

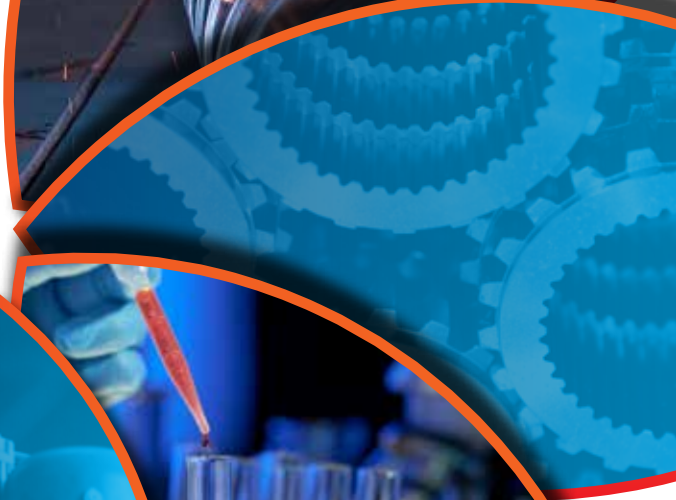


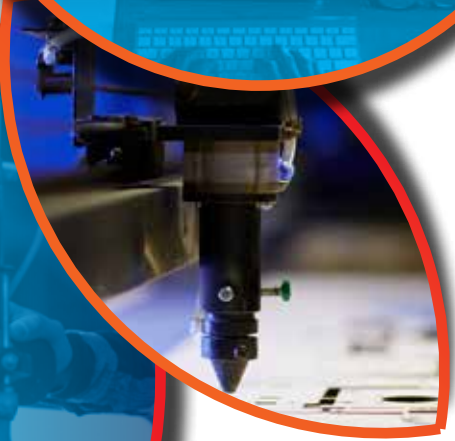
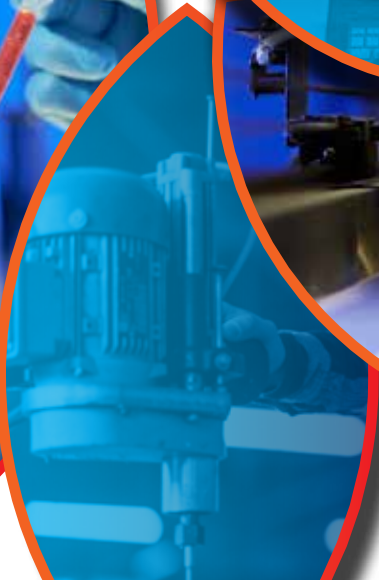
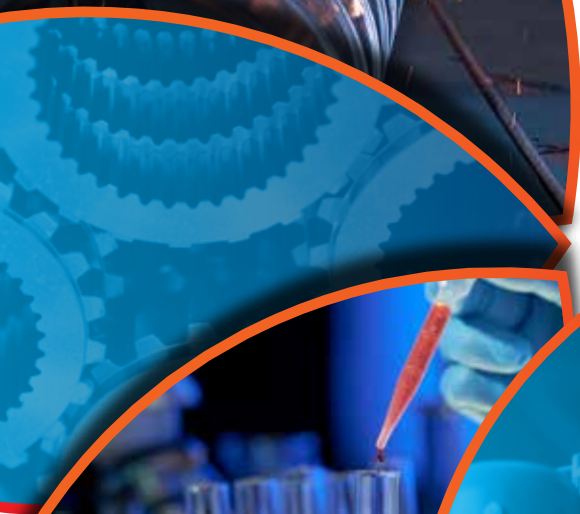
All India Council for Technical Education



Confederation of Indian Industry

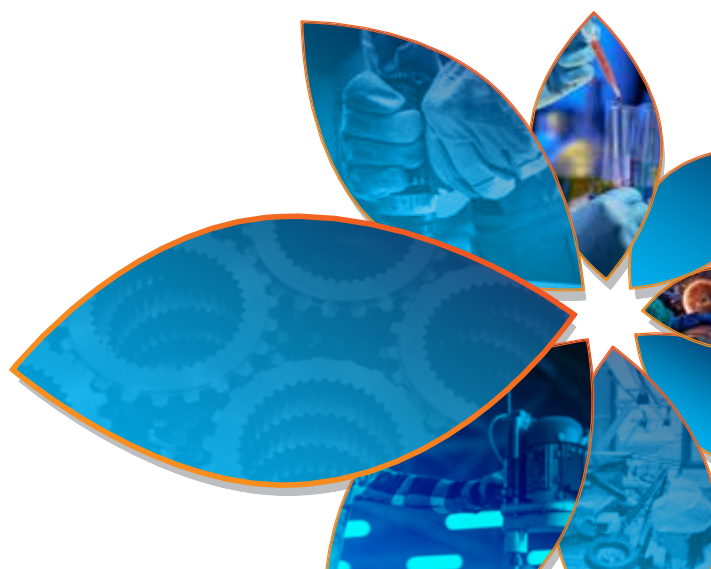
AICTE – CII SURVEY OF INDUSTRY LINKED TECHNICAL INSTITUTES 2019





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Prof. Anil D. Sahasrabudhe

Chairman

All India Council for Technical Education

The eighth edition of AICTE – CII Survey has been successfully completed and I am happy that this exercise is bearing fruits now. Many more institutes are today aware of what it means to collaborate with industry because of this survey and the overall efforts of AICTE in this direction. Understanding the requirements of industry and producing the manpower which can help to improve its efficiency and productivity is what is needed from technical institutions. Any exercise which helps them to do this in a meaningful manner deserves encouragement and support.

One challenge which I see this survey facing is the gradual decline in numbers for the past three-four years. There are other frameworks available today, including the ministry of HRD's own National Institutional Ranking Framework (NIRF) / Atal Ranking of Institution on Innovation Achievements (ARIIA) where similar data is to be fed. NIRF judges institutes on the basis of their all-round achievements while this survey examines them only on the basis of what they are doing with industry. To that extent there is no comparison between the two frameworks.

However, if there is one single portal on which all data is collected comprehensively, then numbers will increase.

Since 2017, AICTE has made internships mandatory for all technical education students during summer vacations of regular semester. Industry's role and involvement and stakes in technical education are thus increasing and I see this survey playing an important role in providing us data on companies which are doing good work with institutions. Hopefully we will be able to mine this data in a more meaningful manner henceforth and create more avenues for companies to collaborate with technical institutions.

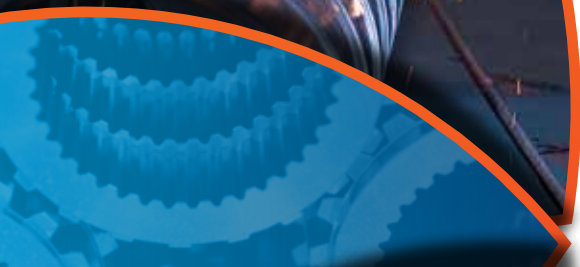
The Confederation of Indian Industry (CII) continues to be a cherished partner of AICTE in all activities and initiatives related to industry-institute collaboration. I am glad that it has stalwarts such as Shri Sunil Kant Munjal and Dr. BVR Mohan Reddy who have been taking keen interest in helping AICTE improve the quality of technical education in the country. Their personal interest in supporting the AICTE – CII Survey is commendable and I thank them for their efforts.

May this survey attain newer heights every year.



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EXECUTIVE SUMMARY





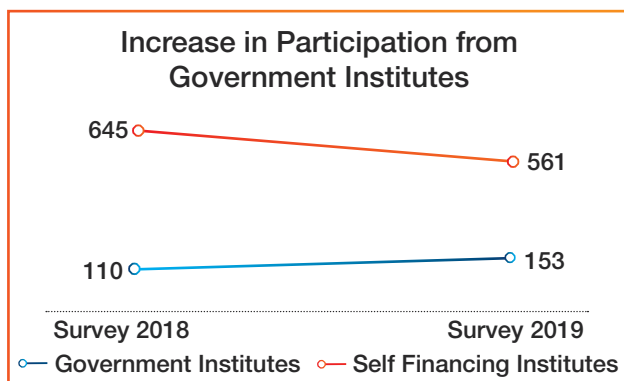
The AICTE-CII Survey continued for the third year to be conducted in two stages:- **Short Survey** and **Full Survey**

Short Survey: All 9832 technical institutes, which are required to take annual approval from AICTE for continuation of courses etc, were mandatorily made to provide basic data on industry linkages.

Full Survey: From the Short Survey, 3842 institutes were invited to participate in the Full Survey. Total 714 submissions were received in the Full Survey.

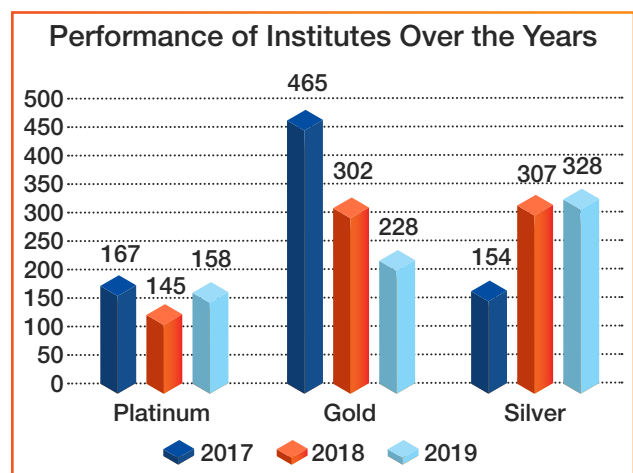
Key Findings

- Since it was mandatory for all institutes to provide data for the Short Survey and the idea was to capture the industry linkages of even those “good” institutes which choose to stay away from the survey, institutes did provide some data but even here, some chose to give just random figures or no figures at all. Authenticity of data and the information provided continued to remain a challenge.
- The trend of public-funded technical institutes -- with good infrastructure, good number of students, and even good linkages with industry – staying away from the survey continued this year as well.
- Institutes which submitted their entries in the Full Survey are mostly private institutes, from tier II and tier III cities. But one heartening development this year was increase in the number of government and government aided institutes which submitted the data for the survey. As against 110 institutes, this year 153 government institutes participated in the Full Survey. With the overall drop in participation, this translates into 21 per cent participating institutes being government and government aided, against 14 per cent last year.



- Maximum number of institutes in the Platinum category are self-financing institutes and only one Government institute had highest level of industry linkages.

- Among the institutes which participated in the Full Survey, the number of those which have in-depth linkages with industry, which do some meaningful work with them and go beyond superficial MOUs, is very small.
- The number of institutes which have a consolidated score of more than 50, out of 100, is only 28 and only six institutes have a score of 60 or more. An astounding 169 institutes score zero in the survey, as against 151 institutes last year.
- To maintain continuity and also considering the low number of institutes with high scores, the threshold for Platinum (high industry linkages) category was kept at 30. Institutes with score of 10 and below are in the Silver (low) category. In between are Gold (medium) category. Given this classification, there are 158 (against 145 last year) institutes in Platinum category, 228 (against 302 last year) in Gold category and 328 institutes (307 last year) in Silver category. The number of institutes in Gold category is significantly lower than last year.



Jury Process

There were four levels of statistical screening and shortlisting. The Short Survey entries were pruned to 3842. From the Full Survey, 714 number was brought down to 39 by retaining all institutes which had scored 45 per cent marks in at least four parameters. There were no ground visits but a face-to-face interaction with all 39 shortlisted institutions.

Results

Following 10 institutes were declared the winners of AICTE – CII Survey 2019 in nine categories.



Table 1: Winners of AICTE – CII Survey 2019

Discipline	Name of the Award	Winner
Chemical Engineering & Allied (Degree)	AICTE-CII IndPact Award for Best Industry-Linked Institute for Chemical Engineering & Allied Courses (Established-Degree)	Sona College of Technology
Civil Engineering & Allied (Degree)	AICTE-CII IndPact Award for Best Industry-Linked Institute for Civil Engineering & Allied Courses (Established-Degree)	Velagapudi Ramakrishna Siddhartha Engineering College
Computer & IT Engineering & Allied (Degree)	AICTE-CII IndPact Award for Best Industry-Linked Institute for Computer & IT Engineering & Allied Courses (Established-Degree)	Sona College of Technology
Electrical Engineering & Allied (Degree)	AICTE-CII IndPact Award for Best Industry-Linked Institute for Electrical Engineering & Allied Courses (Established-Degree)	S.R. M. Institute of Science and Technology
Electronics Engineering & Allied (Degree)	AICTE-CII IndPact Award for Best Industry-Linked Institute for Electronics Engineering & Allied Courses (Established-Degree)	KCG College of Technology
Mechanical Engineering & Allied (Degree)	KHS Machinery India Award for Best Industry-Linked Institute for Mechanical Engineering & Allied Courses (Established-Degree)	R.M.K. Engineering College
Management	AICTE-CII IndPact Award Best Industry-Linked Management Institute By virtue of winning the award for third year in a row, the institute has been elevated to the status of a Mentor Institute this year	New Delhi Institute of Management
Management	AICTE-CII IndPact Award Best Industry-Linked Management Institute	Prin. L.N. Welingkar Institute of Management Development & Research
Diploma Institute	AICTE-CII IndPact Award for Best Industry-Linked Polytechnic (Established-Diploma) By virtue of winning the award for third year in a row in different streams, the institute has been elevated to the status of a Mentor Institute this year	Thiagarajar Polytechnic College
Pharmacy (Degree)	Cadila Pharmaceuticals Limited Award for Best Industry-Linked Pharmaceutical Institute (Established-Degree)	Dr. D. Y. Patil Institute of Pharmaceutical Sciences and Research



CHAPTER 1: SURVEY 2019 AT A GLANCE





Short Survey

Mode of survey: Online, through login by institutes into AICTE portal. **For the third row in a year**, all institutes had to mandatorily provide basic information about their industry linkages before downloading their approval letter from the AICTE website. The questionnaire comprised the Short Survey of AICTE – CII Indpact. The data collected at this stage was used to filter the institutes for second stage of data collection and evaluation.

Full Survey

Mode of survey: Online. The second stage of data collection was given the name Full Survey for ease of reference. From a 13 question-form for the Short Survey, seven parameters were identified to shortlist institutions for the Full Survey.

Mode of participation: Through AICTE ID of Institutes

Technical back-end supported by: AICTE

Overall back-end supported by: CII

Duration of the survey: 96 days for Short Survey; 67 days for Full Survey

Dates of the survey: 10th July – 15th September

Objective scores received on: 24th September

Number of Geographical Zones: 8

Total number of Streams: 4

Number of institutes which participated in Short Survey: 9832

Number of institutes shortlisted for Full Survey: 3842

Number of institutes which participated in Full Survey: 714 (754 in 2018, 774 in 2017)

Total submissions (discipline-wise) in Full Survey: 1803 (2652 in 2018, 2162 in 2017)

Institute-wise entries created (but not submitted) on the AICTE portal in Full Survey: 538

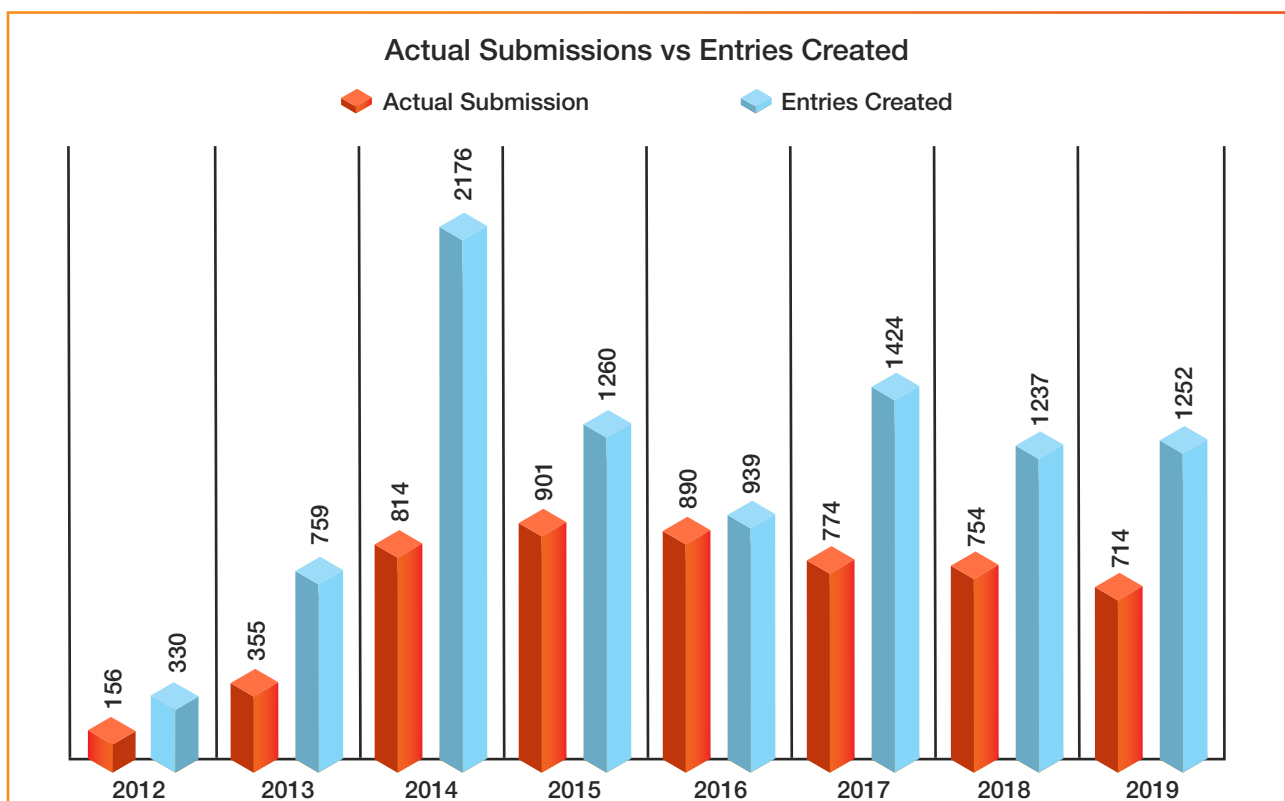


Fig 1A

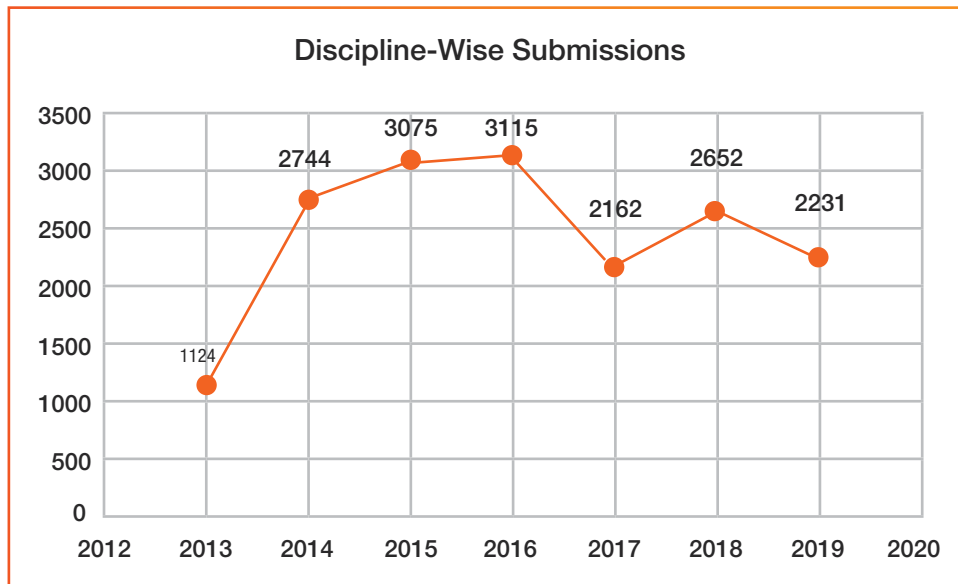


Fig 1B

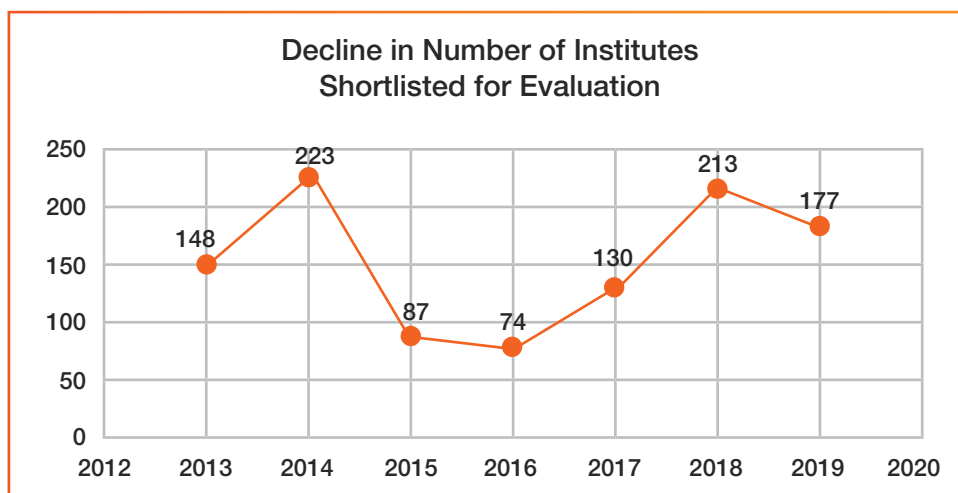


Fig 1C

Objective scores: Computer-generated results

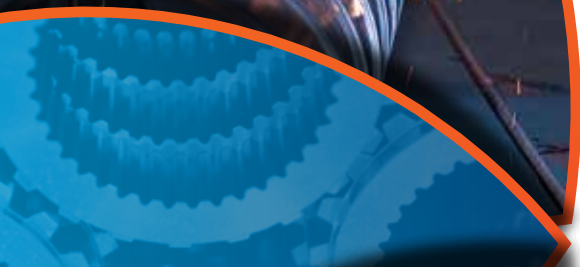
Ratings issued: Platinum (above 30 marks out of 100); Gold (between 10 – 30 marks); Silver (below 10 marks)

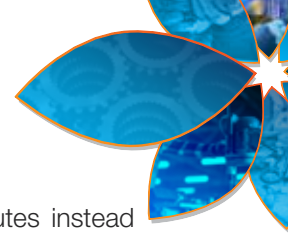
Results declared: 14th November

Results available at: www.aicte-india.org; www.ciihighereducation.in



CHAPTER 2: SHORT SURVEY





In order to ensure that the survey includes basic data on industry linkages of all technical institutes instead of limiting itself to the ones which apply to participate in it, a short survey was created on 2017 which is now mandatory for all institutes to fill before downloading their approval letters from the AICTE portal. Quantitative data received in this Short Survey was used to shortlist institutes for the Full Survey.

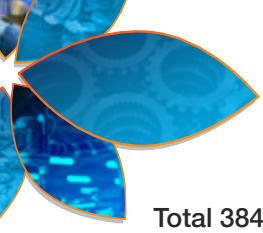
Following 13 Questions Constituted the Short Survey

- Does your institute interact with industry on regular basis?
A. If yes, number of companies your institute is in regular touch with for the past 2 years.
- Do students of your institute go to industry for internships?
A. If yes, what percentage of students go for internships?
B. Number of students who went for internship in past 2 years.
- Do experts from industry come to spend time with your faculty and students?
A. If yes, how many industry experts visited your institute in the past 2 years?
- Do your faculty members provide training to industry people?
A. If yes, how many training programmes were organised in the past 2 years?
- Are your faculty members on boards of companies?
A. If yes, number of such faculty in past 2 years.
- Has your institute filed for patents in the past 2 years?
A. Number of patents filed for in past 2 years.
- Has industry funded any cell / department / lab in your institute in past 2 years?
A. Number of units funded by industry in past 2 years.
B. What is the total fund received on this count in past 2 years?
- Does your institute get live projects from industry for B.Tech / M.Tech students?
A. Number of industry projects received in past 2 years.
- Do you get consultancy projects from industry?
A. If yes, how many consultancy projects did your institute receive in the past 2 years?
B. What is the total worth of such projects in rupees?
- Do companies come to your institute to provide placement to students?
A. Number of companies which came in past 2 years.
B. What percentage of students get company placements?
- Do you have industry members on BOG / advisory councils of your institute?
A. Number of industry members on BOG / advisory councils.
- Does your curriculum get revised as per industry's requirements?
A. If yes, what is the frequency of revision in terms of number of years?
- Whether your institution is having any Incubation for start-ups?
A. If Yes. How many start-ups came up as on date?

Parameters Used for Filtering of Institutes

Of the 13 questions in the Short Survey, following seven parameters were selected to filter the institutes. Those which fulfilled at least one or more of the following criteria or were winners in any of the previous editions of the AICTE-CII Survey were invited to participate in the Full Survey:

- Institutes working with **100** or more companies in the past 2 years **Or**
- Institutes which have **80%** or more students going for internships in industry **Or**
- Institutes which have filed for at least **1 patent** in the past 2 years **Or**
- Institutes which have received funds of **Rs 20 lakhs** or more from Industry in past 2 years **Or**
- Institutes which have received **70** or more live projects from industry in past 2 years **Or**
- Institutes which have received projects of worth **Rs 35 lakhs** or more in past 2 years **Or**
- Institutes which have come up with **5** or more start-ups



Total 3842 institutes, as against 3659 institutes in 2018 and 4790 institutes in 2017, were shortlisted from Short Survey on the basis of the above seven parameters for participation in the Full Survey. This means that compared to 50 per cent institutes which were shortlisted in 2017, only 39 per cent institutes were shortlisted this year due to more stringent qualification parameters.

Key Findings

The Short Survey gives interesting data on institutes' linkages with industry but this is not validated data. Since institutes are required to give only numbers, this being a quick survey, without any supporting documents or evidence, they are liable to exaggerate their claims somewhat. The fact that this data is tied to their being able to get their approval letters for

academic programmes is supposed to act as deterrent from them making too wild a claims. Even so, the percentage of institutes which claim to have at least some kinds of linkages with industry has increased significantly from 78 per cent last year to 86 per cent this year. The implausible figures for each parameter can be seen in the key points listed against them.

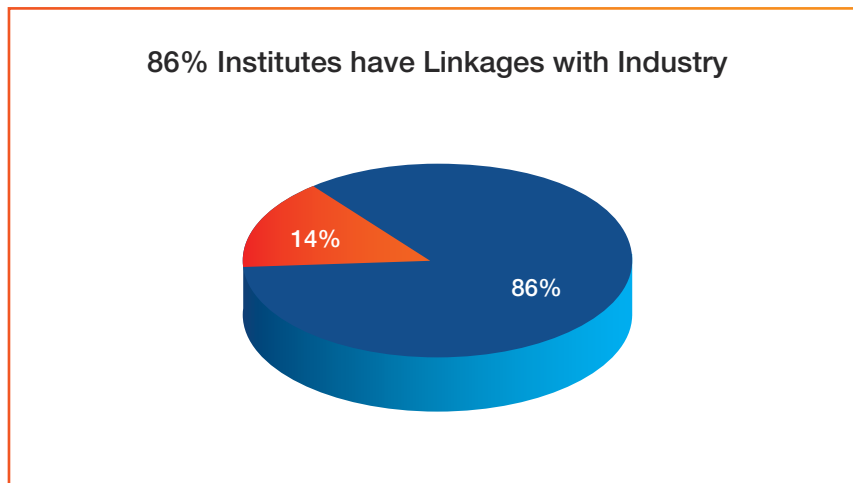
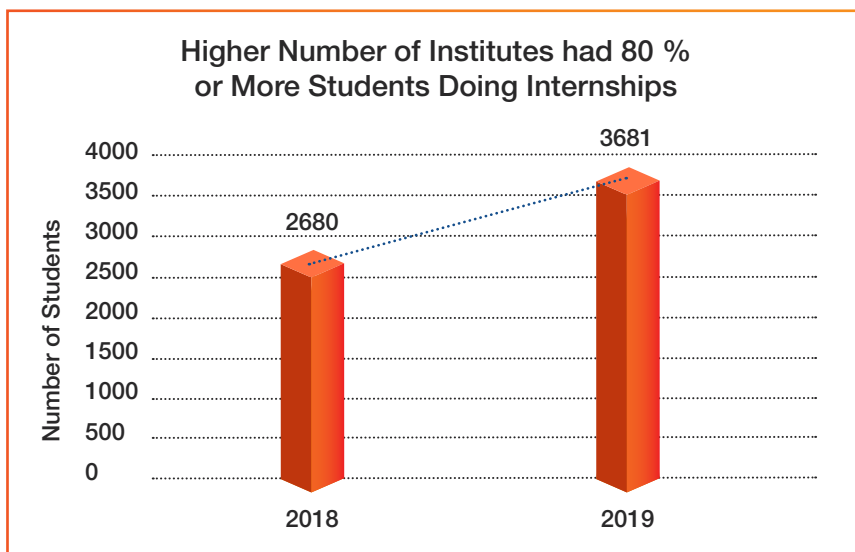
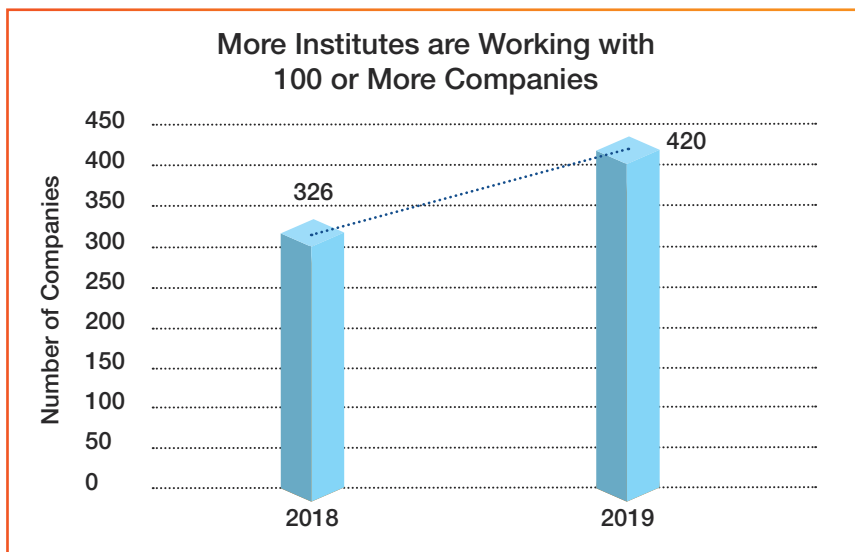
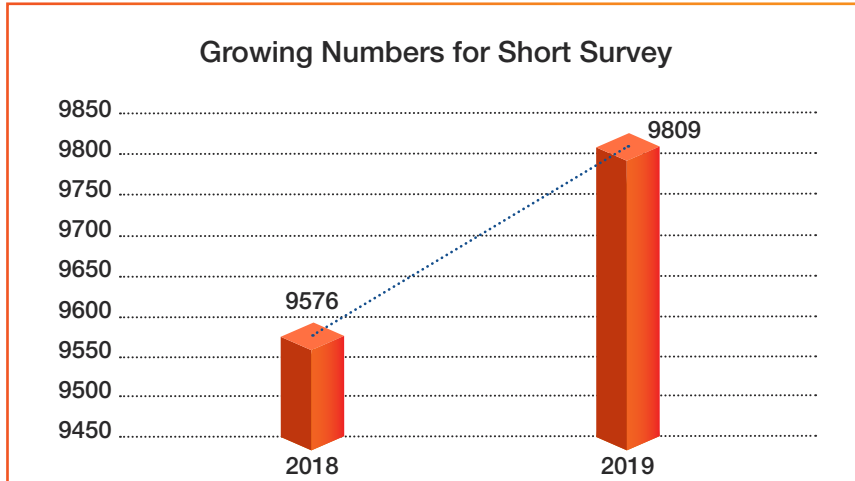


