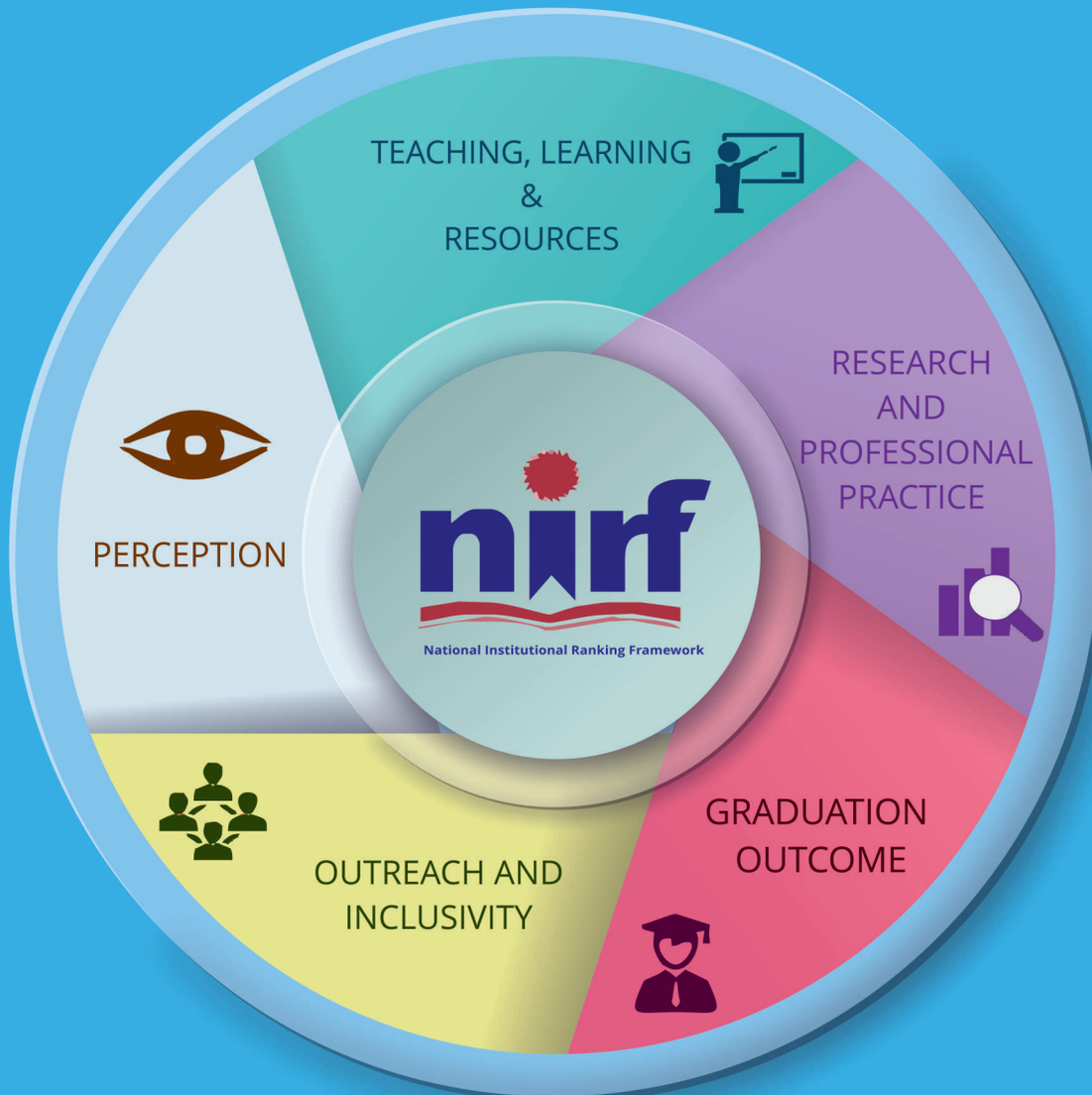


INDIA RANKINGS 2022



Overall | Universities | Colleges | Research Institutions | Engineering |
Management | Pharmacy | Medical | Dental | Law | Architecture



Department of Higher Education
Ministry of Education
Government of India



National Institutional Ranking Framework

India Rankings 2022



सत्यमेव जयते

**Department of Higher Education
Ministry of Education
Government of India**

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Preamble, Acknowledgements and Credits

The Ministry of Education is pleased to present the seventh edition of India Rankings for the year 2022 based on ranking parameters identified and defined in the National Institutional Ranking Framework (NIRF). The seventh edition of India Rankings builds upon previous six annual exercises undertaken between 2016 and 2021 with consolidation, improvements and expansion in terms of additional categories and subject domains added to the ranking exercise and increasing number of institutions that participate in the annual ranking.

The ranking exercise for the year 2022 continues with the practice of providing a common “Overall” rank in addition to a separate rank for Universities, Research Institutions, Degree Colleges, and discipline-specific ranks in Engineering, Management, Pharmacy, Law, Medical, Dental and Architecture.

India Rankings continues to be a gigantic and a demanding exercise involving experts with in-depth knowledge of higher education system in India, nuances of bibliometric & citation analysis, new trends and advances in data science & data crunching. The Ministry is happy to put on record its appreciation for the **National Board of Accreditation (NBA)** for its continued passion and utmost dedication in execution of this mammoth task year-after-year. The NIRF Team at NBA together with the team of its partner institution, i.e. INFLIBNET Centre at Gandhinagar have played a vital role in the execution of this task.

Preface

India Rankings 2022: Towards Consolidation, Improvement and Expansion

The Ministry of Education is pleased to announce India Rankings 2022. We are indeed grateful to Shri Dharmendra Pradhan, Honourable Minister for Education for the e-release of the India Rankings 2022 on 15th July 2022.

This is the seventh consecutive edition of India Rankings of institutions of higher education in India in four categories, namely Overall, Colleges, Universities and Research Institutions and seven subject domains, namely Engineering, Management, Pharmacy, Law, Medical, Architecture and Dental. The National Institutional Ranking Framework (NIRF), launched on 29th September 2015 by the Ministry of Education, was used for this edition as well as for all the previous six consecutive editions of India Rankings released every year since 2016. Unlike other rankings in the popular media, India Rankings deploys objective parameters and metrics with factual data gathered from applicant institutions themselves as well as from third party sources such as Web of Science, Scopus and Derwent Innovation. Several improvements in data collection formats, metrics and comparison methodology were adopted and put in practice for India Rankings over the past six years.

India Rankings 2022 continued with the process of consolidation, improvement, and expansion as we built upon the NIRF parameters defined in 2015 through experience gained over the years, feedback from stakeholders and study of practices by international ranking system. In the process, effective and efficient benchmarks have successfully been identified and implemented to assess performance of the Indian academic institutions in the higher education space. Changes in metrics, parameters and normalization algorithms were introduced over the years, although the basic framework was kept intact. As a result, the ranking of institutions has largely remained consistent, especially amongst 25 top-ranked institutions, over the years, although individual ranks might have changed by a few slots for some institutions due to performance variations across institutions on some of the parameters. This demonstrate that the set of parameters that are being used for ranking are compact, coherent and inter-dependent. In the process, India Rankings is successful in identifying top institutions of higher education in India in four categories and seven subject domains mentioned above.

The practice of pre-registration of institutions that had participated in India Rankings in previous year, was continued this year also. Moreover, new institutions were invited to participate in the ranking exercise through an open advertisement. A total number of 4,786 unique institutions responded and offered themselves for ranking under “Overall”, category-specific or domain-specific rankings. In all, 7,254 applications for ranking were made by these 4,786 unique applicant institutions under various categories and / or subject domains.

The India Rankings has successfully instilled the culture of collection, compilation and curation of data required for ranking of institutions and is sourced from applicant institutions themselves. Applicant institutions are now carefully maintaining data pertaining to their faculty, students, placement, infrastructure, expenditure on library, laboratories, equipment, operations, etc. This culture is important for institutions themselves since analysis of this data provides the big picture of trends and patterns that can be used for evaluating and streamlining processes, creating efficiencies, and improving overall student experience. While at institutional level, the data and its analytics can help in assessing

institutions themselves against internal benchmarks, at the national level, the data can serve as a base for analysis of status of higher education institutions in the country.

It is important that the credibility that the India Rankings have earned is maintained with careful attention to details. As a matter of practice, 100 institutions are ranked in Overall and University since inception of these two categories. While number of institutions that are being ranked in Engineering has been increased to 200 from 2019 onwards, number of institutions ranked in Management and Pharmacy are being increased from 75 to 100 each from this year onwards. However, number of institutions ranked are restricted between 30 and 75 in subject domains namely Architecture, Law, Medical, Dental as well as in Research Institutions

All data for ranked institutions is painstakingly verified. Inconsistencies, contradictions and outliers are screened and identified with due diligence and patience. Institutions have to be dealt with tactfully as they feel offended with direct and blunt questions on validity of data submitted by them. It requires a lot of patience in educating individual institutions on the quality requirements of the data submitted by them. NIRF Team has made extensive use of triangulation methods for detecting aberrations, contradictions and inconsistencies and effecting corrections in consultation with the concerned institution. Persistent emphasis on accuracy of data on the part of NIRF has yielded positive results with change in tendency of institutions to present inflated numbers. With continuing improvement in reliability of data from institutions, it would be possible for NIRF team to concentrate on refining existing ranking parameters and metrics and pursuit for additional parameters that can be deployed for ranking of institutions. Moreover, it would also be possible to bring-in larger number of institutions into the ambit of rankings with a goal of ranking every deserving institution.

Besides, sourcing data on various parameters from applicant institutions, third party sources of data have also been used, wherever possible. Scopus (Elsevier Science) and Web of Science (Clarivate Analytics) were used for retrieving data on publications, citations, and highly cited publications. Derwent Innovation was used for retrieving data on patents. Data retrieved from these sources was shared with the institutions for transparency with a provision to give their inputs in case they are not agreeable to the data retrieved from third party sources.

The ranking framework evaluates institutions on five broad generic groups of parameters, i.e. *Teaching, Learning and Resources (TLR)*, *Research and Professional Practice (RP)*, *Graduation Outcome (GO)*, *Outreach and Inclusivity (OI)* and *Perception (PR)*. Ranks are assigned based on total sum of marks secured by HEIs for each of these five broad groups of parameters. Performance of ranked institutions can be seen on any of the five broad groups of parameters. A 5-dimensional view of institutions across the 5 broad generic groups of parameters provides relative strengths of the institution. Moreover, positive, and strong correlation is observed between rank of institutions based on all the five broad generic groups of parameters and its rank on the basis of "*Research and Professional Practice (RP)*".

It can also be observed that public-funded institutions including CFTIs, and a few centrally funded universities hog most of the top-ranks in almost all categories of rankings. Moreover, a significant number of state and privately funded universities and institutions appear in top 100 ranks in various categories of ranking.

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Terminology, Abbreviations and Acronyms

Abbreviation Used	Full Form
A&HCI	Arts & Humanities Citation Index
AICTE	All India Council for Technical Education
AISHE	All India Survey of Higher Education
BKCI-S	Book Citation Index- Science
BKCI-SSH	Book Citation Index- Social Sciences & Humanities
CCR-Expanded	Current Chemical Reactions- Expanded
CFTIs	Centrally Funded Technical Institutes
CPCI-S	Conference Proceedings Citation Index- Science
CPCI-SSH	Conference Proceedings Citation Index- Social Sciences & Humanities
CSIR	Council of Scientific & Industrial Research
DAE	Department of Atomic Energy
DCS	Data Capturing System
ESCI	Emerging Resources Citation Index
FRU	Financial Resources and their Utilisation
FSR	Faculty-Student Ratio
GO	Graduation Outcome

Abbreviation Used	Full Form
HCP	Highly Cited Publications
HE	Higher Education
HEIs	Higher Education Institutions
INFLIBNET	Information and Library Network
ISRO	Indian Space Research Organisation
NBA	National Board of Accreditation
NIRF	National Institutional Ranking Framework
OI	Outreach and Inclusivity
Ph.D.	Doctor of Philosophy
PR	Perception
RPP	Research and Professional Practice
SCI-Expanded	Science Citation Index Expanded
SSCI	Social Sciences Citation Index
TLR	Teaching, Learning & Resources
UGC	University Grants Commission

1. Background

The National Institutional Ranking Framework (NIRF) was evolved during 2014-15 by a 16-member Core Committee, appointed by the Ministry of Education, under the chairmanship of Secretary (HE). There were intense discussions and deliberations in a series of meetings of the Committee and exchanges with peers and stakeholders through several online discussions. The Committee proposed a robust National Framework for measuring performance and ranking of institutes of higher education and recommended institutional mechanisms, processes and timelines for implementation of the Ranking Framework. Considering the complex landscape of higher education scenario in the country, NIRF envisaged separate rankings for different categories of institutes in their own respective peer groups. As such, domain-specific frameworks were drafted for engineering, management, pharmacy, architecture as well as for colleges and universities in the year 2015 based on the broad features of the National Institutional Ranking Framework. Frameworks for other categories and domains were drafted in the years of their induction for ranking under India Rankings.

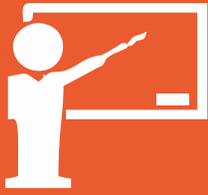
A common Overall ranking was introduced for institutions that have a minimum of 1,000 students from the year 2017 onwards in addition to other category-specific and domain-specific rankings to provide a common view of comparable institutions across categories and disciplines. This practice is being continued for the past six years as well as for the current year. In the year 2016, rankings were announced for Universities and for the subject domains of Engineering, Management and Pharmacy. In 2017, in addition to these four rankings, the Overall ranking, and ranking of General Degree Colleges were introduced for the first time. In the years 2018, while continuing with the above mentioned six rankings, three domain-specific rankings in the fields of Law, Medicine and Architecture were introduced. In the year 2019 ranking was carried out for three Category-specific Rankings (Overall, Universities and Colleges) and six Domain-Specific Rankings inducted during 2017 and 2018. In addition to ranking of HEIs in nine categories and domains, ranking of Dental institutions was introduced in 2020. In the year, 2021, in addition to ranking under three categories and seven subject domains, mentioned above, a new Category named “Research Institutions” was introduced, taking the total tally to 11 rankings including ranking in four categories, namely Overall, Universities, Colleges and Research Institutions and seven subject domains, namely Engineering, Management, Pharmacy, Medicine, Architecture, Law, and Dental. In the year 2022, the NIRF is continuing rankings of HEIs in all the 4 categories and 7 subject domains mentioned above.

The final ranking framework has identified between 16-18 parameters organised in five broad generic categories of parameters. Several of these parameters are common to those deployed globally and serve as pointers to environment for teaching, learning and research. However, there are a few India-centric parameters, reflecting aspirations of the rising numbers of our young people enrolled in higher education institutions. Country-specific parameters relevant to the Indian situation include regional diversity, outreach, gender equity and inclusion of disadvantaged sections of the society.

The spirit of the Ranking Framework and parameters originally identified by the Core Committee and used for India Rankings for the past six years is being retained for the year 2022. Minor changes were made based on the experience gained in the process of ranking of institutions in previous six years.

2. NIRF Parameters for Ranking of Institutions of Higher Education

The NIRF provides for ranking of institutions in five broad generic groups of parameters, namely: i) *Teaching, Learning and Resources*; ii) *Research and Professional Practice*; iii) *Graduation Outcome*; iv) *Outreach and Inclusivity*; and v) *Perception*. Fig. 1 provides an outline of the various sub-parameters for each of the five generic groups.



Teaching, Learning & Resources (0.30)

- Student Strength (20)
- Faculty Student Ratio (25)
- Faculty with Ph.D (20)
- Financial Resources & Utilisation (20)
- Online Education (15)

Publications (35) •

Citations (35) •

Patents (15) •

Research Projects (15) •

Research and Professional Practice (0.30)



Graduation Outcome (0.20)

- Placement & Higher Studies (40)
- University Examinations (15)
- Median Salary (25)
- Ph.D Students (20)

Region Diversity (30) •

Women Diversity (30) •

Economically and Socially Challenged Students (20) •

Physically Challenged Students (20) •

Outreach and Inclusivity (0.10)



Perception (0.10)

- Employers and Academic Peers Perception (100)

Fig. 1: NIRF Parameters for Ranking of Institutions

By and large, India Rankings continues to give a lot of emphasis to collection, verification and use of reliable data, unlike global rankings that gives dis-proportionate weightage to perception and internationalization (in terms of international students and international faculty), NIRF relies on ranking based on data, which is more objective, especially in a large higher education system like India, where perception data alone can be misleading and amenable to manipulation. Although, the task of collection, verification, and authentication of data from a large number of institutions, is challenging.

3. Metrics to Compute Ranking Scores

The framework for ranking of institutions is available on the NIRF Web site (<https://www.nirfindia.org/>) in the Ranking Documents for various categories and domains. These documents identify the relevant data required to suitably measure the performance score under each sub-parameter mentioned above and enunciate a suitable metric that is used to compute a score for the sub-parameter. The sub-parameter scores are then added to obtain scores for each individual parameter. The overall score is computed based on the weights allotted to each of the five broad group of parameters.

4. Major Changes Introduced in India Rankings 2022

The framework, methodology and metrics used for ranking of HEIs for India Rankings in its previous edition were continued for the current year without any major changes. Copy of the framework for all categories and domains are available on the NIRF Web site.

5. Participation: Pre-registration and New Registration

In order to encourage larger participation in India Rankings, all institutions that had applied in the previous year, were pre-registered for India Rankings 2022 and were invited to participate in the ranking exercise. In addition, other institutions desirous of participating in the India Rankings 2022 were invited to register on the NIRF Web portal through a public advertisement. All institutions were requested to submit their applications online for ranking under Overall category as well as for ranking in one or more disciplines along with relevant data in a prescribed format by 18th Feb. 2022. Table 1 provides number of institutions that were pre-registered as well as those who registered themselves voluntarily. Table 2 and 3 provide number of participating institutions in different categories and domains and their geographical distribution respectively.

Description	Registered	Submitted
Pre-registration	4421	3954
Registration	118	2832
Total	5603	4786

Table 1: Participation Numbers for Pre-registration and New Registration

Category / Discipline	Total Number of Institutions	CFTIs and CFUs
Overall	1876	88
Engineering	1249	46
Management	751	27
Pharmacy	401	9
Architecture	91	12
College	2270	1
Medical	151	2
Law	147	7
Research	176	42
Dental	142	3
Total	7254	237

Table 2: Participation Numbers for Overall Category and Domain-specific Ranking

Discipline / Region	Overall	Engg.	Mgnt.	Pharma.	Arch.	College	Med.	Law	Res.	Dental	Total
North	279	195	185	74	24	251	31	50	51	36	1176
South	803	607	276	132	31	975	66	29	73	71	3063
East	213	113	51	23	5	356	12	21	17	4	815
West	581	334	239	172	31	688	42	47	35	31	2200
Total	1876	1249	751	401	91	2270	151	147	176	142	7254

Table 3: Region-wise Participation of Institutions in India Rankings 2022

6. Methodology

6.1 India Rankings 2022: Activity Calendar

Activity Calendar for India Rankings 2022 was revisited to accommodate delay in academic calendars of HEIs because of COVID 19 pandemic. The process of inviting HEIs for submission of data for ranking was delayed for more than two months. The Data Capturing System (DCS) of India Rankings that is generally opened in mid-September was opened in December 2021 since several HEIs were not able to take examinations and declare results of their students. Revised Activity Calendar for India Rankings 2022 is given in Fig. 2.

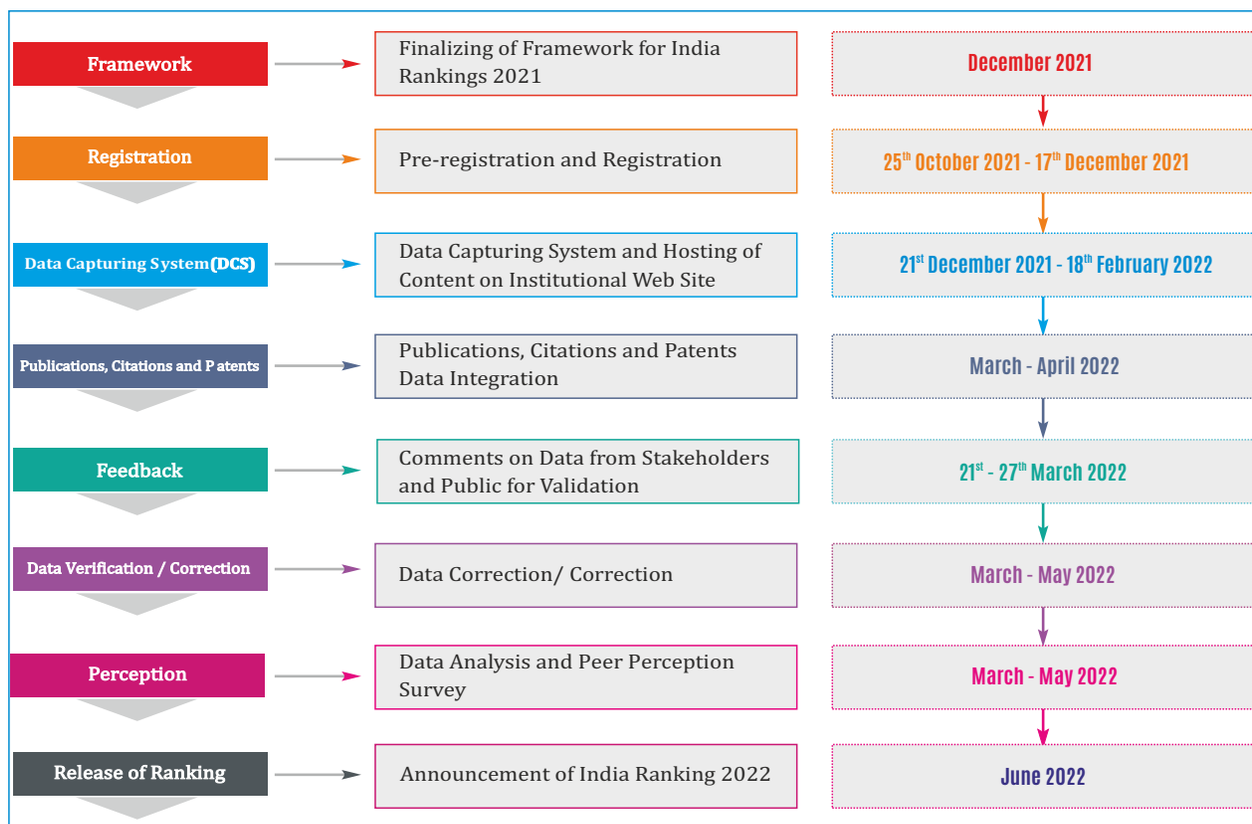


Fig. 2. India Rankings 2022: Activity Calendar

6.2. Source of Data: Institutions and Third-Party Sources

In the absence of a reliable and comprehensive database that could supply all relevant data required for computing the scores for ranking of HEIs, registered institutions were invited to submit the required data through an Online Data Capturing System (DCS). Publications, citations and HCP pertaining to research output of applicant institutions were retrieved from Scopus (Elsevier Science) and Web of Science (Clarivate Analytics). Data on patents published and granted was taken from Derwent Innovation.

6.3. Data Collection and Data Capturing

Data Capturing System (DCS), Feedback System and the Perception Capturing System were developed for online capturing of data from applicant institutions, feedback from public and institutional perception (from Peers and Employers). As mentioned earlier, the data on publications, citations and highly cited publications were retrieved directly from third-party sources. A brief description on data collection and data capturing is given below.

6.3.1. Online Data Capturing System (DCS)

Data capturing system sought the detailed data in a format that facilitated computing the ranking metrics for each parameter as well as for checking consistency of data. Detailed notes were provided to explain every data element to help institutions to comprehend each data element and provide correct data. Attempts were made to keep the data entry to a minimum. Data of the previous year in respect of the faculty, was pre-populated in the DCS, with provision for changes with suitable remarks/reasons for the changes.

Help desks were deployed to resolve general and technical issues faced by the applicant institutions during the entire execution process of India Rankings 2022.

6.3.2. Publications, Citations and Highly Cited Papers (HCP): Web of Science (WoS) and Scopus

Two sets of citation databases were used as sources for retrieving data on the number of publications, citations, and highly cited papers for the applicant institutions. These citation databases comprise of: i) Science Citation Index Expanded (SCI-Expanded), Social Sciences Citation Index (SSCI), Arts & Humanities Citation Index (A&HCI), Conference Proceedings Citation Index - Science (CPCI-S), Conference Proceedings Citation Index - Social Sciences & Humanities (CPCI-SSH), Book Citation Index- Science (BKCI-S), Book Citation Index- Social Sciences & Humanities (BKCI-SSH), Emerging Sources Citation Index (ESCI) and Current Chemical Reactions (CCR-EXPANDED) hosted on the Web of Science platform; and ii) Scopus. These sources of publications and citations cover all disciplines comprehensively.

These databases were searched to determine the quantitative productivity of all eligible applicant institutions that registered themselves for ranking. The search included number of research articles published and citations received by them in a span of three calendar years, i.e. 2018, 2019 and 2020. A common time window was used to obtain this data covering a short span of two weeks for all institutions to ensure fairness, i.e. between March 14 and 19, 2022 from Web of Science and between March 28 and 30, 2022 from Scopus. The data on highly cited publications (HCP) was retrieved between April 6 and 8, 2022 from Web of Science and on 13th April 2022 from Scopus.

6.3.2.1 Search Strategy for Retrieving Research Publications, Citations and Highly Cited Papers from WoS and Scopus

All permutations, combinations, and changes in the names of institutions were used while searching for articles published by faculty and researchers in the databases mentioned above. Since searches were conducted using names of institutions, articles that did not have institutional affiliations of their faculty and researchers were not retrieved.

Several universities host other research institutions within their physical premises. Care was taken to ensure that credit for publications and citations are given to the concerned institutions. Manual checking of retrieved data was done in cases i) where two institutions with same (or similar) names, ii) institutes that share the same physical premise; and iii) multiple institutes having the same name in the same city, for example Government Colleges, DAV Colleges, etc.

Some private universities have several constituent colleges and institutions (either in the same city or in different cities) that are their integral part. Information was sought from the applicant institutes and universities about such constituent entities. Publications and citations received by such constituent entities were credited to the applicant institution after due verification.

Many variations in the names of universities and institutions, their physical locations and their spellings were discovered during the searches in the databases. The NIRF has taken every care to be accurate on this count. Moreover, the data on highly cited publications were retrieved from Web of Science and data on Field-weighted Citation was obtained from Scopus (Elsevier Science). Data on patents granted and published for each institution in the last three years was retrieved from Derwent Innovation.

6.3.2.2 Restricting Retrieval of Articles to a Given Discipline

Searches for publications and citations were done in the two databases, namely Web of Science (Clarivate Analytics) and Scopus (Elsevier), for applicant institutions without any subject-wise and discipline-wise restrictions for the Overall ranking of institutions. However, subject/discipline-specific searches were made for all other discipline-wise

rankings in the interest of uniformity and fairness. Care was taken to design the restriction to get the widest possible coverage of sub-disciplines within each broad discipline.

6.3.2.3 Online Perception Capturing System

An online platform was developed to capture the perception inputs from peers and employers. A large number of peers (subject experts) were invited to submit their perception feedback on applicant institutions in a prescribed format.

6.4 Online Feedback System

Stakeholders (that included public or other individuals or entities having an interest in one or more institutions) were invited to give their feedback through “Online Feedback System” from 21st to 27th March 2022 on the data submitted by the institutions, through a public advertisement in the newspapers and other media. The comments / feedback so received were auto-transmitted through an email without disclosing the identity of the stakeholder to the concerned institution(s) for taking necessary action at their end.

6.5 Data Verification

6.5.1. Scouting for Outliers: Committees of Domain Experts

Committees consisting of academic experts examined the data submitted by institutions under each of the five broad generic groups of parameters, for every category / discipline. These Committees examined the data on various parameters minutely and identified outliers, aberrations, and anomalies for further scrutiny. Institutions whose data seemed exaggerated or had anomalies were contacted telephonically and via e-mail to confirm or correct the data. Where it was felt necessary, they were asked to support their data with documentary evidence. Several e-mails were sent, and telephonic calls were made to various institutions for verification of data on different parameters and sub-parameters.

6.5.2. Communication with Nodal Officers

Each institution was asked to nominate one of their senior functionaries as a nodal officer for dealing with NIRF matters. These nodal officers were contacted to clear doubts or to attend to the feedback and anomalies pointed out by the expert committees. For increased transparency, an advisory was sent to each institution to upload this data on their own website for dissemination to the public. For all the top-ranked institutions, the latest version of the corrected data based on further inputs from the institutions was made visible on the NIRF portal.

While significant efforts were made to authenticate the data, the final responsibility for the accuracy of the submitted data lies with the concerned institutions.

6.5.3. Verification of Data on Publications, Citations and Highly Cited Papers

The data on publications, citations and highly cited papers was shared with each applicant institution from 17th to 23rd May 2022. Institutions were informed that the data was captured between March 14 and 19, 2022 from Web of Science and between March 28 and 30, 2022 from Scopus. The data on highly cited publications (HCP) was retrieved between April 6 and 8, 2022 from Web of Science and on 13th April 2022 from Scopus.

6.6 Inclusions and Exclusions

The NIRF website and NIRF guidelines provides basic qualifiers for an institution to participate in India Rankings 2022 for Overall ranking as well as for domain-specific and category-specific ranking. For example, an institution should have at least 1,000 students enrolled for various courses at undergraduate and post graduate level to participate in Overall ranking. Institutions are also required to have graduated a minimum of three batches and qualify for minimum Faculty Student Ratio (FSR) as mentioned in the NIRF Methodology document for respective category and discipline.

All applicant HEIs who have published more than 500 research papers in peer reviews journals or have at least 1,000 students pursuing Ph.D., were considered for ranking in Research Institutions category.

7. Visualizing Data Beyond Rankings: Additional Insights

Data for India Rankings 2022 under category-specific and domain-specific ranking was taken from applicant institutions under five broad generic parameters and 16 - 18 parameters, depending upon a given category or a subject domain. Moreover, data on publications, citations and patents was taken from Scopus (Elsevier Science), Web of Science (Clarivate Analytics) and Derwent Innovation. Besides using this data for ranking of institutions, the combined collection of data for all eligible institutions offers a unique opportunity for analysis and to get interesting and useful insights. Some of the important observations based on a simple data analysis are given below. India Rankings considers data for three-year period, i.e. 2018 to 2020.

7.1 Teaching, Learning and Resources

Engineering education has witnessed a phenomenal growth in India in past two decades with thousands of engineering institution, in private sector as well as in Government sector, coming-up in almost all parts of the country. As such, discipline of engineering is selected for analysis of faculty data to get a bigger picture of higher education institutions in India. The discipline is also undergoing a major challenge in terms of quality and employability of its graduates.

Fig. 3, 4, 5 and 6 below show interesting statistics regarding faculty, their qualifications and teaching experience for all applicant institutions in engineering discipline. Only 41.91% engineering faculty have doctoral qualifications as depicted in Table 4 and Fig. 3.

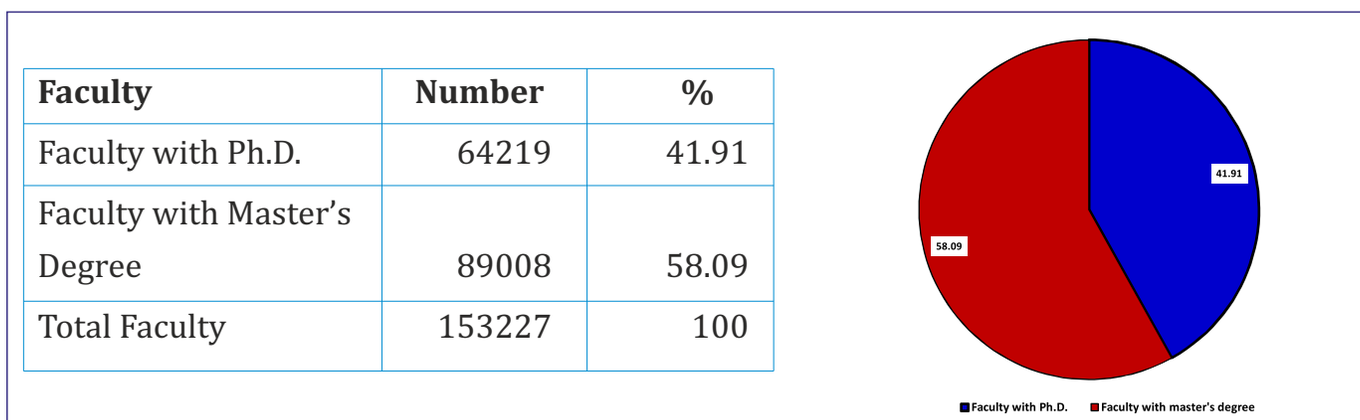


Table 4 and Fig. 3: Faculty with Ph.D vs Faculty with Master's Degree

It was observed that faculty with doctoral qualification is concentrated in top 100 institutions, remaining institutions have fewer faculty with doctoral degree. This is a serious handicap since mentorship received during the doctoral training can play a vital role in preparing the faculty for a teaching career in higher education. Table 5 and Fig. 4 depict distribution of faculty with Ph.D. in top 100/75 institutions in various categories and subject domains as compared to faculty with Ph.D. in remaining eligible institutions. It can be observed that faculty with Ph.D. in top 100 institutions vary from minimum of 59.73% in case of Colleges to the maximum of 89.04% in case of management institutions. Whereas faculty with Ph.D. in remaining institutions vary from minimum of 31.88% in case of engineering institutions to the maximum of 59.62% in case of universities. Moreover, average number of faculty in top 100 institutions vary from minimum of 33 and 45 in case of Pharmacy and Management to the maximum of 646 and 597 in case of University and Overall categories respectively as oppose to the minimum of 14 and 25 in case of Management and Pharmacy to the maximum of 232 and 168 in case of University and Overall categories respectively.

Category	Top 100/75 Institutes				Remaining Institutes				
	Total Faculty	Faculty with Ph.D.	%	Average No. of Faculty	Total Faculty	Faculty with Ph.D.	No. of Remaining Inst.	%	Average No. of Faculty
Overall (100)	59665	45999	77.10	596.65	159529	74838	951	46.91	167.75
University (100)	64567	46478	71.98	645.67	52227	31136	225	59.62	232.12
Engineering (100)	33067	25911	78.36	330.67	120160	38308	1081	31.88	111.16
Management (101*)	4544	4046	89.04	44.99	8155	4389	569	53.82	14.33
Pharmacy (101*)	3362	2271	67.55	33.29	6704	2121	273	31.64	24.56
College (100)	17203	10276	59.73	172.03	77396	32688	1094	42.23	70.75

* Two institutions secured 100th rank

Table 5: Distribution of Faculty with Ph.D. in Top 100 institutions as Compared to Faculty with Ph.D. in Remaining Eligible institutions in Various Categories and Subject Domains

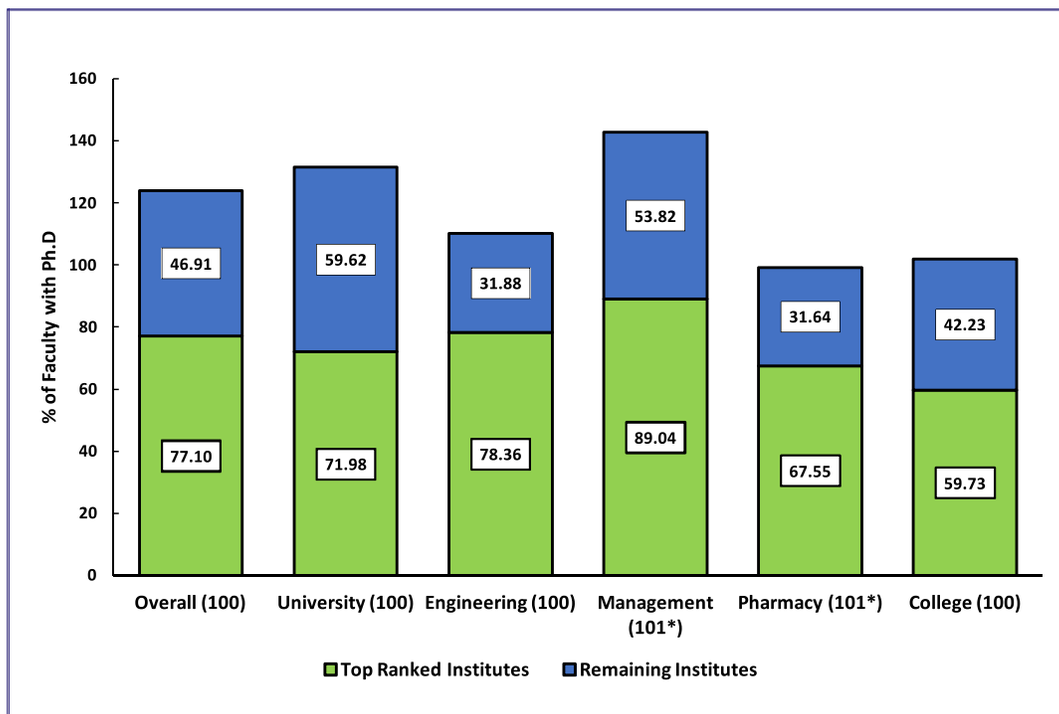


Fig. 4: Distribution of Faculty with Ph.D. in Top 100 Institutions as Compared to Faculty with Ph.D. in Remaining Eligible Institutions in Various Categories and Subject Domains

Table 6, Table 7 and Figs. 5 & 6 depict teaching experience of faculty in eligible institutions in engineering discipline. These Figures indicate that over the years faculty have gained experience and number of faculty with upto 8 years, between 8 to 15 years and with more than 15 years of experience are evenly distributed to around 33%.

