



All India Council for Technical Education



Confederation of Indian Industry



AICTE-CII SURVEY OF INDUSTRY-LINKED TECHNICAL INSTITUTES 2016



Copyright © 2016. Confederation of Indian Industry (CII) and All India Council for Technical Education (AICTE). All rights reserved.

No part of this publication may be reproduced, stored in, or introduced into a retrieval system, or transmitted in any form or by any means (electronic, mechanical, photocopying, recording or otherwise), in part or full in any manner whatsoever, or translated into any language, without the prior written permission of the copyright owners. CII and AICTE have made every effort to ensure the accuracy of the information and material presented in this document. Nonetheless, all information, estimates and opinions contained in this publication are subject to change without notice, and do not constitute professional advice in any manner. Neither CII and AICTE nor any of their office bearers or analysts or employees accept or assume any responsibility or liability in respect of the information provided herein. However, any discrepancy, error, etc. found in this publication may please be brought to the notice of CII and AICTE for appropriate correction.



All India Council for Technical Education



Confederation of Indian Industry

AICTE-CII SURVEY OF INDUSTRY-LINKED TECHNICAL INSTITUTES 2016



Anil D Sahasrabudhe
Chairman,
All India Council for Technical Education

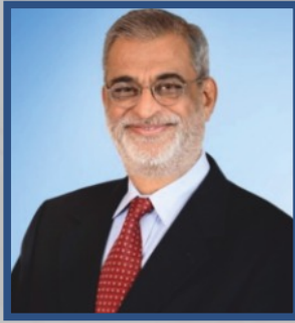
The AICTE-CII IndPact Survey of industry linkages of technical institutes has reached a stage of maturity in its fifth year. We tried taking a different route this time to conduct this survey, by extracting data from AICTE's own server and culling the relevant statistics which institutes share with us every year as part of the approval process. However, we realized that there is not enough sufficiently detailed information available with us which we could have used to create a shortlist of institutes for further analysis and evaluation of the IndPact survey.

Hence, the survey started slightly late this year, in the month of May, compared to January as was done last year. Perhaps for that reason there is not much increase in the number of participants compared to last year but in actual terms the numbers are still marginally higher.

Notwithstanding the hiccups this year, it is our endeavor to eventually move towards single point collection of data from institutes so that they are not bogged down with repeated requests for data from different sources.

I am happy that despite the shortage of time this year, the exercise has been completed successfully by the Council team and the Confederation of Indian Industry (CII). As institutes are gradually learning with this exercise every year, this survey is not just about collection of data and winning an award. It is in fact a self-assessment tool for institutes to analyse their linkages with industry and improve their performance on various parameters so that the ultimate beneficiary is the student and his/her employability.

The concept of this survey had come from CII and the Council has fully supported them in their efforts. It is only when two hands come together that we can clap and applaud and I must say that this is just such a moment.



Vijay Thadani

Chairman, CII National Committee on Higher Education
Vice Chairman & Managing Director – NIIT &
Co-Founder, NIIT University

It is widely recognized that data collection exercises gain maturity over multiple years. The tool stabilizes, the process becomes smoother and the challenges get clearly defined, if not eliminated. In the AICTE-CII Survey, while substantial progress has been made, we are still some distance away from desired data discipline.

This year, there were additional pressures due to the high-profile India-UK TECH Summit under the aegis of which the India-UK Higher Education Summit is being organized and where the awards to the winners based on this survey will be given.

Visits to institutes, the last and the most important part of evaluation, started significantly late this year which posed certain challenges but finally results have been collated after on-ground scrutiny only. The decisions have been arrived at after final round of consultation with the jury.

I thank the AICTE team, specifically Chairman Dr. Anil D Sahasrabudhe, for their continued support in this survey.

I would like to place on record the appreciation of National Committee on Higher Education for the entire CII team's painstaking efforts, perseverance and commitment to make this survey a strong reference document for Government and Industry.

CONTENTS

Section A: Background Information	09
Introduction	10
Eligibility	10
Purpose of the Survey	11
Benefits of the Survey	11
Growth of the Survey	11
Methodology	12
Low Level of Participation	15
Evaluation Parameters	16
Section B: Award Categories	19
Section C: Award Winners	21
Section D: Survey 2016	23
Survey at a Glance	24
Report Card and Certificate of Participation	29
National Level Analysis	30
Regional Level Analysis	31
Regional Level Score	34
Discipline Level Analysis	36
Discipline-wise Analysis	40
Section E: Appendices	45
List of Institutions which Participated in the Survey	46
Jury Profiles	67
Award Sponsor's	97



BACKGROUND

BACKGROUND

The Confederation of Indian Industry (CII) has been working on improving the output and quality of higher education, specially technical education in India for the past several years. With a firm belief and commitment that industry has to pay back to academia and society, what it gains from it and that it is in its own interest that the academic system becomes closely aligned with its requirements, CII created a multilateral platform of University-Industry Congress (UIC) in 2007. Several projects and activities have since then taken place under the aegis of this platform. One significant and successful project under the University - Industry Congress has been the annual mapping of linkages between industry and academia through a survey which is conducted in partnership with the All India Council for Technical Education (AICTE).

Conceptualised by CII in 2011 as a pilot and implemented in close coordination with AICTE since 2012, the AICTE-CII IndPact Survey is now a mature tool to measure the depth and extent of collaborations between technical institutions in the country and industry. It was given the name IndPact in 2013 and the two words which have been combined to arrive at this name are Industry and Impact.

The scope of the survey has increased manifold in the past four years. The survey was initially launched only for six streams of engineering discipline in 2012. After its huge success, its coverage was expanded to other disciplines such as management, pharmacy, architecture in the following years. In 2014, participation was expanded to include all types of institutes such as self-financed institutes (including deemed universities), government institutes, government-aided institutes and centrally funded institutes (IITs, NITs etc).

Eligibility

For the purpose of participation, institutes are required to meet specific criterion for 2 categories – Standard and Emerging, which is linked to the year of start of a particular course and is not related to the year of establishment of the institute.

STANDARD CATEGORY

A course being offered by any institute or university affiliated to AICTE / MHRD for at least 10 years as on 1 August 2016

(Started in 2006)

EMERGING CATEGORY

A course being offered by any institute or university affiliated to AICTE / MHRD for at least 5 years and less than 10 years as on 1 August 2016

(Started in 2011)

Purpose of the Survey

1. Collect data to enable objective assessment of extent of industry linkages of an institute
2. Help policy makers in devising solutions to increase industry linkages of institutes
3. Identify gaps in market demand and the output of institutes
4. Help institutes in improving the employability of their students
5. Help industry to engage with institutes to shape manpower as per its requirements
6. Encourage institutes to maintain records of their interactions with industry
7. Encourage institutes to look at industry linkages from a holistic perspective
8. Create a self-assessment tool for institutes as far as industry linkages are concerned
9. Create role models of excellence from industry perspective
10. Create a spirit of competition among institutes to promote excellence
11. Create an eco-system of industry and academia working together

The objective of IndPact Survey is to assess the status of partnership between technical institutions and industry. It has been designed keeping six basic parameters in mind such as curriculum, faculty, infrastructure, research & services / project & skill development, placements and governance. All parameters are examined purely from industry and output perspective and not from an academic perspective. The parameters have been designed to give insights into:

- i. The extent to which institutes have been able to meet the dynamic demands of industry-responsive education
- ii. Institutes' capabilities and resources to produce talent in order to meet market requirements

The insights and case studies of top performing institutes help other institutes understand how they can move up the ladder of excellence.

Benefits of the Survey

National-level Publication

The IndPact survey is not simply about collection of data, though it does serve that purpose as well since no other

national or regional-level body does that in a sustained manner in India, its end product is a well-analysed and a thoroughly researched report which is widely disseminated and is available for free download from CII's higher education website (www.ciihighereducation.in). The report provides stream-wise as well as region-wise analysis of the industry linkages of technical institutes which apply for the survey. It informs the participating institutes about where they stand in terms of Platinum (high industry linkages), Gold (medium industry linkages) and Silver (low industry linkages) categories. It also carries the profiles of institutes which emerge leaders in different categories.

National-level Recognition for Stakeholders

CII promotes and disseminates the findings of the survey widely in India and abroad through its network of 64 national and seven overseas offices. Citation in this survey provides institutes national-level recognition and opportunity for partnerships of various kinds with industry and other universities, both nationally and internationally. The leaders in different categories also get industry-sponsored awards which include a trophy and a citation / certificate.

Certificate of Participation

From this year, CII has added another dimension to the output of the survey by providing an option to institutes to register for a Certificate of Participation and a special report card which analyses their performance on each parameter and also gives suggestions on improving their performance. More value-added services are proposed to be added as the process gains maturity in years to come. This year, a total of 37 institutes have applied for Certificate of Participation.

Growth of the Survey

2012: First Edition of the Survey

The first AICTE-CII IndPact Survey was conducted in 2012 and was targeted only at AICTE-approved engineering institutes in six streams - Chemical, Civil, Computer & IT, Electrical, Electronics & Communications and Mechanical engineering. Only those institutes which had been established for more than 10 years by August 2012 and offered at least three out of the six identified streams were eligible to participate. The questionnaire was made available to the participating institutes online via the AICTE web portal and the institutes uploaded data in the prescribed format.

2013: Second Edition of the Survey

The scope of the Survey was expanded beyond engineering to include Management, Pharmacy and Architecture institutes. The coverage of engineering streams was

increased from six to nine. Uni-stream institutes (offering only one engineering stream, such as in Computer & IT or Chemical) were also allowed to participate in the Survey if they fulfilled the basic criteria of being established for more than 10 years by August 2013. To further encourage participation, two new categories of awards were established - standard and emerging institutes which was based on the number of years of establishment. Institutes uploaded data in the prescribed format.

2014: Third Edition of the Survey

The third edition of the AICTE-CII IndPact Survey in 2014 witnessed the expansion of scope to include a separate category of diploma institutes in Engineering, Management and Pharmacy, in addition to the regular degree category. No major changes were made in the eligibility criteria although separate ratings and algorithms were set for diploma institutes to take care of the fact that they do not undertake research and focus more on projects and skill development.

2015: Fourth Edition of the Survey

The fourth edition of the AICTE-CII IndPact Survey in 2015 saw a new dimension of entrepreneurship being added to the process. Separate weightage was assigned for innovation and entrepreneurship and CII's India Innovation Initiative (i3) was added as an attraction for students. The i3 has a separate application, evaluation and award process.

Year 2016: Fifth Edition of the Survey

The fifth edition followed the already established set pattern with regards to Survey participation, Eligibility Criterion and Evaluation thereafter. In order to promote the survey, CII introduced a process wherein a '**Certificate of Participation**' shall be granted to the Institutes who would apply for such certification.

Over a period of five 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 and well as ever changing market dynamics.

Methodology

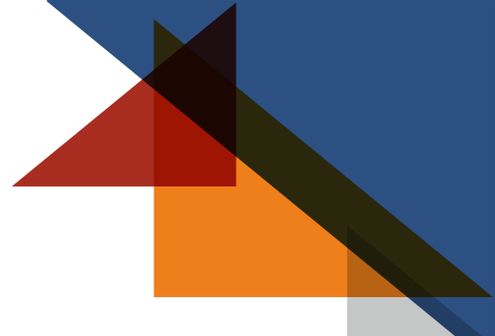
The mode of the survey has been online since its inception in 2012. All interface is through the website of AICTE. Usually the survey process starts in January and institutes get around six months to fill the data. In 2016 an attempt was made to change the methodology and use the primary data of AICTE which institutes provide at the beginning of every year to get approvals for various courses. It was envisaged that from this primary data, relevant data on industry

linkages of institutes would be culled and after applying certain benchmarks a shortlist of institutes would be prepared which would be used for further analysis and evaluation. However, it was found that there was not sufficient relevant data to prepare such a shortlist. Hence the survey was rolled out in usual mode on 5th May and it closed on 2nd September.

Online scores are initially calculated via algorithms which are prepared after wide consultations with industry and academic experts. Since 2014, separate algorithms are being used to calculate the objective scores for degree and diploma institutes. Institutes are shortlisted for second stage of evaluation on the basis of their objective scores. They are then asked to send supporting documents for validation of data provided on the portal. A further shortlist is prepared on the basis of evaluation of documents. A high-level jury then looks at the shortlist and the pattern of scores. It then gives its recommendations for the final shortlist of select institutes which are visited by teams of experts from industry and academia, identified and nominated by CII and AICTE, respectively. Based on the jury visits and discussion forum, the winners are selected in various categories. Despite there being 24 set categories, awards are given in a category only if the participating institutes are seen to be above a certain threshold of excellence, on the basis of objective scores.

Possible factors for decline in the number of participating institutes in 2016 in comparison to 2014

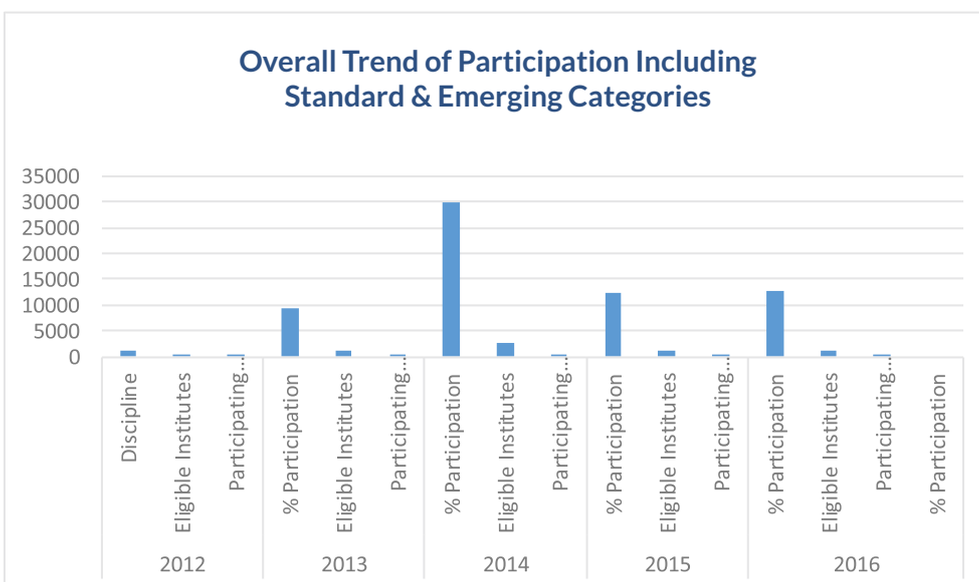
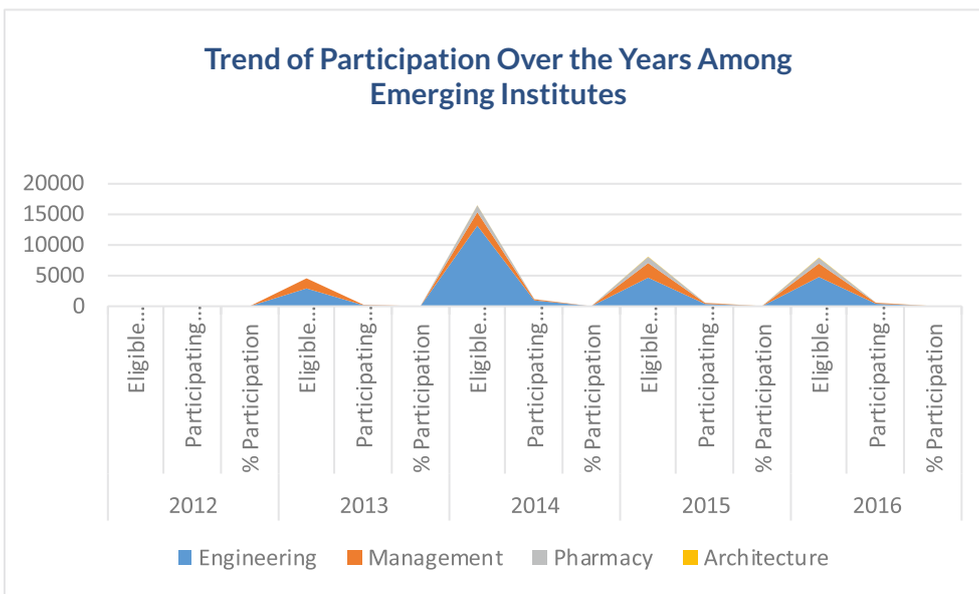
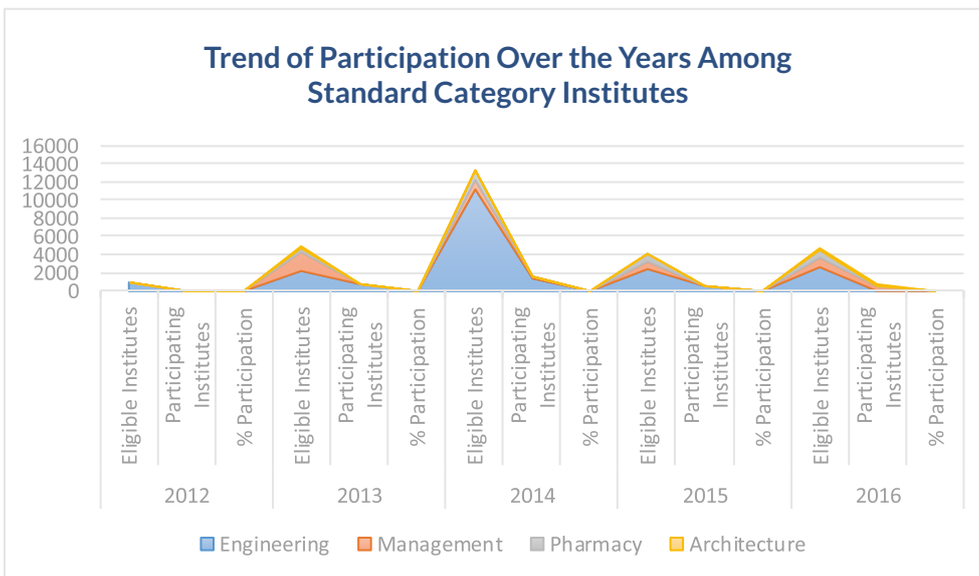
- The scope of the survey was massively expanded by the time of the third edition of the survey in 2014 hence the numbers were exceptionally high
- Concerted efforts were made in 2014 to encourage institutes to apply for the survey which could not be made in 2016 due to various reasons
- The survey was launched on 1 January in 2014 whereas in 2016 it was launched on 5 May. Purely on this basis, it appears that an early start helps in getting more institutes to apply for the survey
- Till 2014 there were fewer demands for data, from other agencies, from institutes. In 2015 the Ministry of Human Resource Development (MHRD) also launched its own National Institutional Ranking Framework (NIRF), or India Rankings as they are called, which has added to the data pressure on institutes. In addition, they are now required to provide data for MHRD's All India Survey on Higher Education (AISHE) as well as for the course accreditation process, if they apply for it, to the National Board of Accreditation (NBA) or the National Assessment and Accreditation Council (NAAC) whichever the case may be



Category	Discipline	2012			2013			2014		
		Eligible Institutes	Participating Institutes	% Participation	Eligible Institutes	Participating Institutes	% Participation	Eligible Institutes	Participating Institutes	% Participation
Established	Engineering	1070	156	15	2230	660	30	11267	1394	12
	Management	0	0	NA	2064	137	7	1007	115	11
	Pharmacy	0	0	NA	477	21	4	957	48	5
	Architecture	0	0	NA	80	7	9	111	12	11
Emerging	Engineering	0	0	NA	2890	165	6	13107	952	7
	Management	0	0	NA	1640	80	5	2188	181	8
	Pharmacy	0	0	NA	0	0	NA	1105	36	3
	Architecture	0	0	NA	0	0	NA	32	6	19
Total		1070	156	15	9381	1070	11	29769	2744	9

Category	Discipline	2016			2015		
		Eligible Institutes	Participating Institutes	% Participation	Eligible Institutes	Participating Institutes	% Participation
Established	Engineering	2574	430	16.71	2422	453	18.7
	Management	1141	146	12.8	953	128	13.43
	Pharmacy	885	64	7.23	710	53	7.46
	Architecture	84	17	20.24	84	16	19.05
Emerging	Engineering	4746	401	8.45	4641	373	8.04
	Management	220	160	7.27	2381	163	6.85
	Pharmacy	912	27	2.96	984	35	3.56
	Architecture	68	6	8.82	59	4	6.78
Total		12610	1251	9.92	12234	1225	10.01



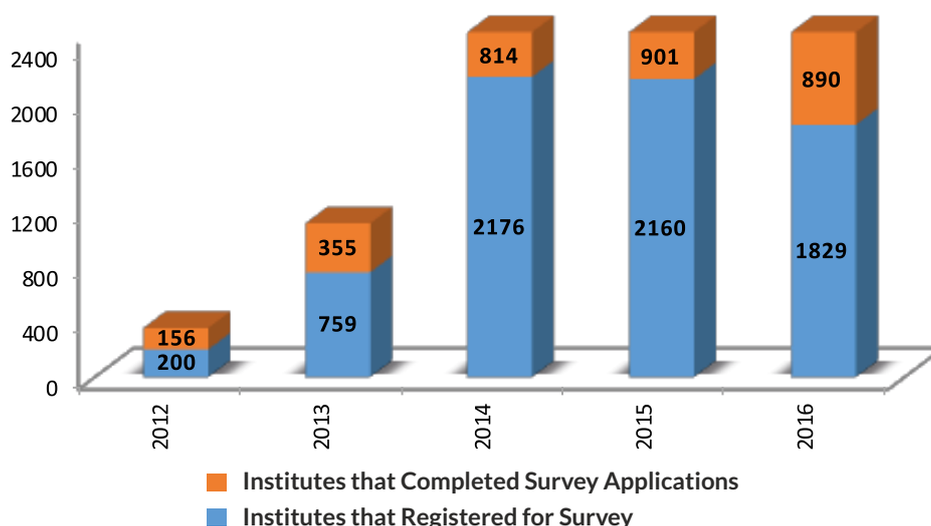


Low Level of Participation

Despite the fact that there has been a significant jump in the number of participating institutes in the survey in real terms, in terms of percentage of eligible institutes vis a vis participating institutes, the average numbers are still quite low. This points to the fact that the real potential of the survey is yet to be tapped. There are still a large number of eligible institutes which need to be encouraged to at least register for the survey and use the questionnaire as a tool for self-assessment and improvement even if they do not have

enough to showcase in the name of industry collaboration and therefore do not want to submit their applications. The benefits of undertaking this exercise also need to be conveyed more forcefully and effectively to them. As the figures show, the highest percentage of participating institutes are always from engineering discipline because of the high scope for collaboration with industry in this field. This is followed by management and architecture.

Major Challenges Faced by Institutes



Every year there is a significant gap in the number of institutes that register for the survey and the ones that actually complete the whole survey and submit their application. This year a total of 1829 applications were created online via the AICTE portal whereas only 890 completed applications were submitted. In 2015, a total of 2160 survey responses were received out of which 901 applications were finally submitted. In 2014, the number of participating institutes was 2176 with a total of 814 completed applications submitted.

This could be due to any of the following reasons:

- The survey is detailed and exhaustive. There are various data entry points under each parameter. Institutes might not have this information ready in the desired format, hence delay in information gathering could lead to missing data points in the survey.
- Filling up the complete survey questionnaire requires

full-time internet connectivity which might have led to unsuccessful submission of entries.

- Due to poor industry linkages, institutes might not have enough information to fill in the questionnaire and as a result institutes chose to opt out.
- Institutes are poor in maintaining and keeping the records of industry linkages and as a result lack sufficient proof to back their claims. Since the deterrent against wrongful submission of information on the portal has been effectively communicated to institutes and they are aware of the requirement of submission of valid documentary evidence of the claimed data during the due diligence process, the number of actual submissions is lower than registrations.
- Institutes also face technical challenges such as logging into the AICTE portal and entering the required data into the portal.

Absence of IITs, IIMs and other centrally funded technical institutes (CFTIs) from the survey

Every year experts from IITs, IIMs and other CFTIs take part in the evaluation and assessment process of the AICTE-CII IndPact Survey, but in terms of actual participation their presence in the survey is virtually nill. This could be due to various reasons, such as:-

1. Premier technical institutes are known to have high levels of linkages with industry and hence do not want to compete with institutes which are not seen to be in “their league”.
2. Premier institutes compete more with each other than with other non-premier institutes.

3. Premier institutes are largely government-owned and there is no pressure on them to compete for any kind of non-government recognition.
4. Premier institutes, as well as the government are more focused on gaining recognition at the international level and do not consider it worthwhile to compete for national-level recognition.
5. Premier institutes only tend to participate in such surveys when there is pressure from the government to do so.

Evaluation Parameters

Parameter	Degree		Diploma	
	Weightage	Maximum Score	Weightage	Maximum Score
Governance	10 per cent	7	5 per cent	7
Curriculum	20 per cent	17	25 per cent	20
Faculty	20 per cent	29	20 per cent	28
Infrastructure	10 per cent	10	10 per cent	10
Services/Project & Skill Development	20 per cent	18	20 per cent	17
Placements	20 per cent	19	20 per cent	18
Total	100 per cent	100	100 per cent	100

As mentioned earlier, institutes were evaluated based on six parameters mentioned above. Structured questions were designed in each of these parameters and both degree and diploma institutes were asked to answer these questions.

A significant difference in evaluation of degree and diploma institutes was in terms of services provided by the institutes. For degree institutes focus was on their research and consultation work and institutes were evaluated based on the number of published industry-related research papers and contractual consulting services that they provided to industry. On the other hand, diploma institutes were evaluated based on their ability to develop skill sets in

collaboration with industry and revenue generation through projects.

This year, under the placement parameter, a question was added on students opting for self-employment, setting up social enterprise or starting a consultancy firm. This was done in order to identify entrepreneurial behavior in students and reduce the emphasis on job search after completion of studies. Industry providing mentorship support in incubation centre was also been included to evaluate industry-institute linkage in infrastructure parameter.