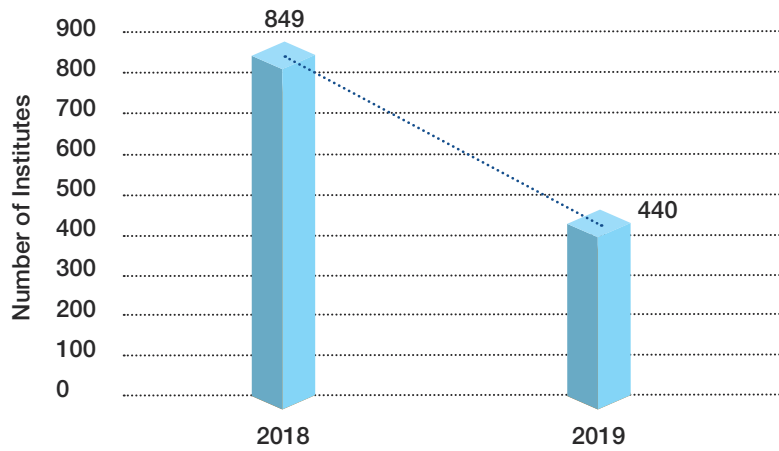
Fig 2A

- 420 institutes had been working with at least 100 or more companies in past 2 years
- 3681 institutes had sent at least 80 per cent or more students for internships in industry in past 2 years
- 440 institutes had filed at least 1 or more patent in the past 2 years
- 100 institutes had received funds of Rs 20 lakh or more from industry in past 2 years for infrastructure
- 125 institutes had received 70 or more live projects from industry in past 2 years
- 131 institutes had earned at least Rs 35 lakh or more from industry projects in past 2 years
- 279 institutes had incubated at least 5 start ups in past 2 years

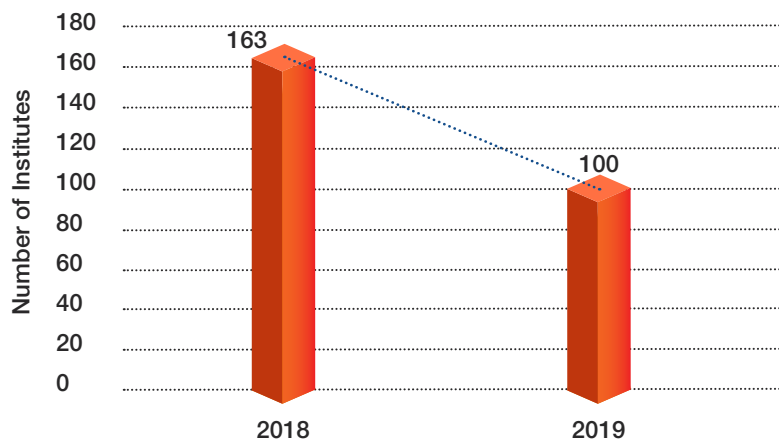




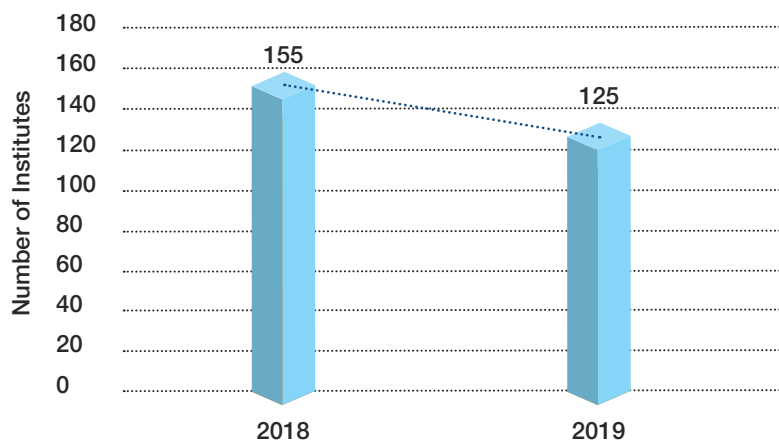
Decline in Number of Institutes which have Filed at Least 1 Patent in 2 Years

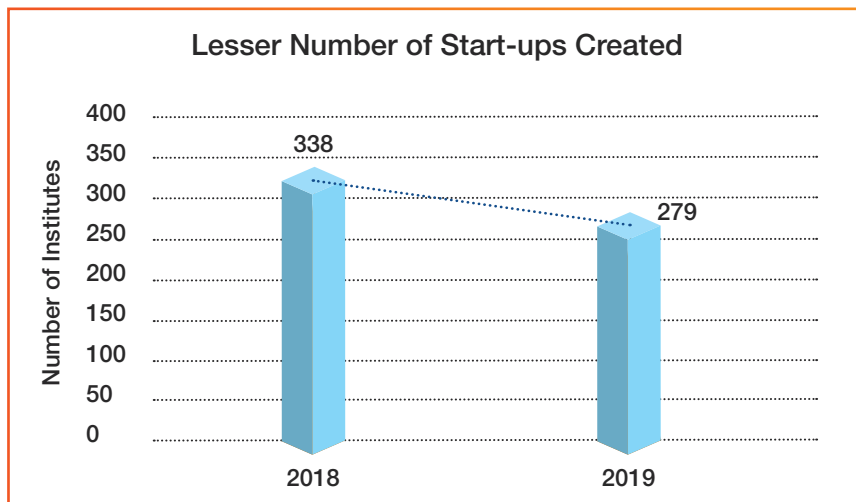
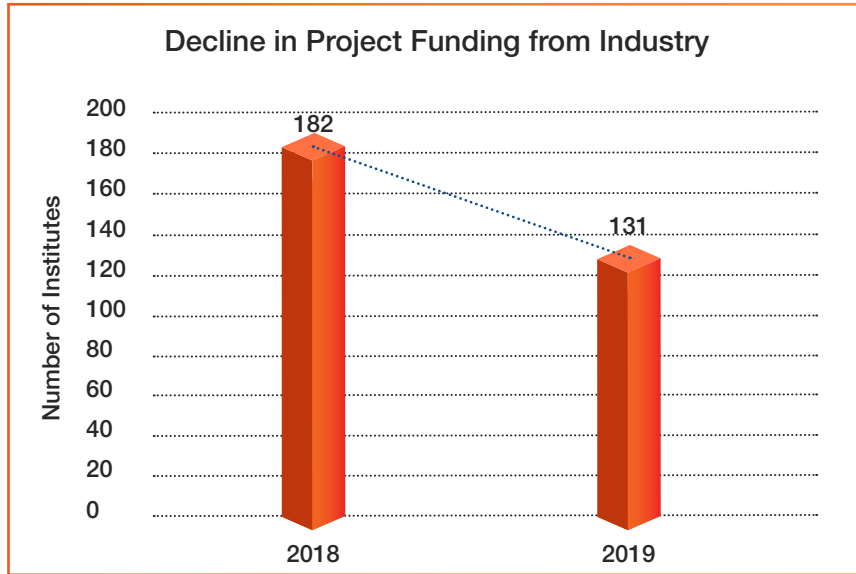


Decline in Funds from Industry for Creating Infrastructure



Decline in Live Projects from Industry







Parameter 1: Institutes Working with 100 or More Companies in the Past 2 Years

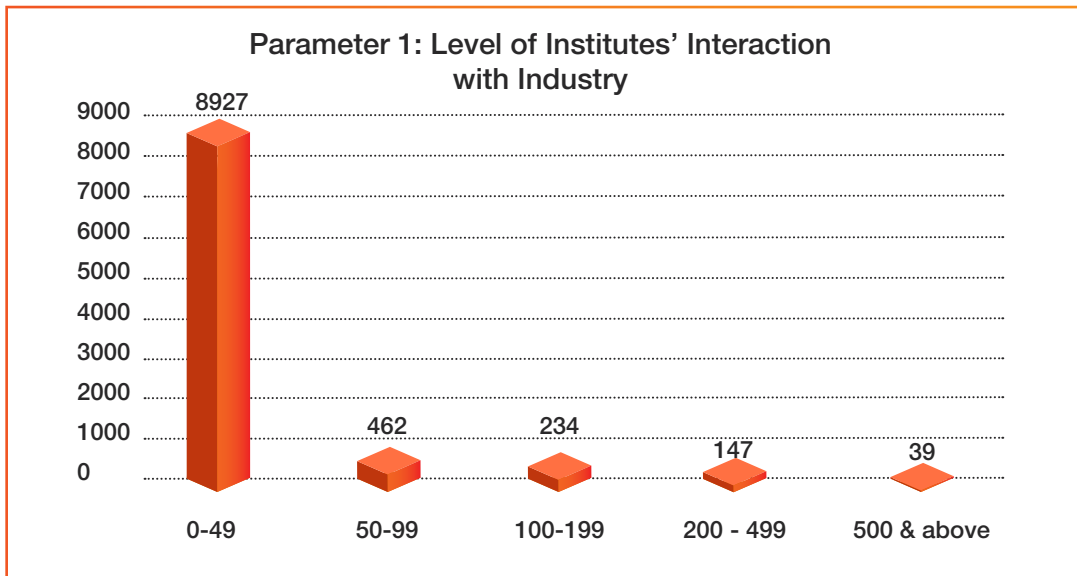


Fig 2B

- Average number of companies each institute works with: 236
- Maximum number of companies an institute is working with: 2000
- Number of institutes working with less than 49 companies: 7550 (against 6735 last year)
- Total number institutes which qualify as per this parameter: 420

Parameter 2: Institutes which have 80 Percent or More Students Going for Internships in Industry

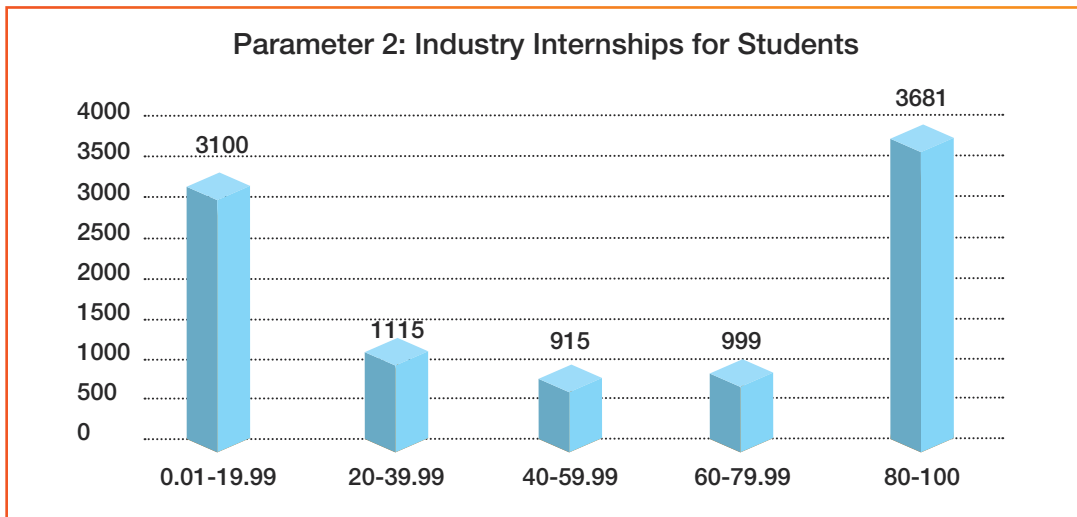


Fig 2C

- 2668 institutes have 100% internships
- Average percentage of internship under this parameter: 46.93%
- Total number institutes which qualify as per this parameter: 3681



Parameter 3: Institutes which had Filed at Least 1 Patent in the Past 2 Years

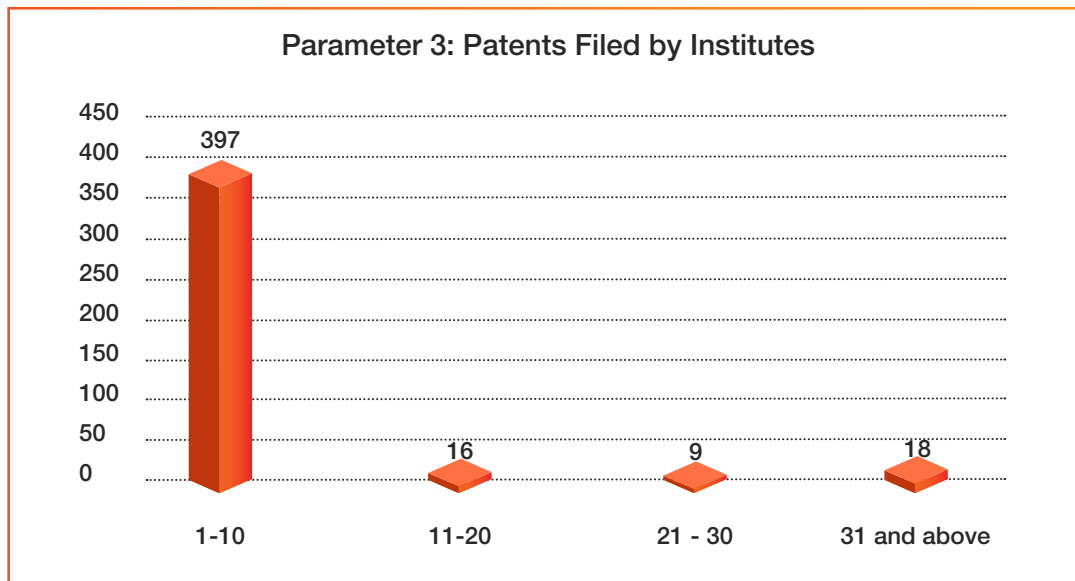


Fig 2D

- Number of institutes which qualified purely on the basis of this parameter: 440
- Maximum patents filed by an institute: 200
- More than 18 institutes have filed 31 and above patents

Parameter 4: Institutes which Received Funds of Rs 20 Lakh or more from Industry for Setting Up Cell / Department / Lab in Past 2 Years

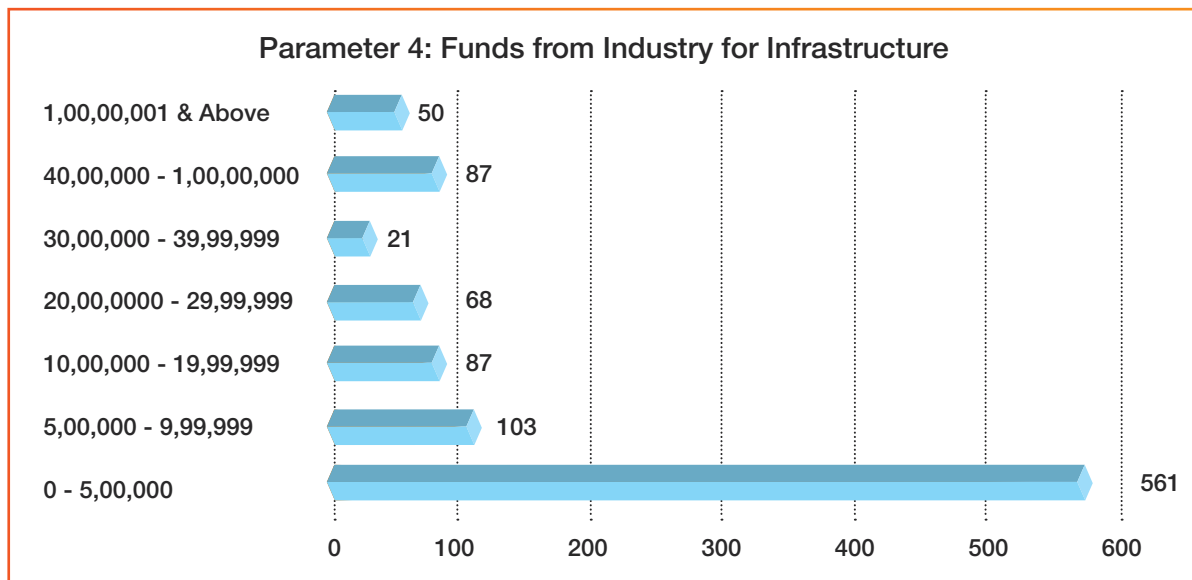


Fig 2E

- Number of institutes which qualified purely on the basis of this parameter is 174
- More than 400 institutes received up to Rs 5 lakh from industry
- More than 40 institutes received more than Rs 1 crore and above



Parameter 5: Institutes which have Received 70 or More Live Projects from Industry in Past 2 Years

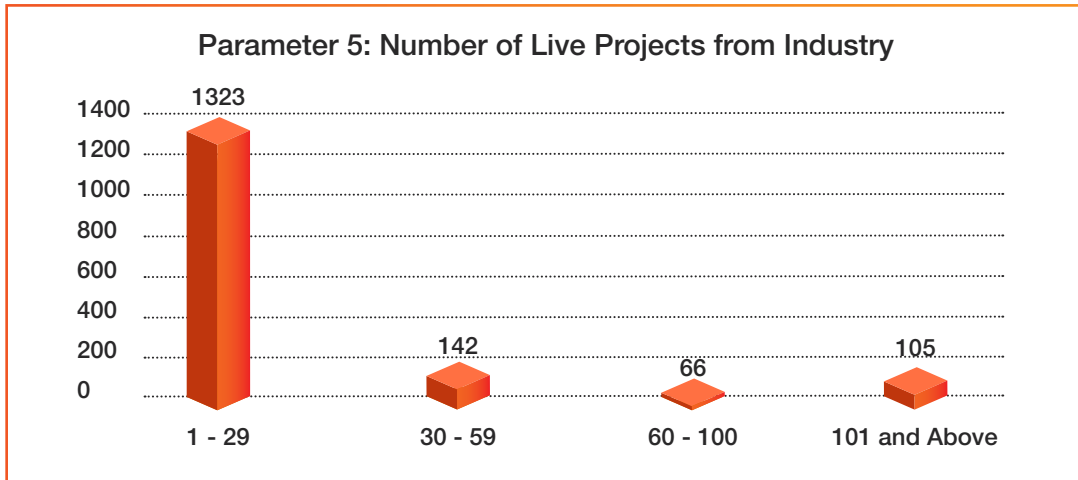


Fig 2F

- Institutes which qualified purely on the basis of this parameter is 125
- Maximum number of projects received by institutes are between 1 and 29

Parameter 6: Institutes which Received Projects of Worth Rs 35 Lakh or More in Past 2 Years

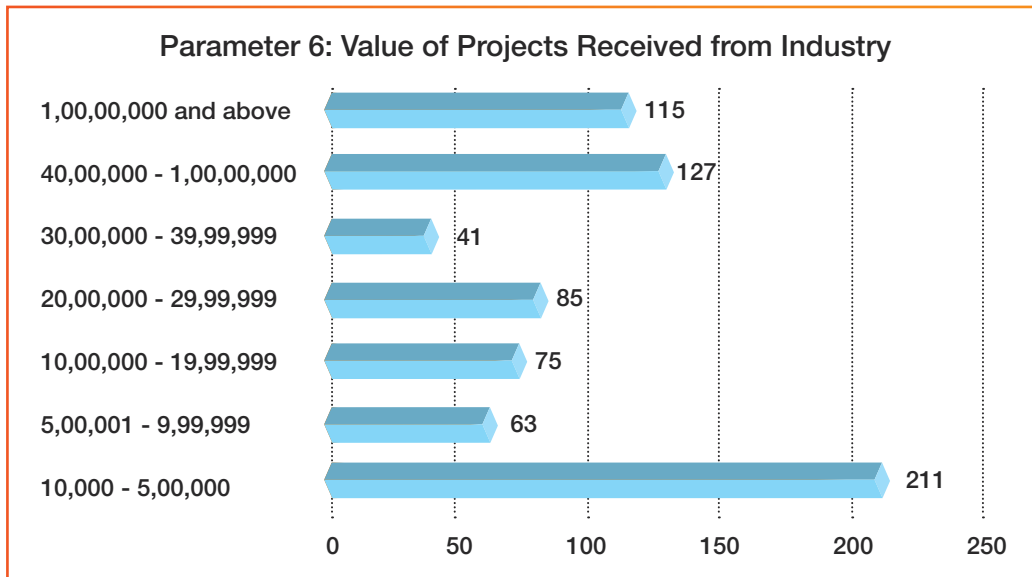


Fig 2G

- Number of institutes which qualified purely on the basis of this parameter is 187
- Maximum worth of projects received by a single institute is Rs 400 crore
- More than 100 institutes received projects of Rs 1 crore and more from industry



Parameter 7: Institutes which Created Five or More Start-Ups through their Incubation Centres

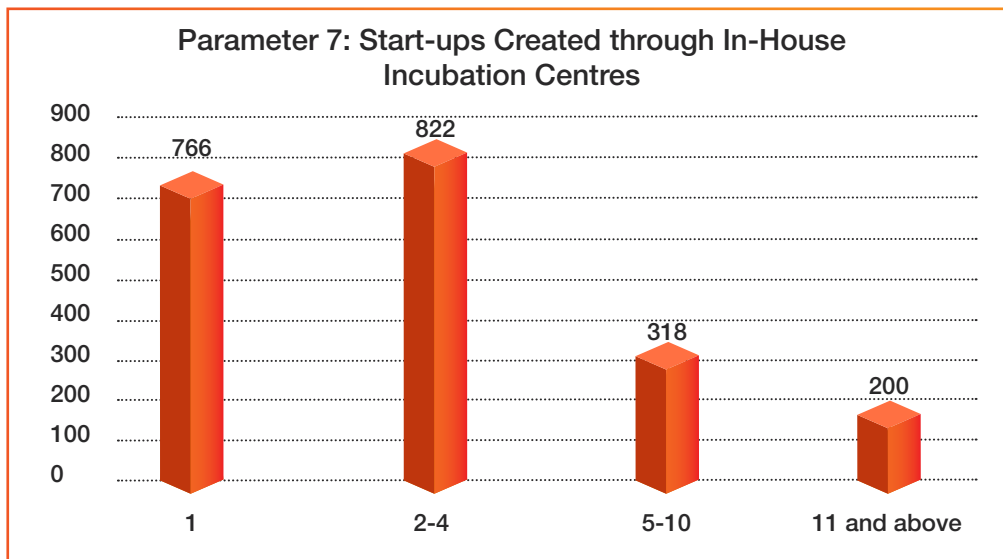
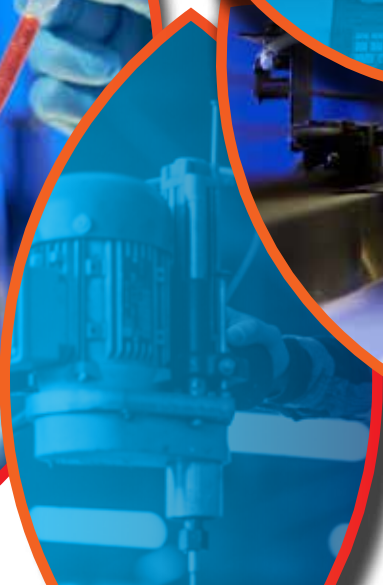
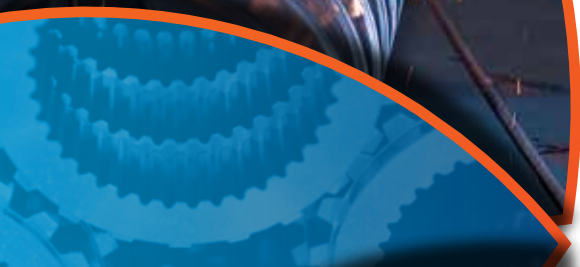


Fig 2H

- Number of institutes which qualified purely on the basis of this parameter is 279
- More than 750 institutes incubated at least one start-up
- More than 300 institutes incubated up to 10 start-ups



CHAPTER 3: FULL SURVEY





A total of 714 institutes participated in the Full Survey. Out of this, 547 institutes were self-financing institutes, 114 government institutes, 39 government-aided institutes and 14 institutes were in “others” category. Their performance was more in Silver category and less in Gold or Platinum categories. Only 22 per cent institutes were in Platinum category. The actual numbers stood at 158 for Platinum, 228 for Gold and 328 for Silver categories. This is as against the earlier trend of almost equal number of institutes being in Gold and Silver categories. This time the number of institutes in the Silver category is substantially higher than previous years which means that by and large the industry linkages of institutes remained very poor, Silver being the lowest category with scores of 10 marks and less.

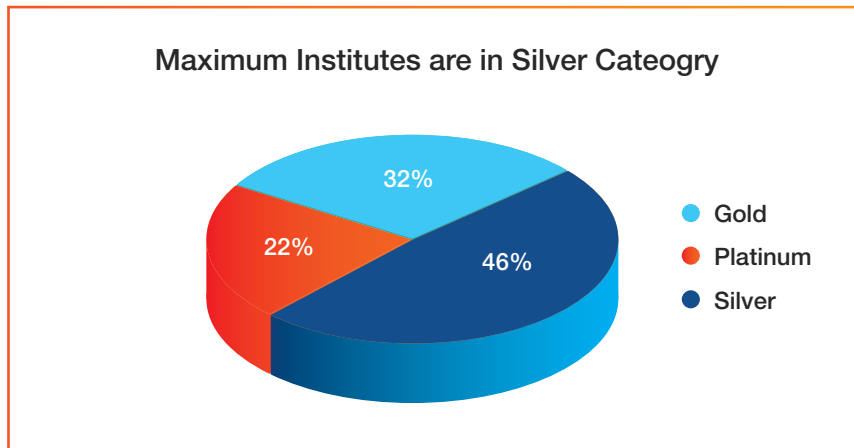


Fig 3A

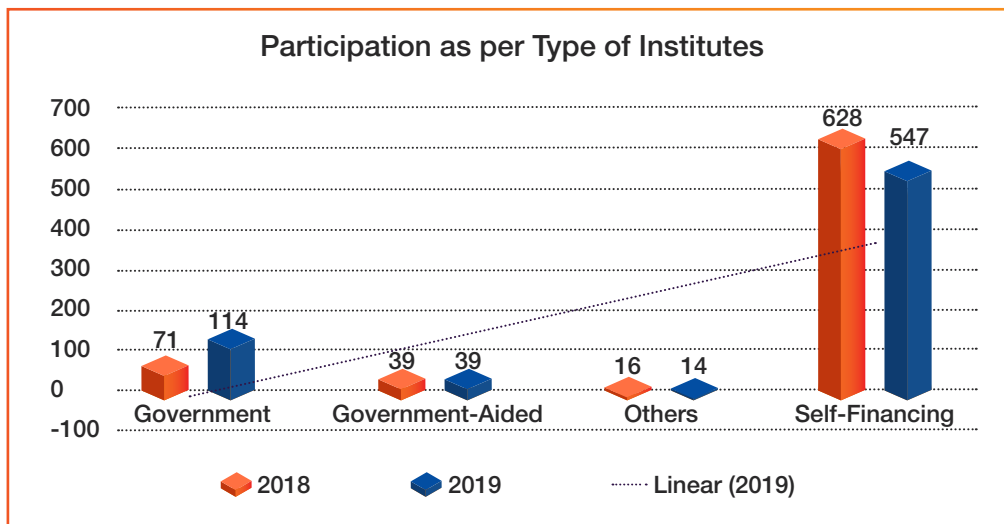


Fig 3B

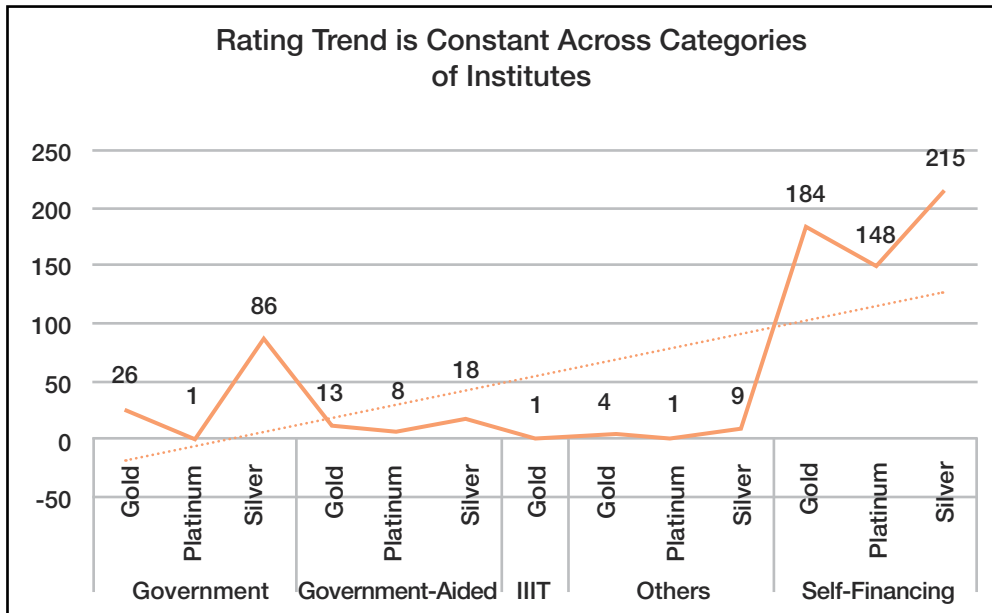


Fig 3C

Performance analysis as per institute-type also shows interesting results. College of Engineering Pune (which was a winner in the Mechanical Engineering Pune category for the initial two years of the Survey in 2012 and 2013; had won the Mentor category award in 2015 and again won the Mechanical Engineering Award in 2019) continues to be the only government institute to have a Platinum ranking. Of the rest 114 government institutes, only 26 get Gold ranking while 86 (against 46 last year) show performance in the Silver category. Among government-aided institutes also, only 8 (against 12 last year) are in the Platinum category, 13 (against 9 last year) are in Gold and 18 in Silver category. The best performance is once again showed by self-financing institutions which shine with 148 (against 132 last year) Platinum, 184 Gold (against 266 last year) and 215 (against 230 last year) Silver category institutions.

Jury Process

Region-wise analysis shows that the Southern region has the highest number of top-performing institutes. Out of 313 institutes which participated from Southern, South Central and South Western region in the survey, 144 had Silver category, 91 Gold category and 78 institutes were in Platinum category. Barring one institute from the North in management category, top four institutes in terms of objective scores are in the Southern region. Next three scorers are from the Western region and they are in pharma category.

Sona College of Technology continues to be the only institute to win two awards this year too – for Mechanical Engineering and Computer & IT Engineering. Lone polytechnic to win the first Mentor Award in the survey is Thiagarajar Polytechnic College. The institute has been carefully focusing on winning an award in the survey for a different stream every year. This way it has been bypassing winning award in the same category for two consecutive years and hence remaining in the fray year after year. The jury however, felt this year that the institute must get the Mentor Award now so that it could focus on mentoring other institutes for the next two years.