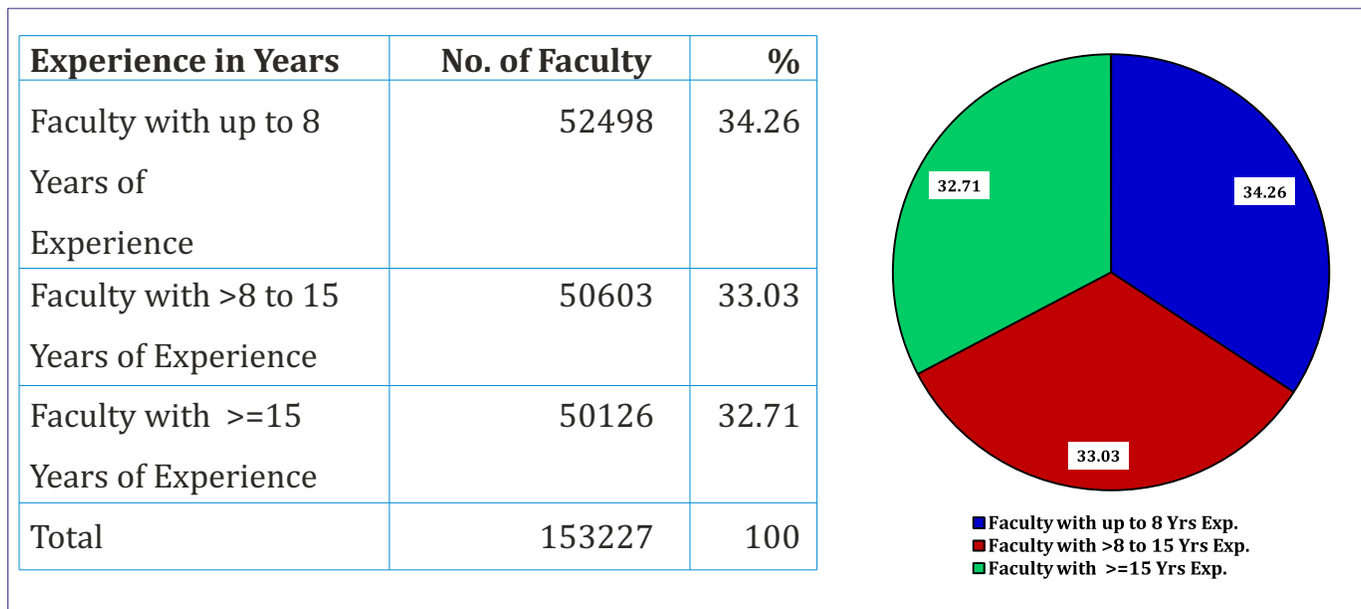


Table 6 and Fig. 5: Experience Profiles of Faculty in Eligible Institutions

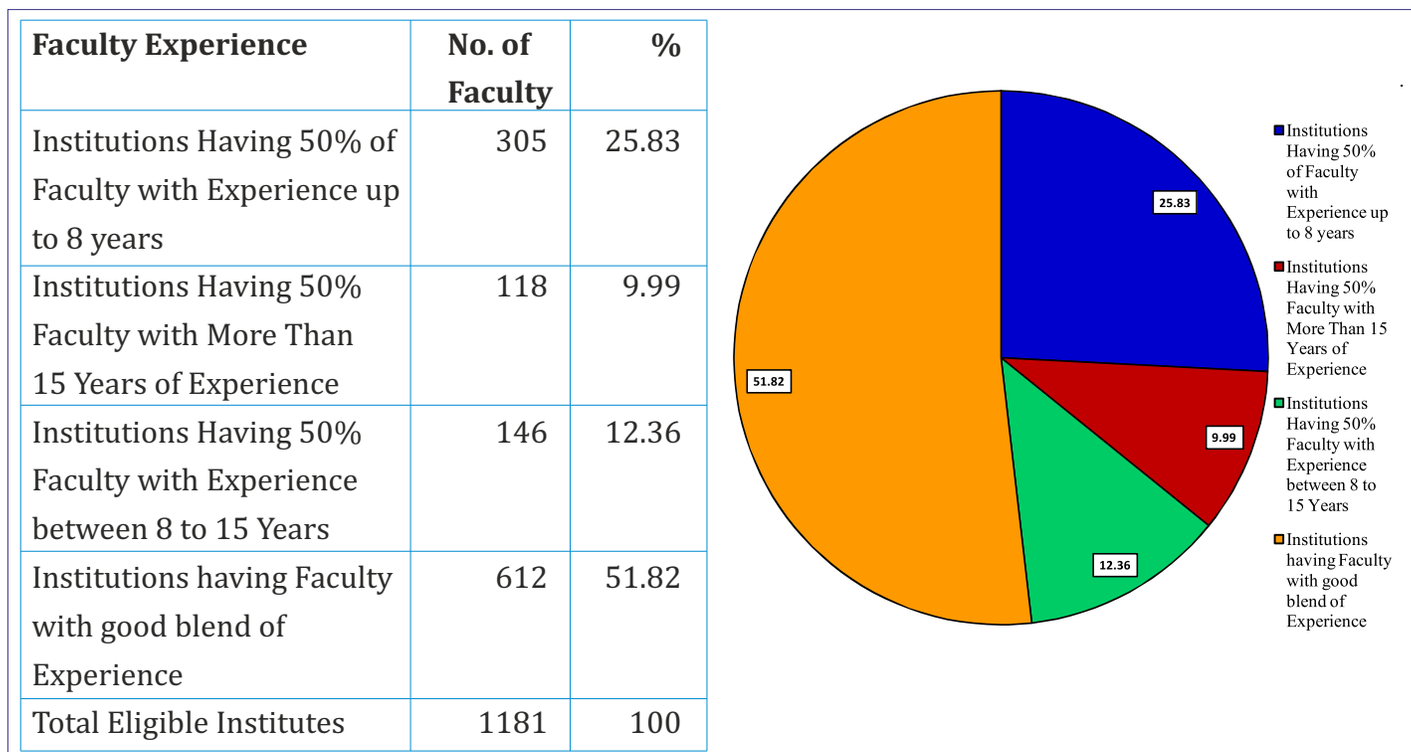


Table 7 and Fig. 6: Young vs Experienced Faculty

As shown in Table 8 and Fig. 7, 388 institutions (32.85%) qualify the AICTE-prescribed FSR of 20 students per faculty whereas remaining 793 institutions are trying to achieve the acceptable norm

Faculty Range	No. of Institutions	%
1 - 10	2	0.17
11-20	386	32.68
21-30	592	50.13
31-40	143	12.11
41-50	58	4.91
Total	1181	100

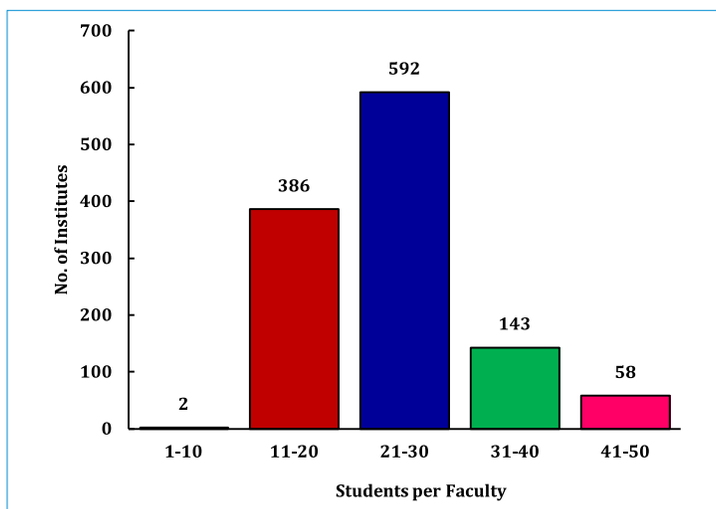


Table 8 and Fig. 7: Faculty Student Ratio in Applicant Engineering Institutions

Table 9 and Fig. 8 provides data on Median Financial Resource Utilization (FRU) per student in various categories and subject domains. The FRU is maximum (Rs. 86,396) in case of Management that has registered an increase of 5.87% over the FRU of Rs. 81,603.00 in 2020 although it has declined from FRU of Rs. 96,592 in 2021. Presumably, decreased in FRU could possibly be because of corona pandemic when classes were being held virtually and institutes might have saved on infrastructure and its maintenance, etc. It may be noted that the data considered for India Rankings 2022 is for Academic Year 2018 to 2020.

Category / Domain	India Rankings			% Increase
	2020	2021	2022	
	Amount in Rs.			
Overall	66160	69484	66195	0.05
Engineering	67823	68002	66223	-2.36
Management	81603	96592	86396	5.87
Pharmacy	68102	68002	71662	5.22
College	29647	29611	30226	1.95

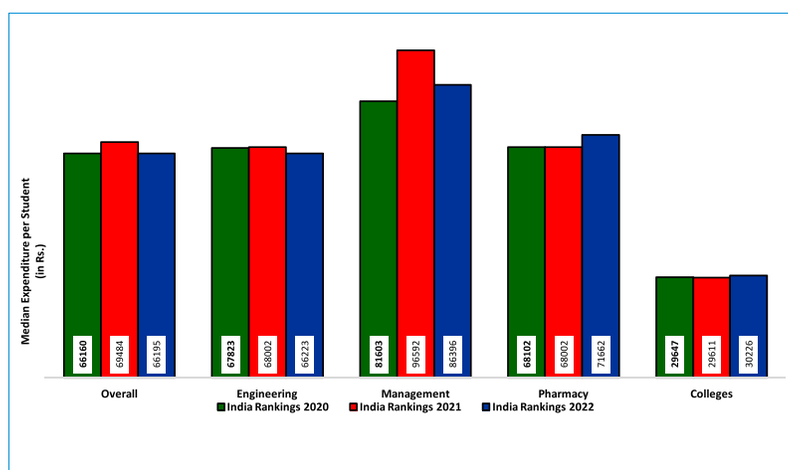


Table 9 and Fig.8: Median Financial Resource Utilization (FRU) per Student in Various Categories and Subject Domains

7.2 Research and Professional Practice

As mentioned earlier, NIRF has used third party sources to extract information on scholarly output (including research publications, citations, HCP and patents) by applicant institutions. For the brief analysis presented here, we have restricted use of data from only one source, i.e., Web of Science, in the interest of simplicity. Data quoted here refer to the three-year period, i.e. 2018 to 2020 considered for ranking of HEIs for India Rankings 2022.

7.2.1. Comparing Research Publications of Top 100 Institutions vs Rest of the Eligible Institutions in Various Domains / Categories

Table 10 and Fig. 9 summarises the total number of publications for various domains and categories of India Rankings 2022. The Table provides a comparison of research publications of top 100 institutes with the rest of the eligible institutions in the same domain / category. It is interesting to note from the first row that 65.70% of the research publications come from the top 100 institutions in “Overall” category with the remaining 951 participating and eligible institutions contributing remaining 34.30% of research publications. A similar conclusion can be drawn for all other categories except for Colleges. The data seems to follow the famous Pareto’s principle, in the sense that most of the research is being conducted within the top 100 institutions in every category. On the positive side, it appears that a large number of general degree colleges are active in research and publications activities. However, there is a significant overlap amongst various categories/disciplines since most of the institutions are applicant for ranking in multiple categories / domains.

No. of Eligible Inst.	Discipline / Categories	Total Number of Publications	Publications of Top 100 Institutions	Publications of Remaining Institutions	Top 100 Inst. / Remain-ing Inst.		Average No. of Publications / Institute
					(% of Pubs)	(% of Pubs)	
1051	Overall	379032	249015	130017	65.70	34.30	360.64
325	Universities	227876	165773	62103	72.75	27.25	701.16
1181	Engineering	199409	131909	67500	66.15	33.85	168.85
670	Management	4405	3744	661	84.99	15.01	6.57
374	Pharmacy	7480	5896	1584	78.82	21.18	20.00
145	Research	273393	252058	21335	92.20	7.80	1885.47
1194	Colleges	19595	7907	11688	40.35	59.65	16.41

Table 10: Research Publications of Top 100 Institutions as Compared to the Rest of the Eligible Institutions in Various Categories / Domains

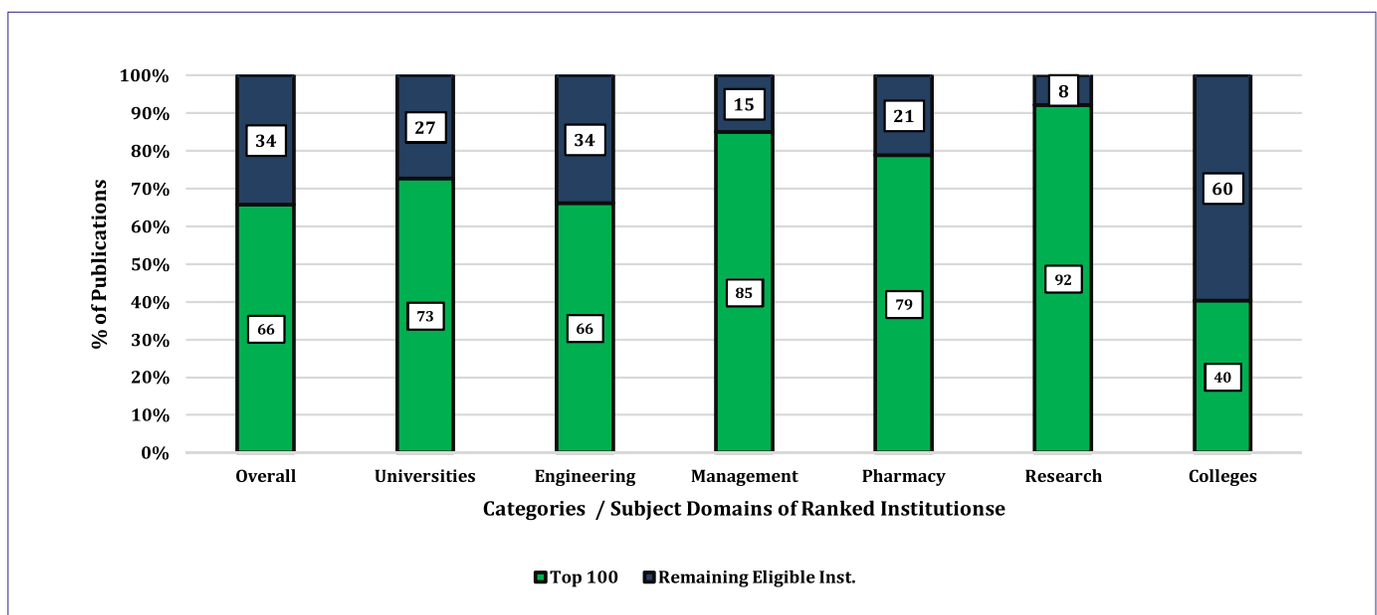


Fig. 9: Research Publications of Top 100 Institutions as Compared to the Rest of the Eligible Institutions in Various Categories / Domains (in %)

Table 10 and Fig. 9 also conveys that the share of research publications in Management, Pharmacy and general degree Colleges is at a much smaller scale in comparison to publications in Overall, Universities and Engineering discipline. In fact, in the Management discipline, the average publications count is 6.57 (Row 4; Column 8) per institute in three years, i.e. a little less than two publications per year. However, since the top 100 institutions in Management category publish 84.99% of publications, the average count for the top 100 is, in fact, fairly good. As a further caution, it may be noted that this data pertains to publications belonging to the Management discipline as categorized by the Web of Science. Clearly, many of the best management schools also publish in allied areas such as Economics, Social Sciences, Information Technology and Psychology – which may not belong to mainstream Management discipline, and therefore, excluded from consideration here.

7.2.2. Bradford's Empirical Law as Applied to Concentration of Publications in Most Productive Institutions

It is observed that the Bradford's empirical law of concentration of journal articles in scientific periodicals is also applicable to the research productivity of ranked HEIs. The Bradford's Law states that articles in a given subject concentrate heavily in a relatively small number of highly productive journals. As per the Bradford's Law "if scientific journals are arranged in order of decreasing productivity of articles in a given subject, they may be divided into a nucleus of periodicals more particularly devoted to the subject, and several groups of zones containing the same number of articles as the nucleus, when the number of periodicals in the nucleus and succeeding zones will be as 1:n:n2..." (Bradford, 1944)

Categories / Domains	Institutes/ Publications	Most Productive	Medium Productive	Low Productive	Least Productive	"0" Publications	Total
Overall	HEIs	14	35	88	840	74	1051
	Publications	97082	96721	95687	89542	0	379032
Universities	HEIs	10	24	58	232	1	325
	Publications	55606	57662	57828	56780	0	227876
Research Institutions	HEIs	7	13	30	95	0	145
	Publications	63485	68356	70790	70762	0	273399
Engineering	HEIs	11	30	88	984	68	1181
	Publications	48175	49842	49968	51424	0	199409
Management	HEIs	7	14	36	230	383	670
	Publications	1128	1129	1120	1028	0	4405
Pharmacy	HEIs	10	20	42	250	52	374
	Publications	1873	1896	1842	1869	0	7480
Architecture	HEIs	1	2	3	10	65	81
	Publications	10	11	11	12	0	44
Medical	HEIs	2	9	17	99	2	129
	Publications	14327	14572	13569	14398	0	56866
Law	HEIs	2	3	5	12	60	82
	Publications	26	27	28	19	0	100
Dental	HEIs	8	15	30	80	5	138
	Publications	553	520	565	525	0	2163
Colleges	HEIs	32	70	130	616	346	1194
	Publications	4978	4936	4822	4859	0	19595

Table 11. Comparative Research Output of Institutions in Various Categories and Domains: Least Productive to Most Productive Institutions

Bradford, S.C. (1944). Sources of information on specific subjects. Engineering, 137, 1944, 85-86.

By applying Bradford's law to the research productivity of eligible institutions, institutions in various categories / domains can be categorised into the four groups, namely Most Productive, Medium Productive, Low Productive and Least Productive as shown below in Table 11.

As shown in the Table 11 given above, top 14 HEIs in Overall category (row 1) are most productive that contributed 97,082 articles followed by increasing number of HEIs in the remaining three categories contributing matching number of articles (approximately). It may be noted that the Least Productive 840 HEIs in Overall category contributed 89,542 articles, i.e. equivalent to 14, 35 and 88 HEIs in the previous groups. Similar observations can be made in all other categories and subject domains. Fig. 10 is pictorial representation of number of research publications in Overall category that are categorised in four groups, i.e. Most Productive, Medium Productive, Low Productive and Least Productive.

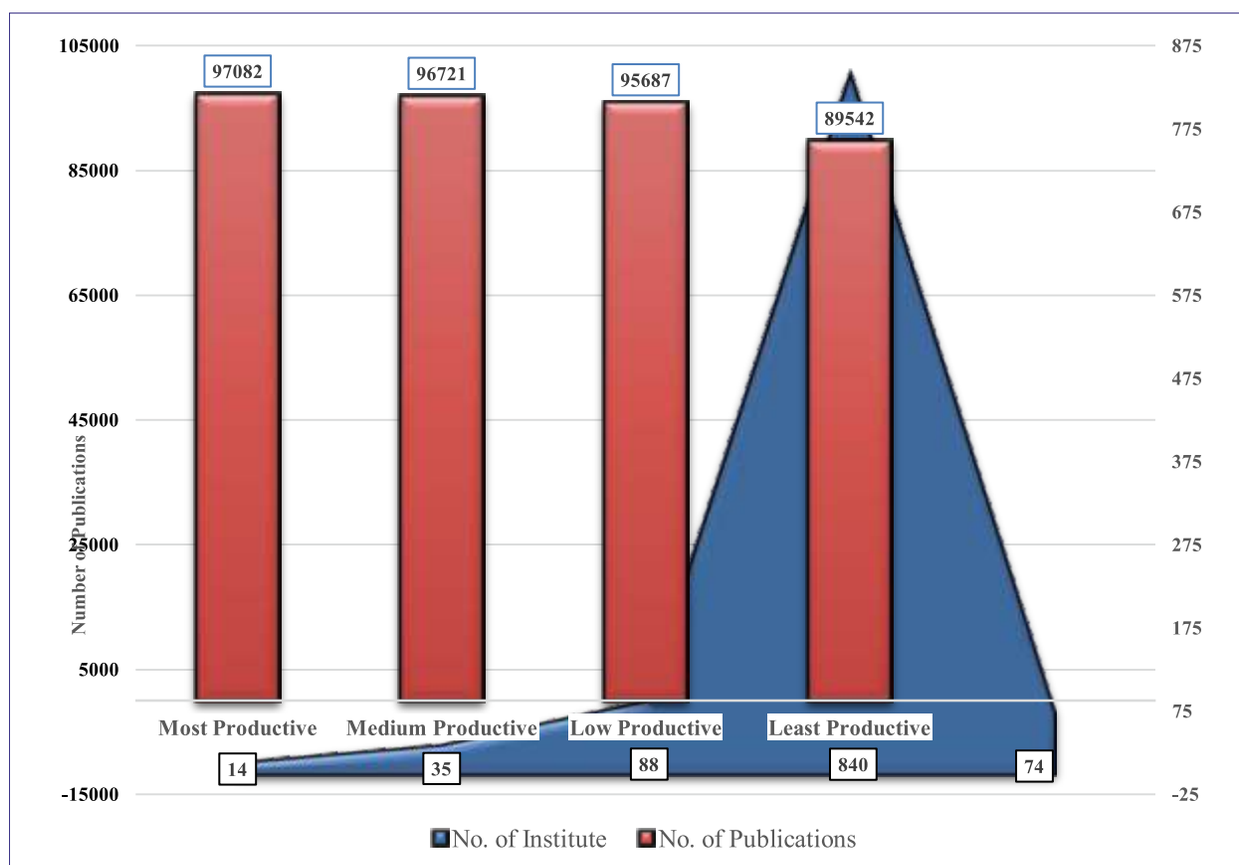


Fig. 10. Comparative Research Output on Institutions in Overall Category: Least Productive to Most Productive Institutions

7.2.3. Comparing Highly Cited Publications (HCP) of Top 100 Institutions vs Rest of the Eligible Institutions in Various Domains / Categories

Table 12 and Fig. 11 summarise total number of highly cited publications (HCP) for various categories and subject domains of India Rankings 2022. Table 12 and Fig. 11 provide a comparison of HCP of top 100 institutions with the rest of the eligible institutes in the same discipline / category. As in case of publications, 71.06% of the HCP come from the top 100 engineering institutions with remaining 1081 participating and eligible engineering institutions contributing only 28.94% of HCP (row 3). Similar observations can be made from other categories and disciplines also. However, in case of Management, Pharmacy and Research, 89.61%, 87.89% and 93.25% HCP is attributable to the first 100 institutions respectively.

No. of Eligible Inst.	Discipline / Categories	Total Number of Highly Cited Publications	Highly Cited Publications of Top 100 Institutions	Highly Cited Publications of Remaining Institutions	Top 100 Institutes	Remaining Institutes
					% of Citations	
1051	Overall	72901	50275	22626	68.96	31.04
325	Universities	43775	32683	11092	74.66	25.34
1181	Engineering	35493	25221	10272	71.06	28.94
670	Management	1271	1139	132	89.61	10.39
374	Pharmacy	1206	1060	146	87.89	12.11
145	Research	52541	48993	3548	93.25	6.75

Table 12: Highly Cited Publications of Top 100 Institutions as Compared to the Rest of the Eligible Institutions in Various Categories / Domains

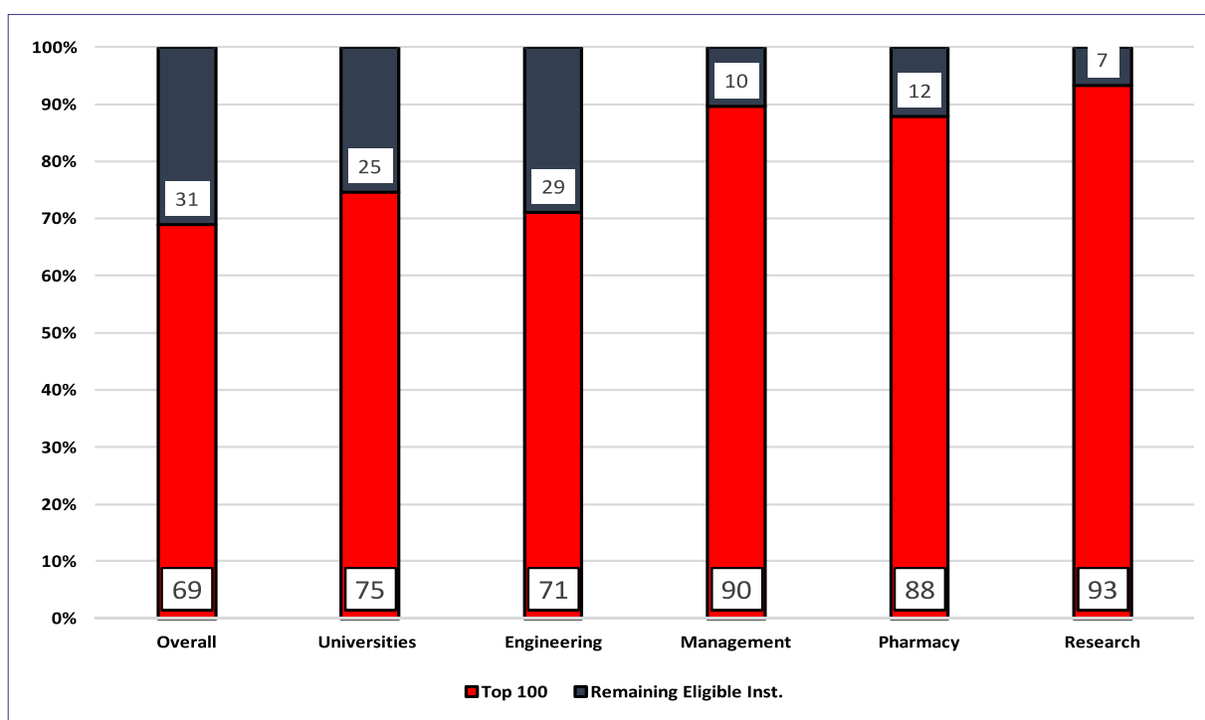


Fig. 11: Highly Cited Publications of Top 100 Institutions as Compared to the Rest of the Eligible Institutions in Various Categories / Domains

7.2.4. Comparing Research Publications of India, the World and Eligible Institutions in Various Domains / Categories

As a useful point of reference, Table 13 and Fig. 12 show the relative numbers of publications from India as compared to that of the World and eligible institutions in the respective categories. The following facts are apparent:

- i) Indian share of the overall world publications is about 4.55%. In the Management discipline, the share falls to about 4.45%.
- ii) 81.88% of the scholarly output from India comes from eligible institutions in Overall Category. In fact, it can be safely concluded that this would be close to (if not equal to) the total scholarly output from the academic world from India.

- iii) In Engineering discipline, India's contribution to the World publications is 6.93% (higher by 2.38% than Overall category), and 93.76% of publications in Engineering discipline comes from eligible institutions in India Rankings.
- iv) In case of Pharmacy, India's contribution to the World publications is 5.75% (higher by 1.2% than Overall category). However, only 50.62% of publications in Pharmacy comes from eligible institutions in India Rankings which indicate towards existence of a sizable pharmaceutical industry in the country that is active in research as well as in publication of their research output in peer reviewed journals.

Discipline / Category	No. of Research Publications		
	World	India	Eligible Institutions
	(1)	(2)	
Overall (All)	10231004	465913 4.55% of (1)	379032 81.88% of (2)
Engineering	3068048	212684 6.93% of (1)	199409 93.76% of (2)
Management	135630	6039 4.45% of (1)	4405 72.94% of (2)
Pharmacy	257157	14778 5.75% of (1)	7480 50.62% of (2)

Table 13: Research Publications of Eligible Institutions in Comparison to Total Research Publications of the World and India

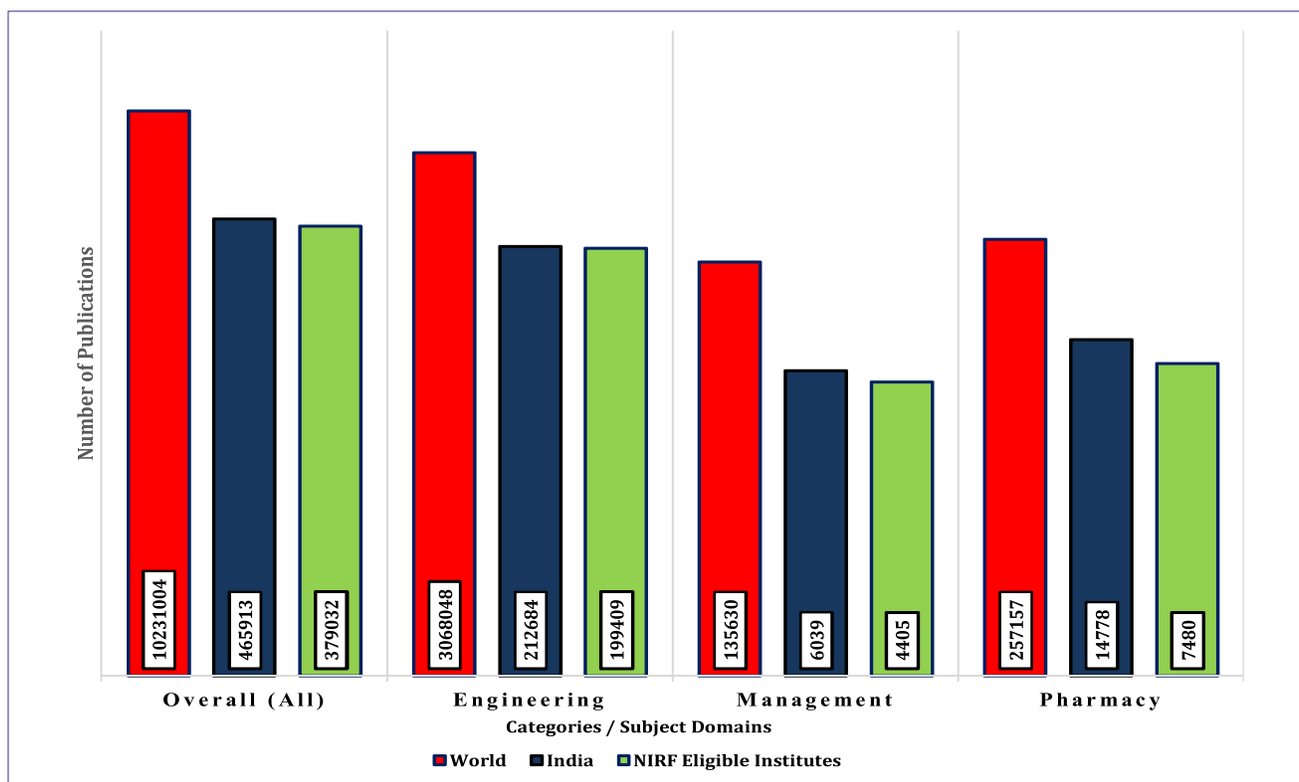


Fig. 12: Research Publications of Eligible Institutions in Comparison to Total Research Publications of the World and India (On a Logarithmic Scale)

Fig. 13 compares number of research publications in world, India and Eligible Institutions for the years applicable for India Rankings 2021 and 2022. The total number of publications in the World registered an increase of 5.24% and 3.83% in the years corresponding to India Rankings 2021 and India Rankings 2022 respectively. In comparison, number of research publications of India for the corresponding period registered an increase of 5.94% and 8.60% respectively in Overall category.

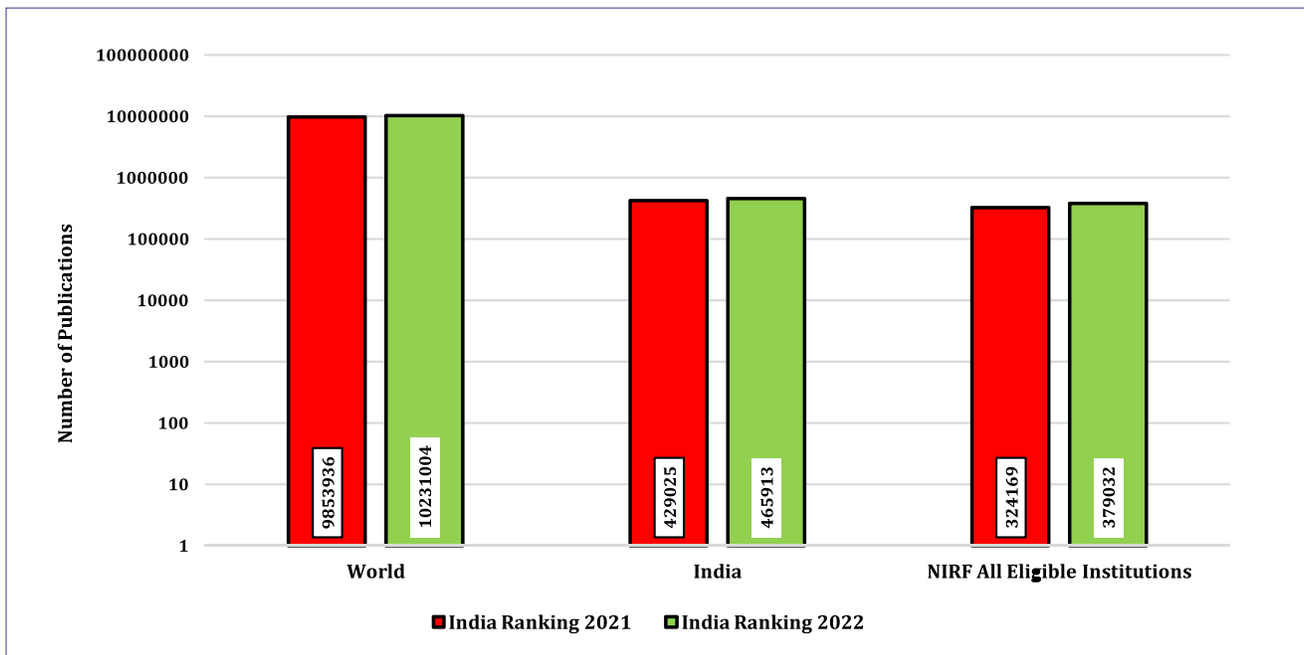


Fig. 13: Comparative Research Publications of World, India and Eligible Institutions in Overall Category

7.2.5. India's Total Publications Vs Publications of Eligible Institutions in Engineering

Table 14 and Fig. 14 indicate that a majority of the productive engineering institutes are part of the India Rankings 2022 that accounts for 93.76% of total publications. This demonstrates the high-quality participation and aspiration of quality institutions for the NIRF ranks, which is very gratifying. It is presumed that 6.24% research that is unrepresented here may belong to research Labs, belonging to the CSIR System, the DAE system, ISRO and private research labs who also publish significantly in Engineering, and do not form part of the mainstream academic system in India.

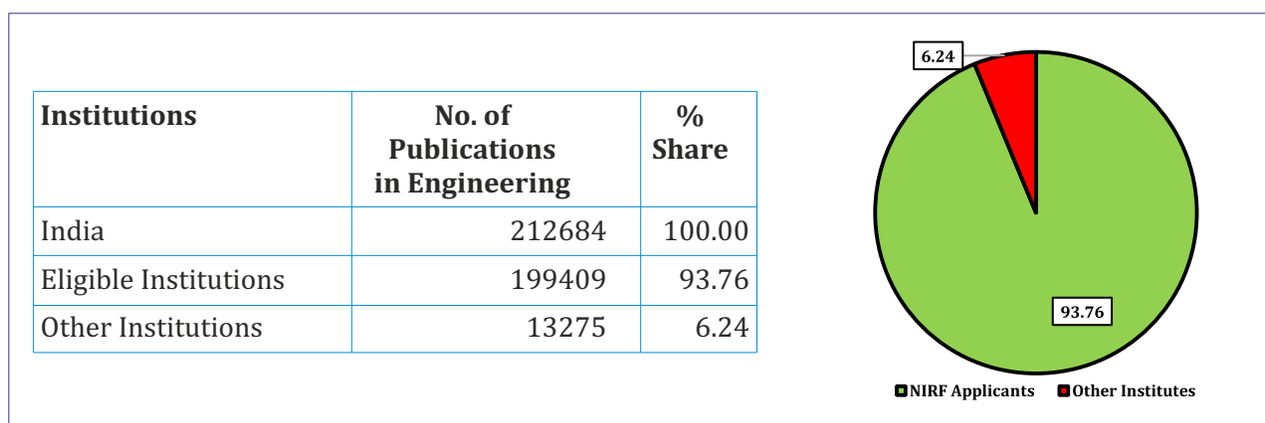


Table 14 and Fig. 14: % Share in India's Total Publications Vs Publications of Eligible Institutions in Engineering

It can also be observed from Fig. 15 that total research publications of eligible institutions for the years applicable for India Rankings 2021 and 2022 constitute 75.56% and 81.35% of total India's research publications respectively in the Overall Category. Remaining 24.44% and 18.65% of publications are originated from individuals and organizations that are not part of the India Rankings.

