENT & CATERING TECHNOLOGY MAHATMA GANDHI VIDYAMANDIR'S, COLLEGE OF HOTEL MANAGEMENT AND CATERING TECHNOLOGY, MUNNAR CATERING COLLEGE NIPS SCHOOL OF HOTEL MANAGEMENT ORIENTAL SCHOOL OF HOTEL MANAGEMENT SAMBHRAM COLLEGE OF HOTEL	Chhattisgarh Chandigarh Tripura g Technology Maharashtra Uttar Pradesh Maharashtra Maharashtra Kerala	Central North-West Eastern Western Western Western Western South-West Eastern	Amber Amber Red Green Green Green Amber Amber
3 4 5 6 1 2 2 3 3 4 5 6 7	KARNATAKA NATIONAL INSTITUTE OF TECHNOLOGY.RAIPUR PEC UNIVERSITY OF TECHNOLOGY TRIPURA INSTITUTE OF TECHNOLOGY Hotel Management & Catering INSTITUTE OF HOTEL MANAGEMENT INSTITUTE OF HOTEL MANAGEMENT CATERING TECHNOLOGY & APPLIED NUTRITION MAHARASHTRA STATE INSTITUTE OF HOTEL MANAGEMENT & CATERING TECHNOLOGY MAHATMA GANDHI VIDYAMANDIR'S, COLLEGE OF HOTEL MANAGEMENT AND CATERING TECHNOLOGY, MUNNAR CATERING COLLEGE NIPS SCHOOL OF HOTEL MANAGEMENT ORIENTAL SCHOOL OF HOTEL MANAGEMENT SAMBHRAM COLLEGE OF HOTEL MANAGEMENT	Chhattisgarh Chandigarh Tripura g Technology Maharashtra Uttar Pradesh Maharashtra Maharashtra Kerala Kerala Kerala Karnataka	Central North-West Eastern Western Western Western Western South-West South-West South-West	Amber Amber Red Green Green Green Amber Amber Amber Green
3 4 5 6 1 2 3 4 5 6 7 8	KARNATAKA NATIONAL INSTITUTE OF TECHNOLOGY,RAIPUR PEC UNIVERSITY OF TECHNOLOGY TRIPURA INSTITUTE OF TECHNOLOGY Hotel Management & Catering INSTITUTE OF HOTEL MANAGEMENT INSTITUTE OF HOTEL MANAGEMENT CATERING TECHNOLOGY & APPLIED NUTRITION MAHARASHTRA STATE INSTITUTE OF HOTEL MANAGEMENT & CATERING TECHNOLOGY MAHATMA GANDHI VIDYAMANDIR'S, COLLEGE OF HOTEL MANAGEMENT AND CATERING TECHNOLOGY, MUNNAR CATERING COLLEGE NIPS SCHOOL OF HOTEL MANAGEMENT ORIENTAL SCHOOL OF HOTEL MANAGEMENT SAMBHRAM COLLEGE OF HOTEL MANAGEMENT SAROSH INSTITUTE OF HOTEL ADMINISTRATION	Chhattisgarh Chandigarh Tripura g Technology Maharashtra Uttar Pradesh Maharashtra Maharashtra Kerala Kerala Kerala Karnataka	Central North-West Eastern Western Western Western Western South-West South-West South-West	Amber Amber Red Green Green Green Amber Amber Green
3 4 5 6 1 2 33 4 55 6 7 8 9 1	KARNATAKA NATIONAL INSTITUTE OF TECHNOLOGY.RAIPUR PEC UNIVERSITY OF TECHNOLOGY TRIPURA INSTITUTE OF TECHNOLOGY Hotel Management & Catering INSTITUTE OF HOTEL MANAGEMENT INSTITUTE OF HOTEL MANAGEMENT CATERING TECHNOLOGY & APPLIED NUTRITION MAHARASHTRA STATE INSTITUTE OF HOTEL MANAGEMENT & CATERING TECHNOLOGY MAHATMA GANDHI VIDYAMANDIR'S, COLLEGE OF HOTEL MANAGEMENT AND CATERING TECHNOLOGY, MUNNAR CATERING COLLEGE NIPS SCHOOL OF HOTEL MANAGEMENT ORIENTAL SCHOOL OF HOTEL MANAGEMENT SAMBHRAM COLLEGE OF HOTEL MANAGEMENT SAROSH INSTITUTE OF HOTEL ADMINISTRATION MANAGEMENT A & M INSTITUTE OF MANAGEMENT AND	Chhattisgarh Chandigarh Tripura g Technology Maharashtra Uttar Pradesh Maharashtra Maharashtra Maharashtra Kerala Kerala Kerala Karnataka	Central North-West Eastern Western Northern Western Western Western South-West South-West South-West	Amber Amber Red Green Green Amber Amber Amber Green Green Amber
3 4 5 6 1 2 33 4 55 6 7 8 9 1 2 1 2	KARNATAKA NATIONAL INSTITUTE OF TECHNOLOGY.RAIPUR PEC UNIVERSITY OF TECHNOLOGY TRIPURA INSTITUTE OF TECHNOLOGY Hotel Management & Catering INSTITUTE OF HOTEL MANAGEMENT INSTITUTE OF HOTEL MANAGEMENT CATERING TECHNOLOGY & APPLIED NUTRITION MAHARASHTRA STATE INSTITUTE OF HOTEL MANAGEMENT & CATERING TECHNOLOGY MAHATMA GANDHI VIDYAMANDIR'S, COLLEGE OF HOTEL MANAGEMENT AND CATERING TECHNOLOGY, MUNNAR CATERING COLLEGE NIPS SCHOOL OF HOTEL MANAGEMENT ORIENTAL SCHOOL OF HOTEL MANAGEMENT SAMBHRAM COLLEGE OF HOTEL MANAGEMENT SAROSH INSTITUTE OF HOTEL ADMINISTRATION MAnagement A & M INSTITUTE OF MANAGEMENT AND TECHNOLOGY	Chhattisgarh Chandigarh Tripura g Technology Maharashtra Uttar Pradesh Maharashtra Maharashtra Maharashtra Kerala Kerala Kerala Karnataka Karnataka Fantaka Uutar	Central North-West Eastern Western Western Western Western South-West South-West South-West South-West	Amber Amber Red Green Red Green Amber Amber Amber Green Amber
3 4 5 6 1 2 33 4 55 6 7 8 9 1 2 33	KARNATAKA NATIONAL INSTITUTE OF TECHNOLOGY.RAIPUR PEC UNIVERSITY OF TECHNOLOGY TRIPURA INSTITUTE OF TECHNOLOGY ITRIPURA INSTITUTE OF TECHNOLOGY INSTITUTE OF HOTEL MANAGEMENT INSTITUTE OF HOTEL MANAGEMENT CATERING TECHNOLOGY & APPLIED NUTRITION MAHARASHTRA STATE INSTITUTE OF HOTEL MANAGEMENT & CATERING TECHNOLOGY MAHATMA GANDHI VIDYAMANDIR'S, COLLEGE OF HOTEL MANAGEMENT AND CATERING TECHNOLOGY, MUNNAR CATERING COLLEGE NIPS SCHOOL OF HOTEL MANAGEMENT ORIENTAL SCHOOL OF HOTEL MANAGEMENT SAMBHRAM COLLEGE OF HOTEL MANAGEMENT SAROSH INSTITUTE OF HOTEL ADMINISTRATION A & M INSTITUTE OF HOTEL ADMINISTRATION A & M INSTITUTE OF MANAGEMENT AND TECHNOLOGY ABES ENGINEERING COLLEGE ABS ACADEMY OF SCIENCE, TECHNOLOGY &	Chhattisgarh Chandigarh Tripura g Technology Maharashtra Uttar Pradesh Maharashtra Maharashtra Maharashtra Kerala Kerala Kerala Karnataka Karnataka Punjab	Central North-West Eastern Western Northern Western Western South-West South-West South-West South-West North-West	Amber Amber Red Green Red Green Amber Amber Green Amber Amber Amber
3 4 5 6 1 2 3 3 4 4 5 6 7 8 8 9	KARNATAKA NATIONAL INSTITUTE OF TECHNOLOGY.RAIPUR PEC UNIVERSITY OF TECHNOLOGY TRIPURA INSTITUTE OF TECHNOLOGY ITRIPURA INSTITUTE OF TECHNOLOGY INSTITUTE OF HOTEL MANAGEMENT INSTITUTE OF HOTEL MANAGEMENT CATERING TECHNOLOGY & APPLIED NUTRITION MAHARASHTRA STATE INSTITUTE OF HOTEL MANAGEMENT & CATERING TECHNOLOGY MAHATMA GANDHI VIDYAMANDIR'S, COLLEGE OF HOTEL MANAGEMENT AND CATERING TECHNOLOGY, MUNNAR CATERING COLLEGE NIPS SCHOOL OF HOTEL MANAGEMENT ORIENTAL SCHOOL OF HOTEL MANAGEMENT SAMBHRAM COLLEGE OF HOTEL MANAGEMENT SAROSH INSTITUTE OF HOTEL ADMINISTRATION A & M INSTITUTE OF HOTEL ADMINISTRATION A & M INSTITUTE OF MANAGEMENT AND TECHNOLOGY ABES ENGINEERING COLLEGE ABS ACADEMY OF SCIENCE, TECHNOLOGY & MANAGEMENT	Chhattisgarh Chandigarh Tripura g Technology Maharashtra Uttar Pradesh Maharashtra Maharashtra Maharashtra Karnataka Karnataka Karnataka Punjab Uttar Punjab Uttar Pradesh West Bengal Uttar	Central North-West Eastern Western Northern Western Western Western South-West South-West South-West South-West North-West North-West	Amber Amber Red Green Red Green Amber Amber Amber Amber Amber Amber Red

7	ACROPOLIS FACULTY OF MANAGEMENT & RESEARCH	Madhya Pradesh	Central	Amber
8	ADHIPARASAKTHI ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
9	ADITYA INSTITUTE OF MANAGEMENT STUDIES AND RESEARCH	Karnataka	South-West	Amber
10	ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT	Andhra Pradesh	South- Central	Red
11	AHMEDABAD INSTITUTE OF TECHNOLOGY	Gujarat	Central	Red
12	AKKINENI NAGESWARA RAO COLLEGE - M.B.A. PROGRAMME	Andhra Pradesh	South- Central	Red
13	ALLURI INSTITUTE OF MANAGEMENT SCIENCES	Andhra Pradesh	South- Central	Red
14	ALPINE INSTITUTE OF TECHNOLOGY	Madhya Pradesh	Central	Red
15	ALWAR SCHOOL OF BUSINESS AND COMPUTERS	Andhra Pradesh	South- Central	Amber
16	AMRAPALI INSTITUTE OF MANAGEMENT & COMPUTER APPLICATIONS	Uttarakhand	Northern	Amber
17	AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY	Andhra Pradesh	South- Central	Amber
18	APPA INSTITUTE OF ENGINEERING AND TECHNOLOGY, GULBARGA	Karnataka	South-West	Amber
19	ARMY INSTITUTE OF MANAGEMENT	West Bengal	Eastern	Amber
20	ARYA INSTITUTE OF ENGINEERING & TECHNOLOGY	Rajasthan	North-West	Amber
21	ASIA-PACIFIC INSTITUTE OF MANAGEMENT	Delhi	North-West	Green
22	A.V.C.COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
23	BABU BANARSI DAS INSTITUTE OF TECHNOLOGY	Uttar Pradesh	Northern	Amber
24	BANNARI AMMAN INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Green
25	BARAN INSTITUTE OF MANAGEMENT	Uttar Pradesh	Northern	Red
26	B. D. COLLEGE	Bihar	Northern	Red
27	BHARATHI INSTITUTE OF BUSINESS MANAGEMENT	Andhra Pradesh	South- Central	Red
28	BHARATHIDASAN INSTITUTE OF MANAGEMENT	Tamil Nadu	Southern	Green
29	BHARATHIDASAN SCHOOL OF BUSINESS	Tamil Nadu	Southern	Amber
30	BHARTIYA VIDYA BHAVAN INSTITUTE OF MANAGEMENT SCIENCE	West Bengal	Eastern	Amber
31	BIJU PATNAIK INSTITUTE OF INFORMATION TECHNOLOGY AND MANAGEMENT STUDIES	Orissa	Eastern	Amber
32	BIRLA INSTITUTE OF TECHNOLOGY	Jharkhand	Eastern	Amber
33	BLDEA'S A.S. PATIL COLLEGE OF COMMERCE, MBA COURSE, BIJAPUR	Karnataka	South-West	Amber
34	B.M.S.COLLEGE OF ENGINEERING	Karnataka	South-West	Amber
35	BRIGHT INSTITUTE OF MANAGEMENT	Andhra Pradesh	South- Central	Red
36	C.A.R.E. GROUP OF INSTITUTIONS	Tamil Nadu	Southern	Amber
37	CGC- GROUP OF COLLEGES	Punjab	North-West	Amber
38	CHADALAWADA RAMANAMMA ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Red
39	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY	Andhra Pradesh	South- Central	Amber
40	CHANDIGARH BUSINESS SCHOOL OF ADMINISTRATION	Punjab	North-West	Amber
		Kerala	South-West	Amber
41	CHATHAMKULAM INSTITUTE OF RESEARCH & ADVANCED STUDIES	Keidia		

State

AICTE Category Region

42		Tome! No. 1	د بالدرية	۸ I-
43	C.K. COLLEGE OF ENGINEERING & TECHNOLOGY	Tamil Nadu	Southern	Amber
44	C K SHAH VIJAPURWALA INSTITUTE OF MANAGEMENT	Gujarat	Central	Green
45	COLLEGE OF COMMERCE, PATNA	Bihar	Northern	Red
46	COLLEGE OF ENGINEERING TRIVANDRUM	Kerala	South-West	Amber
47	DALY COLLEGE BUSINESS SCHOOL	Madhya Pradesh	Central	Amber
48	DATTA MEGHE INSTITUTE OF MANAGEMENT STUDIES	Maharashtra	Western	Green
49	DAYANANDA SAGAR BUSINESS SCHOOL	Karnataka	South-West	Amber
50	DAYANANDA SAGAR COLLEGE OF ENGINEERING	Karnataka	South-West	Amber
51	DC SCHOOL OF MANAGEMENT AND TECHNOLOGY	Kerala	South-West	Amber
52	DELHI INSTITUTE OF ADVANCED STUDIES	Delhi	North-West	Amber
53	DEOGIRI TECHNICAL CAMPUS FOR ENGINEERING AND MANAGEMENT STUDIES	Maharashtra	Western	Amber
54	DEPARTMENT OF FUTURES STUDIES, UNIVERSITY OF KERALA	Kerala	South-West	Red
55	DESH BHAGAT INSTITUTE OF MANAGEMENT AND COMPUTER SCIENCES	Punjab	North-West	Amber
56	DHAANISH AHMED COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
57	DHRUVA COLLEGE OF MANAGEMENT	Andhra Pradesh	South- Central	Green
58	DISHA INSTITUTE OF MANAGEMENT AND TECHNOLOGY (BE)	Chhattisgarh	Central	Amber
59	D.J.ACADEMY FOR MANAGERIAL EXCELLENCE	Tamil Nadu	Southern	Amber
60	DMI COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Red
61	DODDAPPA APPA INSTITUTE OF MBA	Karnataka	South-West	Amber
62	DON BOSCO INSTITUTE OF MANAGEMENT	Assam	Eastern	Amber
63	DOON BUSINESS SCHOOL	Uttarakhand	Northern	Green
64	DR. AMBEDKAR INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Amber
65	DR. M.C. SAXENA COLLEGE OF ENGINEERING & TECHNOLOGY	Uttar Pradesh	Northern	Amber
66	DR N.G.P.INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
67	DR. PANJABRAO DESHMUKH INSTITUTE OF MANAGEMENT TECHNOLOGY & RESEARCH, DHANWATE NATIONAL COLLEGE	Maharashtra	Western	Amber
68	DR.S.RADHAKRISHNAN COLLEGE OF BUSINESS MANAGMENT	Maharashtra	Western	Amber
69	E.G.S. PILLAY ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
70	EINSTEIN COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
71	ELENKI INSTITUTE OF ENGINEERING AND TECHNOLOGY	Andhra Pradesh	South- Central	Red
72	ELLENKI COLLEGE OF ENGINEERING AND TECHNOLOGY	Andhra Pradesh	South- Central	Amber
73	ERODE BUILDER EDUCATIONAL TRUST'S GROUP OF INSTITUTIONS	Tamil Nadu	Southern	Red
74	ERODE SENGUNTHAR ENGINEERING COLLEGE	Tamil Nadu	Southern	Green
75	GALGOTIAS COLLEGE OF ENGINEERING & TECHNOLOGY	Uttar Pradesh	Northern	Amber
76	GANDHI INSTITUTE FOR TECHNOLOGICAL ADVANCEMENT (GITA), BHUBANESWAR	Orissa	Eastern	Amber
77	GANGA INSTITUTE OF TECHNOLOGY AND MANAGEMENT	Haryana	North-West	Amber
78	GATES INSTITUTE OF TECHNOLOGY	Andhra Pradesh	South- Central	Amber
	GAUTAM INSTITUTE OF MANAGEMENT &	Himachal	North-West	Red