Institutes Offering Degree Programmes

Parameters	Structured Questions (Sub-Parameters)
Faculty	<ul style="list-style-type: none"> • Percentage of faculty members who provided training / lectures to industry during 2013-15 • 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 2013-15 • Number of man-days of programmes attended/ trainings received by faculty from industry during 2013-15 • Number of faculty patents, design and other IPRs except copyrights of books in 2013-15 GRANTED • Number of faculty patents, design and other IPRs except copyrights of books in 2013-15 FILED • Percentage change in the number of patents filed and granted in 2014-15 over 2013-14 • Number of papers jointly authored with industry
Placements	<ul style="list-style-type: none"> • Number of companies with stream/ specialization specific job profile coming to campus • Number of students offered jobs from campus during 2013-15 • Number of students offered jobs in specialization/ stream specific companies in 2013-15 • Number of students who opted for self-employment / setting up social enterprise / setting up a company/ starting a consultancy firm during 2013-15 • Incremental change in the number of companies which came to the campus in 2014-15 over 2013-14
Curriculum	<ul style="list-style-type: none"> • Number of companies providing Industrial training/ internship during 2013-15 • Number of Industry visits for students during 2013-15 • Percentage of visiting faculty from industry as compared to core faculty during 2013-15 • Number of Industry guest lectures / seminars conducted during 2013-15 Incremental change in curriculum in 2014-15 over 2013-14
Research/Consultation	<ul style="list-style-type: none"> • Number of Contractual Research projects assigned to institute during 2013-15 • Number of Technology Transfers to industry during 2013-15 • Number of Consultancy / Advisory Services provided to industry during 2013-15 • Incremental change in the number of industry research / consultation projects received in 2014-15 and 2013-14
Infrastructure	<ul style="list-style-type: none"> • Number of centres/ units/ cells financially supported by industry during 2014-15 • Percentage of financial contribution by industry in the unit during 2014-15 • Number of companies which provided mentorship support in incubation centres / entrepreneurship cell during 2014-15
Governance	<ul style="list-style-type: none"> • Number of industry members on BoG / advisory council meetings during 2014-15 • Percentage of Industry members attending BoG meetings / advisory council meetings during 2014-15

Institutes Offering Diploma Programmes

Parameters

Structured Questions (Sub-Parameters)

Faculty

- Percentage of faculty members who provided training / lectures to industry during 2013-15
- 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 2013-15
- Number of man-days of programmes attended / trainings received by faculty from industry during 2013-15
- Number of faculty patents, design and other IPRs except copyrights of books in 2013-15; GRANTED and FILED
- Number of papers jointly authored with industry

Placements

- Number of companies with stream / specialization-specific job profile which came to the campus
- Number of students offered jobs from campus during 2013-15
- Number of students offered jobs in specialization / stream-specific companies in 2013-15
- Number of students who opted for self-employment / setting up social enterprise / setting up a company / starting a consultancy firm

Curriculum

- Number of companies which provided industrial training / internship during 2013-15
- Number of industry visits for students during 2013-15
- Percentage of visiting faculty from industry as compared to core faculty during 2013-15
- Number of industry guest lectures / seminars conducted during 2013-15
- Number of times the curriculum was updated between 2013-15

Projects & Skill Development

- Number of persons trained under skill development programmes with industry participation during 2013-15
- Number of projects done for social responsibility and community development with industry participation during 2013-15
- Revenue generated through sale of products manufactured in the institute during 2013-15

Infrastructure

- Number of centres / units / cells financially supported by industry during 2014-15
- Percentage of financial contribution by industry in the unit during 2014-15
- Number of companies which provided mentorship support in incubation centres / entrepreneurship cell during 2014-15

Governance

- Number of industry members on board of governors or advisory councils or academic committees during 2014-15
- Percentage of industry members who attended the meetings of board of governors or advisory councils or academic committees during 2014-15

Award *Categories*

Over the years, the survey has led to awards for more than 25 institutes, sponsored by reputed CII member companies. The awards have been instituted in the following categories:

Engineering Discipline (15 Awards)

- I. Best industry linked engineering institute - (separate awards for degree and diploma institutes in six streams) - 12 awards
- II. Best IIT/NIT/IIIT - 1 award
- III. Best industry linked emerging engineering institute (separate awards for degree and diploma institutes) - 2 awards

Management Discipline (3 Awards)

- I. Best industry linked management institute - 1 award
- II. Best IIM – 1 award
- III. Best industry linked emerging management institute – 1 award

Pharmacy Discipline (4 Awards)

- I. Best industry linked pharmacy institute (separate awards for degree and diploma institutes) - 2 awards
- II. Best industry linked emerging pharmacy institute (separate awards for degree and diploma institutes) - 2 awards

Architecture Discipline (2 Awards)

- I. Best industry linked architecture/planning institute - 1 award
- II. Best industry linked emerging architecture/planning institute - 1 award

Among the long-standing and dedicated supporters of the AICTE-CII Survey awards, since inception are Hyderabad-based electronic instrumentations company ELICO Limited, headed by Mr Ramesh Datla and chemicals major Tata Chemicals, headed by Mr R Mukundan. Cadila Pharmaceuticals instituted the award in pharma category in the name of its founder Late Indravadan A. Modi in 2014 and has continued that support since then. Hindustan Unilever became a sponsor in 2015 and has continued that support in 2016. In the past, sponsoring companies have included NRB Bearings and KHS Machinery, Bharat Forge, Ingersoll Rand, Dynamatic Technologies, Infosys, Godrej & Boyce and others.

With the increase in variety and number of participants, the number of awards has also increased over the years. In the first two editions of the survey, i.e., in 2012 and 2013, diploma institutes competed with degree institutes but this anomaly was corrected in 2014 and a separate category of diploma awards were introduced in all streams of engineering and pharmacy. Since then, the participation from diploma granting institutes has increased substantially.

AWARD Winners

Award Category

Best Industry-Linked Electrical & Allied Engineering Institute
(Standard category, Degree)

Winner

College of Engineering Pune

Award Category

Best Industry-Linked Electronics
& Allied Engineering Institute (Standard category, Degree)

Winner

Dronacharya College of Engineering

Award Category

Best Industry-Linked Electronics & Allied Engineering
Institute (Standard category, Diploma)

Winner

Thiagarajar Polytechnic College

Award Category

Best Industry-Linked Emerging Management Institute

Winner

L.N. Welingkar Institute of Management Development
& Research, Bangalore

Award Category

Best Industry-Linked Pharmacy Institute (Standard category, Degree)

Winner

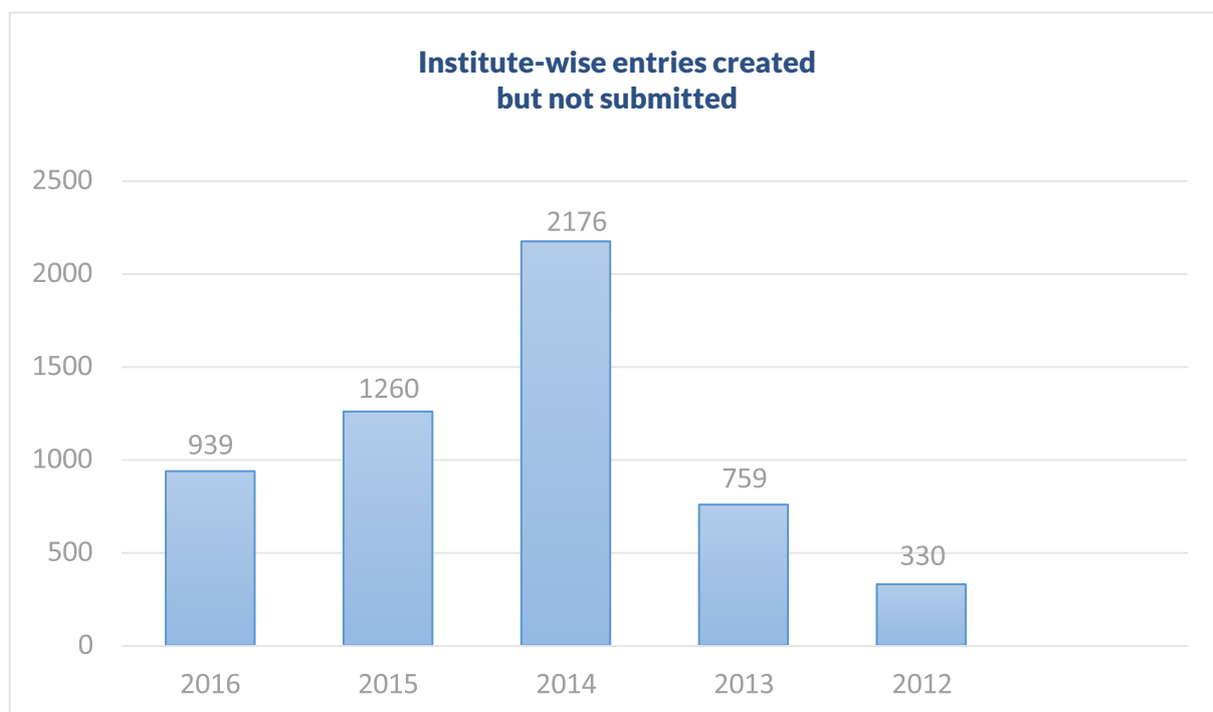
Acharya & B M Reddy College Of Pharmacy

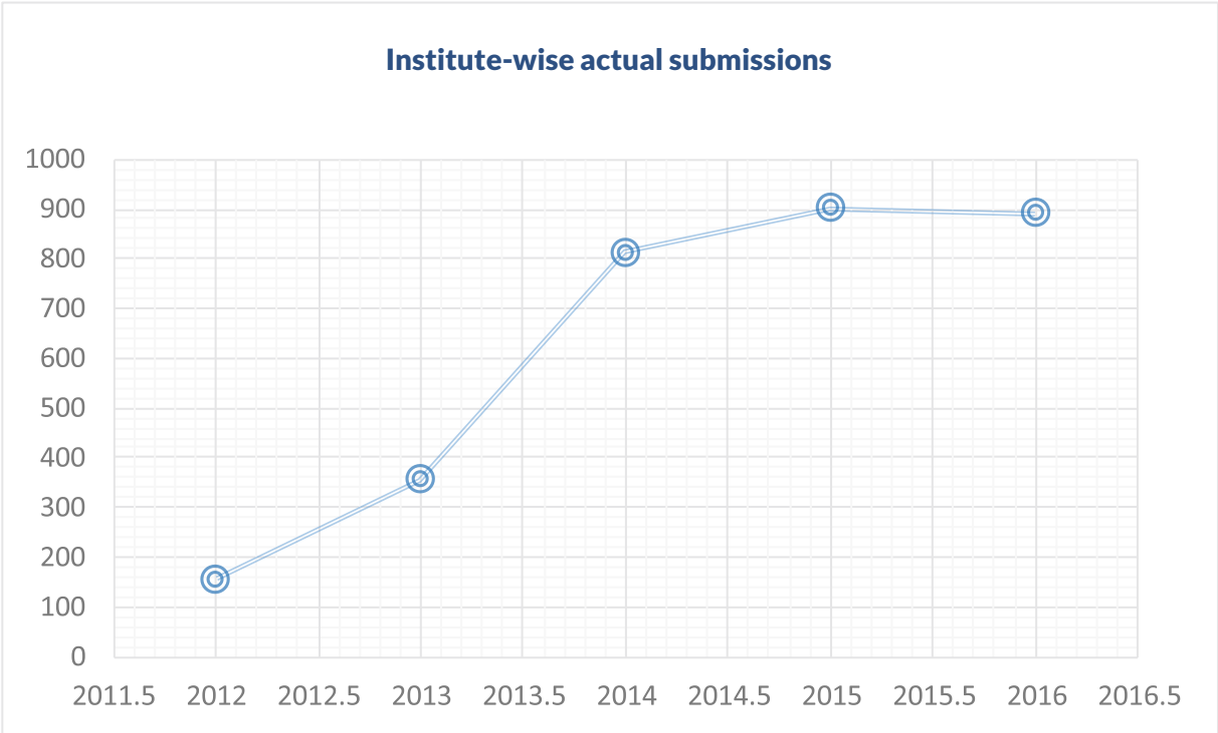
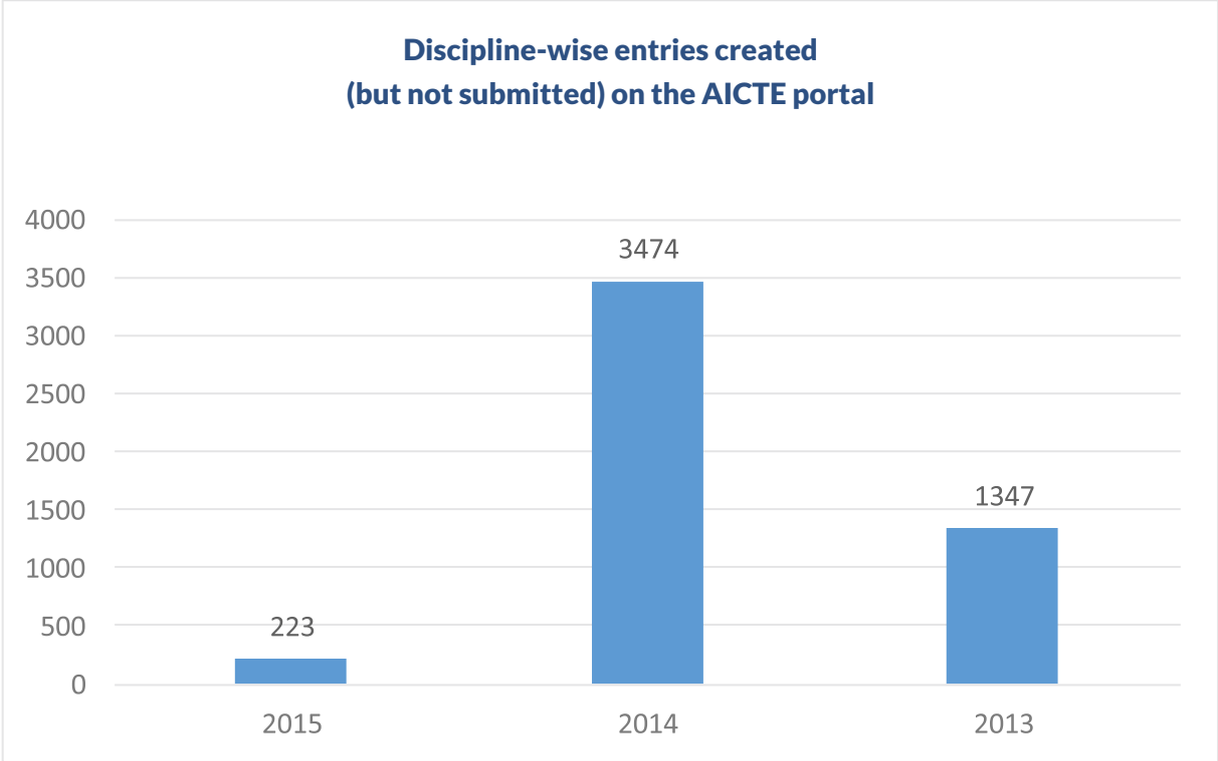


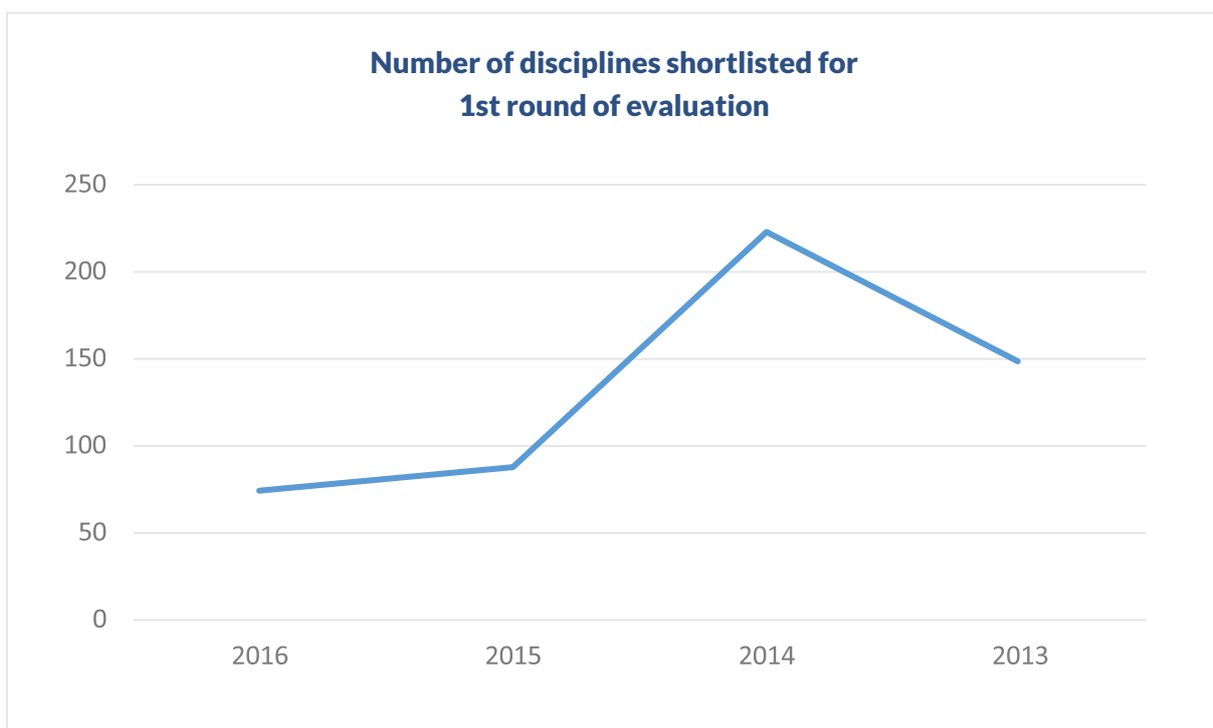
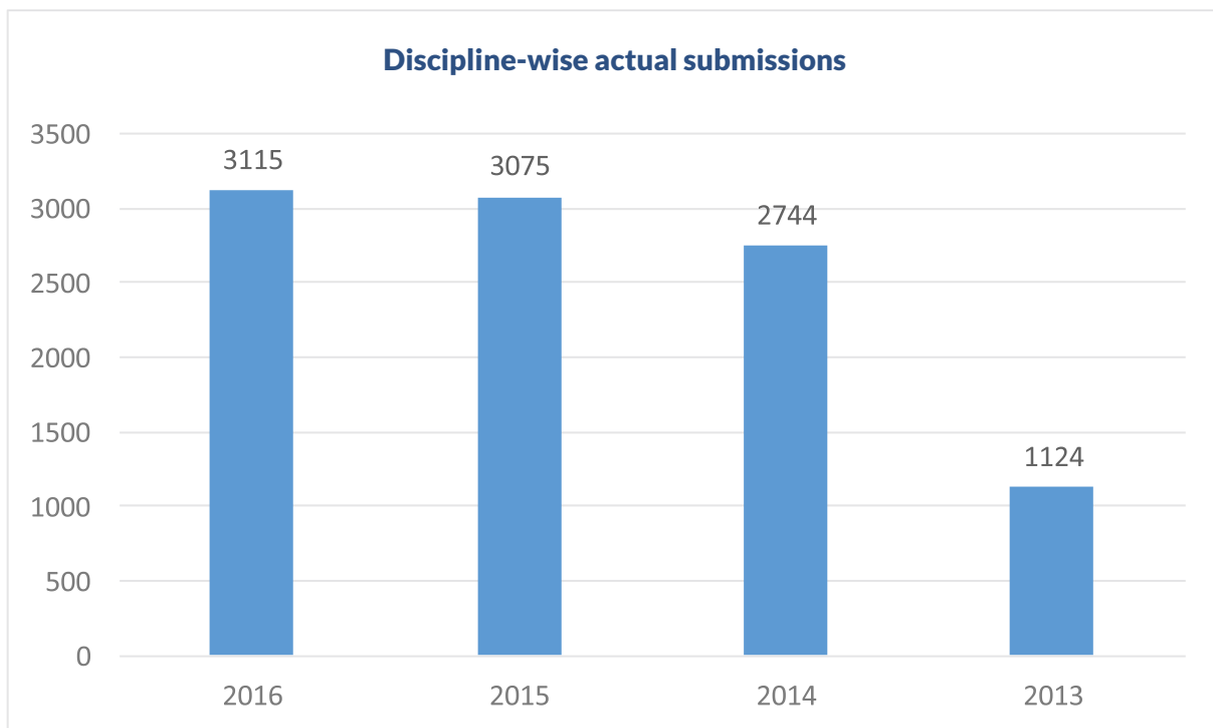
SURVEY 2016

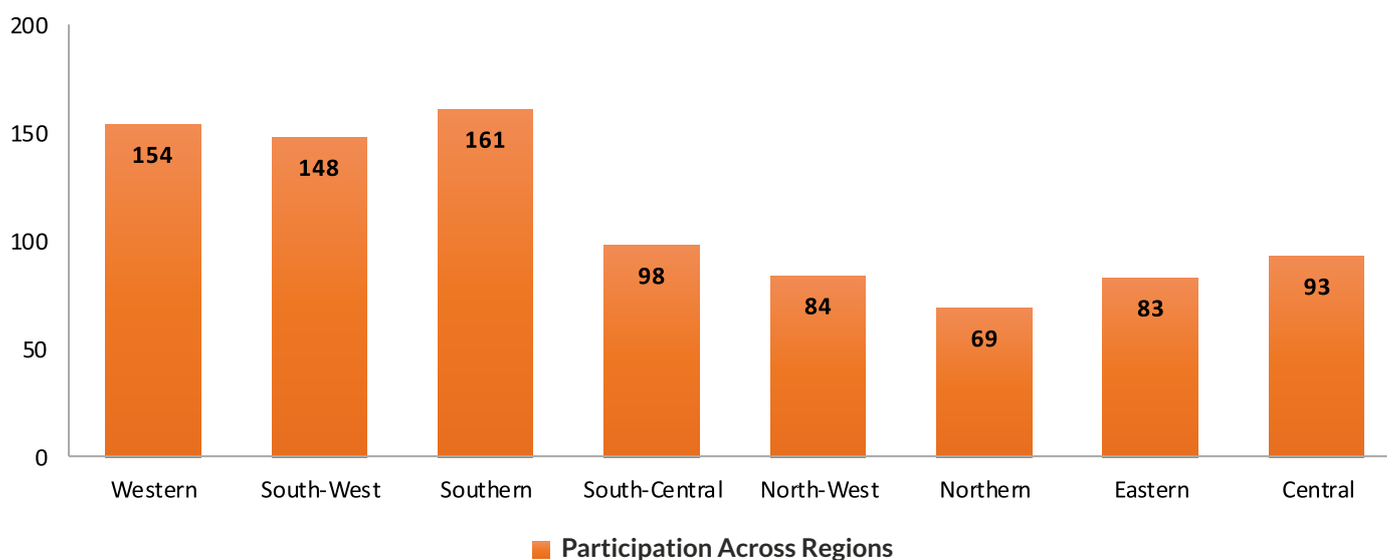
Survey at a Glance

Mode of Survey	: Online, through login by institutes into AICTE portal	Number of Geographical Zones	: 8
Mode of participation	: Through online generated AICTE ID of Institutes	Total number of Streams	: 4
Technical back-end supported by	: AICTE	Total applications created (institute-wise)	: 1829
Back-end Support	: CII	Total submissions (institute-wise)	: 890
Duration of the survey	: 4 Months	Total submissions (discipline wise)	: 3115
Dates of the survey	: 4 th May 2016 – 31 st Aug 2016	Institute-wise entries created (but not submitted) on the AICTE portal	: 939
Objective scores received on	: 14 th Sept 2016		









Second Stage of Evaluation

The thumb rule this year for shortlisting of institutes for second level of assessment and scrutiny was top five institutes on the basis of objective scores. In addition, following rules were applied while shortlisting:-

1. Cut off for Emerging Category was decided to be 50 points
2. Cut off for Standard Category was decided to be 60 points
3. A provision of +/- 2% was made for the purpose of rounding off
4. If three institutes were above the minimum cut-off in the respective category then the rounding off did not hold true
5. NBA Accreditation was given due weightage

Institutes Shortlisted for Second Stage of Evaluation on the Basis of Objective Scores

S.No	Institute Name	Shortlisted Course
1	Acharya & B M Reddy College of Pharmacy	Pharmacy - Standard Category - Degree
2	Bhavan's Centre for Communication and Management	Management - Standard Category -- Degree + Diploma
3	College of Engineering, Pune	Electrical Engineering and Allied - Standard Category - Degree
4	D.K.T.E. Society's Textile & Engineering Institute	Chemical Engineering and Allied - Standard Category - Degree
5	Dronacharya College of Engineering	Computer & IT Engineering and Allied - Standard Category - Degree
	Dronacharya College of Engineering	Electronics Engineering and Allied - Standard Category - Degree
6	Dronacharya Group of Institutions	Mechanical Engineering and Allied - Standard Category - Degree
7	Institute of Pharmacy & Emerging Sciences	Pharmacy - Emerging Category - Degree
8	Isbr Business School	Management - Emerging Category -- Degree + Diploma
9	Knowledge Institute of Technology	Engineering - Emerging Category - Degree
10	Kongu Engineering College	Electrical Engineering and Allied - Standard Category - Degree

11	Parul Institute of Engineering & Technology (Diploma Studies)	Civil Engineering and Allied - Standard Category - Diploma
	Parul Institute of Engineering & Technology (Diploma Studies)	Computer & IT Engineering and Allied - Standard Category - Diploma
	Parul Institute of Engineering & Technology (Diploma Studies)	Electrical Engineering and Allied - Standard Category - Diploma
	Parul Institute of Engineering & Technology (Diploma Studies)	Mechanical Engineering and Allied - Standard Category - Diploma
12	Prin L N Welingkar Institute of Management Development & Research	Management - Emerging Category -- Degree + Diploma
13	R.M.K. College of Engineering and Technology	Engineering - Emerging Category - Degree
14	R.M.K. Engineering College	Computer & IT Engineering and Allied - Standard Category - Degree
	R.M.K. Engineering College	Electrical Engineering and Allied - Standard Category - Degree
	R.M.K. Engineering College	Electronics Engineering and Allied - Standard Category - Degree
	R.M.K. Engineering College	Mechanical Engineering and Allied - Standard Category - Degree
15	Rathinam College of Arts and Science	Management - Emerging Category -- Degree + Diploma
	S.A. Engineering College	Management - Standard Category -- Degree + Diploma
16	S.A. Engineering College	Electrical Engineering and Allied - Standard Category - Degree
	S.A. Engineering College	Electronics Engineering and Allied - Standard Category - Degree
	S.A. Engineering College	Mechanical Engineering and Allied - Standard Category - Degree
17	SCMS Cochin School of Business	Management - Standard Category -- Degree + Diploma
18	Sona College of Technology	Chemical Engineering and Allied - Standard Category - Degree
19	Suryadatta Institute of Management and Mass Communication	Management - Emerging Category -- Degree + Diploma
20	SVKM's Dr. Bhanuben Nanavati College of Pharmacy	Pharmacy - Standard Category - Degree
21	Thiagarajar Polytechnic College	Chemical Engineering and Allied - Standard Category - Diploma
	Thiagarajar Polytechnic College	Civil Engineering and Allied - Standard Category - Diploma
	Thiagarajar Polytechnic College	Computer & IT Engineering and Allied - Standard Category - Diploma
	Thiagarajar Polytechnic College	Electrical Engineering and Allied - Standard Category - Diploma
	Thiagarajar Polytechnic College	Electronics Engineering and Allied - Standard Category - Diploma
	Thiagarajar Polytechnic College	Mechanical Engineering and Allied - Standard Category - Diploma
22	Vel Tech	Engineering - Emerging Category - Degree
23	Vel Tech High Tech Dr.Rangarajan Dr.Sakunthala Engineering College	Engineering - Emerging Category - Degree
24	Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engineering College	Computer & IT Engineering and Allied - Standard Category - Degree
	Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engineering College	Electrical Engineering and Allied - Standard Category - Degree
	Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engineering College	Mechanical Engineering and Allied - Standard Category - Degree
	Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engineering College	Engineering - Emerging Category - Degree
25	Vishnu Institute of Pharmaceutical Education and Research	Pharmacy - Emerging Category- Degree
26	Vivekanand Education Society's College of Pharmacy	Pharmacy - Emerging Category- Degree

Report Card and Certificate of Participation

This year for the first time, a new mechanism was created to provide feedback on performance to individual institutes. In view of the practical challenges in doing so uniformly for all institutes, an invitation was sent to institutes to register for this as a value-add service. As many as 38 institutes applied

for it and were given Certificates of Participation as well as report cards during the India-UK Higher Education Summit on 8 November which was held under the aegis of the India-UK TECH Summit in New Delhi.