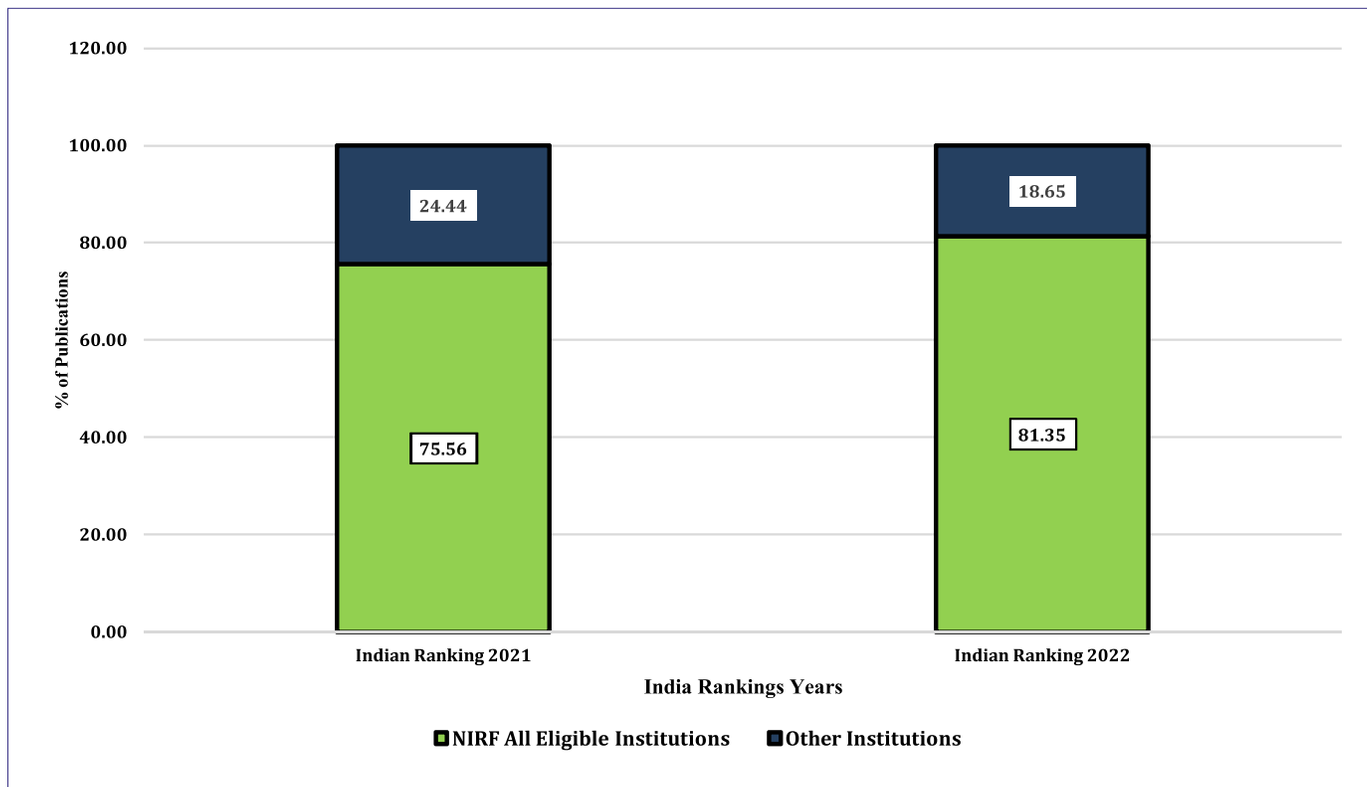


Fig. 15: Total Publications of India: Eligible Institutions and Other Institutions in the Overall Category

Fig. 16 presents similar comparison for the Engineering category for the years applicable for India Rankings 2021 and 2022. Number of publications from entire India increased by 6.65% for years corresponding to India Rankings 2022 over publications corresponding to India Rankings 2021. In corresponding period, number of research publications of eligible institutions increased by 14.30% whereas for other institutions registered a decrease of 46.83% during the same period. Decrease in contributions from non-applicant institutions is an indirect indication of greater participation of eligible institutions in the ranking exercise. This trend may continue in coming years as new domains / categories are added to the India Rankings. On the other hand, increase in publications from India as well as from eligible institutions can also be attributed to increased emphasis on publications in quality journals.

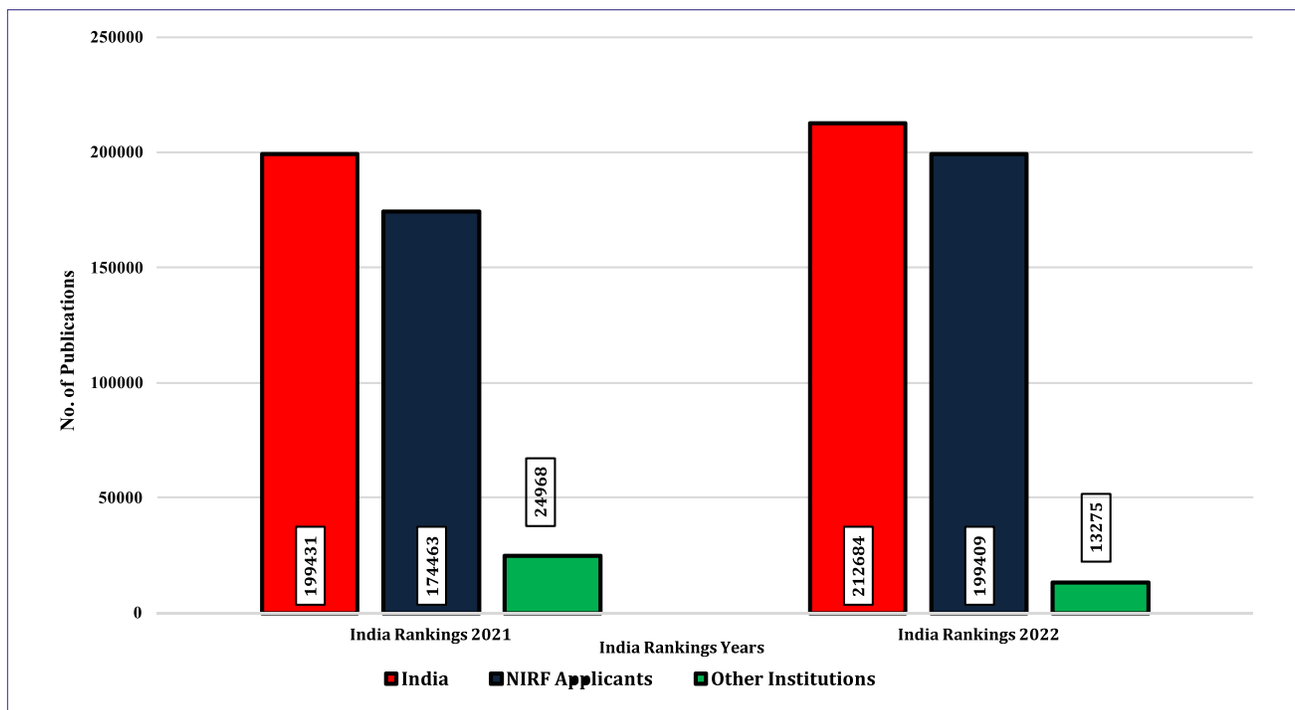


Fig. 16: Comparative Research Publications of India, Eligible Institutions and Other Institutions in Engineering for India Rankings 2021 and 2022

It can also be observed from Fig. 17 that total research publications of eligible institutions for the years applicable for India Rankings 2021 and India Rankings 2022 constitute 87.48% and 93.76% of total India's research publications in the field of Engineering.

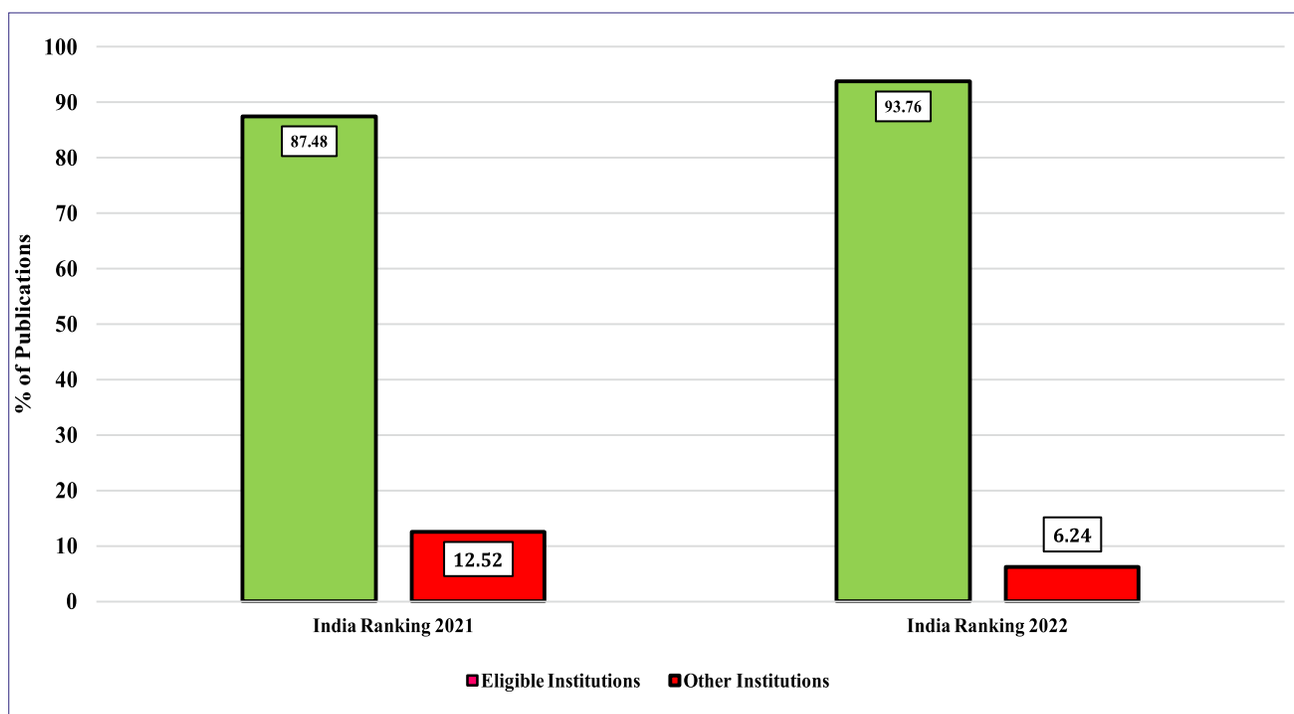


Fig. 17: Total Publications of India: Eligible Institutions and Other Institutions in Engineering

7.2.6. Eligible Institutions with “0” Publications Various Domains / Categories

It may also be noted that a significant number of eligible institutions have no publications at all as revealed in Table 15. It is noteworthy that 383 management institutions (out of 670 eligible applicant institutions) and 346 colleges (out of 1194 eligible applicant colleges) have “0” publication. This is not surprising since many of these see their primary role in undergraduate education (colleges) and to a lesser extent, the focus is on “case studies” rather than on research publications in case of management institutions.

No. of Applicant Inst.	Discipline / Category	No. of Institutions having “0” Publications	%
1051	Overall	74	7.04%
1181	Engineering	68	5.76%
670	Management	383	57.16%
374	Pharmacy	52	13.90%
1194	Colleges	346	28.98%

Table 15: Number and % of Eligible Institutions having “0” Publications

7.2.7. Publications Share from top 100 Highly Productive Engineering Institutions

Furthermore, a deeper look at one of the larger disciplines, viz., Engineering shows that percentage share of publications of different types of institutions amongst the top 100 ranked institutions in terms of research articles published in this domain reveals that IITs take the lion’s share with nearly 35.84% of the Engineering publications to their credit followed by 22.92% by deemed-to-be-universities and 18.69% by NITs as shown in Table 16 and Fig. 18. There is, at the same time, a good sprinkling in all categories of participating institutes. This clearly augurs well for the research productivity in the engineering domain.

Institute Category	No. of Publications	%
Central University	2826	2.14
College	6934	5.26
Deemed Universities	30236	22.92
IITs	47271	35.84
NITs	24652	18.69
Other CFTIs	2900	2.20
Private Universities	1863	1.41
State Private Universities	4261	3.23
State Public Universities	10966	8.31
Grand Total	131909	100

Table 16: Share of Publications from top 100 Highly Productive Engineering Institutions

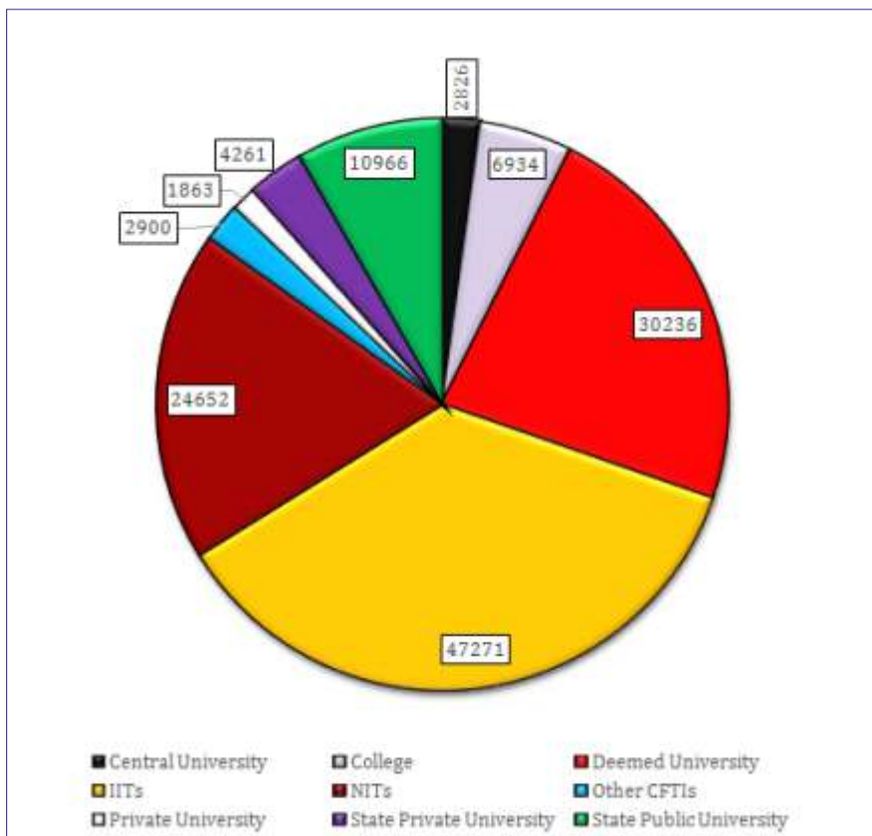


Fig. 18: Share of Publications from top 100 Highly Productive Engineering Institutions

Fig. 19 plots median sponsored research funding availed by the NIRF participants in three categories, i.e. Overall, Engineering and Pharmacy for the years 2020, 2021 and 2022. Decrease in funding can be observed in all the three categories in India Rankings 2022 in comparison to India Rankings 2021. However, as per the data available from eligible institutions for India Rankings for previous three years, the amount of median sponsored research has registered an increase of 14.75% and 24.68% in case of Overall and Engineering category respectively from 2020 to 2022. In contrast, decrease of 24.35% is registered from 2020 to 2022 in case of Pharmacy.

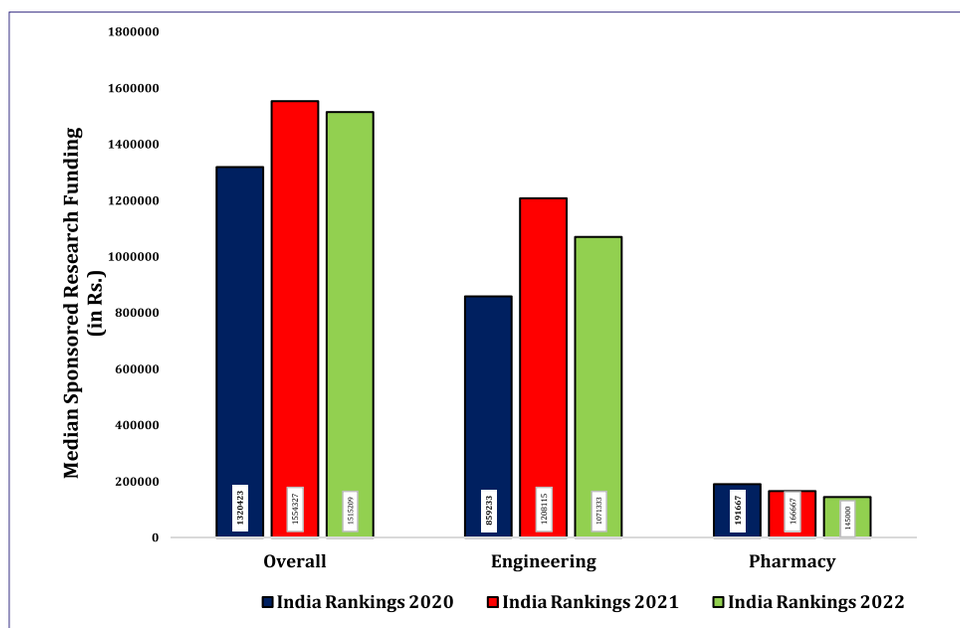


Fig 19: Comparison of Sponsored Research Funding: India Rankings 2020, 2021 and 2022

7.3. Graduation Outcome

Table 17 and Fig. 20 provide number of full-time Ph.D. students who graduated from 1181 eligible engineering institutions in the academic years 2018-19 to 2020 -21. It can be observed that percentage of increase in Ph.D. awarded was 10.63% and 6.61% in the academic years 2019-20 and 2021-22 respectively. Decrease in % of Ph.D. students graduated could possibly be an effect of Covid 19 pandemic.

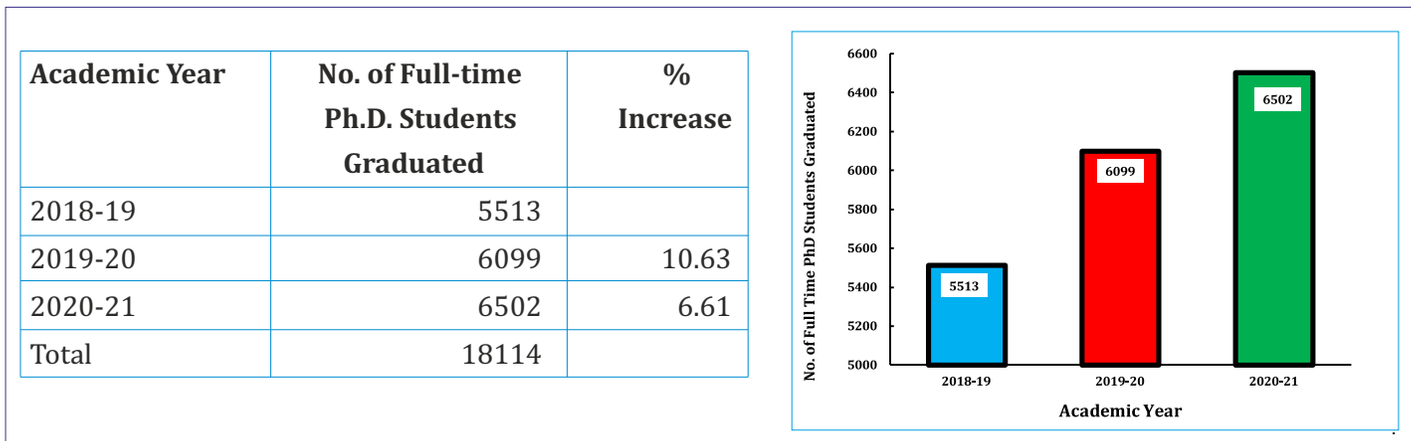


Table 17 and Fig. 20: Increase in Number of Ph.D. Graduated during Academic Years 2018-2019, 2019-2020 and 2020-2021 in Engineering

Table 18 and Fig. 21 provide average salary of engineering graduates during Academic Years 2018-19, 2019-20 and 2020-21. Increase of 10.33% and 6.62% in median salary can be observed in the Academic Years 2019-20 and 2020-21 respectively.

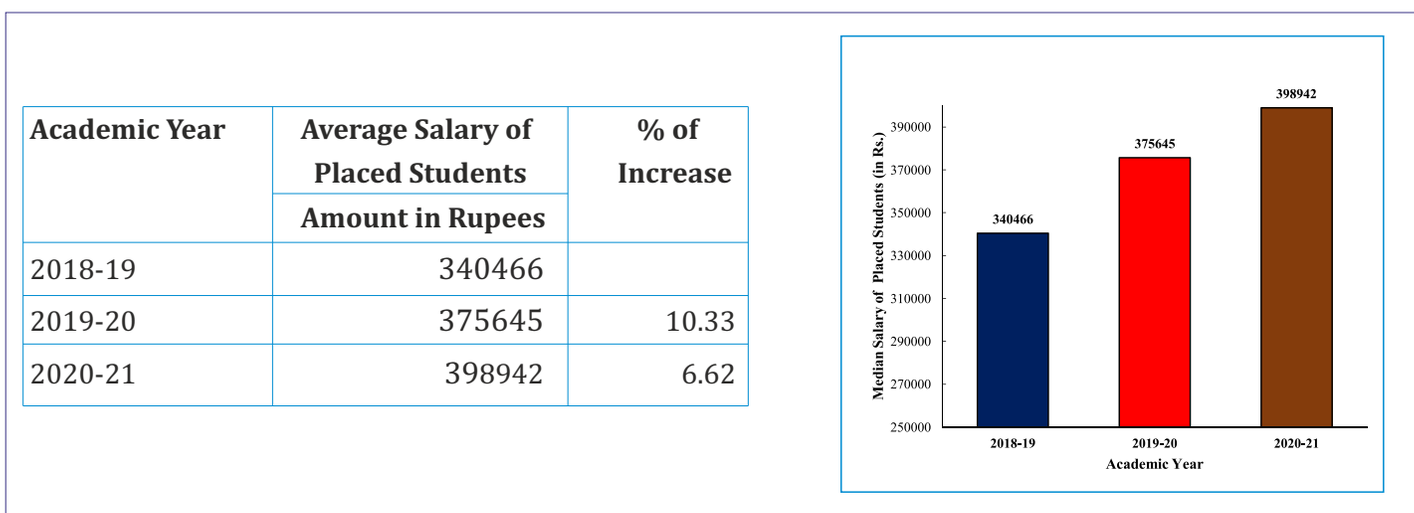


Table 18 and Fig. 21: Average Salary of Students in Engineering Institutions in Academic Years 2018-19 to 2020-21

7.4. Outreach and Inclusivity

Table 19 and Fig. 22 reveal regional diversity in enrolment in eligible engineering institutions. It may be noted that while 77.72% of students were enrolled from within the state, 21.47% of students came from other states and less than 1% students were from outside the country. 21,794 students (0.82%) from outside the country were studying in 348 institutions.

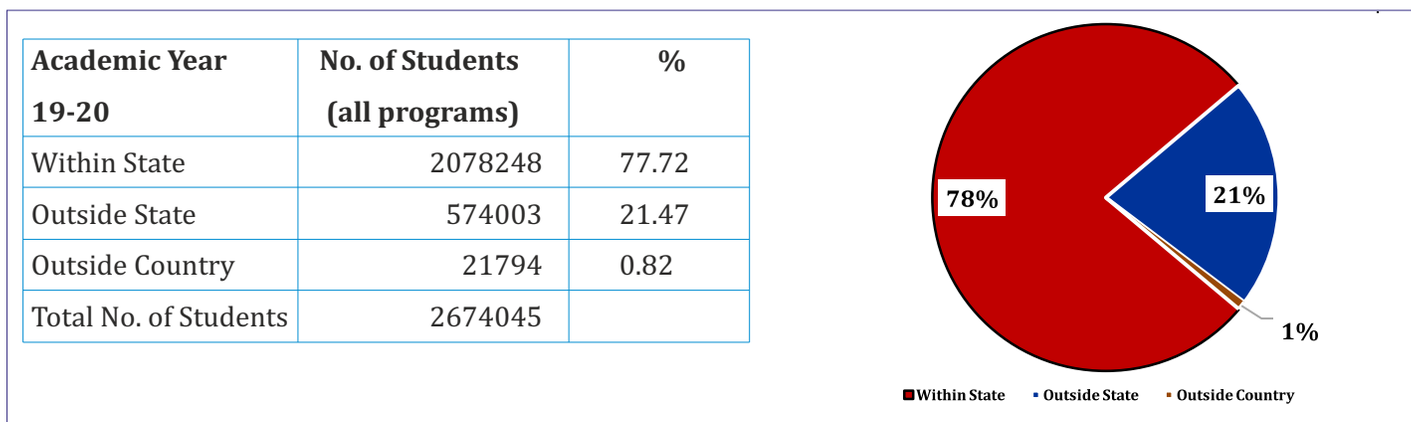


Table 19 and Fig. 22: Regional Diversity: No. and Percentage of Students from Outside State and Country in Engineering (All Programs) during Academic Year 2020 - 21

Table 20 and Fig. 23 provide data on gender diversity among students enrolled in different programs in engineering discipline during the academic year 2020 - 2021. Of total 26,73,145 students enrolled in different engineering programs, 18,56,695 (69.45%) were male and 8,16,450 (30.55%) were females.

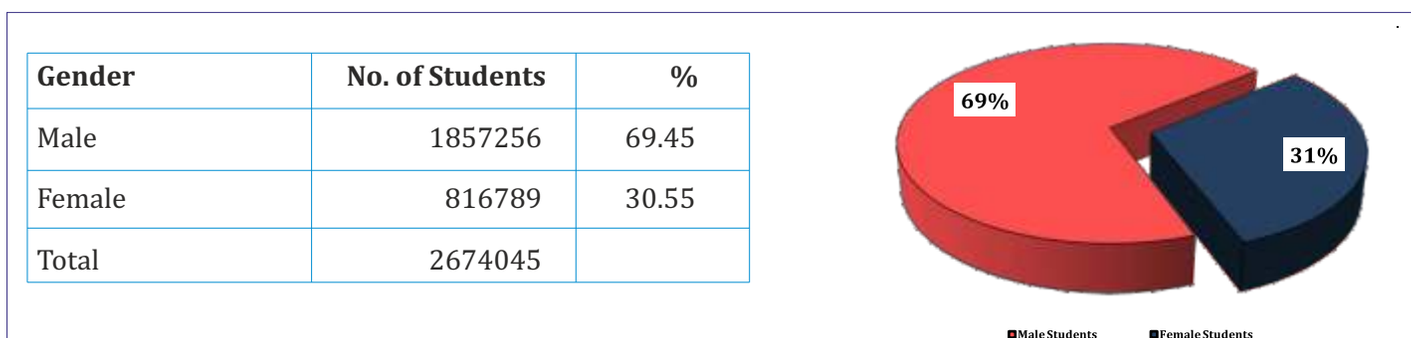


Table 20 and Fig. 23: Gender Diversity amongst Students: Male vs Female Enrolment in Engineering in Academic Year 2020 - 21

Table 21 and Fig. 24 plot data on gender diversity among faculty in engineering institutions. Of total 1,53,270 faculty, 101,096 (65.96%) were males and 52,174 (34.04%) were females.

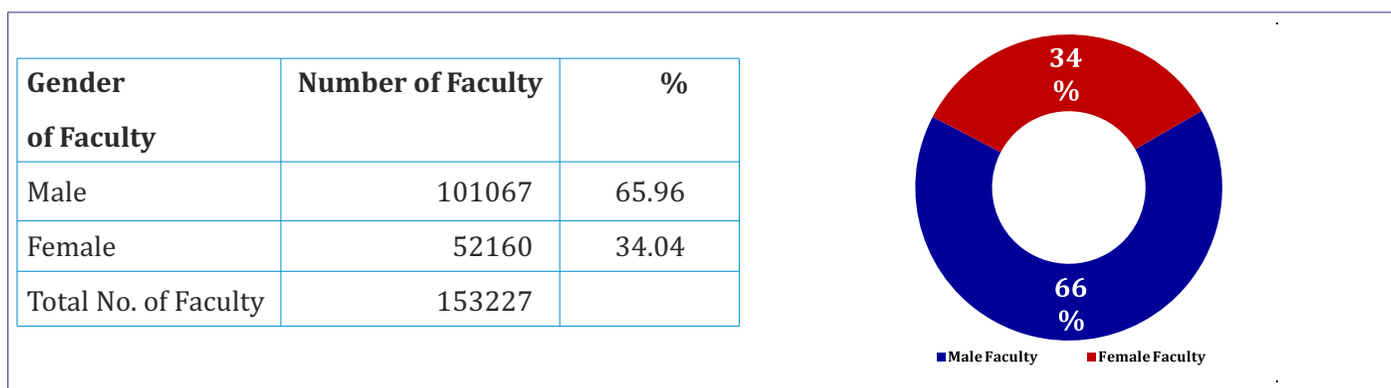


Table 21 and Fig. 24: Gender Diversity amongst Faculty: Male vs Female Faculty in Engineering in Academic Year 2020 - 21

7.5. Perception

Fig. 25 and 26 depict the vote shares of peer and employer's perception for various categories of Institutions. It is interesting to note that maximum vote is picked up by the Overall, Engineering and College categories. On the other extreme, all other remaining subject categories, i.e. Law, Medical and Architecture continued with the trend of weak response from the peers. The subject category of Dental, ranked for the second time drew => 1% interest amongst peers and employers. This might be an indication towards requirement for expansion of database of Peers and Employers in these fields.

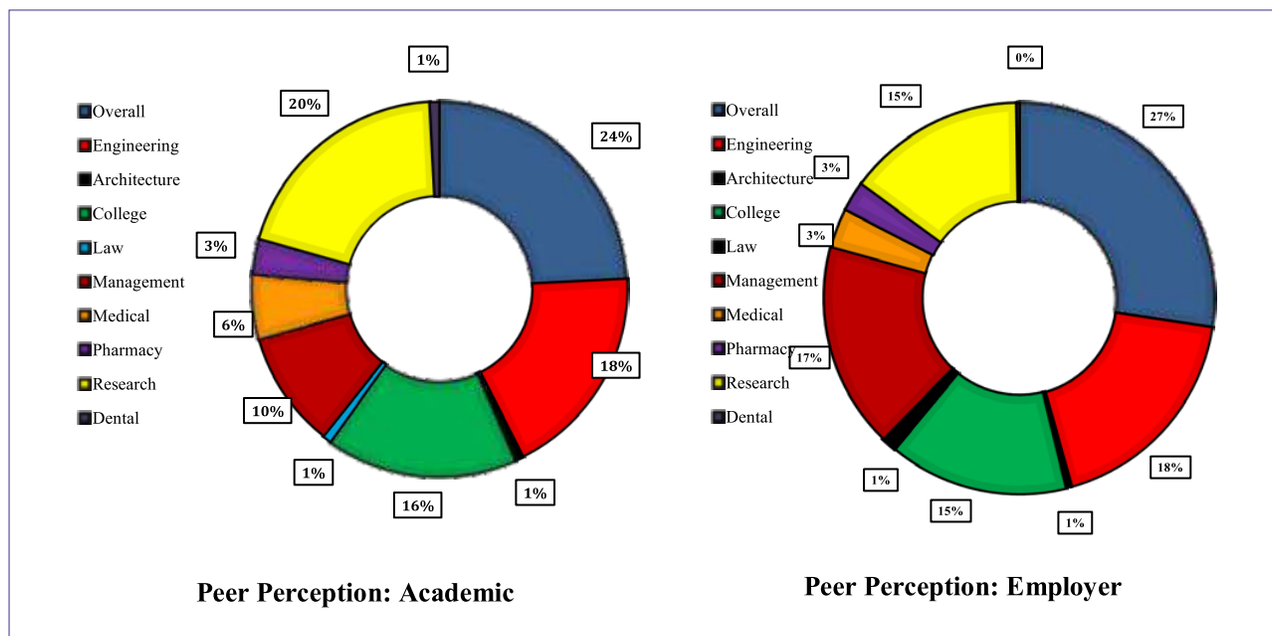


Fig. 25 and Fig. 26: Peer and Employer's Perception

7.6. Rank Order Correlations across Parameters

Table 22 given below provides value of Spearman's Rank Order Correlation Coefficient between ranks of institutions based on its total score with that of its rank based on research performance in various categories and subject domains. As mentioned before, data for research performance is taken from third-party independent sources, namely Web of Science. Fig 27 to Fig. 32 depict the mean of the scatter plots of corresponding scores along the two axes for various categories and subject domains. A strong and positive correlation can be noticed for each discipline except for colleges. The strong correlation between ranking by research performance based on data from third-party independent sources and overall ranking vouch for authenticity of data collected from institutions.