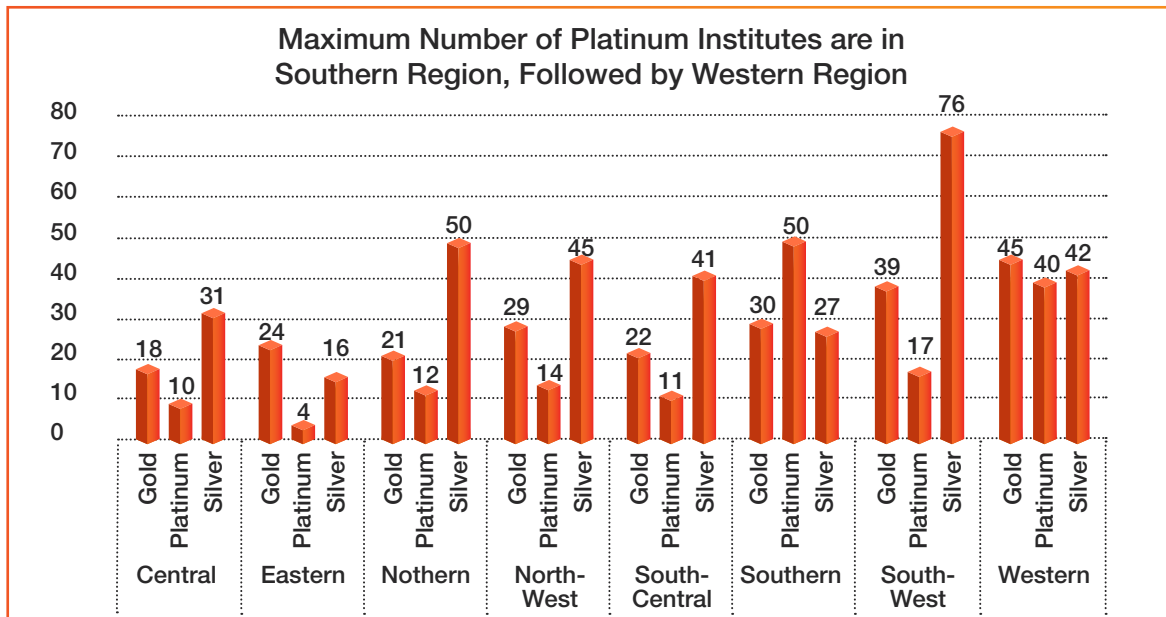
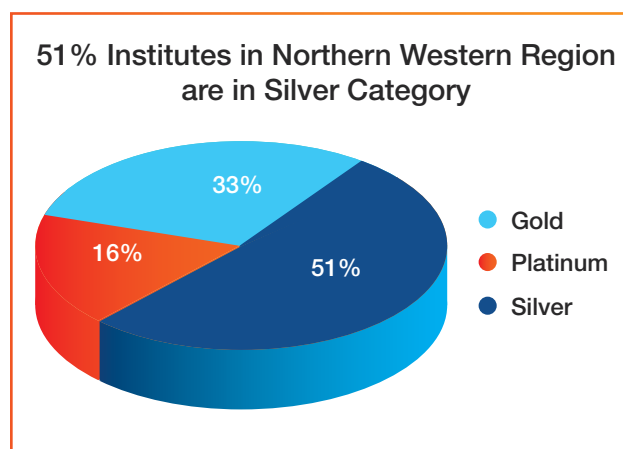
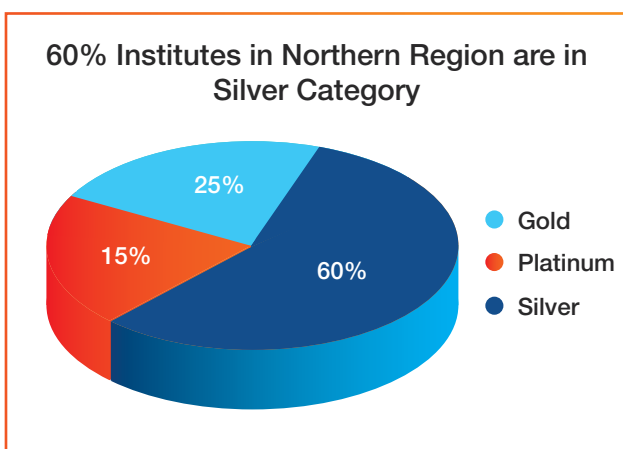
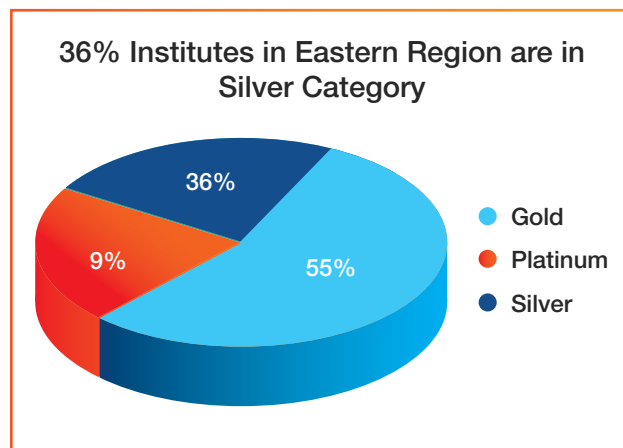
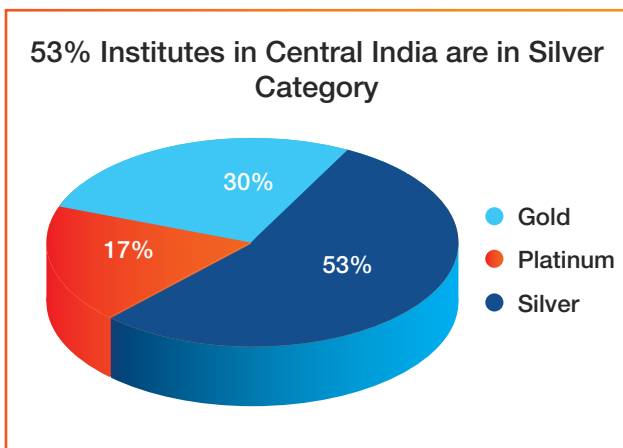
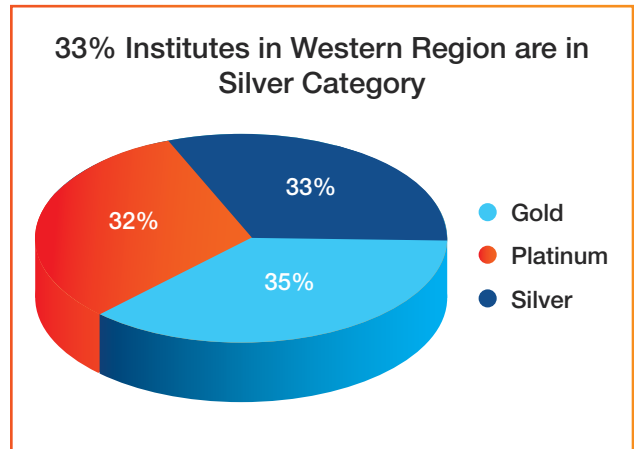
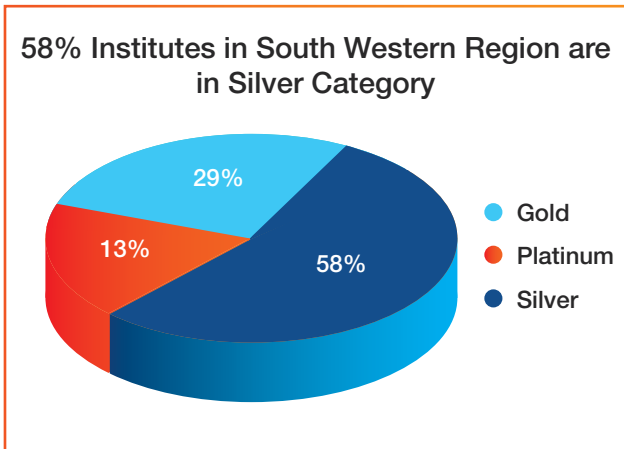
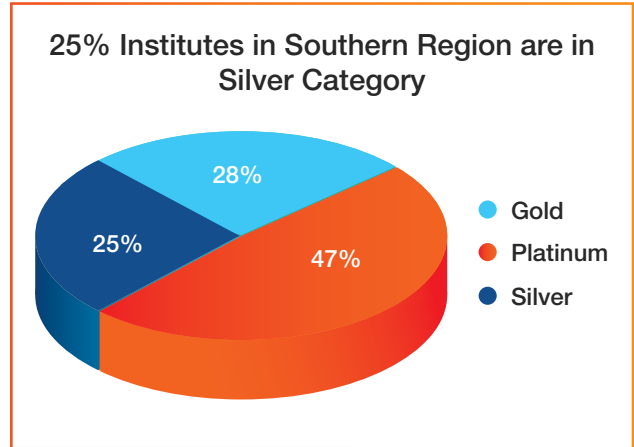
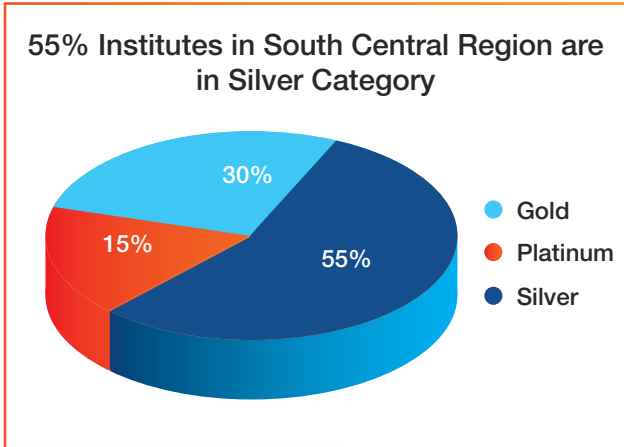


Fig 3D





Continuing the trend of previous years, this year too maximum participation is from Southern and Western regions. These two regions alone account for around half of the applications submitted. Also, these two regions pull the national average up with high average weighted scores. Eastern and northern regions saw the least submissions and the lowest average weighted scores. Trend over the period from 2015-2019 reflects a consistent pattern across regions (Fig 3E).

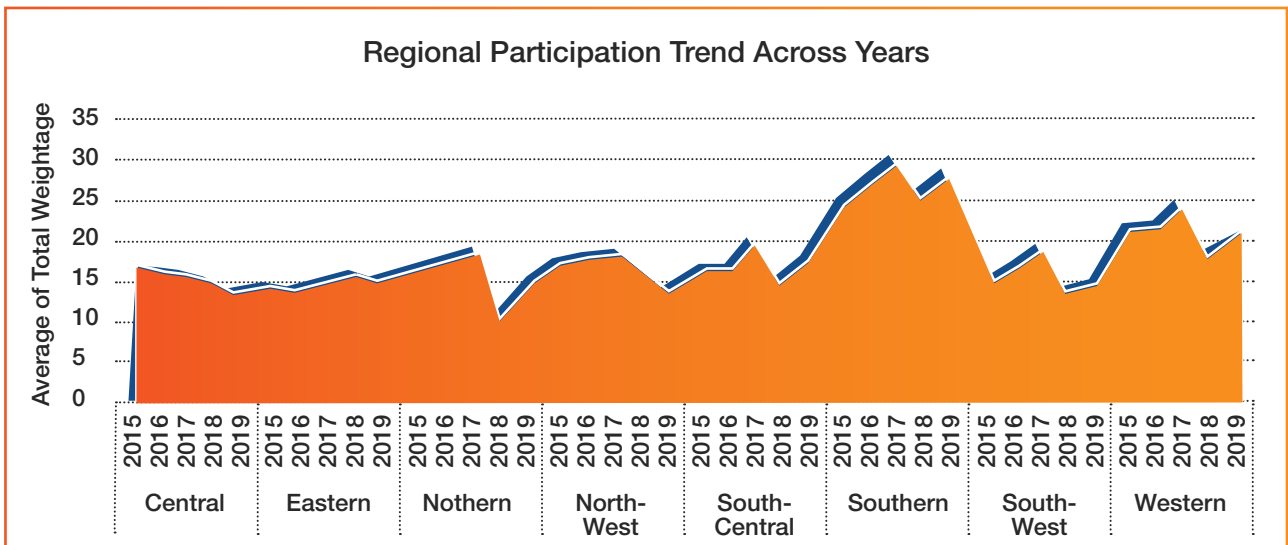


Fig 3E

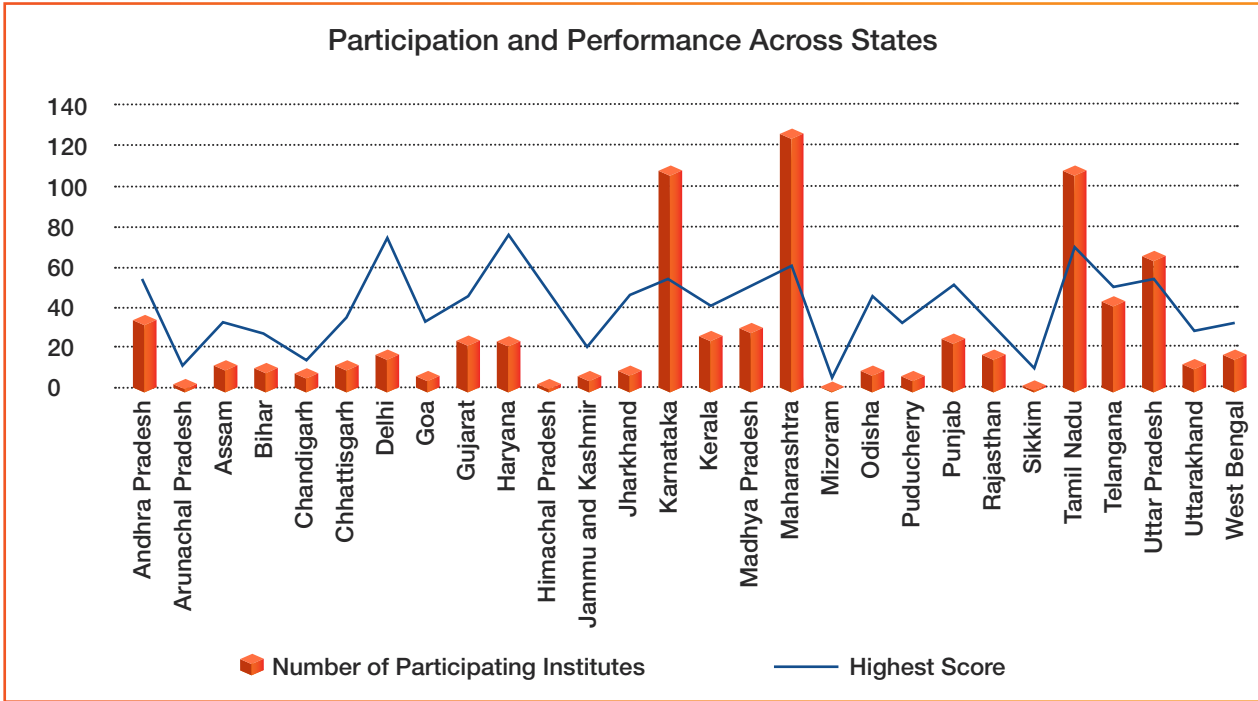


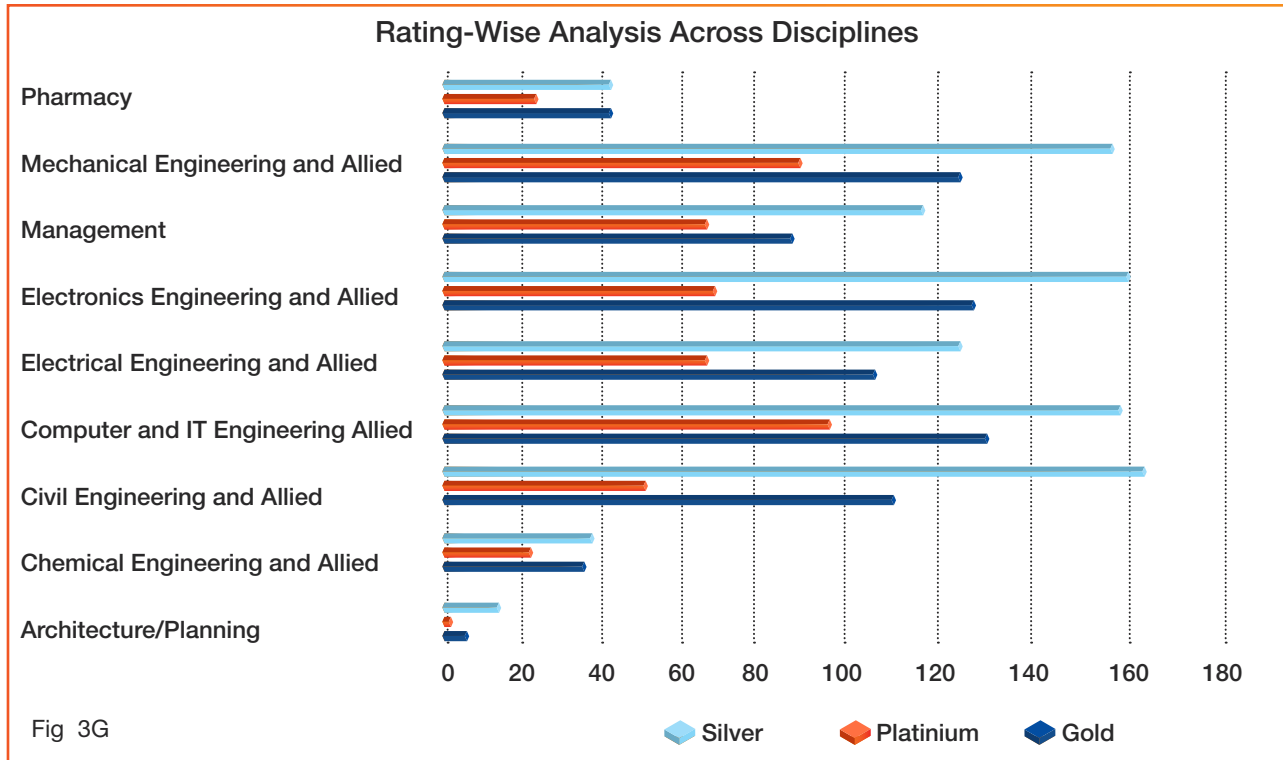
Fig 3F





Discipline-Wise Analysis

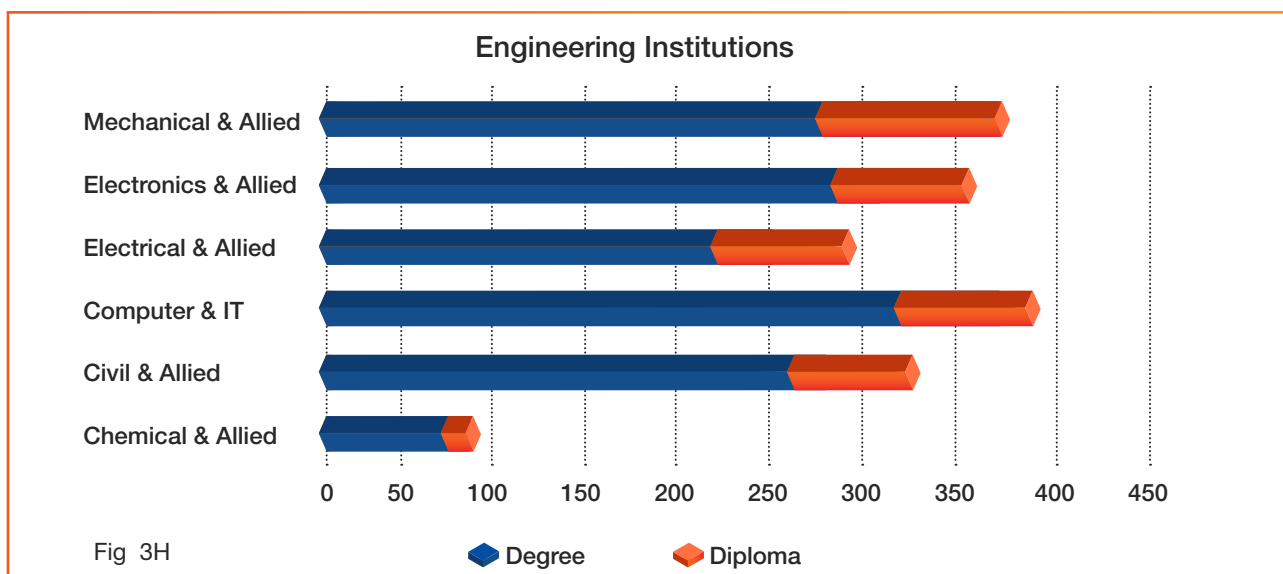
As has been the trend in previous years, submissions in degree courses are way higher than in diploma courses. Also, four disciplines - Computer & IT and Allied, Mechanical, Electrical and Electronics Engineering and Allied - dominate the degree discipline submissions like previous year though Civil Engineering also had a high number of entries this year.



Gold category reflects the maximum counts within any discipline showing that maximum discipline-wise scores lie in the range of 10-30. The average score of this category is the closest to the national average because of the maximum concentration of disciplines in the gold category. Though this year, number of applications in silver category has massively increased, bringing the national average closer to the lower range of scores. (Fig 3G)

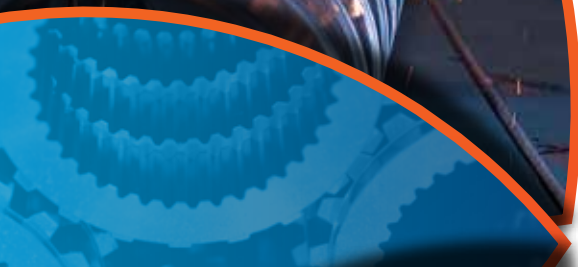
Engineering Institutions (Standard or Established Category)

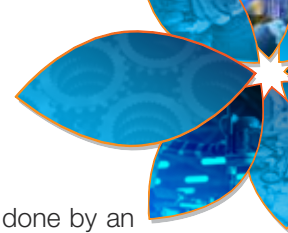
Among engineering institutions, the participation count for degree institutions is 1422 and for diploma it is 408. Among degree courses, highest participation continued to be in Computer & IT Engineering at 312 followed by 279 in Mechanical Engineering, 278 in Electronics Engineering. In diploma courses, the Mechanical Engineering category leads with 93 followed closely by Civil Engineering at 82.





CHAPTER 4: JURY PROCESS





After the receipt of objective scores for the Full Survey, subsequent screening and shortlisting was done by an eminent jury comprising experts from industry as well as academia. See list and profiles of jury members at the end of the report.

First Level of Screening by the Jury and Shortlisting of 177 out of 714 Institutes

- In the previous rounds of the survey, this being the eighth year of the process, various sets of jury members had suggested stream-wise shortlisting on the basis of objective scores. Depending on the overall level of marks attained by institutes in a stream, a limit was set of say top 5 or top 3 in each stream and the total number of institutes thus shortlisted were examined by academic and industry experts to gauge the extent of their linkages with industry.
- Since 2017, the process of conducting field visits to institutes has been discontinued due to paucity of time and resources involved in it.
- Since there are already other established rankings, including the Government's NIRF since 2015, which are doing similar exercise without physical visits, this decision was accepted by all jury members in 2017.
- This time, instead of stream-wise shortlisting for further evaluation, the jury recommended shortlisting of all institutes on the basis of overall objective scores.
- A cut-off of 45 per cent marks in at least four parameters was set.
- A total of 39 institutes in 64 disciplines were invited for face-to-face interactions.

Table 2: Institutes shortlisted for final stage of evaluation on the basis of following criteria: at least 45 per cent marks in at least four parameters

Degree Institutions – Total 36 Institutions and 58 Programmes

INSTITUTIONS	PROGRAMMES
1. AMAR SHAHEED BABA AJIT SINGH JUJHAR SINGH MEMORIAL COLLEGE OF PHARMACY	Pharmacy
2. BOMBAY COLLEGE OF PHARMACY	Pharmacy
3. COLLEGE OF ENGINEERING, PUNE	Mechanical Engineering and Allied
4. D.K.T.E. SOCIETY'S TEXTILE & ENGINEERING INSTITUTE	Chemical Engineering and Allied
5. DADASAHEB BALPANDE COLLEGE OF PHARMACY	Pharmacy
6. DR. D. Y. PATIL INSTITUTE OF PHARMACEUTICAL SCIENCES AND RESEARCH	Pharmacy
7. JK BUSINESS SCHOOL	Management
8. KCG COLLEGE OF TECHNOLOGY	Computer & IT Engineering and Allied Electrical Engineering and Allied Electronics Engineering and Allied Mechanical Engineering and Allied
9. KONGU ENGINEERING COLLEGE	Mechanical Engineering and Allied
10. MASTER SCHOOL OF MANAGEMENT	Management
11. NAGESH KARAJAGI ORCHID COLLEGE OF ENGINEERING AND TECHNOLOGY, SOLAPUR	Mechanical Engineering and Allied
12. NEW DELHI INSTITUTE OF MANAGEMENT	Management
13. NEW HORIZON COLLEGE OF ENGINEERING (E&T)	Computer & IT Engineering and Allied Electrical Engineering and Allied
14. PAAVAI ENGINEERING COLLEGE	Civil Engineering and Allied Electrical Engineering and Allied
15. PRESTIGE INSTITUTE OF MANAGEMENT	Management
16. PRIN. L.N. WELINGKAR INSTITUTE OF MANAGEMENT DEVELOPMENT & RESEARCH	Management
17. PRIN.K.M.KUNDNANI COLLEGE OF PHARMACY	Pharmacy
18. R.M.D. ENGINEERING COLLEGE	Electrical Engineering and Allied



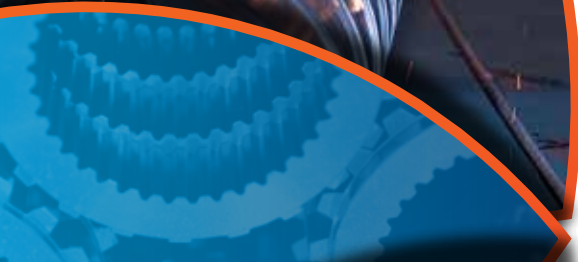
19. R.M.K. COLLEGE OF ENGINEERING AND TECHNOLOGY	Computer & IT Engineering and Allied Electrical Engineering and Allied Electronics Engineering and Allied Emerging Engineering Degree (Mechanical Engineering and Allied)
20. R.M.K. ENGINEERING COLLEGE	Computer & IT Engineering and Allied Electrical Engineering and Allied Mechanical Engineering and Allied
21. S.R. M INSTITUTE OF SCIENCE AND TECHNOLOGY	Electrical Engineering and Allied
22. SHRI VISHNU COLLEGE OF PHARMACY	Pharmacy
23. SONA COLLEGE OF TECHNOLOGY	Chemical Engineering and Allied Computer & IT Engineering and Allied Electronics Engineering and Allied Mechanical Engineering and Allied
24. SRI SAI RAM ENGINEERING COLLEGE	Electronics Engineering and Allied
25. SRI SAI RAM ENGINEERING COLLEGE (MBA)	Management
26. SRI SAI RAM INSTITUTE OF TECHNOLOGY	Computer & IT Engineering and Allied Electrical Engineering and Allied Emerging Engineering Degree (Mechanical Engineering and Allied)
27. SURYADATTA INSTITUTE OF MANAGEMENT AND MASS COMMUNICATION	Emerging Management
28. SWVSM'S TATYASAHEB KORE INSTITUTE OF ENGINEERING AND TECHNOLOGY	Chemical Engineering and Allied
29. THAKUR INSTITUTE OF MANAGEMENT STUDIES, CAREER DEVELOPMENT AND RESEARCH	Computer & IT Engineering and Allied
30. UNIVERSAL BUSINESS SCHOOL	Emerging Management
31. VEL TECH HIGH TECH DR.RANGARAJAN DR.SAKUNTHALA ENGINEERING COLLEGE	Civil Engineering and Allied Emerging Engineering Degree (Mechanical Engineering and Allied)
32. VEL TECH MULTI TECH DR.RANGARAJAN DR.SAKUNTHALA ENGINEERING COLLEGE	Chemical Engineering and Allied Computer & IT Engineering and Allied Electrical Engineering and Allied Emerging Engineering Degree (Civil Engineering and Allied) Mechanical Engineering and Allied
33. VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE	Civil Engineering and Allied
34. VELLORE INSTITUTE OF TECHNOLOGY CHENNAI OFF CAMPUS	Emerging Engineering Degree (Electrical Engineering and Allied)
35. VIVEKANAND EDUCATION SOCIETY'S COLLEGE OF PHARMACY	Pharmacy
36. WALCHAND INSTITUTE OF TECHNOLOGY	Civil Engineering and Allied Computer & IT Engineering and Allied Mechanical Engineering and Allied

Diploma Institutions – Total 3 Institutions and 8 Programmes

INSTITUTIONS	PROGRAMMES
1. P.A.C. RAMASAMY RAJA POLYTECHNIC COLLEGE	Electrical Engineering and Allied
2. PSG POLYTECHNIC COLLEGE	Computer & IT Engineering and Allied
3. THIAGARAJAR POLYTECHNIC COLLEGE	Chemical Engineering and Allied Civil Engineering and Allied Computer & IT Engineering and Allied Electrical Engineering and Allied Electronics Engineering and Allied Mechanical Engineering and Allied



CHAPTER 5: RESULTS & CASE STUDIES OF WINNING INSTITUTIONS





Discipline	Name of the Award	Winner
Chemical Engineering & Allied (Degree)	AICTE-CII IndPact Award for Best Industry-Linked Institute for Chemical Engineering & Allied Courses (Established-Degree)	Sona College of Technology
Civil Engineering & Allied (Degree)	AICTE-CII IndPact Award for Best Industry-Linked Institute for Civil Engineering & Allied Courses (Established-Degree)	Velagapudi Ramakrishna Siddhartha Engineering College
Computer & IT Engineering & Allied (Degree)	AICTE-CII IndPact Award for Best Industry-Linked Institute for Computer & IT Engineering & Allied Courses (Established-Degree)	Sona College of Technology
Electrical Engineering & Allied (Degree)	AICTE-CII IndPact Award for Best Industry-Linked Institute for Electrical Engineering & Allied Courses (Established-Degree)	S.R. M. Institute of Science and Technology
Electronics Engineering & Allied (Degree)	AICTE-CII IndPact Award for Best Industry-Linked Institute for Electronics Engineering & Allied Courses (Established-Degree)	KCG College of Technology
Mechanical Engineering & Allied (Degree)	KHS Machinery India Award for Best Industry-Linked Institute for Mechanical Engineering & Allied Courses (Established-Degree)	R.M.K. Engineering College
Management	AICTE-CII IndPact Award Best Industry-Linked Management Institute By virtue of winning the award for third year in a row, the institute has been elevated to the status of a Mentor Institute this year	New Delhi Institute of Management
Management	AICTE-CII IndPact Award Best Industry-Linked Management Institute	Prin. L.N. Welingkar Institute of Management Development & Research
Diploma Institute	AICTE-CII IndPact Award for Best Industry-Linked Polytechnic (Established-Diploma) By virtue of winning the award for third year in a row in different streams, the institute has been elevated to the status of a Mentor Institute this year	Thiagarajar Polytechnic College
Pharmacy (Degree)	Cadila Pharmaceuticals Limited Award for Best Industry-Linked Pharmaceutical Institute (Established-Degree)	Dr. D. Y. Patil Institute of Pharmaceutical Sciences and Research





Case Studies of Winning Institutions

SONA COLLEGE OF TECHNOLOGY

Winner:
Chemical Engineering and Allied, Degree (Established)
Computer & IT Engineering and Allied, Degree (Established)

Having won an award in several disciplines across years, Sona College of Technology has consistently performed well in the Survey. The institute has been a winner five times in the past editions of the survey in Chemical Engineering and Allied (Established Category, Degree) and Mechanical Engineering and Allied (Established Category, Degree) in 2018; Civil Engineering and Allied (Established Category, Degree) in 2017, Electrical and Allied (Established Category, Degree) in 2015 Computer and IT Engineering in 2013.

The winner department of Computer & IT Engineering has some strong industrial connects with almost 200 companies such as DataCorp Traffic Pvt Ltd., Buddy Health Inc., IBM India, Oracle Corporation India Ltd., ISRO Inertial Systems Unit(IISU), Infosys (Campus Connect), JSW Steel Limited, Salem etc. The department undertook several consultancy projects such as design and development of web and mobile application for Railway CREW monitoring for Southern Railways. Industry has helped department with student projects & internships, curriculum inputs, industrial projects, faculty training, material support and other such partnerships. The department earned almost Rs. 1.5 crores for providing services to industry.

The second winner department of Fashion Technology under the Chemical Engineering and Allied category is also very well connected with industry. Members from 43 companies such as Honeywell, Meritor, Elgi Air Compressor Plant, Renault Nissan, Syngene International, SMRC Limited, L & T Infotech, Vee Tech are Governing body or advisory council of the institute. The institute has also taken up the noble cause of corporate social responsibility through the empowerment of differently-abled, rural women by providing skill up gradation trainings in the area of garment making and fashion designing in collaboration with the companies like SAIL (Salem Steel Plant), JSW and SRF, etc. Representative from almost 20 companies such as Juki India Pvt. Ltd, Speedstep Software Solutions, Pidilite Industries, SA Knitweaves Pvt Ltd, Ranger Apparels, Veiba Consultancy have provided guest lectures.

SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

Winner:
Electrical Engineering and Allied; Degree (Established)

SRM Institute of Science and Technology is a first-time winner of the Survey.

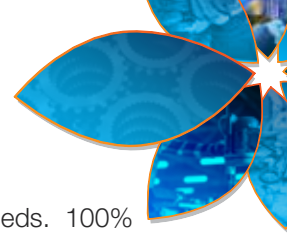
In the data filled by the institute in the survey regarding the overall industry linkages of the institute, it was found that institute regularly interacts with almost 900 companies in the last two years, which has greatly benefited the institute and its students. Over 900 industry experts have visited the institute. As a testimony to the institute's industry connects institute 415 industrial projects received from industry and several consultancy projects received from industry of worth over Rs 1.5 crores. More than twenty faculty members are on boards of companies. 965 companies visited the campus for placements. Several industry experts visited the institute in the past two years and the faculty of the institute too contributes to the industry by providing training to industry professionals of various companies such as Hindustan Unilever and GE Industries. The winner department of Electrical Engineering has connects with almost 400 companies such as Bharat Electronics, Bharatiya Nabhikiya Vidyut Nigam, Bhilai Steel Plant, Bokaro Steel Ltd etc. Over 200 companies have provided to internships to students. The department also earned revenue by providing industry consultancy services and also received funds from industry for infrastructure related projects.

R.M.K. ENGINEERING COLLEGE

Winner:
Mechanical Engineering and Allied; Degree (Established)

R.M.K. Engineering College has been a winner in Electronics & Allied Engineering Institute (Standard category, Degree) in 2015 and Computer & IT Engineering and Allied (Standard category, Degree) in 2018.