S.No	Institute Name
1	Acharya & B M Reddy College of Pharmacy, Bengaluru
2	AISSMSS Institute of Information Technology, Pune
3	Aksheyaa College of Engineering
4	Bansilal Ramnath Agarwal Charitable Trust Vishwakarma Institute of Information Technology, Pune
5	C K Shah Vijapurwala Institute of Management
6	C V Raman College of Engineering
7	D Y Patil School of Engineering Academy
8	Dr D Y Patil School of Engineering Loehegaon, Pune
9	Guru Nanak Institute of Technology, Kolkata
10	HMR Institute of Technology And Management, Delhi
11	Institute of Management Technology, Ghaziabad
12	ISBR Business School, Bengaluru
13	J K K Nattraja College of Pharmacy, Salem
14	Jawaharlal Nehru Technological University Anantapur College of Engineering, Pulivendula
15	K J Somaiya Institute of Engineering and Information Technology, Mumbai
16	Kirloskar Institute of Advanced Management Studies, Harihar
17	Kirloskar Institute of Advanced Management Studies, Pune
18	Krupanidhi College of Pharmacy, Bangalore
19	Marthoma College of Management and Technology, Ernakulam
20	MET Institute of Management, Mumbai 21 MIT Academy of Engineering, Pune
22	Nandha College of Pharmacy, Erode
23	National Engineering College, Kovilpatti
24	NMVP Mandal's Nutan Maharashtra Institute of Engineering and Technology, Pune
25	R.V.R. & J.C. College of Engineering, Guntur
26	Saintgits College of Engineering, Kottayam
27	Sanjivani College of Engineering Kopargaon, Ahmednagar
28	Shree Swamiatmanand Saraswati Institute of Technology, Surat
29	Shri Vishnu Engineering College For Women, Vishnupur
30	Siddaganga Institute of Technology, Tumakuru
31	Siddhi Vinayaka Institute of Technology & Sciences, Bilaspur
32	Sona College of Technology, Salem
33	Tatyasaheb Kore Institute of Engineering and Technology, Kolhapur
34	Vaikunth Mehta National Institute of Cooperative Management, Pune
35	Vaishali Institute of Business and Rural Management, Muzaffarpur
36	Vishwakarma Institute of Information Technology, Pune
37	Vivekanand Education Societys College of Pharmacy, Mumbai

National Level Analysis

Average Objective Score

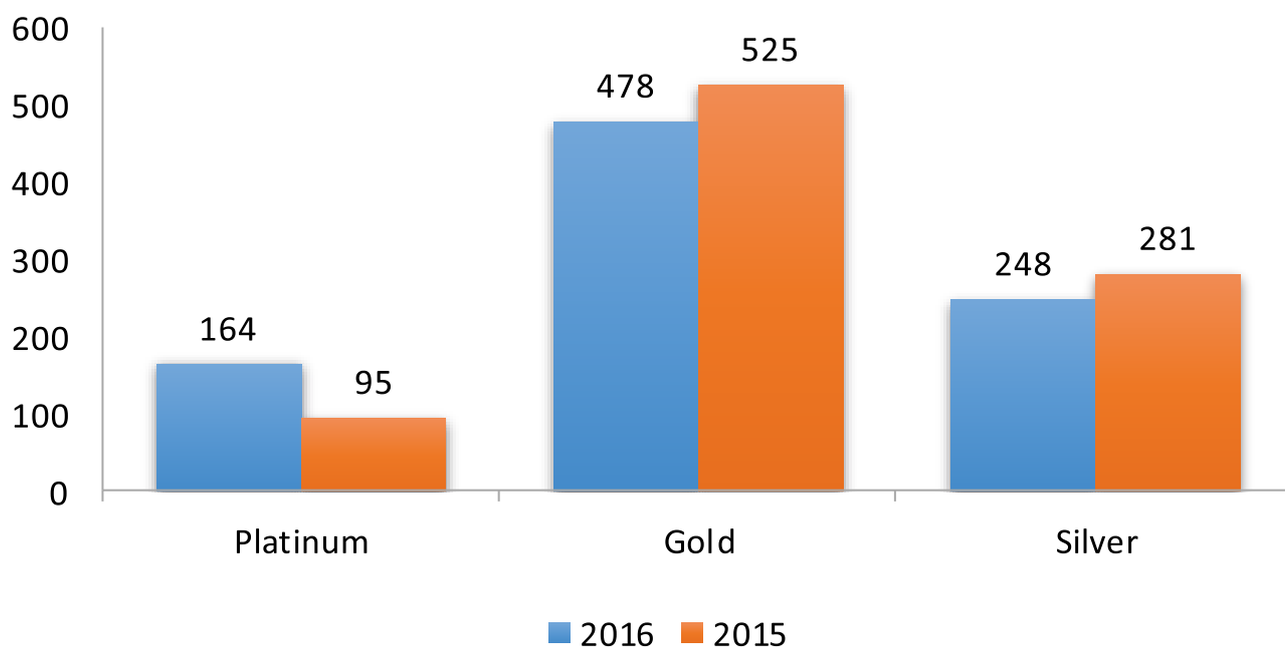
The average objective score at national level stood at 19.24 for 2016, considering all the 890 participating institutes across all disciplines and regions at a composite level. This was marginally higher than the national average objective score of 17 in 2015. The range of objective scores for individual institutes varied from 4.11 at the bottom-end of the matrix and 68.28 being the top score for this year's survey.

Category-wise Performance (Platinum/Gold/Silver)

Based on the objective scores achieved by each institute, these have been grouped under Platinum/Gold/Silver categories. Effectively, the Platinum category institutes qualify for the awards. Following table summarises the status of these categories at a national level:

Category	Index	2016		2015	
		Count	%	Count	%
Platinum	>30	164	18%	95	11%
Gold	Between 10&30	478	54%	525	58%
Silver	<10	248	28%	281	31%
		890		901	

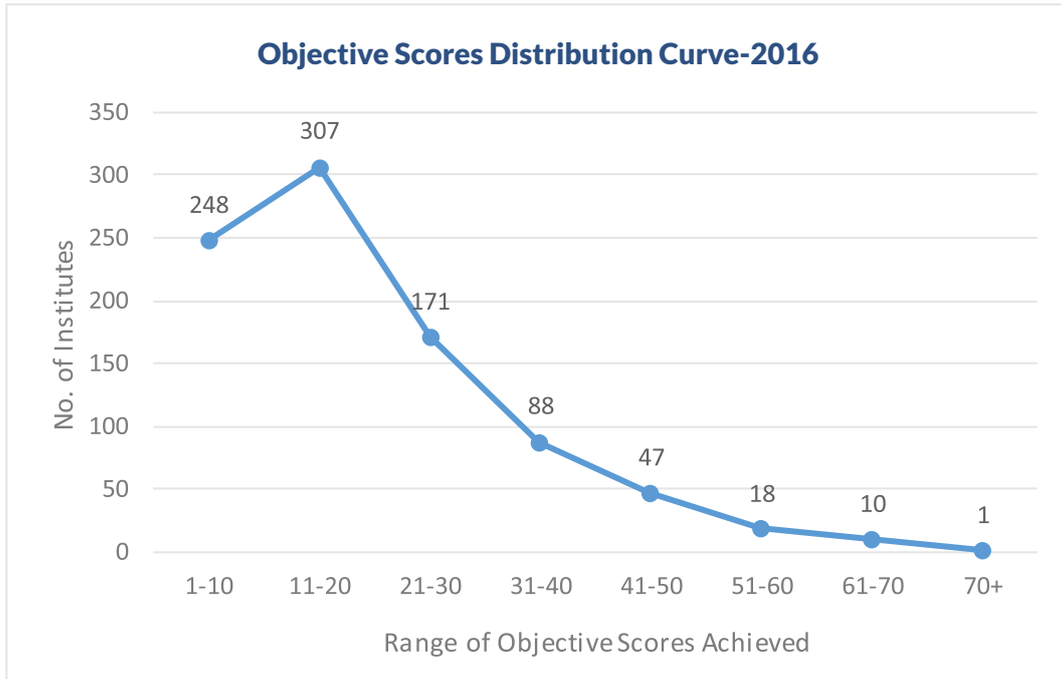
Ranking Distribution 2016 vs 2015



Number of participating institutes in 2016 were similar to those in 2015 (890/901). The percentage of institutes qualifying for "Platinum Category" improved from 11% in 2015 to 18% in 2016. However, one prominent reason for

this improvement is the reduction in minimum qualifying marks for platinum category from 35 in 2015 to 30 in 2016. On similar lines, "Silver Category" also had a fall of 3% from last year (28%/31%).

Objective Scores Distribution Curve at National Level-Graphical Representation



The above curve clearly demonstrate the tone of survey results. The “Silver” and “Gold” range, i.e. scores from 1 to 30 are heavily populated reflecting 82% of the total scores gathered by the institutes. Platinum category starting from 30+ comprises 18% of the total population of applications

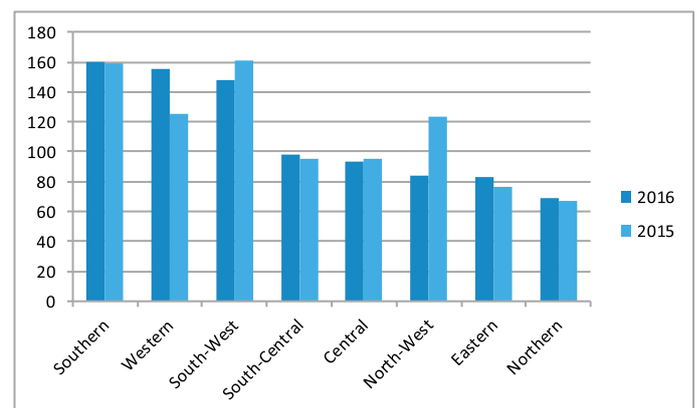
received. The curve has a right declining trend and the right most tip (of the curve) is almost touching the x-axis implying that the survey results show that a large population of the participating institutes have to work hard on the 6 parameters on which they have been assessed.

Regional Level Analysis

Participation

Regional Break-up of Applications Received for 2016 Survey

Region	2016	2015
Southern	160	159
Western	155	125
South-West	148	161
South-Central	98	95
Central	93	95
North-West	84	123
Eastern	83	76
Northern	69	67
Grand Total	890	901



- In 2016, at regional level, highest participation was achieved by Southern Region with 160 applications followed by Western Region with 155 coming close. South-West is in a decent 3rd position at 148. However, the gap after the third position and for subsequent positions is significant
- Southern Region had almost equal participation with an addition of 1 institute in 2016 as compared to last year (160/159)

- A significant decrease in the number of participating institutes was observed in the North-West Region with the count falling by 30% over last year (84/123). 8% decrease was also observed in the number of participating institutes from South-west region (148/161)
- 12% increase in participating institutes in the Western Region (155/125) partially compensated for the loss of participants from other regions, as highlighted above

Analysis of Applications Received from all Regions with Main Stream-wise as a Focus, further Analysed for Institute Type:

Region >> Stream	Government	Government-aided	Self-financing	Others	Grand Total
Central	14	8	68	3	93
Engineering	14	2	39	3	58
Architecture/Planning	-	2	1	-	3
Management	-	4	13	-	17
Pharmacy	-	-	15	-	15
Eastern	18	7	58	-	83
Engineering	16	5	40	-	61
Architecture/Planning	1	1	-	-	2
Management	1	1	13	-	15
Pharmacy					
Northern	9	8	48	4	69
Engineering	8	6	30	3	47
Architecture/Planning			1		1
Management		2	16	1	19
Pharmacy	1		1		2
North-West	17	9	57	1	84
Engineering	15	8	36		59
Architecture/Planning	2		2		4
Management		1	16	1	18
Pharmacy			3		3
South-Central	14	2	77	5	98
Engineering	14	2	56	3	75
Management			12	2	14
Pharmacy			9		9
Southern	11	12	135	2	160
Engineering	10	11	119		140
Architecture/Planning		1	2		3
Management			11	2	13
Pharmacy	1		3		4
South-West	24	18	102	4	148
Engineering	22	15	67	2	106
Architecture/Planning	1	2	6		9
Management	1	1	22	2	26
Pharmacy			7		7
Western	12	12	124	7	155
Engineering	10	8	77	5	100
Architecture/Planning			1		1
Management	1	1	29	1	32
Pharmacy	1	3	17	1	22
Grand Total	119	76	669	26	890

- 2016 observed highest participation from the “Self-financed” institutes (669 /890). Government institutes was a distant second with 119/890 participating institutes
- Lowest participation was observed from institutes under the “Others” type with 26/890 participants scattered across all regions
- Engineering stream had the highest number of participating institutes. Southern Region had the

highest participating institutes from engineering stream with 140 participants and 119 of them submitting applications under the self-financing category

- South-West Region had the highest participation under the “Government” category with 24/119 participants submitting their applications. North-West Region was 2nd with 17 applications followed by South-Central Region with 14 participants

Analysis of Applications Received from all Regions with Standard/ Emerging category as a focus, further Analysed by Institute Type:

Region >> Institute Type	Emerging	Standard	Grand Total
Central	54	39	93
Government	7	7	14
Government-aided	2	6	8
Others	3	-	3
Self-financing	42	26	68
Eastern	50	33	83
Government	5	13	18
Government-aided	4	3	7
Self-financing	41	17	58
Northern	44	25	69
Government	4	5	9
Government-aided	5	3	8
Others	4	-	4
Self-financing	31	17	48
North-West	44	40	84
Government	7	10	17
Government-aided	3	6	9
Others		1	1
Self-financing	34	23	57
South-Central	59	39	98
Government	6	8	14
Government-aided	2		2
Others	4	1	5
Self-financing	47	30	77
Southern	99	61	160
Government	5	6	11
Government-aided	1	11	12
Others		2	2
Self-financing	93	42	135
South-West	63	85	148
Government	8	16	24
Government-aided	1	17	18
Others	3	1	4
Self-financing	51	51	102
Western	71	84	155
Government	5	7	12
Government-aided	4	8	12
Others	4	3	7
Self-financing	58	66	124
Grand Total	484	406	890

- 484 applications were received from “Emerging” category of institutes as compared to 406 from the “Standard” category
- South-West Region had the highest participation under the “Standard” category with 85 applications and Western Region was a close second with 84 applications. Southern Region was 3rd with 61 applications from the “Standard” category
- As observed earlier, maximum applications were received from “Self-financing” institutes (669/890), it was further observed that these institutes were more

concentrated towards the “Emerging” category (397/669) across all Regions;

- Southern Region had the highest participation from Emerging category with 99 applications followed by Western Region with 71 applications. South-West Region stood 3rd with 63 applications under this category. In all of these Regions, “self-financing” category had an upper edge as compared to other Institute types like “Government”, “Government aided” and “Others”

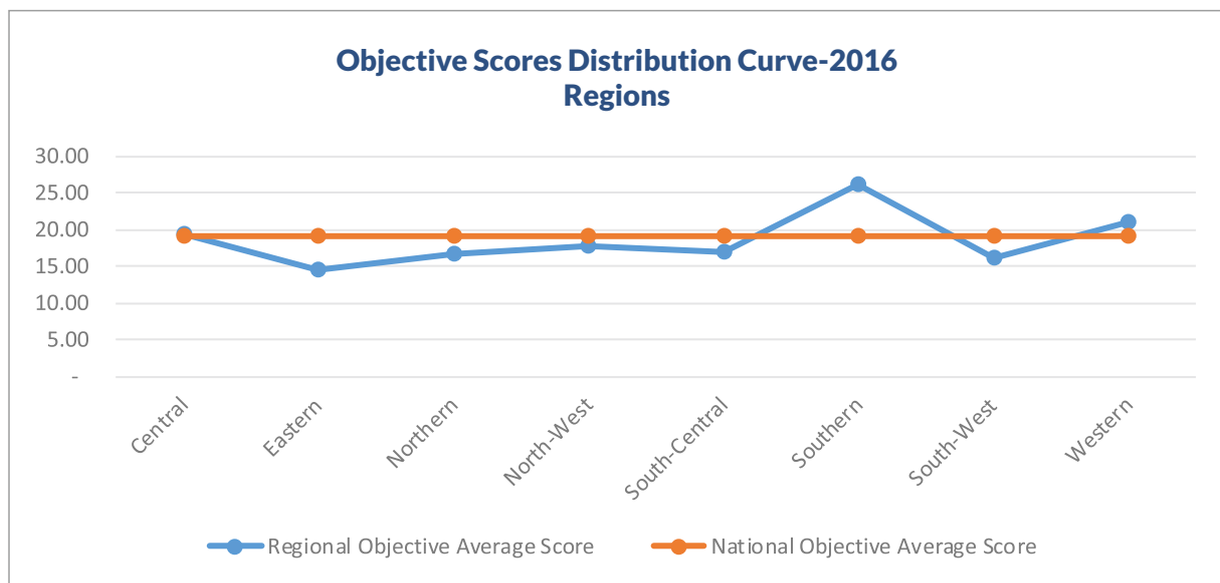
Regional Level Scores

Average Objective Scores Region-wise

Following are the average scores achieved by each region.

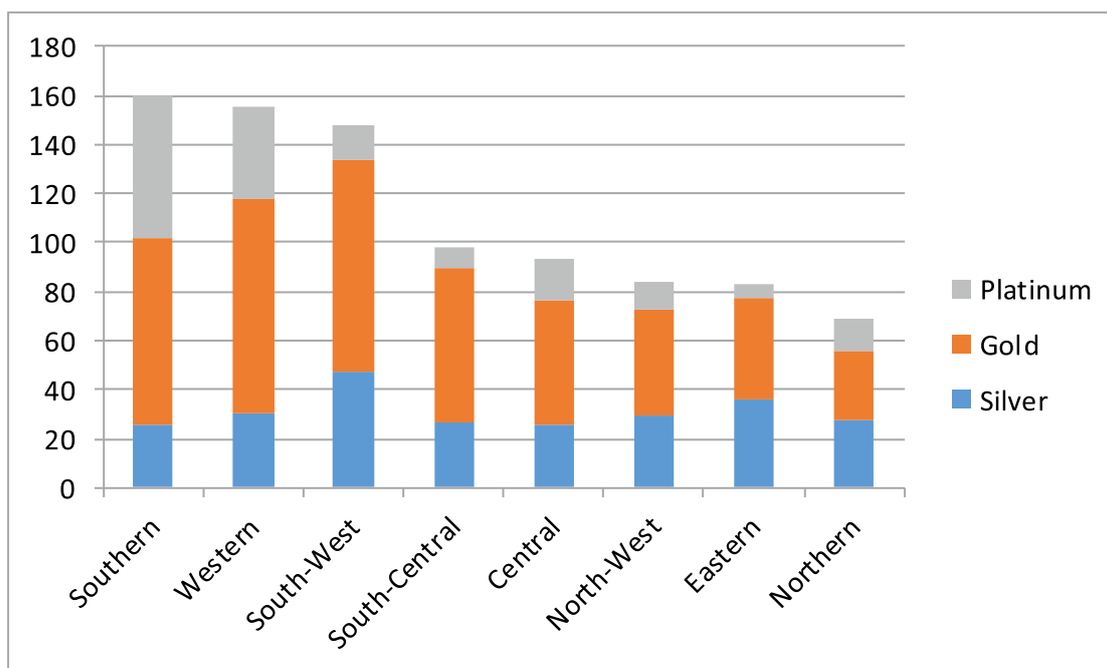
Region	Central	Eastern	Northern	Noth West	South Central	Southern	South West	Western
Regional Objective Average Score	19.41	14.45	16.62	17.77	16.89	26.17	16.02	21.09
National Objective Average Score	19.24	19.24	19.24	19.24	19.24	19.24	19.24	19.24

Objective Scores Distribution Curve at Regional Level-Graphical Representation



Category-wise Performance (Platinum/Gold/Silver) Analysed at Regional Level:

Region	Silver	Gold	Platinum	Grand Total
Southern	26	76	58	160
Western	30	88	37	155
South-West	47	87	14	148
South-Central	27	63	8	98
Central	26	50	17	93
North-West	29	44	11	84
Eastern	36	41	6	83
Northern	28	28	13	69
Grand Total	249	477	164	890
Percentage%	28%	54%	18%	



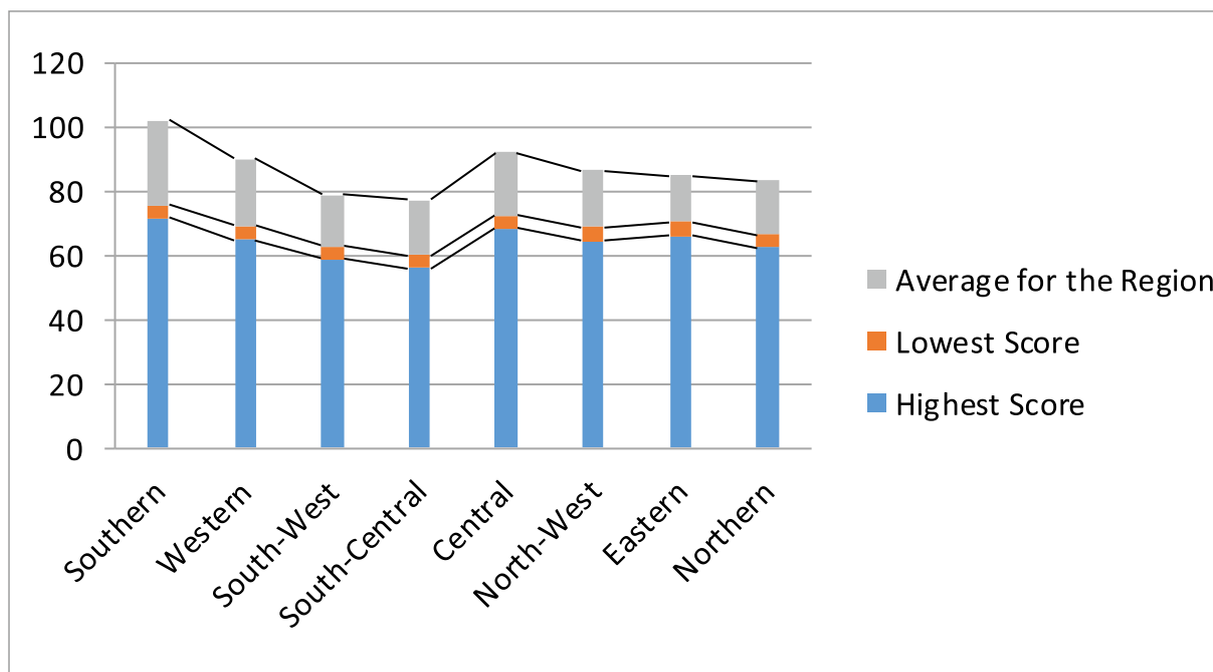
Following are the key Highlights of Regional Level Scores:

- Southern Region had the highest average objective score of 26;
- Western Region was the only other region to exceed an average score of 20;
- Other 6 Regions witnessed average objective scores lower than the national average of 19.24;
- 54% of total participants qualified for “Gold” accreditation followed by “Silver” with 28%;
- Western Region had the highest count of participants under the “Gold” category with 88 institutes followed by South-West with 87 and Southern Region with 76;
- Southern Region had the highest number of “platinum” rated Institutes at 58 followed by Western at 37;
- Eastern Region had the lowest count of “platinum” rated institutes at 6 followed by South-Central at 8;

- Based on the applications received, Northern Region had the lowest count in total;
- Central Region was the third highest under “platinum” category, though the margin between first, second & third from the top is significant;
- South-Central, Central and North-west Regions stood in the middle of the matrix. However, these Regions had higher representation under the “Gold” category with 157 numbers as compared to “Silver” category with 82 number;
- Though Northern Region had the lowest participation, it had equal representation under the “Gold” and “Silver” categories. It also had presence in “Platinum” category with 13 participants;
- The following table shows how good work done by some Institutes gets averaged out by the weak performance of many others in the same region:

Region	Highest Score	Lowest Score	Average for the Region
Southern	71.60	4.11	26.17
Western	64.88	4.11	21.09
South-West	58.58	4.11	16.02
South-Central	56.03	4.11	16.89
Central	68.28	4.11	19.41
North-West	64.50	4.11	17.77
Eastern	66.12	4.11	14.45
Northern	62.31	4.11	16.62

Score Distribution Across Regions



- It is evident that the good work done by some of the institutes scoring more than 50 marks have been brought down by corresponding poor performance from other institutes from the same region;
- Regions which are otherwise at the lower end on an average basis also had participants with scores in excess of 60. However, on an average basis, these scores have averaged down to less than 20 on an overall basis;
- On a detailed review of the results, it was observed that 14/160 Institutes from the Southern Region have scored in excess of 50 marks. However, 26/160 institutes have scored less than 10 from the same region significantly impacting the overall results;

Discipline Level Analysis

Regional distribution of applications received across all disciplines.
(Disciplines have been analysed Institute wise):

Row Labels	Central	Eastern	Northern	Noth West	South Central	Southern	South West	Western	Grand Total
Civil Engineering and Allied	25	18	12	11	30	36	43	20	195
Computer & IT Engineering & Allied	12	11	14	28	13	27	26	32	163
Management	17	15	19	18	14	13	26	32	154
Mechanical Engineering and Allied	9	11	4	8	10	28	13	16	99
Chemical Engineering and Allied	3	10	7	7	12	19	13	15	86
Electrical Engineering and Allied	7	8	5	3	7	23	8	11	72
Pharmacy	15	5	2	3	9	4	7	22	67
Electronics Engineering and Allied	2	3	5	2	3	6	3	6	30
Architecture/Planning	3	2	1	4	-	3	9	1	23
Civil Engineering and Allied (NIT, IIT, IIIT)	-	-	-	-	-	1	-	-	1
Grand Total	93	83	69	84	98	160	148	155	890

- Within Engineering as the main stream, “Civil Engineering” had the highest participation with 195 applications, followed by “Computer & IT Engineering and Allied” with 163 applications across all regions
- Management stream had the 3rd highest number of applications with 154 Institutes participating. Management stream also witnessed good participation across all Regions. Highest number of applications were received from Western Region at 32 nos. followed by South-West at 26 and Northern with 19 participants
- In line with trend observed in earlier surveys, disciplines like Mechanical Engineering, Chemical Engineering, Electrical Engineering experienced lukewarm response from Institutes
- Electronics Engineering, Architecture and NIITs/IIITs/IITs remained at the lower end of the table as in earlier years. More efforts are required to increase participation from these disciplines to enhance the coverage and relevance of the survey
- Under the Pharmacy discipline, Western Region had the highest participation with 22 applications followed by Central with 15. South-West was a distant 3rd at 7 applicants
- Southern Region had participation from all disciplines, though it was more concentrated towards “Engineering” streams

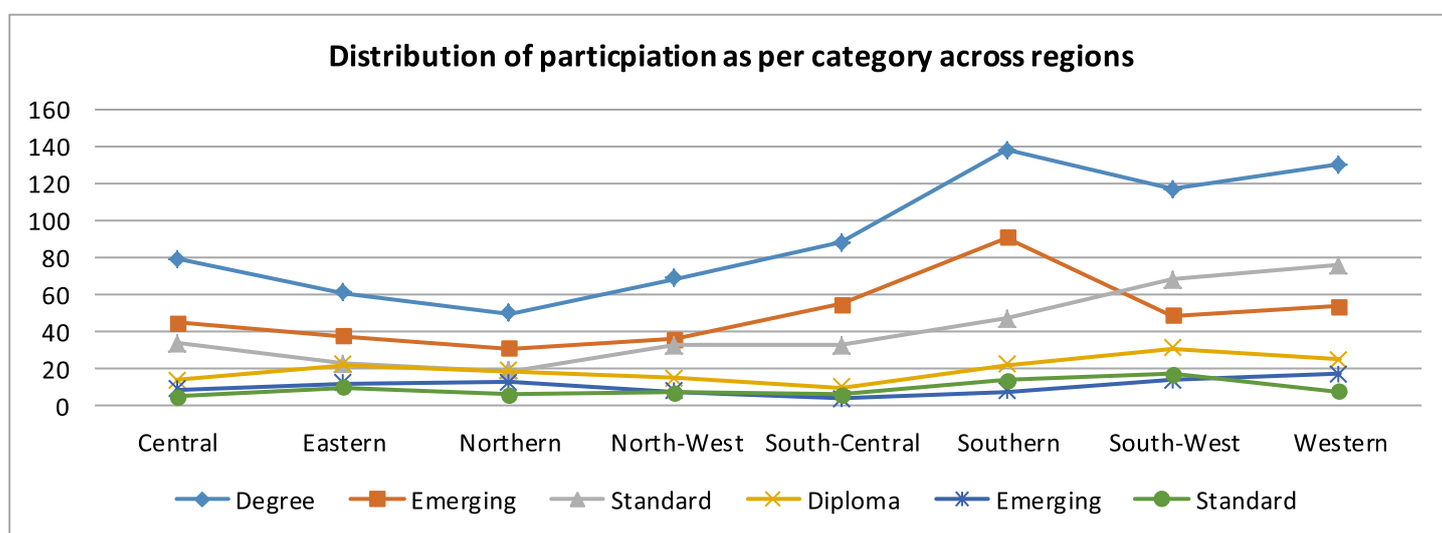
Disciplines Analysed with “Institute Type” Category:

Row Labels	Government	Government-aided	Others	Self-financing	Grand Total
Civil Engineering and Allied	40	11	6	138	195
Computer & IT Engineering and Allied	22	13	4	124	163
Management	3	10	9	132	154
Mechanical Engineering and Allied	11	7	3	78	99
Chemical Engineering and Allied	24	16	1	45	86
Electrical Engineering and Allied	6	3	2	61	72
Pharmacy	3	3	1	60	67
Electronics Engineering and Allied	6	7	-	17	30
Architecture/Planning	4	6	-	13	23
Civil Engineering and Allied (NIT, IIT, IIIT)	-	-	-	1	1
Grand Total	119	76	26	669	890

- Maximum applications were received from the “self-financing” category of institutes with 669/890 applications
- Within “Self-financing” category, Civil Engineering, Computer Engineering and Management disciplines witnessed maximum applications with 394/890 of Institutes applying under this category
- Civil Engineering also had the highest application count under the “Government” category with 40/119 institutes applying. It was followed by Computer & IT Engineering as a distant 2nd with 22 participants
- Participation from “Government” and “Government aided” Institutes under Electrical Engineering, Pharmacy, Electronics Engineering and Architecture/Planning are yet to take this survey more seriously

Applications Received from Institutes Analysed under Degree & Diploma Categories, further Analysed under Emerging & Standard Categories:

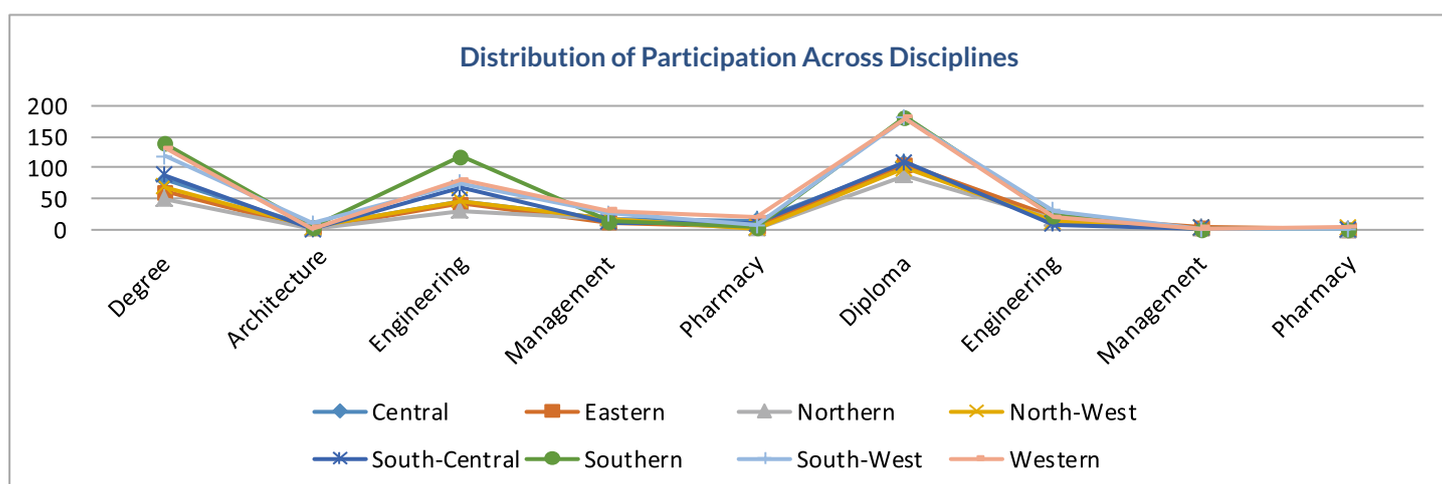
Row Labels	Central	Eastern	Northern	Noth West	South Central	Southern	South West	Western	Grand Total
Degree									
Emerging	45	38	31	36	55	91	49	54	399
Standard	34	23	19	33	33	47	68	76	333
Diploma									
Emerging	9	12	13	8	4	8	14	17	85
Standard	5	10	6	7	6	14	17	8	73
Grand Total	93	83	69	84	98	160	148	155	890



- Maximum participation was received from Institutes running Degree Courses. 732/890 applications were received from Degree awarding Institutes
- Lukewarm response was received from Institutes running Diploma Courses with 158/890 applicants completing their forms
- Within Institutes offering Degree Courses, Institutes under the “Emerging” category demonstrated better participation with 399/732 applications coming from that category. Institutes under “Standard” Category offering Degree Courses were not too far behind with 333 applications
- Under the Degree Course category, Institutes from top 3 participating Regions i.e. Southern (138 applications), Western (130) and South-West (117), the trend is similar to earlier years. Also, these institutes showed keen interest and seriousness towards this survey as was observed in earlier years also
- A declining trend of participation was observed from Institutes under “Standard” category across all Regions
- Participation from Institutes offering Diploma Courses remained low across all Regions. No single Region stood out as an exception under this category

Regional Analysis of Applications Received from the four Main Streams further Analysed for each Region under the Degree/Diploma category:

Row Labels	Central	Eastern	Northern	Noth West	South Central	Southern	South West	Western	Grand Total
Degree									
Architecture/Planning	3	2	1	4	-	3	9	1	23
Engineering	45	42	30	46	67	118	75	80	503
Management	16	12	17	17	12	13	26	30	143
Pharmacy	15	5	2	2	9	4	7	19	63
Diploma									
Engineering	13	19	17	13	8	22	31	20	143
Management	1	3	2	1	2	-	-	2	11
Pharmacy	-	-	-	1	-	-	-	3	4
Grand Total	93	83	69	84	98	160	148	155	890



- Highest participation was received from Engineering Institutes offering Degree courses with 503 applications. 2nd highest participation was from Management Institutes offering Degree courses with 143 applications
- Similar trend was observed under the Diploma course category of Institutes. 143/158 applications were received from Engineering Institutes offering Diploma courses
- Although highest participation was received from Institutes located in Southern Region, however, the same is concentrated around Engineering Institutes with 140/160 applications coming from these (Degree/Diploma combined)
- Under Diploma Courses, South-West had the highest participation with 31/158 Institutes applying under the survey. All of these were from Engineering disciplines

Discipline-Wise Analysis

Discipline-wise Analysis of Applications received Analysed under Emerging/Standard Categories, further Analysed by Degree/Diploma Institutes:

	Emerging		Emerging Total	Standard		Standard Total	Grand Total
Row Labels	Degree	Diploma	Emerging Total	Degree	Diploma	Standard Total	Grand Total
Civil Engineering and Allied	97	17	114	57	24	81	195
Computer & IT Engineering and Allied	67	13	80	74	9	83	163
Management	65	4	69	78	7	85	154
Mechanical Engineering and Allied	65	25	90	3	6	9	99
Chemical Engineering and Allied	10	6	16	53	17	70	86
Electrical Engineering and Allied	57	7	64	3	5	8	72
Pharmacy	17	1	18	46	3	49	67
Electronics Engineering and Allied	14	12	26	2	2	4	30
Architecture/Planning	6		6	17		17	23
Civil Engineering and Allied (NIT, IIT, IIIT)	1		1				1
Grand Total	399	85	484	333	73	406	890

- As highlighted earlier, 484 applications were received from institutes under emerging category as compared to 406 under standard category
- Institutes offering degree courses under the “Civil Engineering” discipline had the highest participation with 154 applications received
- On a further break-down, Institutes under “Standard” category offering Management courses had the highest participation with 78 of them applying. Computer & IT Engineering was a close second with 74 applications from the same category
- Out of 67 Institutes offering Pharmacy courses, 46 are falling under the Standard category offering degree courses. This demonstrates the scope for enhancing the survey's coverage to “Emerging” category and those offering diploma courses
- Chemical Engineering & Allied was heavily skewed towards Institutes under Standard category offering degree courses with 53/86 participants applying
- Institutes offering Mechanical Engineering courses stood 4th in terms of participation with 99 applications received. On a further analysis, it appears that within this sub-category, Emerging institutes offering degree courses had the highest contribution with 65/99 institutes applying

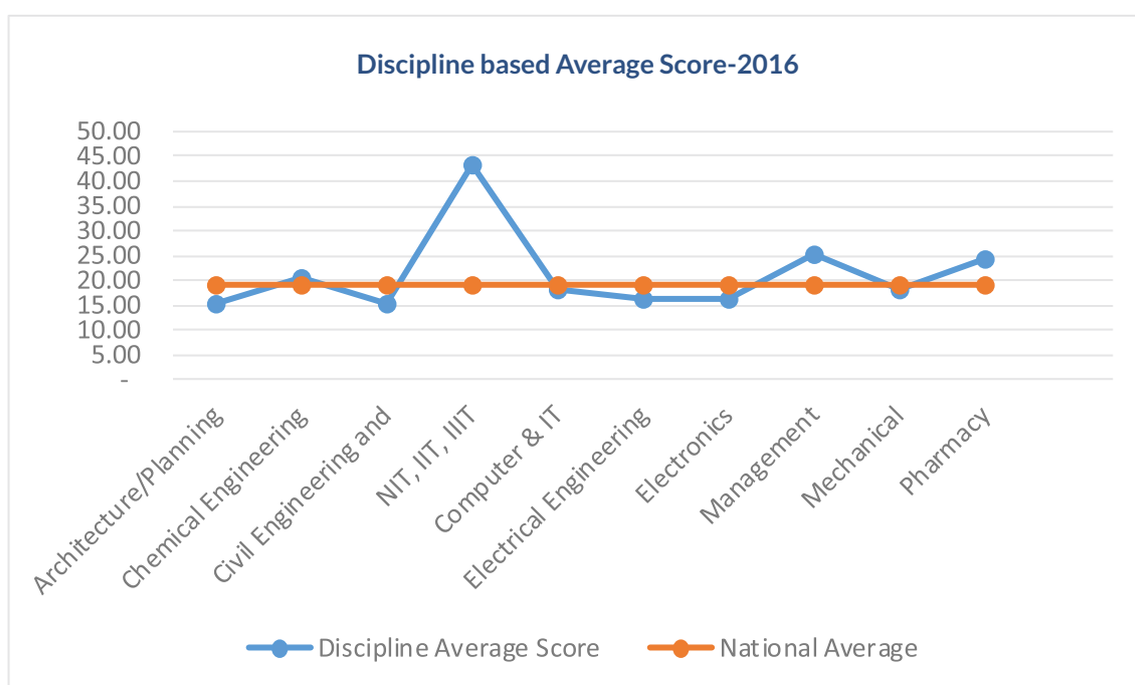
Main Streams Analysed with State-wise Details of Applications Received:

Row Labels	Architecture/ Planning	Engineering	Management	Pharmacy	Grand Total
Tamil Nadu	3	135	13	4	155
Maharashtra	1	97	31	22	151
Karnataka	7	78	18	5	108
Andhra Pradesh	-	52	4	4	60
Uttar Pradesh	1	35	15	2	53
Gujarat	2	24	9	8	43
Kerala	2	28	8	2	40
Madhya Pradesh	1	25	8	5	39
West Bengal	-	30	7	2	39
Telangana	-	23	10	5	38
Odisha	1	14	5	2	22
Punjab	2	12	6	2	22
Haryana	2	17	2	-	21
Rajasthan	-	13	3	-	16
Delhi	-	9	6	-	15
Assam	-	9	2	1	12
Chhattisgarh	-	9	-	2	11
Bihar	-	6	2	-	8
Uttarakhand	-	6	2	-	8
Jharkhand	1	5	1	-	7
Himachal Pradesh	-	3	1	1	5
Puducherry	-	5	-	-	5
Goa	-	3	1	-	4
Chandigarh	-	3	-	-	3
Jammu and Kashmir	-	2	-	-	2
Mizoram	-	1	-	-	1
Nagaland	-	1	-	-	1
Sikkim	-	1	-	-	1
Grand Total	23	646	154	67	890

- Within Southern Region, institutes from State of Tamil Nadu had the highest participation with 155/890 applications received from that State
- Maharashtra stood 2nd with 151/890 applications and Karnataka a distant 3rd with 108 applications received
- Apart from top 3 States, participation from other States was lukewarm and gap is increasing as one moves down the table
- Within Eastern Region, Assam stood apart from other States with 12 participants as compared to 1 each from Mizoram, Nagaland and Sikkim
- Delhi had a significantly low participation with 15 applications received and none from Architecture/Planning and Pharmacy streams
- Within Pharmacy stream, Maharashtra scored better than all other States with 22/67 applications received from that State. The State also had the single highest contribution under the Management stream with 31/154 applications submitted under that category

Analysis of Discipline Based Scores Achieved

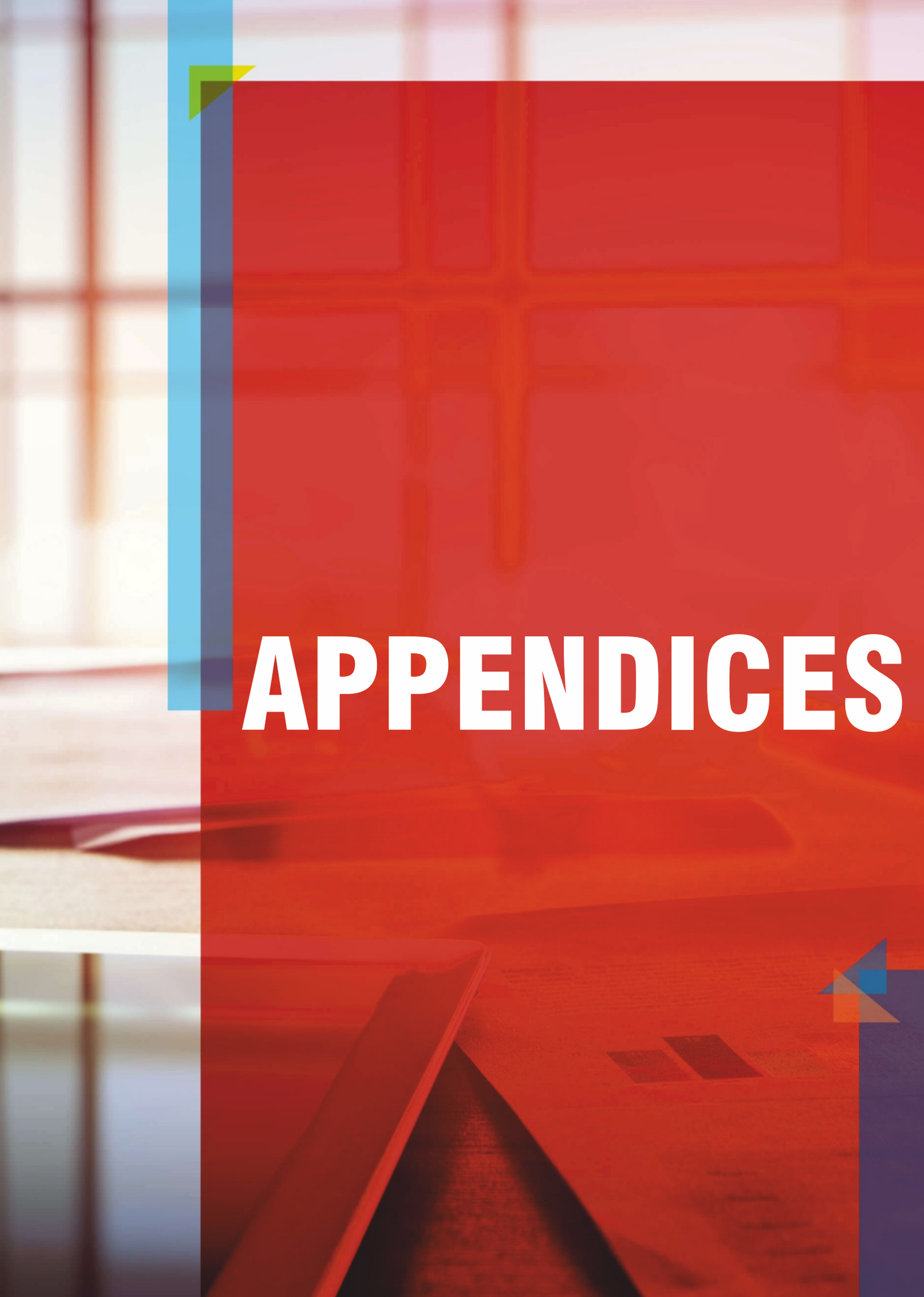
Discipline Based Average Objective Score	Discipline Average Scores	National Average Scores
Architecture/Planning	15.56	19.24
Chemical Engineering and Allied	20.76	19.24
Civil Engineering and Allied	15.411	9.24
NIT, IIT, IIIT	43.54	19.24
Computer & IT Engineering and Allied	18.00	19.24
Electrical Engineering and Allied	16.40	19.24
Electronics Engineering and Allied	16.48	19.24
Management	25.11	19.24
Mechanical Engineering and Allied	18.31	19.24
Pharmacy	24.57	19.24



- Above trend shows that average score in many disciplines were lower than the national average of 19.24
- Though average score of NIIT/IIT/IIITs was the highest, however, the same is not a correct reflection of the real scenario as only 6 Institutes from that category participated in the Survey
- The above comparison also demonstrates that average score of Management Institutes and Pharmacy were fairly higher than the national average at 25.11 and 24.57 respectively
- Civil Engineering & Allied, though had the highest participation however, its average was the lowest among all disciplines at 15.41

Key Statistics

S.No.	Award Categories	Total Number of Participating Institutes	Number of Shortlisted Institutes
ARCHITECTURE / PLANNING			
1.	Standard Category – Degree Institutes	17	1
2.	Standard Category – Diploma Institutes	00	0
3.	Emerging Category – Degree Institutes	06	0
4.	Emerging Category – Diploma Institutes	00	0
PHARMACY			
1.	Standard Category – Degree Institutes	57	5
4.	Standard Category – Diploma Institutes	13	0
5.	Emerging Category – Degree Institutes	26	5
6.	Emerging Category – Diploma Institutes	02	0
MANAGEMENT			
7.	Standard Category (Degree & Diploma)	146	6
8.	Emerging Category (Degree & Diploma)	164	5
9.	IIMs	00	0
ENGINEERING			
	Standard Category – Degree Institutes		
10.	Chemical Engineering and Allied	80	5
11.	Civil Engineering and Allied	113	5
12.	Computer & IT Engineering and Allied	323	5
13.	Electrical Engineering and Allied	224	5
14.	Electronics Engineering and Allied	304	5
15.	Mechanical Engineering and Allied	243	5
	Standard Category – Diploma Institutes		
16.	Chemical Engineering and Allied	23	4
17.	Civil Engineering and Allied	40	3
18.	Computer & IT Engineering and Allied	54	4
19.	Electrical Engineering and Allied	49	5
20.	Electronics Engineering and Allied	55	4
21.	Mechanical Engineering and Allied	62	5
22.	Emerging Category – Degree Institutes	318	5
23.	Emerging Category – Diploma Institutes	98	3
24.	NITs / IITs / IIITs	00	0
	Total Number of Institutes	890	74
	Total Number of Disciplines	3115	



APPENDICES

List of Institutions which Participated in the Survey

S.No	Name of Institute	Main Stream	Existing/ Emerging	Score Band	Ranking
1	Department of Technology, Shivaji University, Kolhapur	Engineering	Emerging	<10	Silver
2	Sona College of Technology, Salem	Engineering	Existing	>30	Platinum
3	A & M Institute of Management and Technology	Management	Emerging	10-30	Gold
4	A.D.J. Dharmambal Polytechnic College	Engineering	Existing	10-30	Gold
5	A.D. Patel Institute of Technology	Architecture/ Planning	Existing	<10	Silver
6	A.M. Reddy Memorial College of Pharmacy	Pharmacy	Existing	10-30	Gold
7	ABES Engineering College	Engineering	Emerging	10-30	Gold
8	ABS Academy of Polytechnic	Engineering	Emerging	<10	Silver
9	ABS Academy of Science, Technology & Management	Management	Emerging	<10	Silver
10	Accurate Institute of Management & Technology	Management	Existing	>30	Platinum
11	Achariya College of Engineering Technology	Engineering	Emerging	10-30	Gold
12	Acharya & B M Reddy College of Pharmacy, Bengaluru	Pharmacy	Existing	>30	Platinum
13	Acharya Institute of Management and Sciences	Management	Existing	>30	Platinum
14	Acharya Institute of Technology	Engineering	Emerging	10-30	Gold
15	Acropolis Faculty of Management & Research	Management	Emerging	>30	Platinum
16	Acropolis Institute of Pharmaceutical Education and Research	Pharmacy	Emerging	10-30	Gold
17	Acropolis Institute of Technology and Research	Engineering	Emerging	10-30	Gold
18	Acropolis Technical Campus	Engineering	Emerging	10-30	Gold
19	Adhi College of Engineering and Tecnology	Engineering	Emerging	10-30	Gold
20	Adi Shankara Institute of Engineering and Technology	Engineering	Existing	10-30	Gold
21	Adithya Institute of Technology	Engineering	Emerging	10-30	Gold
22	Aditya Engineering College	Engineering	Emerging	10-30	Gold
23	Aditya Institute of Technology and Management	Engineering	Emerging	10-30	Gold
24	Advanced Plastics Processing Technology Centre (APPTC) - A Unit of CIPET	Engineering	Emerging	10-30	Gold
25	Advanced Technical Training Centre	Engineering	Existing	10-30	Gold
26	Advanced Tooling & Plastics Product Development Centre	Engineering	Emerging	>30	Platinum
27	Adwaita Mission Institute of Technology	Engineering	Emerging	<10	Silver
28	Aeronautical Training Institute UP	Engineering	Existing	10-30	Gold
29	Ajay Kumar Garg Engineering College	Engineering	Emerging	>30	Platinum
30	Akshaya College of Engineering and Technology	Engineering	Emerging	>30	Platinum
31	Aksheyaa College of Engineering	Engineering	Emerging	<10	Silver
32	Al Ameen College of Pharmacy	Pharmacy	Existing	10-30	Gold
33	Alagappa Chettiar College of Engineering and Technology	Engineering	Existing	10-30	Gold
34	Aissmss Institute of Information Technology, Pune	Engineering	Existing	10-30	Gold
35	Allama Iqbal Institute of Management	Management	Existing	10-30	Gold
36	Allana Institute of Management Sciences, Pune	Management	Existing	<10	Silver
37	Alpine Institute of Technology	Engineering	Emerging	<10	Silver
38	Amal Jyothi College of Engineering	Engineering	Existing	10-30	Gold
39	Ambalika Institute of Management and Technology	Engineering	Emerging	>30	Platinum
40	Ambedkar Institute of Advanced Communication Technologies and Research	Engineering	Existing	10-30	Gold

S.No	Name of Institute	Main Stream	Existing/ Emerging	Score Band	Ranking
41	Ambedkar Institute of Management Studies	Management	Existing	<10	Silver
42	Ambition Institute of Technology	Engineering	Emerging	10-30	Gold
43	Amity School of Engineering & Technology	Engineering	Existing	10-30	Gold
44	Amruta Institute of Engineering and Management Sciences	Engineering	Emerging	<10	Silver
45	Anand Institute of Higher Technology	Engineering	Existing	>30	Platinum
46	Anand International College of Engineering	Engineering	Emerging	10-30	Gold
47	Angadi Institute of Technology and Management	Engineering	Emerging	<10	Silver
48	Anil Neerukonda Institute of Technology & Sciences	Engineering	Emerging	10-30	Gold
49	Annai Vailankanni College of Engineering	Engineering	Emerging	10-30	Gold
50	Annapoorna Institute of Management Research	Management	Emerging	10-30	Gold
51	Annasaheb Dange College of Engineering and Technology, Ashta	Engineering	Emerging	<10	Silver
52	Appa Institute of Engineering and Technology, Gulbarga	Engineering	Emerging	10-30	Gold
53	Arasan Ganesan Polytechnic College	Engineering	Existing	10-30	Gold
54	Arihant School of Pharmacy And Bio-research Institute	Pharmacy	Existing	10-30	Gold
55	Army Institute of Hotel Management & Catering Technology	Management	Existing	<10	Silver
56	Army Institute of Management	Management	Existing	10-30	Gold
57	Army Institute of Management & Technology	Management	Existing	10-30	Gold
58	Army Institute of Technology	Engineering	Existing	10-30	Gold
59	Asian Business School	Management	Emerging	<10	Silver
60	Assam Engineering Institute	Engineering	Existing	<10	Silver
61	Assam Institute of Management	Management	Existing	10-30	Gold
62	Audisankara College of Engineering & Technology	Engineering	Emerging	10-30	Gold
63	Aurora's Engineering College	Engineering	Emerging	10-30	Gold
64	Aurora's Technological and Research Institute	Engineering	Emerging	10-30	Gold
65	Axis Institute of Planning and Management	Management	Emerging	<10	Silver
66	Axis Institute of Technology and Management	Engineering	Emerging	<10	Silver
67	B V V Sangha's Basaveshwar Engineering College Bagalkot	Engineering	Existing	10-30	Gold
68	B. P. Poddar Institute of Management & Technology	Engineering	Existing	10-30	Gold
69	B. V. V. S. Polytechnic, Bagalkot	Engineering	Existing	10-30	Gold
70	B.G.S Institute of Technology	Engineering	Emerging	<10	Silver
71	B.M.S. College of Engineering	Engineering	Existing	>30	Platinum
72	B.T. Patil and Sons Polytechnic	Engineering	Emerging	<10	Silver
73	BA & KR MCA College	Management	Emerging	<10	Silver
74	Babaria Institute of Pharmacy	Pharmacy	Existing	10-30	Gold
75	Babu Banarsi Das Institute of Technology	Engineering	Emerging	10-30	Gold
76	Babulal Tarabai Institute of Research & Technology	Engineering	Emerging	<10	Silver
77	Balaji Institute of Management Sciences	Management	Emerging	10-30	Gold
78	Balaji Institute of Technology & Science	Engineering	Emerging	<10	Silver
79	Ballari Institute of Technology & Management	Engineering	Emerging	10-30	Gold
80	Bankura Unnayani Institute of Engineering	Engineering	Emerging	<10	Silver
81	Bannari Amman Institute of Technology	Engineering	Existing	>30	Platinum
82	Banshi College of Management And Technology	Management	Emerging	<10	Silver
83	Banshi College of Management Studies	Management	Emerging	<10	Silver
84	Bapatla Engineering College	Engineering	Existing	10-30	Gold

S.No	Name of Institute	Main Stream	Existing/ Emerging	Score Band	Ranking
85	BCARE Institute of Management & Technology (Polytechnic)	Engineering	Emerging	<10	Silver
86	Beant College of Engineering & Technology, Gurdaspur	Engineering	Existing	<10	Silver
87	Bhagalpur College of Engineering, Bhagalpur	Engineering	Existing	<10	Silver
88	Bhagwant Institute of Technology	Engineering	Emerging	<10	Silver
89	Bharathidasan Institute of Management	Management	Existing	>30	Platinum
90	Bharathidasan School of Business	Management	Emerging	10-30	Gold
91	Bharati Vidyapeeth Deemed University College of Engineering	Engineering	Existing	10-30	Gold
92	Bharati Vidyapeeth 's College of Engineering for Women	Engineering	Existing	10-30	Gold
93	Bhavan's Centre for Communication and Management	Management	Existing	>30	Platinum
94	Bhubaneswar College of Engineering	Engineering	Emerging	10-30	Gold
95	Bineswar Brahma Engineering College	Engineering	Emerging	<10	Silver
96	Birbhum Institute of Engineering & Technology	Engineering	Existing	<10	Silver
97	Birla Institute of Technology	Architecture/ Planning	Existing	10-30	Gold
98	Birla Vishvakarma Mahavidyalaya	Engineering	Existing	10-30	Gold
99	BLDEA's A.S. Patil College of Commerce, MBA Course, Bijapur	Management	Existing	10-30	Gold
100	BMS Institute of Technology & Management	Engineering	Existing	10-30	Gold
101	Bonam Venkata Chalamayya Engineering College	Engineering	Emerging	10-30	Gold
102	Bongaigaon Polytechnic	Engineering	Existing	<10	Silver
103	Boston College for Professional Studies	Management	Existing	<10	Silver
104	Brahmdevdada Mane Polytechnic	Engineering	Emerging	10-30	Gold
105	BTL Polytechnic	Engineering	Emerging	<10	Silver
106	C K Shah Vijapurwala Institute of Management	Management	Emerging	>30	Platinum
107	C. Byregowda Institute of Technology	Engineering	Emerging	<10	Silver
108	C.K. College of Engineering & Technology	Engineering	Emerging	>30	Platinum
109	C V Raman College of Engineering	Engineering	Emerging	10-30	Gold
110	Calcutta Business School	Management	Emerging	>30	Platinum
111	Calcutta Institute of Engineering and Management	Engineering	Emerging	<10	Silver
112	Cambridge Institute of Technology	Engineering	Emerging	10-30	Gold
113	Cambridge Institute of Technology	Engineering	Emerging	<10	Silver
114	Camp Education Society's Rasiklal M. Dhariwal Institute of Management	Management	Emerging	<10	Silver
115	CDL Govt. Polytechnic Edu. Society Nathusari Chopta	Engineering	Existing	<10	Silver
116	Central Institute of Plastics Engineering & Technology	Engineering	Existing	10-30	Gold
117	Central Institute of Plastics Engineering & Technology	Engineering	Existing	10-30	Gold
118	Central University of Bihar	Engineering	Emerging	<10	Silver
119	Centre for Computer Studies	Engineering	Emerging	10-30	Gold
120	Chaitanya Bharathi Institute of Technology	Engineering	Existing	10-30	Gold
121	Chaitanya Bharathi Institute of Technology	Engineering	Emerging	<10	Silver
122	Chalapathi Institute of Pharmaceutical Sciences	Pharmacy	Existing	10-30	Gold
123	Chameli Devi Group of Institutions	Engineering	Emerging	10-30	Gold
124	Chandigarh Business School of Administration	Management	Emerging	>30	Platinum
125	Chandigarh College of Engineering and Technology	Engineering	Existing	<10	Silver
126	Chandigarh Engineering College	Engineering	Existing	>30	Platinum
127	Chandy College of Engineering	Engineering	Emerging	<10	Silver