Category / Subject Domain	Spearman Rank Correlation Coefficient (r)	Coefficient of Determination (R ²)
Overall	0.85	0.72
University	0.80	0.64
Engineering	0.88	0.77
Management	0.74	0.55
Pharmacy	0.80	0.64
College	0.37	0.14

Table 22: Spearman Rank Correlation Coefficient (r) for Various Categories and Subject Domains

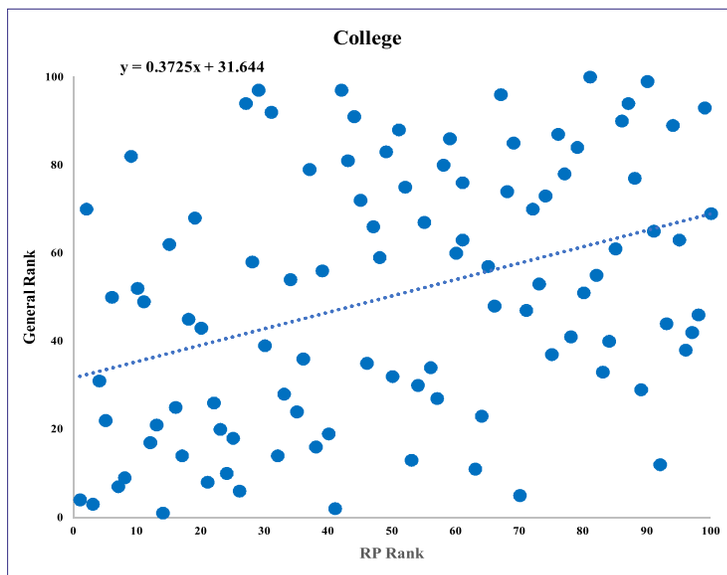
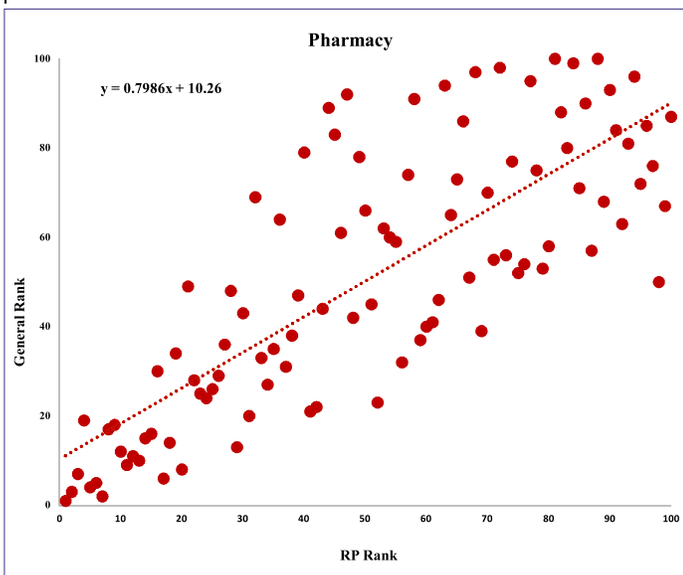
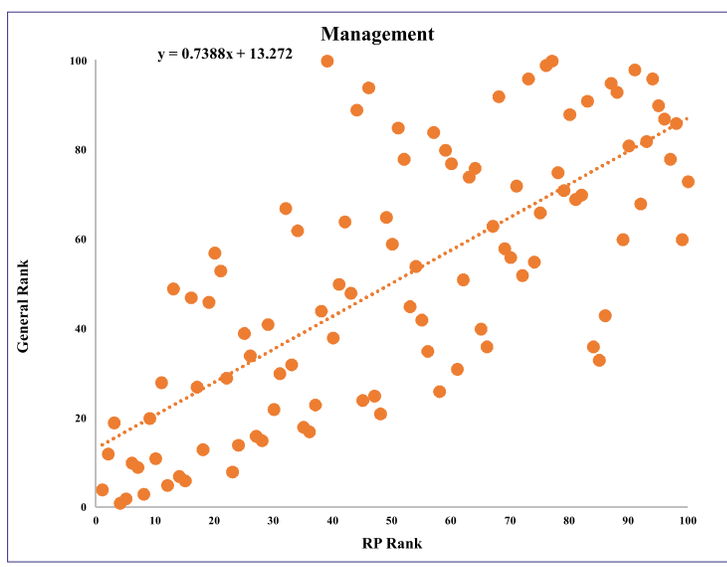
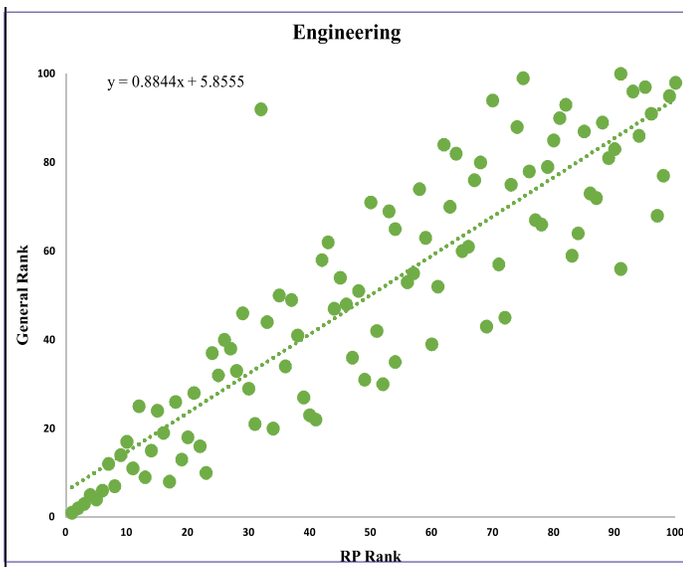
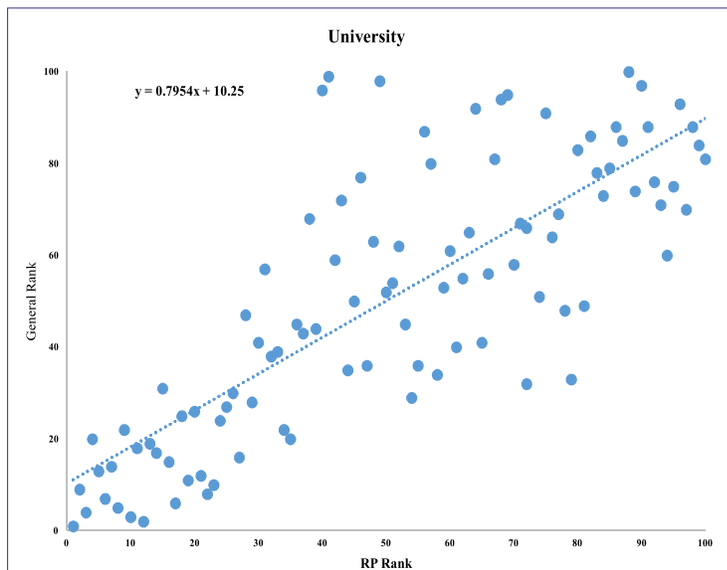
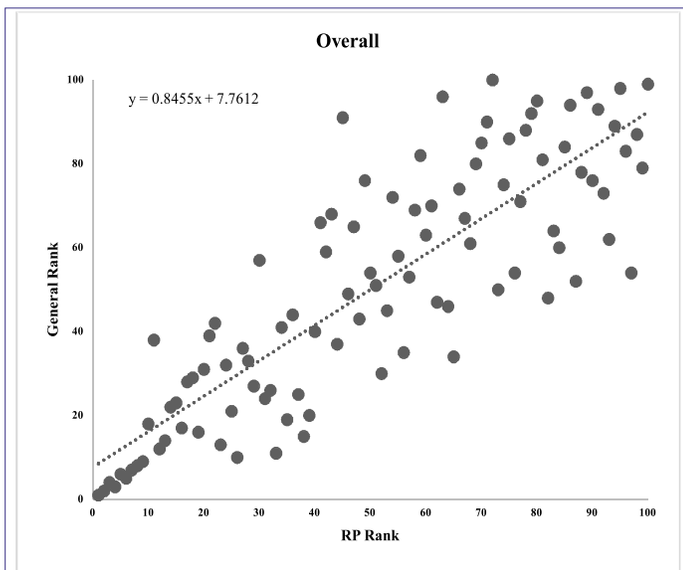


Fig. 27 to Fig. 32: Correlation between Ranks by Research Performance and All Other Parameters for Different Categories and Subject Domains

7.7. Regional Outlook

Fig. 33 depicts that there is a good regional balance of institutes, although this picture can change with redefinition of the regions. The maximum participation comes from Southern part of India (36%) that hosts larger number of institutions of higher education followed by the HEIs in Northern India (29%).

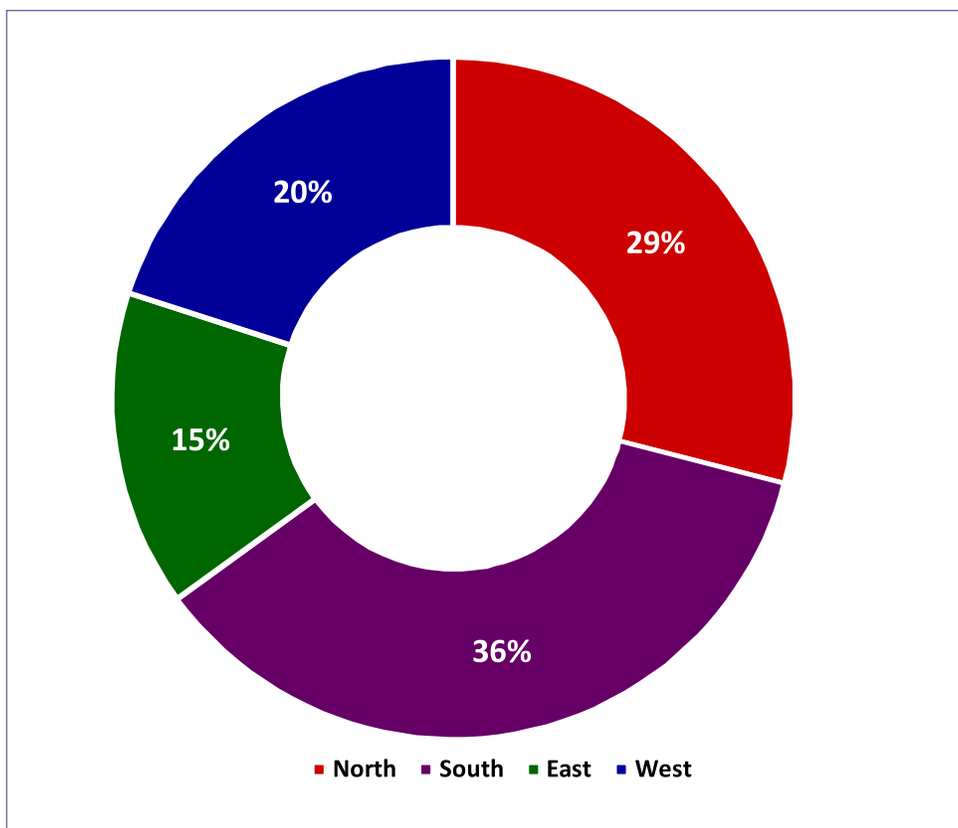


Fig. 33: Region-wise Distribution of Ranked Institutions in Overall Category

8. Computation of Scores and Rankings

Rankings are based on the information and data provided by the institutions. Data on publications and citations have been taken from standard indexing and citation sources, viz., Scopus (Elsevier Science) and Web of Science (Clarivate Analytics). Perception data has been compiled from inputs from employers and peers. NIRF Team has done limited validation of data. NIRF also provided an opportunity to the general public through press advertisement and through web-portal, to give feedback on the quality and accuracy of data submitted by different institutions. Queries and comments received from the public were passed on to the concerned institutions for suitable action. However, responsibility for the accuracy and authenticity of the data lies with the institutions supplying it. Final data are available on the NIRF portal.

Overall weighted scores and ranks of institutions in different subjects / categories as well as their weighted scores on five broad generic parameters are given on the NIRF Website at the URL mentioned below:

**Top Ranked Institutions
in Various
Categories/Disciplines**

9.1 India Rankings 2022: Top 100 in Overall

Name	City	State	Rank
Indian Institute of Technology Madras	Chennai	Tamil Nadu	1
Indian Institute of Science	Bengaluru	Karnataka	2
Indian Institute of Technology Bombay	Mumbai	Maharashtra	3
Indian Institute of Technology Delhi	New Delhi	Delhi	4
Indian Institute of Technology Kanpur	Kanpur	Uttar Pradesh	5
Indian Institute of Technology Kharagpur	Kharagpur	West Bengal	6
Indian Institute of Technology Roorkee	Roorkee	Uttarakhand	7
Indian Institute of Technology Guwahati	Guwahati	Assam	8
All India Institute of Medical Sciences, Delhi	New Delhi	Delhi	9
Jawaharlal Nehru University	New Delhi	Delhi	10
Banaras Hindu University	Varanasi	Uttar Pradesh	11
Jadavpur University	Kolkata	West Bengal	12
Jamia Millia Islamia-New Delhi	New Delhi	Delhi	13
Indian Institute of Technology Hyderabad	Hyderabad	Telangana	14
Calcutta University	Kolkata	West Bengal	15
Amrita Vishwa Vidyapeetham	Coimbatore	Tamil Nadu	16
Manipal Academy of Higher Education-Manipal	Manipal	Karnataka	17
Vellore Institute of Technology	Vellore	Tamil Nadu	18
Aligarh Muslim University	Aligarh	Uttar Pradesh	19
University of Hyderabad	Hyderabad	Telangana	20
National Institute of Technology Tiruchirappalli	Tiruchirappalli	Tamil Nadu	21
Anna University	Chennai	Tamil Nadu	22
University of Delhi	Delhi	Delhi	23
Bharathiar University	Coimbatore	Tamil Nadu	24
Savitribai Phule Pune University	Pune	Maharashtra	25
Indian Institute of Science Education & Research Pune	Pune	Maharashtra	26
National Institute of Technology Karnataka, Surathkal	Surathkal	Karnataka	27
Institute of Chemical Technology	Mumbai	Maharashtra	28
Indian Institute of Technology (Banaras Hindu University) Varanasi	Varanasi	Uttar Pradesh	29
Siksha `O` Anusandhan	Bhubaneswar	Odisha	30
Indian Institute of Technology Indore	Indore	Madhya Pradesh	31
Birla Institute of Technology & Science -Pilani	Pilani	Rajasthan	32
Homi Bhabha National Institute	Mumbai	Maharashtra	33
Kalinga Institute of Industrial Technology	Bhubaneswar	Odisha	34
Indian Institute of Technology Ropar	Rupnagar	Punjab	35
S.R.M. Institute of Science and Technology	Chennai	Tamil Nadu	36

Name	City	State	Rank
Indian Institute of Technology Gandhinagar	Gandhinagar	Gujarat	37
Indian Institute of Technology (Indian School of Mines)	Dhanbad	Jharkhand	38
National Institute of Technology Rourkela	Rourkela	Odisha	39
Indian Institute of Science Education & Research Kolkata	Mohanpur	West Bengal	40
Panjab University	Chandigarh	Chandigarh	41
Amity University	Gautam Budh Nagar	Uttar Pradesh	42
Indian Institute of Technology Mandi	Mandi	Himachal Pradesh	43
Saveetha Institute of Medical and Technical Sciences	Chennai	Tamil Nadu	44
National Institute of Technology Warangal	Warangal	Telangana	45
Osmania University	Hyderabad	Telangana	46
Indian Institute of Science Education & Research, Mohali	Mohali	Punjab	47
Chandigarh University	Mohali	Punjab	48
Shanmugha Arts Science Technology & Research Academy	Thanjavur	Tamil Nadu	49
Kalasalngam Academy of Research and Education	Srivilliputtur	Tamil Nadu	50
Mahatma Gandhi University, Kottayam	Kottayam	Kerala	51
Kerala University	Thiruvananthapuram	Kerala	52
Alagappa University	Karaikudi	Tamil Nadu	53
Koneru Lakshmaiah Education Foundation University (K L College of Engineering)	Vaddeswaram	Andhra Pradesh	54
Mysore University	Mysuru	Karnataka	54
Jawaharlal Institute of Post Graduate Medical Education & Research	Puducherry	Pondicherry	54
Thapar Institute of Engineering and Technology (Deemed-to-be-university)	Patiala	Punjab	57
Lovely Professional University	Phagwara	Punjab	58
Indian Institute of Technology Patna	Patna	Bihar	59
JSS Academy of Higher Education and Research	Mysuru	Karnataka	60
Indian Institute of Science Education & Research Bhopal	Bhopal	Madhya Pradesh	61
Symbiosis International	Pune	Maharashtra	62
Delhi Technological University	New Delhi	Delhi	63
Gauhati University	Guwahati	Assam	64
Indian Institute of Technology Bhubaneswar	Bhubaneswar	Odisha	65
Indian Institute of Engineering Science and Technology, Shibpur	Howrah	West Bengal	66
Sathyabama Institute of Science and Technology	Chennai	Tamil Nadu	67
Visvesvaraya National Institute of Technology, Nagpur	Nagpur	Maharashtra	68
Cochin University of Science and Technology	Cochin	Kerala	69
University of Madras	Chennai	Tamil Nadu	70
Andhra University, Visakhapatnam	Visakhapatnam	Andhra Pradesh	71
National Institute of Technology Durgapur	Durgapur	West Bengal	72
Gujarat University	Ahmedabad	Gujarat	73

Name	City	State	Rank
Jamia Hamdard	New Delhi	Delhi	74
King George`s Medical University	Lucknow	Uttar Pradesh	75
Dr. D. Y. Patil Vidyapeeth	Pune	Maharashtra	76
National Institute of Technology Silchar	Silchar	Assam	76
Babashb Bhimrao Ambedkar University	Lucknow	Uttar Pradesh	78
Indian Institute of Management Kozhikode	Kozhikode	Kerala	79
Guru Nanak Dev University	Amritsar	Punjab	80
Mumbai University	Mumbai	Maharashtra	81
Bharathidasan University	Tiruchirappalli	Tamil Nadu	82
Sri Ramachandra Institute of Higher Education and Research	Chennai	Tamil Nadu	83
University of Kashmir	Srinagar	Jammu and Kashmir	84
Dr. B R Ambedkar National Institute of Technology, Jalandhar	Jalandhar	Punjab	85
All India Institute of Medical Sciences Jodhpur	Jodhpur	Rajasthan	86
Banasthali Vidyapith	Banasthali	Rajasthan	87
Madurai Kamaraj University	Madurai	Tamil Nadu	88
SVKM`s Narsee Monjee Institute of Management Studies	Mumbai	Maharashtra	89
Tezpur University	Tezpur	Assam	90
Malaviya National Institute of Technology	Jaipur	Rajasthan	91
Datta Meghe Institute of Medical Sciences	Wardha	Maharashtra	92
University of Jammu	Jammu	Jammu and Kashmir	93
Shiv Nadar University	Dadri	Uttar Pradesh	94
Bharath Institute of Higher Education & Research	Chennai	Tamil Nadu	95
Sri Sivasubramaniya Nadar College of Engineering	Kancheepuram	Tamil Nadu	96
University of Petroleum and Energy Studies	Dehradun	Uttarakhand	97
Bangalore University	Bangalore	Karnataka	98
Tata Institute of Social Sciences	Mumbai	Maharashtra	99
Visvesvaraya Technological University	Belgaum	Karnataka	100

9.2 India Rankings 2022: Top 100 Universities

Name	City	State	Rank
Indian Indian Institute of Science	Bengaluru	Karnataka	1
Jawaharlal Nehru University	New Delhi	Delhi	2
Jamia Millia Islamia	New Delhi	Delhi	3
Jadavpur University	Kolkata	West Bengal	4
Amrita Vishwa Vidyapeetham	Coimbatore	Tamil Nadu	5
Banaras Hindu University	Varanasi	Uttar Pradesh	6
Manipal Academy of Higher Education	Manipal	Karnataka	7
Calcutta University	Kolkata	West Bengal	8
Vellore Institute of Technology	Vellore	Tamil Nadu	9
University of Hyderabad	Hyderabad	Telangana	10
Aligarh Muslim University	Aligarh	Uttar Pradesh	11
Savitribai Phule Pune University	Pune	Maharashtra	12
University of Delhi	Delhi	Delhi	13
Institute of Chemical Technology	Mumbai	Maharashtra	14
Bharathiar University	Coimbatore	Tamil Nadu	15
Siksha `O` Anusandhan	Bhubaneswar	Odisha	16
Homi Bhabha National Institute	Mumbai	Maharashtra	17
Birla Institute of Technology & Science	Pilani	Rajasthan	18
S. R. M. Institute of Science and Technology	Chennai	Tamil Nadu	19
Anna University	Chennai	Tamil Nadu	20
Kalinga Institute of Industrial Technology	Bhubaneswar	Odisha	20
Amity University	Gautam Budh Nagar	Uttar Pradesh	22
Osmania University	Hyderabad	Telangana	22
Shanmugha Arts Science Technology & Research Academy	Thanjavur	Tamil Nadu	24
Panjab University	Chandigarh	Chandigarh	25
Saveetha Institute of Medical and Technical Sciences	Chennai	Tamil Nadu	26
Koneru Lakshmaiah Education Foundation University (K L College of Engineering)	Vaddeswaram	Andhra Pradesh	27
Alagappa University	Karaikudi	Tamil Nadu	28
Chandigarh University	Mohali	Punjab	29
Mahatma Gandhi University, Kottayam	Kottayam	Kerala	30
Thapar Institute of Engineering and Technology (Deemed-to-be-university)	Patiala	Punjab	31
Symbiosis International	Pune	Maharashtra	32
Mysore University	Mysuru	Karnataka	33
JSS Academy of Higher Education and Research	Mysuru	Karnataka	34
Kalasalngam Academy of Research and Education	Srivilliputtur	Tamil Nadu	35

Name	City	State	Rank
Andhra University, Visakhapatnam	Visakhapatnam	Andhra Pradesh	36
Gauhati University	Guwahati	Assam	36
Delhi Technological University	New Delhi	Delhi	38
University of Madras	Chennai	Tamil Nadu	39
Kerala University	Thiruvananthapuram	Kerala	40
Cochin University of Science and Technology	Cochin	Kerala	41
Dr. D. Y. Patil Vidyapeeth	Pune	Maharashtra	41
Sathyabama Institute of Science and Technology	Chennai	Tamil Nadu	43
Guru Nanak Dev University	Amritsar	Punjab	44
Jamia Hamdard	New Delhi	Delhi	45
Mumbai University	Mumbai	Maharashtra	45
Lovely Professional University	Phagwara	Punjab	47
Sri Ramachandra Institute of Higher Education and Research	Chennai	Tamil Nadu	48
Banasthali Vidyapith	Banasthali	Rajasthan	49
King George`s Medical University	Lucknow	Uttar Pradesh	50
SVKM`s Narsee Monjee Institute of Management Studies	Mumbai	Maharashtra	51
Madurai Kamaraj University	Madurai	Tamil Nadu	52
University of Kashmir	Srinagar	Jammu and Kashmir	53
Datta Meghe Institute of Medical Sciences	Wardha	Maharashtra	54
Babashheb Bhimrao Ambedkar University	Lucknow	Uttar Pradesh	55
University of Jammu	Jammu	Jammu and Kashmir	56
Bharathidasan University	Tiruchirappalli	Tamil Nadu	57
Gujarat University	Ahmedabad	Gujarat	58
Tezpur University	Tezpur	Assam	59
Tata Institute of Social Sciences	Mumbai	Maharashtra	60
Shiv Nadar University	Dadri	Uttar Pradesh	61
Bharath Institute of Higher Education & Research	Chennai	Tamil Nadu	62
Periyar University	Salem	Tamil Nadu	63
Bangalore University	Bangalore	Karnataka	64
University of Petroleum and Energy Studies	Dehradun	Uttarakhand	65
North Eastern Hill University	Shillong	Meghalaya	66
Sri Venkateswara University	Tirupati	Andhra Pradesh	67
Pondicherry University	Puducherry	Pondicherry	68
Calicut University, Thenhipalem	Malappuram	Kerala	69
Sri Balaji Vidyapeeth Mahatma Gandhi Medical College Campus	Puducherry	Pondicherry	70
Christ University	Bengaluru	Karnataka	71
Visvesvaraya Technological University	Belgaum	Karnataka	72

Name	City	State	Rank
Krishna Institute of Medical Sciences Deemed University	Karad	Maharashtra	73
Graphic Era University	Dehradun	Uttarakhand	74
NITTE	Mangaluru	Karnataka	75
Bharati Vidyapeeth	Pune	Maharashtra	76
Guru Gobind Singh Indraprastha University	New Delhi	Delhi	77
Mizoram University	Aizawl	Mizoram	78
Jain university,Bangalore	Bengluru	Karnataka	79
Manonmaniam Sundaranar University	Tirunelveli	Tamil Nadu	80
Padmashree Dr. D. Y. Patil Vidyapeeth	Mumbai	Maharashtra	81
Central University of Punjab	Bathinda	Punjab	81
Dr. Babasaheb Ambedkar Marathwada University	Aurangabad	Maharashtra	83
Avinashilingam Institute for Home Science & Higher Education for Women	Coimbatore	Tamil Nadu	84
Central University of Tamil Nadu	Tiruvarur	Tamil Nadu	85
Kuvempu University	Shivamogga	Karnataka	86
The University of Burdwan	Bardhaman	West Bengal	87
Ashoka University	Sonepat	Haryana	88
KLE Academy of Higher Education and Research	Belagavi	Karnataka	88
Utkal University	Bhubaneswar	Odisha	88
Maharishi Markandeshwar	Ambala	Haryana	91
Gandhi Institute of Technology and Management	Visakhapatnam	Andhra Pradesh	92
Chettinad Academy of Research and Education	Kelambakkam	Tamil Nadu	93
Maharshi Dayanand University	Rohtak	Haryana	94
Vignan's Foundation for Science, Technology and Research	Guntur	Andhra Pradesh	95
Shoolini University of Biotechnology and Management Sciences	Solan	Himachal Pradesh	96
Yenepoya University	Mangaluru	Karnataka	97
Visva Bharati	Santiniketan	West Bengal	98
Birla Institute of Technology	Ranchi	Jharkhand	99
M. G. R. Educational and Research Institute	Chennai	Tamil Nadu	100

9.3 India Rankings 2022: Top 100 in Colleges

Name	City	State	Rank
Miranda House	Delhi	Delhi	1
Hindu College	Delhi	Delhi	2
Presidency College	Chennai	Tamil Nadu	3
Loyola College	Chennai	Tamil Nadu	4
Lady Shri Ram College For Women	New Delhi	Delhi	5
PSGR Krishnammal College for Women	Coimbatore	Tamil Nadu	6
Atma Ram Sanatan Dharm College	New Delhi	Delhi	7
St. Xavier's College	Kolkata	West Bengal	8
Ramakrishna Mission Vidyamandira	Howrah	West Bengal	9
Kirori Mal College	Delhi	Delhi	10
St. Stephens's College	Delhi	Delhi	11
Shri Ram College of Commerce	Delhi	Delhi	12
Rama Krishna Mission Vivekananda Centenary College	Rahara	West Bengal	13
Hans Raj College	Delhi	Delhi	14
Sri Venkateswara College	Delhi	Delhi	14
Lady Irwin College	Delhi	Delhi	16
Madras Christian College	Chennai	Tamil Nadu	17
Acharya Narendra Dev College	New Delhi	Delhi	18
Ramakrishna Mission Residential College	Kolkata	West Bengal	19
PSG College of Arts and Science	Coimbatore	Tamil Nadu	20
Deen Dayal Upadhyaya College	New Delhi	Delhi	21
Thiagarajar College	Madurai	Tamil Nadu	22
Gargi College	Delhi	Delhi	23
University College, Thiruvananthapuram	Thiruvananthapuram	Kerala	24
Bhaskaracharya College of Applied Sciences	New Delhi	Delhi	25
St. Joseph's College	Tiruchirappalli	Tamil Nadu	26
Rajagiri College of Social Sciences	Ernakulam	Kerala	27
Deshbandhu College	New Delhi	Delhi	28
Daulat Ram College	Delhi	Delhi	29
V.O. Chidambaram College	Tuticorin	Tamil Nadu	30
Kongunadu Arts & Science College	Coimbatore	Tamil Nadu	31
Government Arts College	Coimbatore	Tamil Nadu	32
Sri Krishna Arts and Science College	Coimbatore	Tamil Nadu	33
Maitreyi College	New Delhi	Delhi	34
Dyal Singh College	New Delhi	Delhi	35
Shaheed Rajguru College of Applied Sciences for Women	Delhi	Delhi	36
St. Teresa's College	Ernakulam	Kerala	37
Madras School of Social Work	Chennai	Tamil Nadu	38

Name	City	State	Rank
Sri Guru Tegh Bahadur Khalsa College	Delhi	Delhi	39
Kamala Nehru College	Delhi	Delhi	40
Ramanujan College	New Delhi	Delhi	41
I.C.College of Home Science	Hisar	Haryana	42
Bishop Heber College	Tiruchirappalli	Tamil Nadu	43
Jesus & Mary College	New Delhi	Delhi	44
Pachhunga University College	Aizawl	Mizoram	45
Government Home Science	Chandigarh	Chandigarh	46
Queen Mary's College	Chennai	Tamil Nadu	47
Maharaja Agrasen College	Delhi	Delhi	48
Virudhunagar Hindu Nadars Senthikumara Nadar College	Virudhunagar	Tamil Nadu	49
Mar Ivanios College	Thiruvananthapuram	Kerala	50
Shaheed Sukhdev College of Business Studies	New Delhi	Delhi	51
St. Xavier's College	Ahmedabad	Gujarat	52
Government College for Women	Thiruvananthapuram	Kerala	53
Alagappa Government Arts College	Karaikudi	Tamil Nadu	54
M S Ramaiah College of Arts, Science, and Commerce	Bengaluru	Karnataka	55
Mar Athanasius College	Kothamangalam	Kerala	56
Fergusson College(Autonomous)	Pune	Maharashtra	57
Bishop Moore College, Mavelikkara	Alappuzha	Kerala	58
Sacred Heart College	Ernakulam	Kerala	59
Maharaja's College	Ernakulam	Kerala	60
Indraprastha College for Women	Delhi	Delhi	61
S.B. College, Changanacherry	Kottayam	Kerala	62
Sri Guru Gobind Singh College of Commerce	Delhi	Delhi	63
ST. Thomas College	Thrissur	Kerala	63
Ethiraj College for Women	Chennai	Tamil Nadu	65
Ramjas College	Delhi	Delhi	66
Holy Cross College	Tiruchirappalli	Tamil Nadu	67
St.Xavier's College	Palayamkottai	Tamil Nadu	68
College of Social Work	Mumbai	Maharashtra	69
Shivaji College	Delhi	Delhi	70
Sri Ramakrishna Mission Vidyalaya College of Arts and Science	Coimbatore	Tamil Nadu	70
Women's Christian College	Chennai	Tamil Nadu	72
Raja Narendra Lal Khan Women's College - Autonomous	Midnapore	West Bengal	73
Bethune College	Kolkata	West Bengal	74
Institute of Home Economics	New Delhi	Delhi	75
Stella Maris College for Women	Chennai	Tamil Nadu	76
Shyam Lal College	Delhi	Delhi	77

Name	City	State	Rank
St. Joseph`s College, Devagiri	Kozhikode	Kerala	78
Jamal Mohamed College	Tiruchirappalli	Tamil Nadu	79
Kanchi Mamunivar Government Institute for Postgraduate Studies and Research	Puducherry	Puducherry	80
CMS College Kottayam	Kottayam	Kerala	81
Sacred Heart College (Autonomous)	Tirupattur	Tamil Nadu	82
Ayya Nadar Janaki Ammal College	Sivakasi	Tamil Nadu	83
Keshav Mahavidyalya	Delhi	Delhi	84
Government Victoria College	Palakkad	Kerala	85
Lady Doak College	Madurai	Tamil Nadu	86
St. Xavier`s College	Mumbai	Maharashtra	87
Dr. N. G. P. Arts and Science College	Coimbatore	Tamil Nadu	88
Bishop Kurialacherry College For Women	Kottayam	Kerala	89
Sri Ramakrishna College of Arts and Science	Coimbatore	Tamil Nadu	90
Nesamony Memorial Christian College	Marthandam	Tamil Nadu	91
Fatima Mata National College, Kollam	Kollam	Kerala	92
St. Joseph`s College of Commerce	Bengaluru	Karnataka	93
Andhra Loyola College	Vijayawada	Andhra Pradesh	94
Women`s Christian College	Nagercoil	Tamil Nadu	94
Scott Christian College	Nagercoil	Tamil Nadu	96
Union Christian College	Ernakulam	Kerala	97
Midnapore College	Paschim Medinipur	West Bengal	97
Mahatma Gandhi Government Arts College	Mahe	Puducherry	99
Vellalar College for Women	Erode	Tamil Nadu	100

9.4 India Rankings 2022: Top 50 in Research Institutions

Name	City	State	Rank
Indian Institute of Science	Bengaluru	Karnataka	1
Indian Institute of Technology Madras	Chennai	Tamil Nadu	2
Indian Institute of Technology Delhi	New Delhi	Delhi	3
Indian Institute of Technology Bombay	Mumbai	Maharashtra	4
Indian Institute of Technology Kharagpur	Kharagpur	West Bengal	5
Indian Institute of Technology Kanpur	Kanpur	Uttar Pradesh	6
Tata Institute of Fundamental Research	Mumbai	Maharashtra	7
Indian Institute of Technology Roorkee	Roorkee	Uttarakhand	8
All India Institute of Medical Sciences, Delhi	New Delhi	Delhi	9
Vellore Institute of Technology	Vellore	Tamil Nadu	10
Homi Bhabha National Institute	Mumbai	Maharashtra	11
Indian Institute of Technology Hyderabad	Hyderabad	Telangana	12
Jadavpur University	Kolkata	West Bengal	13
Jawaharlal Nehru University	New Delhi	Delhi	14
Banaras Hindu University	Varanasi	Uttar Pradesh	15
University of Delhi	Delhi	Delhi	16
Indian Institute of Science Education & Research Pune	Pune	Maharashtra	17
Academy of Scientific & Innovative Research	Ghaziabad	Uttar Pradesh	18
Jamia Millia Islamia	New Delhi	Delhi	19
Indian Institute of Technology (Indian School of Mines)	Dhanbad	Jharkhand	20
Anna University	Chennai	Tamil Nadu	21
Bharathiar University	Coimbatore	Tamil Nadu	22
National Institute of Technology Tiruchirappalli	Tiruchirappalli	Tamil Nadu	23
National Institute of Technology Rourkela	Rourkela	Odisha	24
Institute of Chemical Technology	Mumbai	Maharashtra	25
Indian Institute of Technology Indore	Indore	Madhya Pradesh	26
University of Hyderabad	Hyderabad	Telangana	27
Aligarh Muslim University	Aligarh	Uttar Pradesh	28
Panjab University	Chandigarh	Chandigarh	29
Manipal Academy of Higher Education-Manipal	Manipal	Karnataka	30
Amrita Vishwa Vidyapeetham	Coimbatore	Tamil Nadu	31
Indian Institute of Science Education & Research Kolkata	Mohanpur	West Bengal	32
Birla Institute of Technology & Science -Pilani	Pilani	Rajasthan	33
Indian Institute of Technology Gandhinagar	Gandhinagar	Gujarat	34
Thapar Institute of Engineering and Technology (Deemed-to-be-university)	Patiala	Punjab	35
S. R. M. Institute of Science and Technology	Chennai	Tamil Nadu	36
Indian Institute of Technology Bhubaneswar	Bhubaneswar	Odisha	37

Name	City	State	Rank
Amity University	Gautam Budh Nagar	Uttar Pradesh	38
Indian Institute of Technology Mandi	Mandi	Himachal Pradesh	39
Indian Institute of Engineering Science and Technology, Shibpur	Howrah	West Bengal	40
Indian Institute of Technology Patna	Patna	Bihar	41
National Institute of Mental Health & Neuro Sciences, Bangalore	Bangalore	Karnataka	42
Alagappa University	Karaikudi	Tamil Nadu	43
Shanmugha Arts Science Technology & Research Academy	Thanjavur	Tamil Nadu	44
Siksha `O` Anusandhan	Bhubaneswar	Odisha	45
Malaviya National Institute of Technology	Jaipur	Rajasthan	46
Kalinga Institute of Industrial Technology	Bhubaneswar	Odisha	47
Saveetha Institute of Medical and Technical Sciences	Chennai	Tamil Nadu	48
Indian Institute of Science Education & Research Bhopal	Bhopal	Madhya Pradesh	49
National Institute of Technology Silchar	Silchar	Assam	50

9.5 India Rankings 2022: Top 200 in Engineering

Name	City	State	Rank
Indian Institute of Technology Madras	Chennai	Tamil Nadu	1
Indian Institute of Technology Delhi	New Delhi	Delhi	2
Indian Institute of Technology Bombay	Mumbai	Maharashtra	3
Indian Institute of Technology Kanpur	Kanpur	Uttar Pradesh	4
Indian Institute of Technology Kharagpur	Kharagpur	West Bengal	5
Indian Institute of Technology Roorkee	Roorkee	Uttarakhand	6
Indian Institute of Technology Guwahati	Guwahati	Assam	7
National Institute of Technology Tiruchirappalli	Tiruchirappalli	Tamil Nadu	8
Indian Institute of Technology Hyderabad	Hyderabad	Telangana	9
National Institute of Technology Karnataka, Surathkal	Surathkal	Karnataka	10
Jadavpur University	Kolkata	West Bengal	11
Vellore Institute of Technology	Vellore	Tamil Nadu	12
Indian Institute of Technology (Banaras Hindu University) Varanasi	Varanasi	Uttar Pradesh	13
Indian Institute of Technology (Indian School of Mines)	Dhanbad	Jharkhand	14
National Institute of Technology Rourkela	Rourkela	Odisha	15
Indian Institute of Technology Indore	Indore	Madhya Pradesh	16
Anna University	Chennai	Tamil Nadu	17
Institute of Chemical Technology	Mumbai	Maharashtra	18
Amrita Vishwa Vidyapeetham	Coimbatore	Tamil Nadu	19
Indian Institute of Technology Mandi	Mandi	Himachal Pradesh	20
National Institute of Technology Warangal	Warangal	Telangana	21
Indian Institute of Technology Ropar	Rupnagar	Punjab	22
Indian Institute of Technology Gandhinagar	Gandhinagar	Gujarat	23
S.R.M. Institute of Science and Technology	Chennai	Tamil Nadu	24
Amity University	Gautam Budh Nagar	Uttar Pradesh	25
Jamia Millia Islamia	New Delhi	Delhi	26
Siksha `O` Anusandhan	Bhubaneswar	Odisha	27
Thapar Institute of Engineering and Technology (Deemed-to-be-university)	Patiala	Punjab	28
Birla Institute of Technology & Science	Pilani	Rajasthan	29
Indian Institute of Technology Jodhpur	Jodhpur	Rajasthan	30
National Institute of Technology Calicut	Kozhikode	Kerala	31
Visvesvaraya National Institute of Technology	Nagpur	Maharashtra	32
Indian Institute of Technology Patna	Patna	Bihar	33
National Institute of Technology Durgapur	Durgapur	West Bengal	34
Delhi Technological University	New Delhi	Delhi	35
Indian Institute of Technology Bhubaneswar	Bhubaneswar	Odisha	36
Aligarh Muslim University	Aligarh	Uttar Pradesh	37