Na

S. No.

Name of the Institution

AICTE Category Region

80	G. H. RAISONI COLLEGE OF ENGINEERING,	Maharashtra	Western	Amber
	NAGPUR.			
81	GLOBAL INSTITUTE OF MANAGEMENT AND EMERGING TECHNOLOGIES	Punjab	North-West	Amber
82	GLOBAL INSTITUTE OF MANAGEMENT SCIENCES	Karnataka	South-West	Red
83	GNA INSTITUTE OF MANAGEMENT AND TECHNOLOGY	Punjab	North-West	Amber
84	GNANAMANI COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
85	GNANAMANI INSTITUTE OF MANAGEMENT STUDIES	Tamil Nadu	Southern	Amber
86	G.NARAYANAMMA INSTITUTE OF TECHNOLOGY & SCIENCE, FOR WOMEN	Andhra Pradesh	South- Central	Amber
87	GOA INSTITUTE OF MANAGEMENT	Goa	Western	Amber
88	GOVERNMENT ENGINEERING COLLEGE JHALAWAR	Rajasthan	North-West	Red
89	GOVERNMENT FIRST GRADE COLLEGE	Karnataka	South-West	Red
90	GOVERNMENT WOMEN POLYTECHNIC COLLEGE, JAIPUR	Rajasthan	North-West	Amber
91	GOVERNMENT WOMEN'S POLYTECHNIC COLLEGE BHOPAL	Madhya Pradesh	Central	Amber
92	G.PULLAIAH COLLEGE OF ENGINEERING AND TECHNOLOGY	Andhra Pradesh	South- Central	Red
93	GREEN HEAVEN INSTITUTE OF MANAGEMENT & RESEARCH	Maharashtra	Western	Amber
94	GRT INSTITUTE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Red
95	GURU NANAK DEV ENGINEERING COLLEGE	Punjab	North-West	Amber
96	GURU NANAK INSTITUTIONS TECHNICAL CAMPUS	Andhra Pradesh	South- Central	Amber
97	GURUKUL KANGRI VISHWAVIDYALAYA	Uttarakhand	Northern	Amber
98	GYAN GANGA INSTITUTE OF TECHNOLOGY & MANAGEMENT	Madhya Pradesh	Central	Red
99	GYAN GANGA INSTITUTE OF TECHNOLOGY & SCIENCES	Madhya Pradesh	Central	Amber
100	HALDIA INSTITUTE OF TECHNOLOGY	West Bengal	Eastern	Red
101	IILM ACADEMY OF HIGHER LEARNING, JAIPUR CAMPUS	Rajasthan	North-West	Amber
102	IIMT MANAGEMENT COLLEGE	Uttar Pradesh	Northern	Red
103	IMS UNISON UNIVERSITY	Uttarakhand	Northern	Amber
104	INDIAN INSTITUTE OF SOCIAL WELFARE AND BUSINESS MANAGEMENT	West Bengal	Eastern	Amber
105	INDIRA INSTITUTE OF MANAGEMENT(MCA)	Maharashtra	Western	Amber
106	INSTITUTE OF AERONAUTICAL ENGINEERING	Andhra Pradesh	South- Central	Amber
107	INSTITUTE OF FINANCE & INTERNATIONAL MANAGEMENT	Karnataka	South-West	Green
108	INSTITUTE OF MANAGEMENT & INFORMATION SCIENCE	Orissa	Eastern	Green
109	INSTITUTE OF MANAGEMENT STUDIES	Uttar Pradesh	Northern	Amber
110	INSTITUTE OF MANAGEMENT STUDIES, NOIDA	Uttar Pradesh	Northern	Green
111	INSTITUTE OF MANAGEMENT STUDIES- BHADDAL	Punjab	North-West	Green
112	INSTITUTE OF MARKETING & MANAGEMENT - BUSINESS SCHOOL	Delhi	North-West	Green
113	INSTITUTE OF PROFESSIONAL EXCELLENCE & MANAGEMENT	Uttar Pradesh	Northern	Amber
114	INSTITUTE OF PUBLIC ENTERPRISE	Andhra Pradesh	South- Central	Amber
115	INTERNATIONAL MANAGEMENT INSTITUTE	Delhi	North-West	Green

AICTE Category Region

State

S. No. Name of the Institution

State AICTE Category Region

116	JAGANNATH INTERNATIONAL MANAGEMENT SCHOOL	Delhi	North-West	Green
117	JAIPURIA INSTITUTE OF MANAGEMENT	Uttar Pradesh	Northern	Amber
118	JAIPURIA INSTITUTE OF MANAGEMENT, INDORE	Madhya Pradesh	Central	Green
119	JAIPURIA INSTITUTE OF MANAGEMENT, NOIDA	Uttar Pradesh	Northern	Amber
120	JAYA ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
121	JKK MUNIRAJAH COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Red
122	JODHPUR INSTITUTE OF ENGINEERING & TECHNOLOGY	Rajasthan	North-West	Amber
123	KALAIGNAR KARUNANIDHI INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
124	KARPAGAM COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
125	KASEGAON EDUCATION SOCIETYS RAJARAMBAPU INSTITUTE OF TECHNOLOGY	Maharashtra	Western	Amber
126	KATHIR COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
127	KEJRIWAL INSTITUTE OF MANAGEMENT AND DEVELOPMENT STUDIES	Jharkhand	Eastern	Red
128	K.L.N.COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
129	KONGU ENGINEERING COLLEGE-MBA	Tamil Nadu	Southern	Green
130	KRISHNA MURHTY INSTITUTE OF MANAGEMENT	Andhra Pradesh	South- Central	Amber
131	K.S.RANGASAMY COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
132	KUMARAGURU COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
133	KURUKSHETRA INSTITUTE OF TECHNOLOGY & MANAGEMENT	Haryana	North-West	Amber
134	LAL BAHADUR SHASTRI INSTITUTE OF MANAGEMENT AND TECHNOLOGY BAREILLY	Uttar Pradesh	Northern	Green
135	LAXMI INSTITUTE OF MANAGEMENT, SARIGAM	Gujarat	Central	Amber
136	LOYOLA INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
137	MADHUKARRAO PANDAV COLLEGE OF ENGINEERING	Maharashtra	Western	Red
138	MAHADEVI INSTITUTE OF TECHNOLOGY	Uttarakhand	Northern	Red
139	MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY	Delhi	North-West	Amber
140	MAHARASHTRA ACADEMY OF ENGINEERING AND EDUCATIONAL RESEARCH, MIT COLLEGE OF ENGINEERING, PUNE	Maharashtra	Western	Amber
141	MAHARASHTRA INSTITUTE OF TECHNOLOGY	Maharashtra	Western	Amber
142	MAHBOOBIA PANJETAN P.G. COLLEGE	Andhra Pradesh	South- Central	Red
143	MALLA REDDY ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
144	M.A.M. B - SCHOOL	Tamil Nadu	Southern	Amber
145	MANAGEMENT DEVELOPMENT INSTITUTE	Haryana	North-West	Amber
146	MANAKULA VINAYAGAR INSTITUTE OF TECHNOLOGY	Puducherry	Southern	Red
147	MANAV RACHNA COLLEGE OF ENGINEERING	Haryana	North-West	Amber
148	MANIPAL INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Amber
149	MARTHOMA COLLEGE OF MANAGEMENT AND TECHNOLOGY	Kerala	South-West	Green
150	MARWADI EDUCATION FOUNDATION'S GROUP OF INSTITUTIONS	Gujarat	Central	Amber
151	MASTER SCHOOL OF MANAGEMENT	Uttar Pradesh	Northern	Green
			C	Amber
152	MEASI INSTITUTE OF MANAGEMENT	Tamil Nadu	Southern	Amber
152 153	MEASI INSTITUTE OF MANAGEMENT MEENAKSHI COLLEGE OF ENGINEERING	Tamil Nadu Tamil Nadu	Southern	Amber

155	MET INSTITUTE OF MANAGEMENT	Maharashtra	Western	Green
156	MILLENNIUM INSTITUTE OF MANAGEMENT	Karnataka	South-West	Red
	(MBA)			
157	MIT SCHOOL OF BUSINESS	Maharashtra	Western	Amber
158	MITTAL INSTITUTE OF TECHNOLOGY	Madhya Pradesh	Central	Amber
159	MLR INSTITUTE OF TECHNOLOGY	Andhra Pradesh	South- Central	Amber
160	MODERN INSTITUTE OF PROFESSIONAL STUDIES	Madhya Pradesh	Central	Amber
161	MOP VAISHNAV COLLEGE FOR WOMEN	Tamil Nadu	Southern	Amber
162	MUTHAYAMMAL ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
163	NALLA MALLA REDDY ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Red
164	NANDHA COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
165	NANDHA ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
166	NARAYANAGURU COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
167	NARULA INSTITUTE OF TECHNOLOGY	West Bengal	Eastern	Red
168	NASHIK DISTRICT MARATHA VIDYA PRASARAK SAMAJ'S KARMAVEER BABURAO GANPATRAO THAKARE COLLEGE OF ENGINEERING, NASHIK	Maharashtra	Western	Red
169	NEELKANTH INSTITUTE OF TECHNOLOGY	Uttar Pradesh	Northern	Amber
170	NEHRU COLLEGE OF MANAGEMENT	Tamil Nadu	Southern	Amber
171	NGF COLLEGE OF ENGINEERING & TECHNOLOGY	Haryana	North-West	Amber
172	NMAM INSTITUTE OF TECHNOLOGY, NITTE	Karnataka	South-West	Amber
173	NOBLE GROUP OF INSTITUTIONS	Gujarat	Central	Red
174	NOBLE INSTITUTE OF SCIENCE AND TECHNOLOGY	Andhra Pradesh	South- Central	Red
175	NOBLE P.G. COLLEGE	Andhra Pradesh	South- Central	Red
176	NORTH INDIA INSTITUTE OF TECHNOLOGY	Uttar Pradesh	Northern	Red
177	OM KOTHARI INSTITUTE OF MANAGEMENT & RESEARCH	Rajasthan	North-West	Green
178	PAAVAI ENGINEERING COLLEGE	Tamil Nadu	Southern	Green
179	PACE INSTITUTE OF TECHNOLOGY AND SCIENCES	Andhra Pradesh	South- Central	Red
180	PACIFIC INSTITUTE OF MANAGEMENT	Rajasthan	North-West	Red
181	PADMASHREE DR.D.Y.PATIL INSTITUTE OF MANAGEMENT STUDIES	Maharashtra	Western	Amber
182	PADMASRI DR B V RAJU INSTITUTE OF TECHNOLOGY	Andhra Pradesh	South- Central	Amber
183	PANIMALAR ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
184	PARUL INSTITUTE OF ENGINEERING & TECHNOLOGY	Gujarat	Central	Amber
185	PARUL INSTITUTE OF MANAGEMENT AND RESEARCH	Gujarat	Central	Green
186	P.K.R. ARTS COLLEGE FOR WOMEN (MBA)	Tamil Nadu	Southern	Amber
187	PRAKASAM ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
188	PRAKASHDEEP INSTITUTE OF MANAGEMENT & TECHNOLOGY	Uttar Pradesh	Northern	Red
189	PREMIER COLLEGE OF MANAGEMENT & SCIENCE	Karnataka	South-West	Red
190	PRESIDENCY SCHOOL OF MGMT AND COMP. SCIENCES-MBA	Andhra Pradesh	South- Central	Red
191	PRESTIGE INSTITUTE OF INSTITUTE OF MANAGEMENT AND RESEARCH	Madhya Pradesh	Central	Amber

Name of the Institution State

AICTE Category Region Name of the Institution

S. No.

State AICTE Category Region

192	PRESTIGE INSTITUTE OF MANAGEMENT	Madhya Pradesh	Central	Green
193	PRIN L N WELINGKAR INSTITUTE OF MANAGEMENT DEVELOPMENT & RESEARCH	Karnataka	South-West	Green
194	PRIN. L.N. WELINGKAR INSTITUTE OF MANAGEMENT DEVELOPMENT & RESEARCH	Maharashtra	Western	Green
195	PSIT-PRANVEER SINGH INSTITUTE OF TECHNOLOGY	Uttar Pradesh	Northern	Amber
196	PSNA COLLEGE OF ENGINEERING & TECHNOLOGY , - MBA PROGRAMME	Tamil Nadu	Southern	Green
197	P.S.V.COLLEGE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Red
198	QUEST INFOSYS FOUNDATION GROUP OF INSTITUTIONS	Punjab	North-West	Amber
199	RAJIV GANDHI INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Amber
200	RAJSHREE INSTITUTE OF MANAGEMENT & TECHNOLOGY	Uttar Pradesh	Northern	Amber
201	RAMNATH GULJARILAL KEDIA COLLEGE OF COMMERCE	Andhra Pradesh	South- Central	Amber
202	RATHINAM COLLEGE OF ARTS AND SCIENCE	Tamil Nadu	Southern	Green
203	REGIONAL COLLEGE FOR EDUCATION RESEARCH & TECHNOLOGY	Rajasthan	North-West	Amber
204	RIMT MAHARAJA AGGRASEN ENGINEERING COLLEGE	Punjab	North-West	Red
205	R. K. COLLEGE OF BUSINESS MANAGEMENT	Gujarat	Central	Amber
206	R S COLLEGE OF MANAGEMENT & SCIENCE	Karnataka	South-West	Red
207	RSD ACADEMY (COLLEGE OF MANAGEMENT & TECHNOLOGY)	Uttar Pradesh	Northern	Red
208	R.V. INSTITUTE OF MANAGEMENT	Karnataka	South-West	Amber
209	RVS INSTITUTE OF MANAGEMENT STUDIES	Tamil Nadu	Southern	Amber
210	SACRED HEART COLLEGE(AUTONOMOUS)	Tamil Nadu	Southern	Amber
211	S.A.ENGINEERING COLLEGE	Tamil Nadu	Southern	Green
212	SAGAR GROUP OF INSTITUTIONS	Andhra Pradesh	South- Central	Amber
213	SAINTGITS COLLEGE OF ENGINEERING	Kerala	South-West	Amber
214	SAL INSTITUTE OF TECHNOLOGY & ENGINEERING RESEARCH	Gujarat	Central	Red
215	SAMRAT ASHOK TECHNOLOGICAL INSTITUTE	Madhya Pradesh	Central	Red
216	SANSKRITHI SCHOOL OF BUSINESS	Andhra Pradesh	South- Central	Red
217	SASMIRA'S INSTITUTE OF MANAGEMENT STUDIES & RESEARCH	Maharashtra	Western	Amber
218	SASURIE COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
219	SAVEETHA ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
220	SCHOOL OF BUSINESS MANAGEMENT	Himachal Pradesh	North-West	Red
221	SCHOOL OF COMMERCE AND MANAGEMENT SCIENCES	Maharashtra	Western	Amber
222	SELVAM COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Red
223	SESHADRIPURAM INSTITUTE OF MANAGEMENT STUDIES	Karnataka	South-West	Amber
224	SETH JAI PARKASH MUKAND LAL INSTITUTE OF ENGINEERING & TECHNOLOGY	Haryana	North-West	Amber
225	SHAHJEHAN COLLEGE OF BUSINESS MANAGEMENT	Andhra Pradesh	South- Central	Red
226	SHANKARA INSTITUTE OF TECHNOLOGY	Rajasthan	North-West	Red
227	SHINE-ABDUR RAZZAQUE ANSARI INSTITUTE OF HEALTH EDUCATION & RESEARCH	Jharkhand	Eastern	Red
228	SHRI MATA VAISHNO DEVI UNIVERSITY	Jammu and Kashmir	North-West	Red

229	SHRI RAM MURTI SMARAK COLLEGE OF ENGINEERING & TECHNOLOGY, BAREILLY	Uttar Pradesh	Northern	Amber
230	SHRI RAMDEOBABA COLLEGE OF ENGINEERING	Maharashtra	Western	Amber
	AND MANAGEMENT, RAMDEO TEKDI, GITTIKHADAN, KATOL ROAD, NAGPUR			
231	SHRI VISHNU ENGINEERING COLLEGE FOR WOMEN	Andhra Pradesh	South- Central	Amber
232	SHRIRAM INSTITUTE OF MANAGEMENT & TECHNOLOGY PG COLLEGE	Uttarakhand	Northern	Amber
233	SINHGAD INSTITUTE OF BUSINESS ADMINISTRATION & COMPUTER APPLICATION	Maharashtra	Western	Amber
234	SINHGAD INSTITUTE OF BUSINESS MANAGEMENT (MCA)	Maharashtra	Western	Red
235	SINHGAD INSTITUTE OF MANAGEMENT	Maharashtra	Western	Amber
236	SINHGAD MANAGEMENT SCHOOL	Maharashtra	Western	Amber
237	SITAPUR SHIKSHA SANSTHAN GROUP OF	Uttar Pradesh	Northern	Red
238	S J C INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Amber
239	SJES COLLEGE OF MANAGEMENT STURIES	Karnataka	South-West	Red
240	SMT. KASHIBAI NAVALE COLLEGE OF ENGINEERING	Maharashtra	Western	Amber
241	SMT. R.D. GARDI DEPARTMENT OF BUSINESS MANAGEMENT	Gujarat	Central	Amber
242	SMT. RADHIKATAI PANDAV COLLEGE OF ENGINEERING,	Maharashtra	Western	Red
243	SNGIST GROUP OF INSTITUTIONS	Kerala	South-West	Amber
244	SNS COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
245	SONA COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
246	SOU.SUSHILA DANCHAND GHODAWAT CHARITABLE TRUST'S GROUP OF INSTITUTIONS	Maharashtra	Western	Red
247	SREE SARASWATHI THYAGARAJA COLLEGE	Tamil Nadu	Southern	Amber
248	SREENIDHI INSTITUTE OF SCIENCE & TECHNOLOGY	Andhra Pradesh	South- Central	Amber
249	SRI GANESH SCHOOL OF BUSINESS MANAGEMENT	Tamil Nadu	Southern	Amber
250	SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE	Puducherry	Southern	Amber
251	SRI RAMAKRISHNA ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
252	SRI SAI RAM ENGINEERING COLLEGE (MBA)	Tamil Nadu	Southern	Green
253	SRI VASAVI ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Red
254	SRI VENKATESA PERUMAL COLLEGE OF ENGINEERING & TECHNOLOGY	Andhra Pradesh	South- Central	Red
255	SRI VENKATESHWARA COLLEGE OF ENGINEERING	Karnataka	South-West	Red
256	SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY	Andhra Pradesh	South- Central	Amber
257	S R M S INTERNATIONAL BUSINESS SCHOOL	Uttar Pradesh	Northern	Amber
258	ST.JOSEPH COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
259	ST. PETER'S COLLEGE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Amber
260	SURYADATTA INSTITUTE OF MANAGEMENT AND MASS COMMUNICATION	Maharashtra	Western	Green
261	SUSHILA DEVI BANSAL COLLEGE OF TECHNOLOGY	Madhya Pradesh	Central	Amber
262	SVERI'S COLLEGE OF ENGINEERING, PANDHARPUR	Maharashtra	Western	Amber
263	SWAMI SARVANAND INSTITUTE OF MANAGEMENT & TECHNOLOGY	Punjab	North-West	Amber
264	SWAMI SARVANAND INSTITUTE OF MANAGEMENT & TECHNOLOGY-(MCA)	Punjab	North-West	Amber