S.No	Name of Institute	Main Stream	Existing/ Emerging	Score Band	Ranking
128	Chathamkulam Institute of Research & Advanced Studies	Management	Emerging	10-30	Gold
129	Chendhuran College of Engineering & Technology	Engineering	Emerging	10-30	Gold
130	Chennai Institute of Technology	Engineering	Emerging	10-30	Gold
131	Chetan Dattaji Gaikwad Institute of Management Studies	Management	Emerging	10-30	Gold
132	Chirala Engineering College	Engineering	Existing	10-30	Gold
133	Chouksey Engineering College	Engineering	Existing	10-30	Gold
134	City Institute of Technical Education	Engineering	Emerging	10-30	Gold
135	CMR Institute of Technology	Engineering	Emerging	10-30	Gold
136	Cochin University of Science and Technology	Engineering	Existing	10-30	Gold
137	Coimbatore Institute of Engineering and Technology	Engineering	Emerging	<10	Silver
138	College of Architecture IET Bhaddal	Architecture/ Planning	Existing	10-30	Gold
139	College of Commerce, Patna	Management	Emerging	<10	Silver
140	College of Engineering & Management, Kolaghat	Engineering	Emerging	10-30	Gold
141	College of Engineering and Technology	Architecture/ Planning	Existing	<10	Silver
142	College of Engineering Perumon	Engineering	Emerging	10-30	Gold
143	College of Engineering, Pathanapuram	Engineering	Emerging	<10	Silver
144	College of Engineering, Pune	Engineering	Existing	>30	Platinum
145	College of Engineering, Vadakara	Engineering	Emerging	10-30	Gold
146	College of Pharmacy, Madras Medical College	Pharmacy	Existing	10-30	Gold
147	Coorg Institute of Technology	Engineering	Emerging	<10	Silver
148	D.K.T.E. Society's Textile & Engineering Institute	Engineering	Existing	>30	Platinum
149	D.N. Polytechnic Meerut	Engineering	Existing	10-30	Gold
150	Daly College Business School	Management	Existing	10-30	Gold
151	Datta Meghe Institute of Engineering Technology and Research	Engineering	Emerging	10-30	Gold
152	Datta Meghe Institute of Management Studies	Management	Existing	10-30	Gold
153	Dayananda Sagar Academy of Technology & Management Technical Campus	Engineering	Emerging	10-30	Gold
154	Dayananda Sagar College of Engineering	Architecture/ Planning	Existing	10-30	Gold
155	Deccan Education Society's Institute of Management Development and	Management	Existing	10-30	Gold
156	Deenbandhu Chhotu Ram University of Sci and Tech	Architecture/ Planning	Existing	<10	Silver
157	Delhi College of Engineering	Engineering	Emerging	<10	Silver
158	Delhi Institute of Advanced Studies	Management	Existing	10-30	Gold
159	Delhi Institute of Tool Engineering	Engineering	Existing	10-30	Gold
160	Department of Instrumentation Technology	Engineering	Existing	<10	Silver
161	Desh Bhagat Engineering College	Engineering	Existing	10-30	Gold
162	Dhanalakshmi College of Engineering	Engineering	Emerging	<10	Silver
163	Dhanalakshmi Srinivasan College of Engineering	Engineering	Emerging	10-30	Gold
164	Dhirajlal Gandhi College of Technology	Engineering	Emerging	>30	Platinum
165	Dhole Patil Education Society's, Dhole Patil College of Engineering.	Engineering	Emerging	10-30	Gold
166	Dibrugarh Polytechnic	Engineering	Existing	10-30	Gold
167	Disha Institute of Management and Technology	Engineering	Existing	10-30	Gold
168	Divine International Group of Institutions	Management	Emerging	10-30	Gold
169	Don Bosco College of Engineering	Engineering	Emerging	10-30	Gold

S.No	Name of Institute	Main Stream	Existing/ Emerging	Score Band	Ranking
170	Don Bosco Institute of Management	Management	Emerging	<10	Silver
171	Dr Babasaheb Ambedkar Technological University Lonere	Engineering	Emerging	10-30	Gold
172	Dr N.G.P. Institute of Technology	Engineering	Emerging	10-30	Gold
173	Dr. Ambedkar Institute of Technology	Engineering	Existing	10-30	Gold
174	Dr. Ambedkar Institute of Technology for Handicapped, U.P.	Engineering	Existing	10-30	Gold
175	Dr. Ambedkar Institute of Technology For Handicapped, U.P., Kanpur	Engineering	Existing	10-30	Gold
176	Dr. Ambedkar Memorial Institute of Information Technology & Management Science	Management	Emerging	<10	Silver
177	Dr. B. C. Roy College of Pharmacy And Allied Health Sciences	Pharmacy	Existing	10-30	Gold
178	Dr. Babasaheb Ambedkar College of Engineering and Research	Engineering	Emerging	10-30	Gold
179	Dr. DY Patil School of Engineering Loehegaon, Pune	Engineering	Emerging	10-30	Gold
180	Dr. DY Patil Group of Institutions (Technical Campus)	Engineering	Emerging	10-30	Gold
181	Dr. Panjabrao Deshmukh Institute of Management Technology & Research Dhanwate National College	Management	Existing	10-30	Gold
182	Dr. S. & S. S. Ghandhy Government Engineering College, Surat	Engineering	Existing	<10	Silver
183	Dr. Sudhir Chandra Sur Degree Engineering College	Engineering	Emerging	<10	Silver
184	Dr. T. Thimmaiah Institute of Technology	Engineering	Existing	<10	Silver
185	Dr. Virendra Swarup Memorial Trust Group of Institution	Engineering	Emerging	10-30	Gold
186	Dr. Y. S. Khedkar College of Pharmacy	Pharmacy	Existing	10-30	Gold
187	Dr. Mahalingam College of Engineering and Technology	Engineering	Emerging	>30	Platinum
188	Dr. Paulraj Engineering College	Engineering	Emerging	<10	Silver
189	Dr. S. Radhakrishnan College of Business Managment	Management	Emerging	<10	Silver
190	Dr. S.S. Bhatnagar University Institute of Chemical Engg. & Tech. Panjab University, Chandigarh.	Engineering	Existing	10-30	Gold
191	Dr. Sau. Kamaltai Gawai Institute of Engineering & Technology Darapur	Engineering	Emerging	<10	Silver
192	DRIEMS	Engineering	Emerging	<10	Silver
193	Dronacharya College of Engineering	Engineering	Existing	>30	Platinum
194	Dronacharya Group of Institutions	Engineering	Existing	>30	Platinum
195	East West Institute of Technology	Engineering	Emerging	10-30	Gold
196	Easwari Engineering College	Engineering	Emerging	>30	Platinum
197	Electronic Science Department	Engineering	Emerging	<10	Silver
198	Engineering College, Ajmer	Engineering	Emerging	<10	Silver
199	Erode Sengunthar Engineering College	Engineering	Existing	>30	Platinum
200	Eternal University, Akal College of Engineering and Technology	Engineering	Emerging	10-30	Gold
201	Faculty of Engineering & Technology, R.B.S. College, Bichpuri Campus, Agra.	Engineering	Existing	<10	Silver
202	Faculty of Engineering Technology & Research	Engineering	Emerging	>30	Platinum
203	Faculty of Management Studies	Management	Existing	10-30	Gold
204	Faculty of Technology & Engineering, the Maharaja Sayajirao University Of Baroda Planning	Architecture/ Planning	Existing	<10	Silver
205	Francis Xavier Engineering College	Engineering	Existing	10-30	Gold
206	FX Polytechnic College	Architecture/ Planning	Emerging	10-30	Gold
207	G K M College of Engineering and Technology	Engineering	Existing	10-30	Gold
208	G L Bajaj Group of Institutions	Architecture/ Planning	Emerging	10-30	Gold
209	G. H. Raisonni College of Engineering, Nagpur	Engineering	Existing	>30	Platinum
210	G.H. Patel Postgraduate Institute of Business Management	Management	Existing	<10	Silver

S.No	Name of Institute	Main Stream	Existing/ Emerging	Score Band	Ranking
211	G Narayanamma Institute of Technology and Science (for Women)	Engineering	Emerging	10-30	Gold
212	G.P. New Tehri	Engineering	Existing	10-30	Gold
213	G.Pullaiah College of Engineering and Technology	Engineering	Emerging	<10	Silver
214	Gandhi Institute for Technological Advancement (GITA), Bhubaneswar	Engineering	Existing	10-30	Gold
215	Gandhi Institute of Management Studies	Management	Existing	<10	Silver
216	Ganesh College of Engineering	Engineering	Emerging	<10	Silver
217	Ganeshi Lal Bajaj Institute of Technology and Management	Engineering	Emerging	10-30	Gold
218	Ganga Institute of Technology and Management	Engineering	Emerging	10-30	Gold
219	Ganpati Institute of Hotel Management	Management	Emerging	<10	Silver
220	Gargi Memorial Institute of Technology Campus	Engineering	Emerging	>30	Platinum
221	Gateway Institute of Engineering & Technology	Engineering	Emerging	10-30	Gold
222	Gayatri Vidya Parishad College of Engineering	Engineering	Existing	10-30	Gold
223	Geethanjali Institute of Science and Technology	Engineering	Emerging	10-30	Gold
224	Giani Zail Singh College of Engineering & Technology, Bathinda	Architecture/ Planning	Existing	10-30	Gold
225	Girijananda Chowdhury Institute of Management And Technology	Engineering	Emerging	10-30	Gold
226	Girijananda Chowdhury Institute of Management And Technology (GIMT), Tezpur	Engineering	Emerging	<10	Silver
227	Girijananda Chowdhury Institute of Pharmaceutical Science	Pharmacy	Emerging	10-30	Gold
228	Global Academy of Technology	Engineering	Existing	10-30	Gold
229	Global College of Engineering & Technology	Engineering	Emerging	10-30	Gold
230	Global Institute of Management and Emerging Technologies	Engineering	Emerging	10-30	Gold
231	GMR Institute of Technology	Engineering	Existing	10-30	Gold
232	Gnanamani College of Technology	Engineering	Emerging	10-30	Gold
233	Gnanamani Institute of Management Studies	Management	Emerging	>30	Platinum
234	Goa College of Engineering (Government of Goa)	Engineering	Existing	<10	Silver
235	Goa Institute of Management	Management	Existing	>30	Platinum
236	Gokaraju Rangaraju College of Pharmacy	Pharmacy	Existing	>30	Platinum
237	Gokaraju Rangaraju Institute of Engineering & Technology(E&T)	Engineering	Emerging	10-30	Gold
238	Gokhale Education Society's R. H. Sapat College of Engineering, Management Studies & Research	Engineering	Emerging	10-30	Gold
239	Gokul Institute of Technology and Sciences	Engineering	Emerging	<10	Silver
240	Gokula Krishna College of Engineering	Engineering	Existing	<10	Silver
241	Government Polytechnic Aamwala	Engineering	Emerging	>30	Platinum
242	Government College of Engineering & Ceramic Technology	Engineering	Existing	10-30	Gold
243	Government College of Engineering , Jalgaon (M.S.)	Engineering	Emerging	10-30	Gold
244	Government College of Engineering and Leather Technology	Engineering	Existing	10-30	Gold
245	Government College of Engineering, Kannur	Engineering	Existing	10-30	Gold
246	Government College of Engineering, Amravati	Engineering	Existing	10-30	Gold
247	Government College of Engineering, Aurangabad (Academic Autonomous)	Engineering	Existing	10-30	Gold
248	Government College of Engineering, Karad	Engineering	Emerging	10-30	Gold
249	Government College of Engineering, Bargur	Engineering	Emerging	10-30	Gold
250	Government College of Technology	Engineering	Existing	>30	Platinum
251	Government Engineering College	Engineering	Emerging	<10	Silver
252	Government Engineering College Bharatpur	Engineering	Emerging	<10	Silver
253	Government Engineering College Bilaspur	Engineering	Existing	10-30	Gold

S.No	Name of Institute	Main Stream	Existing/ Emerging	Score Band	Ranking
254	Government Engineering College Chandkheda	Engineering	Emerging	10-30	Gold
255	Government Engineering College Jhalawar	Engineering	Emerging	<10	Silver
256	Government Engineering College Sreekrishnapuram	Engineering	Existing	<10	Silver
257	Government Engineering College, AT. Katpur, Patan	Engineering	Emerging	<10	Silver
258	Government Institute of Ceramic Technology	Engineering	Existing	10-30	Gold
259	Government Institute of Printing Technology	Engineering	Existing	10-30	Gold
260	Government Model Residential Polytechnic	Engineering	Existing	<10	Silver
261	Government Polytechnic	Engineering	Existing	<10	Silver
262	Government Polytechnic Bellary	Engineering	Existing	<10	Silver
263	Government Polytechnic Chintamani	Engineering	Existing	<10	Silver
264	Government Polytechnic College Shajapur	Engineering	Emerging	<10	Silver
265	Government Polytechnic College, Jolarpet	Engineering	Emerging	<10	Silver
266	Government Polytechnic for Minorities	Engineering	Existing	10-30	Gold
267	Government Polytechnic for Women, Srinagar	Engineering	Existing	<10	Silver
268	Government Polytechnic Kohima	Engineering	Emerging	<10	Silver
269	Government Polytechnic Panaji	Engineering	Existing	10-30	Gold
270	Government Polytechnic, Firozabad	Engineering	Emerging	<10	Silver
271	Government Polytechnic, Harihara	Engineering	Emerging	<10	Silver
272	Government Polytechnic, Himatnagar	Engineering	Existing	10-30	Gold
273	Government Polytechnic, Karad	Engineering	Existing	10-30	Gold
274	Government Polytechnic, Sakoli	Engineering	Existing	<10	Silver
275	Government Residence Women Polytechnic, Tasgaon	Engineering	Emerging	<10	Silver
276	Government Tool Room & Training Centre- Kudalasangama	Engineering	Existing	10-30	Gold
277	Government Tool Room and Training Centre	Engineering	Emerging	10-30	Gold
278	Government Tool Room and Training Centre - Humnabad	Engineering	Emerging	10-30	Gold
279	Government Women's Polytechnic College Bhopal	Engineering	Existing	10-30	Gold
280	Government Women's Polytechnic College, Nedupuzha, Thrissur	Engineering	Existing	<10	Silver
281	Government Women's Polytechnic Karkala	Engineering	Emerging	<10	Silver
282	Govt Polytechnic College	Engineering	Emerging	<10	Silver
283	Govt. College of Engineering And Textile Technology, Berhampore	Engineering	Emerging	10-30	Gold
284	Govt. College of Pharmacy, Aurangabad	Pharmacy	Existing	>30	Platinum
285	Govt. Engg. College, Jagdalpur, Bastar, Chhattisgarh	Engineering	Existing	<10	Silver
286	Govt. Engineering College, Raipur	Engineering	Existing	<10	Silver
287	Govt. Engineering College, Hassan	Engineering	Emerging	<10	Silver
288	Govt. Engineering College, Kozhikode	Engineering	Existing	<10	Silver
289	Govt. Polytechnic Garhi Shyampur	Engineering	Existing	10-30	Gold
290	Govt. Tool Room & Training Centre - Lingasugur	Engineering	Existing	<10	Silver
291	Govt. Polytechnic ,Repalle	Engineering	Emerging	<10	Silver
292	Govt. Polytechnic College for Girls Jalandhar	Engineering	Existing	<10	Silver
293	Govt. Polytechnic College, Perinthalmanna	Engineering	Existing	<10	Silver
294	Govt. Tool Room & Training Centre- Gulbarga	Engineering	Emerging	<10	Silver
295	Gramodaya Trust's Rajeev Business School	Management	Emerging	<10	Silver
296	Greater Kolkata College of Engineering & Management	Engineering	Emerging	10-30	Gold
297	Green Heaven Institute of Management & Research	Management	Emerging	10-30	Gold

S.No	Name of Institute	Main Stream	Existing/ Emerging	Score Band	Ranking
298	GSSS Institute of Engineering & Technology for Women	Engineering	Existing	10-30	Gold
299	Guru Gobind Singh Educational Society's Technical Campus	Engineering	Emerging	<10	Silver
300	Guru Nanak Dev Engineering College, Bidar	Engineering	Existing	10-30	Gold
300	Guru Nanak Dev Engineering College, Bidar	Engineering	Existing	10-30	Gold
301	Guru Nanak Institute of Pharmaceutical Science & Technology	Pharmacy	Existing	10-30	Gold
302	Guru Nanak Institute of Technology	Engineering	Emerging	10-30	Gold
303	Guru Nanak Institutions Technical Campus	Engineering	Emerging	10-30	Gold
304	Guru Raagavindra Polytechnic College	Engineering	Emerging	<10	Silver
305	Guru Tegh Bahadur Institute of Technology	Engineering	Emerging	10-30	Gold
306	Gurukul Kangri Vishwavidyalaya	Management	Existing	10-30	Gold
307	Gurukula Kangri Vishwavidyalaya Haridwar	Engineering	Emerging	<10	Silver
308	Gurunanak College of Pharmacy	Pharmacy	Existing	10-30	Gold
309	Guru Nanak Institute of Technology, Kolkata	Engineering	Existing	<10	Silver
310	Gyan Ganga Institute of Technology & Management	Engineering	Emerging	<10	Silver
311	H.V.P. Mandal's College of Engineering & Technology	Engineering	Existing	>30	Platinum
312	Haldia Institute of Technology	Engineering	Existing	10-30	Gold
313	HMR Institute of Technology And Management, Delhi	Engineering	Existing	10-30	Gold
314	I.S. F. College of Pharmacy	Pharmacy	Existing	>30	Platinum
315	I.T.S Engineering College	Engineering	Existing	10-30	Gold
316	IES College of Technology, Bhopal	Engineering	Emerging	>30	Platinum
317	IFET College of Engineering	Engineering	Emerging	>30	Platinum
318	IILM Graduate School of Management	Management	Existing	>30	Platinum
319	IMT Pharmacy College, Puri	Pharmacy	Emerging	<10	Silver
320	Indian Education Society, Management College And Research Centre	Management	Existing	>30	Platinum
321	Indian Institute of Crop Processing Technology	Engineering	Emerging	>30	Platinum
322	Indian Institute of Handloom Technology	Engineering	Existing	10-30	Gold
323	Indian Institute of Plantation Management	Management	Existing	>30	Platinum
324	Indian Institute of Social Welfare And Business Management	Management	Existing	10-30	Gold
325	Indira Institute of Management(MCA)	Engineering	Existing	10-30	Gold
326	Indo German Tool Room	Engineering	Emerging	10-30	Gold
327	Indore Institute of Pharmacy	Pharmacy	Emerging	10-30	Gold
328	Indus College of Engineering	Engineering	Emerging	<10	Silver
329	Indus School of Engineering	Engineering	Emerging	<10	Silver
330	Institute of Management Technology, Ghaziabad	Management	Existing	>30	Platinum
331	Institute of Technology Korba	Engineering	Emerging	<10	Silver
332	Institute for Future Education, Entrepreneurship and Leadership	Management	Emerging	>30	Platinum
333	Institute of Agri Business Management	Management	Existing	10-30	Gold
334	Institute of Chemical Technology	Engineering	Existing	>30	Platinum
335	Institute of Engineering & Science, IPS Academy, Indore	Engineering	Existing	10-30	Gold
336	Institute of Engineering and Technology	Engineering	Existing	<10	Silver
337	Institute of Environment and Management	Engineering	Existing	<10	Silver
338	Institute of Food And Dairy Technology	Engineering	Existing	>30	Platinum
339	Institute of Hotel Management	Management	Existing	>30	Platinum
340	Institute of Management and Information Technology	Engineering	Existing	<10	Silver

S.No	Name of Institute	Main Stream	Existing/ Emerging	Score Band	Ranking
341	Institute of Management Studies	Management	Existing	>30	Platinum
342	Institute of Management Studies, Noida	Engineering	Existing	>30	Platinum
343	Institute of Management Studies, Noida	Management	Emerging	>30	Platinum
344	Institute of Management Technology, Hyderabad	Management	Emerging	>30	Platinum
345	Institute of Management Technology, Nagpur	Management	Existing	>30	Platinum
346	Institute of Pharmacy & Emerging Sciences	Pharmacy	Emerging	>30	Platinum
347	Institute of Public Enterprise	Management	Existing	>30	Platinum
348	Institute of Technology and Management Universe Technical Campus	Engineering	Emerging	10-30	Gold
349	International Management Institute	Management	Existing	>30	Platinum
350	International Management Institute, Bhubaneswar	Management	Emerging	<10	Silver
351	International Management Institute, Kolkata	Management	Emerging	10-30	Gold
352	ISBR Business School, Bengaluru	Management	Emerging	>30	Platinum
353	ITM Group of Institutions (Technical Campus)	Engineering	Emerging	10-30	Gold
354	ITM University - Gwalior (School of Engineering & Technology)	Engineering	Emerging	>30	Platinum
355	J D College of Engineering and Management	Engineering	Emerging	10-30	Gold
356	J K K Nattraja College of Pharmacy, Salem	Pharmacy	Existing	>30	Platinum
357	J.P. Institute of Technology	Engineering	Emerging	<10	Silver
358	Jagan Institute of Management Studies Technical Campus	Management	Existing	>30	Platinum
359	Jagan Nath Gupta Institute of Engineering and Technology	Engineering	Existing	10-30	Gold
360	Jagannath International Management School	Management	Existing	>30	Platinum
361	Jagan's College of Engineering and Technology	Engineering	Emerging	<10	Silver
362	Jaipuria School of Business	Management	Emerging	10-30	Gold
363	Jaipuria Institute of Management	Management	Existing	>30	Platinum
364	Jaipuria Institute of Management, Indore	Management	Emerging	10-30	Gold
365	Jawaharlal College of Engineering and Technology	Engineering	Emerging	10-30	Gold
366	Jaya Institute of Technology	Engineering	Existing	10-30	Gold
367	Jharkhand Government Mini Tool Room & Training Centre	Engineering	Emerging	>30	Platinum
368	Jhulelal Institute of Technology	Engineering	Emerging	10-30	Gold
369	JIS College of Engineering	Engineering	Emerging	10-30	Gold
370	JNN Institute of Engineering	Engineering	Emerging	>30	Platinum
371	JNTUA College of Engineering	Engineering	Existing	10-30	Gold
372	Jawaharlal Nehru Technological University Anantapur College of Engineering Pulivendula	Engineering	Emerging	<10	Silver
373	JNTUH College of Engineering Hyderabad	Engineering	Existing	10-30	Gold
374	JNTUH Institute of Science and Technology	Engineering	Emerging	10-30	Gold
375	Jorhat Engineering College	Engineering	Existing	<10	Silver
376	JSS Polytechnic for The Differently Abled	Engineering	Existing	10-30	Gold
377	JSS Polytechnic for Women	Engineering	Existing	<10	Silver
378	K L B Da V Girls College for Technology	Engineering	Emerging	<10	Silver
379	K L S Institute of Engineering & Technology	Engineering	Emerging	<10	Silver
380	K L S Polytechnic College	Engineering	Emerging	<10	Silver
381	K Ramakrishnan College of Technology	Engineering	Emerging	10-30	Gold
382	K S R Institute for Engineering and Technology	Engineering	Emerging	10-30	Gold
383	K. K. Wagh Institute of Engineering Education & Research	Engineering	Existing	>30	Platinum

S.No	Name of Institute	Main Stream	Existing/ Emerging	Score Band	Ranking
384	K. M. College of Pharmacy	Pharmacy	Existing	10-30	Gold
385	K. Ramakrishnan College of Engineering	Engineering	Emerging	>30	Platinum
386	K J Somaiya Institute of Engineering and Information Technology, Mumbai	Engineering	Existing	10-30	Gold
387	K.K.C. College of Engineering & Technology	Engineering	Emerging	<10	Silver
388	K.L.N. College of Information Technology	Engineering	Existing	10-30	Gold
389	K.L.S. Gogte Institute of Technology	Architecture/ Planning	Existing	>30	Platinum
390	K.S. Rangasamy College of Technology	Engineering	Existing	10-30	Gold
391	K.S. Rangasamy College of Technology - MBA	Management	Existing	>30	Platinum
392	K.V.T. Polytechnic	Engineering	Existing	<10	Silver
393	Kakatiya Institute of Technology & Science	Engineering	Existing	10-30	Gold
394	Kalaingar Karunanidhi Institute of Technology	Engineering	Emerging	10-30	Gold
395	Kalpana Chawla Govt. Polytechnic for Women	Engineering	Existing	10-30	Gold
396	Kalyani Charitable Trust's Late G.N. Sapkal College of Engineering	Engineering	Emerging	10-30	Gold
397	Kamaraj College of Engineering & Technology	Engineering	Emerging	10-30	Gold
398	Karaikal Polytechnic College	Engineering	Existing	10-30	Gold
399	Karmaveer Kakasaheb Wagh Polytechnic, Nashik	Engineering	Existing	>30	Platinum
400	Karmveer Kakasaheb Wagh Women's Polytechnic	Engineering	Emerging	10-30	Gold
401	Karnataka Institute of Leather Technology	Engineering	Existing	<10	Silver
402	Karpagam College of Engineering	Engineering	Emerging	10-30	Gold
403	Karpagam Polytechnic College	Engineering	Existing	10-30	Gold
404	Kasegaon Education Society's Rajarambapu Institute of Technology	Engineering	Existing	>30	Platinum
405	Kashi Institute of Technology	Engineering	Emerging	<10	Silver
406	Kasturba Polytechnic for Women	Engineering	Existing	<10	Silver
407	Kathir College of Engineering	Engineering	Emerging	10-30	Gold
408	Kavikulguru Institute of Technology and Science, Ramtek	Architecture/ Planning	Existing	10-30	Gold
409	KCG College of Technology	Engineering	Existing	10-30	Gold
410	KCL Institute of Management and Technology	Management	Emerging	10-30	Gold
411	KCT's Ravindra Gambhirrao Sapkal College of Pharmacy, Anjaneri, Wadholi Tal-trimbak, Nashik	Pharmacy	Emerging	10-30	Gold
412	Khalsa College(ASR) of Technology and Business Studies	Management	Emerging	10-30	Gold
413	KIET Group of Institutions	Engineering	Emerging	10-30	Gold
414	Kirloskar Institute of Advanced Management Studies, Pune	Management	Emerging	>30	Platinum
415	Kirloskar Institute of Advanced Management Studies, Harihar	Management	Emerging	>30	Platinum
416	Kirodimal Institute of Technology	Engineering	Existing	<10	Silver
417	KITS College of Engineering	Engineering	Existing	10-30	Gold
418	KL B DAV Girls College for Management	Management	Emerging	<10	Silver
419	KLE's College of Engineering and Technology	Engineering	Emerging	10-30	Gold
420	KLS Instt. of Mgt., Education & Research	Management	Existing	10-30	Gold
421	KLS Shri Vasanttrao Potdar Polytechnic	Architecture/ Planning	Existing	<10	Silver
422	Kmea Engineering College	Engineering	Emerging	10-30	Gold
423	Knowledge Institute of Technology	Engineering	Emerging	>30	Platinum
424	Kongu Engineering College	Engineering	Existing	>30	Platinum
425	Kongu Engineering College-MBA	Management	Existing	>30	Platinum