Name	City	State	Rank
National Institute of Technology Silchar	Silchar	Assam	38
Kalasalingam Academy of Research and Education	Srivilliputtur	Tamil Nadu	39
Indian Institute of Engineering Science and Technology, Shibpur	Howrah	West Bengal	40
Shanmugha Arts Science Technology & Research Academy	Thanjavur	Tamil Nadu	41
Kalinga Institute of Industrial Technology	Bhubaneswar	Odisha	42
Indian Institute of Space Science and Technology	Thiruvananthapuram	Kerala	43
Koneru Lakshmaiah Education Foundation University (K L College of Engineering)	Vaddeswaram	Andhra Pradesh	44
Chandigarh University	Mohali	Punjab	45
Malaviya National Institute of Technology	Jaipur	Rajasthan	46
Motilal Nehru National Institute of Technology	Prayagraj	Uttar Pradesh	47
Sri Sivasubramaniya Nadar College of Engineering	Kancheepuram	Tamil Nadu	48
Visvesvaraya Technological University	Belgaum	Karnataka	49
National Institute of Technology Kurukshetra	Kurukshetra	Haryana	50
Lovely Professional University	Phagwara	Punjab	51
Dr. B R Ambedkar National Institute of Technology, Jalandhar	Jalandhar	Punjab	52
Birla Institute of Technology	Ranchi	Jharkhand	53
Sathyabama Institute of Science and Technology	Chennai	Tamil Nadu	54
Manipal Institute of Technology	Manipal	Karnataka	55
Indian Institute of Technology, Tirupati	Yerpedu	Andhra Pradesh	56
PSG College of Technology	Coimbatore	Tamil Nadu	57
Sardar Vallabhbhai National Institute of Technology	Surat	Gujarat	58
Banasthali Vidyapith	Banasthali	Rajasthan	59
National Institute of Technology Meghalaya	Shillong	Meghalaya	60
University of Petroleum and Energy Studies	Dehradun	Uttarakhand	61
International Institute of Information Technology Hyderabad	Hyderabad	Telangana	62
National Institute of Technology Patna	Patna	Bihar	63
Graphic Era University	Dehradun	Uttarakhand	64
National Institute of Technology, Raipur	Raipur	Chhattisgarh	65
National Institute of Technology Srinagar	Srinagar	Jammu and Kashmir	66
M. S. Ramaiah Institute of Technology	Bengaluru	Karnataka	67
Indian Institute of Technology Palakkad	Palakkad	Kerala	68
Indraprastha Institute of Information Technology Delhi	New Delhi	Delhi	69
Maulana Azad National Institute of Technology	Bhopal	Madhya Pradesh	70
Defence Institute of Advanced Technology	Pune	Maharashtra	71
College of Engineering, Pune	Pune	Maharashtra	72
Sri Krishna College of Engineering and Technology	Coimbatore	Tamil Nadu	73
Guru Gobind Singh Indraprastha University	New Delhi	Delhi	74

Name	City	State	Rank
Manipal University Jaipur	Jaipur	Rajasthan	75
Jawaharlal Nehru Technological University	Hyderabad	Telangana	76
AU College of Engineering (A)	Visakhapatnam	Andhra Pradesh	77
Atal Bihari Vajpayee Indian Institute of Information Technology and Management	Gwalior	Madhya Pradesh	78
Netaji Subhas University of Technology (NSUT)	South West	Delhi	79
National Institute of Technology Agartala	Agratala	Tripura	80
International Institute of Information Technology Bangalore	Bengaluru	Karnataka	81
Pandit Dwarka Prasad Mishra Indian Institute of Information Technology, Design and Manufacturing (IIITDM) Jabalpur	Jabalpur	Madhya Pradesh	82
B.M.S. College of Engineering	Bengaluru	Karnataka	83
Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology	Chennai	Tamil Nadu	84
Thiagarajar College of Engineering	Madurai	Tamil Nadu	85
National Institute of Food Technology, Entrepreneurship and Management - Thanjavur (NIFTEM - Thanjavur)	Thanjavur	Tamil Nadu	86
Punjab Engineering College (Deemed to be University), Chandigarh	Chandigarh	Chandigarh	87
National Institute of Technology Goa	Ponda	Goa	88
R.V. College of Engineering	Bengaluru	Karnataka	89
National Institute of Technology, Jamshedpur	Jamshedpur	Jharkhand	90
SR University	Warangal	Telangana	91
Panjab University	Chandigarh	Chandigarh	92
Indian Institute of Information Technology Allahabad	Prayagraj	Uttar Pradesh	93
Jaypee Institute of Information Technology	Noida	Uttar Pradesh	94
Rajalakshmi Engineering College	Chennai	Tamil Nadu	95
The Northcap University	Gurugram	Haryana	96
Siddaganga Institute of Technology	Tumkur	Karnataka	97
C.V. Raman Global University, Odisha	Bhubaneswar	Odisha	98
Vignan's Foundation for Science, Technology and Research	Guntur	Andhra Pradesh	99
PES University	Bengaluru	Karnataka	100
Shri Mata Vaishno Devi University	Katra	Jammu and Kashmir	101
B. S. Abdur Rahman Crescent Institute of Science and Technology	Chennai	Tamil Nadu	102
Gandhi Institute of Technology and Management	Visakhapatnam	Andhra Pradesh	102
Coimbatore Institute Of Technology	Coimbatore	Tamil Nadu	104
Manav Rachna International Institute of Research & Studies	Faridabad	Haryana	105
Pandit Deendayal Energy University	Gandhinagar	Gujarat	106
Karunya Institute of Technology and Sciences	Coimbatore	Tamil Nadu	107
Kumaraguru College of Technology	Coimbatore	Tamil Nadu	108
National Institute of Technology Manipur	Imphal	Manipur	108

Name	City	State	Rank
College of Engineering Trivandrum	Thiruvananthapuram	Kerala	110
Veer Surendra Sai University of Technology	Burla	Odisha	111
Indian Institute of Information Technology Guwahati	Guwahati	Assam	112
Vallurupalli Nageswara Rao Vignana Jyothi Institute of Engineering and Technology	Hyderabad	Telangana	113
Amity University Haryana, Gurgaon	Gurugram, Haryana	Haryana	114
Jain University, Bangalore	Bengaluru	Karnataka	115
Dr. Vishwanath Karad MIT World Peace University	Pune	Maharashtra	116
University College of Engineering	Hyderabad	Telangana	117
Kongu Engineering College	Perundurai	Tamil Nadu	118
Veer mata Jijabai Technological Institute, (VJTI, Mumbai)	Mumbai	Maharashtra	119
Dayalbagh Educational Institute	Agra	Uttar Pradesh	120
New Horizon College of Engineering	Bengaluru	Karnataka	121
Sri Krishna College of Technology	Coimbatore	Tamil Nadu	122
Tezpur University	Tezpur	Assam	123
PSG Institute of Technology and Applied Research	Coimbatore	Tamil Nadu	124
Nirma University	Ahmedabad	Gujarat	125
Shoolini University of Biotechnology and Management Sciences	Solan	Himachal Pradesh	125
National Institute of Food Technology, Entrepreneurship & Management	Sonapat	Haryana	127
National Institute of Technology Hamirpur	Hamirpur	Himachal Pradesh	128
Jawaharlal Nehru Technological University	Kakinada	Andhra Pradesh	129
Mepco Schlenk Engineering College	Sivakasi	Tamil Nadu	129
Bharati Vidyapeeth Deemed University College of Engineering	Pune	Maharashtra	131
National Institute of Technology Uttarakhand	Srinagar (Garhwal)	Uttarakhand	131
Amity University, Jaipur	Jaipur	Rajasthan	133
Dhirubhai Ambani Institute of Information and Communication Technology	Gandhinagar	Gujarat	134
SVKM's Narsee Monjee Institute of Management Studies	Mumbai	Maharashtra	135
National Institute of Technology Puducherry	Karaikal	Puducherry	136
P E S College of Engineering	Mandya	Karnataka	137
Jaypee University of Information Technology	Solan	Himachal Pradesh	138
Chandigarh Engg College	Sahibzada Ajit Singh Nagar	Punjab	139
Anurag University	Hyderabad	Telangana	140
Velagapudi Ramakrishna Siddhartha Engineering College	Vijayawada	Andhra Pradesh	141
Vishwakarma Institute of Technology	Pune	Maharashtra	142
J. C. Bose University of Science and Technology, YMCA	Faridabad	Haryana	143
Chitkara University	Rajpura	Punjab	144
Noida Institute of Engineering & Technology	Greater Noida	Uttar Pradesh	145

Name	City	State	Rank
Shri Ramdeobaba College of Engineering and Management	Nagpur	Maharashtra	146
Galgotias University	Gautam Budh Nagar	Uttar Pradesh	147
Goka Raju Ranga Raju Institute of Engineering & Technology	Hyderabad	Telangana	148
Maharaja Sayajirao University of Baroda	Vadodara	Gujarat	149
National Institute of Advanced Manufacturing Technology, Ranchi	Ranchi	Jharkhand	150
Pondicherry Engineering College	Puducherry	Puducherry	150
Hindustan Institute of Technology and Science (HITS)	Chennai	Tamil Nadu	152
Amity University, Gwalior	Gwalior	Madhya Pradesh	153
R.M.K. Engineering College	Thiruvallur	Tamil Nadu	154
Mahindra University	Hyderabad	Telangana	154
Saveetha Institute of Medical and Technical Sciences	Chennai	Tamil Nadu	156
Sri Sairam Engineering College	Kancheepuram	Tamil Nadu	157
JSS Science and Technology University	Mysuru	Karnataka	158
VELS Institute of Science Technology & Advanced Studies (vistas)-Chennai	Chennai	Tamil Nadu	159
Government College of Technology	Coimbatore	Tamil Nadu	160
Silicon Institute of Technology (SIT), Bhubaneswar	Bhubaneswar	Odisha	161
Vardhaman College of Engineering	Rangareddy	Telangana	162
G. H. Rasoni College of Engineering, Nagpur	Nagpur	Maharashtra	163
Sharda University	Greater Noida	Uttar Pradesh	164
Sree Vidyanikethan Engineering College	Tirupati	Andhra Pradesh	165
Chaitanya Bharathi Institute of Technology	Hyderabad	Telangana	166
Bharatiya Vidya Bhavan`s Sardar Patel Institute of Technology	Mumbai	Maharashtra	167
Rabindranath Tagore University	Raisen	Madhya Pradesh	167
National Engineering College	Kovilpatti	Tamil Nadu	169
CVR College of Engineering	Ibrahimpatan	Telangana	170
National Institute of Technology Arunachal Pradesh	Itanagar	Arunachal Pradesh	171
Army Institute of Technology	Pune	Maharashtra	172
National Institute of Technology Sikkim	South Sikkim	Sikkim	173
Sona College of Technology	Salem	Tamil Nadu	174
Chennai Institute of Technology	Chennai	Tamil Nadu	175
NMAM Institute of Technology	Nitte, Udupi	Karnataka	175
Indira Gandhi Delhi Technical University for Women	Delhi	Delhi	177
Sant Longowal Institute of Engineering & Technology	Longowal	Punjab	178
DIT University	Dehradun	Uttarakhand	179
C M R Institute of Technology	Bengaluru	Karnataka	180
Easwari Engineering College	Chennai	Tamil Nadu	181
Rajiv Gandhi Institute of Petroleum Technology	Amethi	Uttar Pradesh	182
Nitte Meenakshi Institute of Technology	Bengaluru	Karnataka	183

Name	City	State	Rank
Indian Institute of Information Technology, Design & Manufacturing, Kancheepuram	Chennai	Tamil Nadu	184
Yeshwantrao Chavan College of Engineering	Nagpur	Maharashtra	185
G. L. A. University	Mathura	Uttar Pradesh	186
KIET Group of Institutions	Ghaziabad	Uttar Pradesh	187
GMR Institute of Technology	Rajam	Andhra Pradesh	188
Christ University	Bengaluru	Karnataka	189
Institute of Infrastructure Technology Research and Management (IITRAM)	Ahmedabad	Gujarat	190
Maharishi Markandeshwar	Ambala	Haryana	191
Galgotias College of Engineering & Technology	Greater Noida	Uttar Pradesh	192
Dr. D. Y. Patil Institute of Technology	Pune	Maharashtra	193
National Institute of Technology Delhi	Delhi	Delhi	194
G. L. Bajaj Institute of Technology and Management	Greater Noida	Uttar Pradesh	195
KLE Technological University	Dharwad	Karnataka	196
Shri Vile Parle Kelavani Mandal's Dwarkadas J. Sanghvi College of Engineering	Mumbai Suburban	Maharashtra	197
Sri Venkateswara College of Engineering And Technology	Chittoor	Andhra Pradesh	198
BMS Institute of Technology & Management	Bengaluru	Karnataka	199
Vidya Jyothi Institute of Technology	Hyderabad	Telangana	200

9.6 India Rankings 2022: Top 100 in Management

Name	City	State	Rank
Indian Institute of Management Ahmedabad	Ahmedabad	Gujarat	1
Indian Institute of Management Bangalore	Bengaluru	Karnataka	2
Indian Institute of Management Calcutta	Kolkata	West Bengal	3
Indian Institute of Technology, Delhi	New Delhi	Delhi	4
Indian Institute of Management Kozhikode	Kozhikode	Kerala	5
Indian Institute of Management Lucknow	Lucknow	Uttar Pradesh	6
Indian Institute of Management Indore	Indore	Madhya Pradesh	7
Xavier Labour Relations Institute (XLRI)	Jamshedpur	Jharkhand	8
National Institute of Industrial Engineering, Mumbai	Mumbai	Maharashtra	9
Indian Institute of Technology Madras	Chennai	Tamil Nadu	10
Indian Institute of Technology, Bombay	Mumbai	Maharashtra	11
Indian Institute of Technology, Kharagpur	Kharagpur	West Bengal	12
Management Development Institute	Gurugram	Haryana	13
Indian Institute of Management Raipur	Raipur	Chhattisgarh	14
Indian Institute of Management Ranchi	Ranchi	Jharkhand	15
Indian Institute of Management Rohtak	Rohtak	Haryana	16
Symbiosis Institute of Business Management	Pune	Maharashtra	17
Indian Institute of Management Tiruchirappalli	Tiruchirappalli	Tamil Nadu	18
Indian Institute of Technology, Roorkee	Roorkee	Uttarakhand	19
Indian Institute of Technology Kanpur	Kanpur	Uttar Pradesh	20
S. P. Jain Institute Of Management & Research	Mumbai	Maharashtra	21
Indian Institute of Management Udaipur	Udaipur	Rajasthan	22
Indian Institute of Management Kashipur	Kashipur	Uttarakhand	23
Indian Institute of Foreign Trade	New Delhi	Delhi	24
SVKM's Narsee Monjee Institute of Management Studies	Mumbai	Maharashtra	25
Indian Institute of Management Shillong	Shillong	Meghalaya	26
Amrita Vishwa Vidyapeetham	Coimbatore	Tamil Nadu	27
Amity University	Gautam Budh Nagar	Uttar Pradesh	28
Jamia Millia Islamia, New Delhi	New Delhi	Delhi	29
International Management Institute	New Delhi	Delhi	30
Great Lakes Institute of Management	Chennai	Tamil Nadu	31
ICFAI Foundation for Higher Education, Hyderabad	Hyderabad	Telangana	32
Indian Institute of Management Visakhapatnam	Visakhapatnam	Andhra Pradesh	33
Lovely Professional University	Phagwara	Punjab	34
XIM University	Bhubaneswar	Odisha	35
GOA Institute of Management	Sanquelim	Goa	36

Name	City	State	Rank
Indian Institute of Management Jammu (IIMJ)	Jammu	Jammu and Kashmir	36
T. A. Pai Management Institute Manipal	Manipal	Karnataka	38
National Institute of Technology, Tiruchirappalli	Tiruchirappalli	Tamil Nadu	39
Chandigarh University	Mohali	Punjab	40
University of Petroleum and Energy Studies	Dehradun	Uttarakhand	41
MICA	Ahmedabad	Gujarat	42
Indian Institute of Management	Nagpur	Maharashtra	43
Institute of Management Technology, Ghaziabad	Ghaziabad	Uttar Pradesh	44
Nirma University	Ahmedabad	Gujarat	45
Indian Institute of Technology (Indian School of Mines)	Dhanbad	Jharkhand	46
Koneru Lakshmaiah Education Foundation University (K L College of Engineering)	Vaddeswaram	Andhra Pradesh	47
Kalinga Institute of Industrial Technology	Bhubaneswar	Odisha	48
Anna University	Chennai	Tamil Nadu	49
Banaras Hindu University	Varanasi	Uttar Pradesh	50
Jaipuria Institute of Management	Noida	Uttar Pradesh	51
Great Lakes Institute of Management, Gurgaon	Gurgaon	Haryana	52
Thapar Institute of Engineering and Technology	Patiala	Punjab	53
BML Munjal University	Gurgaon	Haryana	54
Indian Institute of Management, Amritsar	Amritsar	Punjab	55
Birla Institute of Management Technology	Greater Noida	Uttar Pradesh	56
Aligarh Muslim University	Aligarh	Uttar Pradesh	57
Institute of Rural Management Anand	Anand	Gujarat	58
International Management Institute, Kolkata	Kolkata	West Bengal	59
Fore School of Management	New Delhi	Delhi	60
Krea University	Sri City, Chittoor	Andhra Pradesh	60
Guru Gobind Singh Indraprastha University	New Delhi	Delhi	62
PSG College of Technology	Coimbatore	Tamil Nadu	63
Atal Bihari Vajpayee Indian Institute of Information Technology and Management	Gwalior	Madhya Pradesh	64
Graphic Era University	Dehradun	Uttarakhand	65
Indian Institute of Management Sambalpur	Sambalpur	Odisha	66
Panjab University	Chandigarh	Chandigarh	67
Principal L N Welingkar Institute of Management Development and Research	Mumbai	Maharashtra	68
Indian Institute of Management Sirmaur	Sirmaur	Himachal Pradesh	69
International Management Institute, Bhubaneswar	Bhubaneswar	Odisha	70
K. J. Somaiya Institute of Management	Mumbai	Maharashtra	71
Christ University	Bengaluru	Karnataka	72

Name	City	State	Rank
Indian Institute of Management Bodh Gaya	Gaya	Bihar	73
Rajagiri Business School	Cochin	Kerala	74
Institute of Management Technology	Hyderabad	Telangana	75
Visvesvaraya Technological University	Belgaum	Karnataka	76
Saveetha Institute of Medical and Technical Sciences	Chennai	Tamil Nadu	77
Birla Institute of Technology	Ranchi	Jharkhand	78
Jaipuria Institute of Management, Lucknow	Lucknow	Uttar Pradesh	78
Chitkara University	Rajpura	Punjab	80
Jaipuria Institute of Management	Jaipur	Rajasthan	81
Jagan Institute of Management Studies	Delhi	Delhi	82
Bharathidasan Institute of Management	Tiruchirappalli	Tamil Nadu	83
National Institute of Technology, Calicut	Kozhikode	Kerala	84
Manipal University, Jaipur	Jaipur	Rajasthan	85
Loyola Institute of Business Administration	Chennai	Tamil Nadu	86
Babashheb Bhimrao Ambedkar University	Lucknow	Uttar Pradesh	87
Dayalbagh Educational Institute	Agra	Uttar Pradesh	88
Pandit Deendayal Energy University	Gandhinagar	Gujarat	89
IHMR University	Jaipur	Rajasthan	90
Pune Institute of Business Management	Pune	Maharashtra	91
Amity University Haryana, Gurgaon	Gurugram, Haryana	Haryana	92
Galgotias University	Gautam Budh Nagar	Uttar Pradesh	93
University of Hyderabad	Hyderabad	Telangana	94
Institute of Management Technology, Nagpur	Nagpur	Maharashtra	95
Jain University, Bangalore	Bengluru	Karnataka	96
Thiagarajar School of Management	Madurai	Tamil Nadu	96
Alliance University	Bengaluru	Karnataka	98
Gujarat University	Ahmedabad	Gujarat	99
Jamia Hamdard	New Delhi	Delhi	100
University of Jammu	Jammu	Jammu and Kashmir	100

9.7 India Rankings 2022: Top 100 in Pharmacy

Name	City	State	Rank
Jamia Hamdard	New Delhi	Delhi	1
National Institute of Pharmaceutical Education and Research Hyderabad	Hyderabad	Telangana	2
Panjab University	Chandigarh	Chandigarh	3
National Institute of Pharmaceutical Education and Research, Mohali	Mohali	Punjab	4
Birla Institute of Technology & Science -Pilani	Pilani	Rajasthan	5
JSS College of Pharmacy	Ooty	Tamil Nadu	6
Institute of Chemical Technology	Mumbai	Maharashtra	7
JSS College of Pharmacy	Mysore	Karnataka	8
Manipal College of Pharmaceutical Sciences, Manipal	Udupi	Karnataka	9
National Institute of Pharmaceutical Education and Research Ahmedabad	Gandhinagar	Gujarat	10
SVKM's Narsee Monjee Institute of Management Studies	Mumbai	Maharashtra	11
S.R.M. Institute of Science and Technology	Chennai	Tamil Nadu	12
National Institute of Pharmaceutical Education and Research Guwahati	Guwahati	Assam	13
Amrita Vishwa Vidyapeetham	Coimbatore	Tamil Nadu	14
Annamalai University	Annamalainagar	Tamil Nadu	15
Maharaja Sayajirao University of Baroda	Vadodara	Gujarat	16
Amity University	Gautam Budh Nagar	Uttar Pradesh	17
Jadavpur University	Kolkata	West Bengal	18
Lovely Professional University	Phagwara	Punjab	19
Chitkara University	Rajpura	Punjab	20
Poona College of Pharmacy, Pune	Pune	Maharashtra	21
Delhi Pharmaceutical Sciences and Research University	Delhi	Delhi	22
Banasthali Vidyapith	Banasthali	Rajasthan	23
Maharishi Markandeshwar	Ambala	Haryana	24
Punjabi University, Patiala	Patiala	Punjab	25
Central University of Punjab	Bathinda	Punjab	26
National Institute of Pharmaceutical Education and Research Raebareli	Lucknow	Uttar Pradesh	27
Nirma University	Ahmedabad	Gujarat	28
I. S. F. College of Pharmacy	Moga	Punjab	29
Maharshi Dayanand University	Rohtak	Haryana	30
Sri Ramachandra Institute of Higher Education and Research	Chennai	Tamil Nadu	31
Bombay College of Pharmacy	Mumbai	Maharashtra	32
Guru Jambheshwar University of Science and Technology, Hissar	Hisar	Haryana	33
VELS Institute of Science Technology & Advanced Studies (VISTAS)-Chennai	Chennai	Tamil Nadu	34
Birla Institute of Technology	Ranchi	Jharkhand	35
Shoolini University of Biotechnology and Management Sciences	Solan	Himachal Pradesh	36

Name	City	State	Rank
Chandigarh University	Mohali	Punjab	37
SVKM'S DR. Bhanuben Nanavati College of Pharmacy	Mumbai	Maharashtra	38
Noida Institute of Engineering and Technology (Pharmacy Institute)	Greater Noida	Uttar Pradesh	39
KLE College of Pharmacy, Belgaum	Belgaum	Karnataka	40
DR D Y Patil Institute of Pharmaceutical Sciences and Research	Pune	Maharashtra	41
The Rashtrasant Tukadoji Maharaj Nagpur University	Nagpur	Maharashtra	42
Guru Ghasidas Vishwavidyalaya	Bilaspur	Chhattisgarh	43
Kakatiya University	Hanumakonda	Telangana	44
N. G. S. M. Institute of Pharmaceutical Sciences	Mangaluru	Karnataka	45
R. C. Patel Institute of Pharmaceutical Education & Research	Shirpur	Maharashtra	46
Dibrugarh University	Dibrugarh	Assam	47
Integral University	Lucknow	Uttar Pradesh	48
Gandhi Institute of Technology and Management	Visakhapatnam	Andhra Pradesh	49
Nandha College of Pharmacy	Erode	Tamil Nadu	50
Acharya Nagarjuna University College of Pharmaceutical Sciences	Guntur	Andhra Pradesh	51
L. M. College of Pharmacy	Ahmedabad	Gujarat	52
Smt. Kishoritai Bhoyar College of Pharmacy	Nagpur	Maharashtra	53
Shri Vishnu College of Pharmacy	Bhimavaram	Andhra Pradesh	54
Goa College of Pharmacy	Panaji	Goa	55
Amar Shaheed Baba Ajit Singh Jujhar Singh Memorial College	Bela	Punjab	56
Acharya & B M Reddy College of Pharmacy	Bengaluru	Karnataka	57
Anurag University	Hyderabad	Telangana	58
Galgotias University	Gautam Budh Nagar	Uttar Pradesh	59
Mohan Lal Sukhadia University	Udaipur	Rajasthan	60
Kumaun University, Nainital	Nainital	Uttarakhand	61
M.S. Ramaiah University of Applied Sciences	Bangalore	Karnataka	62
College of Pharmacy, Madras Medical College	Chennai	Tamil Nadu	63
Suresh Gyan Vihar University	Jaipur	Rajasthan	64
Y. B. Chavan College Of Pharmacy	Aurangabad	Maharashtra	65
Sri Padmavathi Mahila Visvavidyalayam	Tirupathi	Andhra Pradesh	66
Vishnu Institute of Pharmaceutical Education and Research	Narsapur	Telangana	67
Sri Venkateswara College of Pharmacy	Chittoor	Andhra Pradesh	68
G. L. A. University	Mathura	Uttar Pradesh	69
PSG College Of Pharmacy	Coimbatore	Tamil Nadu	70
Raghavendra Institute of Pharmaceuatical Education & Research	Anantapur	Andhra Pradesh	71
CMR College of Pharmacy	Rangareddy	Telangana	72
Bundelkhand University	Jhansi	Uttar Pradesh	73
Bharati Vidyapeeth College of Pharmacy, Kolhapur	Kolhapur	Maharashtra	74
National Institute of Pharmaceutical Education And Research Hajipur	Hajipur	Bihar	75

Name	City	State	Rank
AISSMS College of Pharmacy	Pune	Maharashtra	76
Chalapathi Institute Of Pharmaceutical Sciences	Guntur	Andhra Pradesh	77
Pt. Ravishankar Shukla University	Raipur	Chhattisgarh	78
Sam Higginbottom Institute of Agriculture, Technology & Sciences	Prayagraj	Uttar Pradesh	79
Sri Adichunchanagiri College of Pharmacy	B.G Nagara	Karnataka	80
College of Pharmacy, Pt. B. D. Sharma, PGIMS	Rohtak	Haryana	81
Arulmigu Kalasalingam College of Pharmacy	Srivilliputtur	Tamil Nadu	82
Kurukshetra University	Kurukshetra	Haryana	83
Guru Nanak Institute of Pharmaceutical Science & Technology	Kolkata	West Bengal	84
KMCH College of Pharmacy	Coimbatore	Tamil Nadu	85
Parul University	Vadodara	Gujarat	86
Dr. Vishwanath Karad MIT World Peace University	Pune	Maharashtra	87
Principal K.M. Kundnani College of Pharmacy	Mumbai	Maharashtra	88
Sri Venkateswara University	Tirupati	Andhra Pradesh	89
Marathwada Mitra Mandal's College of Pharmacy	Pune	Maharashtra	90
Chandigarh College of Pharmacy, Landran	Landran	Punjab	91
Jaipur National University, Jaipur	Jaipur	Rajasthan	92
Gokaraju Rangaraju College of Pharmacy	Hyderabad	Telangana	93
Maliba Pharmacy College	Tarsadi	Gujarat	94
KLE College of Pharmacy	Bengaluru	Karnataka	95
AL Shifa College of Pharmacy, Perinthalmanna	Malappuram	Kerala	96
KIET Group of Institutions	Ghaziabad	Uttar Pradesh	97
Krupanidhi College of Pharmacy	Bengaluru	Karnataka	98
C. U. Shah College of Pharmacy	Mumbai	Maharashtra	99
Nirmala College of Pharmacy, Mangalagiri	Mangalagiri	Andhra Pradesh	100
Shree Guru Gobind Singh Tricentenary University	Gurgaon	Haryana	100

9.8 India Rankings 2022: Top 50 in Medical

Name	City	State	Rank
All India Institute of Medical Sciences, Delhi	New Delhi	Delhi	1
Post Graduate Institute of Medical Education and Research	Chandigarh	Chandigarh	2
Christian Medical College	Vellore	Tamil Nadu	3
National Institute of Mental Health & Neuro Sciences, Bangalore	Bangalore	Karnataka	4
Banaras Hindu University	Varanasi	Uttar Pradesh	5
Jawaharlal Institute of Post Graduate Medical Education & Research	Puducherry	Puducherry	6
Sanjay Gandhi Postgraduate Institute of Medical Sciences	Lucknow	Uttar Pradesh	7
Amrita Vishwa Vidyapeetham	Coimbatore	Tamil Nadu	8
Sree Chitra Tirunal Institute for Medical Sciences and Technology, Thiruvananthapuram	Thiruvananthapuram	Kerala	9
Kasturba Medical College, Manipal	Manipal	Karnataka	10
King George`s Medical University	Lucknow	Uttar Pradesh	11
Madras Medical College & Government General Hospital, Chennai	Chennai	Tamil Nadu	12
Institute of Liver and Biliary Sciences	New Delhi	Delhi	13
St. John's Medical College	Bengaluru	Karnataka	14
Sri Ramachandra Institute of Higher Education and Research	Chennai	Tamil Nadu	15
All India Institute of Medical Sciences Jodhpur	Jodhpur	Rajasthan	16
Dr. D. Y. Patil Vidyapeeth	Pune	Maharashtra	17
Siksha `O` Anusandhan	Bhubaneswar	Odisha	18
Vardhman Mahavir Medical College & Safdarjung Hospital	New Delhi	Delhi	19
S.R.M. Institute of Science and Technology	Chennai	Tamil Nadu	20
Institute of Post Graduate Medical Education & Research	Kolkata	West Bengal	21
Aligarh Muslim University	Aligarh	Uttar Pradesh	22
Maulana Azad Medical College	Delhi	Delhi	23
Datta Meghe Institute of Medical Sciences	Wardha	Maharashtra	24
Saveetha Institute of Medical and Technical Sciences	Chennai	Tamil Nadu	25
All India Institute of Medical Sciences Bhubaneswar	Khordha	Odisha	26
Govt. Medical College & Hospital	Chandigarh	Chandigarh	27
University College of Medical Sciences	Delhi	Delhi	28
Lady Hardinge Medical College	New Delhi	Delhi	29
Kalinga Institute of Industrial Technology	Bhubaneswar	Odisha	30
Kasturba Medical College, Mangalore	Mangaluru	Karnataka	31
Maharishi Markandeshwar	Ambala	Haryana	32
Jamia Hamdard	New Delhi	Delhi	33
JSS Medical College, Mysore	Mysore	Karnataka	34
PSG Institute of Medical Sciences & Research	Coimbatore	Tamil Nadu	35
Christian Medical College, Ludhiana	Ludhiana	Punjab	36
Gujarat Cancer & Research Institute	Ahmadabad	Gujarat	37

Name	City	State	Rank
M. S. Ramaiah Medical College	Bengaluru	Karnataka	38
Chettinad Academy of Research and Education	Kelambakkam	Tamil Nadu	39
Dayanand Medical College	Ludhiana	Punjab	40
Sawai Man Singh Medical College	Jaipur	Rajasthan	41
Krishna Institute of Medical Sciences Deemed University, Karad	Karad	Maharashtra	42
Medical College	Kolkata	West Bengal	43
SCB Medical College and Hospital	Cuttack	Odisha	44
Padmashree Dr. D. Y. Patil Vidyapeeth, Mumbai	Mumbai	Maharashtra	45
Regional Institute of Medical Sciences	Imphal West	Manipur	46
Mahatma Gandhi Medical College and Research Institute	Puducherry	Pondicherry	47
All India Institute of Medical Sciences, Rishikesh	Rishikesh	Uttarakhand	48
All India Institute of Medical Sciences, Raipur	Raipur	Chhattisgarh	49
B. J. Medical College	Ahmadabad	Gujarat	50

9.9 India Rankings 2022: Top 40 in Dental

Name	City	State	Rank
Saveetha Institute of Medical and Technical Sciences	Chennai	Tamil Nadu	1
Manipal College of Dental Sciences, Manipal	Udupi	Karnataka	2
Dr. D. Y. Patil Vidyapeeth	Pune	Maharashtra	3
Maulana Azad Institute of Dental Sciences	Delhi	Delhi	4
King George`s Medical University	Lucknow	Uttar Pradesh	5
A.B.Shetty Memorial Institute of Dental Sciences	Mangaluru	Karnataka	6
Manipal College of Dental Sciences, Mangalore	Mangalore	Karnataka	7
SRM Dental College	Chennai	Tamil Nadu	8
Govt. Dental College, Nagpur	Nagpur	Maharashtra	9
Siksha `O` Anusandhan	Bhubaneswar	Odisha	10
Datta Meghe Institute of Medical Sciences	Wardha	Maharashtra	11
JSS Dental College and Hospital	Mysuru	Karnataka	12
Sri Ramachandra Institute of Higher Education and Research	Chennai	Tamil Nadu	13
M.S. Ramaiah University of Applied Sciences	Bangalore	Karnataka	14
Postgraduate Institute of Dental Sciences	Rohtak	Haryana	15
Jamia Millia Islamia	New Delhi	Delhi	16
Nair Hospital Dental College	Mumbai	Maharashtra	17
Government Dental College, Bangalore	Bangalore	Karnataka	18
Amrita Vishwa Vidyapeetham	Coimbatore	Tamil Nadu	19
SDM College of Dental Sciences & Hospital	Dharwad	Karnataka	20
Banaras Hindu University	Varanasi	Uttar Pradesh	21
Meenakshi Academy of Higher Education and Research	Chennai	Tamil Nadu	22
Yenepoya Dental College	Mangaluru	Karnataka	23
Vishnu Dental College, Bheemavaram	Bhimavaram	Andhra Pradesh	24
M. G. R. Educational and Research Institute	Chennai	Tamil Nadu	25
Kalinga Institute of Industrial Technology	Bhubaneswar	Odisha	26
Chettinad Dental College and Research Institute	Kelambakkam	Tamil Nadu	27
K L E Society's Institute of Dental Sciences	Bengaluru	Karnataka	28
Sree Balaji Dental College & Hospital	Chennai	Tamil Nadu	29
Government Dental College	Thiruvananthapuram	Kerala	30
Karnavati University	Gandhinagar	Gujarat	31
Ragas Dental College & Hospital (Inst. Code - 023), CHENNAI	CHENNAI	Tamil Nadu	32
Gitam Dental College & Hospital	Vishakhapatnam	Andhra Pradesh	33
Raja Rajeswari Dental College & Hospital	Bengaluru	Karnataka	34
MGM Dental College, Kamothe, Navi Mumbai	Navi Mumbai	Maharashtra	35
Government Dental College	Ahmedabad	Gujarat	36
MGVs Karmaveer Bhausahab Hire Dental College, Panchavati, Nashik	Nashik	Maharashtra	37
Aligarh Muslim University	Aligarh	Uttar Pradesh	38
Govt. Dental College, Indore	Indore	Madhya Pradesh	39
Guru Nanak Institute of Dental Sciences & Research	Kolkata-	West Bengal	40

9.10 India Rankings 2022: Top 30 in Law

Name	City	State	Rank
National Law School of India University	Bengaluru	Karnataka	1
National Law University	New Delhi	Delhi	2
Symbiosis Law School	Pune	Maharashtra	3
Nalsar University of Law	Hyderabad	Telangana	4
The West Bengal National University of Juridical Sciences	Kolkata	West Bengal	5
Indian Institute of Technology Kharagpur	Kharagpur	West Bengal	6
Jamia Millia Islamia-New Delhi	New Delhi	Delhi	7
Gujarat National Law University	Gandhinagar	Gujarat	8
Siksha `O` Anusandhan	Bhubaneswar	Odisha	9
National Law University, Jodhpur	Jodhpur	Rajasthan	10
Kalinga Institute of Industrial Technology	Bhubaneswar	Odisha	11
Aligarh Muslim University	Aligarh	Uttar Pradesh	12
Lovely Professional University	Phagwara	Punjab	13
Saveetha Institute of Medical and Technical Sciences	Chennai	Tamil Nadu	14
National Law Institute University, Bhopal	Bhopal	Madhya Pradesh	15
Christ University	Bengaluru	Karnataka	16
Dr. Ram Manohar Lohiya National Law University, Lucknow	Lucknow	Uttar Pradesh	17
The Rajiv Gandhi National University of Law, Patiala	Patiala	Punjab	18
Shanmugha Arts Science Technology & Research Academy	Thanjavur	Tamil Nadu	19
Banaras Hindu University	Varanasi	Uttar Pradesh	20
University of Petroleum and Energy Studies	Dehradun	Uttarakhand	21
National University of Study & Research in Law, Ranchi	Ranchi	Jharkhand	22
Guru Gobind Singh Indraprastha University	New Delhi	Delhi	23
National Law University and Judicial Academy	Kamrup	Assam	24
National Law University	Cuttack	Odisha	25
Army Institute of Law, Sector-68, Mohali.	Mohali	Punjab	26
Amity University Haryana, Gurgaon	Gurugram	Haryana	27
Sikkim Government Law College, Burtuk	Gangtok	Sikkim	28
Indian Law Institute	New Delhi	Delhi	29
Panjab University	Chandigarh	Chandigarh	30

9.11 India Rankings 2022: Top 30 in Architecture

Name	City	State	Rank
Indian Institute of Technology Roorkee	Roorkee	Uttarakhand	1
National Institute of Technology Calicut	Kozhikode	Kerala	2
Indian Institute of Technology Kharagpur	Kharagpur	West Bengal	3
School of Planning and Architecture New Delhi	New Delhi	Delhi	4
National Institute of Technology Tiruchirappalli	Tiruchirappalli	Tamil Nadu	5
Indian Institute of Engineering Science and Technology, Shibpur	Howrah	West Bengal	6
School of Planning & Architecture, Vijayawada	Vijayawada	Andhra Pradesh	7
Visvesvaraya National Institute of Technology, Nagpur	Nagpur	Maharashtra	8
Jamia Millia Islamia-New Delhi	New Delhi	Delhi	9
School of Planning and Architecture Bhopal	Bhopal	Madhya Pradesh	10
S.R.M. Institute of Science and Technology	Chennai	Tamil Nadu	11
Lovely Professional University	Phagwara	Punjab	12
Aligarh Muslim University	Aligarh	Uttar Pradesh	13
College of Engineering Trivandrum	Thiruvananthapuram	Kerala	14
Manipal School of Architecture and Planning, MAHE	Udupi	Karnataka	15
Shri Mata Vaishno Devi University	Katra	Jammu and Kashmir	16
M. S. Ramaiah Institute Of Technology	Bengaluru	Karnataka	17
BMS College of Arhitecture	Bengaluru	Karnataka	18
Chandigarh University	Mohali	Punjab	19
Maulana Azad National Institute of Technology	Bhopal	Madhya Pradesh	20
Nirma University	Ahmedabad	Gujarat	21
Chitkara University	Rajpura	Punjab	22
Thiagarajar College of Engineering	Madurai	Tamil Nadu	23
Guru Gobind Singh Indraprastha University	New Delhi	Delhi	24
Birla Institute of Technology	Ranchi	Jharkhand	25
National Institute of Technology Hamirpur	Hamirpur	Himachal Pradesh	26
Hindustan Institute of Technology and Science (HITS)	Chennai	Tamil Nadu	27
M. G. R. Educational and Research Institute	Chennai	Tamil Nadu	28
Anna University	Chennai	Tamil Nadu	29
National Institute of Technology Patna	Patna	Bihar	30

**Top 10 / 5 Institutions
in
Each Category / Discipline**

10. India Rankings 2022: Top 10/5 Institutions in various Categories and Subject Domains

10.1 Top 10 Institutions in Overall



OVERALL

Rank: 100

Rank-band: 101-150, 151-200

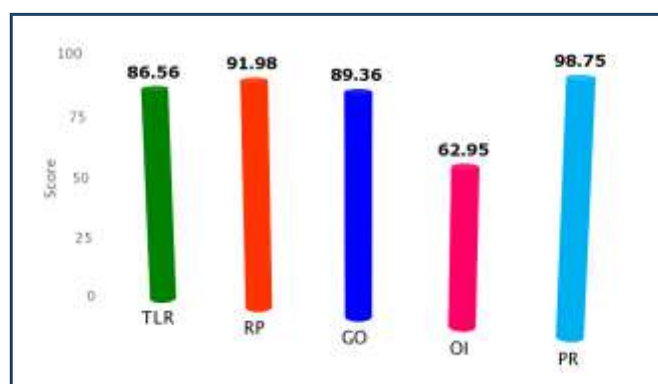
<https://www.nirfindia.org/2022/OverallRanking.html>

Top 10 Institutions in Overall

Indian Institute of Technology (IIT) Madras, Chennai

Rank - 1

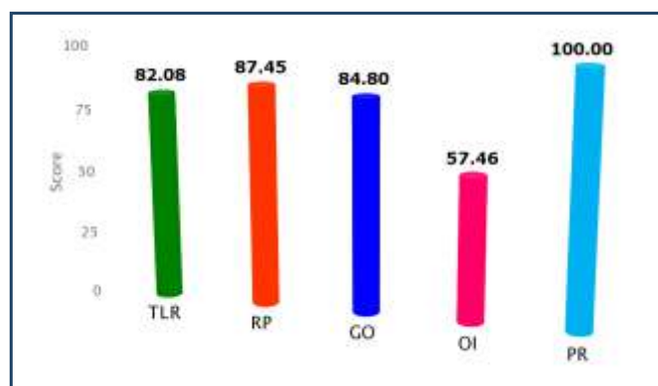
Indian Institute of Technology Madras (IIT Madras), set-up by the Government of India in 1959, is one amongst the foremost Institutes of National Importance in higher technological education, basic and applied research. The Institute is located in the city of Chennai, Tamil Nadu. The Indian Institute of Technology Madras stands retained its 1st position in the Overall Category of India Rankings 2022 for fourth consecutive years, i.e. from 2019 to 2022. IIT Madras was ranked at 2nd position in the Overall Category of India Rankings in 2017 and 2018.