Name of the Institution State

AICTE Category Region S. No. Name of the Institution

State Al

AICTE	Category
Region	

265	TAMILNADU AGRICULTURAL UNIVERSITY	Tamil Nadu	Southern	Amber
266	TEEGALA KRISHNA REDDY ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
267	THAPAR UNIVERSITY	Punjab	North-West	Amber
268	THE OXFORD COLLEGE OF ENGINEERING	Karnataka	South-West	Amber
269	THIAGARAJAR SCHOOL OF MANAGEMENT	Tamil Nadu	Southern	Amber
270	T JOHN INSTITUE OF MANAGEMENT AND SCIENCE	Karnataka	South-West	Amber
271	T JOHN INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Red
272	TKR COLLEGE OF ENGINEERING & TECHNOLOGY	Andhra Pradesh	South- Central	Amber
273	TKR INSTITUTE OF MANAGEMENT & SCIENCE	Andhra Pradesh	South- Central	Red
274	TONTADARYA COLLEGE OF ENGINEERING	Karnataka	South-West	Red
275	TULSIRAMJI GAIKWAD-PATIL COLLEGE OF ENGINEERING AND TECHNOLOGY	Maharashtra	Western	Amber
276	UTTAM INSTITUTE OF MANAGEMENT STUDIES	Uttar Pradesh	Northern	Amber
277	VAAGDEVI INSTITUTE OF TECHNOLOGY & SCIENCE	Andhra Pradesh	South- Central	Red
278	VAIKUNTH MEHTA NATIONAL INSTITUTE OF COOPERATIVE MANAGEMENT	Maharashtra	Western	Amber
279	VELAMMAL INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Red
280	VIDYA JYOTHI INSTITUTE OF MANAGEMENT AND TECHNOLOGY	Andhra Pradesh	South- Central	Red
281	VIDYA PRATISHTHANS INSTITUTE OF INFORMATION TECHNOLOGY	Maharashtra	Western	Green
282	VIDYA SCHOOL OF BUSINESS	Uttar Pradesh	Northern	Amber
283	VIDYA VIHAR INSTITUTE OF TECHNOLOGY	Andhra Pradesh	South- Central	Amber
284	VIDYA VIKAS INSTITUTE OF ENGINEERING & TECHNOLOGY	Karnataka	South-West	Red
285	VIDYAVARDHAKA COLLEGE OF ENGINEERING	Karnataka	South-West	Red
286	VINS CHRISTIAN COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
287	VISHNU INSTITUTE OF TECHNOLOGY	Andhra Pradesh	South- Central	Amber
288	VISHWAKARMA SAHJEEVAN INSTITUTE OF MANAGEMENT	Maharashtra	Western	Amber
	Mechanical Engineering a	and Allied		
1	A.A.N.M. & V.V.R.S.R. POLYTECHNIC	Andhra Pradesh	South- Central	Amber
2	ABES ENGINEERING COLLEGE	Uttar Pradesh	Northern	Amber
3	ABSS INSTITUTE OF TECHNOLOGY	Uttar Pradesh	Northern	Amber
4	ACHARYA INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Amber
•				
	ACHARYA POLYTECHINC	Karnataka	South-West	Amber
5	ACHARYA POLYTECHINC ACROPOLIS INSTITUTE OF TECHNOLOGY AND RESEARCH	Karnataka Madhya Pradesh	South-West Central	Amber Amber
5	ACROPOLIS INSTITUTE OF TECHNOLOGY AND	Madhya		
5 6 7	ACROPOLIS INSTITUTE OF TECHNOLOGY AND RESEARCH	Madhya Pradesh	Central	Amber
5 6 7 8	ACROPOLIS INSTITUTE OF TECHNOLOGY AND RESEARCH ADARSH POLYTECHNIC	Madhya Pradesh Haryana	Central North-West	Amber Amber
5 6 7 8 9	ACROPOLIS INSTITUTE OF TECHNOLOGY AND RESEARCH ADARSH POLYTECHNIC ADHIPARASAKTHI ENGINEERING COLLEGE ADI SHANKARA INSTITUTE OF ENGINEERING	Madhya Pradesh Haryana Tamil Nadu	Central North-West Southern	Amber Amber Amber
5 6 7 8 9 10	ACROPOLIS INSTITUTE OF TECHNOLOGY AND RESEARCH ADARSH POLYTECHNIC ADHIPARASAKTHI ENGINEERING COLLEGE ADI SHANKARA INSTITUTE OF ENGINEERING AND TECHNOLOGY ADITYA INSTITUTE OF TECHNOLOGY AND	Madhya Pradesh Haryana Tamil Nadu Kerala Andhra	Central North-West Southern South-West South-	Amber Amber Amber Red
5	ACROPOLIS INSTITUTE OF TECHNOLOGY AND RESEARCH ADARSH POLYTECHNIC ADHIPARASAKTHI ENGINEERING COLLEGE ADI SHANKARA INSTITUTE OF ENGINEERING AND TECHNOLOGY ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT	Madhya Pradesh Haryana Tamil Nadu Kerala Andhra Pradesh	Central North-West Southern South-West South- Central	Amber Amber Amber Red Red

14	AKSHEYAA COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Red
15	ALVA'S INSTITUTE OF ENGINEERING AND	Karnataka	South-West	Red
16	AMBARWADIKAR'S INSTITUTE OF TECHNOLOGY	Maharashtra	Western	Red
17	AMITY SCHOOL OF ENGINEERING & TECHNOLOGY	Delhi	North-West	Amber
18	AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY	Andhra Pradesh	South- Central	Amber
19	AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY	Andhra Pradesh	South- Central	Amber
20	AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER	Maharashtra	Western	Amber
21	ANAND INSTITUTE OF HIGHER TECHNOLOGY	Tamil Nadu	Southern	Amber
22	ANDHRA POLYTECHNIC	Andhra Pradesh	South- Central	Red
23	ANNAI VAILANKANNI COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
24	ANNAI VELANKANNI POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
25	ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES	Andhra Pradesh	South- Central	Amber
26	ANNASAHEB DANGE COLLEGE OF ENGINEERING AND TECHNOLOGY, ASHTA	Maharashtra	Western	Amber
27	ANURAG ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
28	ARASAN GANESAN POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
29	ARMY INSTITUTE OF TECHNOLOGY	Maharashtra	Western	Amber
30	ARULMIGU PALANIANDAVAR POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
31	ARYA INSTITUTE OF ENGINEERING & TECHNOLOGY	Rajasthan	North-West	Amber
32	ARYABHARATHI POLYTECHNIC	Karnataka	South-West	Red
33	ATUL POLYTECHNIC	Gujarat	Central	Red
34	A.V.C.COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
35	AVDOOT DIPLOMA COLLEGE OF ENGINEERING,KUHI	Maharashtra	Western	Red
36	BABA KHETA NATH GOVT POLYTECHNIC	Haryana	North-West	Red
37	BABARIA INSTITUTE OF TECHNOLOGY	Gujarat	Central	Red
38	BABU BANARSI DAS INSTITUTE OF TECHNOLOGY	Uttar Pradesh	Northern	Amber
39	BAHAB DR. BHIM RAM AMBEDKAR COLLEGE OF AGRIL. ENGG. & TECHNOLOGY, ETAWAH (CSAUA&T, KANPUR)	Uttar Pradesh	Northern	Red
40	BALAJI INSTITUTE OF TECHNOLOGY & SCIENCE	Andhra Pradesh	South- Central	Red
41	BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT	Karnataka	South-West	Amber
42	BANNARI AMMAN INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Green
43	BEANT COLLEGE OF ENGINEERING & TECHNOLOGY,GURDASPUR	Punjab	North-West	Amber
44	BENGAL ENGINEERING AND SCIENCE UNIVERSITY, SHIBPUR	West Bengal	Eastern	Red
45	BENGAL INSTITUTE OF POLYTECHNIC	West Bengal	Eastern	Red
46	B.G.S POLYTECHNIC	Karnataka	South-West	Red
47	BHAGALPUR COLLEGE OF ENGINEERING , BHAGALPUR	Bihar	Northern	Red
48	BHARATHIDASAN ENGINEERING COLLEGE	Tamil Nadu	Southern	Red
49	BHARATI VIDYAPEETH DEEMED UNIVERSITY COLLEGE OF ENGINEERING	Maharashtra	Western	Amber
50	BIRBHUM INSTITUTE OF ENGINEERING & TECHNOLOGY	West Bengal	Eastern	Amber

S.	No.	

AICTE Category S. No. Region

51	BIRLA INSTITUTE OF TECHNOLOGY	Jharkhand	Eastern	Amber
52	BIRLA VISHVAKARMA MAHAVIDYALAYA	Gujarat	Central	Amber
53	BLACK DIAMOND COLLEGE OF ENGINEERING & TECHNOLOGY, JHARSUGUDA	Orissa	Eastern	Red
54	B.M.S.COLLEGE OF ENGINEERING	Karnataka	South-West	Amber
55	BONAM VENKATA CHALAMAYYA ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
56	B. V. V. S. POLYTECHNIC, BAGALKOT.	Karnataka	South-West	Amber
57	B V V SANGHA'S BASAVESHWAR ENGINEERING COLLEGE BAGALKOT	Karnataka	South-West	Red
58	CAMBRIDGE INSTITUTE OF TECHNOLOGY	Jharkhand	Eastern	Amber
59	CAMELLIA SCHOOL OF ENGINEERING & TECHNOLOGY	West Bengal	Eastern	Red
60	C.A.R.E. GROUP OF INSTITUTIONS	Tamil Nadu	Southern	Amber
61	CENTRAL INSTITUTE OF PLASTICS ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Red
62	CENTRAL TOOL ROOM	Punjab	North-West	Amber
63	CGC- GROUP OF COLLEGES	Punjab	North-West	Amber
64	CHADALAWADA RAMANAMMA ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Red
65	CHANDIGARH ENGINEERING COLLEGE	Punjab	North-West	Amber
66	CHANDY POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
67	CHEYYAR POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
68	CHITKARA INSTITUTE OF ENGINEERING & TECHNOLOGY	Punjab	North-West	Amber
69	CHOUKSEY ENGINEERING COLLEGE	Chhattisgarh	Central	Amber
70	CHRISTIAN COLLEGE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Red
71	C.K. COLLEGE OF ENGINEERING & TECHNOLOGY	Tamil Nadu	Southern	Amber
72	CMR INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Amber
73	COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY	Kerala	South-West	Amber
74	COIMBATORE INSTITUTE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Amber
75	COIMBATORE INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
76	COLLEGE OF ENGINEERING ADOOR	Kerala	South-West	Amber
77	COLLEGE OF ENGINEERING TRIVANDRUM	Kerala	South-West	Amber
78	COLLEGE OF ENGINEERING, PUNE	Maharashtra	Western	Amber
79	COLLEGE OF ENGINEERING, THALASSERY	Kerala	South-West	Red
80	COLUMBIA INSTITUTE OF ENGINEERING & TECHNOLOGY	Chhattisgarh	Central	Amber
81	CORPORATE INSTITUTE OF SCIENCE & TECHNOLOGY	Madhya Pradesh	Central	Red
82	CSI COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
83	CT INSTIUTTE OF ENGINEERING, MANAGEMENT & TECHNOLOGY	Punjab	North-West	Amber
84	C.V.RAMAN COLLEGE OF ENGINEERING	Orissa	Eastern	Amber
85	C.V. RAMAN POLYTECHNIC	Orissa	Eastern	Red
86	DAYANANDA SAGAR COLLEGE OF ENGINEERING	Karnataka	South-West	Amber
87	DEENBANDHU CHHOTU RAM UNIVERSITY OF SCI AND TECH	Haryana	North-West	Red
88	DEOGIRI TECHNICAL CAMPUS FOR ENGINEERING AND MANAGEMENT STUDIES	Maharashtra	Western	Amber
89	DESH BHAGAT ENGINEERING COLLEGE	Punjab	North-West	Amber
90	DHAANISH AHMED COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber

Name of the Institution

AICTE Category Region

91	DHAMANGAON EDUCATION SOCIETY'S COLLEGE OF ENGINEERING & TECHNOLOGY	Maharashtra	Western	Red
92	DHANESWAR RATH INSTITUTE OF ENGINEERING AND MANAGEMENT STUDIES (DRIEMS)	Orissa	Eastern	Red
93	DISHA INSTITUTE OF MANAGEMENT AND TECHNOLOGY (BE)	Chhattisgarh	Central	Amber
94	D.K.T.E. SOCIETY'S TEXTILE & ENGINEERING INSTITUTE	Maharashtra	Western	Amber
95	DMI COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Red
96	DR. AMBEDKAR INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Amber
97	DR. BABASAHEB AMBEDKAR COLLEGE OF ENGINEERING AND RESEARCH,	Maharashtra	Western	Amber
98	DR BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY LONERE	Maharashtra	Western	Amber
99	DR. B.R. AMBEDKAR INSTITUTE OF TECHNOLOGY	Andaman and Nicobar Islands	Eastern	Red
100	DR. M.C. SAXENA COLLEGE OF ENGINEERING & TECHNOLOGY	Uttar Pradesh	Northern	Amber
101	DR.MAHALINGAM COLLEGE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Amber
102	DR N.G.P.INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
103	DRONACHARYA COLLEGE OF ENGINEERING	Haryana	North-West	Green
104	DRONACHARYA GROUP OF INSTITUTIONS	Uttar Pradesh	Northern	Green
105	E.G.S. PILLAY ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
106	EINSTEIN COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
107	EKALAVYA INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Red
108	ELITTE INSTITUTE OF ENGINEERING AND MANAGEMENT (POLYTECHNIC)	West Bengal	Eastern	Amber
109	ELLENKI COLLEGE OF ENGINEERING AND TECHNOLOGY	Andhra Pradesh	South- Central	Amber
110	ELUMALAIYAN POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
111	ENGINEERING INSTITUTE FOR JUNIOR EXECUTIVES	West Bengal	Eastern	Red
112	ERODE BUILDER EDUCATIONAL TRUST'S GROUP OF INSTITUTIONS	Tamil Nadu	Southern	Red
113	ERODE SENGUNTHAR ENGINEERING COLLEGE	Tamil Nadu	Southern	Green
114	EXCEL COLLEGE OF ENGINEERING & TECHNOLOGY	Tamil Nadu	Southern	Amber
115	FRANCIS XAVIER ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
116	GALGOTIAS COLLEGE OF ENGINEERING & TECHNOLOGY	Uttar Pradesh	Northern	Amber
117	GANDHI INSTITUTE FOR TECHNOLOGICAL ADVANCEMENT (GITA), BHUBANESWAR	Orissa	Eastern	Amber
118	GANDHI INSTITUTE FOR TECHNOLOGY, BHUBANESWAR	Orissa	Eastern	Amber
119	GANGA INSTITUTE OF TECHNOLOGY AND MANAGEMENT	Haryana	North-West	Amber
120	GANGA INSTITUTE OF TECHNOLOGY AND MANAGEMENT	Haryana	North-West	Amber
121	GATES INSTITUTE OF TECHNOLOGY	Andhra Pradesh	South- Central	Amber
122	GAYATRI COLLEGE OF ENGG.&TECHNOLOGY	Uttar Pradesh	Northern	Red
123	GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING	Andhra Pradesh	South- Central	Amber
124	G. H. RAISONI COLLEGE OF ENGINEERING, NAGPUR.	Maharashtra	Western	Amber
125	GIANI ZAIL SINGH COLLEGE OF ENGINEERING & TECHNOLOGY, BATHINDA	Punjab	North-West	Amber