S.No	Name of Institute	Main Stream	Existing/ Emerging	Score Band	Ranking
426	Kongunadu College of Engineering and Technology	Engineering	Emerging	10-30	Gold
427	Koshys Institute of Management Studies	Management	Emerging	10-30	Gold
428	Krupanidhi College of Pharmacy, Bangalore	Pharmacy	Existing	>30	Platinum
429	Krupanidhi Group of Institutions	Management	Emerging	10-30	Gold
430	Kumaraguru College of Technology	Engineering	Existing	>30	Platinum
431	Kuruksheetra Institute of Technology & Management	Engineering	Emerging	10-30	Gold
432	Lakshmi Narain College of Technology	Engineering	Existing	10-30	Gold
433	Lakshmi Narain College of Technology & Science	Engineering	Emerging	<10	Silver
434	Lal Bahadur Shastri Institute of Management, Delhi	Management	Existing	10-30	Gold
435	Lal Bahadur Shastri Institute of Management and Technology Bareilly	Management	Existing	>30	Platinum
436	Laxmi Institute of Technology, Sarigam	Engineering	Emerging	<10	Silver
437	LBS Institute of Technology for Women	Engineering	Existing	10-30	Gold
438	Lead College of Management	Management	Emerging	10-30	Gold
439	Ludhiana College of Engineering & Technology, Katani Kalan, Ludhiana	Engineering	Existing	10-30	Gold
440	M S Engineering College	Engineering	Existing	10-30	Gold
441	M.S. Ramaiah Institute of Technology	Architecture/ Planning	Existing	10-30	Gold
442	M.A.M. B - School	Management	Emerging	10-30	Gold
443	M.A.M. College of Engineering	Engineering	Emerging	10-30	Gold
444	M. Kumarasamy College of Engineering	Engineering	Emerging	>30	Platinum
445	M.S. Patel Institute of Management Studies (Faculty of Management Studies)	Management	Existing	10-30	Gold
446	Maa Bhagwati Educational Institute	Engineering	Emerging	<10	Silver
447	Maamallan Institute of Technology	Engineering	Emerging	10-30	Gold
448	Madanapalle Institute of Technology & Science	Engineering	Existing	10-30	Gold
449	Madhav Institute of Technology & Science	Architecture/ Planning	Existing	10-30	Gold
450	Maeer's MIT School of Management	Management	Existing	>30	Platinum
451	Maharaja Agrasen Institute of Technology	Engineering	Existing	10-30	Gold
452	Maharaja Surajmal Institute of Technology	Engineering	Existing	10-30	Gold
453	Maharana Pratap Polytechnic Gorakhpur	Engineering	Existing	<10	Silver
454	Maharashtra Academy of Engineering & Educational Research's Maharashtra Institute of Pharmacy	Pharmacy	Existing	>30	Platinum
455	Maharashtra Academy of Engineering and Educational Research MIT College of Engineering, Pune	Engineering	Emerging	>30	Platinum
456	Mahatma Gandhi Institute of Technology	Engineering	Emerging	10-30	Gold
457	Malabar College of Engineering and Technology	Engineering	Emerging	<10	Silver
458	Malnad College of Engineering	Engineering	Existing	10-30	Gold
459	Management Development Institute	Management	Existing	<10	Silver
460	Manipal Institute of Management, Manipal	Management	Existing	10-30	Gold
461	Marathwada Institute of Technology	Engineering	Emerging	<10	Silver
462	Marathwada Institute of Technology, Aurangabad	Engineering	Emerging	<10	Silver
463	Marathwada Mitra Mandal's College of Engineering	Engineering	Existing	10-30	Gold
464	Marathwada Mitra Mandal's Polytechnic, Thergaon, Pune	Engineering	Emerging	10-30	Gold
465	Marthoma College of Management and Technology, Ernakulam	Management	Existing	>30	Platinum
466	Mass Polytechnic College, Kumbakonam	Engineering	Emerging	10-30	Gold
467	Master School of Management	Management	Existing	>30	Platinum

S.No	Name of Institute	Main Stream	Existing/ Emerging	Score Band	Ranking
468	Matrix School of Management Studies	Management	Emerging	10-30	Gold
469	Matsyodari Shikshan Sanstha's College of Engineering and Technology, Jalna	Engineering	Emerging	<10	Silver
470	Maya Institute of Technology & Management	Engineering	Emerging	<10	Silver
471	MCKV Institute of Engineering	Engineering	Emerging	10-30	Gold
472	MEASI Institute of Management	Management	Existing	10-30	Gold
473	Meerut Institute of Engineering & Technology	Engineering	Emerging	10-30	Gold
474	MEPCO Schlenk Engineering College	Engineering	Existing	10-30	Gold
475	MET Institute of Management, Mumbai	Management	Existing	10-30	Gold
476	MET's Institute of Technology-Polytechnic	Engineering	Emerging	10-30	Gold
477	MGM's Institute of Management	Management	Existing	10-30	Gold
478	Millennium Institute of Technology	Engineering	Emerging	10-30	Gold
479	MIT Academy of Engineering, Pune	Engineering	Existing	10-30	Gold
480	MIT School of Business	Management	Emerging	>30	Platinum
481	Mizoram Polytechnic	Engineering	Existing	<10	Silver
482	MJP Government Polytechnic College, Khandwa	Engineering	Existing	<10	Silver
483	MKM College of Polytechnic for Girls	Architecture/ Planning	Emerging	<10	Silver
484	MKSSS's Smt. Hiraben Nanavati Institute of Management & Research for Women	Management	Existing	<10	Silver
485	MLR Institute of Technology	Engineering	Existing	10-30	Gold
486	Modern Education Society's College of Engineering, Pune	Engineering	Existing	10-30	Gold
487	Modern Institute of Pharmaceutical Sciences	Management	Emerging	10-30	Gold
488	Mohandas College of Engineering and Technology	Engineering	Existing	10-30	Gold
489	Mookambika Technical Campus	Engineering	Emerging	<10	Silver
490	Mop Vaishnav College for Women	Management	Existing	<10	Silver
491	Motichand Lengade Bharatesh Polytechnic	Engineering	Existing	<10	Silver
492	Motilal Nehru Government Polytechnic College	Engineering	Emerging	<10	Silver
493	Moulana College of Pharmacy	Pharmacy	Emerging	10-30	Gold
494	Murshidabad College of Engineering & Technology	Engineering	Emerging	<10	Silver
495	Murugappa Polytechnic College	Engineering	Existing	>30	Platinum
496	Muthayammal Polytechnic College	Engineering	Existing	<10	Silver
497	N. C. College of Engineering	Engineering	Emerging	10-30	Gold
498	N.B.K.R. Institute of Science & Technology	Engineering	Existing	<10	Silver
499	Nachimuthu Polytechnic College	Engineering	Existing	>30	Platinum
500	Nadar Saraswathi College of Arts & Science	Management	Emerging	<10	Silver
501	Nadar Saraswathi College of Engineering & Technology	Engineering	Emerging	<	10 Silver
502	Nagaji Institute of Technology & Management, Gwalior	Engineering	Emerging	<10	Silver
503	Nalanda College of Engineering, Chandi	Engineering	Emerging	<10	Silver
504	Nalla Malla Reddy Engineering College	Engineering	Existing	10-30	Gold
505	Nandha College of Pharmacy, Erode	Engineering	Existing	10-30	Gold
506	Nandha Engineering College	Engineering	Emerging	10-30	Gold
507	Narasu's Sarathy Institute of Technology	Engineering	Emerging	<10	Silver
508	Narmada College of Management	Management	Existing	10-30	Gold
509	Narula Institute of Technology	Engineering	Existing	<10	Silver
510	National Engineering College, Kovilpatti	Engineering	Emerging	>30	Platinum

S.No	Name of Institute	Main Stream	Existing/ Emerging	Score Band	Ranking
511	National Institute of Food Technology Entrepreneurship and Management	Engineering	Emerging	10-30	Gold
512	National Institute of Technical Teachers' Training & Research, Kolkata	Engineering	Emerging	<10	Silver
513	National Sugar Institute	Engineering	Existing	<10	Silver
514	Nehru College of Engineering and Research Centre	Engineering	Emerging	10-30	Gold
515	Nehru College of Pharmacy	Pharmacy	Existing	10-30	Gold
516	Nehru Institute of Engineering and Technology	Engineering	Emerging	<10	Silver
517	Nibedita Polytechnic	engineering	emerging	10-30	gold
518	NIIS Institute of Business Administration	Management	Emerging	10-30	Gold
519	Nitte Meenakshi Institute of Technology	Engineering	Emerging	10-30	Gold
520	Noida Institute of Engineering & Technology	Engineering	Emerging	<10	Silver
521	North Calcutta Polytechnic	Engineering	Existing	<10	Silver
522	North India Institute of Technology	Engineering	Emerging	10-30	Gold
523	NSHM Knowledge Campus, Durgapur - Group of Institutions	Engineering	Emerging	10-30	Gold
524	NSHM Knowledge Campus, Kolkata - Group of Institutions	Management	Emerging	>30	Platinum
525	NMVP Mandal's Nutan Maharashtra Institute of Engineering RND Technology, Pune	Engineering	Emerging	10-30	Gold
526	OAS Institute of Technology and Management, Group of Institutions	Engineering	Emerging	10-30	Gold
527	OM Kothari Institute of Management & Research	Management	Existing	>30	Platinum
528	OM Polytechnic College	Engineering	Emerging	<10	Silver
529	Oriental College Of Pharmacy	Pharmacy	Existing	10-30	Gold
530	Orissa Engineering College	Engineering	Existing	<10	Silver
531	Oxford College of Pharmacy	Pharmacy	Emerging	10-30	Gold
532	P. E. S. Polytechnic, Aurangabad	Engineering	Emerging	<10	Silver
533	P.A.C. Ramasamy Raja Polytechnic College	Engineering	Existing	>30	Platinum
534	P.A. College of Engineering And Technology	Engineering	Emerging	10-30	Gold
535	P.D.A. College of Engineering	Architecture/ Planning	Existing	10-30	Gold
536	P.E.S. College of Engineering, Mandya	Engineering	Emerging	10-30	Gold
537	P.S.R. Rengasamy College of Engineering for Women	Engineering	Emerging	10-30	Gold
538	P.S.R. Engineering College	Engineering	Emerging	<10	Silver
539	P.T.R. College of Engineering & Technology	Engineering	Existing	<10	Silver
540	P.V. Polytechnic College	Engineering	Existing	10-30	Gold
541	Paavai College of Engineering	Engineering	Emerging	>30	Platinum
542	Paavai Engineering College	Engineering	Existing	>30	Platinum
543	Pace Institute of Technology And Sciences	Engineering	Emerging	10-30	Gold
544	Padm. Dr. D.Y. Patil College of Pharmacy	Pharmacy	Existing	10-30	Gold
545	Padmabhooshan Vasandraodada Patil Institute of Technology	Engineering	Existing	>30	Platinum
546	Padmashree Dr. D. Y. Patil Institute of Engineering & Technology	Engineering	Emerging	10-30	Gold
547	Padmashree Dr. D.y.patil Institute of Pharmacy (D.Pharm)	Pharmacy	Existing	10-30	Gold
548	Padmashri Dr Vitthalrao Vikhe Patil College of Engineering, Ahmednagar	Engineering	Existing	10-30	Gold
549	Pailan College of Management & Technology [B.Tech Division]	Engineering	Emerging	10-30	Gold
550	Park College of Engineering and Technology	Engineering	Emerging	10-30	Gold
551	Parul Institute of Engineering & Technology	Engineering	Existing	>30	Platinum
552	Parul Institute of Engineering & Technology (Diploma Studies)	Engineering	Existing	>30	Platinum
553	Parul Institute of Management	Management	Emerging	>30	Platinum

S.No	Name of Institute	Main Stream	Existing/ Emerging	Score Band	Ranking
554	Parul Institute of Management and Research	Management	Emerging	>30	Platinum
555	Parul Institute of Pharmacy	Pharmacy	Existing	>30	Platinum
556	Parul Institute of Pharmacy and Research	Pharmacy	Existing	>30	Platinum
557	Parul Institute of Technology	Engineering	Emerging	10-30	Gold
558	Parul Polytechnic Institute	Engineering	Existing	>30	Platinum
559	Pavai College of Technology	Engineering	Emerging	>30	Platinum
560	PB Siddhartha College of Arts & Science PG Studies	Management	Existing	>30	Platinum
561	PEC University of Technology	Engineering	Existing	10-30	Gold
562	Pendekanti Institute of Management	Management	Existing	10-30	Gold
563	Peoples Empowerment Group International School of Business & Media	Management	Emerging	>30	Platinum
564	Periyar Centenary Polytechnic College	Engineering	Existing	>30	Platinum
565	PES College of Pharmacy	Pharmacy	Existing	>30	Platinum
566	PES Modern College of Pharmacy (for Ladies), Moshi, Pune.	Pharmacy	Existing	10-30	Gold
567	Poona College of Pharmacy, Erandwane, Pune	Pharmacy	Existing	10-30	Gold
568	Poornima College of Engineering	Engineering	Emerging	10-30	Gold
569	Poornima Institute of Engineering & Technology	Engineering	Emerging	10-30	Gold
570	Pope John Paulli College of Education	Engineering	Existing	10-30	Gold
571	Post Graduate Department of Computer Science	Engineering	Existing	10-30	Gold
572	Potti Sriramulu Chalavadi Mallikarjuna Rao College of Engineering and Technology	Engineering	Emerging	<10	Silver
573	Prabhath Institute of Business Management	Management	Emerging	<10	Silver
574	Pragati Engineering College	Engineering	Existing	10-30	Gold
575	Prasad V Potluri Siddhartha Institute of Technology	Engineering	Emerging	10-30	Gold
576	Presidency School of Mgmt. and Comp. Sciences-MBA	Management	Existing	<10	Silver
577	Pres's College of Pharmacy (for Women)	Pharmacy	Existing	10-30	Gold
578	Prestige Institute of Institute of Management and Research	Management	Existing	10-30	Gold
579	Prestige Institute of Management	Management	Existing	>30	Platinum
580	Prin L N Welingkar Institute of Management Development & Research	Management	Emerging	>30	Platinum
581	Prin. L.N. Welingkar Institute of Management Development & Research	Management	Existing	>30	Platinum
582	Prin. K.M. Kundnani College of Pharmacy	Pharmacy	Existing	10-30	Gold
583	Prince Institute of Innovative Technology Gr. Noida	Engineering	Emerging	<10	Silver
584	Prof. Ram Meghe Institute of Technology and Research	Engineering	Existing	10-30	Gold
585	Progressive Education Society's Modern College of Engineering, Pune	Engineering	Existing	10-30	Gold
586	Proudhadevaraya Institute of Technology	Engineering	Existing	<10	Silver
587	PSG College of Pharmacy	Pharmacy	Existing	>30	Platinum
588	PSG College of Technology	Engineering	Emerging	>30	Platinum
589	PSIT- Pranveer Singh Institute of Technology	Engineering	Existing	10-30	Gold
590	PSNA College of Engineering & Technology - MBA Programme	Management	Existing	>30	Platinum
591	PSNA College of Engineering and Technology , Dindigul	Engineering	Existing	10-30	Gold
592	Pt. Ram Adhar J. Tiwari College of Polytechnic	Engineering	Emerging	<10	Silver
593	Punjab Multipurpose Institute	Pharmacy	Existing	<10	Silver
594	R E S Polytechnic	Engineering	Existing	<10	Silver
595	R&D Centre For Bicycle & Sewing Machine	Engineering	Existing	10-30	Gold
596	R. C. Patel Institute of Pharmaceutical Education & Research	Pharmacy	Existing	10-30	Gold
597	R. C. Patel Institute of Technology	Engineering	Emerging	10-30	Gold

S.No	Name of Institute	Main Stream	Existing/ Emerging	Score Band	Ranking
598	R. K. College of Business Management	Management	Existing	10-30	Gold
599	R. K. College of Diploma Engineering	Engineering	Emerging	10-30	Gold
600	R. K. College of Engineering & Technology	Engineering	Emerging	10-30	Gold
600	R. K. College of Engineering & Technology	Engineering	Emerging	10-30	Gold
601	R. K. College of Pharmacy	Pharmacy	Emerging	10-30	Gold
602	R.L. Jalappa Institute of Technology	Engineering	Existing	10-30	Gold
603	R.M.D. Engineering College	Engineering	Existing	>30	Platinum
604	R.M.K. College of Engineering and Technology	Engineering	Emerging	>30	Platinum
605	R.M.K. Engineering College	Engineering	Existing	>30	Platinum
606	R.V. College of Engineering	Engineering	Existing	10-30	Gold
607	R.V.R. & J.C. College of Engineering, Guntur	Engineering	Existing	10-30	Gold
608	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	Architecture/ Planning	Emerging	10-30	Gold
609	Raghavendra Institute of Pharmaceutical Education & Research (riper)	Pharmacy	Existing	10-30	Gold
610	Raibag Polytechnic Raibag	engineering	emerging	<10	silver
611	Raipur Institute of Technology	Engineering	Emerging	10-30	Gold
612	Rajadhani Institute of Engineering and Technology	Engineering	Emerging	10-30	Gold
613	Rajagiri Business School	Management	Emerging	>30	Platinum
614	Rajagiri College of Social Sciences - School of Management	Management	Existing	10-30	Gold
615	Rajalakshmi Engineering College (engineering & Technology)	Engineering	Existing	>30	Platinum
616	Rajalakshmi Institute of Technology	Engineering	Emerging	10-30	Gold
617	Rajarajeswari College of Engineering	Engineering	Emerging	10-30	Gold
618	Rajarambapu College of Pharmacy, Kasegaon	Pharmacy	Existing	10-30	Gold
619	Rajeev Gandhi Memorial College of Engineering & Technology	Engineering	Emerging	10-30	Gold
620	Rajeev Gandhi Proudhyogiki Mahavidyalaya	Engineering	Emerging	<10	Silver
621	Rajendra Mane College of Engineering & Technology	Engineering	Existing	10-30	Gold
622	Rajiv Academy for Technology & Management	Engineering	Emerging	10-30	Gold
623	Rajiv Gandhi College of Engineering and Research	Engineering	Emerging	10-30	Gold
624	Rajiv Gandhi Institute of Technology	Engineering	Emerging	10-30	Gold
625	Rajiv Gandhi Institute of Technology, Kottayam	Architecture/ Planning	Existing	10-30	Gold
626	Ramakrishna Mission Shilpamandira	Engineering	Existing	10-30	Gold
627	Ramanbhai Patel College of Pharmacy	Pharmacy	Existing	10-30	Gold
628	Ramnath Guljarilal Kedia College of Commerce	Management	Existing	10-30	Gold
629	Rao Bahadur Y Mahabaleswarappa Engineering College	Engineering	Existing	<10	Silver
630	Rathinam College of Arts and Science	Management	Emerging	>30	Platinum
631	Rathinam Technical Campus	Engineering	Emerging	>30	Platinum
632	Ratnapuri Institute of Technology - College of Polytechnic	Engineering	Emerging	10-30	Gold
633	Ratnavel Subramaniam Polytechnic College	Engineering	Emerging	<10	Silver
634	RCC Institute of Information Technology	Engineering	Emerging	10-30	Gold
635	RGUKT- RK Valley	engineering	emerging	<10	silver
636	RMS Polytechnic	Engineering	Existing	10-30	Gold
637	Roland Institute of Pharmaceutical Sciences	Pharmacy	Emerging	10-30	Gold
638	Rourkela Institute of Technology	Engineerin	Existing	10-30	Gold
639	RVS Institute of Management Studies	Management	Emerging	10-30	Gold

S.No	Name of Institute	Main Stream	Existing/ Emerging	Score Band	Ranking
640	S J C Institute of Technology	engineering	existing	10-30	gold
641	S.A. Engineering College	Engineering	Emerging	>30	Platinum
642	S.D.M. College of Engineering & Technology	Engineering	Existing	10-30	Gold
643	S.E.S. Polytechnic (Govt. Aided)	Engineering	Existing	<10	Silver
644	S.V. Polytechnic College, Bhopal	Engineering	Existing	10-30	Gold
645	Sacred Heart College(Autonomous)	Engineering	Existing	10-30	Gold
646	Sacs M.A.V.M.M. Engineering College	Engineering	Emerging	<10	Silver
647	Sagar Institute of Research & Technology	Engineering	Emerging	10-30	Gold
648	Sagar Institute of Science & Technology (SISTEC)	Engineering	Emerging	10-30	Gold
649	Sagar Institute of Science Technology & Research (SISTEC-R)	Engineering	Emerging	10-30	Gold
650	Sagi Ramakrishnam Raju Engineering College	Engineering	Existing	10-30	Gold
651	Sahakari Vidya Kendra Polytechnic	Engineering	Emerging	<10	Silver
652	Sahrdaya College of Engineering & Technology	Engineering	Emerging	<10	Silver
653	Sahyadri Valley College of Engineering & Technology	Engineering	Emerging	<10	Silver
654	Sai Krishna College - MBA & MCA	Management	Emerging	<10	Silver
655	Sai Sakthi Engineering College	Engineering	Emerging	<10	Silver
656	Sai Vidya Institute of Technology	Engineering	Emerging	10-30	Gold
657	Saintgits College of Engineering, Kottayam	Engineering	Existing	10-30	Gold
658	Sampoorna Group of Institutions	Engineering	Emerging	10-30	Gold
659	Samskruti College of Pharmacy	Pharmacy	Emerging	>30	Platinum
660	Samuel Polytechnic College	Engineering	Existing	10-30	Gold
661	Sandip Foundation's, Sandip Polytechnic	Engineering	Emerging	10-30	Gold
662	Sanjay Gandhi Polytechnic (formerly "Sanjay Gandhi Rural Polytechnic")	Engineering	Existing	<10	Silver
663	Sanjivani Rural Education Society's College Of Engineering	Engineering	Existing	10-30	Gold
664	Sankalchand Patel College of Engineering, Visnagar	Engineering	Emerging	<10	Silver
665	Sanketika Institute of Technology and Management	Engineering	Emerging	<10	Silver
666	Santhigiri College of Computer Sciences	Engineering	Emerging	10-30	Gold
667	Sarabhai Institute of Science and Technology	Engineering	Emerging	10-30	Gold
668	Sarah Tucker College (autonomous)	Engineering	Existing	<10	Silver
669	Sardar Patel College of Engineering	Engineering	Existing	>30	Platinum
670	Sarosh Institute of Hotel Administration	Management	Existing	10-30	Gold
671	Sasi Institute of Technology & Engineering	Engineering	Emerging	<10	Silver
672	Satara Polytechnic, Satara	Engineering	Existing	<10	Silver
673	Saveetha Engineering College	Engineering	Existing	10-30	Gold
674	SBM College of Engineering & Technology	Engineering	Emerging	<10	Silver
675	SBS Polytechnic College	Engineering	Emerging	<10	Silver
676	Scad College of Engineering and Technology	Engineering	Emerging	10-30	Gold
677	School of Commerce and Management Sciences	Management	Existing	<10	Silver
678	School of Computer Science & IT	Engineering	Existing	<10	Silver
679	School of Pharmacy, Swami Ramanand Teerth Marathwada University, Nanded	Pharmacy	Emerging	<10	Silver
680	School of Pharmacy, Chouksey Engineering College	Pharmacy	Existing	10-30	Gold
681	School of Studies in Pharmaceutical Sciences	Pharmacy	Existing	>30	Platinum
682	SCMS Cochin School of Business	Management	Existing	>30	Platinum
683	SCMS School of Engineering & Technology	Engineering	Existing	10-30	Gold

S.No	Name of Institute	Main Stream	Existing/ Emerging	Score Band	Ranking
684	SCTR'S Pune Institute of Computer Technology	Engineering	Existing	>30	Platinum
685	SDM Institute of Technology Ujire-574240	Engineering	Emerging	10-30	Gold
686	SDMT Polytechnic	Engineering	Emerging	<10	Silver
687	Seacom Engineering College	Engineering	Emerging	<10	Silver
688	Selvam College of Technology	Engineering	Emerging	10-30	Gold
689	Seshadripuram Institute of Management Studies	Management	Existing	10-30	Gold
690	Seth Jai Parkash Mukand Lal Institute of Engineering & Technology	Engineering	Existing	10-30	Gold
691	Sethu Institute of Technology	Engineering	Emerging	>30	Platinum
692	Shaheed Bhagat Singh State Technical Campus	Engineering	Emerging	10-30	Gold
693	Sherwood Business School	Management	Emerging	10-30	Gold
694	Shikshan Maharshi Dr. D. Y. Patil Center for Management and Research	Management	Emerging	10-30	Gold
695	Shivalik College of Engineering	Engineering	Emerging	10-30	Gold
696	Shree Dhanvantary Pharmacy College	Pharmacy	Existing	>30	Platinum
697	Shree N M Gopani Polytechnic Institute	Engineering	Existing	<10	Silver
698	Shree Ramchandra College of Engineering	Engineering	Emerging	10-30	Gold
699	Shree Swami Atmanand Saraswati Institute of Technology, Surat	Engineering	Emerging	10-30	Gold
700	Shree Venkateshwara Hi-Tech Engineering College	Engineering	Emerging	10-30	Gold
701	Shree Vidyadhiraj Polytechnic, Kumta	Engineering	Existing	<10	Silver
702	Shreeyash Pratishthan's, Shreeyash College of Engineering & Technology	Engineering	Emerging	10-30	Gold
703	Shri Ambabai Talim Sanstha's Sanjay Bhokre Group of Institutes, Miraj.	Engineering	Emerging	<10	Silver
704	Shri Guru Gobind Singhji Institute of Engineering and Technology	Engineering	Emerging	10-30	Gold
705	Shri Labhubhai Trivedi Institute of Engineering and Technology	Engineering	Emerging	10-30	Gold
706	Shri Mata Vaishno Devi University	Engineering	Existing	10-30	Gold
707	Shri Ramdevi Ramdayal Tripathi Mahilapolytechnic Saket Nagar Kanpur	Engineering	Emerging	<10	Silver
708	Shri Shankaracharya Institute of Professional Management & Technology	Engineering	Emerging	10-30	Gold
709	Shri Shivaji Shikshan Prasarak Mandal Polytechnic	Engineering	Emerging	<10	Silver
710	Shri Vaishnav Institute of Technology & Science,	Engineering	Emerging	10-30	Gold
711	Shri Vishnu Engineering College for Women, Vishnupur	Engineering	Emerging	10-30	Gold
712	Shriram Institute of Management & Technology PG College	Management	Emerging	10-30	Gold
713	Sidana Institute of Management and Technology	Management	Emerging	10-30	Gold
714	Sidana Polytechnic College	Engineering	Emerging	<10	Silver
715	Siddaganga Institute of Technology	Architecture/ Planning	Existing	10-30	Gold
716	Siddaganga Institute of Technology, Tumakuru	Engineering	Existing	10-30	Gold
717	Siddaganga Institute of Technology - MBA	Management	Existing	>30	Platinum
718	Siddartha Institute of Science And Technology	Engineering	Emerging	10-30	Gold
719	Siddharth Institute of Engineering & Technology	Engineering	Emerging	10-30	Gold
720	Siddhi Vinayak College of Science & Hr. Education	Engineering	Emerging	<10	Silver
721	Siddhi Vinayak Engineering & Management College	Engineering	Emerging	<10	Silver
722	Siddhi Vinayak Polytechnic	Engineering	Emerging	<10	Silver
723	Siddhi Vinayaka Institute of Technology & Sciences, Bilaspur	Pharmacy	Emerging	10-30	Gold
724	Sigma Institute of Technology & Engineering (Polytechnic)	Engineering	Existing	10-30	Gold
725	Siliguri Institute of Technology	Engineering	Emerging	10-30	Gold
726	Siliguri Institute of Technology(HMCT)	Management	Existing	10-30	Gold