Indian Institute of Science (IISc), Bengaluru

Rank - 2

The Indian Institute of Science (IISc) was established on May 27, 1909. The foundation stone was laid with the active support from Jamsetji Nusserwanji Tata, the Government of India, and the Maharaja of Mysore. Since its establishment, IISc has become the premier institute for advanced scientific and technological research and education in India. The Indian Institute of Science Bangalore retained its 2nd position in the Overall Category of India Rankings 2022 for fourth consecutive years, i.e. from 2019 to 2022. IISc was ranked at 1st position in the Overall Category of India Rankings in 2017 and 2018.



Indian Institute of Technology (IIT) Bombay, Mumbai

Rank - 3

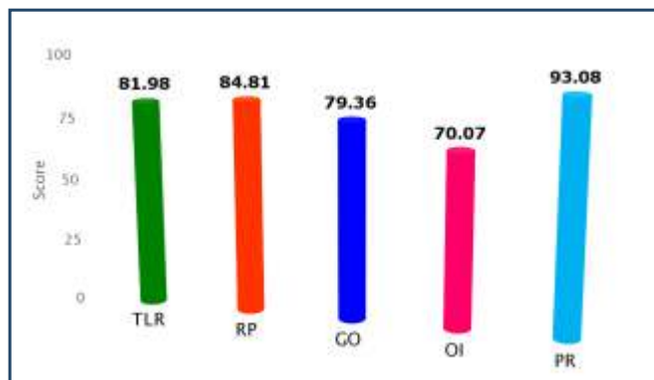
The Indian Institute of Technology Bombay (IIT Bombay) is a public engineering institute located in Powai, Mumbai, India. Established by the Government of India in 1958, IIT Bombay is an Institute of National Importance and a Deemed to be University. The Indian Institute of Technology Bombay retained its 3rd position in Overall Category of India Rankings 2022 for the second consecutive year. IIT Bombay was ranked between 3rd or 4th position in the Overall category of India Rankings from 2017 to 2020.



Indian Institute of Technology Delhi

Rank - 4

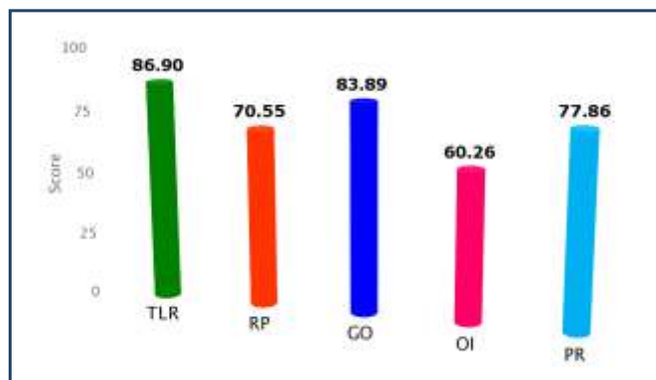
The Indian Institute of Technology Delhi (IIT Delhi) is a public engineering and research institute situated in Hauz Khas, Delhi. The Institute was established in 1961 as the College of Engineering & Technology affiliated to University of Delhi and was renamed later as "Indian Institute of Technology Delhi". IIT Delhi is an Institute of National Importance declared by the Government of India. The Indian Institute of Technology Delhi stands at the 4th position in Overall Category of India Rankings 2022 for the second consecutive year. IIT Delhi was ranked between 3rd to 5th positions in the Overall category of India Rankings from 2017 to 2020.



Indian Institute of Technology Kanpur

Rank - 5

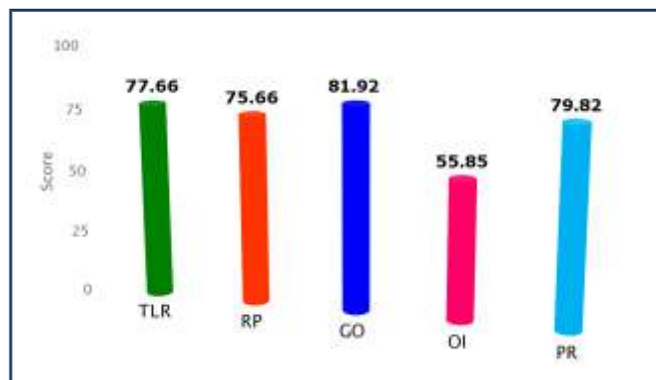
The Indian Institute of Technology Kanpur (IIT Kanpur) is a public engineering and research institute located in Kanpur, Uttar Pradesh. It began functioning in 1959. It is an Institute of National Importance declared by the Government of India under the IIT Act. The Indian Institute of Technology Kanpur retained its 5th position in Overall Category in the India Rankings 2022 for the second consecutive year. It was ranked between 5th and 7th positions in the Overall category of India Rankings from 2017 to 2020.



Indian Institute of Technology Kharagpur

Rank - 6

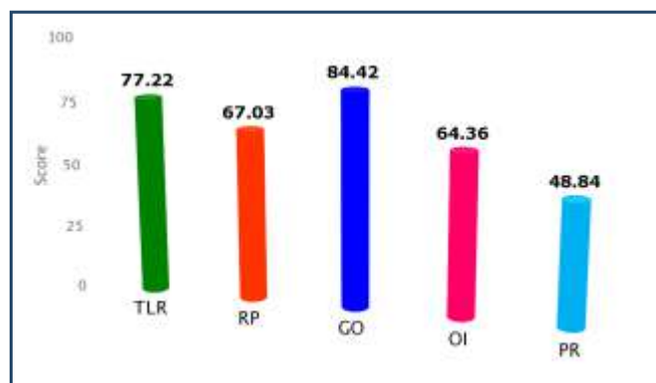
The Indian Institute of Technology Kharagpur (IIT Kharagpur) is a public engineering institute and Institute of National Importance established by the Government of India in 1951. The Institute was established and started its journey in the old Hijli Detention Camp, Hijli, Kharagpur, West Bengal. The Indian Institute of Technology Kharagpur retained its 6th position in Overall Category in the India Rankings 2022 for the second consecutive year. IIT Kharagpur was ranked between 4th and 6th positions in the Overall category of India Rankings from 2017 to 2020.



Indian Institute of Technology Roorkee

Rank - 7

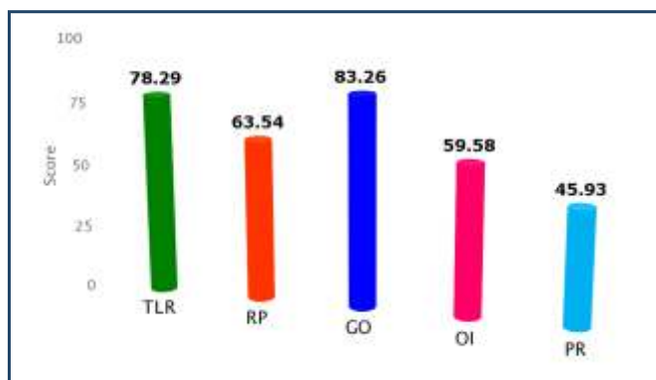
The Indian Institute of Technology Roorkee (IIT Roorkee), is the oldest technical Institute in Asia, and is among the foremost institutes of National Importance in higher technological & engineering education in the country. The Institute is the seventh IIT declared by the Government of India on September 21, 2001. It is located in Roorkee, Uttarakhand, India. The Indian Institute of Technology Roorkee (IIT Roorkee) retained its 7th position in Overall Category of the India Rankings 2022 for the second consecutive year. IIT Roorkee was ranked between 7th and 9th positions in the Overall category of India Rankings from 2017 to 2020.



Indian Institute of Technology Guwahati

Rank - 8

The Indian Institute of Technology Guwahati, established in 1994, located in Guwahati, Assam is the sixth member of the IIT fraternity. The academic programme of IIT Guwahati commenced in 1995. IIT Guwahati is an Institute of National Importance declared by the Government of India. The Indian Institute of Technology Guwahati retained its 8th position in Overall Category of the India Rankings 2022 for second consecutive year. It was ranked between 7th to 12th positions in overall category of India Rankings from 2017 to 2020.



All India Institute of Medical Sciences, New Delhi

Rank - 9

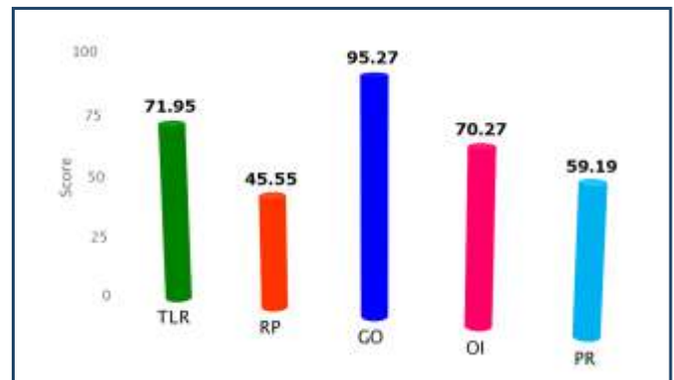
All India Institute of Medical Sciences, New Delhi (AIIMS New Delhi) established in 1956, under the All India Institute of Medical Sciences Act, 1956 as an Institution of National Importance by an Act of Parliament with the objectives to develop patterns of teaching in undergraduate and postgraduate medical education in all its branches. All India Institute of Medical Sciences, New Delhi stands at the 9th position in the Overall Category of the India Rankings 2022.



Jawaharlal Nehru University, New Delhi

Rank - 10

The Jawaharlal Nehru University (JNU) is a public central university located in New Delhi, the capital of India. The University was established in 1969 by an Act of Parliament. It was named after Pt. Jawaharlal Nehru, the first Prime Minister of India. Jawaharlal Nehru University, New Delhi stands at the 10th position in the Overall Category of India Rankings. It was ranked 6th. to 9th positions in the Overall Category of India Rankings from 2017 to 2021.



10.2 Top 10 Universities



UNIVERSITIES

Rank: 100

Rank-band: 101-150, 151-200

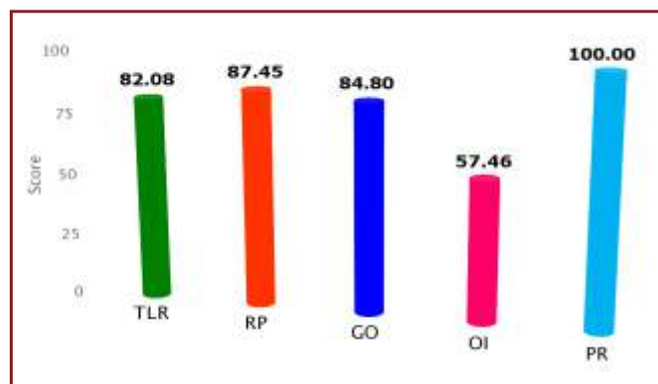
<https://www.nirfindia.org/2022/UniversityRanking.html>

Top 10 Universities

Indian Institute of Science (IISc), Bengaluru

Rank - 1

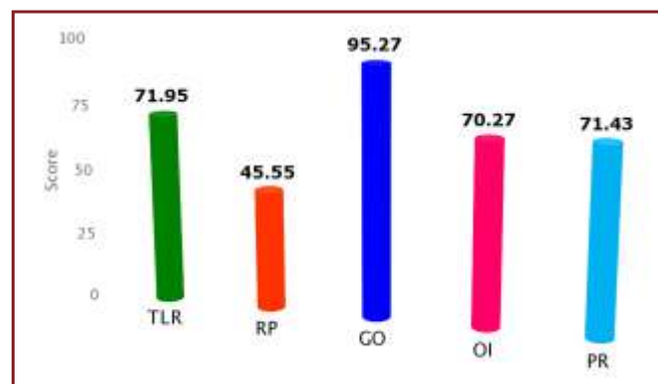
The Indian Institute of Science (IISc) was established on May 27, 1909. The foundation stone was laid with the active support from Jamsetji Nusserwanji Tata, the Government of India, and the Maharaja of Mysore. Since its establishment, IISc has become the premier institute for advanced scientific and technological research and education in India. The Indian Institute of Science Bangalore has retained its 1st position for the past 7 years consecutively in the Universities Category of India Rankings, i.e., from 2016 to 2022.



Jawaharlal Nehru University, New Delhi

Rank - 2

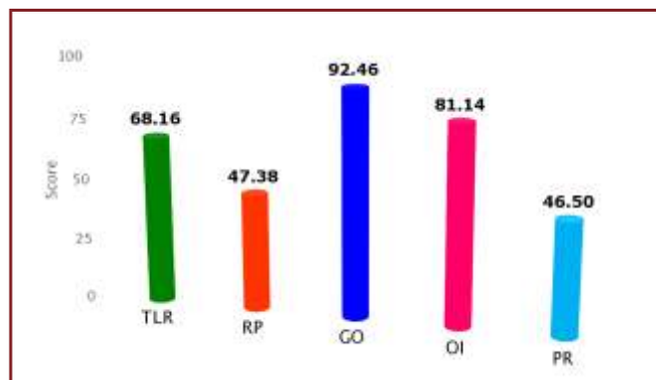
The Jawaharlal Nehru University (JNU) is a public central university located in New Delhi, the capital of India. The University was established in 1969 by an Act of Parliament. It was named after Pt. Jawaharlal Nehru, the first Prime Minister of India. Jawaharlal Nehru University, New Delhi retained its 2nd position for the past sixth years consecutively in the Universities Category of India Rankings, i.e., from 2017 to 2022. It was ranked at 3rd position in the Universities Category of India Rankings 2016.



Jamia Millia Islamia, New Delhi

Rank - 3

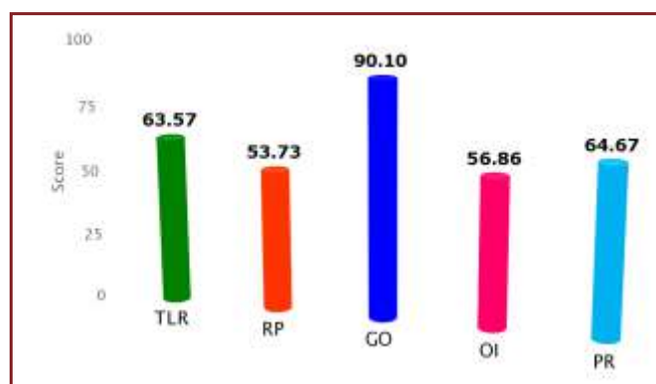
Jamia Millia Islamia is a Central University located in Jamia Nagar, New Delhi, India. It was originally established at Aligarh, United Provinces (present day Uttar Pradesh, India) during the British Raj. In 1920, it moved to its current location in Okhla in 1935. It was given the “deemed to be university” status by the University Grants Commission in 1962. On 26th December 1988, it became a central university. Jamia Millia Islamia stands at the 3rd position in Universities Category in the India Rankings 2022. Jamia Millia Islamia was ranked at 6th position in 2021, at 10th position in 2020 and at 12th position from 2017 to 2019 in the Universities category.



Jadavpur University, Kolkata

Rank - 4

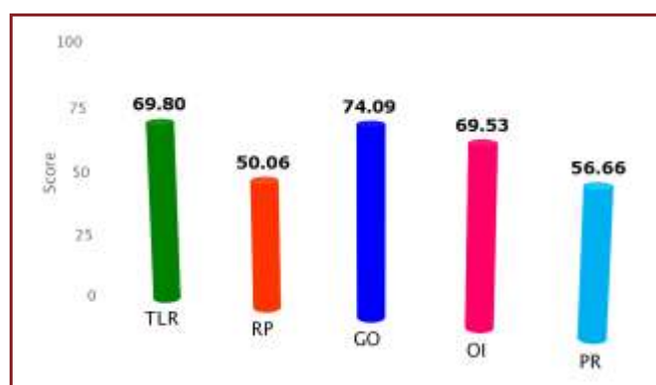
Jadavpur University is a premier public research university located in Kolkata, West Bengal. The University was established on 24th December, 1955 by converting the then Bengal Technical Institute (later became College of Engineering and Technology, Bengal) through a State Legislation. It has two campuses: the main campus at Jadavpur and the new campus at Salt Lake. Jadavpur University stands at the 4th position in Universities Category of the India Rankings 2022. It was ranked at 5th position in 2017 and 2020, at 6th position in 2018 and 2019 and at 8th position in 2021 in the Universities category of India Rankings.



Amrita Vishwa Vidyapeetham, Coimbatore

Rank - 5

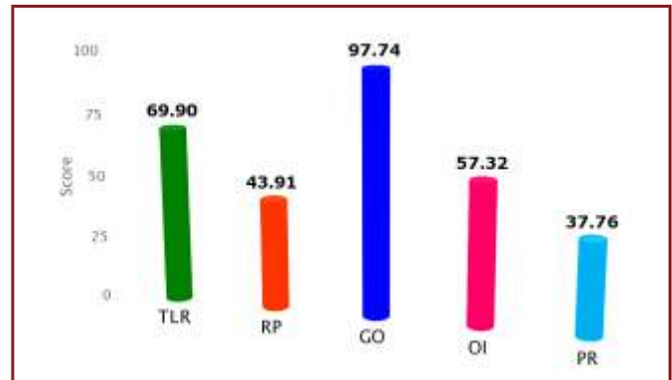
Amrita Vishwa Vidyapeetham, also known as Amrita University, was started in 2003 by the world-renowned humanitarian leader, Sri Mata Amritanandamayi Devi, also called Amma. The University is a multi-campus, multidisciplinary research university spread across 5 campuses in 3 states of India namely Kerala, Tamil Nadu and Karnataka, and the University headquarters is at Ettimadai, Coimbatore, Tamil Nadu. The Amrita Vishwa Vidyapeetham retained its 5th position in Universities Category of the India Rankings 2022 for the second consecutive year. The Amrita Vishwa Vidyapeetham was ranked between 4th to 9th positions in Universities category of India Rankings from 2017 to 2020.



Banaras Hindu University, Varanasi

Rank - 6

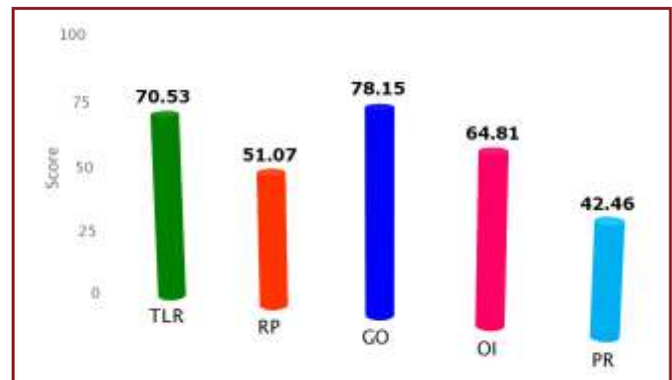
Banaras Hindu University (BHU) is an internationally reputed institute situated in the holy city of Varanasi, Uttar Pradesh, India. The University was founded by the great nationalist leader, Pandit Madan Mohan Malviya in 1916. Banaras Hindu University was created under the Parliamentary Legislation - BHU Act 1915. Banaras Hindu University stands at 6th position in the Universities Category of India Rankings 2022. It was ranked at 3rd position for five consecutive years from 2017 to 2021 in the Universities Category of India Rankings. It was ranked at 7th position in the Universities Category of India Rankings 2016.



Manipal Academy of Higher Education (MAHE), Manipal, Karnataka

Rank - 7

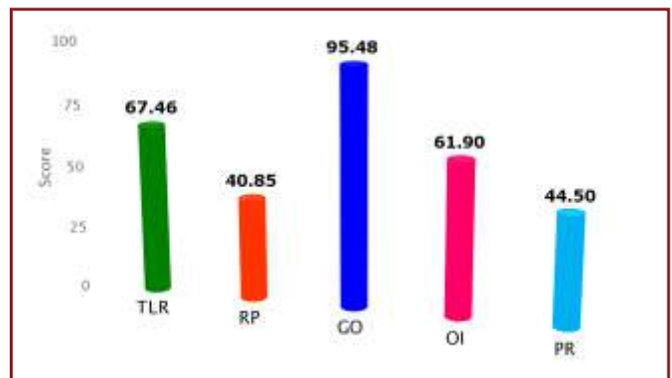
The Manipal Academy of Higher Education (MAHE), formerly known as Manipal University, was established in the year 1953. It is one of the private “deemed to be university” in India. The institution offers higher education courses in 218 programs in more than 19 disciplines. Manipal Academy of Higher Education (MAHE) stands at the 7th position in Universities Category of the India Rankings 2022 for the second consecutive year. MAHE was ranked between 8th to 18th positions from 2017 to 2020.



Calcutta University, Kolkata

Rank - 8

The University of Calcutta, established on 24th January 1857, is a collegiate public state university, located in the city of Kolkata, West Bengal. The University was the first institution in Asia to be established as a multidisciplinary and secular western-style university in India. Calcutta University stands at the 8th position in Universities Category in the India Rankings 2022. It was ranked at 4th, 5th and 7th positions in 2021, 2019 and 2020 respectively in the Universities Category of India Rankings.



Vellore Institute of Technology, Vellore

Rank - 9

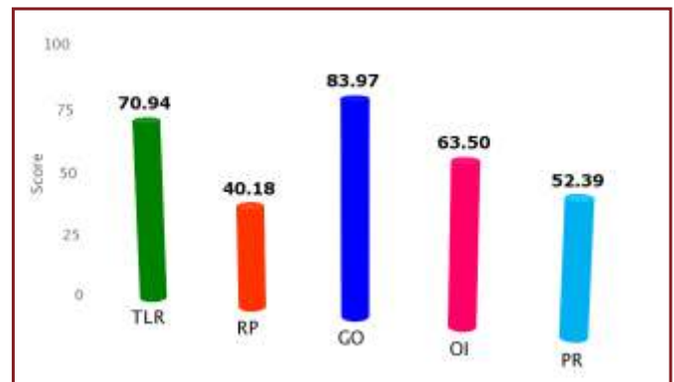
Vellore Institute of Technology was founded in 1984 as a self-financing institution called the Vellore Engineering College. The Union Ministry of Education conferred University status on Vellore Engineering College in 2001. VIT was established with the aim of providing quality higher education on par with international standards. It persistently seeks and adopts innovative methods to improve the quality of higher education on a consistent basis. Vellore Institute of Technology stands at the 9th position in Universities Category in the India Rankings 2022. It was ranked between 13th to 19th positions in the Universities Category of India Rankings from 2017 to 2021.



University of Hyderabad, Hyderabad

Rank - 10

The University of Hyderabad, Hyderabad founded in 1974, is a premier institute of postgraduate teaching and research in the country. The University, also known as Hyderabad Central University, is located in Hyderabad, Telangana, India. The University of Hyderabad stands at the 10th position in Universities Category in the India Rankings 2022. University of Hyderabad was ranked between 4th and 9th positions from 2016 to 2021 in the Universities category of India Rankings.



10.3 Top 10 Colleges



COLLEGES

Rank: 100

Rank-band: 101-150 & 151-200

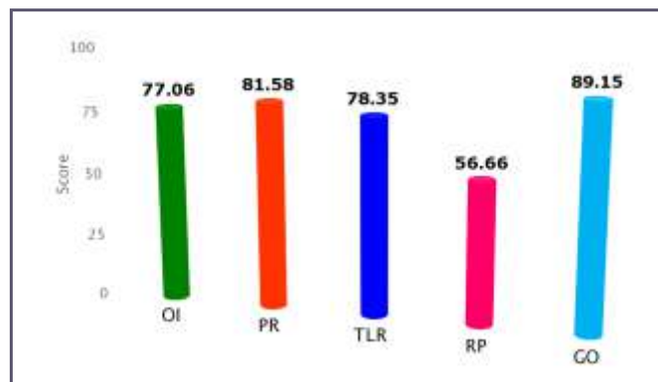
<https://www.nirfindia.org/2022/CollegeRanking.html>

Top 10 Colleges

Miranda House, Delhi

Rank - 1

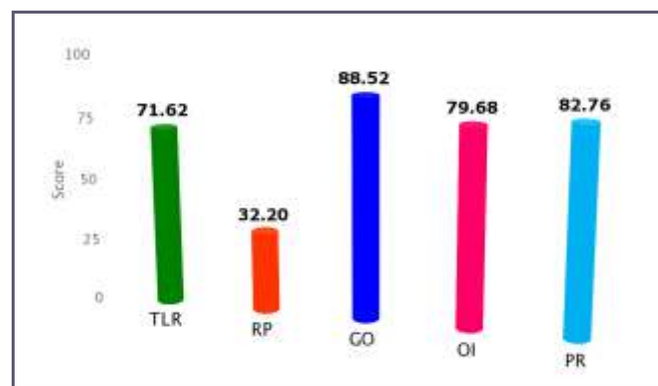
Miranda House, residential college for women, is one of the premier Women's Institutes of Delhi University. It was founded in 1948 by the then Vice-Chancellor Sir Maurice Gwyer. Located in the Delhi University campus, Miranda House offers degrees in the sciences, humanities and liberal arts. Miranda House, Delhi has retained its 1st position for the past six years consecutively in the College Category of the India Rankings, i.e. from 2017 to 2022.



Hindu College, Delhi

Rank - 2

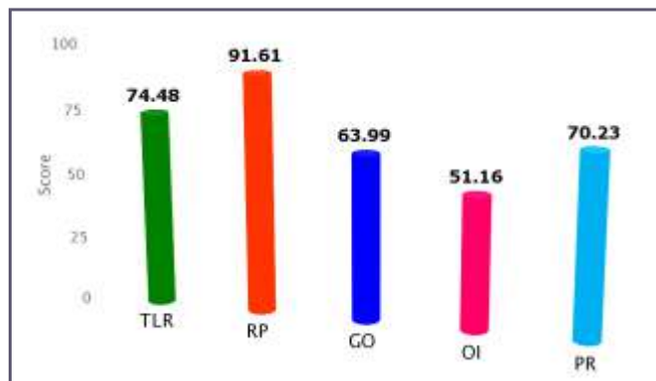
Hindu College, Delhi was established in 1899 by Late Shri Krishna Dassji Gurwale. Earlier affiliated to Panjab University, the College is now constituent college of the University of Delhi. The Hindu College is one of the oldest and most selective colleges in Delhi. Hindu College stands at the 2nd position in the College Category of the India Rankings 2022. It was ranked between 2nd and 9th positions from 2018 to 2021 in the College Category of India Rankings.



Presidency College, Chennai

Rank - 3

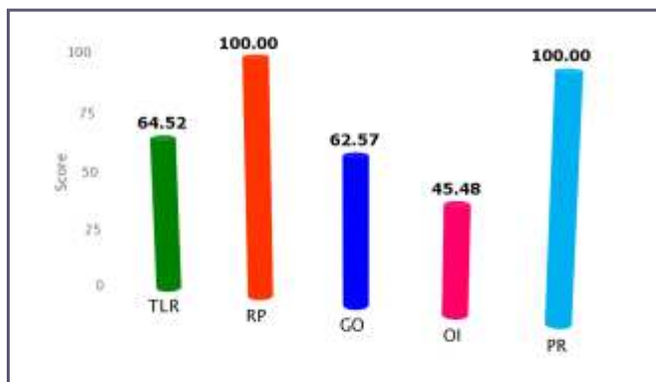
The Presidency College is an arts, law and science college in the city of Chennai, Tamil Nadu. The College was established as the Madras Preparatory School on 16th October 1840 and later upgraded to a high school and then graduate college. Presidency College is one of the oldest government arts colleges in India. The college offers undergraduate as well as postgraduate courses. Presidency College, Chennai stands at the 3rd position in the College Category of India Rankings 2022. It was ranked at 5th position in 2018 & 2020, at 3rd position in 2019 and at 7th position in 2021 in College Category of India Rankings.



Loyola College, Chennai

Rank - 4

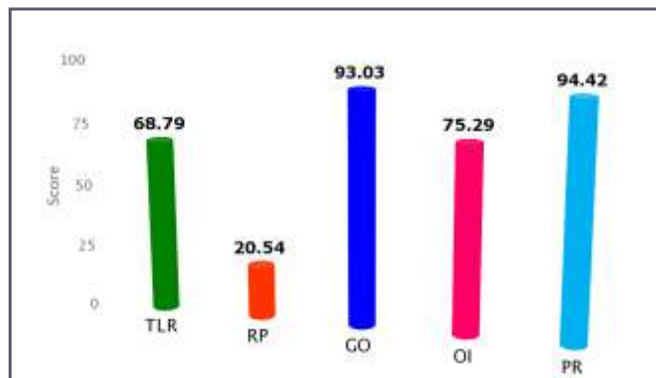
Loyola College is a Catholic Minority Institute affiliated to University of Madras, Chennai, India. It was founded by the Society of Jesus (Jesuits) in 1925, with the primary objective of providing University Education in a Christian atmosphere for deserving students irrespective of caste and creed. The college became autonomous in July 1978. Loyola College, Chennai stands at the 4th position in the College Category of the India Rankings 2022. It was ranked at 2nd and 3rd positions in 2017 and 2021 respectively and at 6th position in College Category of the India Rankings from 2018 to 2020 consecutively.



Lady Shri Ram College For Women (LSR), New Delhi

Rank - 5

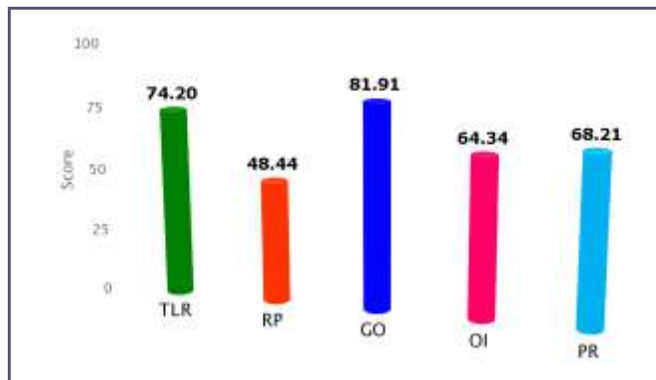
Lady Shri Ram College for Women (LSR), New Delhi is a constituent women's college of the University of Delhi for social sciences, humanities and commerce. It was established in 1956 in New Delhi by late Lala Shri Ram. The college campus is situated at Lajpat Nagar in South Delhi. Lady Shri Ram College for Women, New Delhi stands at 5th position in the College Category of the India Rankings 2022. LSR, Delhi was ranked at 2nd position in 2020 and 2021. It was ranked between 5th to 8th positions in College Category of the India Rankings from 2017 to 2019.



PSGR Krishnammal College for Women, Coimbatore

Rank - 6

PSGR Krishnammal College for Women, Coimbatore is an autonomous arts and science college. It was established in 1963 with a motto of 'empowering women through education', initially affiliated to the University of Madras. Currently the College is affiliated to the Bharathiar University. It was recognized as the 'College of Excellence' by the University Grants Commission. PSGR Krishnammal College for Women retained its 6th position in the College Category of the India Rankings 2022 for the second consecutive year. It was ranked between 10th to 22th positions in College Category of India Rankings from 2017 to 2020.



Atma Ram Sanatan Dharma College, New Delhi

Rank - 7

Atma Ram Sanatan Dharma College (formerly Sanatan Dharma College) is a co-educational constituent College of the University of Delhi. It was founded on 3rd August 1959 by Late Shri Atma Ram Chadha, a well-known philanthropist of Shri Sanatan Dharma Sabha (Rawalpindi), Delhi. The College moved to its present picturesque site at Dhaula Kuan in July 1965. Atma Ram Sanatan Dharma College, New Delhi stands at the 6th position in the College Category of the India Rankings 2022. The college was ranked between 5th to 14th positions in College Category of India Rankings from 2017 to 2021.



St. Xavier's College, Kolkata

Rank - 8

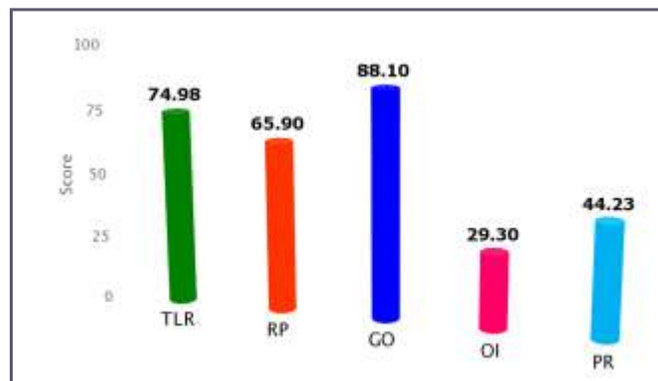
St. Xavier's College, a Christian Minority Higher Educational Institute, was founded in 1860 by a Catholic Minority Religious body, the Society of Jesus. It is affiliated to Calcutta University. St. Xavier's College offers undergraduate and postgraduate courses in Arts, Science, Commerce, Business Administration, and Education faculties. St. Xavier's College, Kolkata stands at the 8th position in College Category of India Rankings 2022. It was ranked at 4th, 6th and 17th positions in College Category of India Rankings in 2021, 2017 and 2018 respectively.



Ramakrishna Mission Vidyamandira, Howrah

Rank - 9

The Ramakrishna Mission Vivekananda Centenary College, popularly known as Rahara V. C College, was established in 1963. Ramakrishna Mission Vivekananda Centenary College stands at the 9th position in College Category of the India Rankings 2022. It was ranked between 5th to 11th positions in College Category of India Rankings from 2018 to 2021.