In the data filled in Short Survey for overall industry linkages, the institute indicated connects with over 200 companies on a regular basis. Over 150 industry experts have visited the institute in past two years. The institute received multiple projects from industry. More than 50 faculty members of the institute are on Boards of companies. Large sums of funds were received by the institute for setting up infrastructure and they also earned considerable revenue from over 100 consultancy projects from industry. The winning



department of mechanical engineering has linkages with more than 200 companies. The Department offers several short-term courses to industry participants in areas related to NVH. The department students are given extensive job-oriented training on the latest softwares. To prepare their students for industry, the department also provided soft skills training to their students. Over 30 company representatives from companies have provided guest lectures. The institute has garnered several industry projects from reputed companies, which shows the ability of the department to handle complex industry problems.

THIAGARAJAR POLYTECHNIC COLLEGE

**Mentor Award:
Overall Diploma (Established)**

The institute has been a winner on various occasions in the past editions of the survey. The institute had won award for 'Mechanical Engineering and Allied' in 2018, 'Chemical Engineering and Allied' in 2017; 'Electronics & Allied Engineering (Standard category, Diploma)' in 2016; 'Chemical & Allied', 'Computer/IT & Allied' and 'Electrical & Allied' in 2015; and 'Civil & Allied Engineering' and 'Electrical & Allied Engineering' in 2014.

This year again their Chemical Engineering and Allied, Civil Engineering and Allied, Computer & IT Engineering and Allied, Electrical Engineering and Allied, Electronics Engineering and Allied, Mechanical Engineering and Allied performed very well on the survey. As a result, the institute has been awarded the prestigious Mentor award in the Diploma category.

The institute has demonstrated exemplary industry linkages throughout and has mentioned almost 700 companies that it works with in the survey. Numerous companies provided internships to students, resulting in 90% of students doing internships at industry. 100% of the students got placed showing the trust industry has in the superior training the institute provides to its students. The institute has filed 9 patents in past two years. The institute, with its rich ability in industry processes, has attracted several industry projects across departments.

NEW DELHI INSTITUTE OF MANAGEMENT

**Mentor Award:
Management (Established)**

NDIM has been a winner of the AICTE-CII Survey in the Management Category for the past two years. This year again the institute emerged on the top in this category, elevating it to the coveted position of a Mentor Institute.

NDIM is associated with almost 2500 companies. Many companies have contributed to NDIM's curriculum

design making it relevant to industry needs. 100% of students intern at industry and 96% got company placements. Some of the companies where students interned were The Lodhi Hotel, Radio Mirchi, Right Track, Global Nexus, Axis Bank, ITC, IDBI Federal, Ziffy Homes, Verka Milk Plant. Hundreds of companies such as Yes Bank, Canon Gurgaon, Dabur, Jamboree, Glenmark, Hero Motocorp, NHPC, Indian Army, Amazon have provided Guest lectures at the institute.

A large revenue was received from industry for providing contractual research; consultancy & advisory services to over 70 private, public and education sector companies – RBI Note Mudran, ITBP Force, Business Coaching India, Saksham NGO, BML Munjal University, Aptech. More than 90 companies such as Videocon, KPMG, Byju's, Colgate, Benetton India, Dabur India have visited the institute recruiting over 800 students.

The institute has constantly excelled in forging industry ties over the years and have successfully created an environment of industry-academia collaboration.

VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE

**Winners:
Civil Engineering and Allied; Degree
(Established)**

The institute is a first-time winner of the Survey performing exceptionally well in the Civil Engineering Category.

According to the data filled in Short Survey, the institute has interacted with 687 companies in the past two years. Several industry experts have visited the institute to provide guest lectures. Over 200 industry projects were given to the institute resulting in income running into crores. Over two crores were received from industry as funds for setting up units/cells in the institute. Over 25 industry representatives from companies like IBM Corporation, Microsoft Corporation, HCL Technologies, TCS, ABB are in the governing body and advisory council of the institute.

The winner department of Civil Engineering alone interacts with over 400 companies. Over 60 companies including Ciscons Projects Private Limited, Adarsh Builders, Amara Raja Group, B Venkateswara Reddy Construction have provided internships to students. Representative from numerous companies such as Bosch, The Gate Academy, National Institute of Rock Mechanics, Time and Amerigo have provided guest lectures. The department also received funds from Bosch for financing infrastructure.



DR. D. Y. PATIL INSTITUTE OF PHARMACEUTICAL SCIENCES AND RESEARCH

Winners:
Pharmacy; Degree (Established)

Having won the award for the first time in the AICTE-CII Survey, DY Patil Institute of Pharmaceutical Sciences and Research has demonstrated extensive industry linkages.

The institute interacts with almost 80 companies. 100% of its students go for industry internships in companies like Wockhardt, Lupin, Sun Pharma, Medico Labs, Metro Craft Pharma etc. Guest lectures were delivered from many industry members; to name a few – Sun Pharma, Forbes Marshal, Glaxo Pharmaceuticals Ltd, Tata Consulting Services Pune and CTQuest LLP. Companies such as Cognizant, Life Pharmacy, Glenmark, Milan Laboratories, Sterling Healthcare, Atra Pharmaceuticals recruit from the campus showing the high quality of graduates that the institute produces. The institute regularly undertakes industry projects generating significant revenue and also further enhancing their industry connect. The institute has signed MoUs with GSK, Cognizant, Griffith College Ireland, Friends Union for Energising Lives (FUEL) – Training & Skill Development. It has also entered into research-oriented MoUs with Tata Chemicals SAMI Labs Limited, Indus Biotech, Rasa Life Science Informatics, IntellexEmpire Sava Life.

The institute has been accredited by National Assessment and Accreditation Council (NACC) with 'A' Grade with CGPA 3.29 (2016-2021). It ranked amongst top 50 institutions in India for two consecutive years by NIRF, Ministry of Human Resource Development, New Delhi.

PRIN. L.N. WELINGKAR INSTITUTE OF MANAGEMENT DEVELOPMENT & RESEARCH

Winners:
Management (Established)

The Prin. L.N. Welingkar Institute of Management Development & Research, Mumbai are first-time winners of the AICTE-CII Survey.

The institute regularly interacts with more than 1200 companies. Companies like TATA Cliq, Wallify Technologies, Titan, Zee Creative, Yes securities India Ltd, Diacto Limited, Trip Advisor, Asian paints, Isobar, ITC Hotels have provided internships to their students.

Over a hundred companies like Life Lemonade, Reliance Jio, NITI Aayog, Deloitte, AICTE, Accenture, Ernst & Young, Cipla, Shopper's Stop Pvt Ltd, Bank of India, Sanofi, Future Group have provided guest lectures.

The institute has earned large revenue from 10 companies for providing contractual research; consultancy & advisory services. The institute has received 1230 live projects in past 2 years.

Leaders from organizations are on the Advisory and Academic Board of the various programmes of the institute. They collaborate with corporates for academic development, live projects, internships, research work, executive training programs. A long list of industry professionals have provided guest lectures at the institute. The institute holds a reputé of being a business school with strong industry-based curriculum and enjoys great relations in the industry circles.

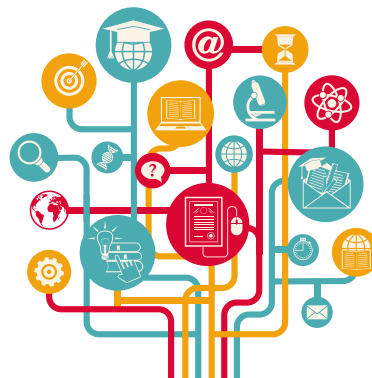
KCG COLLEGE OF TECHNOLOGY

Winners:
Electronics Engineering and Allied; Degree (Established)

KCG College of Technology is a second-time winner in the Survey, this time in Electronics Engineering and Allied (Standard category, Degree). Earlier it won in the Electrical Engineering and Allied (Standard category, Degree) in 2017.

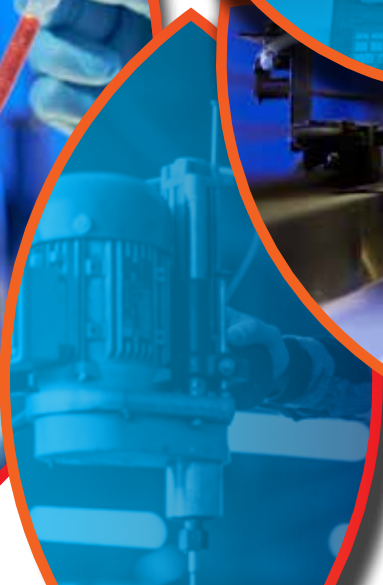
According to the data filled in Short Survey for overall linkages with industry over 100 industry experts have visited the institute in past two years for providing guest lectures and other consultancy. More than 30 faculty members are on boards of companies. Over 50 patents have been filed in last two years.

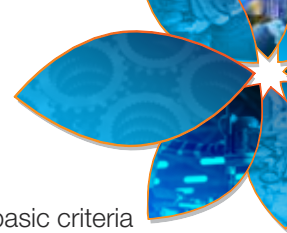
The winner department of Electrical Engineering has indicated linkages with over 300 companies, with over 50 representatives from 70 companies on the governing body or advisory body of the institute. Companies include Doordharshan Kendra, Coovum Smart System & Services Pvt Ltd, Amazon, Infosys and Tesla Minds. The faculty of the institute have visited industries for training and other services in 300 instances. Scores of companies have provided guest lectures in the institute and similar number of times the institute faculty has provided training to industry showing their in-depth knowledge in processes useful for industry. Many faculty members are in board of industry. Industry has contributed over a crore for infrastructure related projects and has paid double the amount for providing services.





CHAPTER 6: BACKGROUND





In the field of higher education, the Confederation of Indian Industry (CII) has steadfastly maintained its focus on bridging the gap between industry and academia through several initiatives such as the IndPact Survey, Prime Minister's Fellowship Scheme for Doctoral Research and facilitating MOUs between centrally-funded institutions and companies for the platform of Visitor's Annual Conference at Rashtrapati Bhawan. One significant and successful project under the broad umbrella of University – Industry Congress, which was created in 2007, 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 eight years. It 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 and 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). From 2017, participation in the first level of this survey became mandatory for all technical institutions in the country. Following have been the key features of the previous seven editions 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.

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.

2016: Fifth Edition of the Survey

The fifth edition of the AICTE-CII IndPact Survey in 2016 saw consolidation of the work being done in the previous editions. To encourage more and more institutes to participate in it and adopt it as a self-learning tool, a new concept of giving performance-linked certificates of participation to institutes which registered for the same with CII was introduced. The certificates categorized the overall performance of these institutes in Platinum, Gold and Silver categories. A comprehensive feedback in the form of report cards was also presented to 38 institutes which registered for certificates of participation with CII.





2017: Sixth Edition of the Survey

The sixth edition of the AICTE-CII IndPact Survey in 2017 saw some drastic changes in methodology. Instead of beginning with seeking data from institutes on their industry linkages, which invariably resulted in most good institutes staying away from the process and not providing any data, this year AICTE decided to mandatorily collect some basic data on industry linkages from all institutes at the time of the approval process. Institutes were therefore required to complete a Short Survey before being able to download their approval letters from the AICTE web portal. This led to basic data from more than 9000 technical institutes which formed the basis of the AICTE – CII Survey and from which more than 4700 institutes were invited to participate in the Full Survey. Unlike in 2016, this year no report cards and certificates of participation were given to institutes by CII.

2018: Seventh Edition of the Survey

After the drastic change in methodology introduced in 2017, the process saw some consolidation of the mode last year. Institutes got considerably less time to fill the data due to reduced timelines, but the number of final entries remained more or less the same. The entry of a lone IIM was a pleasant surprise and it was hoped that many more premier institutions will see merit in participating in this exercise in future. A new thing last year in the analysis of the survey was that a list of top companies was presented which were working in close coordination with institutions. Another new last year was something which was introduced by AICTE – in addition to a regular trophy, the winners each got a small plant too as a trophy and a sapling in their name was planted in the AICTE campus. The institutes would be able to see the growth of this sapling through the QR code which was embedded on their certificates.

2019: Eighth Edition of the Survey

Something which was started in 2018 got further strengthened this year. The tradition of giving trophies to winners at the award ceremony was discontinued in order to reduce wastage of resources and preservation of environment. In place of metal trophies, the winners were given beautiful plants and certificates printed on hand-made paper. Each winning institute was also given a sapling by AICTE which they were requested to take back to their institute and plant in their own campuses. The photographs of these saplings and their growth could be tracked by clicking the QR codes on their certificates. This was a small green gesture of the organizing committee of the survey. It was mooted by AICTE Chairman, Prof Sahasrabudhe and subsequently ratified by other members of the team.

Eligibility

Since the methodology of the survey was changed in 2017 and basic data was collected from all technical institutes, irrespective of their age, and since shortlisting for Full Survey was done from this basic data, there was no scope for deciding the eligibility of participation by institutes. There was also no provision for institutes to themselves choose to participate in emerging or established categories. Based on the start date of the relevant programme, all institutes which were less than 10 years old were automatically kept in the emerging category and those above 10 years of age were kept in the established category. For each stream / department, therefore, there was one set of emerging institutes and one set of established institutes.



Fig 6A



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

Institutes were evaluated based on six parameters. 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.

Calculation Criteria for Degree Courses 2019

1		Industry in Curriculum (20%)				
	Question	Number of companies providing Industrial training/internship				
1.1	Answer	0	1 to 5	6 to 10	11 to 15	> 15
	Marks to be given	0	1	2	3	4
	Question	Number of Industry visits for students				
1.2	Answer	0	1 to 3	4 to 5	6 to 10	> 10
	Marks to be given	0	1	2	3	4
	Question	% of visiting faculty from industry as compared to core faculty				
1.3	Answer	0	1-10%	11-20%	>20%	
	Marks to be given	0	4	3	2	
	Question	Number of Industry guest lectures / seminars conducted				
1.4	Answer	0	1 to 5	6 to 10	11 to 15	> 15
	Marks to be given	0	1	2	3	4
	Question	Incremental change in curriculum in 2017-18 over 2018-19				
1.5	Answer	0	Twice and above			
	Marks to be given	0	1			

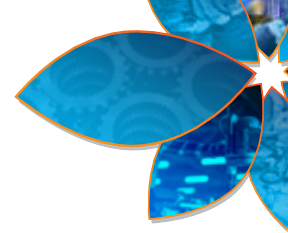
2		Industry-Faculty Interface (20%)				
	Question	% of faculty members who provided training / lectures to industry during 2017-19				
2.1	Answer	0	1-25%	26-50%	51-75%	>75%
	Marks to be given	0	1	2	3	4
	Question	% of faculty members on the boards of industry / advisory, academic councils / statutory university bodies				
2.2	Answer	0	1-10%	11-20%	21-30%	>30%
	Marks to be given	0	1	2	3	4



2.3	Question	Number of man-days of refresher courses provided by faculty to industry executives during 2017-19				
	Answer	0	1 to 10	11 to 20	21 to 30	>30
	Marks to be given	0	1	2	3	4
2.4	Question	Number of man-days of programmes attended / trainings received by faculty from industry during 2017-19				
	Answer	0	1 to 10	11 to 20	21 to 30	>30
	Marks to be given	0	1	2	3	4
2.5	Question	Number of faculty patents, design and other IPRs except copyrights of books in 2017-19 GRANTED				
	Answer	0	1 to 2	3 to 4	5 to 6	>6
	Marks to be given	0	1	2	3	4
2.6	Question	Number of faculty patents, design and other IPRs except copyrights of books in 2017-19 FILED				
	Answer	0	1 to 2	3 to 4	5 to 6	>6
	Marks to be given	0	1	2	3	4
2.7	Question	% change in the number of patents filed and granted in 2017-18 over 2018-19				
	Answer	0-9		10 and above		
	Marks to be given	0		1		
2.8	Question	Number of papers jointly authored with industry				
	Answer	0	1 to 2	3 to 4	5 to 6	>6
	Marks to be given	0	1	2	3	4

3		Industry in Infrastructure (10%)				
3.1	Question	Number of centers/ units/ cells financially supported by industry				
	Answer	1 to 2		3 to 4		>4
	Marks to be given	1		2		3
3.2	Question	% of financial contribution by industry in the unit				
	Answer	0-10%	11-24%	25% to 50%	>50%	
	Marks to be given	0	1	2	3	
3.3	Question	Number of companies which provided mentorship support in incubation centres / entrepreneurship cell				
	Answer	1 to 4		5 to 7		>7
	Marks to be given	1		3		4

4		Industry Research / Consultation (20%)				
4.1	Question	Number of Contractual Research projects assigned to institute during 2017-19				
	Answer	0	1 to 10	11 to 20	21 to 50	>50
	Marks to be given	0	1	2	3	4
4.2	Question	Number of Technology Transfers to industry during 2017-19				
	Answer	0	1 to 2	3 to 4	5 to 6	>6
	Marks to be given	0	2	4	6	8
4.3	Question	Number of Consultancy / Advisory Services provided to industry during 2017-19				
	Answer	0	1 to 10	11 to 20	21 to 50	>50
	Marks to be given	0	1	2	3	4



4.4	Question	Incremental change in the Number of industry research / consultation projects received in 2017-18 and 2018-19			
	Answer	0	Difference between Rs 1 - Rs 199,999		Difference of Rs 2 lakh and above
	Marks to be given	0	1		2

5		Placements (20%)				
5.1	Question	Number of companies with stream / specialization specific job profile coming to campus				
	Answer	0	1-40%	41-60%	61-80%	81-100%
	Marks to be given	0	1	2	3	4
5.2	Question	Number of students offered jobs from campus during 2014-16				
	Answer	0	1-40%	41-60%	61-80%	81-100%
	Marks to be given	0	1	2	3	4
5.3	Question	Number of students offered jobs in specialization / stream specific companies in 2014-16				
	Answer	0	1-10%	11-25%	26-50%	>50%
	Marks to be given	0	1	2	3	5
5.4	Question	Number of start-ups incorporated through the institute's incubation centre in 2016-17 & 2017-18				
	Answer	0	1-2	3-5	6-10	Above 10
	Marks to be given	0	1	2	3	5
5.5	Question	Incremental change in the number of companies which came to the campus in 2015-16 over 2014-15				
	Answer	0-10		more than 10		
	Marks to be given	0		1		

6		Industry in Governance (10%)				
6.1	Question	Number of industry members on BoG/ advisory councils				
	Answer	0	1 to 3	4 to 6	>6	
	Marks to be given	0	1	2	3	
6.2	Question	% of Industry members attending BoG meetings/ advisory councils				
	Answer	x = 0	x = 1- 25	x = 26 - 50	x = 51 - 75	x > 75
	Marks to be given	0	1	2	3	4

Calculation Criteria For Diploma Courses 2019

1		Industry in Curriculum (25%)				
1.1	Question	No. of companies providing Industrial training/ internship				
	Answer	0	1 to 5	6 to 10	11 to 15	> 15
	Marks to be given	0	1	2	3	4
1.2	Question	No. of Industry visits for students				
	Answer	0	1 to 3	4 to 5	6 to 10	> 10
	Marks to be given	0	1	2	3	4
1.3	Question	% of visiting faculty from industry as compared to core faculty				
	Answer	0	1-10%	11-20%	>20%	
	Marks to be given	0	4	3	2	



1.4	Question	No. of Industry guest lectures / seminars conducted				
	Answer	0	1 to 5	6 to 10	11 to 15	> 15
	Marks to be given	0	1	2	3	4
1.5	Question	No. of times the curriculum was updated between 2017-19				
	Answer	0	1 to 2	3 to 4	5 to 6	>7
	Marks to be given	0	1	2	3	4

2		Industry-Faculty Interface (20%)				
2.1	Question	% of faculty members who provided training / lectures to industry during 2017-19				
	Answer	0	1-25%	26-50%	51-75%	>75%
	Marks to be given	0	1	2	3	4
2.2	Question	% of faculty members on the boards of industry / advisory, academic councils / statutory university bodies				
	Answer	0	1-10%	11-20%	21-30%	>30%
	Marks to be given	0	1	2	3	4
2.3	Question	No. of man-days of refresher courses provided by faculty to industry executives during 2017-19				
	Answer	0	1 to 10	11 to 20	21 to 30	>30
	Marks to be given	0	1	2	3	4
2.4	Question	No. of man-days of programmes attended/ trainings received by faculty from industry during 2017-19				
	Answer	0	1 to 10	11 to 20	21 to 30	>30
	Marks to be given	0	1	2	3	4
2.5	Question	No. of faculty patents, design and other IPRs except copyrights of books in 2017-19 GRANTED and FILED				
	Answer	0	1 to 2	3 to 4	5 to 6	>6
	Marks to be given	0	2	4	6	8
2.6	Question	No. of papers jointly authored with industry				
	Answer	0	1 to 2	3 to 4	5 to 6	>6
	Marks to be given	0	1	2	3	4

3		Industry in Infrastructure (10%)				
3.1	Question	No. of centers/ units/ cells financially supported by industry				
	Answer	1 to 2		3 to 4		>4
	Marks to be given	1		2		3
3.2	Question	% of financial contribution by industry in the unit				
	Answer	0-10%	11%-24%	25% to 50%		>50%
	Marks to be given	0	1	2		3
3.3	Question	Number of companies which provided mentorship support in incubation centres / entrepreneurship cell				
	Answer	1 to 4		5 to 7		>7
	Marks to be given	1		3		4

4		Projects and Skill Development (20%)				
4.1	Question	No. of persons trained under skill development programme with industry participation during 2014-16				
	Answer	0	Less than 25	25 to 50	50 to 100	>100
	Marks to be given	0	1	2	3	4



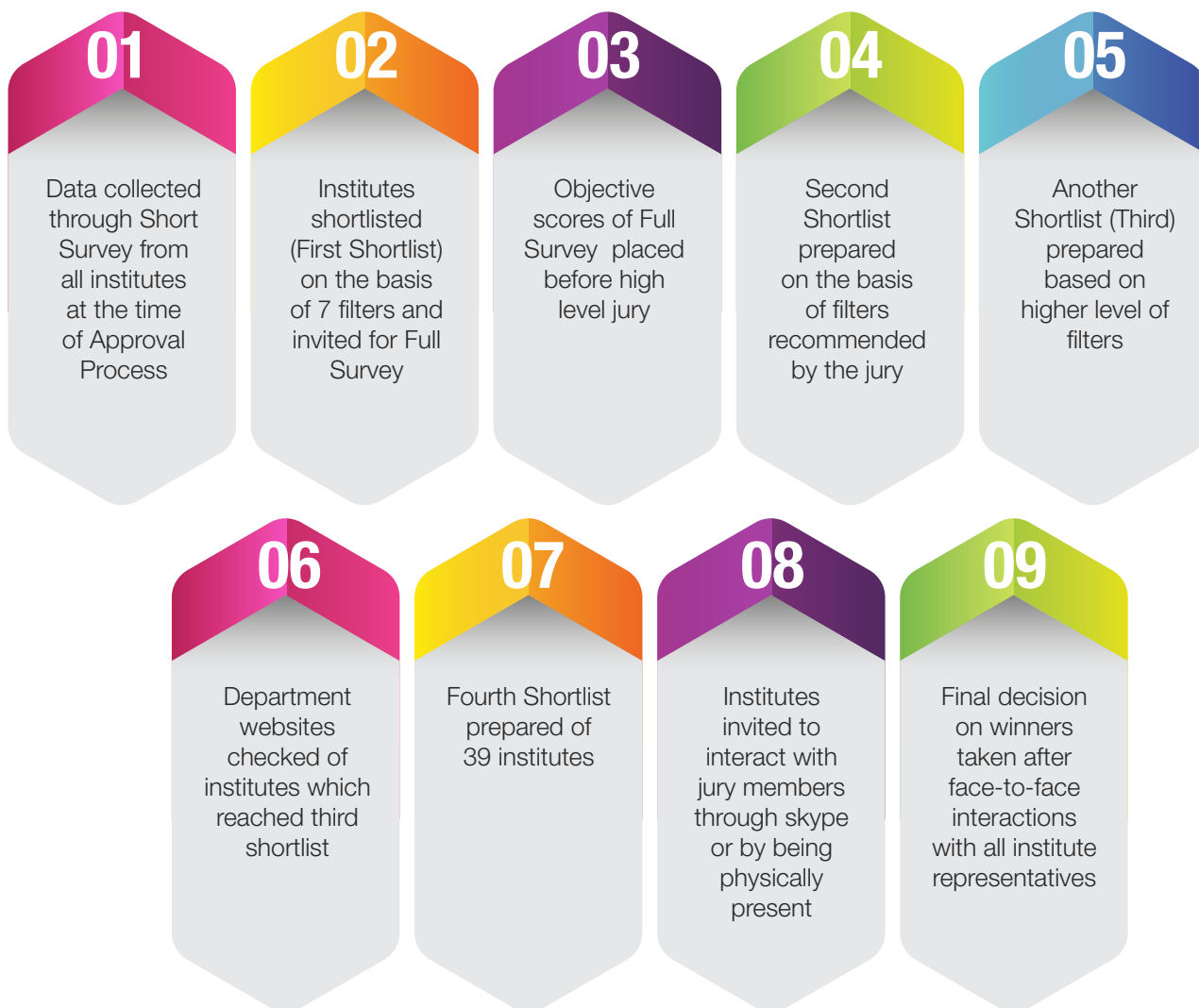
4.2	Question	No. of projects done for social responsibility and community development with industry participation during 2014-16				
	Answer	0	1 to 2	3 to 4	5 to 6	>6
	Marks to be given	0	2	4	6	8
4.3	Question	Revenue generated through contractual work in 2017-18 & 2018-19				
	Answer	0	Less than Rs 1 lakh	Rs 1 lakh- Rs 3 lakh	Rs 3 lakh- Rs 7 lakh	>Rs 7 lakh
	Marks to be given	0	1	2	3	5

5		Placements (20%)				
5.1	Question	Number of companies with stream / specialization specific job profile coming to campus				
	Answer	0	1-40%	41-60%	61-80%	81-100%
	Marks to be given	0	1	2	3	4
5.2	Question	Number of students offered jobs from campus during 2017-19				
	Answer	0	1-40%	41-60%	61-80%	81-100%
	Marks to be given	0	1	2	3	4
5.3	Question	Number of students offered jobs in specialization / stream specific companies in 2017-19				
	Answer	0	1-10%	11-25%	26-50%	>50%
	Marks to be given	0	1	2	3	5
5.4	Question	Number of students who opted for self-employment / setting up social enterprise / setting up a company / starting a consultancy firm				
	Answer	0	1-10%	11-15%	15-20%	>20%
	Marks to be given	0	1	2	3	5

6		Industry in Governance (5%)				
6.1	Question	Number of industry members on BoG / advisory councils				
	Answer	0	1 to 3	4 to 6	>6	
	Marks to be given	0	1	2	3	
6.2	Question	% of Industry members attending BoG meetings / advisory councils				
	Answer	x = 0	x = 1- 25	x = 26 - 50	x = 51 - 75	x > 75
	Marks to be given	0	1	2	3	4



Methodology



Purpose of the Survey

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



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 and 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:

- The extent to which institutes have been able to meet the dynamic demands of industry-responsive education
- 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.

Possible Factors for Decline in the Number of Participating Institutes 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 subsequent years due to various reasons
- The survey was launched on 1 January in 2014 whereas this year it was launched on 10th July and it closed on 15th September. Effectively, the institutes got less than two months to submit the full data. 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.

Low Level of Participation

Despite the fact that basic data on industry linkages was collected from more than 9000 institutes and more than 3500 were invited to participate in the Full Survey, barely 20 per cent institutes (714) submitted their entries in the Full Survey. This points to the fact that the real potential of the survey is yet to be tapped. There are still a large number of institutes which need to be encouraged to give their detailed data for the survey and use the questionnaire as a tool for self-assessment and improvement. 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 1252 applications were created online via the AICTE portal whereas only 714 completed applications were submitted. In 2017, this gap was more or less the same at 1424 created applications and 786 submitted entries. In 2016, this gap was considerably narrower at 930 applications created and 890 submitted. In 2015, a total of 1260 survey responses were created 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

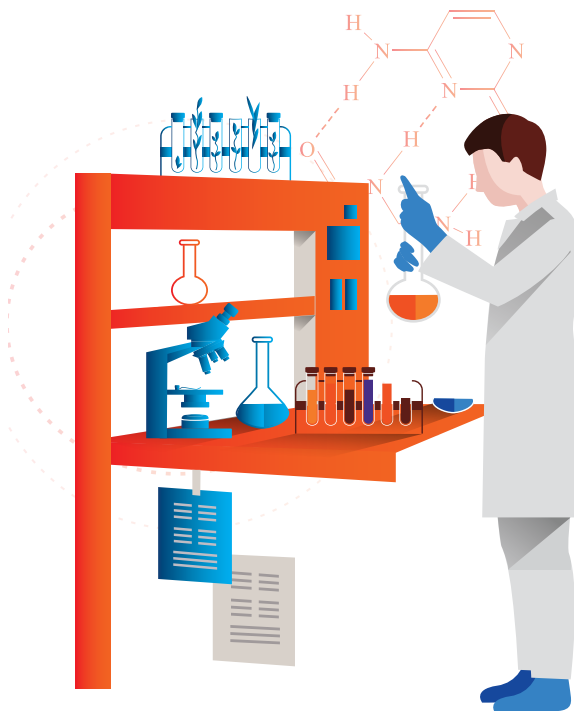
Every year experts from IITs, IIMs and other CFTIs take part in the evaluation and assessment process of the AICTE-CII IndPact Survey but in terms of actual participation, their presence in the survey is virtually nil. This could be due to various reasons, such as:-

- 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”.
- Premier institutes compete more with each other than with other non-premier institutes.
- Premier institutes are largely government-owned and there is no pressure on them to compete for any kind of non-government recognition.
- 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.
- Premier institutes only tend to participate in such surveys when there is pressure from the government to do so.

Award Categories

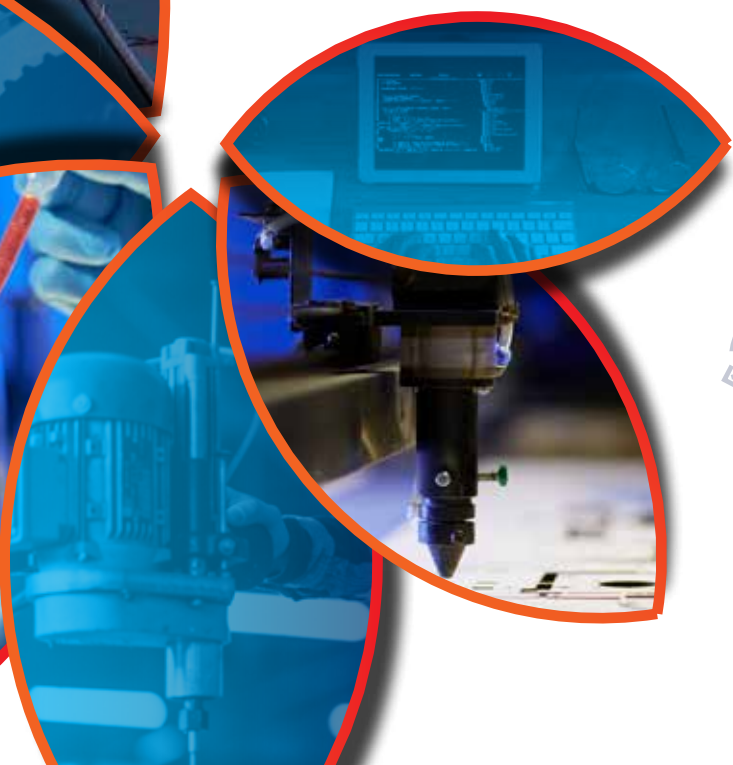
Over the years, the survey has led to awards for more than 30 institutes, sponsored by reputed CII member companies. Among the long-standing and dedicated supporters of the AICTE-CII Survey awards, since inception, have been Hyderabad-based electronic instrumentations company ELICO Limited, headed by Mr Ramesh Datla and chemicals major Tata Chemicals, headed by Mr R Mukundan, though both the companies have discontinued their support. 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 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. This year Mr Yatindra Sharma of KHS Machinery India has been kind enough to renew the support for Mechanical Engineering Award

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 was introduced in all streams of engineering and pharmacy. Since then, the participation from diploma granting institutes has increased substantially but it is still not close to what it should be.