S.No	Name of Institute	Main Stream	Existing/ Emerging	Score Band	Ranking
727	Siliguri Institute of Technology(MCA)	Engineering	Existing	10-30	Gold
728	Sinhgad Academy of Engineering	Engineering	Existing	10-30	Gold
729	Sinhgad Institute of Pharmaceutical Sciences, Lonavala	Pharmacy	Existing	10-30	Gold
730	Sinhgad Institute of Pharmacy	Pharmacy	Existing	10-30	Gold
731	Sinhgad Technical Education Society's Sinhgad College of Pharmacy	Pharmacy	Existing	<10	Silver
732	Sinhgad Technical Education Society's Sou. Venutai Chavan Polytechnic	Engineering	Emerging	<10	Silver
733	Sir C.V. Raman Institute of Technology & Sciences	Engineering	Emerging	10-30	Gold
734	Sir M. Visvesvaraya Institute of Technology	Engineering	Existing	10-30	Gold
735	Sir Vishveshwariah Institute of Science & Technology	Engineering	Emerging	<10	Silver
736	Sir Visvesvaraya Institute of Technology	Engineering	Existing	10-30	Gold
737	Sityog Institute of Technology	Engineering	Emerging	10-30	Gold
738	Siva Sivani Institute of Management	Management	Existing	>30	Platinum
739	SJM College of Pharmacy	Pharmacy	Existing	<10	Silver
740	SKN Sinhgad Institute of Technology & Science	Engineering	Emerging	10-30	Gold
741	Smriti College of Pharmaceutical Education	Pharmacy	Existing	>30	Platinum
742	SMT Siddamma Sanganna Meti Polytechnic	Engineering	Emerging	<10	Silver
743	Smt.I.V.(Govt.) Polytechnic	Engineering	Existing	<10	Silver
744	SNGIST Group of Institutions	Management	Existing	10-30	Gold
745	SNM Institute of Management And Technology	Engineering	Emerging	<10	Silver
746	SNS College of Engineering	Engineering	Emerging	>30	Platinum
747	SNS College of Technology	Engineering	Emerging	10-30	Gold
748	Sou. Sushila Danchand Ghodawat Charitable Trust's Sanjay Ghodawat Group of Institutions	Engineering	Emerging	10-30	Gold
749	Srajan Institute of Tech. Management & Science	Engineering	Emerging	<10	Silver
750	Sree Buddha College of Engineering, Pattoor	Engineering	Existing	10-30	Gold
751	Sree Sastha College of Engineering	Engineering	Emerging	10-30	Gold
752	Sree Sastha Institute of Engineering and Technology	Engineering	Existing	10-30	Gold
753	Sree Sowdambika College of Engineering	Engineering	Emerging	<10	Silver
754	Sree Vidyanikethan Engineering College	Engineering	Emerging	10-30	Gold
755	Sreenidhi Institute of Science & Technology	Engineering	Existing	>30	Platinum
756	Sri Shakthi Institute of Engineering and Technology	Engineering	Emerging	>30	Platinum
757	Sri Eshwar College of Engineering	Engineering	Emerging	>30	Platinum
758	Sri Jayachamarajendra College of Engineering	Engineering	Existing	10-30	Gold
759	Sri Krishna Polytechnic	Engineering	Emerging	<10	Silver
760	Sri Manakula Vinayagar Engineering College	Engineering	Emerging	10-30	Gold
761	Sri Polytechnic	Engineering	Emerging	<10	Silver
762	Sri Ramachandra Polytechnic College	Engineering	Merging	10-30	Gold
763	Sri Ramakrishna Engineering College	Engineering	Existing	>30	Platinum
764	Sri Ramakrishna Institute of Technology	Engineering	Existing	10-30	Gold
765	Sri Sai Ram Engineering College	Engineering	Emerging	>30	Platinum
766	Sri Sai Ram Engineering College (MBA)	Engineering	Existing	>30	Platinum
767	Sri Sai Ram Institute of Technology	Engineering	Emerging	10-30	Gold
768	Sri Shanmugha College of Engineering and Technology	Engineering	Emerging	10-30	Gold
769	Sri Sharada Institute of Indian Management Research	Management	Existing	>30	Platinum

S.No	Name of Institute	Main Stream	Existing/ Emerging	Score Band	Ranking
770	Sri Sukhmani Institute of Engineering & Technology	Engineering	Existing	10-30	Gold
771	Sri Taralabalu Jagadguru Institute of Technology	Engineering	Existing	<10	Silver
772	Sri Venkatesa Perumal College of Engineering & Technology	Engineering	Emerging	<10	Silver
773	Sri Venkateshwara College of Engineering	Engineering	Existing	10-30	Gold
774	Sri Venkateshwara Polytechnic	Engineering	Existing	10-30	Gold
775	Sri Venkateswara College of Engineering	Engineering	Emerging	>30	Platinum
776	Sri Venkateswara College of Engineering and Technology	Engineering	Emerging	<10	Silver
777	Sri Venkateswara University College of Engineering	Engineering	Existing	10-30	Gold
778	Srinivasarao College of Pharmacy	Pharmacy	Existing	10-30	Gold
779	Sriram Engineering College	Engineering	Existing	10-30	Gold
780	St Xavier's Polytechnic College	Engineering	Emerging	10-30	Gold
781	St. Vincent Pallotti College of Engg. & Technology, Nagpur	Engineering	Existing	10-30	Gold
782	St. Xavier's Technical Institute	Engineering	Existing	<10	Silver
783	St. Joseph College of Engineering	Engineering	Emerging	<10	Silver
784	Suryadatta Institute of Management and Mass Communication	Management	Emerging	>30	Platinum
785	SVERI's College of Engineering (Polytechnic), Pandharpur	Engineering	Emerging	10-30	Gold
786	SVERI's College of Engineering, Pandharpur	Engineering	Emerging	10-30	Gold
787	SVKM's Dr. Bhanuben Nanavati College of Pharmacy	Pharmacy	Existing	>30	Platinum
788	SVKM's Narsee Monjee Institute of Management Studies	Engineering	Emerging	>30	Platinum
789	SVNHT's College of B. Pharmacy	Pharmacy	Emerging	<10	Silver
790	Swami Devi Dyal College of Technical Education	Engineering	Emerging	<10	Silver
791	Swami Devi Dyal Institute of Engg. & Technology (ex: Swami Devi Dyal Institute of Comp & Info. Tech)	Engineering	Emerging	<10	Silver
792	Swami Satyanand College of Management and Technology	Management	Emerging	<10	Silver
793	Tatyasaheb Kore Institute of Engineering and Technology, Kolhapur	Engineering	Existing	>30	Platinum
794	Synergy Institute of Engineering & Technology	Engineering	Existing	10-30	Gold
795	Synergy Institute of Technology	Engineering	Emerging	<10	Silver
796	T John College	management	existing	10-30	gold
797	T John College	Engineering	Existing	10-30	Gold
798	T John Institute of Technology	Engineering	Emerging	10-30	Gold
799	T. John College	Management	Emerging	10-30	Gold
800	T.J.S. Engineering College	Engineering	Emerging	10-30	Gold
801	T.S. Srinivasan Centre for Polytechnic College and Advanced Training	Engineering	Existing	10-30	Gold
802	Tagore Institute of Research & Technology	Engineering	Emerging	<10	Silver
803	Technical and Medical Education Society's J. T. Mahajan Polytechnic Faizpur	Engineering	Existing	<10	Silver
804	Teegala Krishna Reddy College of Pharmacy	Pharmacy	Emerging	10-30	Gold
805	Tejaa Shakthi Institute of Technology for Women	Engineering	Emerging	10-30	Gold
806	Thakur College of Engineering & Technology	Engineering	Existing	>30	Platinum
807	Thakur Institute of Management Studies, Career Development and Research	Engineering	Existing	>30	Platinum
808	The Oxford College of Engineering	Architecture/ Planning	Existing	10-30	Gold
809	The Standard Fireworks Rajaratnam College for Women	Engineering	Existing	<10	Silver
810	Thiagarajar College of Engineering	Architecture/ Planning	Existing	>30	Platinum
811	Thiagarajar Polytechnic College	Engineering	Existing	>30	Platinum

S.No	Name of Institute	Main Stream	Existing/ Emerging	Score Band	Ranking
812	Thiagarajar School of Management	Management	Existing	10-30	Gold
813	Tilak Raj Chadha Institute of Mgmt. & Tech.	Engineering	Existing	10-30	Gold
814	Tirpude Institute of Management Education	Management	Existing	10-30	Gold
815	TKM College of Engineering	Architecture/ Planning	Existing	10-30	Gold
816	TKR Institute of Management & Science	Management	Existing	10-30	Gold
817	TOC H Institute of Science & Technology	Engineering	Existing	10-30	Gold
818	Tontadarya College of Engineering	Engineering	Emerging	10-30	Gold
819	Tulsiramji Gaikwad-patil College of Engineering and Technology	Engineering	Emerging	10-30	Gold
820	Udaybhansinhji Regional Institute of Co-operative Management	Management	Emerging	<10	Silver
821	United World School of Business	Management	Emerging	10-30	Gold
822	Universal Business School	Management	Emerging	>30	Platinum
823	University College of Engineering	Engineering	Emerging	<10	Silver
824	University College of Engineering and Technology (UCET)	Engineering	Emerging	<10	Silver
825	University College of Engineering Kakinada	Engineering	Emerging	10-30	Gold
826	University College of Technology	Engineering	Existing	10-30	Gold
827	University Institute of Engineering (UIE), Gharuan	Engineering	Emerging	>30	Platinum
828	University Visvesvaraya College of Engineering	Engineering	Existing	10-30	Gold
829	Univervsity Institute of Pharmacy	Pharmacy	Existing	<10	Silver
830	Usha Rama College of Engineering and Technology	Engineering	Emerging	10-30	Gold
831	V.R.S. College of Engineering and Technology	Engineering	Existing	10-30	Gold
832	Vaikunth Mehta National Institute of Cooperative Management, Pune	Management	Existing	>30	Platinum
833	Vaishali Institute of Business and Rural Management, Muzaffarpur	Management	Existing	10-30	Gold
834	Vaishno College of Engineering	Engineering	Emerging	10-30	Gold
835	Valia Polytechnic College	Engineering	Emerging	<10	Silver
836	Valliammai Engineering College	Engineering	Emerging	10-30	Gold
837	Vardhaman College of Engineering	Engineering	Emerging	10-30	Gold
838	Vasavi College of Engineering	Engineering	Existing	10-30	Gold
839	Vasireddy Venkatadri Institute of Technology	Engineering	Emerging	10-30	Gold
840	Veerayatan Institute of Pharmacy	Pharmacy	Existing	10-30	Gold
841	Veermata Jijabai Technological Institute	Engineering	Existing	10-30	Gold
842	Vel Tech	Engineering	Emerging	>30	Platinum
843	Vel Tech High Tech Dr. Rangarajan Dr. Sakunthala Engineering College	Engineering	Emerging	>30	Platinum
844	Vel Tech Multi Tech Dr. Rangarajan Dr. Sakunthala Engineering College	Engineering	Emerging	>30	Platinum
845	Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology	Engineering	Existing	>30	Platinum
846	Velagapudi Ramakrishna Siddhartha Engineering College	Engineering	Existing	10-30	Gold
847	Velalar College of Engineering And Technology	Engineering	Existing	>30	Platinum
848	Velammal College of Engineering & Technology	Engineering	Emerging	10-30	Gold
849	Velammal Institute of Technology	Engineering	Emerging	10-30	Gold
850	Vennela Institute of Business Administration	Management	Emerging	10-30	Gold
851	Venus International College of Technology	Engineering	Emerging	10-30	Gold
852	VI Institute of Technology	Engineering	Emerging	<10	Silver
853	Vidya Prasarak Mandal's Polytechnic, Thane	Engineering	Existing	10-30	Gold
854	Vidya Pratishthan's College of Engineering Baramati	Engineering	Emerging	10-30	Gold

S.No	Name of Institute	Main Stream	Existing/ Emerging	Score Band	Ranking
855	Vidya Pratishthans Institute of Information Technology	Management	Existing	<10	Silver
856	Vidya Vikas Institute of Engineering & Technology	Engineering	Existing	10-30	Gold
857	Vidyalankar Institute of Technology	Engineering	Existing	10-30	Gold
858	Vidyasagar University	Engineering	Existing	10-30	Gold
859	Vidyavardhaka College of Engineering	Engineering	Existing	10-30	Gold
860	Vignana Bharathi Institute of Technology	Engineering	Emerging	<10	Silver
861	Vignan's Institute of Information Technology	Engineering	Emerging	10-30	Gold
862	Vijaya College of Pharmacy	Pharmacy	Existing	10-30	Gold
863	Vijayalakshmi Polytechnic	Engineering	Emerging	<10	Silver
864	Virudhunagar S. Vellaichamy Nadar Polytechnic College	Engineering	Existing	10-30	Gold
865	Vishnu Institute of Pharmaceutical Education and Research	Pharmacy	Emerging	>30	Platinum
866	Vishnu Institute of Technology	Engineering	Emerging	10-30	Gold
867	Vishveshwarya Group of Institutions	Engineering	Existing	10-30	Gold
868	Vishwabharati Academy's College of Engineering, Ahmednagar	Engineering	Emerging	<10	Silver
869	Bansilal Ramnath Agarwal Charitable Trust Vishwakarma Institute of Information Technology, Pune	Engineering	Emerging	10-30	Gold
870	Vishwakarma Institute of Technology, Pune	Engineering	Existing	>30	Platinum
871	Vivekanand Education Society's College of Pharmacy, Mumbai	Pharmacy	Emerging	>30	Platinum
872	Vivekanand Education Society's Institute of Management Studies and Research	Management	Existing	10-30	Gold
873	Vivekanand Education Society's Institute of Technology	Engineering	Existing	>30	Platinum
874	Vivekananda Institute of Technology	Engineering	Emerging	10-30	Gold
875	Vivekananda Institute of Technology - East (Formerly Vivekananda College Of Engineering)	Engineering	Emerging	10-30	Gold
876	VNR Vignana Jyothi Institute of Engineering & Technology	Engineering	Existing	10-30	Gold
877	VNS Group of Institutions	Pharmacy	Existing	>30	Platinum
878	VPM's Dr. V.N. Bedekar Institute of Management Studies	Management	Existing	10-30	Gold
879	VPV College of Engineering	Engineering	Emerging	<10	Silver
880	Walchand College of Engineering	Engineering	Existing	>30	Platinum
881	Walchand Institute of Technology	Engineering	Existing	>30	Platinum
882	Welcom Group Graduate School Of Hotel Administration	Management	Existing	10-30	Gold
883	World College of Technology and Management	Engineering	Emerging	10-30	Gold
884	Xavier Institute of Social Service	Management	Existing	>30	Platinum
885	Y. B. Chavan College of Pharmacy	Pharmacy	Existing	10-30	Gold
886	Y.S.R. Engineering College of Y.V.U.	Engineering	Emerging	<10	Silver
887	Yaduvansh Prasad Mishra Institute of Professional Studies	Engineering	Emerging	<10	Silver
888	Yashoda Technical Campus Satara	Engineering	Emerging	10-30	Gold
889	Yeshwantrao Chavan College of Engineering	Engineering	Existing	10-30	Gold
890	YMCA University of Science & Tech (Formerly YMCA Institute of Engineering)	Engineering	Existing	10-30	Gold

An aerial photograph of a jury deliberation room. Eight people are seated around a large, light-colored table. They are dressed in professional attire, including blazers, sweaters, and a plaid shirt. The room has a warm, orange-toned background. A vertical blue bar is on the left side, and a yellow bar is on the right side. The text "JURY Profiles" is overlaid in the center in a large, white, sans-serif font.

JURY Profiles



Dr. Y. S. Rajan

Dr Vikram Sarabhai Distinguished
Professor, ISRO

ysrajan1944@gmail.com

Dr. Y.S. Rajan has a proven track record of excellence as a scientist, technologist, administrator, organisation builder and leader, diplomat, academic, writer and poet.

Dr. Rajan has made key contributions to space research, technology and applications since 1964 and continues to be an important expert on space matters. As Scientific Secretary, Indian Space Research Organisation (ISRO), he was responsible for a combination of scientific, technical, administrative, planning, policy and international cooperation matters. He has also worked with Massachusetts Institute of Technology (MIT), USA and NASA for about three years.

He has been responsible for creating a series of documents related to Technology Vision 2020 for India, which culminated in a book on a roadmap for socio-economic development for India called "India Vision 2020". Dr Rajan founded and built organizations like Technology Information Forecasting and Assessment Council (TIFAC), which he has led for about two decades.

After a 30 year stint with the Government of India (GOI), Dr. Rajan joined the leading industry association In India, Confederation of India Industry (CII) in 1996. As Principal Adviser (2004-2010) he created unique mechanism at CII for University – Industry collaboration.

He has led Indian delegations to United Nations (UN) and has visited about 40 countries as a part of cooperative efforts in science, technology and business.

Dr. Rajan is an expert in environmentally sound technologies, satellite meteorology, remote sensing, mapping systems and Intellectual Property Rights (IPR) related matters. He has completed special assignments for UN organizations like UNIDO, WIPO and UNEP. He was actively involved in evolving policies and procedures relating to adopting IPR laws in India to the post WTO/TRIP situation and also in preparing the Indian Industry and institutions to master IPR issues.

As Vice-Chancellor, Punjab Technical University (PTU), he introduced key initiatives to improve the internal processes and the external interfaces of the university. Dr. Rajan continues to be visiting faculty, board member and advisor to various renowned Indian academic institutions.

Dr. Rajan is also a prolific writer and has written on a variety of subjects, including on science, technology, business, youth, leadership, social and ethical issues.

Dr. Rajan was awarded Padma Shri by the President of India in 2012.

In January 2013, he was felicitated with Lifetime Achievement Award at the India Geospatial Forum.



Prof. R. Natarajan

Former Chairman, AICTE
Chairman, Board for IT Education Standards
of Karnataka Co-Chairman, Engineering
Education Forum, INAE
natarajan60@gmail.com

Dr. R. Natarajan received his B.E. degree in Mechanical Engineering from the University Visvesvaraya College of Engineering (earlier Mysore University). Subsequently he obtained the M.E. degree of the Indian Institute of Science (IISc), Bangalore; and completed his M.A. Sc and PhD from the University of Waterloo, Canada. He worked as a National Research Council Fellow in Canada, and as a Humboldt Research Fellow in Germany.

He served as the Director of the Indian Institute of Technology (IIT), Madras from 1995 to 2001 and as the Chairman of All India Council for Technical Education (AICTE) from 2001 to 2004.

He was the Vice President of Indian National Academy of Engineering ((INAE) during 2002-2006, and the Chairman of the Research Council of Central Fuel Research Institute (CFRI), Dhanbad during 1995-2005. He was a Member of the India – China Eminent Persons Group during 2002-2004. He is currently the Chairman of the Board for IT Education Standards of Karnataka, and Co-Chairman of the Engineering Education Forum of INAE.

He has been conferred several Awards and Honours, including 'Dr. Homi J. Bhabha Award' of Indian Science Congress, 2002; 'System Society of India Gold Medal', 2002; 'Outstanding Contribution Award for Quality in Education' of Quality Circle Forum of India; "Eminent Engineer Award" of Institution of Engineers (India).

He is a Fellow of Indian National Academy of Engineering, Indian Society for Technical Education, National Academy of Social Sciences, Institution of Engineers (India), Indian Institution of Plant Engineers, National Foundation of Indian Engineers, Indian Institution of Materials Management, and Madras Science Foundation.

He has been conferred Honorary Doctorate Degrees by the University of South Australia, Jawaharlal Nehru Technological University (A.P.), Kanpur University (U.P.), Nagarjuna University (A.P.), Purvanchal University (U.P.) and NIT, Agartala.

He has been a Member of the Editorial Boards of Fuel (London), Fuel Science and Technology, Indian Journal of Technical Education, and Staff and Educational Development International. He has been the Editor of 'The Journal of The Steam and Fuel Users' Association of India, and 'The Journal of Plant Engineering'. He is currently on the Editorial Board of 'International Journal of Engineering Education' and of the 'Journal of Engineering Education' (published by The American Society for Engineering Education).



Dr. Prahlada Ramarao

Department of Management & Department of Aerospace, IISC

pahlada.ramarao@gmail.com

Dr. Prahlada is popularly known for his role as the Project Director for the mobile surface to air area defence missile system, AKASH and National award 'Padma Shri' in 2015, which was awarded for his distinguished service in Science and Engineering.

AKASH missile system has been inducted by Army & Air force and is currently in series production. He has also been the Program Director for India's Submarine Launched Missile System K15, supersonic cruise missile BRAHMOS and led the Integrated Guided Missile Development Program (IGMDP) as the Chairman of the Program Board. He worked directly under the guidance of Dr. Abdul Kalam for 25 years as Project Director Akash, Program Director of several missile programs IGMDP, BRAHMOS, ASTRA, K-15 etc.

As the Director of DRDL, he had initiated many new projects like ASTRA air to air missile system, long range surface to air missile system for Naval application, joint ventured project BRAHMOS supersonic cruise missile system and Hypersonic Technology demonstrator flight vehicle. Since 1971, he has served in various ISRO and DRDO establishments covering VSSC Trivandrum, ADE Bangalore, DRDL Hyderabad and DRDO Head Quarters.

Subsequent to his superannuation as distinguished Scientist and Chief Controller DRDO, he was appointed as Vice-Chancellor of Defence Institute of Advanced Technology, Pune which is the only Defence University in the Country.

His areas of interest cover Aerodynamics, Flight Controls, Guidance, Propulsion, System Design and System Engineering, Project Management, Research Management, Energy Research and Technology Management. He has been the President and Chairman of many organisations, Fellow of many professional bodies and won a number of Awards.



Dr. B N Suresh

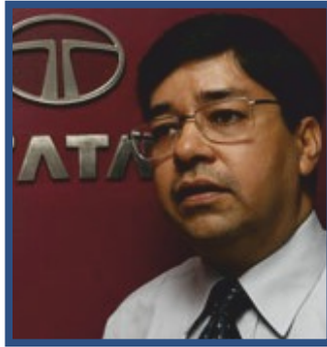
ISRO, Bangalore
byranasuresh@gmail.com

Dr. BN Suresh is a renowned aerospace engineer with accomplishments in space technology in the arena of launch vehicle design, aerospace navigation, control and actuation systems, vehicle electronics, modelling and simulation. During his career in the Indian Space Research organisation spanning around four decades, Dr Suresh had enough opportunities in partaking and shaping the space programme as well as in guiding it from pivotal positions. He held the post of Director, Vikram Sarabhai Space Centre (VSSC), the lead Centre of ISRO in launch vehicle development for the period 2003 to 2007. He was also the founding Director of the prestigious Indian Institute of Space Science and Technology established by ISRO.

Dr Suresh took his degree in Science in 1963 and in Engineering in 1967 from Mysore University. Later he took his Post Graduate degree from IIT Chennai in 1969. He started his career in ISRO at Vikram Sarabhai Space Centre (then Space Science and Technology Centre) in 1969. Later he earned his doctoral degree in Control Systems from Salford University, UK under commonwealth Scholarship. At VSSC he has held various important positions and presently he is Member, Space Commission.

He is a fellow of several professional bodies. Presently he is President for System Society of India.

He has several awards and honours to his credit. In addition the nation honoured him awarding Padma Shri in the year 2002.



Mr. Sanjiv Lal

Chief Information Officer &
VP Corporate Projects

sanjiv.lal@tatachemicals.com

Mr. Sanjiv Lal 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 presently with Tata Chemicals. Mr. Lal 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 JV in Morocco in 2010, Mr. Lal was responsible for the Agri retail business of Tata Chemicals. In his current position, as the CIO for the company, he leads the organization's digital transformation and is the Corporate Head for Continuous Improvement.



Dr. Amita Dev

Principal, Bhai Parmanand Institute
of Business Studies Delhi

bpibs.delhi@nic.in

Dr. (Mrs.) Amita Dev is the Principal cum Director in Bhai Parmanand Institute of Business Studies, Government of NCT of Delhi under DTTE. She has 28 years of experience in Teaching, Industry and Research. She completed B.Tech. from Punjab Engineering College, M.S. and Ph.D. Degree in Computer Engineering from BITS Pilani and Delhi College of Engineering respectively.

She started her career with HCL in 1985 as an Engineer Trainee. She started her teaching carrier in the 1993 as a Lecturer, Computer Science Department at Netaji Subash Institute of Technology, Delhi, and worked on software development and subsequently as the Head of Department (Computer Engineering), Department of Training and Technical Education under Government of NCT of Delhi. She worked as a Scientist during 1998 to 2001 at CEERI under CSIR, Delhi. She was the Head of Department (Computer Engineering) at Ambedkar Institute of Technology, Government of NCT of Delhi during 2003 to 2006. She was the Chief Admission Officer for CET - 2014, Department of Training and Technical Education under Government of NCT of Delhi.

She is a Technical Expert member in the committee of Delhi College of Engineering of EGovernance and Wireless networking Project. She is recipient of several awards. Dr. (Mrs.) Amita Dev has published around 37 research papers in peer reviewed Journals and Conferences of National and International repute. More than 40 B.Tech. Projects and 20 M.Tech. Projects were done under her guidance. At present there are 6 students pursuing Ph.D under her guidance. Her research has focused extensively on NLP, Soft Computing, and Mobile Network.



Mr. B.Olivannan

CEO & Executive Director,
Dhandapani Steel Pvt. Ltd
Olivannan@gmail.com

Mr. B. Olivannan is a Post Graduate in Production Engineering (ME) from Anna University, Chennai and also an MBA. He did his Graduation (BE) in Mechanical Engineering from the then Madras University. He is also a Junior Associate of Indian Institute of Bankers.

At present, he is the CEO & Executive Director of Dhandapani Steel Pvt. Ltd., engaged in manufacture & export of alloy steel castings to OEMs in mining sector globally. Prior to this, he held various positions in Tamil Nadu Industrial Investment Corporation Ltd. He started his career as R&D engineer in PRICOL almost 3 decades back and was instrumental in indigenisation projects of parts of new generation vehicles introduced in the Indian markets.



Dr. B.V. Ravishankar

Principal, BMS Evening College of Engineering
prof.bvrs@gmail.com

Dr. Ravishankar is a B.E. (Civil) and M.E. Environmental Engineering from Bangalore University, Bangalore. He also obtained his Ph.D.(Civil) Geotech from Indian Institute of Science, Bangalore.

He started his career as a Lecturer in the Department of Civil Engineering at BMS College of Engineering, Bangalore in 1987, and became a Professor at the college in 2006. He has also been the Principal on Deputation at Cambridge Institute of Technology, Bangalore between September 2010 and August 2013. He has been serving as the Principal of BMS Evening College of Engineering since February 2016.

He is a member of various professional bodies, governing councils and expert committees. He has several national and international journals and publications to his credit.

Dr Ravishankar conducted Geotechnical investigations for private as well as state and central government organizations. As a Geotechnical consultant to industry, he advised and acted as consultant covering a wide range of civil and geotechnical structures.



Mr. Beby Mathew

Managing Director
Mathewsons Exports & Imports P Ltd
beby@mathewsons.com

Mr Beby Mathew is a B.Sc. in Botany, has a Post-Graduate Diploma in Marketing, and is an alumnus of Overseas Technical Scholarship, Osaka, Japan.

He is also the Managing Director of Mathewsons Food Specialities Pvt. Ltd., manufacturer of RTE/RTC frozen food products.