Kirori Mal College, Delhi

Rank - 10

Kirori Mal College, established in 1954, has always strived to, and successfully maintained its place as one of the finest within the University of Delhi. It has been providing the students with an environment rich in knowledge and supportive of their extracurricular interests. Their tradition of excellence in theatre, art and music only adds to the richness of the academic fabric of the college. The Kirori Mal College, Delhi stands at the 10th position in College Category in India Rankings 2022. It was ranked between 17th to 20th positions in College Category of India Rankings from 2018 to 2021.



10.4 Top 10 in Research Institutions

RESEARCH INSTITUTIONS

Rank: 50

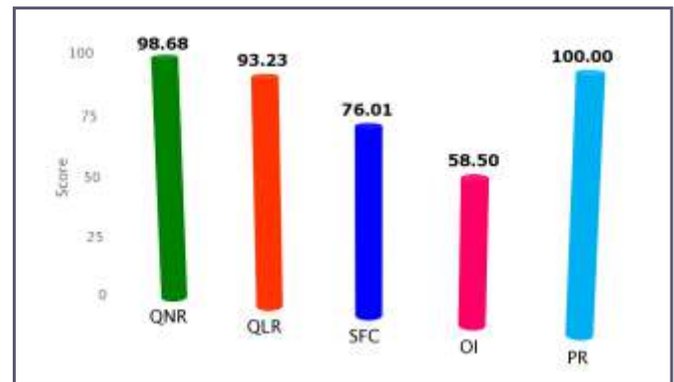
<https://www.nirfindia.org/2022/ResearchRanking.html>

Top 5 Research Institutions

Indian Institute of Science, Bengaluru

Rank - 1

The Indian Institute of Science (IISc) was established on May 27, 1909. The foundation stone was laid with active support from Jamsetji Nusserwanji Tata, the Government of India, and the Maharaja of Mysore. Since its establishment, IISc has become the premier institute for advanced scientific and technological research and education in India. The Indian Institute of Science Bangalore retained its 1st position in the Research Institutions Category of India Rankings 2022.



Indian Institute of Technology Madras

Rank - 2

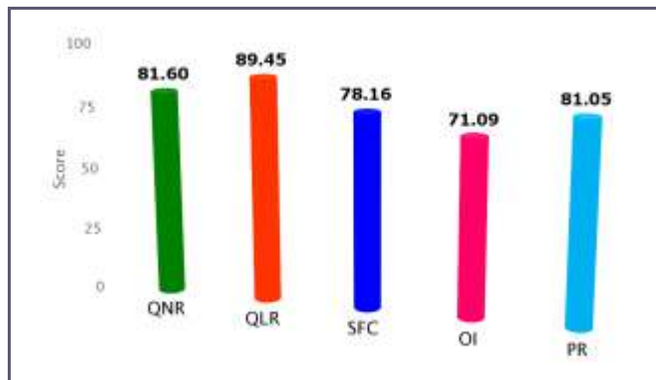
Indian Institute of Technology Madras (IIT Madras), set-up by Government of India in 1959, is one amongst the foremost Institutes of National Importance in higher technological education, basic and applied research. The institute is located in the city of Chennai, Tamil Nadu. The Indian Institute of Technology Madras retained its 2nd position in Research Institutions Category of India Rankings 2022.



Indian Institute of Technology Delhi

Rank - 3

The Indian Institute of Technology Delhi (IIT Delhi) is a public engineering and research institute situated in Hauz Khas, Delhi. The Institute was established in 1961 as the College of Engineering & Technology affiliated to University of Delhi and was renamed later as “Indian Institute of Technology Delhi”. IIT Delhi is an Institute of National Importance declared by the Government of India. The Indian Institute of Technology Delhi stands at the 3rd position in Research Institutions of India Rankings 2022. It was ranked at 4th position in Research Institutions Category of India Rankings 2021.



Indian Institute of Technology Bombay

Rank - 4

The Indian Institute of Technology Bombay (IIT Bombay) is a public engineering institute located in Powai, Mumbai, India. Established by the Government of India in 1958, IIT Bombay is an Institute of National Importance and a Deemed to be University. The Indian Institute of Technology Bombay stands at the 4th position in Research Institutions Category of India Rankings 2022. It was ranked at 3rd position in Research Institutions of India Rankings 2021.



Indian Institute of Technology Kharagpur

Rank - 5

The Indian Institute of Technology Kharagpur (IIT Kharagpur) is a public engineering institute and Institute of National Importance established by the Government of India in 1951. The Institute was established and started its journey in the old Hijli Detention Camp, Hijli, Kharagpur, West Bengal. The Indian Institute of Technology Kharagpur retained its 5th position in Research Institutions Category of India Rankings 2022.



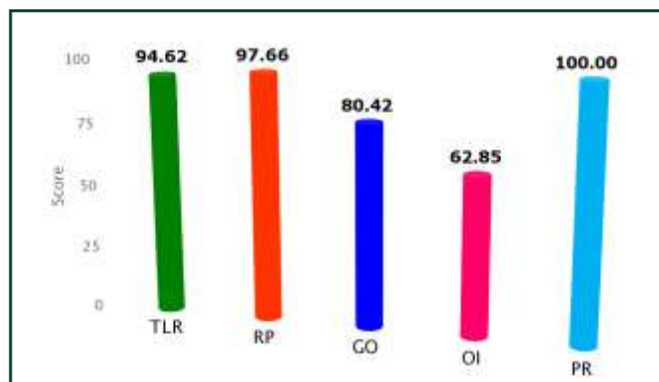


Top 10 Institutions in Engineering

Indian Institute of Technology (IIT) Madras, Chennai

Rank - 1

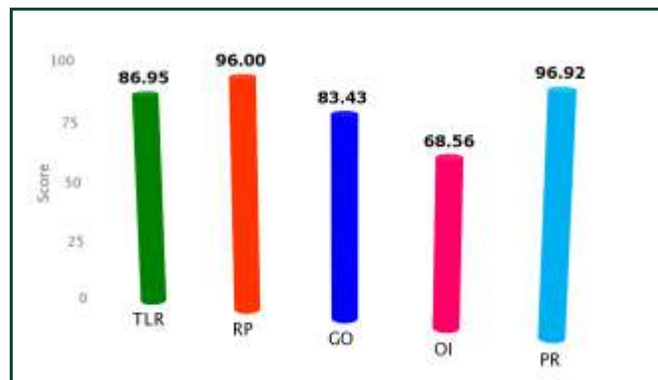
The Indian Institute of Technology Madras (IIT Madras), setup by the Government of India in 1959, is one among the foremost Institutes of National Importance in higher technological education, basic and applied research. The Institute is located in the city of Chennai, Tamil Nadu. The Indian Institute of Technology Madras retained its 1st position in Engineering Category of the India Rankings 2022 for the seventh consecutive year, i.e. from 2016 to 2022.



Indian Institute of Technology (IIT) Delhi

Rank - 2

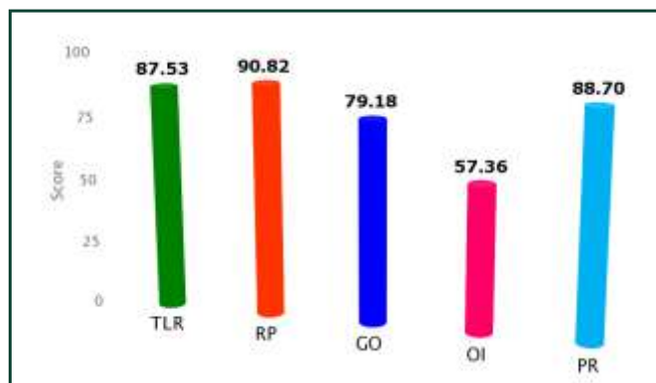
The Indian Institute of Technology Delhi (IIT Delhi) is a public engineering and research institute situated in Hauz Khas, Delhi. The Institute was established in 1961 as the College of Engineering & Technology affiliated to University of Delhi and was renamed later as “Indian Institute of Technology Delhi”. IIT Delhi is an Institute of National Importance declared by the Government of India. The Indian Institute of Technology Delhi retained its 2nd position in Engineering Category of the India Rankings 2022 for the fourth consecutive year, i.e. from 2019 onwards. IIT Delhi was ranked at 4th position in 2016 and 2017 and at 3rd position in 2018 in Engineering subject of India Rankings.



Indian Institute of Technology (IIT) Bombay, Mumbai

Rank - 3

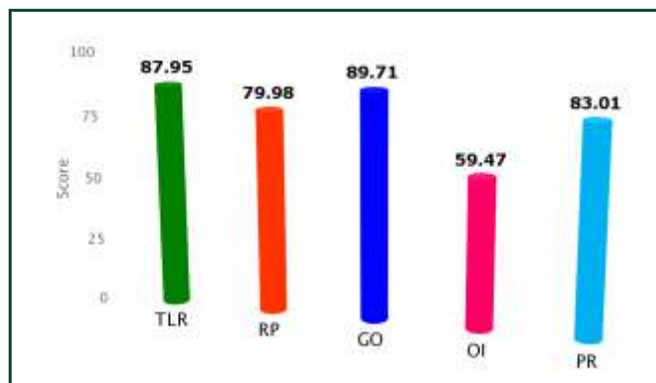
The Indian Institute of Technology Bombay (IIT Bombay) is a public engineering institute located in Powai, Mumbai, India. Established by the Government of India in 1958, IIT Bombay is an Institute of National Importance and a Deemed to be University. The Indian Institute of Technology Bombay retained its 3rd position in Engineering Category of the India Rankings 2022 for the fourth consecutive year, i.e. from 2019 onwards. IIT Bombay was ranked at 2nd position in Engineering subject of India Rankings from 2016 to 2018.



Indian Institute of Technology (IIT) Kanpur

Rank - 4

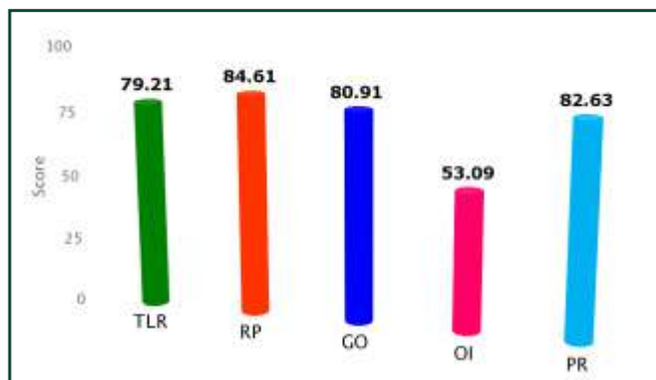
The Indian Institute of Technology Kanpur (IIT Kanpur) is a public engineering & research institute located in Kanpur, Uttar Pradesh. It began functioning in 1959. It is an Institute of National Importance declared by the Government of India under the IIT Act. The Indian Institute of Technology Kanpur retained its 4th position in Engineering subject in the India Rankings 2022 for the third consecutive year, i.e. from 2020 to 2022. IIT Kanpur was ranked at 5th position in Engineering subject of India Rankings from 2016 to 2019 consecutively.



Indian Institute of Technology (IIT) Kharagpur

Rank - 5

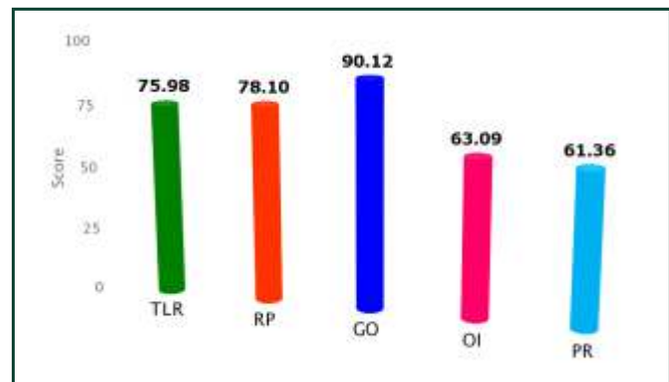
The Indian Institute of Technology Kharagpur (IIT Kharagpur) is a public engineering institute and Institute of National Importance established by the Government of India in 1951. The Institute was established and started its journey in the old Hijli Detention Camp, Hijli, Kharagpur, West Bengal. The Indian Institute of Technology Kharagpur retained its 5th position in Engineering Category in the India Rankings 2022 for the three consecutive years, i.e. from 2020 to 2022. IIT Kharagpur was ranked at 3rd and 4th positions in Engineering subject of India Rankings in 2016 & 2017 and 2018 & 2019 respectively.



Indian Institute of Technology (IIT) Roorkee

Rank - 6

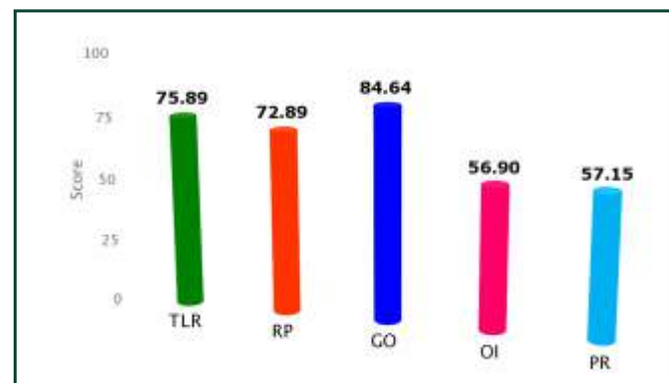
The Indian Institute of Technology Roorkee (IIT Roorkee), is the oldest technical Institute in Asia, and is among the foremost institutes of National Importance in higher technological & engineering education in the country. The Institute is the seventh IIT to be declared by the Government of India on September 21, 2001. It is located in Roorkee, Uttarakhand, India. The Indian Institute of Technology Roorkee (IIT Roorkee) retained its 6th position in Engineering subject of the India Rankings for seven consecutive years, i.e. from 2016 to 2022.



Indian Institute of Technology (IIT) Guwahati

Rank - 7

The Indian Institute of Technology Guwahati, established in 1994, located in Guwahati, Assam is the sixth member of the IIT fraternity. The academic programmes of IIT Guwahati commenced in 1995. IIT Guwahati is an Institute of National Importance declared by the Government of India. The Indian Institute of Technology Guwahati retained its 7th position in Engineering subject of the India Rankings for six consecutive years, i.e. from 2017 to 2022. It was ranked at 11th position in Engineering subject of India Rankings 2016.



National Institute of Technology Tiruchirappalli

Rank - 8

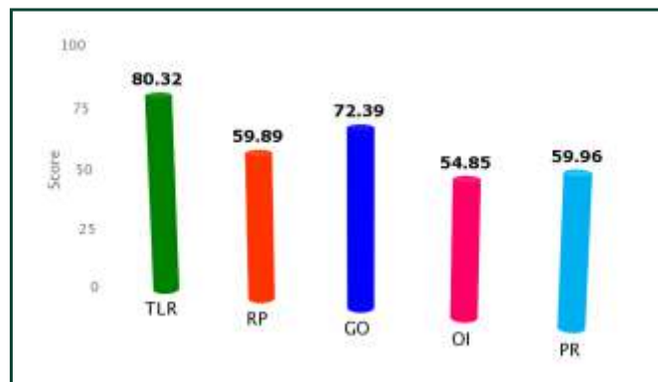
The National Institute of Technology Tiruchirappalli, (NITT or NIT Trichy), formerly known as Regional Engineering College, Tiruchirappalli, is a technical institute of national importance governed by the NIT Act passed by the Parliament of India. It was established in 1964. In 2003, the institution was granted "Deemed to be University" status and then it was renamed as the National Institute of Technology Tiruchirappalli. The National Institute of Technology Tiruchirappalli stands at 8th position in Engineering subject in India Rankings 2022. The National Institute of Technology Trichy retained 9th position in Engineering subject of the India Rankings for two consecutive years in 2020 and 2021. NIT Trichy was ranked between 10th and 12th positions in Engineering subject of India Rankings from 2016 to 2019.



Indian Institute of Technology Hyderabad

Rank - 9

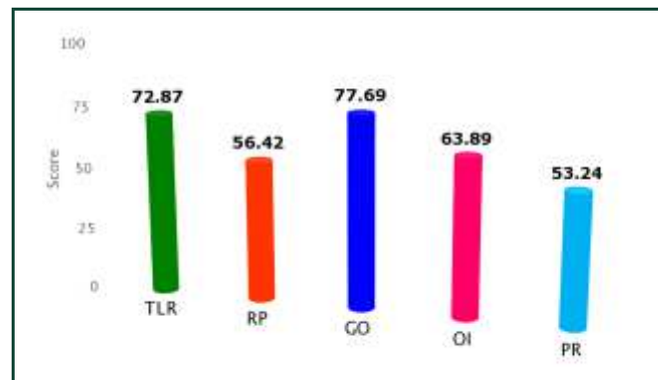
The Indian Institute of Technology Hyderabad is one among the 2nd generation of IITs started by the Govt. of India. It was started on 18th August 2008 from a temporary campus at Ordnance Factory. The permanent campus of the institute is located in Kandi village, Sangareddy. The Indian Institute of Technology Hyderabad stands at 9th position in Engineering subject of the India Rankings 2022. The Indian Institute of Technology Hyderabad retained its 8th position in Engineering subject of the India Rankings for three consecutive years, i.e. from 2019 to 2021. IIT Hyderabad was ranked between 7th and 10th positions in Engineering subject of India Rankings from 2016 to 2018.



National Institute of Technology Karnataka, Surathkal, Mangalore

Rank - 10

National Institute of Technology Karnataka also known as NITK Surathkal is located in Mangalore, Karnataka. Founded in the year 1960, NITK Surathkal started as Karnataka Regional Engineering College (KREC) and later upgraded as National Institute of Technology Karnataka in 2002. National Institute of Technology Karnataka retained its 10th position in Engineering subject in India Rankings 2022 for the Second consecutive year. NITK Surathkal has improved its ranking from 22nd position in 2016 and 2017 to 21st position in 2018 and 2019 and 13th position in 2020.



10.6 Top 10 Institutions in Management



MANAGEMENT

Rank: 100

Rank-band: 101-125

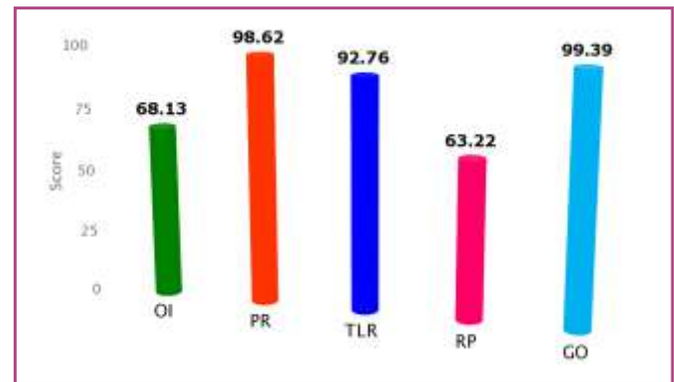
<https://www.nirfindia.org/2022/ManagementRanking.html>

Top 10 Institutions in Management

Indian Institute of Management Ahmedabad

Rank - 1

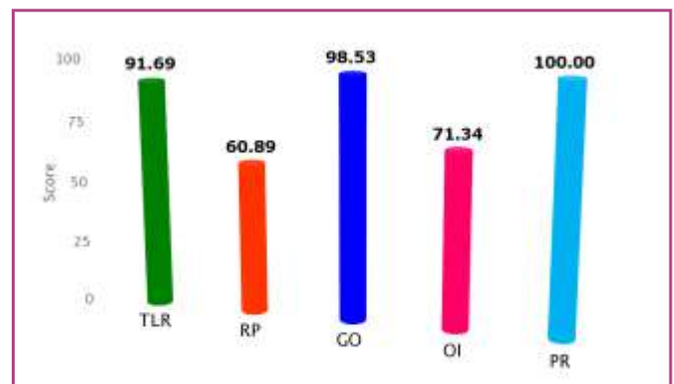
The Indian Institute of Management Ahmedabad (IIM Ahmedabad) is a top-notch public business school located in the city of Ahmedabad, Gujarat. The Institute was established on December 11, 1961 and is the second IIM to be established in the country. The Indian Institute of Management Ahmedabad retained its 1st position in Management subject of the India Rankings 2022 for the third consecutive year, i.e. from 2020 to 2022. IIM Ahmedabad was ranked amongst top two in Management subject of the India Rankings from 2016 to 2019.



Indian Institute of Management Bangalore

Rank - 2

The Indian Institute of Management Bangalore (IIM Bangalore) is a premiere public business school located in India's Silicon Valley, the city of Bengaluru, Karnataka. The Institute is the third IIM to be established in the country in 1973. The Indian Institute of Management Bangalore retained its 2nd position in the Management subject of the India Rankings 2022 for the third consecutive year, i.e. from 2020 to 2022. IIM Bangalore was ranked amongst top two in Management subject of the India Rankings from 2016 to 2019.



Indian Institute of Management Calcutta, Kolkata

Rank - 3

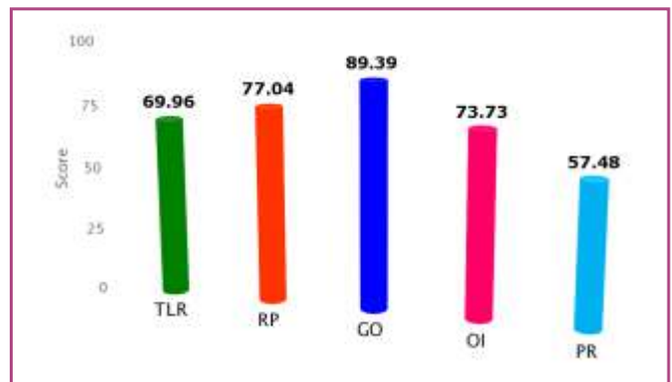
The Indian Institute of Management Calcutta (IIM Calcutta) was established as the first national institute for postgraduate studies and research in management by the Government of India in November 1961. The Institute is located at Joka, Kolkata, West Bengal. The Indian Institute of Management Calcutta retained its 3rd position for the last seven consecutive years in the Management subject of the India Rankings, i.e. from 2016 to 2022.



Indian Institute of Technology Delhi

Rank - 4

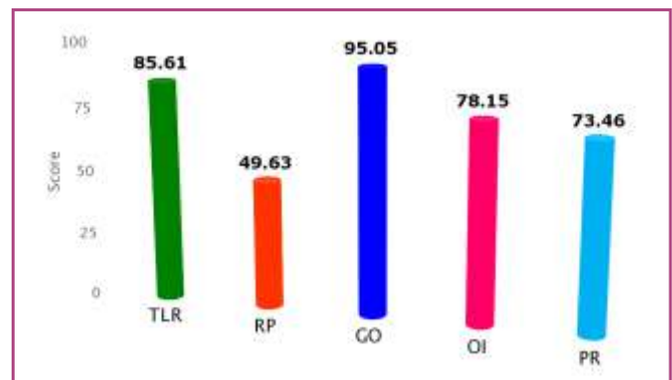
The Indian Institute of Technology Delhi (IIT Delhi) is a public engineering and research institute situated in Hauz Khas, Delhi. The Institute was established in 1961 as the College of Engineering & Technology affiliated to University of Delhi and was renamed later as "Indian Institute of Technology Delhi". IIT Delhi is an Institute of National Importance declared by the Government of India. The Indian Institute of Technology Delhi stands at 4th position in Management Category of India Rankings 2022. IIT Delhi was ranked between 5th to 9th positions in the Management subject of the India Rankings from 2016 to 2021.



Indian Institute of Management Kozhikode

Rank - 5

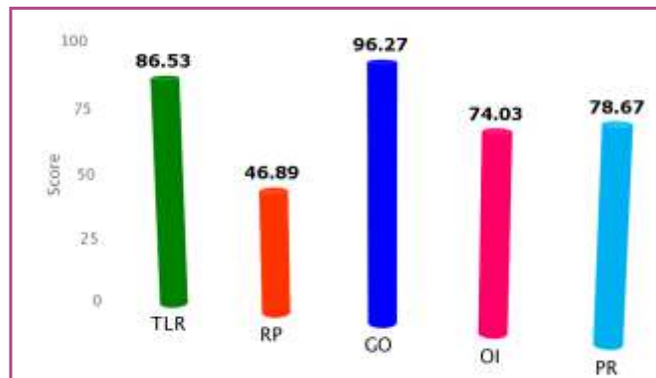
Indian Institute of Management (IIM) Kozhikode is the fifth IIM to be established by the Government of India in collaboration with Govt. of Kerala in the year 1997. Spread across 112-acre of land, IIM Kozhikode is situated in the Kunnammangalam area of ancient city of Calicut in Kerala. Indian Institute of Management Kozhikode stands at 5th position in Management Category of India Rankings 2022. IIM Kozhikode has improved its rank from 8th position in 2019 and 6th position in 2016 and 2020 to 4th position in 2021 and 5th position in 2022.



Indian Institute of Management Lucknow

Rank - 6

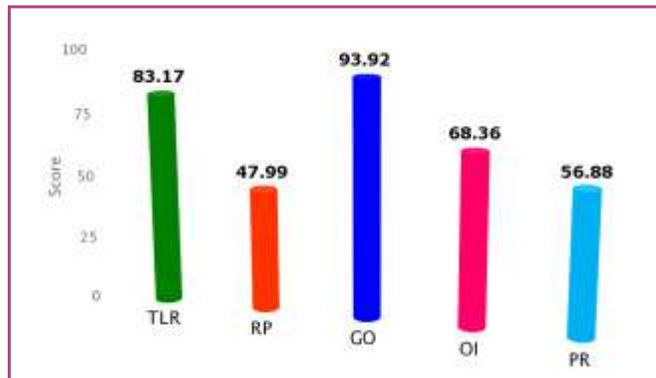
The Indian Institute of Management Lucknow (IIM Lucknow) is fourth in the prestigious IIM family of management schools established in India. The Institute was established in the year 1984. It is located in the city of Lucknow, Uttar Pradesh, India. The Indian Institute of Management Lucknow stands at the 6th position in the Management Category of the India Rankings 2022. The IIM Lucknow retained its 4th position for five consecutive years in the Management subject of the India Rankings from 2016 to 2020. It was ranked at 7th position in the Management subject of India Rankings in 2021.



Indian Institute of Management Indore

Rank - 7

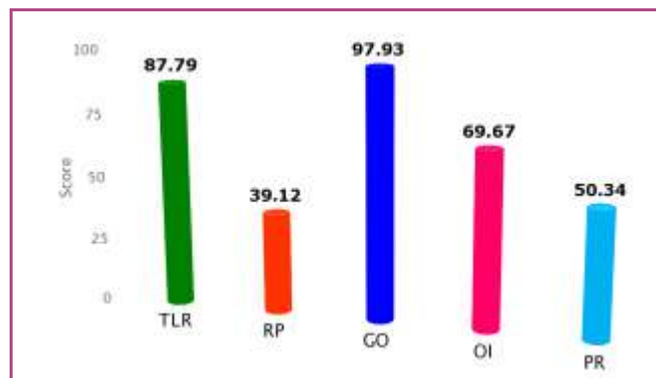
The Indian Institute of Management Indore (IIM Indore) was established in 1996 by the Department of Higher Education, Ministry of Education, Government of India with the objectives of imparting high quality management education and training. IIM Indore is recognized as premier management institutions and a leader in the field of management education, comparable to the best in the world for teaching, research and interaction with industries. IIM Indore is an Institute of National Importance under the Indian Institutes of Management Act 2017. IIM Indore stands at 7th position in the in Management Subject of the India Rankings 2022. It was ranked between 5th to 11th positions in the Management subject of India Rankings from 2016 to 2021.



Xavier Labour Relations Institute (XLRI)

Rank - 8

XLRI – Xavier School of Management is a private business school run by the Society of Jesus in Jamshedpur, Jharkhand, India. It was founded in 1949 in the steel city of Jamshedpur, as the oldest business school in India by a few visionary Jesuit Fathers to bring a change in the economy and society at large. The XLRI always strives to be a management school with a difference. Xavier Labour Relations Institute (XLRI), Jamshedpur retained its 8th position in Management Subject of the India Rankings 2022 for the second consecutive year. It was ranked between 7th and 13th positions in the Management subject of India Rankings from 2016 to 2020.



National Institute of Industrial Engineering, Mumbai

Rank - 9

The National Institute of Industrial Engineering (NITIE), formerly National Institute for Training in Industrial Engineering, set-up in 1963, is a graduate business school under Ministry of Education, Government of India located in Powai near Vihar Lake in Mumbai. The National Institute of Industrial Engineering (NITIE), Mumbai stands at 9th position in India Rankings 2022. NITIE, Mumbai was ranked at 12th position in 2017, 2020 and 2021 and at 14th position in 2018 in the Management subject of India Rankings.



Indian Institute of Technology Madras

Rank - 10

The Indian Institute of Technology Madras (IIT Madras), setup by the Government of India in 1959, is one among the foremost Institutes of National Importance in higher technological education, basic and applied research. The Institute is located in the city of Chennai, Tamil Nadu. The Indian Institute of Technology Madras stands at the 10th position in Management Subject of the India Rankings 2022. It was ranked between 13th and 15th in the Management subject of India Rankings from 2019 to 2021.

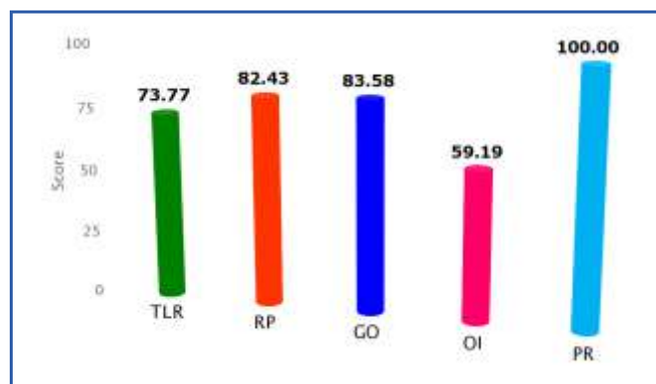




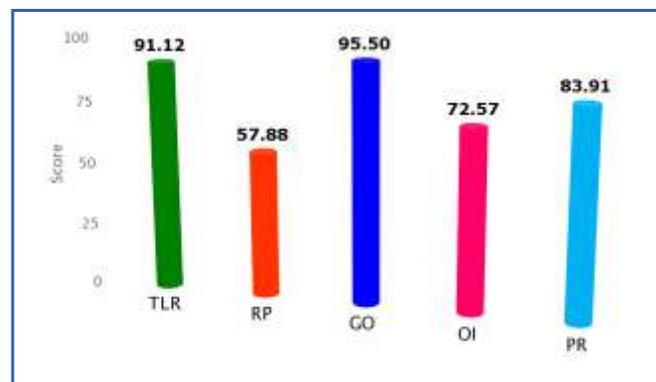
Top 10 Institutions in Pharmacy

Jamia Hamdard, New Delhi**Rank - 1**

Jamia Hamdard is a “Deemed to be University” recognized by the Ministry of Education, Government of India. The history of Jamia Hamdard began with the establishment of a small Unani clinic in the year 1906 by Hakeem Hafiz Abdul Majeed, one of the well-known practitioners of Unani System of Medicine. The University was inaugurated by Late Shri Rajiv Gandhi on August 01, 1989 in New Delhi. Jamia Hamdard, Delhi has retained its 1st position in Pharmacy Subject of the India Rankings 2022 for the fourth consecutive year, i.e., from 2019 to 2022. Jamia Hamdard was ranked at 3rd, 1st and 2nd positions in the Pharmacy subject of the India Rankings in 2016, 2017 and 2018 respectively.

**National Institute of Pharmaceutical Education and Research, Hyderabad****Rank - 2**

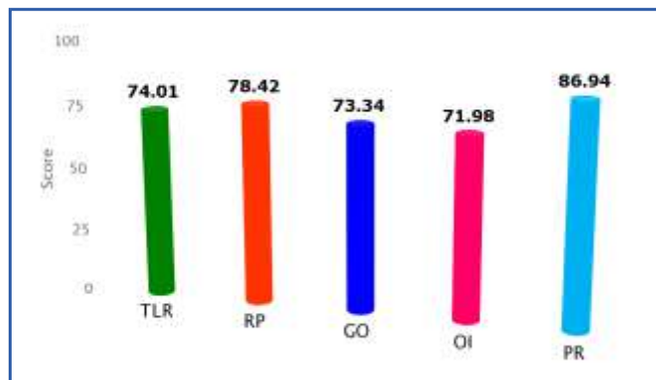
National Institute of Pharmaceutical Education and Research (NIPER), Hyderabad is an Institute of National Importance with proclaimed objectives of becoming Centre of Excellence for advanced research in pharmaceutical sciences. It was established in 2007. National Institute of Pharmaceutical Education and Research (NIPER), Hyderabad stands at the 2nd position in Pharmacy subject of the India Rankings 2022. It was ranked at 5th and 6th positions in Pharmacy subject of the India Rankings from 2017 to 2021.



Panjab University, Chandigarh

Rank - 3

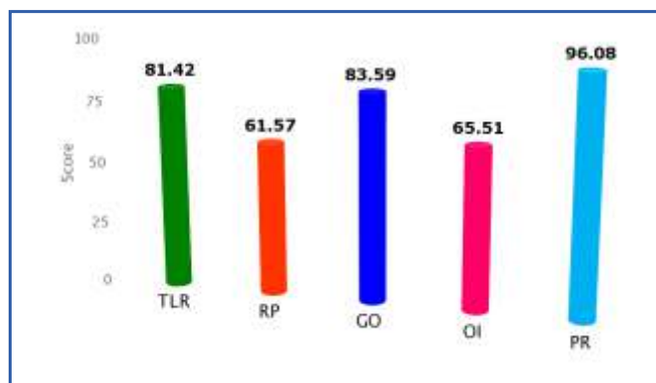
Panjab University was established in 1882 at Lahore. After partition in 1947, the University had no campus of its own for a decade. While the administrative office was located at Solan, Himachal Pradesh, the teaching departments functioned from Hoshiarpur, Jalandhar, Delhi and Amritsar. In 1956, the University was relocated to Chandigarh. The University was recognized by the UGC as the "University with Potential for Excellence in Biomedical Sciences" with facilities for Stem Cell Research and Drug Development. The Panjab University stands at 3rd position in Pharmacy subject of the India Rankings 2022. It was ranked at 2nd or 3rd position in the Pharmacy subject of India Rankings from 2016 to 2021.



National Institute of Pharmaceutical Education and Research, Mohali

Rank - 4

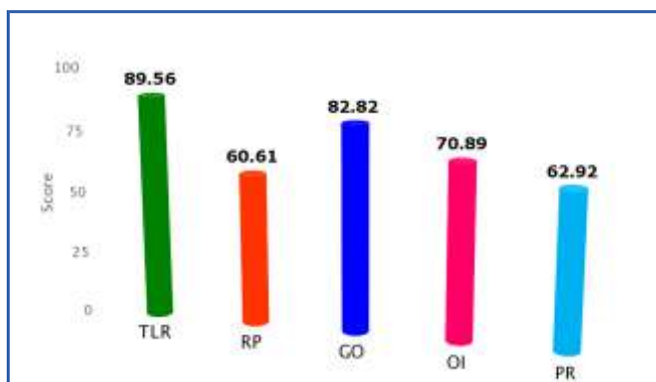
National Institute of Pharmaceutical Education and Research (NIPER), Mohali is the first national level institute in pharmaceutical sciences with a proclaimed objective of becoming a centre of excellence for advanced studies and research in pharmaceutical sciences. The Government of India has declared NIPER as an "Institute of National Importance". National Institute of Pharmaceutical Education and Research (NIPER), Mohali stands at 4th position in Pharmacy subject of the India Rankings 2022 for the second consecutive year. NIPER, Mohali was ranked between 1st to 3rd position in Pharmacy subject of the India Rankings from 2017 to 2020.



Birla Institute of Technology & Science, Pilani

Rank - 5

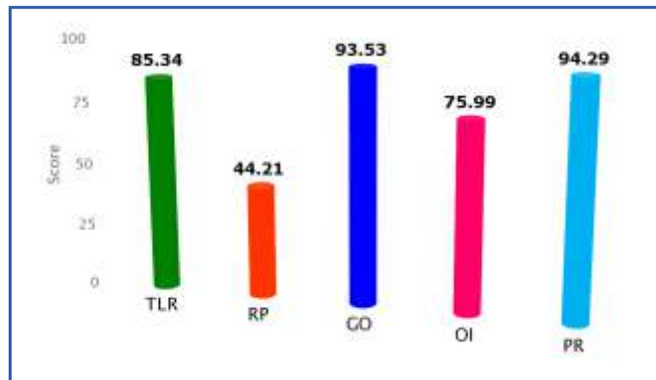
The Birla Institute of Technology & Science (BITS), established on 13th May, 1964, is a "Deemed to be University" founded by Mr. G. D. Birla. The University was established as regional engineering college and later on transformed into university. The Institute is one of the first six institutes to be awarded the Institute of Eminence status in 2018. Birla Institute of Technology & Science (BITS), Pilani stands at 5th position in Pharmacy subject of the India Rankings 2022. BITS Pilani was ranked between 3rd to 6th positions in Pharmacy subject of the India Rankings from 2017 to 2021.