126

127

128

129

130

131

132

133

134

135

136

137

138

139

140

141

142

143

144

145

146

147

148

149

150

151

152

153

154

155

156

157

158

159

160

161

162

163

164

165

State

AICTE Category S. No. Name of the Institution

Amber

Amber

Amber

Amber

Red

Red

Amber

Amber

Amber

Amber

Amber

Red

Red

Red

Red

Amber

Amber

Amber

Amber

Amber

Amber

Amber

Amber

Amber

Red

Amber

Amber

Amber

Amber

Red

Amber

Amber

Amber

Red

Red

Red

Red

State

GLOBAL INSTITUTE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Amber	166	GOVT. ENGINEERING COLLEGE, BARTON HILL	Kerala	South-West	
GLOBAL INSTITUTE OF MANAGEMENT AND	Punjab	North-West	Amber	167	GOVT. ENGINEERING COLLEGE, KOZHIKODE	Kerala	South-West	Ľ
EMERGING TECHNOLOGIES	Tamil Nadu	Southern	Amber	168	GOVT. POLYTECHNIC HAMIRPUR	Himachal Pradesh	North-West	ľ
GOKARAJU RANGARAJU INSTITUTE OF	Andhra	South-	Amber	169	GOVT.TOOL ROOM & TRAINING CENTRE- GULBARGA	Karnataka	South-West	[
ENGINEERING & TECHNOLOGY(E&T) GOKUL INSTITUTE OF TECHNOLOGY AND	Pradesh Andhra	Central South-	Amber	170	G.PULLA REDDY ENGINEERING COLLEGE	Andhra	South-	
SCIENCES	Pradesh	Central		171	GRT INSTITUTE OF ENGINEERING AND	Pradesh Tamil Nadu	Central Southern	$\left \right $
GOVERNMENT ENGINEERING COLLEGE, HAVERI	Karnataka	South-West	Red		TECHNOLOGY			L
GOVERNMENT POLYTECHNIC DEHRADUN	Uttarakhand	Northern	Red	172		Punjab	North-West	ŀ
GOVERNMENT COLLEGE OF ENGINEERING ,JALGAON(M.S.)	Maharashtra	Western	Amber	173 174	GURU NANAK DEV POLYTECHNIC COLLEGE	Punjab Andhra	North-West South-	
GOVERNMENT COLLEGE OF ENGINEERING KANNUR	Kerala	South-West	Red	175	GURU NANAK INSTITUTIONS TECHNICAL	Pradesh Andhra	Central South-	╞
GOVERNMENT COLLEGE OF ENGINEERING,	Maharashtra	Western	Red		CAMPUS	Pradesh	Central	ľ
AMRAVATI				176	GURU RAAGAVINDRA POLYTECHNIC COLLEGE	Tamil Nadu	Southern	ŀ
GOVERNMENT COLLEGE OF ENGINEERING, AURANGABAD (ACADEMIC AUTONOMOUS)	Maharashtra	Western	Amber	177	GYAN GANGA INSTITUTE OF TECHNOLOGY & MANAGEMENT	Madhya Pradesh	Central	
GOVERNMENT COLLEGE OF ENGINEERING, KARAD	Maharashtra	Western	Amber	178	GYAN GANGA INSTITUTE OF TECHNOLOGY & SCIENCES	Madhya Pradesh	Central	ŀ
GOVERNMENT COLLEGE OF ENGINEERING,BARGUR	Tamil Nadu	Southern	Amber	179	HAJI SHEIK ISMAIL POLYTECHNIC COLLEGE	Tamil Nadu	Southern	
GOVERNMENT COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber	180	HALDIA INSTITUTE OF TECHNOLOGY	West Bengal	Eastern	
GOVERNMENT CPC POLYTECHNIC	Karnataka	South-West	Red	181	HARALAIAH POLYTECHNIC	Karnataka	South-West	
GOVERNMENT ENGINEERING COLLEGE	Gujarat	Central	Red	182	HINDUSTAN INSTITUTE OF TECHNOLOGY AND MANAGEMENT	Haryana	North-West	
GOVERNMENT ENGINEERING COLLEGE BILASPUR	Chhattisgarh	Central	Red	183	HINDUSTASN COLLEGE OF SCIENCE &	Uttar	Northern	ŀ
GOVERNMENT ENGINEERING COLLEGE	Gujarat	Central	Red	184	TECHNOLOGY IIMT ENGINEERING COLLEGE	Pradesh Uttar Pradesh	Northern	
GOVERNMENT ENGINEERING COLLEGE	Rajasthan	North-West	Red	185	IIMT ENGINEERING COLLEGE	Uttar Pradesh	Northern	
GOVERNMENT ENGINEERING COLLEGE, SECTOR-28	Gujarat	Central	Red	186	INDIRA GANDHI INSTITUTE OF TECHNOLOGY	Orissa	Eastern	1
GOVERNMENT ENGINEERING COLLEGE, SURAT	Gujarat	Central	Red	187	INDIRA GANDHI INSTITUTE OF TECHNOLOGY	Orissa	Eastern	ľ
GOVERNMENT POLYTECHNIC	Karnataka	South-West	Red	188	SARANG INDO DANISH TOOL ROOM	Jharkhand	Eastarn	╞
GOVERNMENT POLYTECHNIC BELLARY	Karnataka	South-West	Red	188			Eastern	ľ
GOVERNMENT POLYTECHNIC CHINTAMANI	Karnataka	South-West	Red	190	INDO GERMAN TOOL ROOM	Gujarat Maharashtra	Central Western	ŀ
GOVERNMENT POLYTECHNIC	Kerala	South-West	Amber	190	INSTITUTE OF AERONAUTICAL ENGINEERING	Andhra	South-	ľ
COLLEGE, MATTANUR GOVERNMENT POLYTECHNIC	Kerala	South-West	Red			Pradesh	Central	ľ
COLLEGE,PALAKKAD GOVERNMENT POLYTECHNIC GULBARGA	Karnataka	South-West	Red	192	INSTITUTE OF ENGINEERING & TECHNOLOGY, MJP ROHILKHAND UNIVERSITY	Uttar Pradesh	Northern	
GOVERNMENT POLYTECHNIC GOLDANGA	Maharashtra	Western	Amber	193	INSTITUTE OF ENGINEERING & TECHNOLOGY- BHADDAL (ROPAR)	Punjab	North-West	[
GOVERNMENT POLYTECHNIC, IMMADIHALLI	Karnataka	South-West	Red	194	IPS COLLEGE OF TECHNOLOGY &	Madhya	Central	ŀ
GOVERNMENT POLYTECHNIC, JHAJJAR	Haryana	North-West	Red	105		Pradesh	Cantual	ŀ
GOVERNMENT POLYTECHNIC, KALGI	Karnataka	South-West	Red	195	ITM GROUP OF INSTITUTIONS (TECHNICAL CAMPUS)	Madhya Pradesh	Central	ľ
GOVERNMENT POLYTECHNIC, KARAD	Maharashtra	Western	Red	196	JAGAN NATH GUPTA INSTITUTE OF	Rajasthan	North-West	1
GOVERNMENT POLYTECHNIC, KOLHAPUR	Maharashtra	Western	Red	197	ENGINEERING AND TECHNOLOGY JAWAHARLAL INSTITUTE OF TECHNOLOGY,	Madhya	Central	┟
GOVERNMENT POLYTECHNIC,	Andhra	South-	Red		BORAWAN	Pradesh		Ľ
MAHABUBNAGAR GOVERNMENT POLYTECHNIC,BELGAUM	Pradesh Karnataka	Central South-West	Red	198	JAYA ENGINEERING COLLEGE	Tamil Nadu	Southern	Ľ
GOVERNMENT POLYTECHNIC, HANGAL	Karnataka	South-West	Red	199	J B INSTITUTE OF TECHNOLOGY	Uttarakhand	Northern	ŀ
GOVERNMENT POLYTECHNIC, K.G.F	Karnataka	South-West	Red	200	JHARKHAND GOVERNMENT MINI TOOL ROOM & TRAINING CENTRE	Jharkhand	Eastern	ŀ
GOVERNMENT POLYTECHNIC, MURTIZAPUR	Maharashtra	Western	Red	201	JKK MUNIRAJAH COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	ſ
GOVERNMENTENGINEERINGCOLLEGETHRISSUR	Kerala	South-West	Amber	202	JNTUA COLLEGE OF ENGINEERING	Andhra	South-	Γ
GOVT. ENGG. COLLEGE, JAGDALPUR, BASTAR, CHHATTISGARH	Chhattisgarh	Central	Red		PULIVENDULA	Pradesh	Central	L

98

AICTE Category Region

State

Name of the Institution

S. No.

State AICTE Category Region

202		Andhro	Couth	Ded
203	JNTUH COLLEGE OF ENGINEERING HYDERABAD	Andhra Pradesh	South- Central	Red
204	JODHPUR INSTITUTE OF ENGINEERING & TECHNOLOGY	Rajasthan	North-West	Amber
205	KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE	Andhra Pradesh	South- Central	Amber
206	KALAIGNAR KARUNANIDHI INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
207	KALAIVANI COLLEGE OF TECHNOLOGY Tamil Nadu Southern		Red	
208	KAR POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
209	KARMAVEER KAKASAHEB WAGH POLYTECHNIC, NASHIK	Maharashtra	Western	Amber
210	KARPAGAM COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
211	KASEGAON EDUCATION SOCIETY'S POLYTECHNIC	Maharashtra	Western	Red
212	KASEGAON EDUCATION SOCIETYS RAJARAMBAPU INSTITUTE OF TECHNOLOGY	Maharashtra	Western	Amber
213	KATHIR COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
214	KCG COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
215	K.K.S. MANI POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
216	K.L.E. SOCIETY'S CHIDANAND B. KORE POLYTECHNIC, CHIKODI	Karnataka	South-West	Red
217	K.L.E.SOCIETY S SMT CHANABASAMMA. ISHWARAPPA.MUNAVALLI POLYTECHNIC,	Karnataka	South-West	Red
218	K.L.NAGASWAMY MEMORIAL POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
219	K.L.N.COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
220	KLS VISHWANATHRAO DESHPANDE RURAL INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Red
221	KNOWLEDGE INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
222	KONGU ENGINEERING COLLEGE	Tamil Nadu	Southern	Green
223	K.S.RANGASAMY COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
224	K S R POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
225	K.S.POLYTECHNIC	Karnataka	South-West	Amber
226	KUMARAGURU COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
227	KURUKSHETRA INSTITUTE OF TECHNOLOGY & MANAGEMENT	Haryana	North-West	Amber
228	LAKSHMI NARAIN COLLEGE OF TECHNOLOGY	Madhya Pradesh	Central	Amber
229	LOYOLA INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
230	LUDHIANA COLLEGE OF ENGINEERING & TECHNOLOGY, KATANI KALAN, LUDHIANA.	Punjab	North-West	Amber
231	MAAMALLAN INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
232	MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE	Madhya Pradesh	Central	Amber
233	MADHUKARRAO PANDAV COLLEGE OF ENGINEERING	Maharashtra	Western	Red
234	MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY	Delhi	North-West	Amber
235	MAHARAJA POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
236	MAHARAJA'S TECHNOLOGICAL INSTITUTE	Kerala	South-West	Red
237	MAHARANI POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
238	MAHARASHTRA ACADEMY OF ENGINEERING AND EDUCATIONAL RESEARCH, MIT COLLEGE OF ENGINEERING, PUNE	Maharashtra	Western	Amber
239	MAHARASHTRA INSTITUTE OF TECHNOLOGY	Maharashtra	Western	Amber
240	MAHATMA GANDHI INSTITUTE OF TECHNOLOGY	Andhra Pradesh	South- Central	Amber

241	MALIK SANDAL POLYTECHNIC	Karnataka	South-West	Red
242	MALLA REDDY ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
243	MANAV RACHNA COLLEGE OF ENGINEERING	Haryana	North-West	Amber
244	MANIPAL INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Amber
245	MAR BASELIOS CHRISTIAN COLLEGE OF ENGINEERING & TECHNOLOGY	Kerala	South-West	Red
246	MARATHWADA INSTITUTE OF TECHNOLOGY	Maharashtra	Western	Amber
247	MARATHWADA INSTITUTE OF TECHNOLOGY, POLYTECHNIC ROTEGAON	Maharashtra	Western	Red
248	MARATHWADA MITRA MANDAL'S POLYTECHNIC, THERGAON, PUNE	Maharashtra	Western	Amber
249	MASS POLYTECHNIC COLLEGE, KUMBAKONAM	Tamil Nadu	Southern	Amber
250	MCKV INSTITUTE OF ENGINEERING	West Bengal	Eastern	Amber
251	MEENAKSHI COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
252	MEENAKSHI POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
253	MEPCO SCHLENK ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
254	MIT ACADEMY OF ENGINEERING	Maharashtra	Western	Amber
255	MIT COLLEGE OF ENGINEERING & MANAAGEMENT	Himachal Pradesh	North-West	Red
256	MITTAL INSTITUTE OF TECHNOLOGY	Madhya Pradesh	Central	Amber
257	M.I.T.POLYTECHNIC	Himachal Pradesh	North-West	Amber
258	MIZORAM POLYTECHNIC	Mizoram	Eastern	Red
259	MJP GOVERNMENT POLYTECHNIC COLLEGE, KHANDWA	Madhya Pradesh	Central	Red
260	M.KUMARASAMY COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Green
261	MLR INSTITUTE OF TECHNOLOGY	Andhra	South-	Amber
262	MOTICHAND LENGADE BHARATESH POLYTECHNIC	Pradesh Karnataka	Central South-West	Red
263	MOTILAL NEHRU GOVERNMENT POLYTECHNIC COLLEGE	Puducherry	Southern	Red
264	MOUNT FARAN POLYTECHNIC, OLD HUBLI	Karnataka	South-West	Red
265	M. S. RAMAIAH INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Red
266	MUSALIAR COLLEGE OF ENGINEERING AND TECHNOLOGY PATHANAMTHITTA	Kerala	South-West	Amber
267	MUSIRI INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
268	MUTHAYAMMAL ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
269	MUTHAYAMMAL POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
270	NACHIAPPA SWAMIGAL POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
271	NALLA MALLA REDDY ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Red
272	NANDHA ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
273	NANDHA POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
274	NARASU'S SARATHY INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Red
275	NARAYANAGURU COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
276	NASHIK DISTRICT MARATHA VIDYA PRASARAK SAMAJ'S KARMAVEER BABURAO GANPATRAO THAKARE COLLEGE OF ENGINEERING, NASHIK	Maharashtra	Western	Red
277	NATIONAL ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
278	NATIONAL INSTITUTE OF TECHNICAL TEACHERS' TRAINING & RESEARCH, KOLKATA	West Bengal	Eastern	Red
279	NEHRU COLLEGE OF ENGINEERING AND	Kerala	South-West	Amber

S. No.

AICTE Category Region

State

S. No.

Name of the Institution State

AICTE Category Region

280	NGF COLLEGE OF ENGINEERING & TECHNOLOGY	Haryana	North-West	Amber
281	NIBEDITA INSTITUTE OF TECHNOLOGY	West Bengal	Eastern	Amber
282	NIBEDITA POLYTECHNIC	West Bengal	Eastern	Amber
283	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Amber
284	NMAM INSTITUTE OF TECHNOLOGY, NITTE	Karnataka	South-West	Amber
285	NOBLE GROUP OF INSTITUTIONS	Gujarat	Central	Red
286	NORTH INDIA INSTITUTE OF TECHNOLOGY	Uttar Pradesh	Northern	Red
287	NPA CENTENARY POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
288	ORISSA ENGINEERING COLLEGE	Orissa	Eastern	Amber
289	PAAVAI ENGINEERING COLLEGE	Tamil Nadu	Southern	Green
290	PACE INSTITUTE OF TECHNOLOGY AND SCIENCES	Andhra Pradesh	South- Central	Red
291	PADMABHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY	Maharashtra	Western	Red
292	PADMASHREE DR. D. Y. PATIL INSTITUTE OF ENGINEERING & TECHNOLOGY	Maharashtra	Western	Amber
293	PADMASHREE DR.D.Y.PATIL POLYTECHNIC	Maharashtra	Western	Red
294	PADMASRI DR B V RAJU INSTITUTE OF TECHNOLOGY	Andhra Pradesh	South- Central	Amber
295	PANDIAN SARASWATHI YADAV ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
296	PANIMALAR ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
297	PARUL INSTITUTE OF ENGINEERING & TECHNOLOGY	Gujarat	Central	Amber
298	PARUL INSTITUTE OF ENGINEERING & TECHNOLOGY (DIPLOMA STUDIES)	Gujarat	Central	Green
299	PATTUKKOTTAI POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
300	PES INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Amber
301	PIMPRI CHINCHWAD COLLEGE OF ENGINEERING	Maharashtra	Western	Amber
302	POORNIMA COLLEGE OF ENGINEERING	Rajasthan	North-West	Amber
303	PRABHAT DIPLOMA COLLEGE OF ENGINEERING, RUI	Maharashtra	Western	Red
304	PRAGATI ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
305	PSIT-PRANVEER SINGH INSTITUTE OF TECHNOLOGY	Uttar Pradesh	Northern	Amber
306	PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY , DINDIGUL	Tamil Nadu	Southern	Green
307	P.S.V.COLLEGE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Red
308	PT. RAM ADHAR J. TIWARI COLLEGE OF POLYTECHNIC	Uttar Pradesh	Northern	Red
309	QUEST INFOSYS FOUNDATION GROUP OF INSTITUTIONS	Punjab	North-West	Amber
310	RAIBAG POLYTECHNIC RAIBAG	Karnataka	South-West	Red
311	RAJADHANI INSTITUTE OF ENGINEERING AND TECHNOLOGY	Kerala	South-West	Amber
312	RAJALAKSHMI ENGINEERING COLLEGE (ENGINEERING & TECHNOLOGY)	Tamil Nadu	Southern	Amber
313	RAJALAKSHMI INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
314	RAJASTHAN INSTITUTE OF ENGINEERING & TECHNOLOGY	Rajasthan	North-West	Amber
315	RAJIV GANDHI INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Amber
316	RAJSHREE INSTITUTE OF MANAGEMENT & TECHNOLOGY	Uttar Pradesh	Northern	Amber
317	RAM SINGH COLLEGE OF ENGG.&TECHNOLOGY	Uttar	Northern	Red

