



Sustainable Institutions of India (SII)

THE GREEN INSTITUTIONS RANKING 2022

R. World Institutional Ranking

January – March 2022

Sustainable Institutions of India (SII) **THE GREEN INSTITUTIONS RANKING 2022**

Philosophy

The three pillars of Sustainability: 'Environmental (Planet), Social (People) and Economic (Profit)', forms the base of R. World Institutional Rankings (R. WIR) to undertake responsibility for creating awareness and supporting Sustainable Institutions of India.

Ethics a factor of Sustainability

R. World Institutional Ranking (R. WIR) believes that almost all forms of sustainability in planet correlate to human conduct and so, the ethical aspects of reality are critical to ensure sustainability. Ethical sustainability needs to be considered to have sustainable political and social systems and processes.

Approach and Participation

The Ranking Framework for Sustainable Institutional of India (SII) has been curated to encourage as many higher educational institutions as possible to participate, for the data required is very limited. SII - The Green Institutional Ranking is open to any HEI that is duly recognized. However, the board reserves the right to exclude institutions that appear to have falsified data or who are no longer in good operations.

Parameters and Indicators

For SII - The GIR 2022, the parameters and indicators considered are primarily accounted to be of importance by Institutions concerned with sustainability. These include:

1. Establishment: Infrastructure and Maintenance/Operation
2. Energy: Conservation, Consumption, and Production (Renewable/Solar)
3. Resource Utilization: Water (Source, Use and Re-use) and Waste (Treatment and Recycling)
4. Communications: Transportation (Mode/Scope) and Documentation (Paper/Print/Digital)
5. Outcomes: Research Outcomes (Publications, Patents), Startups, and Sustainability Report
6. Perception: Social Impact, Academic Peers and Events (Education and Beyond)

Title of the Survey-Ranking	Sustainable Institutional of India (SII) : The Green Institutional Ranking 2022
Announcement	26 January 2022 [Survey Participation Invited]
Last Date	03 March 2022
Processing Fee	5000 INR for all Higher Educational Institutions
Mode of Participation	Submission of Filled-in Survey Questionnaire via email
Ranking Category	Overall Ranking (Consolidated List for PAN India), and State Ranking (Separate for University and College)
Institutions Cash Prizes / Amount Disbursement	Rs. 50,000 to be awarded to the 1 st and 2 nd Ranked Institutions of the SII – The GIR 2022

Corrections Policy, Refining and Improving of Methodology, and Rankings

Due care has been taken to bring up the documents for better understanding and clarity. However, we acknowledge that the ranking brings some biases along with, and we assure to further rectify it to ensure they best fit the need of HEIs in delivering the SII – The GIR. Where, calculation errors have crept in, we will correct the ranking as per policy. Where the evaluation of evidence has been made, the decision would remain final.

Further information: Any communication/inquiry or otherwise regarding Sustainable Institutional of India (SII) - The Green Institutional Ranking, should be addressed to admin@wiranking.com

1.Primary Data of the Institute

Name of the HEI		
Address		
Website		
Email ID		

Date of Establishment						
Affiliation / Accreditation / Ranking	AICTE	NBA	NAAC	BCI	COA	MCI
	PCI	AACSB	ABET	QS	Others	
Date of 1 st Convocation				No. of Degree(s) Awarded		
Total Number of Degree(s) Awarded (Till January 2022)	UG		PG		Ph.D	PG Diploma

Name of the Chairperson		
Designation		
Email ID		
Email ID (Secretary/PA)		

Name of the Head of HEI		
Designation		
Email ID		Mobile -
Name of the Pro VC / Director / Vice Principal		
Designation		
Email ID		Mobile -

2. Student Strength

Total Number of Full-time Students on Rolls	UG		PG		Ph.D.		UG Diploma		PG Diploma			
	M	F	M	F	M	F	M	F	M	F		
Total Number of Academic Programs Offered (2021-2022)	UG				PG				Ph.D.			