JSS college of Pharmacy, Ooty, Tamil Nadu

Rank - 6

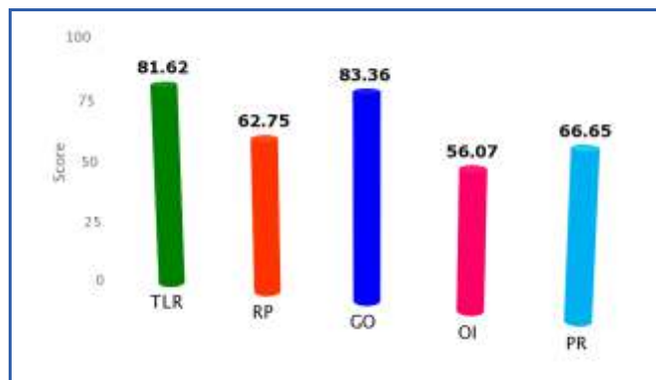
JSS College of Pharmacy (JSSCP), Ooty was established in 1980 with a view to provide job oriented professional courses in Pharmacy. The College is affiliated to the JSS University, Mysore and approved by AICTE, Pharmacy Council of India (PCI), Govt. of Tamil Nadu and recognized by other statutory bodies. JSS College of Pharmacy, Ooty stands at the 6th position in the Pharmacy subject of the India Rankings 2022. JSS College of Pharmacy, Ooty was ranked between 7th and 17th positions in Pharmacy subject of the India Rankings from 2016 to 2021.



Institute of Chemical Technology, Mumbai

Rank - 7

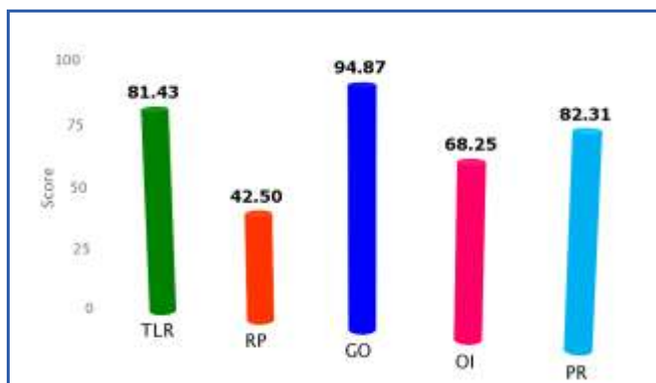
The Institute of Chemical Technology (ICT), formerly known as the University Department of Chemical Technology (UDCT), is a premier chemical technology research institute located in Mumbai, Maharashtra, India. The Institute was established on 1st October, 1933 by the University of Mumbai and was granted "Deemed to be University" status in 2008. Institute of Chemical Technology, Mumbai stands at the 7th position in Pharmacy subject of the India Rankings 2022. ICT Mumbai was ranked at 4th position in Pharmacy subject of the India Rankings for four consecutive years, i.e. from 2017 to 2020 and at fifth position in India Rankings 2021.



JSS College of Pharmacy, Mysore, Karnataka

Rank - 8

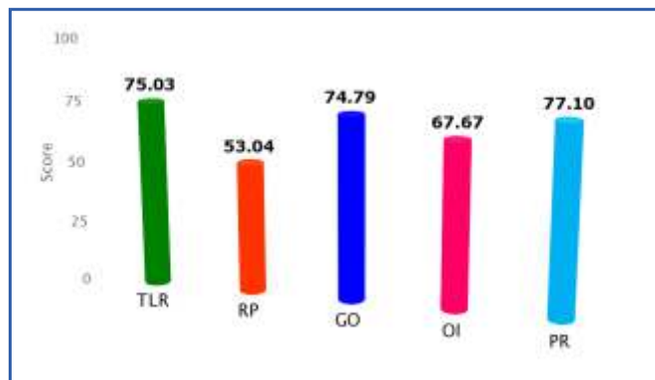
The JSS College of Pharmacy, Mysore is a constituent college of Jagadguru Sri Shivarathreeshwara University, Mysore, Karnataka. The College was started in the year 1973 to become a centre for excellence in pharmaceutical education & research in the country. It is situated at Sri Shivarathreeshwara Nagara on Mysore-Bangalore highway opposite to JSS institutions campus. JSS College of Pharmacy, Mysore stands at the 8th position in the Pharmacy subject of the India Rankings 2022. JSS College of Pharmacy, Mysore was ranked at 10th position from 2016 to 2020 and at 9th position in 2021 in the Pharmacy subject of the India Rankings.



Manipal College of Pharmaceutical Sciences (MCOPS), Manipal, Karnataka

Rank - 9

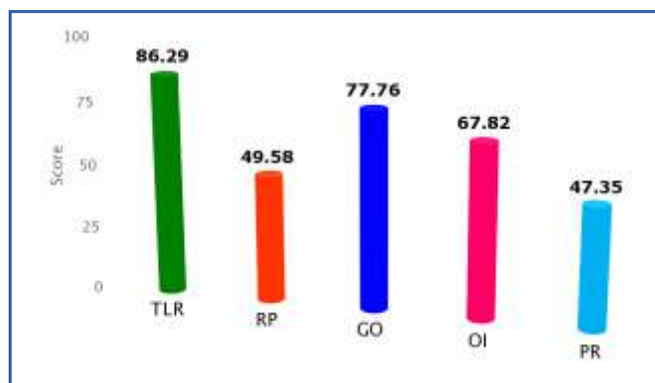
Manipal College of Pharmaceutical Sciences, Manipal, established in 1963 in Manipal, Udupi, Karnataka, started offering Diploma in Pharmacy (D.Pharm.) and became a degree college for Bachelor of Pharmacy (B.Pharm) program in 1965. Eventually, MCOPS became the first college to offer a postgraduate course (M.Pharm.) in Karnataka in 1970 and the Doctor of Pharmacy (Pharm.D.) program in 2008 in India. Manipal College of Pharmaceutical Sciences (MCOPS), Manipal stands at the 9th position in the Pharmacy subject of the India Rankings 2022. MCOPS, Manipal was ranked between 7th and 8th positions in Pharmacy subject of the India Rankings from 2017 to 2021.



National Institute of Pharmaceutical Education and Research, Ahmedabad, Gujarat

Rank - 10

National Institute of Pharmaceutical Education and Research, Ahmedabad (NIPER Ahmedabad) is an Indian public Pharmacy research university, and a part of the seven schools, under India's Ministry of Chemicals and Fertilizers. The institute offers Masters and Doctoral degrees in pharmaceutical sciences. As an Institute of National Importance it plays an important role in the human resource development for the ever growing Indian pharmaceutical industry, which has been in the forefront of India's science-based industries with wide ranging capabilities in this important field of drug manufacture. The National Institute of Pharmaceutical Education and Research, Ahmedabad (NIPER Ahmedabad) stands at the 10th position in the Pharmacy subject of the India Rankings 2022. NIPER, Ahmedabad was ranked between 8th and 14th positions in Pharmacy subject of the India Rankings from 2018 to 2021.



10.8 Top 5 Medical Institutions



MEDICAL

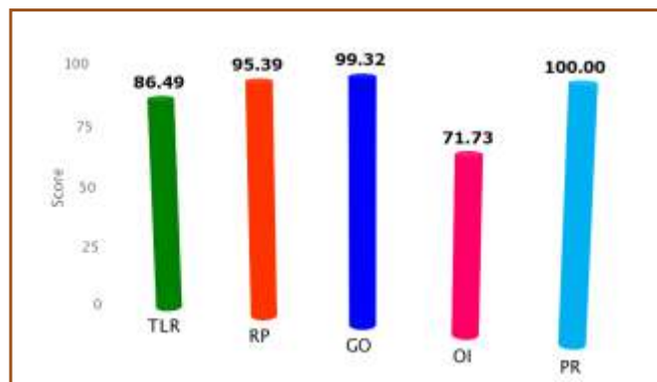
Rank: 50
<https://www.nirfindia.org/2021/MedicalRanking.html>

Top 5 Medical Institutions

All India Institute of Medical Sciences, New Delhi

Rank - 1

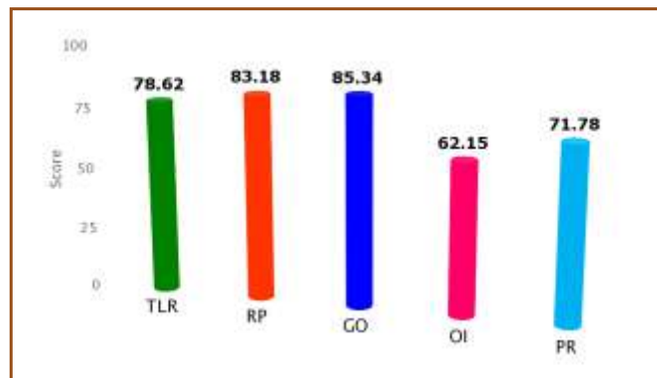
All India Institute of Medical Sciences, New Delhi (AIIMS New Delhi) established in 1956, under the All India Institute of Medical Sciences Act, 1956 as an Institution of National importance by an Act of Parliament with the objectives to develop patterns of teaching in undergraduate and postgraduate medical education in all its branches. All India Institute of Medical Sciences, New Delhi has retained its 1st position in the Medical subject of the India Rankings since last five consecutive years, i.e., from 2018 to 2022.



Post Graduate Institute of Medical Education and Research (PGIMER), Chandigarh

Rank - 2

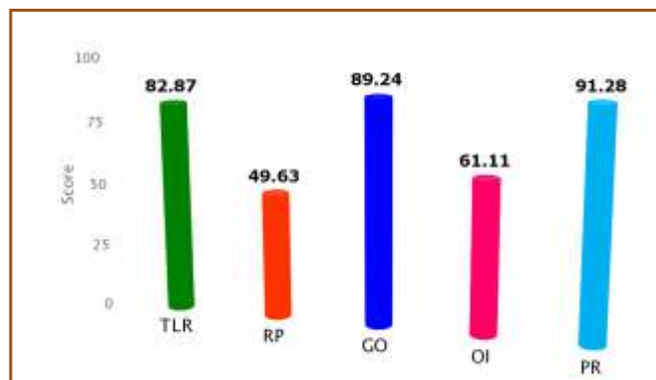
The Postgraduate Institute of Medical Education and Research (PGIMER) Chandigarh is a medical and research institute and Institute of National Importance established by the Government of India in 1962. The Institute was originally under the Government of undivided Punjab. After the reorganization of the state, the administrative control of the institute passed on to the Union Territory of Chandigarh in November 1966. The Institute became an autonomous body under the Act of Parliament in 1967 functioning under the Ministry of Health and Family Welfare, Government of India. PGIMER Chandigarh has retained its 2nd position in the Medical subject of the India Rankings since last five consecutive years, i.e., from 2018 to 2022.



Christian Medical College, Vellore

Rank - 3

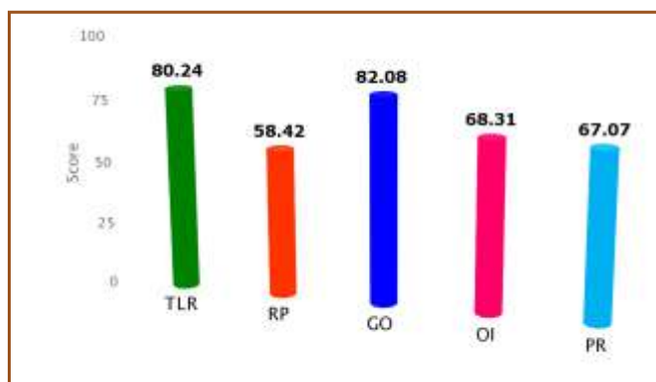
Christian Medical College and Hospital, Vellore (CMC Vellore) was established in 1900 by an American missionary Dr. Ida S. Scudder. It is a private minority-run educational and research institute located in the city of Vellore, Tamil Nadu. The Institute first started the College of Nursing in 1946. Christian Medical College and Hospital, Vellore has retained its 3rd position in the Medical subject of the India Rankings since last five consecutive years, i.e., from 2018 to 2022.



National Institute of Mental Health and Neuro Sciences, Bangalore

Rank - 4

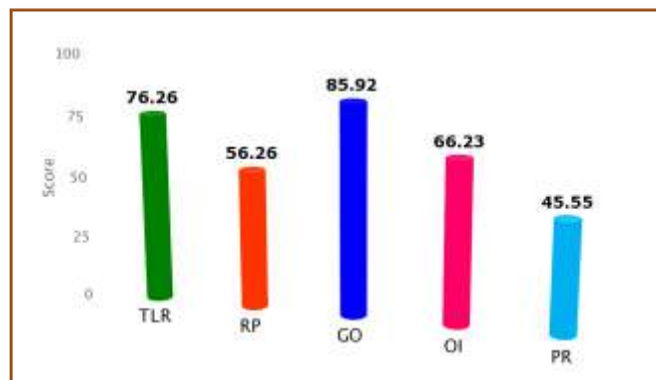
The National Institute of Mental Health and Neuro Sciences (NIMHANS) is a multidisciplinary institute for patient care and academic pursuit in the field of mental health and neurosciences. It was the result of the amalgamation of the erstwhile State Mental Hospital and the All India Institute of Mental Health (AIIMH) established by the Government of India in 1954. The Institute was inaugurated on 27th December 1974, establishing it as an autonomous body under the Societies Registration Act to lead in the area of medical service and research in the country. The Central Government recognized its eminent academic position, growth and contributions, and declared it a 'Deemed to be University' in 1994. In 2012, NIMHANS was conferred the status of an 'Institute of National Importance'. The National Institute of Mental Health and Neuro Sciences (NIMHANS) Bangalore retained its 4th position in the Medical subject of the India Rankings 2022 for the last three consecutive years, i.e. from 2020 to 2022.



Banaras Hindu University, Varanasi

Rank - 5

Banaras Hindu University (BHU) is an internationally reputed institute situated in the holy city of Varanasi, Uttar Pradesh, India. The University was founded by the great nationalist leader, Pandit Madan Mohan Malviya in 1916. Banaras Hindu University was created under the Parliamentary Legislation - BHU Act 1915. Banaras Hindu University stands at 5th position in the Medical subject of India Rankings 2022. It was ranked at 3rd position for six consecutive years from 2017 to 2021 in the Universities Category of India Rankings. It was ranked at 6th position in 2019 and 2020 and at 7th position in 2018 and 2021 the Medical subject of India Rankings.



10.9 Top 5 Institutions in Dental



DENTAL

Rank: 40

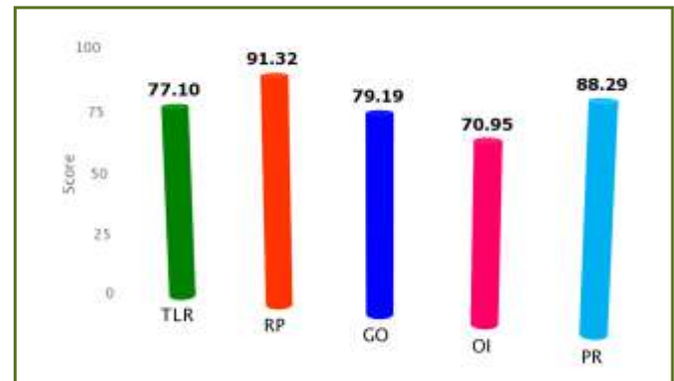
<https://www.nirfindia.org/2022/ArchitectureRanking.html>

Top 5 Institutions in Dental

Saveetha Institute of Medical and Technical Sciences, Chennai

Rank - 1

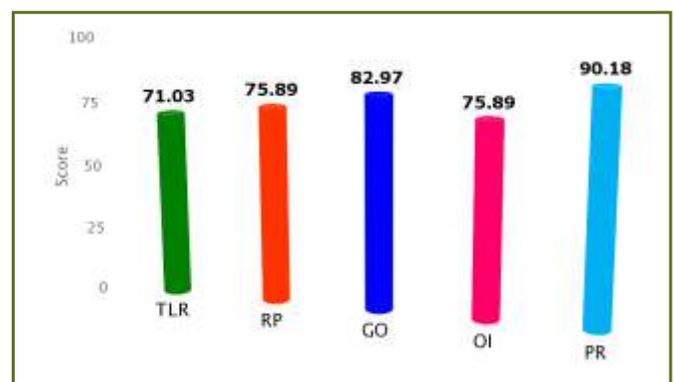
The Saveetha Institute of Medical and Technical Sciences is a private university located in Chennai, Tamil Nadu, India. It has eight disciplines of studies, namely Dental College, School of Management, School of Law, School of Engineering, School of Physiotherapy, School of Nursing and Medical College. The Saveetha Institute of Medical and Technical Sciences stands at the 1st position in Dental category of India Rankings 2022. It was ranked at 3rd and 4th positions in Dental subject of the India Rankings 2021 and 2020 respectively.



Manipal College of Dental Sciences, Manipal

Rank - 2

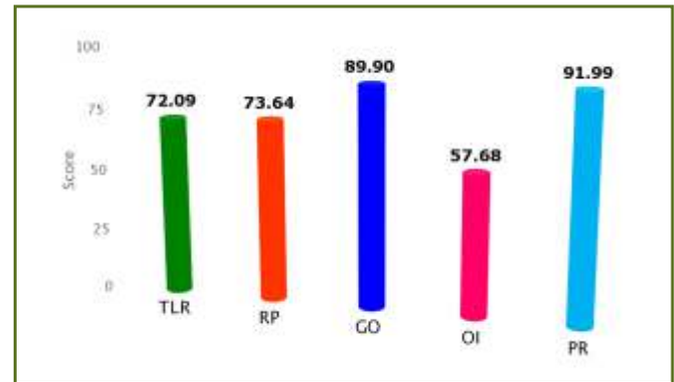
The Manipal College of Dental Sciences, Manipal, also known as MCODES, was established in 1965 and received accreditation by the Dental Council of India in 1970. It was India's first private dental college. The Manipal College of Dental Sciences, Manipal stands at the 2nd position in Dental Subject of India Rankings 2022. It was ranked at 1st and 2nd positions in Dental subject of the India Rankings 2021 and 2020 respectively.



Dr. D. Y. Patil Vidyapeeth, Pune

Rank - 3

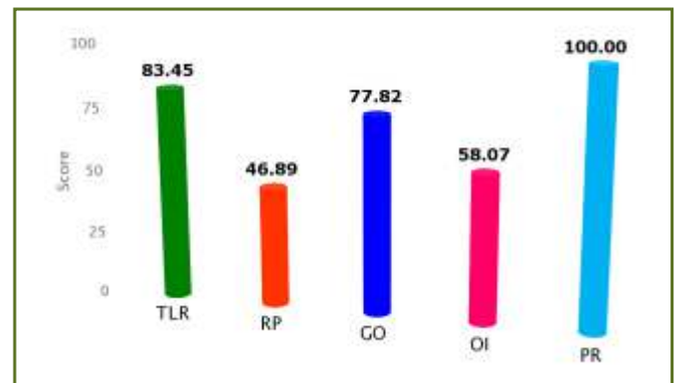
The dentistry Institution of Dr. D. Y. Patil Vidyapeeth, Pune (DPU) is one of the nine professional institutions of Dr. D. Y. Patil Vidyapeeth, Pune. The dentistry Institution of Dr. D. Y. Patil Vidyapeeth, Pune stands at the 3rd position in Dental category of India Rankings 2022. It was ranked at 2nd and 3rd positions in Dental subject of the India Rankings 2021 and 2020 respectively.



Maulana Azad Institute of Dental Sciences, New Delhi

Rank - 4

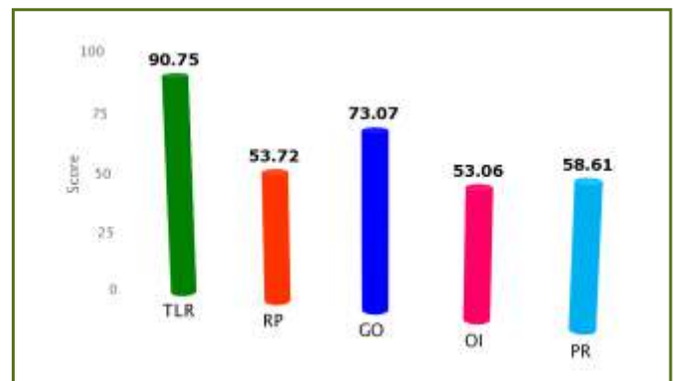
The Maulana Azad Institute of Dental Sciences (MAIDS), the dental wing of Maulana Medical College and Hospital, New Delhi was granted autonomous status by the Government of Delhi in 2006 and renamed as Maulana Azad Institute of Dental Sciences. MAIDS is affiliated to the University of Delhi. It was declared as one of the best dental institutions in India and was declared as "Center of Excellence". The Maulana Azad Institute of Dental Sciences stands at the 4th position in Dental subject of India Rankings 2022 for the second consecutive year. It was ranked at 1st position in Dental subject of the India Rankings 2020.



King George's Medical University, Lucknow

Rank - 5

King George's Medical University previously known as Chhatrapati Shahuji Maharaj Medical University (CSMMU) is one of the renowned medical institutes in Northern India. It was established in 1906 by King George V, the then Prince of Wales. It is a medical school, hospital and medical university located in Lucknow, Uttar Pradesh. King George's Medical University stands at the 5th position in Dental subject of India Rankings 2022 for the second consecutive year.



10.10 Top 5 Institutions in Law



LAW

Rank: 30

<https://www.nirfindia.org/2022/LawRanking.html>

Top 5 Institutions in Law

National Law School of India University, Bengaluru

Rank - 1

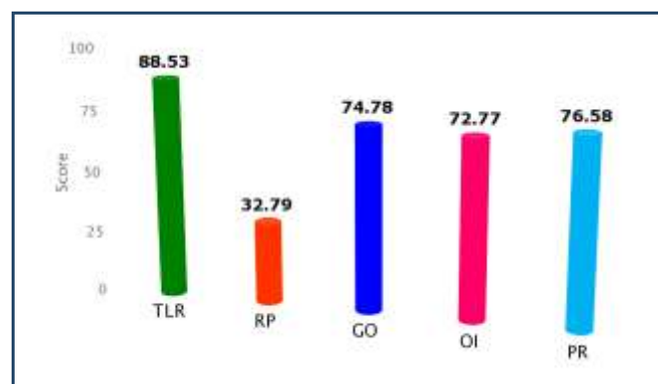
The National Law School of India University (NLSIU) was established in 1986 at Bengaluru by a statute passed by the Legislative Assembly of the State of Karnataka. It is an institution of legal education focusing on undergraduate and graduate legal and policy education in India. It was the first National Law University to be established in India as well as one of the first in the country to offer the five-year integrated undergraduate law degree. The National Law School of India University (NLSIU) has retained its 1st position in the Law subject of the India Rankings 2022 for the fifth consecutive years, i.e., from 2018 to 2022.



National Law University (NLU), Delhi

Rank - 2

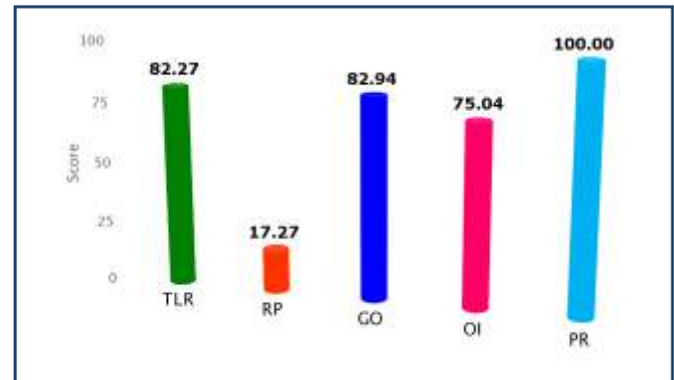
National Law University, Delhi (NLUD), established in 2008, is a prestigious law university in India. The University is one of the national law schools in India built on the five-year law degree model proposed and implemented by the Bar Council of India. The National Law University, Delhi has retained its 2nd position in the Law subject of the India Rankings 2022 for the fifth consecutive years, i.e., from 2018 to 2022.



Symbiosis Law School, Pune

Rank - 3

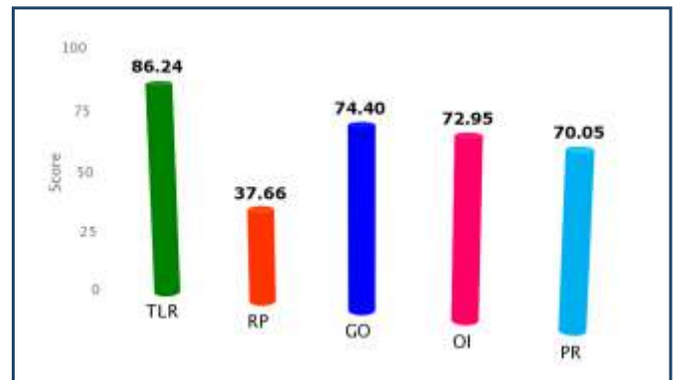
Symbiosis Law School (SLS), Pune, was established in the heart of Pune city in 1977. In 2002, it became a constituent of Symbiosis International University. SLS Pune, has reached several milestones in teaching, learning, and research during its 38-year history. Symbiosis Law School stands at the 3rd position in Law in India Rankings 2022. It was ranked between 7th to 9th positions in law subject of the India Rankings from 2018 to 2021.



Nalsar University of Law, Hyderabad

Rank - 4

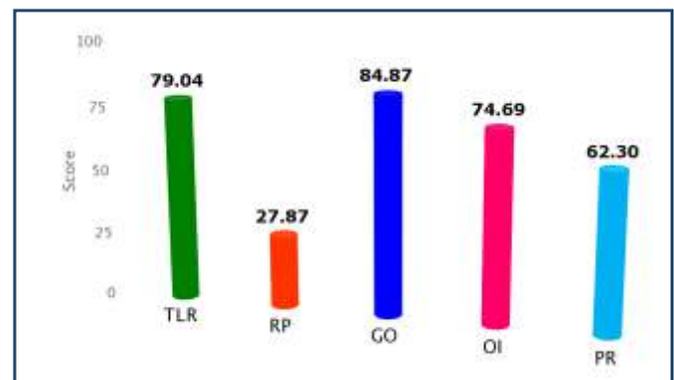
NALSAR University of Law, officially the National Academy of Legal Studies and Research (NALSAR), established in 1998, is a legal studies institution located in Shamirpet, Hyderabad, Telangana. NALSAR is counted amongst the top law schools of the country. It was the second National Law University to be instituted in India. The NALSAR University of Law stands at 4th position in the Law subject of the India Rankings. It retained its 3rd position for four consecutive years, i.e., from 2018 to 2021.



The West Bengal National University of Juridical Sciences, Kolkata

Rank - 5

The West Bengal National University of Juridical Sciences is an autonomous National Law University established in 1999 under the WBNUJS Act, 1999 (West Bengal Act IX of 1999). The University is one of the best amongst the elite national law schools in India. The University offers courses at the undergraduate, postgraduate, M. Phil, Ph.D and LL.D and diploma in business laws and other programs. The University is known to be the second-best law school in the country after NLSIU. The University stands at the 5th position in Law subject in India Rankings 2022 for the second consecutive year. It was ranked between 5th to 7th positions in the Law subject of the India Rankings from 2018 to 2020.



10.11 Top 5 Institutions in Architecture



ARCHITECTURE

Rank: 30

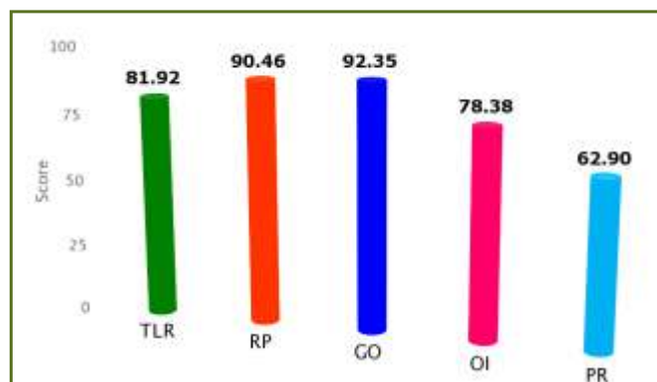
<https://www.nirfindia.org/2022/ArchitectureRanking.html>

Top 5 Institutions in Architecture

Indian Institute of Technology Roorkee

Rank - 1

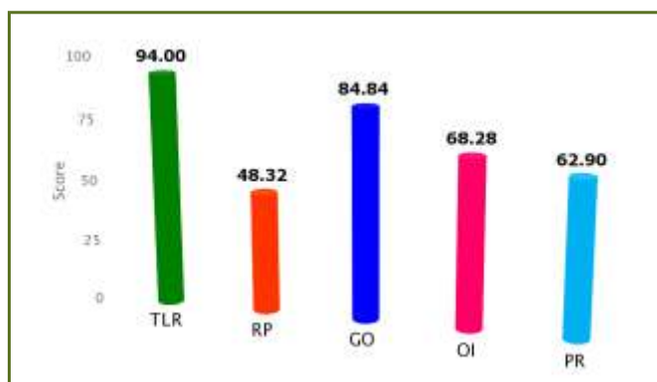
The Indian Institute of Technology Roorkee (IIT Roorkee), is the oldest technical Institute in Asia, and is among the foremost institutes of National Importance in higher technological & engineering education in the country. The Institute is the seventh IIT declared by the Government of India on September 21, 2001. It is located in Roorkee, Uttarakhand, India. The Indian Institute of Technology Roorkee (IIT Roorkee) stands at 1st position in Architecture subject of the India Rankings 2022 for the second consecutive year. IIT Roorkee was ranked at 2nd position in Architecture subject of the India Rankings from 2018 to 2020.



National Institute of Technology Calicut

Rank - 2

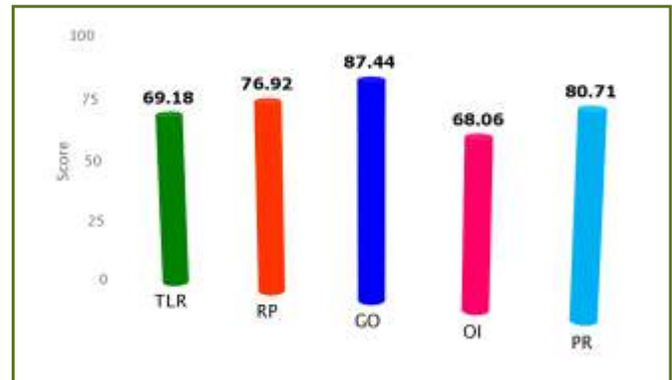
The National Institute of Technology Calicut (NIT Calicut or NITC), formerly Regional Engineering College Calicut, is a technical Institution of National Importance governed by the NIT Act passed by the Parliament of India. It was established in 1961 and was known as Calicut Regional Engineering College (CREC) until 2002. The National Institute of Technology Calicut stands at 2nd position in Architecture subject of the India Rankings 2022 for the second consecutive year. NIT Calicut was ranked at 3rd position in Architecture subject of the India Rankings in 2019 and 2020.



Indian Institute of Technology Kharagpur

Rank - 3

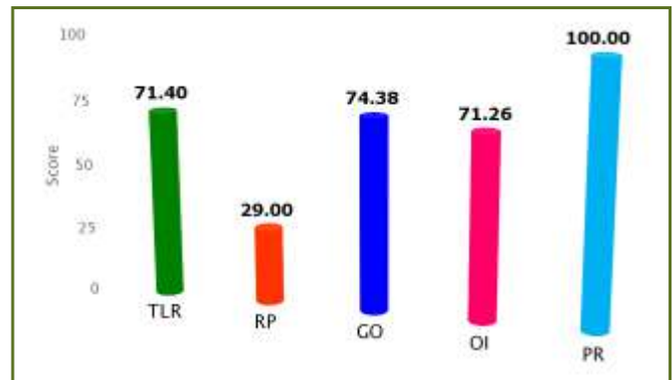
The Indian Institute of Technology Kharagpur (IIT Kharagpur) is a public engineering institute and Institute of National Importance established by the Government of India in 1951. The Institute was established and started its journey in the Old Hijli Detention Camp, Hijli, Kharagpur, West Bengal. The Indian Institute of Technology Kharagpur stands at 3rd position in Architecture subject of the India Rankings 2022 for the second consecutive year. It was ranked at 1st position in Architecture subject of the India Rankings from 2018 to 2020.



School of Planning and Architecture, New Delhi

Rank - 4

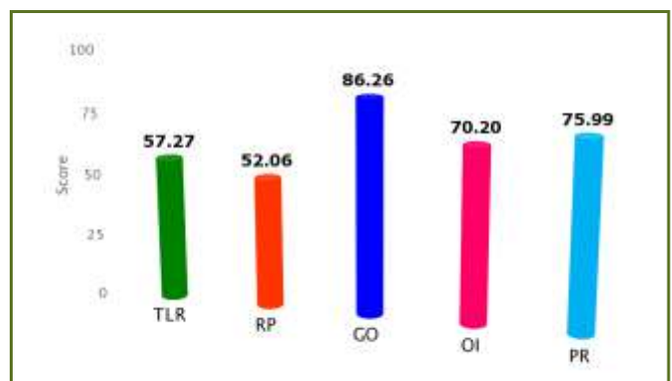
The School of Planning and Architecture, New Delhi (SPA New Delhi), established in the year 1941, is a premier higher education federal institute located in New Delhi, India. The Institute is one of the three Schools of Planning and Architecture (SPAs) established by the Ministry of Education, Government of India. The Institute was granted "Deemed to be University" status in 2008. It is one of the Institutes of National Importance of Ministry of Education. The Institute is specialized in education and research, and serving as the national centre of excellence, in the field of planning and architecture. School of Planning and Architecture New Delhi stands at the 4th position in Architecture Category of the India Rankings 2022 for the second consecutive year. SPA New Delhi was ranked between 3rd to 5th positions in Architecture subject of the India Rankings from 2018 to 2020.



National Institute of Technology Tiruchirappalli

Rank - 5

The National Institute of Technology (formerly known as Regional Engineering College) Tiruchirappalli was established in 1964. During 2007 by the act of parliament, NIT-T became an Institution of National Importance. NIT-T offers undergraduate, postgraduate, doctoral and modular programmes in multi-disciplinary / inter-disciplinary and emerging areas. The NIT Tiruchirappalli stands at 5th position in Architecture Category of the India Rankings 2022. It was ranked between 7th to 8th positions in Architecture subject of the India Rankings from 2019 to 2021.



11. Execution

11.1 National Board of Accreditation (NBA)

The National Board of Accreditation (NBA) was the primary agency that was given the overall responsibility of coordinating and executing the Ranking work in consultation with the Implementation Core-Committee, constituted by the Ministry of Education. NBA invited applications for registration of institutions for ranking in various disciplines and the overall ranking. It coordinated with its collaborators to execute all aspects of the ranking work.

11.2 INFLIBNET Centre

The Information and Library Network (INFLIBNET) Centre was responsible for the development of NIRF Web Portal including data capturing system, perception capturing system, the feedback mechanism and the ranking platform. The Centre also provided and verified data on publications, citations, patents, top 25% highly cited papers, H-Index and JCR-IQ. The Centre also deployed technical help desk at its premises.

11.3 Other Acknowledgements

We acknowledge with gratitude the help and advice from UGC and AICTE from time to time. We especially acknowledge the help and advice from our industrial partners, Elsevier and Clarivate Analytics.

12. URL of Ranked Institutions

Category / Discipline	No. of Ranked Institutions and Rank Band*	URL
 OVERALL	Rank: Top 100 Rank band: 101-150 & 151-200	https://www.nirfindia.org/2022/OverallRanking.html
 UNIVERSITIES	Rank: Top 100 Rank band: 101-150 & 151-200	https://www.nirfindia.org/2022/UniversityRanking.html
 COLLEGES	Rank: Top 100 Rank band: 101-150 & 151-200	https://www.nirfindia.org/2022/CollegeRanking.html
 Research Institutions	Rank: Top 50	https://www.nirfindia.org/2022/ResearchRanking.html
 ENGINEERING	Rank: Top 200 Rank band: 201-250 & 251-300	https://www.nirfindia.org/2022/EngineeringRanking.html
 MANAGEMENT	Rank: Top 100 Rank band: 100-125	https://www.nirfindia.org/2022/ManagementRanking.html
 PHARMACY	Rank: Top 100 Rank band: 100-125	https://www.nirfindia.org/2022/PharmacyRanking.html
 MEDICAL	Rank: Top 50	https://www.nirfindia.org/2022/MedicalRanking.html
 DENTAL	Rank: Top 40	https://www.nirfindia.org/2022/DentalRanking.html
 LAW	Rank: Top 30	https://www.nirfindia.org/2022/LawRanking.html
 ARCHITECTURE	Rank: Top 30	https://www.nirfindia.org/2022/ArchitectureRanking.html

* Institutions in rank bands are listed in alphabetical order:



National Institutional Ranking Framework



National Board of Accreditation

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