APPENDICES



APPENDIX 1

Appendix 1: Alphabetically arranged list of 714 institutes which participated in the Full Survey. Scores are arrived on the basis of data provided by institutes. Verification of data is done only in the cases of short-listed institutes above a certain threshold. Data on the basis of which the scores are given is non-verifiable and might be exaggerated to a certain extent in some cases. Action can be taken against any institute which is found to have submitted false data. AICTE and CII are not responsible for any false claims made by institutes in this survey. The purpose of this exercise is to create role-models of excellence for institutes and help them improve their industry linkages. Institutes can assess their performance across various parameters and across disciplines through customised feedback reports which are available separately. These reports are purely voluntary and can be obtained by writing to CII at shalini.sharma@cii.in

List of Institutions which Participated in the Survey along with their Rating

S. No.	Name of Institute	Institute Type	AICTE Region	State	Score Band	Rating
1	A.A.N.M. & V.V.R.S.R. POLYTECHNIC	Self-financing	South-Central	Andhra Pradesh	Between 11 and 29	Gold
2	A.J.M.V.P.S., INSTITUTE OF HOTEL MANAGEMENT AND CATERING TECHNOLOGY	Self-financing	Western	Maharashtra	Between 11 and 29	Gold
3	A.M.C. ENGINEERING COLLEGE	Self-financing	South-West	Karnataka	Between 11 and 29	Gold
4	A.P.GOVERNMENT INSTITUTE OF LEATHER TECHNOLOGY	Government	South-Central	Telangana	Between 11 and 29	Gold
5	A.V.C.COLLEGE OF ENGINEERING	Self-financing	Southern	Tamil Nadu	Between 11 and 29	Gold
6	ABES ENGINEERING COLLEGE	Self-financing	Northern	Uttar Pradesh	10 and below	Silver
7	ABES INSTITUTE OF TECHNOLOGY	Self-financing	Northern	Uttar Pradesh	Between 11 and 29	Gold
8	ACCURATE INSTITUTE OF ADVANCED MANAGEMENT	Self-financing	Northern	Uttar Pradesh	10 and below	Silver
9	ACCURATE INSTITUTE OF ARCHITECTURE AND PLANNING	Self-financing	Northern	Uttar Pradesh	Between 11 and 29	Gold
10	ACCURATE INSTITUTE OF MANAGEMENT & TECHNOLOGY	Self-financing	Northern	Uttar Pradesh	Between 11 and 29	Gold
11	ACCURATE INSTITUTE OF MANAGEMENT & TECHNOLOGY	Self-financing	Northern	Uttar Pradesh	10 and below	Silver
12	ACE ENGINEERING COLLEGE	Self-financing	South-Central	Telangana	Between 11 and 29	Gold
13	ACHARYA & B M REDDY COLLEGE OF PHARMACY	Self-financing	South-West	Karnataka	Above 30	Platinum
14	ACHARYA INSTITUTE OF MANAGEMENT AND SCIENCES	Self-financing	South-West	Karnataka	Above 30	Platinum
15	ACHARYA INSTITUTE OF TECHNOLOGY	Self-financing	South-West	Karnataka	Between 11 and 29	Gold
16	ACROPOLIS FACULTY OF MANAGEMENT & RESEARCH	Self-financing	Central	Madhya Pradesh	Between 11 and 29	Gold
17	ACROPOLIS INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH	Self-financing	Central	Madhya Pradesh	Above 30	Platinum
18	ACROPOLIS INSTITUTE OF TECHNOLOGY AND RESEARCH	Self-financing	Central	Madhya Pradesh	Above 30	Platinum
19	ADITYA BANGALORE INSTITUTE OF PHARMACY EDUCATION & RESEARCH	Self-financing	South-West	Karnataka	10 and below	Silver
20	ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY	Self-financing	South-Central	Andhra Pradesh	10 and below	Silver



S. No.	Name of Institute	Institute Type	AICTE Region	State	Score Band	Rating
21	ADITYA ENGINEERING COLLEGE	Self-financing	South-Central	Andhra Pradesh	10 and below	Silver
22	ADITYA INSTITUTE OF MANAGEMENT STUDIES & RESEARCH	Self-financing	Western	Maharashtra	10 and below	Silver
23	ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT	Self-financing	South-Central	Andhra Pradesh	10 and below	Silver
24	ADITYA SILVER OAK INSTITUTE OF TECHNOLOGY	Self-financing	Central	Gujarat	10 and below	Silver
25	ADVANCED TOOLING & PLASTICS PRODUCT DEVELOPMENT CENTRE	Government	Southern	Tamil Nadu	10 and below	Silver
26	AGNEL INSTITUTE OF TECHNOLOGY AND DESIGN	Self-financing	Western	Goa	10 and below	Silver
27	AJAY KUMAR GARG ENGINEERING COLLEGE	Self-financing	Northern	Uttar Pradesh	Between 11 and 29	Gold
28	AJAY KUMAR GARG INSTITUTE OF MANAGEMENT	Self-financing	Northern	Uttar Pradesh	Above 30	Platinum
29	AKSHAYA COLLEGE OF ENGINEERING AND TECHNOLOGY	Self-financing	Southern	Tamil Nadu	Between 11 and 29	Gold
30	AL-AZHAR POLYTECHNIC COLLEGE	Self-financing	South-West	Kerala	10 and below	Silver
31	ALL INDIA SHRI SHIVAJI MEMORIAL SOCIETY'S COLLEGE OF ENGINEERING, PUNE-1	Self-financing	Western	Maharashtra	10 and below	Silver
32	ALLAMA IQBAL INSTITUTE OF MANAGEMENT	Self-financing	South-West	Kerala	Between 11 and 29	Gold
33	ALLANA INSTITUTE OF MANAGEMENT SCIENCES, PUNE	Self-financing	Western	Maharashtra	10 and below	Silver
34	ALLENHOUSE INSTITUTE OF TECHNOLOGY	Self-financing	Northern	Uttar Pradesh	10 and below	Silver
35	ALPHA COLLEGE OF ENGINEERING & TECHNOLOGY	Self-financing	Central	Gujarat	10 and below	Silver
36	AMAR SHAHEED BABA AJIT SINGH JUJHAR SINGH MEMORIAL COLLEGE OF PHARMACY	Self-financing	North-West	Punjab	Above 30	Platinum
37	AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER	Self-financing	Western	Maharashtra	Between 11 and 29	Gold
38	ANAND PHARMACY COLLEGE	Self-financing	Central	Gujarat	Between 11 and 29	Gold
39	ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY	Self-financing	Western	Maharashtra	Between 11 and 29	Gold
40	ANNA UNIVERSITY	Government	Southern	Tamil Nadu	Between 11 and 29	Gold
41	ANNAPOORNA INSTITUTE OF MANAGEMENT RESEARCH	Self-financing	South-West	Karnataka	10 and below	Silver
42	ANNASAHEB DANGE COLLEGE OF ENGINEERING AND TECHNOLOGY, ASHTA	Self-financing	Western	Maharashtra	Between 11 and 29	Gold
43	APEX INSTITUTE OF ENGINEERING & TECHNOLOGY	Self-financing	North-West	Rajasthan	10 and below	Silver
44	APEX INSTITUTE OF MANAGEMENT & SCIENCE	Self-financing	North-West	Rajasthan	10 and below	Silver
45	APEX INSTITUTE OF MANAGEMENT & SCIENCE	Self-financing	North-West	Rajasthan	10 and below	Silver
46	ARVIND GAVALI COLLEGE OF ENGINEERING	Self-financing	Western	Maharashtra	Above 30	Platinum



S. No.	Name of Institute	Institute Type	AICTE Region	State	Score Band	Rating
47	ASIAN BUSINESS SCHOOL	Self-financing	Northern	Uttar Pradesh	10 and below	Silver
48	ASIA-PACIFIC INSTITUTE OF MANAGEMENT	Self-financing	North-West	Delhi	Between 11 and 29	Gold
49	ASSAM INSTITUTE OF MANAGEMENT	Government	Eastern	Assam	Between 11 and 29	Gold
50	ATHARVA COLLEGE OF ENGINEERING	Self-financing	Western	Maharashtra	Between 11 and 29	Gold
51	ATRIA INSTITUTE OF TECHNOLOGY	Self-financing	South-West	Karnataka	Between 11 and 29	Gold
52	AVINASHILINGAM INSTITUTE FOR HOME SCIENCE AND HIGHER EDUCATION FOR WOMEN DEEMED TO BE UNIVERSITY	Self-financing	Southern	Tamil Nadu	10 and below	Silver
53	AVK INSTITUTE OF MANAGEMENT	Self-financing	South-West	Karnataka	Between 11 and 29	Gold
54	B D COLLEGE	Government	Northern	Bihar	10 and below	Silver
55	B S A CRESCENT INSTITUTE OF SCIENCE AND TECHNOLOGY	Self-financing	Southern	Tamil Nadu	10 and below	Silver
56	B V RAJU INSTITUTE OF TECHNOLOGY	Self-financing	South-Central	Telangana	Between 11 and 29	Gold
57	B V V SANGHA'S BASAVESHWAR ENGINEERING COLLEGE BAGALKOT	Government-aided	South-West	Karnataka	Between 11 and 29	Gold
58	B V V SANGHA'S INSTITUTE OF MANAGEMENT STUDIES	Self-financing	South-West	Karnataka	10 and below	Silver
59	B. D. COLLEGE	Government	Northern	Bihar	Between 11 and 29	Gold
60	BABA BANDA SINGH BAHADUR ENGINEERING COLLEGE	Self-financing	North-West	Punjab	10 and below	Silver
61	BALAJI INSTITUTE OF TECHNOLOGY & SCIENCE	Self-financing	South-Central	Telangana	10 and below	Silver
62	BANARAS INSTITUTE OF POLYTECHNIC & ENGINEERING	Self-financing	Northern	Uttar Pradesh	10 and below	Silver
63	BANARSIDAS CHANDIWALA INSTITUTE OF PROFESSIONAL STUDIES	Self-financing	North-West	Delhi	10 and below	Silver
64	BANNARI AMMAN INSTITUTE OF TECHNOLOGY	Self-financing	Southern	Tamil Nadu	10 and below	Silver
65	BHAI GURDAS INSTITUTE OF MANAGEMENT & TECHNOLOGY(MCA)	Self-financing	North-West	Punjab	10 and below	Silver
66	BHAI GURDAS INSTITUTE OF MANAGEMENT & TECHNOLOGY, SANGRUR(MBA)	Self-financing	North-West	Punjab	10 and below	Silver
67	BHAI GURDAS POLYTECHNIC COLLEGE	Self-financing	North-West	Punjab	10 and below	Silver
68	BHARATA MATA COLLEGE	Self-financing	South-West	Kerala	Between 11 and 29	Gold
69	BHARATESH EDUCATION TRUST'S GLOBAL BUSINESS SCHOOL	Self-financing	South-West	Karnataka	Between 11 and 29	Gold
70	BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
71	BHARATHI COLLEGE OF PHARMACY	Self-financing	South-West	Karnataka	10 and below	Silver
72	BHARATHIDASAN INSTITUTE OF MANAGEMENT	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
73	BHARATI VIDYAPEETH COLLEGE OF PHARMACY, KOLHAPUR	Self-financing	Western	Maharashtra	Above 30	Platinum



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74	BHARATI VIDYAPEETH DEEMED UNIVERSITY COLLEGE OF ENGINEERING	Self-financing	Western	Maharashtra	Above 30	Platinum
75	BHARATI VIDYAPEETH UNIVERSITY INSTITUTE OF MANAGEMENT AND RESEARCH, NEW DELHI	Self-financing	North-West	Delhi	Between 11 and 29	Gold
76	BHARATIYA VIDYA BHAVAN'S USHA & LAKSHMI MITTAL INSTITUTE OF MANAGEMENT	Self-financing	North-West	Delhi	10 and below	Silver
77	BIJU PATNAIK INSTITUTE OF INFORMATION TECHNOLOGY AND MANAGEMENT STUDIES	Self-financing	Eastern	Odisha	Between 11 and 29	Gold
78	BILURU GURUBASAVA MAHASWAMIJI INSTITUTE OF TECHNOLOGY, MUDHOL	Self-financing	South-West	Karnataka	10 and below	Silver
79	BINESWAR BRAHMA ENGINEERING COLLEGE	Government	Eastern	Assam	10 and below	Silver
80	BIRLA INSTITUTE OF TECHNOLOGY	Government-aided	Eastern	Jharkhand	Between 11 and 29	Gold
81	BLDEA'S A.S. PATIL COLLEGE OF COMMERCE, MBA COURSE, BIJAPUR	Self-financing	South-West	Karnataka	Above 30	Platinum
82	BLDEA'S SHRI SANGANABASAVA MAHASWAMIJI COLLEGE OF PHARMACY AND RESEARCH CENTRE	Self-financing	South-West	Karnataka	10 and below	Silver
83	BMS INSTITUTE OF TECHNOLOGY & MANAGEMENT	Self-financing	South-West	Karnataka	Above 30	Platinum
84	BNM INSTITUTE OF TECHNOLOGY	Self-financing	South-West	Karnataka	Between 11 and 29	Gold
85	BOMBAY COLLEGE OF PHARMACY	Government-aided	Western	Maharashtra	Above 30	Platinum
86	BRAHMANAND GROUP OF INSTITUTIONS	Self-financing	Northern	Uttar Pradesh	10 and below	Silver
87	BRAHMDEVDA MANE INSTITUTE OF TECHNOLOGY	Self-financing	Western	Maharashtra	10 and below	Silver
88	C K SHAH VIJAPURWALA INSTITUTE OF MANAGEMENT	Self-financing	Central	Gujarat	10 and below	Silver
89	C.A.R.E. GROUP OF INSTITUTIONS	Self-financing	Southern	Tamil Nadu	10 and below	Silver
90	CALCUTTA BUSINESS SCHOOL	Self-financing	Eastern	West Bengal	Between 11 and 29	Gold
91	CAMP EDUCATION SOCIETY'S RASIKLAL M. DHARIWAL INSTITUTE OF MANAGEMENT	Self-financing	Western	Maharashtra	10 and below	Silver
92	CENTER FOR ADVANCED STUDIES IN DESIGN AND RECONFIGURABLE COMPUTING	Government-aided	Central	Gujarat	10 and below	Silver
93	CENTRAL INSTITUTE OF PLASTICS ENGINEERING AND TECHNOLOGY	Government	North-West	Haryana	Between 11 and 29	Gold
94	CENTRAL INSTITUTE OF PLASTICS ENGINEERING AND TECHNOLOGY	Government	Central	Chhattisgarh	10 and below	Silver
95	CENTRAL INSTITUTE OF PLASTICS ENGINEERING AND TECHNOLOGY	Government	Southern	Tamil Nadu	10 and below	Silver
96	CENTRAL POLYTECHNIC COLLEGE	Government	South-West	Kerala	10 and below	Silver
97	CH. DEVI LAL COLLEGE OF PHARMACY	Self-financing	North-West	Haryana	10 and below	Silver



S. No.	Name of Institute	Institute Type	AICTE Region	State	Score Band	Rating
98	CH. DEVI LAL STATE INSTITUTE OF ENGINEERING & TECHNOLOGY, PANNIWALA MOTA, SIRSA	Government	North-West	Haryana	10 and below	Silver
99	CHANDIGARH BUSINESS SCHOOL OF ADMINISTRATION	Self-financing	North-West	Punjab	Between 11 and 29	Gold
100	CHANDIGARH COLLEGE OF ARCHITECTURE	Government	North-West	Chandigarh	10 and below	Silver
101	CHANDIGARH COLLEGE OF PHARMACY	Self-financing	North-West	Punjab	10 and below	Silver
102	CHANDIGARH ENGINEERING COLLEGE	Self-financing	North-West	Punjab	Above 30	Platinum
103	CHENNAI INSTITUTE OF TECHNOLOGY	Self-financing	Southern	Tamil Nadu	Between 11 and 29	Gold
104	CHITKARA COLLEGE OF PHARMACY	Self-financing	North-West	Punjab	Between 11 and 29	Gold
105	CMR COLLEGE OF ENGINEERING & TECHNOLOGY	Self-financing	South-Central	Telangana	Between 11 and 29	Gold
106	COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY	Government	South-West	Kerala	10 and below	Silver
107	COIMBATORE INSTITUTE OF TECHNOLOGY	Government-aided	Southern	Tamil Nadu	Between 11 and 29	Gold
108	COLLEGE OF ENGINEERING MUTTATHARA	Government	South-West	Kerala	10 and below	Silver
109	COLLEGE OF ENGINEERING, PUNE	Government	Western	Maharashtra	Above 30	Platinum
110	COLLEGE OF TECHNOLOGY AND ENGINEERING	Government	North-West	Rajasthan	10 and below	Silver
111	CORPORATE INSTITUTE OF SCIENCE & TECHNOLOGY	Self-financing	Central	Madhya Pradesh	10 and below	Silver
112	D.J.ACADEMY FOR MANAGERIAL EXCELLENCE	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
113	D.K.T.E. SOCIETY'S TEXTILE & ENGINEERING INSTITUTE	Self-financing	Western	Maharashtra	Above 30	Platinum
114	D.N.S. COLLEGE OF ENGINEERING & TECHNOLOGY	Self-financing	Northern	Uttar Pradesh	10 and below	Silver
115	D.S.T.S MANDAL'S COLLEGE OF PHARMACY	Self-financing	Western	Maharashtra	10 and below	Silver
116	D.Y.PATIL COLLEGE OF ENGG.& TECH. DEPT. OF ARCH.	Self-financing	Western	Maharashtra	Between 11 and 29	Gold
117	D.Y.PATIL COLLEGE OF ENGINEERING	Self-financing	Western	Maharashtra	Between 11 and 29	Gold
118	DADASAHEB BALPANDE COLLEGE OF PHARMACY	Self-financing	Western	Maharashtra	Above 30	Platinum
119	DATTA MEGHE INSTITUTE OF MANAGEMENT STUDIES	Self-financing	Western	Maharashtra	Between 11 and 29	Gold
120	DAV INSTITUTE OF MANAGEMENT	Self-financing	North-West	Haryana	Between 11 and 29	Gold
121	DAYANANDA SAGAR COLLEGE OF ENGINEERING	Self-financing	South-West	Karnataka	Between 11 and 29	Gold
122	DELHI INSTITUTE OF ADVANCED STUDIES	Self-financing	North-West	Delhi	Between 11 and 29	Gold
123	DELHI INSTITUTE OF TOOL ENGINEERING	Government	North-West	Delhi	10 and below	Silver
124	DEPARTMENT OF BUSINESS ADMINISTRATION, UNIVERSITY OF KALYANI	Government	Eastern	West Bengal	10 and below	Silver



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125	DEPARTMENT OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY	Government	Central	Chhattisgarh	10 and below	Silver
126	DEPARTMENT OF COMPUTER SCIENCE AND APPLICATIONS, KURUKSHETRA UNIVERSITY KURUKSHETRA	Government	North-West	Haryana	10 and below	Silver
127	DEPARTMENT OF COMPUTER SCIENCE, MAHADEV DESAI SAMAJSEVA MAHAVIDYALAYA, GUJARAT VIDYAPITH	Government-aided	Central	Gujarat	10 and below	Silver
128	DEPARTMENT OF INSTRUMENTATION TECHNOLOGY	Government-aided	North-West	Haryana	10 and below	Silver
129	DEPARTMENT OF MANAGEMENT	Self-financing	Western	Maharashtra	Above 30	Platinum
130	DEPARTMENT OF MANAGEMENT SCIENCE, DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY, AURANGABAD	Self-financing	Western	Maharashtra	10 and below	Silver
131	DEPARTMENT OF MANAGEMENT SCIENCES AND RESEARCH, G.S. COLLEGE OF COMMERCE AND ECONOMICS, NAGPUR	Self-financing	Western	Maharashtra	10 and below	Silver
132	DEPARTMENT OF PETROLEUM TECHNOLOGY	Government-aided	Eastern	Assam	Between 11 and 29	Gold
133	DEPARTMENT OF PHARMACEUTICAL SCIENCES, GOVT. POLYTECHNIC COLLEGE FOR GIRLS PATIALA	Government	North-West	Punjab	Between 11 and 29	Gold
134	DEPARTMENT OF PHARMACY, INDIRA GANDHI NATIONAL TRIBAL UNIVERSITY	Government	Central	Madhya Pradesh	Between 11 and 29	Gold
135	DEVO MAHESH COLLEGE OF ENGINEERING & TECHNOLOGY	Self-financing	Northern	Uttar Pradesh	10 and below	Silver
136	DHARAMVEER SINGH RAJPOOT MEMORIAL COLLEGE OF PHARMACY	Self-financing	Northern	Uttar Pradesh	10 and below	Silver
137	DIBRUGARH UNIVERSITY INSTITUTE OF ENGINEERING AND TECHNOLOGY	Government-aided	Eastern	Assam	10 and below	Silver
138	DON BOSCO COLLEGE OF ENGINEERING	Self-financing	Western	Goa	10 and below	Silver
139	DON BOSCO COLLEGE OF ENGINEERING AND TECHNOLOGY	Self-financing	Eastern	Assam	Between 11 and 29	Gold
140	DON BOSCO INSTITUTE OF BIO-SCIENCES & MANAGEMENT STUDIES	Self-financing	South-West	Karnataka	10 and below	Silver
141	DR I T SCHOOL OF BUSINESS	Self-financing	North-West	Punjab	10 and below	Silver
142	DR N.G.P. INSTITUTE OF TECHNOLOGY	Self-financing	Southern	Tamil Nadu	Between 11 and 29	Gold
143	DR. AMBEDKAR INSTITUTE OF TECHNOLOGY	Government-aided	South-West	Karnataka	10 and below	Silver
144	DR. AMBEDKAR INSTITUTE OF TECHNOLOGY FOR HANDICAPPED, U.P.	Self-financing	Northern	Uttar Pradesh	10 and below	Silver
145	DR. ASHOK GUJAR TECHNICAL INSTITUTE'S DR. DAULATRAO AHER COLLEGE OF ENGINEERING	Self-financing	Western	Maharashtra	10 and below	Silver
146	DR. B.V. HIRAY COLLEGE OF MANAGMENT & RESEARCH CENTER	Self-financing	Western	Maharashtra	10 and below	Silver
147	DR. D. Y. PATIL INSTITUTE OF PHARMACEUTICAL SCIENCES AND RESEARCH	Self-financing	Western	Maharashtra	Above 30	Platinum
148	DR. GAUR HARI SINGHANIA INSTITUTE OF MANAGEMENT AND RESEARCH	Self-financing	Northern	Uttar Pradesh	Above 30	Platinum



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149	DR. SUDHIR CHANDRA SUR DEGREE ENGINEERING COLLEGE	Self-financing	Eastern	West Bengal	Between 11 and 29	Gold
150	DR. MAHALINGAM COLLEGE OF ENGINEERING AND TECHNOLOGY	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
151	DR. S. S. BHATNAGAR UNIVERSITY INSTITUTE OF CHEMICAL ENGG. & TECH., PANJAB UNIVERSITY, CHANDIGARH.	Government-aided	North-West	Chandigarh	10 and below	Silver
152	DRONACHARYA COLLEGE OF ENGINEERING	Self-financing	North-West	Haryana	Above 30	Platinum
153	DRONACHARYA GROUP OF INSTITUTIONS	Self-financing	Northern	Uttar Pradesh	Above 30	Platinum
154	DURGADEVI SARAF INSTITUTE OF MANAGEMENT STUDIES	Self-financing	Western	Maharashtra	10 and below	Silver
155	EAST WEST INSTITUTE OF TECHNOLOGY	Self-financing	South-West	Karnataka	Between 11 and 29	Gold
156	EASWARI ENGINEERING COLLEGE	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
157	ELECTRONIC SCIENCE DEPARTMENT	Government	North-West	Haryana	10 and below	Silver
158	ELITTE COLLEGE OF ENGINEERING	Self-financing	Eastern	West Bengal	Between 11 and 29	Gold
159	ENGINEERING COLLEGE, AJMER	Government	North-West	Rajasthan	10 and below	Silver
160	ENGINEERING INSTITUTE FOR JUNIOR EXECUTIVES	Government	Eastern	West Bengal	10 and below	Silver
161	FACULTY OF ENGINEERING	Self-financing	Northern	Uttar Pradesh	Between 11 and 29	Gold
162	FACULTY OF ENGINEERING MANAV RACHNA UNIVERSITY	Self-financing	North-West	Haryana	Between 11 and 29	Gold
163	FACULTY OF MANAGEMENT STUDIES	Self-financing	North-West	Rajasthan	10 and below	Silver
164	FINOLEX ACADEMY OF MANAGEMENT AND TECHNOLOGY	Self-financing	Western	Maharashtra	Between 11 and 29	Gold
165	FIREBIRD INSTITUTE OF RESEARCH IN MANAGEMENT	Self-financing	Southern	Tamil Nadu	Between 11 and 29	Gold
166	FORTUNE INSTITUTE OF INTERNATIONAL BUSINESS	Self-financing	North-West	Delhi	Above 30	Platinum
167	FRANCIS XAVIER ENGINEERING COLLEGE	Self-financing	Southern	Tamil Nadu	Between 11 and 29	Gold
168	FUTURE INSTITUTE OF ENGINEERING & TECHNOLOGY	Self-financing	Northern	Uttar Pradesh	Between 11 and 29	Gold
169	FUTURE INSTITUTE OF MANAGEMENT & TECHNOLOGY	Self-financing	Northern	Uttar Pradesh	Above 30	Platinum
170	G K M COLLEGE OF ENGINEERING AND TECHNOLOGY	Self-financing	Southern	Tamil Nadu	10 and below	Silver
171	G. H. RAISONI COLLEGE OF ENGINEERING, NAGPUR	Self-financing	Western	Maharashtra	Above 30	Platinum
172	G. L. BAJAJ INSTITUTE OF MANAGEMENT AND RESEARCH	Self-financing	Northern	Uttar Pradesh	Above 30	Platinum
173	GANDHI INSTITUTE FOR TECHNOLOGY (GIFT), BHUBANESWAR	Self-financing	Eastern	Odisha	Between 11 and 29	Gold
174	GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING	Self-financing	South-Central	Andhra Pradesh	Between 11 and 29	Gold
175	GCC CENTRE OF MANAGEMENT STUDIES	Government	Eastern	Assam	10 and below	Silver



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176	GHANSHYAM BINANI ACADEMY OF MANAGEMENT SCIENCES	Self-financing	Northern	Uttar Pradesh	10 and below	Silver
177	GHOUSIA COLLEGE OF ENGINEERING	Self-financing	South-West	Karnataka	10 and below	Silver
178	GIANI ZAIL SINGH CAMPUS COLLEGE OF ENGINEERING & TECHNOLOGY BATHINDA	Government	North-West	Punjab	Between 11 and 29	Gold
179	GIRIJANANDA CHOWDHURY INSTITUTE OF MANAGEMENT AND TECHNOLOGY (GIMT), TEZPUR	Self-financing	Eastern	Assam	10 and below	Silver
180	GIRIJANANDA CHOWDHURY INSTITUTE OF PHARMACEUTICAL SCIENCE	Self-financing	Eastern	Assam	Between 11 and 29	Gold
181	GLOBAL COLLEGE OF PHARMACY	Self-financing	South-Central	Telangana	10 and below	Silver
182	GLOBAL EDUCATION CENTRE	Self-financing	South-Central	Telangana	10 and below	Silver
183	GLOBAL INSTITUTE OF TECHNOLOGY	Self-financing	North-West	Rajasthan	Between 11 and 29	Gold
184	GLOBSYN BUSINESS SCHOOL	Others	Eastern	West Bengal	10 and below	Silver
185	GM INSTITUTE OF TECHNOLOGY	Self-financing	South-West	Karnataka	Between 11 and 29	Gold
186	GMR INSTITUTE OF TECHNOLOGY	Self-financing	South-Central	Andhra Pradesh	10 and below	Silver
187	GOA COLLEGE OF ENGINEERING (GOVERNMENT OF GOA)	Government	Western	Goa	Between 11 and 29	Gold
188	GOA COLLEGE OF PHARMACY	Government	Western	Goa	Between 11 and 29	Gold
189	GOENKA COLLEGE OF PHARMACY	Self-financing	North-West	Rajasthan	Between 11 and 29	Gold
190	GOKHALE EDUCATION SOCIETY'S SIR DR. M. S. GOSAVI POLYTECHNIC INSTITUTE	Self-financing	Western	Maharashtra	10 and below	Silver
191	GOVERNMENT POLYTECHNIC AAMWALA	Government	Northern	Uttarakhand	Between 11 and 29	Gold
192	GOVERNMENT POLYTECHNIC COLLEGE	Government	Southern	Tamil Nadu	10 and below	Silver
193	GOVERNMENT POLYTECHNIC, NAVIPET	Government	South-Central	Telangana	10 and below	Silver
194	GOVERNMENT ENGINEERING COLLEGE, HAVERI	Government	South-West	Karnataka	10 and below	Silver
195	GOVERNMENT COLLEGE OF ENGINEERING AND LEATHER TECHNOLOGY	Government	Eastern	West Bengal	Between 11 and 29	Gold
196	GOVERNMENT COLLEGE OF ENGINEERING YAVATMAL	Government	Western	Maharashtra	10 and below	Silver
197	GOVERNMENT COLLEGE OF ENGINEERING, KARAD	Government	Western	Maharashtra	Between 11 and 29	Gold
198	GOVERNMENT COLLEGE OF ENGINEERING, SALEM	Government	Southern	Tamil Nadu	10 and below	Silver
199	GOVERNMENT CPC POLYTECHNIC	Government	South-West	Karnataka	10 and below	Silver
200	GOVERNMENT ENGINEERING COLLEGE	Government	South-West	Karnataka	10 and below	Silver
201	GOVERNMENT ENGINEERING COLLEGE BILASPUR	Government	Central	Chhattisgarh	10 and below	Silver



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202	GOVERNMENT ENGINEERING COLLEGE JHALAWAR	Government-aided	North-West	Rajasthan	10 and below	Silver
203	GOVERNMENT ENGINEERING COLLEGE, CHAMARAJANAGAR	Government	South-West	Karnataka	Between 11 and 29	Gold
204	GOVERNMENT FILM AND TELEVISION INSTITUTE	Government	South-West	Karnataka	10 and below	Silver
205	GOVERNMENT POLYTECHNIC	Government	South-West	Karnataka	10 and below	Silver
206	GOVERNMENT POLYTECHNIC	Government	Northern	Uttar Pradesh	10 and below	Silver
207	GOVERNMENT POLYTECHNIC	Government	South-Central	Andhra Pradesh	10 and below	Silver
208	GOVERNMENT POLYTECHNIC	Government	South-West	Karnataka	10 and below	Silver
209	GOVERNMENT POLYTECHNIC	Government	South-West	Karnataka	10 and below	Silver
210	GOVERNMENT POLYTECHNIC	Government	South-Central	Telangana	10 and below	Silver
211	GOVERNMENT POLYTECHNIC	Government	Northern	Uttar Pradesh	10 and below	Silver
212	GOVERNMENT POLYTECHNIC	Government	South-Central	Telangana	10 and below	Silver
213	GOVERNMENT POLYTECHNIC	Government	South-Central	Andhra Pradesh	10 and below	Silver
214	GOVERNMENT POLYTECHNIC MUNAKOT	Government	Northern	Uttarakhand	10 and below	Silver
215	GOVERNMENT POLYTECHNIC COLLEGE	Government	Southern	Tamil Nadu	10 and below	Silver
216	GOVERNMENT POLYTECHNIC FOR WOMEN	Government	South-West	Karnataka	10 and below	Silver
217	GOVERNMENT POLYTECHNIC FOR WOMEN	Government	South-Central	Andhra Pradesh	10 and below	Silver
218	GOVERNMENT POLYTECHNIC FOR WOMEN (MINORITIES)	Government	South-Central	Telangana	10 and below	Silver
219	GOVERNMENT POLYTECHNIC KARKALA	Government	South-West	Karnataka	10 and below	Silver
220	GOVERNMENT POLYTECHNIC NAINITAL	Government	Northern	Uttarakhand	10 and below	Silver
221	GOVERNMENT POLYTECHNIC SANGA REDDY	Government	South-Central	Telangana	10 and below	Silver
222	GOVERNMENT POLYTECHNIC SRINAGAR (GARHWAL)	Government	Northern	Uttarakhand	10 and below	Silver
223	GOVERNMENT POLYTECHNIC SURPUR	Government	South-West	Karnataka	10 and below	Silver
224	GOVERNMENT POLYTECHNIC, BELURU	Government	South-West	Karnataka	10 and below	Silver
225	GOVERNMENT POLYTECHNIC, BIDAR	Government	South-West	Karnataka	10 and below	Silver
226	GOVERNMENT POLYTECHNIC, DEODURG	Government	South-West	Karnataka	10 and below	Silver
227	GOVERNMENT POLYTECHNIC, FARRUKHABAD	Government	Northern	Uttar Pradesh	10 and below	Silver
228	GOVERNMENT POLYTECHNIC, MANKEDA, AGRA	Government	Northern	Uttar Pradesh	10 and below	Silver