He has over 30 years of experience in foreign trade and is also the Managing Director of Mathewsons Exports and Imports Private Limited. He is a Kerala State Council Member - Confederation of Indian Industries (CII). He is the Vice President of Indo-Japan Chamber of Commerce Kerala and is currently a member of the various organisations including Federation of Export and Import Organisation (FIEO), Agricultural and Processed Food Products Export Development Authority (APEDA), Spices Board, Plastic Export Promotion Council (PLEXCON) and Chemicals and Allied Products and Exports promotion Council (CHEMAXIL).



Dr. C. Sashidhar

Professor
J.N.T.University, Anantapur
sashigunt@gmail.com

Dr. C. Sashidhar is a Ph.D in Civil Engineering, and has 15 years of experience teaching and research.

Hi research interests are Advances in Concrete, Recycled Aggregate, FRC, Self-Compacting concrete and Earthquake Engineering

He has several national and international publications to his credit. He has presented research papers all over the world including US, New Zealand, France, South Africa and Russia.

He has worked in various capacities including Project Engineer, Officer-in-Charge of Academic Section, HOD (Civil) in JNTU and Additional Director, AICTE. He is presently working as Controller of Examinations and is an Executive Council Member of JNTU, Anantapur.



Dr. D. V. Singh

Indian National Academy of Engineering
dvsingh@comcast.net

Prof. D.V. Singh obtained his Engineering degrees from the University of Roorkee and his Ph.D. from the University of Wisconsin. He served on the faculty of Mechanical Engineering in the University of Roorkee for 32 years, where he also held the posts of Head of the Department, Dean Academics and Dean Research. He joined the Central Road Research Institute as Director on a contract of six years. Subsequently, he served as the Vice Chairman of AICTE for three and a quarter years. He then joined the University of Roorkee as the Vice Chancellor and became the first Director when the University was converted into IIT Roorkee.

He is the Fellow of Indian National Science Academy, Indian Academic of Sciences, National Academy of Sciences (India) and the Indian National Academy of Engineering, which he served as the Vice President. Among his achievements and recognition are Shanti Swarup Bhatnagar Prize, Distinguished Alumnus Award of IIT Roorkee, Life Time Contribution Award of the Indian National Academy of Engineering and many others. He was the Lead Person of the Fly Ash Mission of DST. His prolific research in Engineering is well recognized. He is presently the Visitor of Amity University Uttar Pradesh.



Mr. D. K. Kuvalekar

Director -Technology and Engineering,
Forbes Marshall Pvt. Ltd.

dkuvalekar@forbesmarshall.com

Mr. Kuvalekar is the Director of Corporate Research and Development for Forbes Marshall Pvt. Ltd. as well as heading its Engineering Function. Forbes Marshall is an 87 year old company specializing in Steam Engineering and Control instrumentation.

Combining a unique combination of Technology and Business understanding, Mr. Kuvalekar also earlier headed the Paper & Boiler Efficiency Business Divisions of Forbes Marshall Ltd. and has been played a key role in its product portfolio as well as market development. He has expertise in Design and Analysis and operation of Thermal systems, which includes Steam equipment design, Combustion control equipment like Burners and boilers and control systems for steam networks. He has been heading the Research Centre of Forbes Marshall located in Pune, India for over 20 years and has developed several new and innovative products that save energy for the Indian and global Industrial sectors including pulp and paper.

He has experience in Thermal systems in general and has developed special insight and knowledge of audits of paper machines and paper mills and has audited over 750 machines and mills so far. He has been instrumental in developing the Thermo compressor System technology in India and its application to Indian paper machines and in other industrial sectors too. He has patents to his credit and innovations implemented within Forbes Marshall.

He has spearheaded the Proprietary Technology and Innovation impetus for Forbes Marshall and has been an active champion of Industry-Academia interaction and has been instrumental in delivering measurable results on this front for his organization.

Having travelled widely in India and across the world, Mr. Kuvalekar has developed insights into sustainable technology development and how Innovation can be harnessed to deliver benefits not just for the firm but also for local communities.

He has been an invited speaker at leading paper & energy technology and industry conferences. He has been a regular speaker at international paper conferences, Paperex, Paper Tech, Inpaper, and also a well-known writer for articles on energy conservation in pulp and paper industry.



Dr. D Seshachalam

Professor & Head of the Department
Department of ECE

dschalam@gmail.com

Dr. D Seshachalam is a PhD from Motilal Nehru National Institute of Technology, Allahabad; M.E. from B M S College of Engineering, Bangalore and B.E. from Dr. Ambedkar Institute of Technology, Bangalore. He started his career in 1991 as a lecturer. He has 21 years of experience and is currently working as Professor & Head of the Department, Department of ECE. He has published several papers and is supervising five PhD students.

Dr. Seshachalam was instrumental in setting up of Center of Excellence in virtual instrumentation at Dr AIT, Bangalore with the aid of TEQIP funds. He is a member in several staff selection committees of several colleges and is National Board of Accreditation (NBA) evaluator.



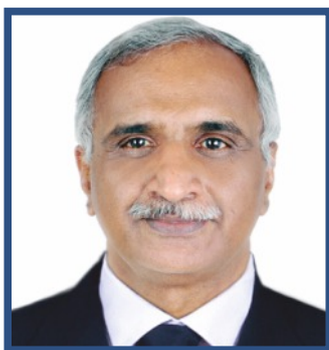
Prof. J. K. Mitra

Former Head & Dean, Faculty of Management Studies - Delhi University
jkmitra@fms.edu

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 Organisations 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.



Dr. K. P. Sankaranarayanan Nair

Retd. Professor CUSET (Mechanical)
nairkps@gmail.com

Dr Nair has obtained degrees in B.Sc. (Mechanical Engineering), M.Tech (Production Engineering), DISE (Industrial Safety Engineering), MBA, PhD and DCP.

He worked at Travancore Cochin Chemicals Ltd. and Premier Tyres Ltd. before joining academics. He joined Cochin University of Science and Technology in 1997 as a Reader, Mechanical Engineering & Course coordinator, B.Tech. (Safety and Fire Engineering). In 2000, he was appointed as the Principal & Head of the Dept., Mechanical Engineering, School of Engineering. He was also appointed as Director, International Relations and Academic Admissions in 2004; Director Finishing School in 2008; and Director of FACT, Govt. of India Enterprise in 2016.

He is a member of various professional and government bodies and has held important positions in many of them. He is also a visiting faculty to various universities and institutes. He also provides training to industry personnel. He has several publications to his credit.

His has been sent on foreign assignments to Sri Lanka, Netherlands, Sultanate of Oman and UAE.



Dr. Maqsood Ahmed Khan

Registrar, University of Mumbai
maqsoodkhhan@yahoo.com

Dr Khan, a very techno-savvy academician, is a professional with an impeccable academic record and experience of over 30 years in teaching and administration. He was the Director of Sydenham Institute of Management Studies, Mumbai for six years.

He is a PhD in Statistics (Operational Research); M.Sc. (Statistics); B.Sc. (Mathematics, Physics and Chemistry) and MBA (HR). Additionally, he has a diploma in Civil Engineering (DCE); diploma in Higher Education (equivalent to B.Ed.) and advanced diploma in Computer Software Systems Analysis & Applications (ADCCSSA)

He is currently the Registrar of the University of Mumbai. He is serving 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. Also, many Governmental and Statutory Institutions like the AICTE, UPSC, MPSC, UGC, CII, Government of Maharashtra's Directorate of Technical Education and other such reputed bodies have continuously sought the expert opinions of Dr. M A Khan. He has been on the expert panel of many committees, Academic Councils, Management Councils, Board of Directors and all his recommendations have unequivocally found favours with the policy makers and implementers. He is also a Visiting Faculty at institutions like Jamnalal Bajaj Institute of Management studies Mumbai and Sydenham Management Institute

Apart from being an extremely indulgent family person, Dr. Khan is adept at many languages, is an avid reader and a keen research enthusiast who keeps writing many articles, research papers and dissertations on a continuous basis despite keeping extremely busy schedules.



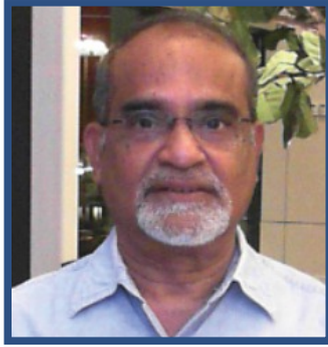
Mr. Mohit Saxena

SN Medical College, Agra
msaxena75@rediffmail.com

Mr. Saxena had done his graduation (B.Pharm) from Lachoo memorial college of Science and technology, Jodhpur (University of Rajasthan) and post-graduation [M.Pharm (Medicinal and pharmaceutical chemistry)] from Sri Govind Ram Seksaria Institute of Technology and Science, Indore (Rajiv Gandhi Technical University, Bhopal) in 2002.

His post-graduation project work was on Antihyperlipidemic agents, Class HMG CoA reductase inhibitors.

He has a professional experience of around 15 years including graduate and postgraduate teaching and research at various pharmaceutical teaching institutes. Presently he is Assistant Professor at Department of Pharmacy, Sarojini Naidu Medical College, Agra (Directorate of Medical Education, Government of Uttar Pradesh).



Dr. Narayanasamy Sambandam

Former Chairman, AIBMS, AICTE Mumbai
sambandam.n@gmail.com

Dr. Narayanasamy Sambandam was Sr. Professor, Dean & Deputy Director at NITIE, Mumbai and Dean (Academic) at Goa Institute of Management, Goa. He completed 30 Industrial Consultancies, 40 Management Development Programmes, organized 10 National/International Conferences, and published 80 papers in National & International Journals and Conferences. He provides research support as reviewer to IJOMAS, IE Journal, Udyog Pragati, Journal of Scientific & Industrial Research and Journal of Operational Research Society of India. He is Visiting Faculty at IIM Indore. He was Chairman of All India Board of Management Studies, Member of AICTE COUNCIL and Member of Executive Committee from 2009 to 2016. He provides administrative support for a smooth conduct of CMAT and AICTE – CII Industry Institute Interactive Scheme.



Mr. Pradeep Bhosekar

General Manager & Head, Corporate Training Centre Godrej & Boyce Mfg Company
pmb@godrej.com

Mr. Pradeep Bhosekar is General Manager & Head of Corporate Training Centre in Godrej & Boyce Mfg Company in Mumbai.

He completed his Degree in Mechanical Engineering from VNIT, Nagpur and obtained MBA in HR from Jamnalal Bajaj Institute of Management Studies, Mumbai.

He has been with Godrej Boyce since over thirty years and has worked in different functions like Customer Service, Purchase, Training.

He is associated with various committees of CII, State Govt. of Maharashtra and Engineering colleges. He is Chairman of Institute Management Committee of Govt. ITI in Kurla, Mumbai and in Ambarnath, Thane. He is a Member of Board of Governors for Board of Apprenticeship Training (BOAT), Western Region, Mumbai. He is a Member of National Committee on Skill Development as well as Higher Education for CII, New Delhi.

He is responsible for successfully running a welding course for community youth under the Company's Corporate Social Responsibility (CSR) initiative.



Mr. P.S.N. Murthy

Senior Vice President – Human Resource
murthy.psn@granulesindia.com

Mr. P.S.N. Murthy has over two decades of experience in panning various functions, including quality, training and HR in electronic component, auto component and pharmaceutical manufacturing sectors. He has been working with Granules India Ltd for the past three years. Prior to this he worked with Tata Auto Comp Systems Ltd, where he handled various verticals, including Compensation & Benefits, Talent Acquisition and Learning & Development. Previously, Mr. Murthy worked with Dr. Reddy's, where he was heading Global Compensation & Benefits and Policies. At present, he is heading the Human Resources function at Granules India Ltd.



Dr. P Suresh Kumar

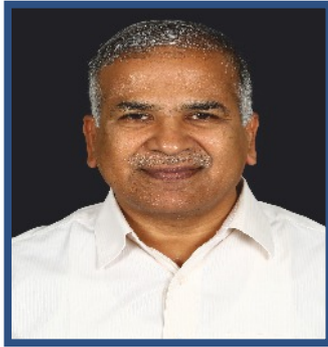
Director, IHRD, Kerala
director@ihrd.ac.in

Dr. P. Suresh Kumar is the Director of Institute of Human Resources Development (IHRD), Govt. of Kerala. Under his executive directorship there are 87 technical education institutions which include Engineering Colleges, Polytechnic Colleges & Colleges of Applied Sciences, Research centres etc.

He is a PhD in Engineering Technology, with specialisation in Fibre Optic Sensors, from Cochin University of Science & Technology (CUSAT), Kerala (2005). He completed his Master's Degree in Engineering Technology (Electronics & Communications) from University of Kerala (1990) and Bachelor's Degree in Engineering (Electronics and Communication) from Madurai Kamaraj University (1988), a state university in Tamil Nadu.

Prior to assuming post as the Director of Institute of Human Resources Development in 2016, he had more than 26 years of teaching and research experiences and held various positions in the same organisation. He is an avid researcher in the area of Fibre Optics & Laser-based Sensors and is an expert in design, fabrication and characterisation of various types of fibre optic sensors.

He has several national and international journals to his credit. He has also presented papers in several national/international conferences.



Dr. R. Rudramoorthy

Principal, PSG College of Technology
principal@psgtech.edu

Prof. R. Rudramoorthy is a Mechanical Engineer (BE-1981) from Madras University. He obtained his Master's degree (Heat Power Engineering-1984) from the Bharathiar University (Coimbatore Institute of Technology) Coimbatore and his doctoral degree (PSG Tech-1995) from Bharathiar University, Coimbatore.

He joined the Faculty of Mechanical Engineering at PSG Tech in the year 1984 and has more than 25 years of teaching experience. Under his guidance, 9 Ph.D and more than 100 UG and PG projects have been completed. Currently 4 Ph.D scholars are working under his guidance for their doctorate degree.

He has to his credit more than 60 national and international papers and has authored five books in engineering.

His fields of research are Heat Transfer, Computational Fluid Dynamics and Refrigeration and Air Conditioning and Finite element analysis. He has completed many research projects for BARC, DST, AICTE, MNES and Swedish International Development Agency.

He is also the Chairman - AICTE, Southern Region. He is a member of various professional and government bodies.

As a member of International Research Project group of Asian institute of Technology, Bangkok, he has visited China, Vietnam, Thailand, Singapore, Sri Lanka, Canada, USA, Luxembourg, Australia, Malaysia and Germany.

He has won number of awards. Dr. R. Rudramoorthy is currently the Principal of PSG College of Technology, Coimbatore.



Prof. S. Maji

Principal, G.B Pant Engineering College
Government of NCT of Delhi &
Director, DITE, Govt. of NCT Delhi
(Additional Charge)

smaji333@gmail.com

Prof. S. Maji is presently serving as Principal, G.B. Pant Engineering College and Director, Delhi Institute of Tool Engineering (additional charge). He has done his graduation in Mechanical Engineering from Delhi College of Engineering in 1981, M.Tech from IIT-Delhi and Doctorate from Faculty of Engineering, University of Delhi.

In the past he has worked as Scientist at CSIR-IIP, Dehradun. His area of research is “use of fuels and lubricants including alternate fuels in IC engines”. He has served as Associate Professor / Professor for 23 years at DCE/DTU. In DTU, he was Head (Mechanical Engineering), Head (Production Engineering) and Head (Automobile Engineering). He was also Dean (Research & Development) and Professor Incharge (Alumni Affairs).

Prof. Maji has received several awards. He was UNDP fellow in 1986-87 at University of Zwickau, Germany and SERC fellow during 1998 at IIT-Delhi.

Prof. Maji has more than 120 publications; 2 patents. He has guided 10 Ph.Ds. He is a member of several academic and professional activities and an Expert / Advisor for recruitment for UPSC, CSIR&DRDO.



Prof. Sameer Khandekar

IIT Kanpur
samkhan@iitk.ac.in

Prof. Sameer Khandekar is affiliated to the Department of Mechanical Engineering, Indian Institute of Technology Kanpur, India, since September 2004.

He completed his Masters from IIT Kanpur, India (1998-2000) in fluid-thermal engineering and subsequently earned doctoral degree from University of Stuttgart, Germany (2000-2004). Earlier, after his undergraduate studies in Mechanical Engineering from Government Engineering College, Jabalpur (MP), he worked as a marine power plant engineer on board sea-going merchant vessels for four years (1994-1998).

He is a recipient of P. K. Kelkar Research Fellowship (IIT Kanpur; 2008-2011), DAAD Fellowship (2011), Prof. K. N. Seetharamu Award (Indian Society of Heat and Mass Transfer, 2010), George Grover Medal (International Heat Pipe Committee, 2007) and Young Scientist Award (Department of Atomic Energy, India, 2005). He is a member of the International Heat Pipe Committee and editorial board member of two international journals on science and technology of heat pipes. He has served as academic senate member of one central and one state funded autonomous engineering institutes.

He has also served as an invited faculty member at four international universities at Germany, France, Brazil and Thailand.

Since 2015, he is serving as the Associate Dean (Innovation and Incubation) and coordinator of the SIDBI Innovational and Incubation Center, IIT Kanpur.

His current research interests are in experimental microscale phase-change thermo-fluidic systems, boiling and condensation, heat pipes and energy systems.



Prof. Shyam Lal Soni

Professor, MNIT, Jaipur
ssoni.mech@mnit.ac.in

Prof. Soni is a B.E. in Mechanical Engineering from MREC (MNIT), Jaipur; M. Tech. in Thermal Engineering and PhD in Alternate Fuels & Pollution from IIT Delhi.

He started his career as a Teaching Assistant in 1980 and is currently Professor, Department of Mechanical Engineering, MNIT, Jaipur, to which he was also the Head between January 2007 and November 2010. He is also the Faculty Coordinator Training & Placement Cell since December 2013.

He has several national and international journals and publications to his credit and has authored three books. He has guided 7 Phd scholars and has five patents.

He is a member of various professional bodies and committees setup by Government bodies.



Dr. Sujatha Balakrishnan

Managing Director,
Valtech India Systems Pvt. Ltd

Dr. Balakrishnan is a digital enthusiast and energetic professional with 35+ years of experience in Indian IT Industry. She has played multiple roles in Development, Delivery, Quality Assurance, Test Practice etc. She possesses a global exposure of working with international clients across globe and has travelled Europe, UK, USA and Asia-Pacific etc.

She has run several transformation activities in the organization including agile transformation and digital transformation. She has spoken in various public forums. She was part of few industry connect programs.

As Managing Director of Valtech India, her current focus is to help brands in India transform digitally. While concentrating on this, her approach and focus is on Content, Commerce and SMAC during their transformation journey.



Mr. Swapon Adhikary

CEO, India Compute Interchange
mailto:swaponadhikary@icixindia.com

Mr. Swapon Adhikary has 23 years of rich experience in Sales Operations, Business Development and Customer Relationship Management.

Being an integral part of Business Development teams for over 16 years, Mr. Adhikary has successfully completed various On-Site projects, Transitions & Migrations for North America, EMEA & ASIAPAC regions.

Prior to joining ICI as COO, Mr. Adhikary was Sr. Vice president - Business Development - Kochar InfoTech LTD aligned to Global Technology Infrastructure providing IT Service Delivery & IT Service Management Operations, for leading clients across world.

Mr. Swapon Adhikary has also worked with Big Foot Technologies, Coca-Cola and Ceat Tyres. He has received numerous awards for his leadership over the past 23 years of experience. Following his philanthropic bend of mind, he serves as a Trustee for top NGO in India and has been the recipient of Chief Minister's award to bring Sustainability & Diversity programs for the rural people for the state. He has also been awarded the Duke of Edinburgh Gold medal at London. He is an avid Pilot holding a CPL.



Dr. Vinnie Jauhari

Microsoft in Education Evangelism
Lead – India, Microsoft Corporation India

Dr. Jauhari did her PhD in Corporate Entrepreneurship from IIT Delhi in 1997. She did her Post-Doctoral Studies at the Institute of Advanced Studies, United Nations University, Tokyo. Since 2014 she has been leading education advocacy at Microsoft India. She was earlier Director of Institute for International Management and Technology and has been Region Lead - India, HP Labs Open Innovation Office, Hewlett-Packard Company.



Dr. Vijay Mohan Kaul

VP (Head) API Sourcing, Morepen Laboratories Ltd.
prof.bvrs@gmail.com

Dr. Kaul is the VP (Head) API Sourcing Morepen Laboratories Limited, New Delhi since 2011. Previously, he worked at the position of Vice-President Business Development at the same company and also served as a wellness consultant for them in 2002-2003. His main area of work is to identify new avenues in China and India for new products and R&D activities in pharmaceutical field.

After completing his MBBS from IG Medical College, Shimla in 1979, Dr Kaul worked with Himachal Pradesh Government Health Services till 1991. During this time period he also completed his DMRD (Radiology) from IG Medical College, Shimla. In 1991, he started private practice at Pamposh Nursing Home in Parwanoo, HP. Dr. Kaul also trained in Tuberculosis Control Program from National TB Institute, Bangalore. He is a life member of HP Institute of Public Administration, Mashobra, Shimla.



AWARD Sponsors



The Care Continues...

Cadila Pharmaceuticals Limited

Sponsor of Award for Best Industry-Linked Pharmacy Institute (Standard, Degree)

Cadila Pharmaceuticals is one of the largest privately held pharmaceuticals companies in India, headquartered at Ahmedabad, Gujrat, 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 solution provider with a comprehensive therapeutic basket including oncology, pulmonology, neurology and cardiovascular. Cadil

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 trial to be conducted in India. Subsequently, the company has filed 5 INDs with the USFDA.



Connecting Science & Lab

An ISO 9000 : 14001 : 27001 Certified Company

ELICO Limited

Sponsor of Award for Best Industry-Linked Electrical & Allied Engineering Institutes (Standard, Degree)

Sponsor of Award for Best Industry-Linked Electronics & Allied Engineering Institute (Standard, Degree)

Sponsor of Award for Best Industry-Linked Electronics & Allied Engineering Institute (Standard, Diploma)

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 leader in product development and manufacturing (ODM Services).



Hindustan Unilever Limited

Hindustan Unilever Limited

Sponsor of Award for Best Industry-Linked Emerging Management Institute

Hindustan Unilever Limited (HUL) is India's largest Fast Moving Consumer Goods Company with a heritage of over 80 years in India. HUL works to create a better future every day and helps people feel good, look good and get more out of life with brands and services that are good for them and good for others. With nine out of ten Indian households using its products, HUL believes that it had the ability to make a difference through its brands and bring about a social change.

With over 35 brands spanning 20 distinct categories such as soaps, detergents, shampoos, skin care, toothpastes, deodorants, cosmetics, tea, coffee, packaged foods, ice cream and water purifiers, the company is a part of the everyday life of millions of consumers across India. Its portfolio includes leading household brands such as Lux, Lifebuoy, Sur Excel, Rin. Wheel, Fair & Lovely, Pond's, Vaseline, Lakme, Dove, Clinic Plus, Sunsilk, Pepsodent, Closeup, Axe, Brooke Bond, Bru, Knorr, Kissan, Kwality Wall's and Pureit. HUL brands are manufactured in around 30 factories. HUL has a direct coverage of more than 2 million outlets through its vast distribution network of more than 3500 re-distribution stockists.

The Company has over 18000 employees and has an annual turnover of INR 30,170 crores (Financial year 2014-15). HUL is a subsidiary of Unilever, one of the world's leading suppliers of fast moving consumer goods with strong local roots in more than 100 countries across the globe with annual sales of 48.4 billion in 2014. Unilever has 67.2% shareholding in HUL.

HUL's purpose is to make sustainable living commonplace. This had been codified in the Unilever Sustainable Living Plan (USLP). Launched in 2010, which is the Company's blueprint for sustainable growth. Through the Unilever Sustainable Living Plan. HUL is committed to halving its environment impact, improving the health & well-being of more than a billion people and enhancing the livelihood of millions working in its value chain.

To know more about HUL brands and initiative, do visit: <https://www.hul.co.in>

Glossary

S.No	Particulars	Page No.
1.	Figure 1: Over the Years Participation	11
2.	Figure 2: Trend of Participation Over the Years Among Standard Category Institutes	12
3.	Figure 3: Trend of Participation Over the Years Among Emerging Institutes	12
4.	Figure 4: Overall Trend of Participation Including Standard & Emerging Categories	12
5.	Figure 5: Major Challenges Faced by Institutes	13
6.	Figure 6: Evaluation Parameters	14
7.	Figure 7: Institute-wise entries created but not submitted	20
8.	Figure 8: Discipline-wise entries created (but not submitted) on the AICTE portal	21
9.	Figure 9: Institute-wise actual submissions	21
10.	Figure 10: Discipline-wise actual submissions	22
11.	Figure 11: Number of disciplines shortlisted for 1st round of evaluation	22
12.	Figure 12: Participation Across Regions	23
13.	Figure 13: Institutes Shortlisted for Second Stage of Evaluation on the Basis of Objective Scores	23
14.	Figure 14: Institutes which Applied for Certificates of Participation in 2016	26
15.	Figure 15: Category Wise Performance	27
16.	Figure 16: Ranking Distribution 2016 vs 2015	27
17.	Figure 17: Objective Scores Distribution Curve-2016	28
18.	Figure 18: Participation Regional Break-up of Applications Received for 2016 Survey	28
19.	Figure 19: Analysis of Applications Received from all Regions with Main Stream-wise as a Focus, further Analysed for Institute Type	29

S.No	Particulars	Page No.
20.	Figure 20: Analysis of Applications Received from all Regions with Standard/ Emerging category as a focus, further Analysed by Institute Type	30
21.	Figure 21: Average Objective Scores Region-wise	31
22.	Figure 22: Objective Scores Distribution Curve at Regional Level-Graphical Representation	31
23.	Figure 23: Category-wise Performance (Platinum/Gold/Silver) Analysed at Regional Level	31
24.	Figure 24: Category-wise Performance (Platinum/Gold/Silver) Analysed at Regional Level (Graph)	32
25.	Figure 25: Score Distribution Across Regions	32
26.	Figure 26: Score Distribution Across Regions (Graph)	33
27.	Figure 27: Regional distribution of applications received across all disciplines	33
28.	Figure 28: Disciplines Analysed with "Institute Type" Category	34
29.	Figure 29: Applications Received from Institutes Analysed under Degree & Diploma Categories, further Analysed under Emerging & Standard Categories	35
30.	Figure 30: Distribution of participation as per category across regions	35
31.	Figure 31: Regional Analysis of Applications Received from the four Main Streams further Analysed for each Region under the Degree/Diploma category	36
32.	Figure 32: Distribution of Participation Across Disciplines	36
33.	Figure 33: Discipline-wise analysis of applications received analysed under Emerging/Standard Categories, further analysed by Degree/Diploma Institutes	37
34.	Figure 34: Main Streams Analysed with State-wise Details of Applications Received:	38
35.	Figure 35: Analysis of Discipline Based Scores Achieved	39
36.	Figure 36: Discipline based Average Scores- 2016	39
37.	Figure 37: Key Statistics	40
38.	List of Institutions which Participated in the Survey	42



Confederation of Indian Industry

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 8000 members, from the private as well as public sectors, including SMEs and MNCs, and an indirect membership of over 200,000 enterprises from around 240 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 for 2016-17, Building National Competitiveness, emphasizes Industry's role in partnering Government to accelerate competitiveness across sectors, with sustained global competitiveness as the goal. The focus is on six key enablers: Human Development; Corporate Integrity and Good Citizenship; Ease of Doing Business; Innovation and Technical Capability; Sustainability; and Integration with the World.

With 66 offices, including 9 Centres of Excellence, in India, and 9 overseas offices in Australia, Bahrain, China, Egypt, France, Germany, Singapore, UK, and USA, as well as institutional partnerships with 320 counterpart organizations in 106 countries, CII serves as a reference point for Indian industry and the international business community.

Confederation of Indian Industry

The Mantosh Sondhi Centre

23, Institutional Area, Lodi Road, New Delhi -110003 (India)

☎ +91-11-45771000 / 24629994-7 📠 91-11-24626149

✉ info@cii.in 🌐 www.cii.in

FOLLOW US ON:

 facebook.com/followcii  twitter.com/followcii  www.mycii.in

Reach us via our Membership

Helpline: 00-91-124-4592966 / 00-91-99104 46244

CII Helpline Toll free No: 1800-103-1244