318	RATNAPURI INSTITUTE OF TECHNOLOGY - COLLEGE OF POLYTECHNIC	Andhra Pradesh	South- Central	Amber
319	RATNAVEL SUBRAMANIAM POLYTECHNIC	Tamil Nadu	Southern	Red
320	REGIONAL COLLEGE FOR EDUCATION RESEARCH & TECHNOLOGY	Rajasthan	North-West	Amber
321	R E S POLYTECHNIC	Karnataka	South-West	Red
322	RIMT MAHARAJA AGGRASEN ENGINEERING COLLEGE	Punjab	North-West	Red
323	R. K. COLLEGE OF DIPLOMA ENGINEERING	Gujarat	Central	Amber
324	R. K. COLLEGE OF ENGINEERING & TECHNOLOGY	Gujarat	Central	Amber
325	R.M.K. ENGINEERING COLLEGE	Tamil Nadu	Southern	Green
326	ROEVER COLLEGE OF ENGINEERING & TECHNOLOGY	Tamil Nadu	Southern	Red
327	ROLAND INSTITUTE OF TECHNOLOGY	Orissa	Eastern	Amber
328	ROYAL COLLEGE OF ENGINEERING & TECHNOLOGY	Kerala	South-West	Red
329	R.V.S. EDUCATIONAL TRUST'S GROUP OF INSTITUTIONS R.V.S. SCHOOL OF ENGINEERING & TECHNOLOGY, R.V.S. SCHOOL OF BUSINESS MANAGEMENT, R.V.S. SCHOOL OF COMPUTER APPLICATION	Tamil Nadu	Southern	Amber
330	SACS M.A.V.M.M. ENGINEERING COLLEGE	Tamil Nadu	Southern	Red
331	S.A.ENGINEERING COLLEGE	Tamil Nadu	Southern	Green
332	SAGAR INSTITUTE OF RESEARCH & TECHNOLOGY	Madhya Pradesh	Central	Amber
333	SAINTGITS COLLEGE OF ENGINEERING	Kerala	South-West	Amber
334	SAL INSTITUTE OF TECHNOLOGY & ENGINEERING RESEARCH	Gujarat	Central	Red
335	SAMANTA CHANDRASEKHAR INSTITUTE OF TECHNOLOGY & MANAGEMENT	Orissa	Eastern	Red
336	SAMRAT ASHOK TECHNOLOGICAL INSTITUTE	Madhya Pradesh	Central	Red
337	SAMUEL POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
338	SANKETIKA INSTITUTE OF TECHNOLOGY AND MANAGEMENT	Andhra Pradesh	South- Central	Red
339	SANKETIKA POLYTECHNIC COLLEGE	Andhra Pradesh	South- Central	Red
340	SANKETIKA VIDYA PARISHAD ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Red
341	SARABHAI INSTITUTE OF SCIENCE AND TECHNOLOGY	Kerala	South-West	Amber
342	SARDAR PATEL COLLEGE OF ENGINEERING	Maharashtra	Western	Amber
343	SARDAR PATEL COLLEGE OF TECHNOLOGY	Madhya Pradesh	Central	Amber
344	SASI INSTITUTE OF TECHNOLOGY & ENGINEERING	Andhra Pradesh	South- Central	Red
345	SASTHAA POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
346	SASURIE COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
347	SCAD COLLEGE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Amber
348	SCAD ENGINEERING COLLEGE	Tamil Nadu	Southern	Red
349	SCHOOL OF MINES	Karnataka	South-West	Red
350	SCMS SCHOOL OF ENGINEERING & TECHNOLOGY	Kerala	South-West	Amber
351	S.D.M. COLLEGE OF ENGINEERING & TECHNOLOGY	Karnataka	South-West	Amber
352	SECAB INSTITUTE OF ENGINEERING & TECHNOLOGY, BIJAPUR	Karnataka	South-West	Red

S No	N
5. 140.	N

State

AICTE Category Region

353	SEIKALATHUR KAMATCHI AMMAN	Tamil Nadu	Southern	Red
	POLYTECHNIC COLLEGE			
354	SELVAM COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Red
355	S.E.S.POLYTECHNIC(GOVT AIDED)	Karnataka	South-West	Red
356	SETH JAI PARKASH MUKAND LAL INSTITUTE OF ENGINEERING & TECHNOLOGY	Haryana	North-West	Amber
357	SETHU INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
358	SHAHEED BHAGAT SINGH STATE TECHNICAL CAMPUS	Punjab	North-West	Amber
359	SHANKARA INSTITUTE OF TECHNOLOGY	Rajasthan	North-West	Red
360	SHINE-ABDUR RAZZAQUE ANSARI INSTITUTE OF HEALTH EDUCATION & RESEARCH	Jharkhand	Eastern	Red
361	SHREE N M GOPANI POLYTECHNIC INSTITUTE	Gujarat	Central	Red
362	SHREE TAPI BRAHMCHARYASHRAM SABHA COLLEGE OF DIPLOMA ENGINEERING	Gujarat	Central	Amber
363	SHREE VIDYADHIRAJ POLYTECHNIC, KUMTA	Karnataka	South-West	Red
364	SHRI GURU GOBIND SINGHJI INSTITUTE OF ENGINEERING AND TECHNOLOGY	Maharashtra	Western	Amber
365	SHRI MATA VAISHNO DEVI UNIVERSITY	Jammu and Kashmir	North-West	Red
366	SHRI RAM MURTI SMARAK COLLEGE OF ENGINEERING & TECHNOLOGY, BAREILLY	Uttar Pradesh	Northern	Amber
367	SHRI RAMDEOBABA COLLEGE OF ENGINEERING AND MANAGEMENT, RAMDEO TEKDI, GITTIKHADAN, KATOL ROAD, NAGPUR	Maharashtra	Western	Amber
368	SHRI SANT GAJANAN MAHARAJ COLLEGE OF ENGINEERING	Maharashtra	Western	Amber
369	SHRI SHANKARACHARYA INSTITUTE OF PROFESSIONAL MANAGEMENT & TECHNOLOGY	Chhattisgarh	Central	Amber
370	SHRI SIDDHI VINAYAK INSTITUTE OF TECHNOLOGY	Uttar Pradesh	Northern	Amber
371	SHRI VAISHNAV INSTITUTE OF TECHNOLOGY & SCIENCE,	Madhya Pradesh	Central	Amber
372	SHRI VISHNU ENGINEERING COLLEGE FOR WOMEN	Andhra Pradesh	South- Central	Amber
373	SHRI. SHARADCHANDRA PAWAR POLYTECHNIC	Maharashtra	Western	Red
374	SINHGAD COLLEGE OF ENGINEERING	Maharashtra	Western	Amber
375	SITAPUR SHIKSHA SANSTHAN GROUP OF INSTITUTIONS	Uttar Pradesh	Northern	Red
376	SITAPUR SHIKSHA SANSTHAN GROUP OF INSTITUTIONS	Uttar Pradesh	Northern	Red
377	S J C INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Amber
378	S LATE NARAYANDAS BHAWANDAS CHHABADA INSTITUTE OF ENGG	Maharashtra	Western	Red
379	SMT. KASHIBAI NAVALE COLLEGE OF ENGINEERING	Maharashtra	Western	Amber
380	SMT. RADHIKATAI PANDAV POLYTECHNIC, NAGPUR.	Maharashtra	Western	Red
381	SMT. RADHIKATAI PANDAV COLLEGE OF ENGINEERING,	Maharashtra	Western	Red
382	SNJPSNMS TRUST'S POLYTECHNIC	Karnataka	South-West	Red
383	SNS COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
384	SNS COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
385	SONA COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
386	SONATAI PANDAV POLYTECHNIC	Maharashtra	Western	Red
387	SOU.SUSHILA DANCHAND GHODAWAT CHARITABLE TRUST'S GROUP OF INSTITUTIONS	Maharashtra	Western	Red
388	SREE SASTHA INSTITUTE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Amber

Name of the Institution

S. No.

State AICTE Category Region

		r	1	
389	SREENIDHI INSTITUTE OF SCIENCE & TECHNOLOGY	Andhra Pradesh	South- Central	Amber
390	SRI BASAVESHWARA INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Red
391	SRI ESHWAR COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Green
392	SRI JAYACHAMARAJENDRA COLLEGE OF ENGINEERING	Karnataka	South-West	Amber
393	SRI KARPAGA POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
394	SRI KRISHNA COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
395	SRI K.V.T.POLYTECHNIC (AIDED)	Karnataka	South-West	Red
396	SRI LAKSHMI AMMAL ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
397	SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE	Puducherry	Southern	Amber
398	SRI RAMACHANDRA POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
399	SRI RAMAKRISHNA ENGINEERING COLLEGE	Tamil Nadu	Southern	Amber
400	SRI SAI RAM ENGINEERING COLLEGE	Tamil Nadu	Southern	Green
401	SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Red
402	SRI SHAKTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Green
403	SRI SUKHMANI INSTITUTE OF ENGINEERING & TECHNOLOGY	Punjab	North-West	Amber
404	SRI VENKATACHALAPATHY POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
405	SRI VENKATESHWARA COLLEGE OF ENGINEERING	Karnataka	South-West	
406	SRI VENKATESHWARA POLYTECHNIC	Karnataka	South-West	Red
407	SRI VENKATESWARA COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
408	SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY	Andhra Pradesh	South- Central	Amber
409	SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY	Andhra Pradesh	South- Central	Amber
410	ST.JOSEPH COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
411	ST.PETER'S ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Red
412	ST. PETER'S COLLEGE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Amber
413	ST. VINCENT PALLOTTI COLLEGE OF ENGG. & TECHNOLOGY, NAGPUR	Maharashtra	Western	Amber
414	SUDHARSHANA POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
415	SURYODAYA INSTITUTE OF ENGINEERING AND POLYTECHNIC SATARA(MAHAGAON)	Maharashtra	Western	Amber
416	SUSHILA DEVI BANSAL COLLEGE OF TECHNOLOGY	Madhya Pradesh	Central	Amber
417	SVERI'S COLLEGE OF ENGINEERING, PANDHARPUR	Maharashtra	Western	Amber
418	SWAMI SARVANAND INSTITUTE OF ENGINEERING & TECHNOLOGY	Punjab	North-West	Amber
419	SWAMI VIVEKANANDA INSTITUTE OF SCIENCE & TECHNOLOGY	West Bengal	Eastern	Amber
420	SWARNANDHRA COLLEGE OF ENGINEERING & TECHNOLOGY	Andhra Pradesh	South- Central	Red
421	SYMBIOSIS INSTITUTE OF TECHNOLOGY	Maharashtra	Western	Amber
422	SYNERGY INSTITUTE OF ENGINEERING & TECHNOLOGY	Orissa	Eastern	Amber
423	TAYYIB MUSLIM POLYTECHNIC	Andhra Pradesh	South- Central	Red
424	TECHNIQUE POLYTECHNIC INSTITUTE	West Bengal	Eastern	Amber
425	THE KONGU POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
426	THE NATIONAL INSTITUTE OF ENGINEERING	Karnataka	South-West	Amber

Name of the Institution State

AICTE Category Region

S. No.

Name of the Institution

State	AICTE Region	Category
	14/	

427	THE OXFORD COLLEGE OF ENGINEERING	Karnataka	South-West	Amber
428	THIAGARAJAR COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Green
429	THIAGARAJAR POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Green
430	T JOHN INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Red
431	TKM COLLEGE OF ENGINEERING	Kerala	South-West	Amber
432	TKR COLLEGE OF ENGINEERING & TECHNOLOGY	Andhra Pradesh	South- Central	Amber
433	TONTADARYA COLLEGE OF ENGINEERING	Karnataka	South-West	Red
434	TRUBA INSTITUTE OF ENGINEERING & INFORMATION TECHNOLOGY	Madhya Pradesh	Central	Amber
435	T.S.SRINIVASAN CENTRE FOR POLYTECHNIC COLLEGE AND ADVANCED TRAINING	Tamil Nadu	Southern	Amber
436	UNITED INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
437	UNIVERSITY COLLEGE OF ENGINGEERING KAKINADA	Andhra Pradesh	South- Central	Red
438	UNIVERSITY INSTITUTE OF ENGINEERING AND TECHNOLOGY	Chandigarh	North-West	Amber
439	VARADHARAJAN POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
440	VARDHAMAN COLLEGE OF ENGINEERING	Andhra Pradesh	South- Central	Amber
441	VASAVI COLLEGE OF ENGINEERING	Andhra Pradesh	South- Central	Amber
442	VASAVI POLYTECHNIC	Andhra Pradesh	South- Central	Red
443	VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Amber
444	VELAMMAL INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Red
445	VENUS INTERNATIONAL COLLEGE OF TECHNOLOGY	Gujarat	Central	Red
446	VICKRAM COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
447	VIDYA COLLEGE OF ENGINEERING	Uttar Pradesh	Northern	Amber
448	VIDYA VIHAR INSTITUTE OF TECHNOLOGY	Andhra Pradesh	South- Central	Amber
449	VIDYA VIKAS INSTITUTE OF ENGINEERING & TECHNOLOGY	Karnataka	South-West	Red
450	VIDYAVARDHAKA COLLEGE OF ENGINEERING	Karnataka	South-West	Red
451	VIGNANA BHARATHI INSTITUTE OF TECHNOLOGY	Andhra Pradesh	South- Central	Amber
452	VIGNAN'S INSTITUTE OF INFORMATION TECHNOLOGY	Andhra Pradesh	South- Central	Amber
453	VINS CHRISTIAN COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Amber
454	VISHWAKARMA INSTITUTE OF INFORMATION TECHNOLOGY	Maharashtra	Western	Amber
455	VISHWAKARMA INSTITUTE OF TECHNOLOGY	Maharashtra	Western	Amber
456	VIVEKANANDA COLLEGE OF ENGINEERING AND TECHNOLOGY	Karnataka	South-West	Red
457	VIVEKANANDA INSTITUTE OF TECHNOLOGY - EAST (FORMERLY VIVEKANANDA COLLEGE OF ENGINEERING)	Rajasthan	North-West	Amber
458	VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING & TECHNOLOGY	Andhra Pradesh	South- Central	Amber
459	V.R.S. COLLEGE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Amber
460	V.S.M. COLLEGE OF ENGINEERING	Andhra Pradesh	South- Central	Amber
461	WALCHAND COLLEGE OF ENGINEERING	Maharashtra	Western	Amber
462	WALCHAND INSTITUTE OF TECHNOLOGY	Maharashtra	Western	Green
463	Y. B. PATIL POLYTECHNIC	Maharashtra	Western	Amber

464	YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING	Maharashtra	Western	Amber
	Mechanical Engineering and Alli	ed (NIT, IIT, III	T)	
1	DELHI COLLEGE OF ENGINEERING	Delhi	North-West	Amber
2	NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA	Karnataka	South-West	Amber
3	NATIONAL INSTITUTE OF TECHNOLOGY.RAIPUR	Chhattisgarh	Central	Amber
4	PEC UNIVERSITY OF TECHNOLOGY	Chandigarh	North-West	Amber
5	TRIPURA INSTITUTE OF TECHNOLOGY	Tripura	Eastern	Red
	- Pharmacy			
1	ACHARYA & B M REDDY COLLEGE OF PHARMACY	Karnataka	South-West	Amber
2	ACHARYA & B M REDDY COLLEGE OF PHARMACY	Karnataka	South-West	Amber
3	ADVANCE INSTITUTE OF BIOTECH & PARAMEDICAL SCIENCES	Uttar Pradesh	Northern	Amber
4	A.K.R.G COLLEGE OF PHARMACY	Andhra Pradesh	South- Central	Red
5	ALPINE INSTITUTE OF TECHNOLOGY	Madhya Pradesh	Central	Red
6	ARIHANT SCHOOL OF PHARMACY AND BIO- RESEARCH INSTITUTE	Gujarat	Central	Amber
7	BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES	Andhra Pradesh	South- Central	Red
8	BALAJI INSTITUTE OF PHARMACY	Andhra Pradesh	South- Central	Red
9	BAPATLA COLLEGE OF PHARMACY	Andhra Pradesh	South- Central	Amber
10	BIRLA INSTITUTE OF TECHNOLOGY	Jharkhand	Eastern	Amber
11	BOMBAY COLLEGE OF PHARMACY	Maharashtra	Western	Green
12	CHALAPATHI INSTITUTE OF PHARMACEUTICAL SCIENCES	Andhra Pradesh	South- Central	Amber
13	CHOUKSEY ENGINEERING COLLEGE	Chhattisgarh	Central	Amber
14	COLLEGE OF PHARMACY, IPS ACADEMY, INDORE	Madhya Pradesh	Central	Red
15	COLLEGE OF PHARMACY, MADRAS MEDICAL COLLEGE	Tamil Nadu	Southern	Amber
16	COLUMBIA INSTITUTE OF PHARMACY	Chhattisgarh	Central	Red
17	DR. B. C. ROY COLLEGE OF PHARMACY AND allied HEALTH SCIENCES	West Bengal	Eastern	Amber
18	DR. Y. S. KHEDKAR COLLEGE OF PHARMACY	Maharashtra	Western	Red
19	FATHIMA INSTITUTE OF PHARMACY	Andhra Pradesh	South- Central	Red
20	GOVERNMENT POLYTECHNIC DEHRADUN	Uttarakhand	Northern	Red
21	GOVT. POLYTECHNIC ROHRU	Himachal Pradesh	North-West	Ambei
22	GOVT.POLYTECHNIC COLLEGE FOR GIRLS JALANDHAR	Punjab	North-West	Red
23	GURU NANAK INSTITUTIONS TECHNICAL	Andhra Pradesh	South- Central	Amber
24	GURU RAMDAS KHALSA INSTITUTE OF SCIENCE AND TECHNOLOGY	Madhya Pradesh	Central	Amber
25	GURUNANAK COLLEGE OF PHARMACY	Maharashtra	Western	Red
26	IIMT COLLEGE OF MEDICAL SCIENCES	Uttar Pradesh	Northern	Ambei
27	INSTITUTE OF CHEMICAL TECHNOLOGY	Maharashtra	Western	Green
28	I.S. F. COLLEGE OF PHARMACY	Punjab	North-West	Green
29	JAYAWANT SHIKSHAN PRASARAK MANDAL'S JAYAWANT INSTITUTE OF PHARMACY	Maharashtra	Western	Ambei

AICTE Category Region S. No.