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229	GOVERNMENT POLYTECHNIC, PANTNAGAR	Government	Northern	Uttarakhand	Between 11 and 29	Gold
230	GOVERNMENT POLYTECHNIC, URAVAKONDA	Government	South-Central	Andhra Pradesh	10 and below	Silver
231	GOVERNMENT POLYTECHNIC, K.G.F	Government	South-West	Karnataka	10 and below	Silver
232	GOVERNMENT TOOL ROOM AND TRAINING CENTRE - HUMNABAD	Government	South-West	Karnataka	Between 11 and 29	Gold
233	GOVT POLYTECHNIC FOR WOMEN HASSAN	Government	South-West	Karnataka	10 and below	Silver
234	GOVT POLYTECHNIC KHATIMA	Government	Northern	Uttarakhand	10 and below	Silver
235	GOVT POLYTECHNIC MUDHOL	Government	South-West	Karnataka	10 and below	Silver
236	GOVT POLYTECHNIC, VEMPALLI	Government	South-Central	Andhra Pradesh	10 and below	Silver
237	GOVT. ENGG. COLLEGE, JAGDALPUR, BASTAR, CHHATTISGARH	Government	Central	Chhattisgarh	Between 11 and 29	Gold
238	GOVT. ENGINEERING COLLEGE, KOZHIKODE	Government	South-West	Kerala	10 and below	Silver
239	GOVT. GIRL'S POLYTECHNIC DEHRADUN	Government	Northern	Uttarakhand	10 and below	Silver
240	GOVT. POLYTECHNIC BHAGALPUR	Government	Northern	Bihar	10 and below	Silver
241	GOVT. POLYTECHNIC GARHI SHYAMPUR	Government	Northern	Uttarakhand	10 and below	Silver
242	GOVT. POLYTECHNIC, BANKA	Government	Northern	Bihar	10 and below	Silver
243	GOVT. POLYTECHNIC, JAMMU	Government	North-West	Jammu and Kashmir	10 and below	Silver
244	GOVT. POLYTECHNIC, DHARMAVARAM, GOVT. OF A.P	Government	South-Central	Andhra Pradesh	10 and below	Silver
245	GOVT. GIRLS POLYTECHNIC, MORADABAD	Government	Northern	Uttar Pradesh	10 and below	Silver
246	GOVT. POLYTECHNIC	Government	South-West	Karnataka	10 and below	Silver
247	GOVT. POLYTECHNIC KATHUA	Government	North-West	Jammu and Kashmir	10 and below	Silver
248	GREEN HEAVEN INSTITUTE OF MANAGEMENT & RESEARCH	Self-financing	Western	Maharashtra	Between 11 and 29	Gold
249	GRG POLYTECHNIC COLLEGE	Government-aided	Southern	Tamil Nadu	10 and below	Silver
250	GUJARAT TECHNOLOGICAL UNIVERSITY - SCHOOL OF PHARMACY	Government-aided	Central	Gujarat	Between 11 and 29	Gold
251	GURU GOBIND SINGH COLLEGE OF ENGINEERING AND RESEARCH CENTRE, NASHIK	Self-financing	Western	Maharashtra	Between 11 and 29	Gold
252	GURU GOBIND SINGH COLLEGE OF PHARMACY	Self-financing	North-West	Haryana	10 and below	Silver
253	GURU GOBIND SINGH POLYTECHNIC, NASHIK	Self-financing	Western	Maharashtra	Between 11 and 29	Gold
254	GURU NANAK DEV ENGINEERING COLLEGE, BIDAR	Self-financing	South-West	Karnataka	10 and below	Silver
255	GURU NANAK INSTITUTE OF PHARMACEUTICAL SCIENCE & TECHNOLOGY	Self-financing	Eastern	West Bengal	Between 11 and 29	Gold



S. No.	Name of Institute	Institute Type	AICTE Region	State	Score Band	Rating
256	GURU NANAK INSTITUTE OF PHARMACEUTICAL SCIENCE AND TECHNOLOGY (DIPLOMA PHARMACY)	Self-financing	Eastern	West Bengal	Between 11 and 29	Gold
257	GURU NANAK KHALSA INSTITUTES OF TECHNOLOGY AND MANAGEMENT TECHNICAL CAMPUS, YAMUNA NAGAR	Self-financing	North-West	Haryana	Between 11 and 29	Gold
258	GURU RAMDAS KHALSA INSTITUTE OF SCIENCE & TECHNOLOGY	Others	Central	Madhya Pradesh	10 and below	Silver
259	GURU RAMDAS KHALSA INSTITUTE OF SCIENCE AND TECHNOLOGY	Self-financing	Central	Madhya Pradesh	10 and below	Silver
260	GURUNANAK COLLEGE OF PHARMACY	Self-financing	Western	Maharashtra	Between 11 and 29	Gold
261	H.R.PATEL INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH	Self-financing	Western	Maharashtra	Between 11 and 29	Gold
262	HALDIA INSTITUTE OF TECHNOLOGY	Self-financing	Eastern	West Bengal	Between 11 and 29	Gold
263	HASTINAPUR INSTITUTE OF TECHNOLOGY & MANAGEMENT	Self-financing	Northern	Uttar Pradesh	10 and below	Silver
264	HERITAGE INSTITUTE OF HOTEL & TOURISM	Self-financing	Northern	Uttar Pradesh	10 and below	Silver
265	HERITAGE INSTITUTE OF TECHNOLOGY	Self-financing	Eastern	West Bengal	Between 11 and 29	Gold
266	HKBK COLLEGE OF ENGINEERING	Self-financing	South-West	Karnataka	Between 11 and 29	Gold
267	HMR INSTITUTE OF TECHNOLOGY AND MANAGEMENT	Self-financing	North-West	Delhi	Between 11 and 29	Gold
268	HOOGHLY ENGINEERING & TECHNOLOGY COLLEGE	Self-financing	Eastern	West Bengal	10 and below	Silver
269	HUMERA KHAN COLLEGE OF PHARMACY	Self-financing	Western	Maharashtra	10 and below	Silver
270	I.S.F. COLLEGE OF PHARMACY	Self-financing	North-West	Punjab	Above 30	Platinum
271	I.T.S ENGINEERING COLLEGE	Self-financing	Northern	Uttar Pradesh	10 and below	Silver
272	IFET COLLEGE OF ENGINEERING	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
273	IFIM BUSINESS SCHOOL	Self-financing	South-West	Karnataka	10 and below	Silver
274	IILM GRADUATE SCHOOL OF MANAGEMENT	Self-financing	Northern	Uttar Pradesh	10 and below	Silver
275	INDIRA INSTITUTE OF PHARMACY	Self-financing	Western	Maharashtra	Between 11 and 29	Gold
276	INDIRA SCHOOL OF BUSINESS STUDIES	Self-financing	Western	Maharashtra	10 and below	Silver
277	INDIRAPURAM INSTITUTE OF HIGHER STUDIES	Self-financing	Northern	Uttar Pradesh	Between 11 and 29	Gold
278	INDO DANISH TOOL ROOM	Government-aided	Eastern	Jharkhand	Between 11 and 29	Gold
279	INDORE INSTITUTE OF MANAGEMENT AND RESEARCH	Self-financing	Central	Madhya Pradesh	10 and below	Silver
280	INDORE INSTITUTE OF PHARMACY	Self-financing	Central	Madhya Pradesh	Between 11 and 29	Gold
281	INDORE INSTITUTE OF PHARMACY (INDORE POLYTECHNIC).	Self-financing	Central	Madhya Pradesh	Between 11 and 29	Gold



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282	INDO-SWISS TRAINING CENTRE	Government	North-West	Chandigarh	10 and below	Silver
283	INDUBHAI PATEL COLLEGE OF PHARMACY AND RESEARCH CENTRE, DHARMAJ	Self-financing	Central	Gujarat	10 and below	Silver
284	INGRAHAM POLYTECHNIC	Self-financing	Northern	Uttar Pradesh	10 and below	Silver
285	INNOCENT HEARTS GROUP OF INSTITUTIONS	Self-financing	North-West	Punjab	10 and below	Silver
286	INSITITUTE OF MANAGEMENT TECHNOLOGY, GHAZIABAD	Self-financing	Northern	Uttar Pradesh	Above 30	Platinum
287	INSTITUTE FOR FUTURE EDUCATION, ENTREPRENEURSHIP AND LEADERSHIP	Self-financing	Western	Maharashtra	Above 30	Platinum
288	INSTITUTE OF ENGINEERING AND MANAGEMENT, JAIPUR	Self-financing	North-West	Rajasthan	10 and below	Silver
289	INSTITUTE OF FOOD AND DAIRY TECHNOLOGY	Government	Southern	Tamil Nadu	Between 11 and 29	Gold
290	INSTITUTE OF HOTEL MANAGEMENT	Self-financing	Western	Maharashtra	10 and below	Silver
291	INSTITUTE OF MANAGEMENT & INFORMATION SCIENCE	Self-financing	Eastern	Odisha	Above 30	Platinum
292	INSTITUTE OF MANAGEMENT STUDIES	Self-financing	Northern	Uttar Pradesh	Between 11 and 29	Gold
293	INSTITUTE OF MANAGEMENT STUDIES (MCA)	Self-financing	Northern	Uttar Pradesh	Between 11 and 29	Gold
294	INSTITUTE OF MANAGEMENT STUDIES, MAHATMA GANDHI KASHI VIDYAPITH. VARANASI	Self-financing	Northern	Uttar Pradesh	10 and below	Silver
295	INSTITUTE OF MANAGEMENT STUDIES, NOIDA	Self-financing	Northern	Uttar Pradesh	Above 30	Platinum
296	INSTITUTE OF MANAGEMENT STUDIES, NOIDA	Self-financing	Northern	Uttar Pradesh	Between 11 and 29	Gold
297	INSTITUTE OF MANAGEMENT STUDIES, S.B.J.S. RAMPURIA JAIN COLLEGE	Self-financing	North-West	Rajasthan	10 and below	Silver
298	INSTITUTE OF MANAGEMENT TECHNOLOGY, NAGPUR	Self-financing	Western	Maharashtra	Above 30	Platinum
299	INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH	Self-financing	Western	Maharashtra	Between 11 and 29	Gold
300	INSTITUTE OF PROFESSIONAL EXCELLENCE & MANAGEMENT	Self-financing	Northern	Uttar Pradesh	10 and below	Silver
301	INSTITUTE OF PROFESSIONAL EXCELLENCE & MANAGEMENT	Self-financing	Northern	Uttar Pradesh	10 and below	Silver
302	INSTITUTE OF PUBLIC ENTERPRISE	Self-financing	South-Central	Telangana	10 and below	Silver
303	INSTITUTE OF TECHNOLOGY AND SCIENCE	Self-financing	Northern	Uttar Pradesh	Above 30	Platinum
304	INTERNATIONAL INSTITUTE OF BUSINESS STUDIES	Self-financing	South-West	Karnataka	10 and below	Silver
305	INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY BANGALORE	IIIT	South-West	Karnataka	Between 11 and 29	Gold
306	INTERNATIONAL MANAGEMENT INSTITUTE	Self-financing	North-West	Delhi	Above 30	Platinum
307	INTERNATIONAL MANAGEMENT INSTITUTE, BHUBANESWAR	Self-financing	Eastern	Odisha	Above 30	Platinum



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308	IPCOWALA INSTITUTE OF ENGINEERING & TECHNOLOGY	Self-financing	Central	Gujarat	10 and below	Silver
309	IPS ACADEMY SCHOOL OF COMPUTERS, INDORE (MP)	Self-financing	Central	Madhya Pradesh	10 and below	Silver
310	IPS ACADEMY, INSTITUTE OF BUSINESS MANAGEMENT AND RESEARCH, INDORE, (MP)	Self-financing	Central	Madhya Pradesh	Above 30	Platinum
311	IPS ACADEMY, SCHOOL OF ARCHITECTURE, INDORE (MP)	Self-financing	Central	Madhya Pradesh	Between 11 and 29	Gold
312	IPS COLLEGE OF TECHNOLOGY & MANAGEMENT	Self-financing	Central	Madhya Pradesh	10 and below	Silver
313	ISBR BUSINESS SCHOOL	Self-financing	South-West	Karnataka	Above 30	Platinum
314	ITM UNIVERSITY - GWALIOR (SCHOOL OF ENGINEERING & TECHNOLOGY)	Self-financing	Central	Madhya Pradesh	Between 11 and 29	Gold
315	J D COLLEGE OF ENGINEERING AND MANAGEMENT	Self-financing	Western	Maharashtra	10 and below	Silver
316	JAGAN INSTITUTE OF MANAGEMENT STUDIES TECHNICAL CAMPUS	Self-financing	North-West	Delhi	Above 30	Platinum
317	JAGANNATH INTERNATIONAL MANAGEMENT SCHOOL	Self-financing	North-West	Delhi	10 and below	Silver
318	JAIPURIA SCHOOL OF BUSINESS	Self-financing	Northern	Uttar Pradesh	Above 30	Platinum
319	JAMIA HAMDARD	Government-aided	North-West	Delhi	Between 11 and 29	Gold
320	JAMIA HAMDARD	Government-aided	North-West	Delhi	10 and below	Silver
321	JAWAHARLAL COLLEGE OF ENGINEERING AND TECHNOLOGY	Self-financing	South-West	Kerala	10 and below	Silver
322	JAYAWANT SHIKSHAN PRASARAK MANDAL'S IMPERIAL COLLEGE OF ENGINEERING AND RESEARCH	Self-financing	Western	Maharashtra	Between 11 and 29	Gold
323	JAYPEE INSTITUTE OF INFORMATION TECHNOLOGY	Self-financing	Northern	Uttar Pradesh	10 and below	Silver
324	JHULELAL INSTITUTE OF TECHNOLOGY	Self-financing	Western	Maharashtra	10 and below	Silver
325	JIS COLLEGE OF ENGINEERING	Self-financing	Eastern	West Bengal	10 and below	Silver
326	JK BUSINESS SCHOOL	Self-financing	North-West	Haryana	Above 30	Platinum
327	JSPM NARHE TECHNICAL CAMPUS	Self-financing	Western	Maharashtra	Between 11 and 29	Gold
328	JSS COLLEGE OF PHARMACY	Self-financing	Southern	Tamil Nadu	10 and below	Silver
329	JSS POLYTECHNIC	Government-aided	South-West	Karnataka	10 and below	Silver
330	JSS POLYTECHNIC	Self-financing	South-West	Karnataka	10 and below	Silver
331	JSS POLYTECHNIC FOR WOMEN	Government-aided	South-West	Karnataka	Between 11 and 29	Gold
332	JSS SCIENCE AND TECHNOLOGY UNIVERSITY	Government-aided	South-West	Karnataka	Between 11 and 29	Gold
333	K. D. K. COLLEGE OF ENGINEERING	Self-financing	Western	Maharashtra	Between 11 and 29	Gold
334	K. K. WAGH INSTITUTE OF ENGINEERING EDUCATION & RESEARCH	Self-financing	Western	Maharashtra	Above 30	Platinum



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335	K.B.INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH	Self-financing	Central	Gujarat	10 and below	Silver
336	K.C. COLLEGE OF ENGINEERING AND MANAGEMENT STUDIES AND RESEARCH	Self-financing	Western	Maharashtra	10 and below	Silver
337	K.J. SOMAIYA INSTITUTE OF ENGINEERING & INFORMATION TECHNOLOGY	Self-financing	Western	Maharashtra	Above 30	Platinum
338	K.L.S. GOGTE INSTITUTE OF TECHNOLOGY	Self-financing	South-West	Karnataka	10 and below	Silver
339	K.N.S. INSTITUTE OF TECHNOLOGY, BANGALORE-64	Self-financing	South-West	Karnataka	10 and below	Silver
340	K.S.INSTITUTE OF TECHNOLOGY	Self-financing	South-West	Karnataka	Between 11 and 29	Gold
341	K.S.RANGASAMY COLLEGE OF TECHNOLOGY	Self-financing	Southern	Tamil Nadu	Between 11 and 29	Gold
342	K.S.RANGASAMY COLLEGE OF TECHNOLOGY - MBA	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
343	KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE	Self-financing	South-Central	Telangana	Between 11 and 29	Gold
344	KALASALINGAM ACADEMY OF RESEARCH AND EDUCATION	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
345	KAMARAJ COLLEGE OF ENGINEERING & TECHNOLOGY	Self-financing	Southern	Tamil Nadu	Between 11 and 29	Gold
346	KAMLA NEHRU COLLEGE OF PHARMACY	Self-financing	Western	Maharashtra	Between 11 and 29	Gold
347	KARAIKAL POLYTECHNIC COLLEGE	Government	Southern	Puducherry	Between 11 and 29	Gold
348	KARMAVEER KAKASAHEB WAGH POLYTECHNIC, NASHIK	Self-financing	Western	Maharashtra	Above 30	Platinum
349	KASEGAON EDUCATION SOCIETYS RAJARAMBAPU INSTITUTE OF TECHNOLOGY	Self-financing	Western	Maharashtra	Above 30	Platinum
350	KCG COLLEGE OF TECHNOLOGY	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
351	KCL INSTITUTE OF MANAGEMENT AND TECHNOLOGY	Self-financing	North-West	Punjab	10 and below	Silver
352	KCT ENGINEERING COLLEGE GULBARGA	Self-financing	South-West	Karnataka	10 and below	Silver
353	KCT'S RAVINDRA GAMBHIRRAO SAPKAL COLLEGE OF PHARMACY, ANJANERI, WADHOLI TAL-TRIMBAK, NASHIK	Self-financing	Western	Maharashtra	Between 11 and 29	Gold
354	KIET GROUP OF INSTITUTIONS	Self-financing	Northern	Uttar Pradesh	Between 11 and 29	Gold
355	KINGSTON ENGINEERING COLLEGE	Self-financing	Southern	Tamil Nadu	Between 11 and 29	Gold
356	KIRLOSKAR INSTITUTE OF ADVANCED MANAGEMENT STUDIES	Self-financing	South-West	Karnataka	Above 30	Platinum
357	KIRLOSKAR INSTITUTE OF ADVANCED MANAGEMENT STUDIES	Self-financing	Western	Maharashtra	Between 11 and 29	Gold
358	KIT-KALAINARKARUNANIDHI INSTITUTE OF TECHNOLOGY	Self-financing	Southern	Tamil Nadu	Between 11 and 29	Gold
359	KLE'S KLE COLLEGE OF ENGINEERING AND TECHNOLOGY	Self-financing	South-West	Karnataka	Between 11 and 29	Gold
360	KLS INSTT. OF MGT., EDUCATION & RESEARCH	Self-financing	South-West	Karnataka	10 and below	Silver



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361	KMCT POLYTECHNIC COLLEGE	Self-financing	South-West	Kerala	10 and below	Silver
362	KNOWLEDGE BUSINESS SCHOOL	Self-financing	Southern	Tamil Nadu	10 and below	Silver
363	KOLAGHAT GOVERNMENT POLYTECHNIC	Government	Eastern	West Bengal	10 and below	Silver
364	KONARK INSTITUTE OF SCIENCE AND TECHNOLOGY	Self-financing	Eastern	Odisha	10 and below	Silver
365	KONERU LAKSHMAIAH EDUCATION FOUNDATION	Self-financing	South-Central	Andhra Pradesh	10 and below	Silver
366	KONGU ENGINEERING COLLEGE	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
367	KONGU ENGINEERING COLLEGE-MBA	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
368	KOSHYS INSTITUTE OF MANAGEMENT STUDIES	Self-financing	South-West	Karnataka	Between 11 and 29	Gold
369	KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
370	KRISTU JAYANTI COLLEGE	Self-financing	South-West	Karnataka	10 and below	Silver
371	KRISTU JAYANTI COLLEGE	Self-financing	South-West	Karnataka	10 and below	Silver
372	KRUPANIDHI GROUP OF INSTITUTIONS	Self-financing	South-West	Karnataka	Above 30	Platinum
373	KU SCHOOL OF ENGINEERING TECHNOLOGY AND MANAGEMENT	Self-financing	Eastern	Assam	Between 11 and 29	Gold
374	KUMARAGURU COLLEGE OF TECHNOLOGY	Self-financing	Southern	Tamil Nadu	Between 11 and 29	Gold
375	LAKSHMI NARAIN COLLEGE OF TECHNOLOGY	Others	Central	Madhya Pradesh	10 and below	Silver
376	LAUREATE INSTITUTE OF PHARMACY	Self-financing	North-West	Himachal Pradesh	Above 30	Platinum
377	LEAD COLLEGE OF MANAGEMENT	Self-financing	South-West	Kerala	Between 11 and 29	Gold
378	LLOYD BUSINESS SCHOOL	Self-financing	Northern	Uttar Pradesh	Above 30	Platinum
379	LOTUS BUSINESS SCHOOL	Self-financing	Western	Maharashtra	10 and below	Silver
380	LOURDES MATHA INSTITUTE OF HOTEL MANAGEMENT AND CATERING TECHNOLOGY	Self-financing	South-West	Kerala	10 and below	Silver
381	LYALLPUR KHALSA COLLEGE OF ENGINEERING	Self-financing	North-West	Punjab	10 and below	Silver
382	M. M. COLLEGE OF PHARMACY	Self-financing	North-West	Haryana	Between 11 and 29	Gold
383	M.A.M. SCHOOL OF ARCHITECTURE	Self-financing	Southern	Tamil Nadu	10 and below	Silver
384	M.C.GUPTA COLLEGE OF BUSINESS MANAGEMENT	Self-financing	South-Central	Telangana	10 and below	Silver
385	M.KUMARASAMY COLLEGE OF ENGINEERING	Self-financing	Southern	Tamil Nadu	Between 11 and 29	Gold
386	M.S. PATEL INSTITUTE OF MANAGEMENT STUDIES (FACULTY OF MANAGEMENT STUDIES)	Government-aided	Central	Gujarat	10 and below	Silver
387	MADURAI SCHOOL OF MANAGEMENT	Self-financing	Southern	Tamil Nadu	10 and below	Silver
388	MAHARAJA AGRASEN INSTITUTE OF MANAGEMENT & TECHNOLOGY	Self-financing	North-West	Haryana	10 and below	Silver



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389	MAHARAJA AGRASEN INSTITUTE OF MANAGEMENT AND TECHNOLOGY	Self-financing	North-West	Haryana	10 and below	Silver
390	MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY	Self-financing	North-West	Delhi	Between 11 and 29	Gold
391	MAHARASHTRA ACADEMY OF ENGINEERING & EDUCATIONAL RESEARCH'S MAHARASHTRA INSTITUTE OF PHARMACY	Self-financing	Western	Maharashtra	Between 11 and 29	Gold
392	MAHARASHTRA INSTITUTE OF TECHNOLOGY	Self-financing	Western	Maharashtra	10 and below	Silver
393	MAHARSHI KARVE STREE SHIKSHAN SAMSTHA'S DR. BHANUBEN NANAVATI COLLEGE OF ARCHITECTURE FOR WOMEN	Self-financing	Western	Maharashtra	Above 30	Platinum
394	MAHATMA GANDHI INSTITUTE OF TECHNOLOGY	Self-financing	South-Central	Telangana	10 and below	Silver
395	MAHAVEER INSTITUTE OF TECHNOLOGY & SCIENCE	Self-financing	North-West	Rajasthan	10 and below	Silver
396	MALLA REDDY ENGINEERING COLLEGE	Self-financing	South-Central	Telangana	10 and below	Silver
397	MALLA REDDY ENGINEERING COLLEGE FOR WOMEN	Self-financing	South-Central	Telangana	Above 30	Platinum
398	MANAGEMENT DEVELOPMENT INSTITUTE	Self-financing	North-West	Haryana	Above 30	Platinum
399	MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH AND STUDIES	Self-financing	North-West	Haryana	Above 30	Platinum
400	MANAV SCHOOL OF POLYTECHNIC	Self-financing	Western	Maharashtra	10 and below	Silver
401	MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING	Self-financing	South-West	Karnataka	Between 11 and 29	Gold
402	MANIPAL INSTITUTE OF TECHNOLOGY	Self-financing	South-West	Karnataka	10 and below	Silver
403	MARATHWADA INSTITUTE OF TECHNOLOGY, POLYTECHNIC ROTEGAON	Self-financing	Western	Maharashtra	10 and below	Silver
404	MARATHWADA INSTITUTE OF TECHNOLOGY, AURANGABAD	Self-financing	Western	Maharashtra	Between 11 and 29	Gold
405	MARATHWADA MITRA MANDAL'S COLLEGE OF ENGINEERING	Self-financing	Western	Maharashtra	Between 11 and 29	Gold
406	MASTER SCHOOL OF MANAGEMENT	Self-financing	Northern	Uttar Pradesh	Above 30	Platinum
407	MATURI VENKATA SUBBA RAO ENGINEERING COLLEGE	Self-financing	South-Central	Telangana	Between 11 and 29	Gold
408	MEENAKSHI COLLEGE FOR WOMEN	Government-aided	Southern	Tamil Nadu	10 and below	Silver
409	MEERUT INSTITUTE OF ENGINEERING & TECHNOLOGY	Self-financing	Northern	Uttar Pradesh	Above 30	Platinum
410	MEPCO SCHLENK ENGINEERING COLLEGE	Self-financing	Southern	Tamil Nadu	Between 11 and 29	Gold
411	MET INSTITUTE OF MANAGEMENT	Self-financing	Western	Maharashtra	10 and below	Silver
412	MGM'S INSTITUTE OF MANAGEMENT	Self-financing	Western	Maharashtra	Between 11 and 29	Gold
413	MIT ACADEMY OF ENGINEERING	Self-financing	Western	Maharashtra	10 and below	Silver
414	MIZORAM POLYTECHNIC	Government	Eastern	Mizoram	10 and below	Silver



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415	MKSSS'S CUMMINS COLLEGE OF ENGINEERING FOR WOMEN	Self-financing	Western	Maharashtra	Between 11 and 29	Gold
416	MLR INSTITUTE OF TECHNOLOGY	Self-financing	South-Central	Telangana	Between 11 and 29	Gold
417	MODERN INSTITUTE OF PHARMACEUTICAL SCIENCES	Self-financing	Central	Madhya Pradesh	Above 30	Platinum
418	MODERN INSTITUTE OF TECHNOLOGY & RESEARCH CENTRE	Self-financing	North-West	Rajasthan	10 and below	Silver
419	MOP VAISHNAV COLLEGE FOR WOMEN	Self-financing	Southern	Tamil Nadu	Between 11 and 29	Gold
420	MORADABAD EDUCATIONAL TRUST GROUP OF INSTITUTIONS FACULTY OF PHARMACY	Self-financing	Northern	Uttar Pradesh	10 and below	Silver
421	MORADABAD INSTITUTE OF TECHNOLOGY	Self-financing	Northern	Uttar Pradesh	Between 11 and 29	Gold
422	MOTI BABU INSTITUTE OF TECHNOLOGY	Self-financing	Northern	Bihar	10 and below	Silver
423	MOTI MAHAL COLLEGE OF HOTEL MANAGEMENT	Self-financing	South-West	Karnataka	Between 11 and 29	Gold
424	MULSHI INSTITUTE OF BUSINESS MANAGEMENT-PGDM	Self-financing	Western	Maharashtra	Above 30	Platinum
425	MUMBAI EDUCATIONAL TRUST INSTITUTE OF PHARMACY DEGREE	Self-financing	Western	Maharashtra	Between 11 and 29	Gold
426	MUTHAYAMMAL POLYTECHNIC COLLEGE	Self-financing	Southern	Tamil Nadu	Between 11 and 29	Gold
427	MUZAFFARPUR INSTITUTE OF TECHNOLOGY, MUZAFFARPUR	Government	Northern	Bihar	Between 11 and 29	Gold
428	MVJ COLLEGE OF ENGINEERING	Self-financing	South-West	Karnataka	10 and below	Silver
429	MYSURU ROYAL INSTITUTE OF TECHNOLOGY	Self-financing	South-West	Karnataka	10 and below	Silver
430	NACHIMUTHU POLYTECHNIC COLLEGE	Government-aided	Southern	Tamil Nadu	Above 30	Platinum
431	NADAR SARASWATHI COLLEGE OF ENGINEERING & TECHNOLOGY	Self-financing	Southern	Tamil Nadu	Between 11 and 29	Gold
432	NAGESH KARAJAGI ORCHID COLLEGE OF ENGINEERING AND TECHNOLOGY, SOLAPUR	Self-financing	Western	Maharashtra	Above 30	Platinum
433	NAGPUR INSTITUTE OF TECHNOLOGY	Self-financing	Western	Maharashtra	Between 11 and 29	Gold
434	NALLA MALLA REDDY ENGINEERING COLLEGE	Self-financing	South-Central	Telangana	Between 11 and 29	Gold
435	NARASARAOPETA INSTITUTE OF PHARMACEUTICAL SCIENCES	Self-financing	South-Central	Andhra Pradesh	Between 11 and 29	Gold
436	NARAYANA PHARMACY COLLEGE	Self-financing	South-Central	Andhra Pradesh	10 and below	Silver
437	NARMADA COLLEGE OF MANAGEMENT	Self-financing	Central	Gujarat	Between 11 and 29	Gold
438	NARULA INSTITUTE OF TECHNOLOGY	Self-financing	Eastern	West Bengal	Between 11 and 29	Gold
439	NATIONAL ACADEMY OF AGRICULTURAL RESEARCH MANAGEMENT	Government	South-Central	Telangana	10 and below	Silver
440	NATIONAL INSTITUTE OF FOUNDRY AND FORGE TECHNOLOGY	Government	Eastern	Jharkhand	Between 11 and 29	Gold



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441	NATIONAL INSTITUTE OF RURAL DEVELOPMENT AND PANCHAYATI RAJ	Government	South-Central	Telangana	Between 11 and 29	Gold
442	NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE	Self-financing	South-West	Kerala	10 and below	Silver
443	NEW DELHI INSTITUTE OF MANAGEMENT	Self-financing	North-West	Delhi	Above 30	Platinum
444	NEW HORIZON COLLEGE OF ENGINEERING (E&T)	Self-financing	South-West	Karnataka	Above 30	Platinum
445	NIE INSTITUTE OF TECHNOLOGY	Others	South-West	Karnataka	10 and below	Silver
446	NIT POLYTECHNIC	Self-financing	Western	Maharashtra	Between 11 and 29	Gold
447	NITTE EDUCATION TRUST SCHOOL OF MANAGEMENT	Self-financing	South-West	Karnataka	10 and below	Silver
448	NITTE INSTITUTE OF ARCHITECTURE	Self-financing	South-West	Karnataka	Between 11 and 29	Gold
449	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	Self-financing	South-West	Karnataka	Above 30	Platinum
450	NMAM INSTITUTE OF TECHNOLOGY, NITTE	Self-financing	South-West	Karnataka	Above 30	Platinum
451	NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY	Self-financing	Northern	Uttar Pradesh	Between 11 and 29	Gold
452	NSHM KNOWLEDGE CAMPUS, DURGAPUR - GROUP OF INSTITUTIONS	Self-financing	Eastern	West Bengal	Between 11 and 29	Gold
453	NSHM KNOWLEDGE CAMPUS, KOLKATA - GROUP OF INSTITUTIONS	Self-financing	Eastern	West Bengal	Above 30	Platinum
454	OM KOTHARI INSTITUTE OF MANAGEMENT & RESEARCH	Self-financing	North-West	Rajasthan	Between 11 and 29	Gold
455	ORIENTAL COLLEGE OF PHARMACY	Self-financing	Western	Maharashtra	10 and below	Silver
456	ORIENTAL COLLEGE OF TECHNOLOGY	Others	Central	Madhya Pradesh	Between 11 and 29	Gold
457	ORIENTAL INSTITUTE OF SCIENCE & TECHNOLOGY	Self-financing	Central	Madhya Pradesh	Between 11 and 29	Gold
458	ORISSA SCHOOL OF MINING ENGINEERING	Government	Eastern	Odisha	10 and below	Silver
459	P.A.C. RAMASAMY RAJA POLYTECHNIC COLLEGE	Government-aided	Southern	Tamil Nadu	Above 30	Platinum
460	P.A.COLLEGE OF ENGINEERING	Self-financing	South-West	Karnataka	Between 11 and 29	Gold
461	PAAVAI ENGINEERING COLLEGE	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
462	PAAVAI ENGINEERING COLLEGE-MCA PROGRAMME	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
463	PADM. DR. D. Y. PATIL COLLEGE OF PHARMACY	Self-financing	Western	Maharashtra	Between 11 and 29	Gold
464	PANIMALAR INSTITUTE OF TECHNOLOGY	Self-financing	Southern	Tamil Nadu	10 and below	Silver
465	PARUL INSTITUTE OF ENGINEERING & TECHNOLOGY (DIPLOMA STUDIES)	Self-financing	Central	Gujarat	Above 30	Platinum
466	PARUL INSTITUTE OF MANAGEMENT AND RESEARCH	Self-financing	Central	Gujarat	Above 30	Platinum
467	PARUL POLYTECHNIC INSTITUTE	Self-financing	Central	Gujarat	Between 11 and 29	Gold
468	PATNA WOMEN'S COLLEGE	Government-aided	Northern	Bihar	Between 11 and 29	Gold