58

59

60 61

62

63

64

65

66 67

68

69

70

71

72 73

74 75

76

77

78

79 80

81

82

83

84

VNS GROUP OF INSTITUTIONS

Y. B. CHAVAN COLLEGE OF PHARMACY

30	JSS COLLEGE OF PHARMACY	Karnataka	South-West	Amber
31	KASHI INSTITUTE OF PHARMACY	Uttar Pradesh	Northern	Red
32	K.B.INTITUTE OF PHARMACEUTICAL EDUCTION AND RESEARCH	Gujarat	Central	Amber
33	KCT'S RAVINDRA GAMBHIRRAO SAPKAL COLLEGE OF PHARMACY, ANJANERI,WADHOLI TAL-TRIMBAK, NASHIK	Maharashtra	Western	Amber
34	KLE COLLEGE OF PHARMACY, BELGAUM.	Karnataka	South-West	Amber
35	LAL BAHADUR SHASTRI COLLEGE OF PHARMACY	Rajasthan	North-West	Amber
36	MAHARASHTRA ACADEMY OF ENGINEERING & EDUCATIONAL RESEARCH'S MAHARASHTRA INSTITUTE OF PHARMACY	Maharashtra	Western	Amber
37	MAHATMA GANDHI VIDYAMANDIR'S PHARMACY COLLEGE, PANCHAVATI, NASHIK-3	Maharashtra	Western	Red
38	MALLAREDDY COLLEGE OF PHARMACY	Andhra Pradesh	South- Central	Red
39	MANIPAL COLLEGE OF PHARMACEUTICAL SCIENCES	Karnataka	South-West	Red
40	MODERN INSTITUTE OF PHARMACEUTICAL SCIENCES	Madhya Pradesh	Central	Amber
41	NANDHA COLLEGE OF PHARMACY	Tamil Nadu	Southern	Amber
42	NANDHA COLLEGE OF PHARMACY	Tamil Nadu	Southern	Amber
43	NEHRU COLLEGE OF MANAGEMENT	Tamil Nadu	Southern	Amber
44	NOBLE GROUP OF INSTITUTIONS	Gujarat	Central	Red
45	NOOTAN PHARMACY COLLEGE	Gujarat	Central	Amber
46	PADMAVATHI COLLEGE OF PHARMACY	Tamil Nadu	Southern	Amber
47	PARUL INSTITUTE OF PHARMACY	Gujarat	Central	Green
48	PARUL INSTITUTE OF PHARMACY AND RESEARCH	Gujarat	Central	Amber
49	PES COLLEGE OF PHARMACY	Karnataka	South-West	Amber
50	POONA COLLEGE OF PHARMACY, ERANDWANE, PUNE	Maharashtra	Western	Amber
51	PSIT-PRANVEER SINGH INSTITUTE OF TECHNOLOGY	Uttar Pradesh	Northern	Amber
52	RAJARAMBAPU COLLEGE OF PHARMACY, KASEGAON	Maharashtra	Western	Red
53	RAJENDRA INSTITUTE OF TECHNOLOGY & SCIENCES	Haryana	North-West	Red
54	RAMANBHAI PATEL COLLEGE OF PHARMACY	Gujarat	Central	Amber
55	RAM-EESH INSTITUTE OF VOCATIONAL AND TECHNICAL EDUCATION	Uttar Pradesh	Northern	Amber
56	R. K. COLLEGE OF PHARMACY	Gujarat	Central	Amber
57	R.V.S COLLEGE OF PHARMACEUTICAL SCIENCES	Tamil Nadu	Southern	Amber

SANT GAJANAN MAHARAJ RURAL PHARMACY COLLEGE	Maharashtra	Western	Amber
SARDAR PATEL COLLEGE OF TECHNOLOGY(B. PHRRMACY)	Madhya Pradesh	Central	Amber
SATARA COLLEGE OF PHARMACY, SATARA.	Maharashtra	Western	Red
SCHOOL OF PHARMACY	Himachal Pradesh	North-West	Red
SCHOOL OF PHARMACY,CHOUKSEY ENGINEERING COLLEGE	Chhattisgarh	Central	Red
SCHOOL OF PHARMACY,CHOUKSEY ENGINEERING COLLEGE	Chhattisgarh	Central	Red
SHAHEED BHAGAT SINGH STATE TECHNICAL CAMPUS	Punjab	North-West	Amber
SHREE SWAMINARAYAN SANSKAR PHARMACY COLLEGE	Gujarat	Central	Amber
SHRI K. R. PANDAV INSTITUTE OF PHARMACY	Maharashtra	Western	Red
SHRI MATA VAISHNO DEVI UNIVERSITY	Jammu and Kashmir	North-West	Red
SHRI RAM MURTI SMARAK COLLEGE OF ENGINEERING & TECHNOLOGY, BAREILLY	Uttar Pradesh	Northern	Amber
SHRI SADGURU DATTA INSTITUTE OF PHARMACY, KUHI.	Maharashtra	Western	Amber
SIDDHI VINAYAKA INSTITUTE OF TECHNOLOGY & SCIENCES	Chhattisgarh	Central	Red
SIDDHI VINAYAKA INSTITUTE OF TECHNOLOGY & SCIENCES (COLLEGE OF PHARMACY)	Chhattisgarh	Central	Red
SINHGAD INSTITUTE OF PHARMACY	Maharashtra	Western	Amber
SINHGAD TECHNICAL EDUCATION SOCIETY'S SINHGAD COLLEGE OF PHARMACY	Maharashtra	Western	Amber
SJMM COLLEGE OF PHARMACY	Karnataka	South-West	Amber
SRI AUROBINDO INSTITUTE OF PHARMACY	Madhya Pradesh	Central	Amber
SRI VASAVI INSTITUTE OF PHARMACEUTICAL SCIENCES	Andhra Pradesh	South- Central	Amber
SRINIVASARAO COLLEGE OF PHARMACY	Andhra Pradesh	South- Central	Amber
SVKM'S DR. BHANUBEN NANAVATI COLLEGE OF PHARMACY	Maharashtra	Western	Green
SVNHT'S COLLEGE OF B.PHARMACY	Maharashtra	Western	Red
TEEGALA KRISHNA REDDY COLLEGE OF PHARMACY	Andhra Pradesh	South- Central	Amber
VIDYABHARTI TRUST COLLEGE OF PHARMACY,UMRAKH	Gujarat	Central	Amber
VIJAYA COLLEGE OF PHARMACY	Andhra Pradesh	South- Central	Amber

Note: The above list covers all eligible institutes whose applications were successfully submitted online for the 2014 survey. The same has been sorted alphabetically.

Madhya

Pradesh

Central

Maharashtra Western

Green

Amber

Name of the Institution

AICTE Category Region

JURY PROFILES

Earl Stanhope of England created a printing press with a cast-iron frame. In 1800, he invented the Stanhope Press, which was the first book press made completely out of cast-iron. The press also featured a combination of levers to give the pressman added power. It created powerful, cleaner impressions, which were ideal for printing wood-cuts and larger formats.

famous artist

GGIZ SZ II

ox jumps over the laxy he were in the seventh by together with Her-

TUG



Mr. S. Gopalakrishnan Immediate Past President, CII & Co-Founder, Infosys

Mr. S. Gopalakrishnan, also known as Kris, co-founded Infosys Ltd. in 1981 with six other entrepreneurs. Mr. Gopalakrishnan led and served Infosys in various capacities before finally stepping down in October 2014. Mr. Gopalakrishnan has also been the President at Confederation of Indian Industry in 2013-14.

Mr. Gopalakrishnan's initial years at Infosys included management of design, development, implementation and support of information systems for clients in the U.S. consumer products industry. From 1987 to 1994, Gopalakrishnan headed the technical operations of KSA/Infosys. In 2007, Mr. Gopalakrishnan took over as CEO and Managing Director of Infosys Technologies Limited.

Mr. Gopalakrishnan received Padma Bhushan, India's third highest civilian honor, in 2011. He is the chairman of the International Institute of Information Technology, Bangalore and vice chairman of the Board for Information Technology Education Standards (BITES) set up by the government of Karnataka.

Mr. Gopalakrishnan obtained M.Sc. (Physics) in 1977 and M. Tech. (Computer Science) in 1979, both from IIT, Madras. He started his career as a software engineer with Patni Computers, Mumbai in 1979.



Dr. Naushad Forbes

Vice-President, CII Chairman, CII National Committee on Higher Education & Director, Forbes Marshall Private Limited

Dr. Naushad Forbes is Director of Forbes Marshall, India's leading steam engineering & control instrumentation company, where he leads the steam engineering business. He is also the Chairman of CII's National Committee on Higher Education where he is spearheading various policy and industry-related issues in higher education.

He received his Bachelors, Masters and PhD degrees from Stanford University in Industrial Engineering and History. He was a Consulting Professor in the Management Science & Engineering program at Stanford University from 1987 to 2004. His publications include a book authored with David Wield, From Followers to Leaders: Managing Technology in Newly Industrializing Countries.

Dr. Forbes is on the board of Kirloskar Engines India Ltd, Godrej Industries Limited, Tata Autocomp Systems L imited, National Institute of Industrial Engineering, Ruby Hall Hospital, Jump Associates LLC, California, IIT Bombay. He was also the Chairman of the Confederation of Indian Industry (Western Region) in 2009-10 and Chairman of CII National Innovation Committee between 2010 and 2012.



Dr. Y. S. Rajan Senior distinguished Dr Vikram Sarabhai Professor, ISRO

Dr. Rajan has a proven track record of excellence as a Scientist, Technologist, Administrator, Organization Builder and Leader, Diplomat, Academic, Writer and Poet. He combines a unique ability for original and innovative thinking with strong implementation skills. He has the capability to network with multi-disciplinary and multi-cultural groups. He has wide international experience and was responsible for a large number of cooperative projects between India and other countries. He has led Indian delegations to the United Nations (UN) and has visited about 40 countries in all continents as a part of cooperative efforts in science, technology and business.

As Vice-Chancellor, Punjab Technical University (2002-2004), he introduced key initiatives to improve the internal processes and the external interfaces of the university. He continues to be visiting faculty, board member and advisor to various renowned Indian academic institutions. He has authored and co-authored a number of books and has contributed to several others. Till recently he was Principal Adviser, CII. He holds several other positions in institutions and academies. At present he is Dr Vikram Sarabhai Distinguished Professor, Indian Space Research Organisation (ISRO).



M. S. Unnikrishnan Managing Director & CEO, Thermax Limited

Mr. Unnikrishnan has held the position of Chairman of CII's National Committee for Capital Goods. He was a Member of the sub-committee set up by the Planning Commission of India for preparing the technology development path for country. He is a Member of the Development Council constituted by the Ministry of Heavy Industries, Government of India, to create strategies for industrial development of the country. He is also a Member of the Apex Council to implement the 'Prime Minister's Fellowship Scheme for Doctoral Research'.

He is a Member of the Executive Committee of Mahratta Chamber of Commerce, Industries & Agriculture (MCCIA).

Mr. Unnikrishnan has been honoured with the 'Asia Innovator Award' at the 11th CNBC Asia Business Leaders Awards, held in Bangkok in November 2012.

Mr. Unnikrishnan began his career with Thermax after graduating from the Regional Engineering College, Nagpur in 1982 in Mechanical Engineering. From 1987 and 1997, Mr. Unnikrishnan worked with EID Parry as the Head of Engineering Division and with Terrazzo Inc, U.A.E. as AGM and later rejoined Thermax as General Manager in 1997. He was elivated as Managing Director & CEO in 2007.



Dr. R. Natarajan Chairman, Board for IT Education Standards, Karnataka & Co-Chairman, Engineering Education Forum, Indian National Academy of Engineering

Prof. R. Natarajan has been the Chairman of the All India Council for Technical Education. He has also served as the Director of the Indian Institute of Technology, Madras from 1995 to 2001. He has worked as a National Research Council Research Fellow in Canada, and as a Humboldt Research Fellow in Germany. He served as the Vice-President of the Indian National Academy of Engineering (INAE) during 2002-2006.

He is at present the Co-Chairman of the Engineering Education Forum of the Indian National Academy of Engineering (INAE) and the Chairman of the Board for IT Education Standards of Karnataka. He received his Ph.D and M.A. Sc degrees from the University of Waterloo, Canada. His areas of expertise are combustion, propulsion, energy and engineering education.

He has been conferred honorary doctorate degrees by the University of South Australia, Jawaharlal Nehru Technological University (Aandhra Pradesh), Kanpur University (Uttar Pradesh), Nagarjuna University (Andhra Pradesh), and Purvanchal University (Uttar Pradesh).



Mr. Sanjiv Lal Vice President, Tata Chemicals Ltd.

Mr. Sanjiv is a B. Tech in Chemicals Engineering and graduated from IIT, Delhi in 1983. He has worked in the area of specialty chemicals, business development and fertilizer operations earlier with Hindustan Lever Ltd and at present with Tata Chemicals. Sanjiv has headed the site operations of the phosphates manufacturing facility of the company at Haldia in West Bengal and the chemicals operations at Mithapur.

Prior to his being seconded as the Joint Managing Director to the company's phosphates joint venture in Morocco in 2010, Sanjiv was responsible for the agriculture retail business of Tata Chemicals. In his current position which he holds since May 2012, Sanjiv is responsible for organizational transformation.



Dr. Prahlada Former Vice-Chancellor, Defence Institute of Advanced Technology, Pune

Dr. Prahlada was formerly a Distinguished Scientist and Chief Controller, Research & Development at Defence Research and Development Organization, Ministry of Defence, Government of India at New Delhi.

He got his degree in Mechanical Engineering from Bangalore University, Post-Graduation in Aeronautics from IISc, Bangalore and Ph.D. from JNTU, Hyderabad. Since 1971 he has served in various ISRO and DRDO Establishments. He has worked in the position of Project Director for the mobile surface to air area defence missile system, AKASH, Director of the biggest DRDO laboratory, DRDL, Programme Director for the Joint Venture Missile Project-(Indo-Russian) BrahMos and Chief Controller Research & Development at DRDO Headquarters.

Dr. Prahlada is a Fellow of Andhra Pradesh Academy of Sciences, Indian National Academy of Engineering, Astronautical Society of India, Institution of Electronics and Telecommunication Engineers and a Managing Trustee of Trust for Advancement of Aerodynamics of India.



Dr. Raju Chandrasekar Founder & Director, World Development Foundation (WDF)

Dr. Chandrasekar has been involved in all aspects of WDF's development since 1991. He is also one of the founders of the World Energy Forum in New York, USA. He is a Senior Executive, Management Practitioner and Academician. Dr. Chandrasekar began his development career at the United Nations (UN), led assignments in Lesotho, Jordan, India and Thailand.

He is an inspection team member of the National Assessment and Accreditation Council (NAAC) of UGC and has also served as the Chairman and as an expert with the National Board of Accreditation (NBA) of AICTE.

Dr. Chandrasekar holds a B.E. (Hons) in E&C Engineering and a B.E. in Industrial Engineering, a PGDIT from the Indian Institute of Foreign Trade, an MBA from Bangalore University and a PhD in Management from Pondicherry Central University. His PhD thesis was a global study covering 25 countries focusing on their Export and Trade Promotion Polices in finance and business development. He is proficient in six languages including Arabic.


Mr. R. Mukundan Managing Director, Tata Chemicals Limited

Mr. R. Mukundan, Managing Director of Tata Chemicals Limited, joined Tata Administrative Service in 1990, after completion of MBA from FMS, Delhi University. He is an Engineer from IIT, Roorkee and an Alumnus of Harvard Business School.

During his 23 year career with Tata Group, he has held various responsibilities including Strategy & Business Development, Operations, Corporate Quality, Corporate Planning, Projects, etc. across the Chemical, Automotive and Hospitality sectors of the Tata Group. He has been on the Executive Committees of various industry forums including Indian Chemical Council, Automotive Component Manufacturers Association, Alkali Manufacturers Association of India, The Council of EU Chambers of Commerce in India, Bombay Chamber of Commerce & Industry, and currently is Chairman,

Western Region Council, CII.



Dr. M. A. Khan Registrar, University of Mumbai

Dr. Maqsood Ahmed Khan, B.Sc (Maths, Physics, Chemistry), M.Sc (Statistics), MBA (HR), Ph.D. (Operations Research) is presently, the Registrar of the prestigious University of Mumbai.

He was the Director of Sydenham Institute of Management Studies, Mumbai.

He has served as a recognized guide to many Ph.D. students of University of Mumbai apart from supervising the Research process of many other Research students and associates. Dr. M A Khan has also advised several Governmental and Statutory Institutions like the AICTE, UPSC, MPSC, UGC, CII, Government of Maharashtra's Directorate of Technical Education and other such reputed bodies on various counts. He has also been on the expert panel of many committees, Academic Councils, Management Councils, Board of Directors.

Dr. Khan is adept at many languages, is an avid reader and a keen research enthusiast who has written many articles, research papers and dissertations.



Mr. Venkatesh Valluri Chairman, CII Technology Committee & Chairman, Ingersoll Rand India

Mr. Venkatesh Valluri is the Chairman & President of Ingersoll Rand in India. He is also a member of Ingersoll Rand's global executive leadership team. He has been associated with various industries for over 27 years and has experiences spanning the regions of India, Europe and the US. He served as the managing director of GE's silicones business in India and later as the Business Leader for GE's specialty materials business in Europe.

Mr. Valluri serves on the board of United Way India. He is a member of the Ministry-Industry Consultative Committee (MICC) under the Ministry of Food Processing Industries (MOFPI), Government of India. He serves as the Executive-Committee member of TERI (The Energy and Resources Institute) and is a member of the National Executive board of AMCHAM (The American Chamber of Commerce) in India. He also chairs the National Committee on Technology of the Confederation of Indian Industry (CII) and serves on the Prime Minister's Fellowship scheme board for Doctoral Research grants.

Mr. Valluri is a Bachelor's in Technology in Electronics and an MBA from IIM-Ahmedabad.



Dr. Rajiv R. Mishra Chairman- All India Board for Architecture Education Principal, Sir J.J. College of Architecture, University of Mumbai

A graduate of Architecture from Academy of Architecture (1989), Dr Mishra undertook post-graduate studies in Town & Country Planning at Government College of Engineering at Pune (1991).

He received the Netherlands Government Fellowship to study Urban Management at the Institute of Housing Studies at Rotterdam (1997) Netherlands.

He has taught for 20 years and had been the Chairperson for the Course Committee of Interior Design at University of Mumbai and involved with IIT-Bombay for Solar Passive Architecture education handbook. Since 2008, he has been serving as the Principal of Sir J. J. College of Architecture, University of Mumbai. He is also the Director of the Sir J. J. College of Architecture Consultancy Cell.

He is also the Chairman of All India Board for Architecture Education by AICTE, Chair-Person for National Board of Accreditation in Architecture, Member HRD committee.



Dr. Sheela S. Principal, College of Engineering-Trivandrum

> Dr. S. Sheela holds an M.Tech (Gold medal) from IIT Madras and PhD from Kerala University in Structural Engineering. She is the Principal of College of Engineering Trivandrum, Thiruvananthapuram, Kerala. Earlier, she has served as Joint Director, Government of Kerala, Thiruvananthapuram and the Principal of Government Engineering College, Barton hill, Thiruvananthapuram, Kerala. Her research interests include reinforced concrete, ferrocement, retrofitting and rehabilitation of RCC structures. Her overseas study visits include Queens University, Belfast, University of Texas, Austin, USA and UiTM Shah Alam Selangor Darul Ehsam Malaysia. She has published a number of papers in the referred national and international journals.



Dr. N. Sambandam Chairman, All India Board of Management Studies

Dr. N. Sambandam has over four decades of academic and industry experience in India, Belgium, Brazil and Canada. He has taught at University of Toronto (Canada), PUC, Rio de Janeiro (Brazil) and College of Engineering Guindy (Anna University), Chennai.

He has done 30 industrial consultancies and 40 management development programmes. He has organized 10 national / international conferences and published 80 papers in national & international journals.

He set up CAD / CAM Lab and Advanced Manufacturing Center of Excellence under Ministry of Human Resource Development and Department of Science & Technology. He has been the Chairman of All India Board of Management Studies since December 2009. He is the recipient of Life Time Excellence Award in recognition of outstanding service to the field of Industrial Engineering, Outstanding Management Teacher of the Year Award (2007-2008), Best Professor in Operations Management Award (2010) and Director's citation for the Exemplary Service at NITIE. He is also recipient of Fellowship Award from IIIE. He has guided 6 PhDs, 500 post-graduate projects and is guiding two more PhDs.



Ar. Balbir Verma Former President, Indian Institute of Architects (IIA)

Ar. Balbir Verma former President of the Indian Institute of Architects (IIA) is a graduate of Chandigarh College of Architecture (CCA) 1969 batch.

In addition to having been a Member of the Council of UIA (International Union of Architects) he is member UIA PPC also Director of UIA Work Programme on Urban Settlements & Disasters. He is Chairman of National Advisory Committee of the National Information Center of Earthquake Engineering (NICEE) and a member of the panel of experts of National Disaster Management Authority (NDMA). He has also served as a member of Executive Council, Academic Council and Board of Governor of Architecture Schools i.e. SPAs at Delhi, Bhopal & Vijayawada.

He has served on various Government Committees and Juries related to the design and Urban Planning including the Prime Minister Awards for Excellence for Town Planning. Along with being a fellow of IIA he represents it at Council of Architecture (COA) and is a member of Board of Architectural Education of All India Council of Technical Education (AICTE). He was also the Chairman of a Sub-Group on Development Controls for Delhi Master Plan 2021.



Prof. V. M. Topkar Dean (Resource Mobilization & Finance) Professor, Civil & Environmental Engineering Dept., VJTI Mumbai

Prof. Vinay Madhav Topkar is currently working with Department of Civil & Environmental Engineering of Veermata Jijabai Technological Institute (VJTI, founded in 1887), a Mumbai based state government funded autonomous institute affiliated to University of Mumbai.

Prof. Topkar has completed his graduation in Civil Engineering in 1980 from Walchand College of Engineering. He obtained Master's degree (with specialization in Construction Engineering & Management) from University of Michigan, USA in 1988. He later obtained doctoral degree from University of Mumbai in 1998. He has 19 publications to his credit, out of which 5 are in International Journals 7 are in International Conferences. Since 2009, he is serving as the Dean of Resource Mobilization and Finance.

He is member of various committees of AICTE, Chairman, Board of Studies in Civil Engineering of University of Mumbai and also Member of Research Committee for BATU, Lonere. He is also a Chancellor's Nominee for Building & Works Committees of University of Mumbai and SNDT University.



Dr. Sanjay Nibandhe DGM- Proto Build, R&D Centre, Mahindra & Mahindra, Nashik

Dr. Sanjay Nibandhe is currently working with Mahindra (Nashik & MRV- Chennai) and has also worked with Bajaj Auto (Akurdi & Waluj) in the past.

He has over 30 years of experience in the Automobile sector with an expertise in New Product Development and Manufacturing. He has a vast experience in two, three & four wheeler and LCV new product development. He has worked in development of all types of automobile components, rapid prototype parts for engine, vehicles & major aggregates like frame, engine and transmission components, vehicle body panels, BIW manufacturing & vehicle level assembly.

Dr. Nibandhe is a post graduate (MS) in Manufacturing Management from BITS Pilani. He has also completed Masters in "Management Science" (MMS) from Pune University. He has also attained specializations in Plastic materials and Processing from Central Institute of Plastic - Chennai, Rapid Proto typing & Tooling from IIT Mumbai, Intellectual Properties Rights from CII Mumbai, ISO 9000, QS 9000 & TS16949 auditor from TQMI Delhi, Statistical Techniques from Indian Institute of Statistics, Pune and SAP – QM and MM module from Mahindra Assist – Mumbai.



Dr. K. C. Vora Senior Deputy Director and Head of ARAI Academy

Dr. Kamalkishore Vora has done his Bachelors in Mechanical Engineering (1983) from BVM-Vallabh Vidyanagar, Masters in Automobile Engineering (1985) from VJTI-Mumbai University and his Ph.D. (2000) from IIT-Bombay on the subject of Automotive Air Pollution Control. He has specialized in the field of Education & Technology Development, Soft Skills, Engine R&D and Emission Controls.

He received the 'Best Learning Centre Award 2011' for ARAI Academy & Knowledge Centre from the 'Indian Society for Training & Development' (ISTD) at Pune and 'Guru Award 2013-14' from SAEINDIA Foundation at Delhi.

He is also Member of SAE International Engineering Meetings Board, Chairman of SAEINDIA Section Board, Coordinator of SAEINDIA Western Section and member of SAEINDIA Off-Highway Board. He was Co-Chairman, Technical Committee of APAC 2012, Chairman, Technical Committee of SIMCOMVEC 2013 and recently, he is named as Convener of SIAT 2015.

Dr. Vora has 1 patent, 2 books, 2 reports, 15 international papers & 30 national papers to his credit.



Prof. J. K. Mitra Former Head & Dean, Faculty of Management Studies - Delhi University

Prof. J.K. Mitra is the former Head & Dean (2006-2009) of FMS and had been Professor-in-charge of S.P. Jain Centre of Advanced Management Research, Director of "Centre for applied Behavioral science and action Research, Delhi". He joined FMS in September 1974 as UGC Research Associate/ Lecturer. Taught Applied Psychology in The University College of Science and Technology, University of Calcutta during 1978-1981 and came back to FMS in 1982.

He is the first recipient of Young Scientist Award in Psychology and Educational Sciences from Indian Science congress Association. As Euro-India Cooperation and Exchange Programme, he has served as Visiting Professor for SDA Bocconi, Milan. His research interests include Cross Border Post Acquisition Management, Rejuvenation of Old Institutions.

Prof. Mitra specialises on Strategic Management and Organisational Behavior. He is an experienced Senior-Management Trainer in Behavioural Sciences and Consultant in the Area of Corporate Strategy, and has conducted Hundreds of Organisationa Diagnosis, Strategy Planning and Team Building workshops for a large number of institutions. Prof. Mitra is also in the Governing Body of a large number of National Level Institutions.



Mr. Rajeev Khurana General Manager (ITI Projects), Maruti Suzuki India Limited

Rajeev is a Mechanical Engineering graduate from Delhi College of Engineering. He is trained at the AOTS, Japan in 'Company Wide Problem Solving' techniques. An experienced professional, Rajeev is a soft spoken and passionate individual.

In over 33 years of experience in the automobile industry, he has handled several challenging assignments. As part of his career Rajeev has gained rich industrial experience in the growing and dynamic phase of Indian automobile industry. He has been with Maruti Suzuki for over 30 years. At present Rajeev is working on the skill up-gradation project with India's 'Industrial Training Institutes' (ITIs).

As a part of this initiative Maruti Suzuki has adopted several ITIs across the country. Rajeev is the company's Nodal Officer for these ITIs.



Mr. Vishnu Goyal OSD, Minister of Technical Education, Government of Rajasthan

Mr. Vishnu Goyal is officer on special duty (OSD) to the Minister of Technical Education, Government of Rajasthan. He obtained his B. Tech. in Computer Science from Amravati University in 1991 and M. Tech. in 2011 from Malviya National Institute of Technology. Recently.

Mr. Goyal has a passion for teaching and joined Department of Technical Education, Government of Rajasthan in 1993 as a Lecturer in Computer Science Department. He has been promoted as Sr. Lecturer in 2007 and further placed in higher pay scale equivalent to associated professor in 2009. He has participated in many workshops, conferences and training programmes in tenure of 20 years. He has to his credit nearly five text books of computer science in Rajasthan board and also nominated as expert for practical examinations. He has also published three journal papers and four conference papers.

He has been honoured by many outstanding awards and felicitations from reputed NGO's for his contributions to social services.



Dr. M P Chandrasekharan

Member/Chairman of many committees of AICTE

Dr. Chandrasekharan is a B.Sc in Engineering from College of Engineering, Trivandrum and M.Tech from IIT Kanpur. He then completed his Ph.D. from IIT Madras in 1986.

He worked in Regional Engineering College, Calicut for 37 years in various capacities such as Lecturer, Assistant Professor, Professor and Principal. Dr. Chandrasekharan was the National Convener of the Committee to convert RECs to National Institute of Technology.

He served as the Founder Director of NIT Calicut in 2002-2003. He has also served as Dean, Engineering, Amrita University, Coimbatore (2007-2014); Dean and Syndicate Member, Cochin University of Science and Technology(1995-98); Dean & Syndicate Member Calicut University (1997-2003) and Advisor to Union Public Service Commission, New Delhi (since 1996). Dr Chandrasekharan is a Member/ Chairman of many committees of AICTE.

Dr. Chandrasekharan has written many articles in Malayalam. He has also authored several International publications. He has been a referee to six international journals.



Mr. C. P. GUPTA

Member of The Regional Direct Taxes Advisory Committee, Central Board of Direct Taxes, MP

Mr. Chetan Prakash Gupta aged 66 years was born in business family in Jaipur. He did him B Com. in 1967 and qualified Chartered Accountancy in 1971.

He initially joined Cimmco, a Birla group company, in 1971. In 1978 he joined Hindustan Development Crop. Ltd as Vice President (Commercial). In 1991 he joined Indore Wire Co Ltd. as Executive Director and was Chief Executive Officer of the company. In 2001, he started his own unit at Pithampur to manufacture Auto Components, for OEMS and supplies are to VE Commercial, MAN Trucks, AMW, Force Motors etc. His unit has obtained quality certification of highest order such as ISO/ TS 16949, ISO 14001, DHSAS 18001 from TUV SUD and enjoys good reputation as quality producer.

Mr. Gupta is member of The Regional Direct Taxes Advisory Committee, Central Board of Direct Taxes MP. He is associated with CII over 10 Years.



Dr. O P Goel General Manager, Corporate Social Responsibility & Head - Bosch Vocational Training – India

Dr. Goel is the founder of Bosch Sales Force Academy, which trains more than 500 Bosch sales officers and managers across 20 countries in Asia Pacific region. Training material developed by him has been translated in Japanese, Korean, Chinese and Thai languages. A training tool developed by him, to ensure transfer of learnings to business situation, has become a landmark, not only in Bosch worldwide but across the training industry. A mechanical Engineer, MBA (Marketing) and an alumnus of IIM Bangalore, Dr. Goel received his Ph.D. in the area of Training & Development. During his 27 years of career in Automotive Industry, he has worked in various functions like Customer Service, Distribution Channel Management and Product and Sales Training.

An accredited Management Teacher of All India Management Association, he has keen interest in Academics and is an approved research guide of many universities. Dr Goel led a benchmark project on Automotive Aftermarket potential estimation and future trends, which was conducted by The Neilson Company and was published in two volumes. He is a National Council member of Indian Society for Training and Development (ISTD) and recently has been honored with a National Award of Professional Excellence.

A sought after executive across the industries, Dr. Goel is currently the Convener of Skills & ITIs Committee in Confederation of Indian Industry, Karnataka.



Prof. (Dr.) Gopal Mugeraya Director, National Institute of Technology, Agartala

Prof. (Dr.) Gopal Mugeraya is serving as the Director of National Institute of Technology Agartala.

He obtained his B.Tech. and M.Tech. degrees in Chemical Engineering from NITK Surathkal and obtained his Ph.D. from Indian Institute of Science,(IISc.) Bangalore in the area of Biochemical Engineering/Industrial Pollution Control.

Prof. Mugeraya had been serving as faculty at NITK Surathkal for the last 29 years. He has published more than 75 papers in National and International Journals and Conferences. He is a recipient of several awards such as "Hindustan Door-Oliver National Award-2000" by Indian Institute of Chemical Engineers," World Environment Day-Parisara Award 2001" by Government of Karnataka and "Biotechnology Overseas Associateship Award 2004" by DBT, Government of India.

Prof. (Dr.) Gopal Mugeraya, was also the Chief Coordinator of TIFAC CORE" Industrial Biotechnology". He is the Chairman of Technical Advisory Committee of Karnataka State Pollution Control Board and also the BoG member nominated by Senate of NITK.



Dr. M.M. Sharma Director, Centre for E-Governance, Jaipur

Dr. M.M. Sharma completed his B.E. (Electrical Engineering) in 1985 and joined as Lecturer in the Department of Electrical Engineering in 1986. He is an M.Tech in Computer Technology from IIT Delhi and Ph.D. from MNIT, Jaipur.

He is on lien from Department of Electronics and Communication Engineering, Malaviya National Institute of Technology, Jaipur and presently working as Principal of Government Engineering College, Ajmer, Rajasthan. He is also the Principal, Government Women Engineering College, Ajmer; Principal (Additional Charge), Government Engineering College, Bharatpur and Principal (Additional Charge), Government Engineering College, Banswara. He is also the Director of Centre for E-governance, Jaipur.

Dr. Sharma is also Member, IEEE; Fellow, IETE (India); Member, Broadcasting Engineering Society (India); Life Member, ISTE professional bodies and Member, State Level Technical Committee, Government of Rajasthan.



Prof. O.P. Sharma Retd. Director/Principal, GB Pant Govt. Engineering College, New Delhi

Prof. (Dr.) O.P.Sharma has had a career spanning over 40 years as an academician of higher technical education and an educational administrator. He graduated in Mechanical Engineering (with distinction) from Panjab Engineering College Chandigarh (now rechristened as PEC University of Technology) in the year 1971. He joined Delhi College of Engineering (now known as DTU) in September 1972 as an Associate Lecturer, acquired his M. Tech. and Ph.D. while in service and rose to the rank of a full Professor of Mechanical Engineering in the year 2001 and again took over the reins of the Department of Training & Placement in the year 2003.

He has published & presented research papers in national and international journals and conferences respectively and has authored books.

The Government of NCT of Delhi tasked him with establishing a new degree level Engineering College (G.B.Pant Govt. Engineering College, Okhla, New Delhi) in the year 2007. The Govt. of NCT of Delhi also assigned him additional charge of the Director-cum-Principal of Delhi Institute of Tool Engineering (DITE).

Prof. Sharma retired from government service on February 28, 2014 after attaining the age of superannuation and completing his long innings successfully.



Dr. C.Sashidhar Professor, Civil Engineering, J.N.T.University

Dr.C Sashidhar pursued his M.Tech (Structures) and Ph.D. (Civil Engineering) from J.N.T. University, Hyderabad. At present, he is Professor of Civil Engineering and Controller of Examinations of J.N.T. University, Anantapur. His research areas of interest are Fibre Reinforced Concrete, Self Compacting Concrete, Special Concrete's and Earthquake Engineering. He is having 14 years Teaching and Research Experience. He has published 48 papers in International Journals and International Conference's. He has visited six countries like US, New Zealand, South Africa, Thailand, France and Moscow and presented research papers in International Conferences. He is member of many professional bodies like ACI, ISTE, ICI, FIE.



Dr. S. Y. Gabhe Chairman, All India Board – Pharmacy Education of AICTE

Dr. Gabhe did his bachelors and masters in Pharmacy in 1st merit from Nagpur University in 1972 & 1974 respectively. He has won gold medals for both the achievements from the University & a gold medal from IDMA for B. Pharm. merit. He obtained Ph.D. in Medicinal Chemistry from Ohio State University (USA) in 1980.

He proceeded to Chemistry Deptartment of Washington University for post-doctoral research for two years. More than 80 papers have been published / presented in international & national journals & conferences. He took voluntary retirement in Oct., 2009 from C. U. Shah College of Pharmacy. He has received the "Best Teacher Award" in 1993 instituted by Pamdal.

At present he is the Chairman of the All India Board – Pharmacy Education of AICTE, New Delhi. He has also had an additional charge of the post of controller of examinations of SNDT University, twice. Besides this he has served on all the statutory bodies of SNDT University. He is currently a member of Board of Studies of Mumbai University, former member of BOS of BITS, Ranchi. He was a consultant to Kores India Ltd, Thane for their "Speciality Division".



Prof. (Dr.) V.P Devassia

Doctor of Philosophy, Signal Processing, Cochin University of Science And Technology

Prof. Devassia has a Bachelor Degree in Electrical Engineering from MA College of Engineering, Kothamangalam, Kerala University and Master Degree Industrial Electronics from Cochin University of Science And Technology.

At post graduate level, Prof Devassia has taught Computer Aided Design and Manufacturing, Automatic Process Control, Industrial Applications of Power Electronics, Advanced Control System Engineering, Digital System Design and at Undergraduate level he has taught Digital Electronics, Electronic Circuits, Network Theory, microprocessors, Control System Engineering, Test and Measuring Instruments, Industrial and Power Electronics, Computer Aided Design, Automatic Process Control, Digital Signal Processing, Electronic Product Design & EDA Tools.