S. No.	Name of Institute	Institute Type	AICTE Region	State	Score Band	Rating
469	PERIYAR MANIAMMAI INSTITUTE OF SCIENCE AND TECHNOLOGY PMIST	Self-financing	Southern	Tamil Nadu	10 and below	Silver
470	PES MODERN COLLEGE OF PHARMACY (FOR LADIES), MOSHI, PUNE.	Self-financing	Western	Maharashtra	Between 11 and 29	Gold
471	PHARMACY COLLEGE	Self-financing	Northern	Uttar Pradesh	10 and below	Silver
472	PIMPRI CHINCHWAD POLYTECHNIC	Self-financing	Western	Maharashtra	Between 11 and 29	Gold
473	PIONEER INSTITUTE OF PROFESSIONAL STUDIES	Self-financing	Central	Madhya Pradesh	Between 11 and 29	Gold
474	PIONEER INSTITUTE OF PROFESSIONAL STUDIES (PGDM)	Self-financing	Central	Madhya Pradesh	Between 11 and 29	Gold
475	POONA COLLEGE OF PHARMACY, ERANDWANE, PUNE	Government-aided	Western	Maharashtra	Above 30	Platinum
476	POORNIMA COLLEGE OF ENGINEERING	Self-financing	North-West	Rajasthan	Between 11 and 29	Gold
477	POORNIMA INSTITUTE OF ENGINEERING & TECHNOLOGY	Self-financing	North-West	Rajasthan	Between 11 and 29	Gold
478	POST GRADUATE DEPARTMENT OF COMPUTER SCIENCE	Others	Western	Maharashtra	Between 11 and 29	Gold
479	PRABHAT INSTITUTE OF COMPUTER SCIENCE	Others	South-Central	Andhra Pradesh	10 and below	Silver
480	PRABHATH INSTITUTE OF BUSINESS MANAGEMENT	Others	South-Central	Andhra Pradesh	10 and below	Silver
481	PRAGATI ENGINEERING COLLEGE	Self-financing	South-Central	Andhra Pradesh	Between 11 and 29	Gold
482	PRAGATI MAHAVIDYALAYA PG COLLEGE	Self-financing	South-Central	Telangana	10 and below	Silver
483	PRASAD INSTITUTE OF TECHNOLOGY	Self-financing	Northern	Uttar Pradesh	10 and below	Silver
484	PRASAD INSTITUTE OF TECHNOLOGY	Self-financing	Northern	Uttar Pradesh	10 and below	Silver
485	PRASAD POLYTECHNIC	Self-financing	Northern	Uttar Pradesh	10 and below	Silver
486	PRASAD POLYTECHNIC	Self-financing	Northern	Uttar Pradesh	10 and below	Silver
487	PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY	Self-financing	South-Central	Andhra Pradesh	Above 30	Platinum
488	PRESTIGE INSTITUTE OF ENGINEERING MANAGEMENT & RESEARCH	Self-financing	Central	Madhya Pradesh	10 and below	Silver
489	PRESTIGE INSTITUTE OF INSTITUTE OF MANAGEMENT AND RESEARCH	Self-financing	Central	Madhya Pradesh	10 and below	Silver
490	PRESTIGE INSTITUTE OF MANAGEMENT	Self-financing	Central	Madhya Pradesh	Above 30	Platinum
491	PRIN L N WELINGKAR INSTITUTE OF MANAGEMENT DEVELOPMENT & RESEARCH	Self-financing	South-West	Karnataka	Above 30	Platinum
492	PRIN. L.N. WELINGKAR INSTITUTE OF MANAGEMENT DEVELOPMENT & RESEARCH	Self-financing	Western	Maharashtra	Above 30	Platinum
493	PRIN.K.M.KUNDNANI COLLEGE OF PHARMACY	Government-aided	Western	Maharashtra	Above 30	Platinum
494	PRINCE SHRI VENKATESHWARA PADMAVATHY ENGINEERING COLLEGE	Self-financing	Southern	Tamil Nadu	Above 30	Platinum



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495	PRIYADARSHINI COLLEGE OF ENGINEERING	Self-financing	Western	Maharashtra	Above 30	Platinum
496	PRIYADARSHINI J. L. COLLEGE OF PHARMACY	Self-financing	Western	Maharashtra	Between 11 and 29	Gold
497	PSG COLLEGE OF TECHNOLOGY	Government-aided	Southern	Tamil Nadu	Above 30	Platinum
498	PSG POLYTECHNIC COLLEGE	Government-aided	Southern	Tamil Nadu	Above 30	Platinum
499	PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY, DINDIGUL	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
500	PUNE INSTITUTE OF BUSINESS MANAGEMENT	Self-financing	Western	Maharashtra	10 and below	Silver
501	PUNJAB ENGINEERING COLLEGE DEEMED TO BE UNIVERSITY	Government-aided	North-West	Chandigarh	Between 11 and 29	Gold
502	PURVANCHAL INSTITUTE OF ARCHITECTURE & DESIGN	Self-financing	Northern	Uttar Pradesh	10 and below	Silver
503	R&D CENTRE FOR BICYCLE & SEWING MACHINE	Government	North-West	Punjab	Between 11 and 29	Gold
504	R. C. PATEL INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH	Self-financing	Western	Maharashtra	10 and below	Silver
505	R. V. S. COLLEGE OF ENGINEERING & TECHNOLOGY	Self-financing	Eastern	Jharkhand	Between 11 and 29	Gold
506	R.K.PHARMACY COLLEGE	Self-financing	Northern	Uttar Pradesh	10 and below	Silver
507	R.M.D. ENGINEERING COLLEGE	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
508	R.M.K. COLLEGE OF ENGINEERING AND TECHNOLOGY	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
509	R.M.K. ENGINEERING COLLEGE	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
510	R.T.E.SOCIETY'S, RURAL ENGINEERING COLLEGE, HULKOTI	Self-financing	South-West	Karnataka	10 and below	Silver
511	R.V. COLLEGE OF ENGINEERING	Self-financing	South-West	Karnataka	Above 30	Platinum
512	RADHADEVI RAMCHANDRA MANGAL SCHOOL OF MANAGEMENT & RESEARCH	Self-financing	Central	Madhya Pradesh	10 and below	Silver
513	RAJ KUMAR GOEL INSTITUTE OF TECHNOLOGY	Self-financing	Northern	Uttar Pradesh	10 and below	Silver
514	RAJ SCHOOL OF MANAGEMENT SCIENCES	Self-financing	Northern	Uttar Pradesh	Between 11 and 29	Gold
515	RAJAGIRI BUSINESS SCHOOL	Self-financing	South-West	Kerala	Above 30	Platinum
516	RAJAGIRI COLLEGE OF SOCIAL SCIENCES	Self-financing	South-West	Kerala	Above 30	Platinum
517	RAJAGIRI COLLEGE OF SOCIAL SCIENCES - SCHOOL OF MANAGEMENT	Government-aided	South-West	Kerala	10 and below	Silver
518	RAJAGIRI SCHOOL OF ENGINEERING & TECHNOLOGY	Self-financing	South-West	Kerala	Between 11 and 29	Gold
519	RAJALAKSHMI ENGINEERING COLLEGE (ENGINEERING & TECHNOLOGY)	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
520	RAJALAKSHMI INSTITUTE OF TECHNOLOGY	Self-financing	Southern	Tamil Nadu	Between 11 and 29	Gold
521	RAMAKRISHNA MISSION POLYTECHNIC COLLEGE	Government-aided	Southern	Tamil Nadu	10 and below	Silver



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522	RAMAN POLYTECHNIC	Self-financing	South-West	Karnataka	Between 11 and 29	Gold
523	RASIKLAL M. DHARIWAL COLLEGE OF PHARMACY	Self-financing	Western	Maharashtra	Above 30	Platinum
524	RATNAM INSTITUTE OF PHARMACY	Self-financing	South-Central	Andhra Pradesh	10 and below	Silver
525	RATNAPURI INSTITUTE OF TECHNOLOGY - COLLEGE OF POLYTECHNIC	Self-financing	South-Central	Telangana	Between 11 and 29	Gold
526	REGIONAL COLLEGE OF MANAGEMENT BANGALORE	Self-financing	South-West	Karnataka	Between 11 and 29	Gold
527	RESIDENTIAL WOMEN'S POLYTECHNIC COLLEGE, PAYYANUR	Government	South-West	Kerala	10 and below	Silver
528	RGUKT- RK VALLEY	Government	South-Central	Andhra Pradesh	10 and below	Silver
529	RK UNIVERSITY SCHOOL OF ENGINEERING	Self-financing	Central	Gujarat	Between 11 and 29	Gold
530	RUNGTA COLLEGE OF ENGINEERING & TECHNOLOGY	Self-financing	Central	Chhattisgarh	Between 11 and 29	Gold
531	S G E S RURAL POLYTECHNIC	Government	South-West	Karnataka	10 and below	Silver
532	S.A.ENGINEERING COLLEGE	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
533	S.B. COLLEGE OF SCIENCE AND TECHNOLOGY (SUBRAMANIAM BHARTI COLLEGE OF SCIENCE & TECHNOLOGY)	Self-financing	North-West	Delhi	Between 11 and 29	Gold
534	S.R. M INSTITUTE OF SCIENCE AND TECHNOLOGY	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
535	SAGAR GROUP OF INSTITUTIONS	Self-financing	South-Central	Telangana	Between 11 and 29	Gold
536	SAGAR INSTITUTE OF SCIENCE & TECHNOLOGY (SISTEC)	Self-financing	Central	Madhya Pradesh	Between 11 and 29	Gold
537	SAHYADRI COLLEGE OF ENGINEERING & MANAGEMENT	Self-financing	South-West	Karnataka	10 and below	Silver
538	SAHYADRI COLLEGE OF PHARMACY, METHWADE	Self-financing	Western	Maharashtra	10 and below	Silver
539	SAMARTH GROUP OF INSTITUTIONS	Self-financing	Western	Maharashtra	Between 11 and 29	Gold
540	SAMRAT ASHOK TECHNOLOGICAL INSTITUTE	Government-aided	Central	Madhya Pradesh	10 and below	Silver
541	SANDIP INSTITUTE OF ENGINEERING & MANAGEMENT	Self-financing	Western	Maharashtra	Between 11 and 29	Gold
542	SANJAY GANDHI MEMORIAL GOVERNMENT POLYTECHNIC	Government	South-Central	Telangana	10 and below	Silver
543	SANJAY GANDHI POLYTECHNIC (FORMERLY "SANJAY GANDHI RURAL POLYTECHNIC")	Self-financing	South-West	Karnataka	10 and below	Silver
544	SANT GAJANAN MAHARAJ RURAL POLYTECHNIC	Self-financing	Western	Maharashtra	10 and below	Silver
545	SARDAR PATEL COLLEGE OF TECHNOLOGY (B.PHARMACY)	Self-financing	Central	Madhya Pradesh	Above 30	Platinum
546	SAROSH INSTITUTE OF HOTEL ADMINISTRATION	Self-financing	South-West	Karnataka	Above 30	Platinum
547	SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY	Self-financing	Southern	Tamil Nadu	10 and below	Silver



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548	SCHOOL OF MANAGEMENT STUDIES	Government	South-Central	Telangana	10 and below	Silver
549	SCHOOL OF MANAGEMENT	Self-financing	South-West	Karnataka	Above 30	Platinum
550	SCHOOL OF MINES	Government	South-West	Karnataka	10 and below	Silver
551	SCHOOL OF PHARMACEUTICAL SCIENCES	Government	North-West	Delhi	Between 11 and 29	Gold
552	SCHOOL OF PHARMACY, SRI SATYA SAI UNIVERSITY OF TECHNOLOGY AND MEDICAL SCIENCES (SSSUTMS)	Self-financing	Central	Madhya Pradesh	10 and below	Silver
553	SCTR'S PUNE INSTITUTE OF COMPUTER TECHNOLOGY	Self-financing	Western	Maharashtra	Above 30	Platinum
554	SETH JAI PARKASH MUKAND LAL INSTITUTE OF ENGINEERING & TECHNOLOGY	Self-financing	North-West	Haryana	Between 11 and 29	Gold
555	SETHU INSTITUTE OF TECHNOLOGY	Self-financing	Southern	Tamil Nadu	Between 11 and 29	Gold
556	SEVDIE INSTITUTE OF MANAGEMENT & TECHNOLOGY	Self-financing	Northern	Uttar Pradesh	10 and below	Silver
557	SHAHEED BHAGAT SINGH STATE TECHNICAL CAMPUS	Government	North-West	Punjab	10 and below	Silver
558	SHANTI BUSINESS SCHOOL	Self-financing	Central	Gujarat	10 and below	Silver
559	SHANTI EDUCATION SOCIETY'S, A.G. PATIL INSTITUTE OF TECHNOLOGY	Self-financing	Western	Maharashtra	10 and below	Silver
560	SHARAD INSTITUTE OF TECHNOLOGY, POLYTECHNIC, YADRAV	Self-financing	Western	Maharashtra	10 and below	Silver
561	SHIVAJI POLYTECHNIC COLLEGE, SANGOLA	Self-financing	Western	Maharashtra	10 and below	Silver
562	SHIVALIK COLLEGE OF ENGINEERING	Self-financing	Northern	Uttarakhand	Between 11 and 29	Gold
563	SHRI MATA VAISHNO DEVI UNIVERSITY	Government-aided	North-West	Jammu and Kashmir	Between 11 and 29	Gold
564	SHRI SAI POLYTECHNIC	Self-financing	Central	Chhattisgarh	10 and below	Silver
565	SHRI SARVAJANIK PHARMACY COLLEGE	Self-financing	Central	Gujarat	10 and below	Silver
566	SHRI SUBHAS NAGUR MEMORIAL POLYTECHNIC, BIJAPUR	Self-financing	South-West	Karnataka	10 and below	Silver
567	SHRI VILE PARLE KELAVANI MANDALS NARSEE MONJEE INSTITUTE OF MANAGEMENT STUDIES SVKMS NMIMS	Self-financing	Western	Maharashtra	Above 30	Platinum
568	SHRI VISHNU COLLEGE OF PHARMACY	Self-financing	South-Central	Andhra Pradesh	Above 30	Platinum
569	SHRI VISHNU ENGINEERING COLLEGE FOR WOMEN	Self-financing	South-Central	Andhra Pradesh	Between 11 and 29	Gold
570	SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY	Self-financing	South-West	Karnataka	10 and below	Silver
571	SHROFF S.R.ROTARY INSTITUTE OF CHEMICAL TECHNOLOGY	Self-financing	Central	Gujarat	10 and below	Silver
572	SIDDAGANGA INSTITUTE OF TECHNOLOGY	Self-financing	South-West	Karnataka	Between 11 and 29	Gold
573	SIDDAGANGA INSTITUTE OF TECHNOLOGY - MBA	Self-financing	South-West	Karnataka	Above 30	Platinum



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574	SIDDHI VINAYAKA INSTITUTE OF TECHNOLOGY & SCIENCES (COLLEGE OF PHARMACY)	Self-financing	Central	Chhattisgarh	10 and below	Silver
575	SIKKIM MANIPAL INSTITUTE OF TECHNOLOGY	Self-financing	Eastern	Sikkim	10 and below	Silver
576	SILVER OAK COLLEGE OF ENGINEERING & TECHNOLOGY	Self-financing	Central	Gujarat	10 and below	Silver
577	SINGARENI COLLIERIES POLYTECHNIC	Others	South-Central	Telangana	Between 11 and 29	Gold
578	SINHGAD INSTITUTE OF MANAGEMENT	Self-financing	Western	Maharashtra	Above 30	Platinum
579	SINHGAD INSTITUTE OF MANAGEMENT, (MBA PROGRAMME)	Self-financing	Western	Maharashtra	10 and below	Silver
580	SINHGAD TECHNICAL EDUCATION SOCIETY'S SINHGAD COLLEGE OF PHARMACY	Self-financing	Western	Maharashtra	Between 11 and 29	Gold
581	SIVA SIVANI INSTITUTE OF MANAGEMENT	Self-financing	South-Central	Telangana	10 and below	Silver
582	SMRITI COLLEGE OF PHARMACEUTICAL EDUCATION	Others	Central	Madhya Pradesh	Above 30	Platinum
583	SMT. B.SEETHA POLYTECHNIC	Self-financing	South-Central	Andhra Pradesh	10 and below	Silver
584	SMT. KAMALA AND SRI VENKAPPA M AGADI COLLEGE OF ENGINEERING & TECHNOLOGY	Self-financing	South-West	Karnataka	Between 11 and 29	Gold
585	SMT. KASHIBAI NAVALE COLLEGE OF PHARMACY	Self-financing	Western	Maharashtra	Above 30	Platinum
586	SMT. KISHORITAI BHOYAR COLLEGE OF PHARMACY	Self-financing	Western	Maharashtra	Above 30	Platinum
587	SMT. L. V. (GOVT.) POLYTECHNIC	Government	South-West	Karnataka	10 and below	Silver
588	SMT.SHARADCHANDRIKA SURESH PATIL COLLEGE OF PHARMACY, CHOPDA	Self-financing	Western	Maharashtra	10 and below	Silver
589	SNGIST GROUP OF INSTITUTIONS	Self-financing	South-West	Kerala	Between 11 and 29	Gold
590	SNS COLLEGE OF ENGINEERING	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
591	SNS COLLEGE OF TECHNOLOGY	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
592	SOLAMALAI COLLEGE OF ENGINEERING	Self-financing	Southern	Tamil Nadu	Between 11 and 29	Gold
593	SOLAMALAI COLLEGE OF ENGINEERING	Self-financing	Southern	Tamil Nadu	10 and below	Silver
594	SONA COLLEGE OF TECHNOLOGY	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
595	SREE SARASWATHI THYAGARAJA COLLEGE	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
596	SREE SASTHA INSTITUTE OF ENGINEERING AND TECHNOLOGY	Self-financing	Southern	Tamil Nadu	Between 11 and 29	Gold
597	SREE VIDYANIKETHAN COLLEGE OF PHARMACY	Self-financing	South-Central	Andhra Pradesh	Above 30	Platinum
598	SREE VIDYANIKETHAN ENGINEERING COLLEGE	Self-financing	South-Central	Andhra Pradesh	Above 30	Platinum
599	SREE VIDYANIKETHAN INSTITUTE OF MANAGEMENT	Self-financing	South-Central	Andhra Pradesh	Above 30	Platinum
600	SREE VISVESVARAYA INSTITUTE OF TECHNOLOGY AND SCIENCE	Others	South-Central	Telangana	10 and below	Silver



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601	SREE VISVESVARAYA POLYTECHNIC	Others	South-Central	Telangana	10 and below	Silver
602	SREENIDHI INSTITUTE OF SCIENCE & TECHNOLOGY	Self-financing	South-Central	Telangana	Above 30	Platinum
603	SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES	Self-financing	South-Central	Andhra Pradesh	10 and below	Silver
604	SRI SHAKTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
605	SRI BALAJI P.G. COLLEGE (MBA)	Others	South-Central	Telangana	Between 11 and 29	Gold
606	SRI GOKULA COLLEGE OF ARTS, SCIENCE AND MANAGEMENT STUDIES	Self-financing	South-West	Karnataka	10 and below	Silver
607	SRI KALISWARI INSTITUTE OF MANAGEMENT AND TECHNOLOGY	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
608	SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
609	SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
610	SRI KRISHNA COLLEGE OF TECHNOLOGY	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
611	SRI KRISHNA COLLEGE OF TECHNOLOGY	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
612	SRI LAKSHMI NARASIMHA COLLEGE OF PHARMACY	Self-financing	South-Central	Andhra Pradesh	Between 11 and 29	Gold
613	SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE	Self-financing	Southern	Puducherry	10 and below	Silver
614	SRI MUTHUKUMARAN INSTITUTE OF TECHNOLOGY	Self-financing	Southern	Tamil Nadu	Between 11 and 29	Gold
615	SRI RAMACHANDRA COLLEGE OF MANAGEMENT	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
616	SRI RAMACHANDRA COLLEGE OF PHARMACY	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
617	SRI RAMAKRISHNA ENGINEERING COLLEGE	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
618	SRI SAI COLLEGE OF PHARMACY	Self-financing	North-West	Punjab	Above 30	Platinum
619	SRI SAI RAM ENGINEERING COLLEGE	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
620	SRI SAI RAM ENGINEERING COLLEGE (MBA)	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
621	SRI SAI RAM INSTITUTE OF TECHNOLOGY	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
622	SRI SHANMUGHA COLLEGE OF ENGINEERING AND TECHNOLOGY	Self-financing	Southern	Tamil Nadu	10 and below	Silver
623	SRI SHARADA INSTITUTE OF INDIAN MANAGEMENT RESEARCH	Self-financing	North-West	Delhi	Between 11 and 29	Gold
624	SRI SRI UNIVERSITY - FACULTY OF MANAGEMENT STUDIES	Self-financing	Eastern	Odisha	10 and below	Silver
625	SRI VELLAPPALLY NATESAN COLLEGE OF ENGINEERING	Self-financing	South-West	Kerala	10 and below	Silver
626	SRI VENKATESWARA COLLEGE OF ENGINEERING	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
627	SRI.K.V.COLLEGE OF PHARMACY	Self-financing	South-West	Karnataka	Between 11 and 29	Gold



S. No.	Name of Institute	Institute Type	AICTE Region	State	Score Band	Rating
628	SRM INSTITUTE OF MANAGEMENT AND TECHNOLOGY	Self-financing	Northern	Uttar Pradesh	Between 11 and 29	Gold
629	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY RAMAPURAM PART CAMPUS	Self-financing	Southern	Tamil Nadu	10 and below	Silver
630	ST. FRANCIS INSTITUTE OF MANAGEMENT AND RESEARCH	Self-financing	Western	Maharashtra	10 and below	Silver
631	ST. JOHN INSTITUTE OF PHARMACY AND RESEARCH	Self-financing	Western	Maharashtra	10 and below	Silver
632	ST. KABIR INSTITUTE OF PROFESSIONAL STUDIES	Self-financing	Central	Gujarat	Above 30	Platinum
633	ST. VINCENT PALLOTTI COLLEGE OF ENGG. & TECHNOLOGY, NAGPUR	Self-financing	Western	Maharashtra	10 and below	Silver
634	ST.JOHN'S POLYTECHNIC HUBLI-23	Others	South-West	Karnataka	10 and below	Silver
635	ST.JOSEPH COLLEGE OF ENGINEERING	Self-financing	Southern	Tamil Nadu	10 and below	Silver
636	ST.JOSEPH'S INSTITUTE OF HOTEL MANAGEMENT AND CATERING TECHNOLOGY, PALAI	Self-financing	South-West	Kerala	Between 11 and 29	Gold
637	STATE INSTITUTE OF HOTEL MANAGMENT GUJARAT	Self-financing	Central	Gujarat	10 and below	Silver
638	SUMOURYA INSTITUTE OF MANAGEMENT	Self-financing	South-Central	Andhra Pradesh	Between 11 and 29	Gold
639	SURABHI DAYAKAR RAO COLLEGE OF PHARMACY	Self-financing	South-Central	Telangana	Between 11 and 29	Gold
640	SURANA COLLEGE CENTRE FOR POST GRADUATE STUDIES	Self-financing	South-West	Karnataka	10 and below	Silver
641	SURANA COLLEGE, CENTRE FOR POST GRADUATE STUDIES	Self-financing	South-West	Karnataka	10 and below	Silver
642	SURYADATTA INSTITUTE OF MANAGEMENT AND MASS COMMUNICATION	Self-financing	Western	Maharashtra	Above 30	Platinum
643	SUYASH INSTITUTE OF INFORMATION TECHNOLOGY	Self-financing	Northern	Uttar Pradesh	10 and below	Silver
644	SVERI'S, COLLEGE OF ENGINEERING (POLYTECHNIC), PANDHARPUR	Self-financing	Western	Maharashtra	Between 11 and 29	Gold
645	SVKM'S DR. BHANUBEN NANAVATI COLLEGE OF PHARMACY	Self-financing	Western	Maharashtra	Between 11 and 29	Gold
646	SWAMI DARSHNANANDA INSTITUTE OF MANAGEMENT AND TECHNOLOGY	Self-financing	Northern	Uttarakhand	10 and below	Silver
647	SWAMI DARSHNANANDA INSTITUTE OF MANAGEMENT AND TECHNOLOGY POLYTECHNIC	Self-financing	Northern	Uttarakhand	10 and below	Silver
648	SWAMI SARVANAND INSTITUTE OF ENGINEERING & TECHNOLOGY	Self-financing	North-West	Punjab	10 and below	Silver
649	SWAMI SATYANAND COLLEGE OF MANAGEMENT AND TECHNOLOGY	Self-financing	North-West	Punjab	10 and below	Silver
650	SWVSM'S TATYASAHEB KORE INSTITUTE OF ENGINEERING AND TECHNOLOGY	Self-financing	Western	Maharashtra	Above 30	Platinum
651	T JOHN INSTITUTE OF TECHNOLOGY	Self-financing	South-West	Karnataka	Between 11 and 29	Gold
652	T.S.SRINIVASAN CENTRE FOR POLYTECHNIC COLLEGE AND ADVANCED TRAINING	Self-financing	Southern	Tamil Nadu	Between 11 and 29	Gold



S. No.	Name of Institute	Institute Type	AICTE Region	State	Score Band	Rating
653	TALLA PADMAVATHI COLLEGE OF ENGINEERING	Self-financing	South-Central	Telangana	10 and below	Silver
654	TAMILNADU POLYTECHNIC COLLEGE	Government	Southern	Tamil Nadu	10 and below	Silver
655	TEZPUR UNIVERSITY	Government	Eastern	Assam	10 and below	Silver
656	THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY	Self-financing	Western	Maharashtra	Above 30	Platinum
657	THAKUR INSTITUTE OF MANAGEMENT STUDIES AND RESEARCH	Self-financing	Western	Maharashtra	Between 11 and 29	Gold
658	THAKUR INSTITUTE OF MANAGEMENT STUDIES, CAREER DEVELOPMENT AND RESEARCH	Self-financing	Western	Maharashtra	Above 30	Platinum
659	THE AMERICAN COLLEGE	Self-financing	Southern	Tamil Nadu	Between 11 and 29	Gold
660	THE BUSINESS SCHOOL	Government	North-West	Jammu and Kashmir	Between 11 and 29	Gold
661	THE LNM INSTITUTE OF INFORMATION TECHNOLOGY	Self-financing	North-West	Rajasthan	10 and below	Silver
662	THE OXFORD COLLEGE OF ENGINEERING	Self-financing	South-West	Karnataka	10 and below	Silver
663	THE OXFORD COLLEGE OF ENGINEERING - MBA PROGRAMME	Self-financing	South-West	Karnataka	Between 11 and 29	Gold
664	THE OXFORD COLLEGE OF ENGINEERING -(MCA)	Self-financing	South-West	Karnataka	Between 11 and 29	Gold
665	THIAGARAJAR POLYTECHNIC COLLEGE	Government-aided	Southern	Tamil Nadu	Above 30	Platinum
666	TILAK RAJ CHADHA INSTITUTE OF MGMT. & TECH.	Self-financing	North-West	Haryana	10 and below	Silver
667	TKM COLLEGE OF ENGINEERING	Government-aided	South-West	Kerala	10 and below	Silver
668	TMSS COLLEGE OF MANAGEMENT	Self-financing	South-Central	Telangana	10 and below	Silver
669	TOMI POLYTECHNIC COLLEGE	Self-financing	Eastern	Arunachal Pradesh	Between 11 and 29	Gold
670	TONTADARYA COLLEGE OF ENGINEERING	Self-financing	South-West	Karnataka	10 and below	Silver
671	UNIVERSAL BUSINESS SCHOOL	Self-financing	Western	Maharashtra	Above 30	Platinum
672	UNIVERSAL GROUP OF INSTITUTIONS (UNIVERSAL SCHOOL OF ENGG., UNIVERSAL BUSINESS SCHOOL)	Self-financing	North-West	Punjab	Between 11 and 29	Gold
673	UNIVERSITY B D T COLLEGE OF ENGINEERING	Government	South-West	Karnataka	10 and below	Silver
674	UNIVERSITY INSTITUTE OF ENGINEERING (UIE), GHARUAN	Self-financing	North-West	Punjab	Above 30	Platinum
675	UNIVERSITY INSTITUTE OF ENGINEERING AND TECHNOLOGY	Government	North-West	Haryana	10 and below	Silver
676	UNIVERSITY INSTITUTE OF ENGINEERING AND TECHNOLOGY (PG)	Government	North-West	Haryana	10 and below	Silver
677	UNIVERSITY OF ENGINEERING AND MANAGEMENT KOLKATA	Self-financing	Eastern	West Bengal	Between 11 and 29	Gold
678	UNIVERSITY POLYTECHNIC, BIT, MESRA	Government-aided	Eastern	Jharkhand	Between 11 and 29	Gold
679	V.R.S. COLLEGE OF ENGINEERING AND TECHNOLOGY	Self-financing	Southern	Tamil Nadu	Between 11 and 29	Gold



S. No.	Name of Institute	Institute Type	AICTE Region	State	Score Band	Rating
680	VAIKUNTH MEHTA NATIONAL INSTITUTE OF COOPERATIVE MANAGEMENT	Government-aided	Western	Maharashtra	10 and below	Silver
681	VARDHAMAN COLLEGE OF ENGINEERING	Self-financing	South-Central	Telangana	Above 30	Platinum
682	VEDAVYASA INSTITUTE OF TECHNOLOGY	Self-financing	South-West	Kerala	10 and below	Silver
683	VEL TECH	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
684	VEL TECH HIGH TECH DR.RANGARAJAN DR.SAKUNTHALA ENGINEERING COLLEGE	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
685	VEL TECH MULTI TECH DR.RANGARAJAN DR.SAKUNTHALA ENGINEERING COLLEGE	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
686	VEL TECH RANGARAJAN DR.SAGUNTHALA R AND D INSTITUTE OF SCIENCE AND TECHNOLOGY	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
687	VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE	Self-financing	South-Central	Andhra Pradesh	Above 30	Platinum
688	VELAMMAL COLLEGE OF ENGINEERING & TECHNOLOGY	Self-financing	Southern	Tamil Nadu	Between 11 and 29	Gold
689	VELLORE INSTITUTE OF TECHNOLOGY	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
690	VELLORE INSTITUTE OF TECHNOLOGY CHENNAI OFF CAMPUS	Self-financing	Southern	Tamil Nadu	Above 30	Platinum
691	VIDYA ACADEMY OF SCIENCE & TECHNOLOGY	Self-financing	South-West	Kerala	Between 11 and 29	Gold
692	VIDYA DAYINI COLLEGE OF INFORMATION TECHNOLOGY	Self-financing	South-Central	Telangana	10 and below	Silver
693	VIDYA VIKAS INSTITUTE OF ENGINEERING & TECHNOLOGY	Self-financing	South-West	Karnataka	10 and below	Silver
694	VIDYA VIKAS PRATISHTHAN INSTITUTE OF ENGINEERING & TECHNOLOGY, SOLAPUR	Self-financing	Western	Maharashtra	10 and below	Silver
695	VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH	Self-financing	South-Central	Telangana	Above 30	Platinum
696	VISHNU INSTITUTE OF TECHNOLOGY	Self-financing	South-Central	Andhra Pradesh	Between 11 and 29	Gold
697	VISHWAKARMA INSTITUTE OF INFORMATION TECHNOLOGY	Self-financing	Western	Maharashtra	Above 30	Platinum
698	VISHWAKARMA INSTITUTE OF TECHNOLOGY	Self-financing	Western	Maharashtra	Above 30	Platinum
699	VIVEKANAND EDUCATION SOCIETY'S COLLEGE OF PHARMACY	Self-financing	Western	Maharashtra	Above 30	Platinum
700	VIVEKANANDA COLLEGE OF POLYTECHNIC	Self-financing	South-Central	Telangana	10 and below	Silver
701	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN	Self-financing	Southern	Tamil Nadu	Between 11 and 29	Gold
702	VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING & TECHNOLOGY	Self-financing	South-Central	Telangana	Above 30	Platinum
703	VPM'S DR. V. N. BEDEKAR INSTITUTE OF MANAGEMENT STUDIES	Self-financing	Western	Maharashtra	Above 30	Platinum
704	VYASA BUSINESS SCHOOL	Self-financing	South-West	Karnataka	10 and below	Silver
705	WALCHAND INSTITUTE OF TECHNOLOGY	Self-financing	Western	Maharashtra	Above 30	Platinum



S. No.	Name of Institute	Institute Type	AICTE Region	State	Score Band	Rating
706	WOMEN INSTITUTE OF TECHNOLOGY	Government-aided	Northern	Uttarakhand	10 and below	Silver
707	WOMEN'S POLYTECHNIC COLLEGE, KOZHIKODE	Government	South-West	Kerala	Between 11 and 29	Gold
708	XAVIER INSTITUTE OF MANAGEMENT & ENTREPRENEURSHIP	Self-financing	Southern	Tamil Nadu	10 and below	Silver
709	XAVIER INSTITUTE OF MANAGEMENT & ENTREPRENEURSHIP	Self-financing	South-West	Karnataka	10 and below	Silver
710	XAVIER INSTITUTE OF MANAGEMENT & ENTREPRENEURSHIP	Self-financing	South-West	Kerala	10 and below	Silver
711	XAVIER INSTITUTE OF SOCIAL SERVICE	Self-financing	Eastern	Jharkhand	Above 30	Platinum
712	YASHWANTRAO BHONSALE COLLEGE OF PHARMACY	Self-financing	Western	Maharashtra	Above 30	Platinum
713	YAVATMAL ZILLA VIKAS SAMITI'S PATALDHAMAL WADHWANI COLLEGE OF PHARMACY	Self-financing	Western	Maharashtra	Between 11 and 29	Gold
714	YENEPOYA INSTITUTE OF TECHNOLOGY	Self-financing	South-West	Karnataka	10 and below	Silver



APPENDIX 2

Appendix 2: Over the past eight years, a total of 80 Awards have been given in the AICTE-CII Survey. Maximum number of times that the same institute has won this award is nine and the institute is Thiagarajar Polytechnic College, followed by College of Engineering Pune which has won it six times; Thiagarajar Engineering College has won it five times; PSG College of Technology has won it four times and the Institute of Chemical Technology has won this award three times in the past. The unique count of institutes which have won this award over the years is 38.

Award Winners since the Inception of the Survey

S.No	Award Category	Category	Winner	Year
1	Chemical Engineering and Allied	Standard-Degree	Sona College of Technology	2019
2	Civil Engineering and Allied	Standard-Degree	Velagapudi Ramakrishna Siddhartha Engineering College	2019
3	Computer & IT Engineering and Allied	Standard-Degree	Sona College of Technology	2019
4	Electrical Engineering and Allied	Standard-Degree	S.R. M Institute of Science and Technology	2019
5	Electronics Engineering and Allied	Standard-Degree	KCG College of Technology	2019
6	Mechanical Engineering and Allied	Standard-Degree	R.M.K. Engineering College	2019
7	Management (Mentor Award)	Standard-Degree	New Delhi Institute of Management	2019
8	Management	Standard-Degree	Prin. L.N. Welingkar Institute of Management Development & Research	2019
9	Pharmacy	Standard-Degree	Dr. D. Y. Patil Institute of Pharmaceutical Sciences and Research	2019
10	Diploma Institute (Mentor Award)	Standard-Diploma	Thiagarajar Polytechnic College	2019
11	Management Institute	Standard	New Delhi Institute of Management	2018
12	Chemical Engineering & Allied	Standard-Degree	Sona College of Technology	2018
13	Civil Engineering & Allied	Standard-Degree	Walchand Institute of Technology	2018
14	Computer & IT Engineering & Allied	Standard-Degree	R.M.K. Engineering College	2018
15	Electrical Engineering & Allied	Standard-Degree	Sri Sai Ram Engineering College	2018
16	Mechanical Engineering & Allied	Standard-Diploma	Thiagarajar Polytechnic College	2018
17	Mechanical Engineering & Allied	Standard-Degree	College of Engineering, Pune (First Prize)	2018
18	Mechanical Engineering & Allied	Standard-Degree	Sona College of Technology (Second Prize)	2018
19	Pharmacy Institute	Standard-Degree	Vivekanand Education Society's College of Pharmacy (First Prize)	2018
20	Pharmacy Institute	Standard-Degree	Bombay College of Pharmacy (Second Prize)	2018
21	Chemical Engineering & Allied	Standard-Degree	D.K.T.E. Society's Textile & Engineering Institute	2017
22	Civil Engineering & Allied	Standard-Degree	Sona College of Technology	2017
23	Computer & IT Engineering and Allied	Emerging	Dhirajlal Gandhi College of Technology	2017
24	Civil Engineering & Allied	Standard-Degree	Sri Sai Ram Engineering College	2017
25	Electrical Engineering & Allied	Standard-Degree	KCG College of Technology	2017
26	Mechanical Engineering & Allied	Standard-Degree	College of Engineering Pune	2017
27	Pharmacy Institute	Standard-Degree	SVKM'S Dr. Bhanuben Nanavati College of Pharmacy	2017
28	Chemical Engineering & Allied	Standard-Diploma	Thiagarajar Polytechnic College	2017



S.No	Award Category	Category	Winner	Year
29	Management Institute	Standard	New Delhi Institute of Management	2017
30	Electrical Engineering & Allied	Standard-Degree	College of Engineering Pune	2016
31	Electronics Engineering & Allied	Standard-Degree	Dronacharya College of Engineering	2016
32	Electronics Engineering & Allied	Standard-Diploma	Thiagarajar Polytechnic College	2016
33	Management Institute	Emerging Management	L.N. Welingkar Institute of Management Development & Research, Bangalore	2016
34	Pharmacy Institute	Standard-Degree	Acharya & B M Reddy College of Pharmacy	2016
35	Chemical Engineering & Allied	Standard-Degree	D.K.T.E Society's Textile & Engineering Institute	2015
36	Civil Engineering & Allied	Standard-Degree	Thiagarajar College of Engineering	2015
37	Computer & IT Engineering & Allied	Standard-Degree	Thiagarajar College of Engineering	2015
38	Electrical Engineering & Allied	Standard-Degree	Sona College of Technology	2015
39	Electronics Engineering & Allied	Standard-Degree	R.M.K. Engineering College	2015
40	Mechanical Engineering & Allied	Standard-Degree	Sri Sai Ram Engineering College	2015
41	Chemical Engineering & Allied	Standard-Diploma	Thiagarajar Polytechnic College	2015
42	Civil Engineering & Allied	Standard-Diploma	Parul Institute of Engineering & Technology (Diploma)	2015
43	Computer & IT Engineering & Allied	Standard-Diploma	Thiagarajar Polytechnic College	2015
44	Electrical Engineering & Allied	Standard-Diploma	Thiagarajar Polytechnic College	2015
45	Electronics Engineering & Allied	Standard-Diploma	Parul Polytechnic Institute	2015
46	Mechanical Engineering & Allied	Standard-Diploma	P.A.C Ramasamy Raja Polytechnic College	2015
47	Emerging Engineering Institute	Emerging-Degree	Vel Tech Multi Tech Dr. Rangarajan Dr. Sakunthala Engineering College	2015
48	NIT / IIT / IIIT		National Institute of Technology Tiruchirappalli	2015
49	Management Institute	Emerging Management	L.N. Welingkar Institute of Management Development & Research	2015
50	Pharmacy Institute	Standard-Degree	SVKM's Dr. Bhanuben Nanavati College of Pharmacy	2015
51	Architecture & Planning Institute	Standard-Degree	Thiagarajar College of Engineering	2015
52	Mentor Award in Chemical Engineering	Mentor Award	Institute of Chemical Technology	2015
53	Mentor Award in Engineering	Mentor Award	PSG College of Technology	2015
54	Mentor Award in Engineering	Mentor Award	College of Engineering Pune	2015
55	Mentor Award in Pharmacy	Mentor Award	Bombay College Of Pharmacy	2015
56	Chemical Engineering & Allied	Standard-Degree	Institute of Chemical Technology	2014
57	Civil Engineering & Allied	Standard-Degree	Walchand Institute of Technology	2014
58	Civil Engineering & Allied	Standard-Diploma	Thiagarajar Polytechnic College	2014
59	Computer & IT Engineering & Allied	Standard-Degree	Vel Tech Multi Tech Dr. Rangarajan Dr. Sakunthala Engineering College	2014
60	Electrical Engineering & Allied	Standard-Degree	Thiagarajar College of Engineering	2014
61	Electrical Engineering & Allied	Standard-Diploma	Thiagarajar Polytechnic College	2014
62	Electronics Engineering & Allied	Standard-Degree	Thiagarajar College of Engineering	2014
63	Mechanical Engineering & Allied	Standard-Degree	Walchand Institute of Technology	2014
64	Mechanical Engineering & Allied	Standard-Diploma	Parul Institute of Engineering & Technology (Diploma)	2014
65	Emerging Engineering Institute	Emerging-Degree	Sri Eshwar College of Engineering	2014
66	Management Institute	Standard Management	International Management Institute	2014



S.No	Award Category	Category	Winner	Year
67	Pharmacy Institute	Standard-Degree	Bombay College of Pharmacy	2014
68	Computer & IT Engineering & Allied	Standard-Degree	Sona College of Technology	2013
69	Electronics Engineering & Allied	Standard-Degree	PSG College of Technology	2013
70	Civil Engineering & Allied	Standard-Degree	Walchand Institute of Technology	2013
71	Electrical Engineering & Allied	Standard-Degree	Kongu Engineering College	2013
72	Chemical Engineering & Allied	Standard-Degree	Institute of Chemical Technology	2013
73	Management Institute	Standard-Degree	XLRI Jamshedpur	2013
74	Mechanical Engineering & Allied	Standard-Degree	College of Engineering Pune	2013
75	Pharmacy Institute	Standard-Degree	Bombay College of Pharmacy	2013
76	Mechanical Engineering	Standard-Degree	PSG College of Technology	2012
77	Overall Industry Linkages in Engineering	Standard-Degree	PSG College of Technology (First Prize)	2012
78	Overall Industry Linkages in Engineering	Standard-Degree	College of Engineering Pune (Second Prize)	2012
79	Overall Industry Linkages in Engineering	Standard-Degree	Bannari Amman Institute of Technology (Third Prize)	2012
80	Faculty Award in Mechanical Engineering		Prof. Mohanram P. V. (PSG College of Technology, Coimbatore)	2012

JURY PROFILES





Dr. Y. S. Rajan

Dr Vikram Sarabhai Distinguished Professor
 ISRO

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 led for about two decades. After a 30-year stint with the Government of India, Dr. Rajan joined CII in 1996. As Principal Adviser (2004-2010), he created a unique mechanism at CII for university – industry collaborations. 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. J.K. Mitra

Former Head & Dean
Faculty of Management Studies (FMS), Delhi University

Prof. J.K. Mitra was the 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 organisational 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. Prahlada Ramarao

DS & CC R&D (Aero & Services Interaction), Distinguished Scientist and Chief Controller, R&D (Aero & SI), DRDO, Ministry of Defence

Dr. Prahlada Ramarao is well 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. As Director DRDL, he was also 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 Air to Air Missile, K-15 and Hyper Sonic Technology Demonstrator Vehicle. He was the Distinguished Scientist and Chief Controller in DRDO and was in charge of Extramural Research, Academic Interactions, Industry interactions, Intellectual Property, User Interactions and International cooperation. Subsequent to his superannuation he was appointed as Vice-Chancellor of Defence Institute of Advanced Technology, Pune, 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. Currently, he is the Pro- Chancellor in S-VYASA University in Bengaluru and also Director of Centre for Energy.



Dr Nirja Sharma

CHRO
KHS Machinery Pvt. Ltd.

Dr Nirja Sharma has over 28 years of corporate & business HR experience across diverse industries of Finance, Hospitality & Facility mgmt., Sales, ITES, Information Technology and Manufacturing spread across Multinational, Private and Public sectors. She has been part of Senior Mgmt. team leading HR function and teams for the last thirteen years. She has made key contributions across strategic and operational HR activities for organizations with employee strengths ranging from 100 to 7000. Her repertoire encompasses Talent Acquisition, Performance Management, Compensation & Benefits, Talent Management, Reward & Recognition, Learning & Development and Employee Engagement. Dr Sharma has managed Administration function, Business Excellence and CSR roles as additional responsibilities in her various roles. Learning & development has been one of her forte's and post her doctorate degree from IIT Delhi in 2005, she has taught HR & OB courses at a couple of leading Management Institutes at Ahmedabad. Dr Sharma is a Reiki Master and very passionately involved in healing & spiritual activities.

**Mr Nirupam Srivastava**

Vice President
Hero Corporate Service Pvt. Ltd.

Mr. Nirupam Srivastava is Vice President - Strategy, M&A and New Initiatives at Hero Corporate. He is an MBA from the founding class of Indian School of Business (ISB), Hyderabad, India, B. Tech in Electronics and Communications from NIT Kurukshetra, and ACS from Institute of Company Secretaries of India and. He completed IBM Leadership Xselerate Program, from NorthEastern University Graduate School of Business at Boston, MA for IBM Leaders. He has more than 18 years of experience in strategy and business development, in various profiles such as leading IBM Strategy & Marketing Consulting Practice as Managing Consultant, Director - Strategy & M&A for India, South Asia at LexisNexis, Head of Corporate Strategy, Mergers and Acquisitions, Marketing, at Schneider Electric and Global Head of New Business Development Essel Propack, to name a few. He has advised various global corporations on their growth strategy, customer experience (CX), M&A and many European governments on Smarter Planet/e-Governance initiatives. He has deep experience in developing and executing growth strategy for Indian as well as multinational companies. He has made M&A transactions in diverse set of geographies (US, Singapore, India, UK etc.) in various industries, winning him various awards for M&A excellence.



Dr K Kesavasamy

Head, Academic Interface Program
Tata Consultancy Services

Dr. K. Kesavasamy is working with Tata Consultancy Services since 1995 in various capacities. Prior to joining TCS, he served Indian Space Research Organisation (ISRO) for about a decade as a Software Scientist. Dr. Kesavasamy is a Ph.D. in theoretical physics. He has about 40 years of varying experience in Software Development, Software Testing, System Management, Software Engineering Standards, Digital Image Processing, Remote Sensing Applications, Design & Deployment of Academic Interface Programme, Teaching and Training Management. Dr. Kesavasamy is on the Governing Council of IIITs at Guwahati, Nagpur, Ranchi and Srirangam, Trichy. He is on the Board of Directors of ICT Academy of Kerala. Dr. Kesavasamy is part of Coordination Forum of IIIT (PPP), a Central Body, Chaired by Union MHRD Minister. Dr. Kesavasamy had been a visiting professor for Indian Institute of Management, Kozhikode. He is part of Internal Quality Assurance Cell of Indian Institute Space Science & Technology, Trivandrum. He is a member of PMI Academic Advisory Group & also of CII Education Council. He serves as a member of Board of Studies of Computer Science in a few leading engineering institutes, across India. He is member of various professional bodies.

**Dr Vinnie Jauhari**

Director Education Advocacy
Microsoft Corporation India Pvt. Ltd.

Dr Jauhari works as Director, Education Advocacy at Microsoft Corporation India Ltd. She is responsible for evangelizing education initiatives at Microsoft. She leads and manages strategic engagements in education and focuses on K-12 for digital transformation in education. She works on several strategic engagements with Boards of Education and key institutions driving impact on faculty and student readiness for future. The work spans around programmatically managing professional development, curriculum development, certifications, and explorations around gamification of education. She has worked as a Director and Professor of Strategy at IIMT (now Vedatya Institute), Gurgaon and has been an academic for 15 years. Dr Jauhari was earlier Region Lead for HP Labs Open Innovation Office for India. She received numerous awards for her work at both Microsoft and HP Labs. She has authored thirteen books published from New York, Toronto, and Springer, Germany. She has over 100 papers published in leading national and international journals. She has edited international journals.



Dr. Narendra Kumar Bishnoi

Professor and Chairperson
Department of Economics
GJ University of Science & Technology, Hisar

Prof. Narendra Kumar Bishnoi is MA (Economics) and Ph.D. on Venture Capital with teaching experience of 27 years. He has published more than 60 research papers in the journals of repute and has successfully undertaken 16 sponsored research projects funded by central agencies, state governments, World Bank and UNDP. Eight (08) research scholars have completed Ph.D. research work under his supervision. He also possesses vast administrative experience including Dean of the Faculty and Head of departments. He has conducted/organized a number of conferences, seminars, workshops and training programme for university teachers and professionals. He has also participated more than 50 conference, seminar and workshops as invited expert.

He was also been associated with PHD Chambers of Commerce & Industry (PHDCCI) and Confederation of Indian Industries (CII), etc. Prof. Bishnoi also writes popular articles for newspapers and participates in discussion on TV and Radio regularly.

Prof. Bishnoi has worked on professional assignments of Ministry of Finance, Government of Haryana, Public Health department, and various State Finance Commissions of Haryana and other corporate. He has been a member of various academic bodies at different universities. He is life member of Indian Economic Association, Haryana Economic association and Regional Economic Association.



Prof. (Dr.) Manoj Kulshrestha

Pro - Vice Chancellor
Chhattisgarh Swamy Vivekanand Technical
University, Bhilai (CG)

Prof. (Dr.) Manoj Kulshrestha, Ph D from Indian Institute of Technology (IIT) Delhi, New Delhi is presently working as Pro Vice Chancellor in Chhattisgarh Swamy Vivekanand Technical University (CSVTU), Bhilai (CG). CSVTU is a State Technical University of Chhattisgarh state affiliating more than 100 technical institutions of the state.

He has his substantive position as Professor of Civil Engineering in School of Engineering & Technology (SOET) at Indira Gandhi National Open University (IGNOU), New Delhi, where he teaches Value Management and Construction Project Management. He is out on EOL from IGNOU to join CSVTU, Bhilai.

During 2013-2016, he commanded the Campus Placement Cell (CPC) of IGNOU as Director. Campus Placements and Employability Enhancing Training Sessions for the students/alumni of Open & Distance Learning (ODL) System have been made a maiden reality under his stewardship in IGNOU.

He is the recipient of All India University Gold Medal in 2008 for the innovation in Distance Education for his vocational educational initiative. He was awarded Scroll of Commendation by Construction Industry Development Council (CIDC) in recognition to his contribution to academic excellence in construction industry. He was also awarded World Education Award 2011 and World Educational Leadership Award 2011 for his innovative vocational education initiatives.



Dr Vivek Shrivastava

Dean Research & Consultancy and Dean Student Welfare
NIT Delhi

Dr Vivek Shrivastava has more than 15 years of diversified experience of scholarship of teaching and learning, accreditation, research, industrial, and academic leadership in India, China and USA. Presently he is holding the position of Dean Research & Consultancy and Dean Student Welfare at National Institute of Technology Delhi. Previously he was Associate Professor in the Department of Electrical Engineering at Rajasthan Technical University Kota, Associate Professor at NIT Delhi, Assistant Professor at Gautam Buddha University Greater Noida, UP India. Prior to his academic assignments he has worked as System Reliability Engineer at SanDisk Semiconductors Shanghai China and USA.

Dr. Shrivastava has significant industrial experience of collaborating with industry and Government organizations at SanDisk Semiconductors he has made significant contribution to the design development of memory products. At GBU Greater Noida, he has contributed to the development and delivery of Five-Year Integrated B. Tech- M. Tech Programme (Electrical Engineering) and Master programme (Power Systems) He has extensive experience academic administration in various capacity of Dean (Research & Consultancy), Dean (Student Welfare), Faculty In-charge (Training & Placement), Faculty In-charge (Library), Nodal Officer (Academics, TEQIP-III), Nodal Officer RUSA, Experts in various committees in AICTE, UGC, etc.

Dr. Shrivastava has carried out research and consultancy and attracted significant funding projects from Ministry of Human Resources & Development, Government of India, BOARD OF RESEARCH IN NUCLEAR SCIENCES (BRNS) subsidiary organization of Bhabha Atomic Research Organization.

Dr. Shrivastava has published over 75 journal articles, and presented papers at conferences, and has published several chapters in books. He has supervised 04 PhD and 14 Masters students, and currently supervising several PhD students. His diversified research interests are in the areas of reliability engineering, renewable energy and conventional power systems which include wind, photovoltaics (PV), hybrid power systems, distributed generation, grid integration of renewable energy, power systems analysis, and smart grid. Dr Shrivastava is an editor/associate editor of the journals, International Journal of Swarm Intelligence (IJSI) and International Journal of System Assurance Engineering and Management. He is a fellow of the Institution of Engineers (India), and a Senior Member of the Institute of Electrical and Electronics Engineers (IEEE).

**Dr. J S Yadav**

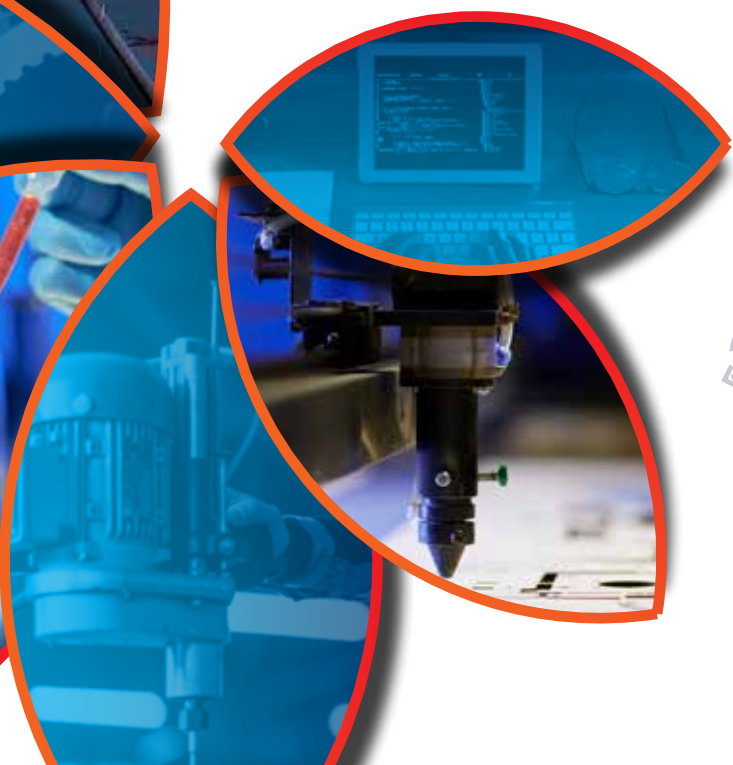
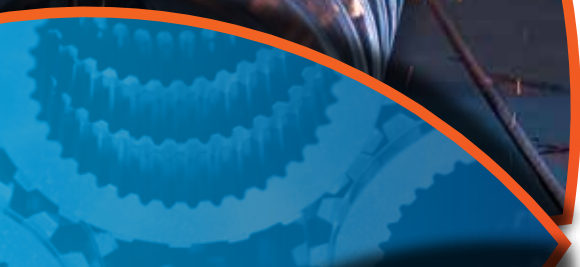
Provost, Director and Trustee
Indrashil University

Dr Yadav is an eminent scientist in Natural Products Chemistry. He is currently the Trustee & Director of Research at Indrashil University. Prior to joining with Indrashil University, he was the Director of Indian Institute of Chemical Technology (IICT) for 10 years and prestigious Bhatnagar Fellow for five years at the same Institute. He is a visiting professor at King Saud University, Saudi Arabia, Royal Melbourne Institute of Technology (RMIT), Australia and Distinguished Professor for Banaras Hindu University. He was honoured with Docteur Honoris Causa (D.Sc) from the University of Rennes 1, France for his overall contributions in synthetic organic chemistry.

He has published more than 1250 research publications (H-index 70 over 25000 citations) in various reputed International journals as well as 150 Indian and International Patents. He is well-known and sought after by industry as scientific advisor and as a research guide for doctoral and postdoctoral programs where more than 240 research scholars obtained their Ph.D. degrees under his guidance.

Dr. J. S. Yadav received India's most prestigious scientific award Shanti Swarup Bhatnagar award in 1991 for his fundamental contributions to synthetic chemistry. Internationally, he received the 22nd Khwarizmi International Award, from Iran (IROST-UNESCO). Apart from this recognition, he has received several Industrial awards such as Ranbaxy award, VASVIK award, CSIR Technology Award, and Academic Awards such as Pandit Jawaharlal Nehru Science Award, FAPCCI award, Goyal award, Vigyan Gaurav Samman Award, Vigyan Ratna Award, and BHU alumnus award and many more. His contributions have been recognized by several academies who have elected him as Fellow, eg. The World Academy of Sciences (FTWAS), fellow of all the Indian Academies of Sciences. He is an eminent and enthusiastic organic chemist with a high level of commitment to the cause of his profession.

SPONSOR PROFILES





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

Cadila Pharmaceuticals is one of the largest privately held pharmaceutical companies in India, headquartered at Ahmedabad (Gujarat, India). Established in 1951, the company develops, manufactures and markets pharmaceutical products in 85 countries across the globe.

Focused strongly on Innovation and Research, the company is present in more than forty-five therapeutic areas spread across twelve specialities.

More than 350 scientists in its various Research and Development setups, are engaged in the research in the therapeutic areas which have high unmet medical needs.

Cadila Pharmaceuticals is the first Indian company to get Investigational New Drug (IND) approval by USFDA for clinical trials to be conducted in India. The company has five IND dossiers filed with the USFDA, while ten ANDAs have been successfully submitted with twenty-four in the pipeline.

Cadila Pharmaceuticals is a research and innovation driven company and has collaborations with premier academic and research-based organisations across the world for developing preventive and curative pharmaceutical and diagnostic products.

In line with the vision of its Founder Chairman, Mr. I. A. Modi, who believed in bringing 'affordable innovations' for the benefit of the neediest in the society, Cadila Pharmaceuticals has a track record of making in India, many global-first innovative products like Polycap (5 in 1 pill for prevention and treatment of cardiovascular diseases), Risorine (innovative solution for treatment of tuberculosis) and Mycidac-C, the world's first active immunotherapy in lung cancer.

Cadila Pharmaceuticals is firmly focused on pursuing excellence in manufacturing. The company has state-of-the-art manufacturing facilities at Dholka, Ankleshwar, Kadi and Hirapur in Gujarat Samba in Jammu and Kashmir, which conform to the most stringent international regulatory norms.



Sponsor of Award for Best Industry-Linked Institute for Mechanical Engineering & Allied Courses (Established-Degree)

KHS is one of the world's leading companies providing innovative solutions for Filling and Packaging in the Beverage, Food and Non-Food markets. With headquarters in Dortmund, Germany, and sites in Germany, the USA, India, Brazil and Mexico, KHS provides state-of-the-art, reliable and highly efficient turnkey lines, individual machines and conversions for filling and packaging in glass, PET, kegs, cans and pouches. Our international focus and customer-driven local presence allow us to satisfy individual demands of our customers worldwide.

With over 145 years of company history the company is a pioneer in its industry. Its trendsetting technological developments are mirrored among other things in the over 4,400 patents and applications as well as in over 570 IP rights KHS has registered to date throughout the world. This success would, however, not be feasible without the passion and enthusiasm of our more than 4,800 employees worldwide. They form the heart of the company.

KHS portfolio includes filling and packaging systems for water (still or carbonated), beer, soft drinks, juice, wine, and highly sensitive beverages and dairy products. The company's core competence lies in the development and production of both single machines and complete lines.

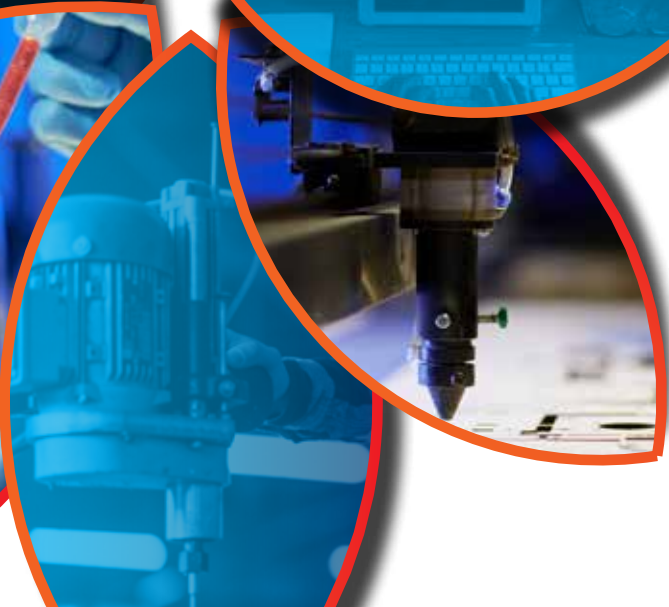
KHS products include machines that manufacture PET bottles, fillers, labelers, packers, and palletizers. Conveying systems for various types of packs and containers complement our many products & systems.

KHS service constitutes a further and extremely decisive area of business with customers. With a network of over 40 service offices in 35 countries and increasingly through remote diagnosis using ReDiS remote maintenance tool and the Internet, the company can ensure reliable regional support in nearly all cases.

KHS India ,having manufacturing facility at Ahmedabad, Gujarat, is spread in 100,000 sq meter area having 4 production halls, assembling to European designed / quality equipment and provide after sales support pan India and neighboring countries. KHS has above 1400 machines operating in India at Coca Cola, Pepsi, RC Cola, AB InBev-SAB Miller, Molson Coors, United Breweries, Carlsberg, Heineken, Unilever, Nestle, P&G, Cadbury and few Indian entrepreneurs including Parle, AmulFED, MTR Foods, Xalta, Podaran, Kalimark, Dewan Brewery, Haldiram, Tiger Brewery and many more.



ORGANISERS' PROFILES





All India Council for Technical Education

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

The Government of India (Ministry of Human Resource Development--MHRD) also constituted a National Working Group to look into the role of AICTE in the context of proliferation of technical institutions, maintenance of standards and other related matters. The Working Group recommended that AICTE be vested with the necessary statutory authority for making it more effective, which would consequently require restructuring and strengthening with necessary infrastructure and operating mechanisms. The purview of AICTE (the Council) covers programmes of technical education including training and research in Engineering, Technology, Architecture, Town Planning, Management, Pharmacy, Applied Arts and Crafts, Hotel Management and Catering Technology etc. at different levels.



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.

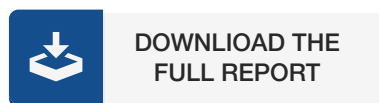
CII is a non-government, not-for-profit, industry-led and industry-managed organization, playing a proactive role in India's development process. Founded in 1895, India's premier business association has around 9000 members, from the private as well as public sectors, including SMEs and MNCs, and an indirect membership of over 300,000 enterprises from around 265 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.

As a developmental institution working towards India's overall growth with a special focus on India@75 in 2022, the CII theme for 2018-19, India RISE : Responsible. Inclusive. Sustainable. Entrepreneurial emphasizes Industry's role in partnering Government to accelerate India's growth and development. The focus will be on key enablers such as job creation; skill development; financing growth; promoting next gen manufacturing; sustainability; corporate social responsibility and governance and transparency.

With 65 offices, including 9 Centres of Excellence, in India, and 10 overseas offices in Australia, China, Egypt, France, Germany, Singapore, South Africa, UAE, UK, and USA, as well as institutional partnerships with 355 counterpart organizations in 126 countries, CII serves as a reference point for Indian industry and the international business community.



Confederation of Indian Industry

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Reach us via our Membership Helpline: 00-91-124-4592966 / 00-91-99104 46244