He is a member of Expert Committee for NBA Accreditation and member of Faculty of Engineering, CUSAT. He has published 8 international journals and 4 national journals.



Dr. S. Sreekumar Professor, Civil Engineering, College of Engineering, Trivandrum

Dr. Sreekumar has more than 25 years teaching experience as Lecturer, Assistant Professor, Associate Professor and non-cadre Professor in Engineering Colleges under Directorate of Technical Education, Government of Kerala. He obtained his B.Tech. degree in Civil Engineering and M.Tech. degree in Structural Engineering from University of Kerala and Ph.D. from Indian Institute of Technology Madras.

He is at present faculty in-charge of Centre for Continuing Education at College of Engineering Trivandrum. He has delivered number of lectures in various Educational institutions and organizations in Kerala. He has published more than 20 research papers in national and international journals and conferences.

He is an expert member in the building committees of University of Kerala and Indian Institute of Information Technology, Trivandrum and in AICTE committee for visiting Engineering colleges for approval. He is also a member of AICTE standing appellate committee.



Prof. Raghuram Rao Akkinepally Professor of Pharmaceutical Sciences, Kakatiya University, Telangana

Prof. Raghuram Rao Akkinepally is currently Professor of Pharmaceutical Sciences at Kakatiya University (KU). After obtaining his PhD from KU, he worked as a post-doc fellow (DAAD Scholar) at the University of Muenster, Germany. He was a recipient of several prestigious awards for his contributions to medicinal chemistry research. His research interests lie in the design and development of novel anticancer agents and adenosine receptor antagonists. With over 75 publications and 6 patents to his credit, three of his molecules are currently under preclinical development as aromatase inhibitors for breast cancer therapy.



Dr. P. O. J. Lebba Formal Principal, TKM College of Engineering, Kollam

Prof. Lebba is the General Secretary of Muslim Educational Society, a movement started 1964 for educational upliftment of socially and educationally backward people. He did B.Sc. Engineering (Electrical Engineering) from Kerala University (1958) and M. Tech. (Electrical Machines) from Indian Institute of Technology, Bombay (1964).

Prof. Lebba has held many important positions including that of Consultant to Ministry of HRD, Government of India and to AICTE. He was the Principal of TKM College of Engineering, Kollam, Kerala and has been the Dean, Faculty of Engineering and Technology at the University of Chennai.

He has been a member of Executive Committee and Governing Body of Energy Management Centre, Government of Kerala; Governing Body, SIT Tumkur (AICTE nominee) and Governing Body, MES College of Engineering, Kuttippuram. Prof. Lebba is a Patron and Past President of Energy Conservation Society.

AWARD SPONSORS & ORGANIZERS



Cadila Pharmaceuticals Limited

Award Sponsor for Best Industry-Linked Pharmaceutical Institute (Degree)

Cadila Pharmaceuticals is one of the largest privately held pharmaceuticals companies in India, headquartered at Ahmedabad, Gujarat, India. Established in 1951, the company develops and manufactures pharmaceutical products and sells and distributes these in all major markets across the globe. It is an integrated healthcare solutions provider with a comprehensive therapeutic basket including oncology, pulmonology, neurology and cardiovascular. Cadila Pharmaceuticals is a research and innovation driven company and has collaborations with premier academic and research-based organisations across the world. It was the first Indian company to get IND approval by USFDA for clinical trials to be conducted in India. Subsequently, the company has filed 5 INDs with the USFDA.



(IR) Ingersoll Rand

ELICO Limited

Award Sponsor for Best Industry-Linked Electronics & Allied Engineering Institute (Degree) Award Sponsor for Best Industry-Linked Emerging Engineering Institute (Degree)

ELICO Limited established in 1960, is an ISO 9000/14001/27001 certified Company which designs, develops and manufactures Electronic Analytical Instruments and also offers high-end solutions in the field of Instrumentation, Mechoptronics, Homeland Security and Application Software Development. ELICO is the 1st Analytical Instruments Company in India and the 1st Electronic Industry in the State of Andhra Pradesh. ELICO has developed several technologies in the areas of Spectrophotometry, Chromatography, Electrochemistry, Flame Photometry Instrumentation and also works with global leaders in product development and manufacturing (ODM Services).

Ingersoll Rand

Award Sponsor for Best Industry-Linked Electrical & Allied Engineering Institute (Degree) Award Sponsor for Best Industry-Linked Electrical & Allied Engineering Institute (Diploma)

Ingersoll Rand (NYSE:IR) advances the quality of life by creating comfortable, sustainable and efficient environments. Our people and our family of brands—including Club Car®, Ingersoll Rand®, Thermo King® and Trane®—work together to enhance the quality and comfort of air in homes and buildings; transport and protect food and perishables; and increase industrial productivity and efficiency. Ingersoll Rand products range from complete compressed air systems, tools and pumps to material and fluid handling systems. The diverse and innovative products, services and solutions enhance our customers' energy efficiency, productivity and operations. It is are a global business committed to a world of sustainable progress and enduring results.



Dynamatic Technologies Limited

Award Sponsor for Best Industry-Linked Mechanical & Allied Engineering Institute (Degree) Award Sponsor for Best Industry-Linked Mechanical & Allied Engineering Institute (Diploma)

Dynamatic Technologies Limited, a US\$265 million Company, designs and builds highly engineered products for Automotive, Aerospace, Hydraulic and Security applications at its state-of-the-art design, engineering and manufacturing facilities in Europe and India. It is one of the world's largest producers of Hydraulic Gear Pumps and is focused on being number one. Its products find application in Agricultural Equipment, Construction Equipment, Material Handling Equipment, Mining and Drilling Equipment, On-Highway vehicles and Marine Equipment. It is a demonstrated leader for the development of exacting Air Frame Structures and Precision Aerospace Components and partners Agencies of National Importance as well as Global Aerospace Majors including Airbus, Boeing and Bell Helicopter.



Bharat Forge Limited (BFL)

Award Sponsor for Best Industry-Linked Civil & Allied Engineering Institute (Degree) Award Sponsor for Best Industry-Linked Civil & Allied Engineering Institute (Diploma)

Bharat Forge Limited (BFL), the Pune based Indian multinational is a technology driven global leader in metal forming serving several sectors including automotive, power, oil and gas, construction & mining, locomotive, marine and aerospace. Part of Kalyani Group - a USD 2.5 billion conglomerate with 10,000 global work force; BFL today has the largest repository of metallurgical knowledge in the region and offers full service supply capability to its geographically dispersed marquee customers from concept to product design, engineering, manufacturing, testing and validation.



Godrej & Boyce Mfg. Co. Ltd. Award Sponsor for Best Industry-Linked Management Institute

Godrej & Boyce, one of India's most respected, family owned, privately held companies, began its journey with the manufacture of high quality locks, in 1897. Today, it has a significant presence in businesses including consumer durables, products for institutions and industrial products. While these businesses seem diverse, they are unified in that their development was founded on the principles of self-reliance and superior engineering capabilities.



INFOSYS

Award Sponsor for Best Industry-Linked Computer & Allied Engineering Institute (Degree)

Infosys is a global leader in consulting, technology and outsourcing solutions enabling clients, in more than 50 countries, to stay a step ahead of emerging business trends and outperform the competition. Infosys help them transform and thrive in a changing world by co-creating breakthrough solutions that combine strategic insights and execution excellence.



TATA Chemicals Limited

Award Sponsor for Best Industry-Linked Chemical & Allied Engineering Institute (Degree)

A part of the over US\$ 100 billion Tata Group, Tata Chemicals Limited (TCL) has interests in businesses that focus on LIFE – Living, Industrial and Farm Essentials. It is market leader in India's branded Iodised salt segment. It manufactures an innovative, low-cost, nanotechnology based water purifier; TCL is providing affordable, safe drinking water to the masses. The company is currently the world's second largest producer of soda ash with manufacturing facilities in Asia, Europe, Africa and North America. It is a leading manufacturer of urea and phosphatic fertilisers.

ORGANIZERS PROFILE

SHITT .

-000

mainframe computer <http://en.wikipedia.org/wiki/Mainframe_computer> system family announced by IBM <http://en.wikipedia.org/wiki/IBM> on April 7, 1964, and delivered between 1965 and 1978.[1] <http://en.wikipedia. org/wiki/IBM_System/360#cite_note-1> It was the first family of computers designed to cover the complete range of applications, from small to large, both commercial and scientific.

3



The Confederation of Indian Industry (CII) works to create and sustain an environment conducive to the development of India, partnering industry, Government, and civil society, through advisory and consultative processes.

CII is a non-government, not-for-profit, industry-led and industry-managed organization, playing a proactive role in India's development process. Founded in 1895, India's premier business association has over 7200 members, from the private as well as public sectors, including SMEs and MNCs, and an indirect membership of over 100,000 enterprises from around 242 national and regional sectoral industry bodies.

CII charts change by working closely with Government on policy issues, interfacing with thought leaders, and enhancing efficiency, competitiveness and business opportunities for industry through a range of specialized services and strategic global linkages. It also provides a platform for consensus-building and networking on key issues.

Extending its agenda beyond business, CII assists industry to identify and execute corporate citizenship programmes. Partnerships with civil society organizations carry forward corporate initiatives for integrated and inclusive development across diverse domains including affirmative action, healthcare, education, livelihood, diversity management, skill development, empowerment of women, and water, to name a few.

The CII theme of 'Accelerating Growth, Creating Employment' for 2014-15 aims to strengthen a growth process that meets the aspirations of today's India. During the year, CII will specially focus on economic growth, education, skill development, manufacturing, investments, ease of doing business, export competitiveness, legal and regulatory architecture, labour law reforms and entrepreneurship as growth enablers.

With 64 offices, including 9 Centres of Excellence, in India, and 7 overseas offices in Australia, China, Egypt, France, Singapore, UK, and USA, as well as institutional partnerships with 312 counterpart organizations in 106 countries, CII serves as a reference point for Indian industry and the international business community.

CII CONTACT

Shalini S. Sharma Head-Higher Education

Telephone: 91.11.45772044 Email: shalini.sharma@cii.in



The AICTE was constituted in 1945 as an advisory body in all matters relating to technical education. Even though it had no statutory powers, it played a very important role in the development of technical education in the country. It had four regional committees with offices at Chennai, Mumbai, Kanpur and Calcutta. All the new schemes and proposals for starting new institutions / programmes were approved by the corresponding Regional Committee and subsequently vetted by the Council.

There was large-scale expansion of technical education in the late fifties and early sixties and again in the eighties. While the expansion in the fifties was done with the approval of the AICTE and the Government of India, the expansion in the eighties was localised mostly in the four states of Karnataka, Maharashtra, Tamil Nadu and Andhra Pradesh and was primarily in the self-financing sector without the approval of the AICTE and Government of India. It was in this period that the National Policy on Education-1986 made a specific mention of the need to make AICTE a statutory body and stated:

Even earlier, the Education Commission of 1964. popularly known as Kothari Commission after the name of its Chairman, made the following recommendation for the proper administration of technical education:

"To ensure the pursuit of the highest standards at the first degree and post-graduate levels, and to provide adequate machinery with the national and professional concern with the future development at these levels, we have recommended the setting up of a UGC-type organisation, industry and concerned Ministries. This body should have a full-time chairman, and funds should be allotted to it on a block basis."

In view of the above, AICTE became a statutory body through an Act of Parliament 52, in 1987. The Council, i.e. AICTE was established with a view to the proper planning and co-ordinated development of the 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 for matters connected therewith. Technical education was defined as programmes of education, research and training in engineering, technology, architecture, town planning, management, pharmacy and applied arts and crafts and such other programmes or areas as the Central Government may, in consultation with the Council, by notification in the official Gazette, declare. The Act also laid down the powers, functions and structure of the AICTE.

LEGEND

- 1. Allied: Institutes in coalition that have a common goal, disciplines of study and secure common interests.
- 2. Approx.- Approximate Value
- 3. Average Score-A mathematical average of weights obtained by dividing the sum total of weights within a common group by the number of items in that group.
- 4. BOG: Board of Governors
- 5. Dimensions: The six aspects around which the Institutes have been measured and assessed. These are Placement, Curriculum, Governance, Faculty, Services/ Project & Skills and Infrastructure.
- 6. Engg.- Engineering
- 7. Evaluation: Assessment of an institute's merit using criterion governed by a set of standards.
- 8. Fig.: Figure
- 9. GAR: Refers to the Green Amber Red status. This is a visual cue to a project's performance.

It indicates, whether things work or not in a simple, highly visual manner that lends itself well to pie charts and executive reports.

Green denotes excellence and refers to no known issues

Amber denotes average performance and refers to known issues that can be dealt with in the current scenario

Red denotes below-average performance and refers to significant issues that need attention

- 10. IIIT- Indian Institute of Information Technology
- 11. IIM- Indian Institute of Management
- 12. INSTT- Institute
- 13. Methodology: A systematic, theoretical analysis of the methods applied to the survey and its awards. It comprises theoretical analysis of the body of methods and principles considered while assessing the institutes and thus coming up with the winners.
- 14. NIIT- National Institute of Information Technology
- 15. Parameter: A characteristic based on which an Institute's performance is measured across various dimensions. Parameters can be more judgmental and situational e.g. effectiveness of Governance Model and the linkage between industry & institute for one or more institutes.
- 16.UG/PG: Under Graduate / Post Graduate
- 17. Validation: A process of ensuring that the survey operates on clean, correct and useful data.

GLOSSARY

Figure	Description
Number	
Fig. 1.0	Objectives of the Survey
Fig. 1.1	Registered Institutes vs Completed applications for the purpose of survey
Fig. 1.2	Total number of responses received
Fig. 1.3	Online survey participation rates-Discipline-wise
Fig. 1.4	Online survey participation rates-Region-wise
Fig. 2.1	Survey development over the years
Fig. 2.2	Dimensions for evaluation , weightage and maximum scores for institutes offering degree programmes
Fig. 2.3	Dimensions for evaluation , weightage and maximum scores for institutes offering diploma programmes
Fig. 2.4	Structured questions against each parameter for evaluation of institutes offering degree programmes
Fig. 2.5	Structured questions against each parameter for evaluation of institutes offering diploma programmes
Fig. 2.6	Parameters for degree granting institutes
Fig. 2.7	Parameters for diploma granting institutes
Fig. 3.0	GAR matrix
Fig. 3.1	Final shortlist for Jury Visits
Fig. 4.1	Category-wise participation
Fig. 4.2	GAR Analysis - National Perspective
Fig. 4.3	GAR Distribution - Institute-wise (Overall basis)
Fig. 4.4	GAR Structure
Fig. 4.5	Distribution of regional scores against the national average score
Fig. 4.6	Regional participation
Fig. 4.7	Graphical representation of participation - Region-wise
Fig. 4.8	Participation - Region-wise across disciplines
Fig. 4.9	GAR Distribution - Region-wise scoring matrix
Fig. 4.9.1	GAR Analysis - Computer & IT Engineering (and Allied)
Fig. 4.9.2	GAR Analysis - Civil Engineering (and Allied)
Fig. 4.9.3	GAR Analysis - Electrical Engineering (and Allied)
Fig. 4.9.4	GAR Analysis - Electronics Engineering (and Allied)
Fig. 4.9.5	GAR Analysis - Mechanical Engineering (and Allied)
Fig. 4.9.6	GAR Analysis - Pharmacy
Fig. 4.9.7	GAR Analysis - Management
Fig. 4.9.8	GAR Analysis - Architecture/Planning
Fig. 4.10	Highest and Lowest scores across various dimensions
Fig. 4.10.1	Share of Industry Academia Linkage under Curriculum
Fig. 4.10.2	Share of Industry Academia Linkage under Faculty
Fig. 4.10.3	Share of Industry Academia Linkage under Governance
Fig. 4.10.4	Share of Industry Academia Linkage under Infrastructure
Fig. 4.10.5	Share of Industry Academia Linkage under Placements
Fig. 4.10.6	Share of Industry Academia Linkage under Project Skills
Fig. 4.10.7	Share of Industry Academia Linkage under Services
Fig. 5	2014 Survey vs previous years

Wiley Learning Solutions for new-age...

As a leading learning and solutions provider, Wiley offers a wide range of **technology-enabled learning and skill-building solutions** for new-age learners, academicians, researchers, and professionals.

In a rapidly evolving world of learning standards and methodologies, Wiley's **rich legacy of two centuries** as well as **transformational learner-centric solutions** make it the gold standard in learning, research, and skill development globally.

Wiley solutions offerings are carefully structured to incorporate interactivity, learner-centricity and technology integration of the learning content, which encourage learning-by-doing instead of passive learning. The emphasis is **on imparting knowledge** and **skills** through **hands-on-training**.





Online training, assessment and certifications



Global Collaborations for cutting edge learning content



Technology integration for seamless delivery

MORE POWER TO LEARNERS





Global certificate





- A truly global corporation with a celebrated history of 200+ years ÷
- Serving academicians, students, researchers and professionals across 5 continents offering knowledge-enabled solutions ÷ that improve outcomes in research, professional practice, and education
- Publisher for more than 470 Nobel laureates and 800 societies globally ÷

Partners & Alliances



This publication does not contain professional advice. The information in this publication has been obtained or derived from sources believed by Wiley to be reliable but Wiley does not represent that this information is accurate or complete. Any opinions or estimates contained in this publication represent the judgment of Wiley at this time and are subject to change without notice. Readers of this publication area advised to seek their own professional advice before taking any course of action or decisions, for which they are entirely responsible, based on the contents of this publication. Wiley neither accepts nor assumes any responsibility or liability to any reader of this publication in respect of the information contained within it or for any decisions readers may take or decide not to or fail to take.

Copyright of the report rests with Confederation of Indian Industry and All India Council for Technical Education. Wiley is Knowledge Partner for the report. Published by Confederation of Indian Industry (CII), The Mantosh Sondhi Centre; 23, Institutional Area, Lodi Road, New Delhi – 110003 (INDIA), Tel: +91-11-24629994, Fax: +91-11-24626149; Email: info@cii.in; Web: www.cii.in