2.1 Number of students year wise during the last three years

Number of students year wise during the last three years	2021-22	2020-21	2019-20
Number of outgoing / final year students' during the last 3 years	2021-22	2020-21	2019-20

3. Teaching Faculty of the HEI

Recruited Full Time	Professor				Associate Professor				Assistant Professor			
	M	F	Others	Total	M	F	Others	Total	M	F	Others	Total

3.1 Number of full-time teachers' year wise during the last three years

Academic Year	2017-18	2018-19	2019-20	2020-21	2021-2022
No. of Full-time Teachers					

4. HEI's Infrastructure

Campus Area (In Acre)	
Built Up Area (In Sq. Ft.)	
Central Library Built Up Area (In Sq. Ft.)	
Total Capacity of Boy's Hostels (Number of Rooms)	
Total Capacity of Girl's Hostels (Number of Rooms)	
Number of Classrooms	
Number of Auditorium	
Number of Laboratory (Technical Labs)	
Number of Recreational Rooms / Lounge for Regular Faculty/Staff	
Number of Board Rooms (Seating Capacity > 15 People)	
Number of Computer Systems for Students	
Facilities for Rainwater Harvesting (CAPACITY)	
Facilities for STP (CAPACITY) – Attach Policies for Maintenance	

5. Energy Conservation

5.1 Energy and system utility description [Less than 500 words]

5.1.1 List of Utilities (Attach as Annexure 5.1.1)

5.2.2 Brief Description of :

- Electricity
- Steam
- Water
- Compressed Air
- Colling Water

5.2 Energy Audit carried in past 5 years, if yes attach the detailed report.

Academic Year	2017-18	2018-19	2019-20	2020-21	2021-2022
Date and Agency of Audit					

5.3 Evidence of energy efficiency plan to reduce overall energy consumption and Strategic plans to upgrade existing infrastructure to higher energy efficiency buildings. [Less than 500 words]

- Attach Policy Document/Circular/Notices and Execution Document with File number 5.3 (Merge multiple documents, if any) **[Description Less than 500 words]**

6. Resource Utilization

6.1 Measure and tracking mechanism to check optimum usage of water & ensure zero wastage.

- Attach Policy Document/Circular/Notices/Execution Document with File number 6.1

Write brief description in less than 500 Words.

6.2 Water treatment system in operation and rain-water harvesting system.

- Attach Policy Document/Circular/Notices/Execution Document with File number 6.2

Write brief description in less than 500 Words.

6.3 Application of technology to building standards to minimize water use.

- Attach Policy Document/Circular/Notices/Execution Document with File number 6.3

Write brief description in less than 500 Words.

6.4 Processes to avoid polluted water reaching the institute’s water inlet, including water pollution due to accidents/incidents at the University.

- Attach Policy Document/Circular/Notices/Execution Document with File number 6.4

Write brief description in less than 500 Words.

7. Research Outcome

7.1 Number of research publications by the faculty, staff and/or students, independently at the Institute.

Calendar Year	2017	2018	2019	2020	30 Sept. 2021
Publication					

7.2 Number of research publications, jointly carried with contributions from external institutes/organizations.

Calendar Year	2017	2018	2019	2020	30 Sept. 2021
Publication					

7.3 Number of Faculty/Staff and Amount received any research projects/grants by Government Agencies

Calendar Year	2017	2018	2019	2020	2021
No. of Faculty					
Amount of Grant					

7.4 Number of Faculty/Staff received any Consultancy projects/ Corporate Trainings

Calendar Year	2017	2018	2019	2020	2021
No. of Faculty					
Amount Received					

7.5 Number of Patents Published and Granted

Calendar Year	2017	2018	2019	2020	2021
No. of Patents Published					
No. of Patents Granted					

7.6 Coeducational Outreach activities (public events) undertaken by the institute, not limited to student-led activities (students clubs), customized or need-based demo/lectures.

Academic Year	2017-18	2018-19	2019-20	2020-21	2021-2022
No. of Activities					

7.7 Short-term (Skill development) value-added courses. Or vocational training hosted by the institute which is in online/offline mode, free or with fee.

Academic Year	2017-18	2018-19	2019-20	2020-21	2021-2022
No. of Activities					

7.8 Does the Institute published any Sustainability Report in past 2 Years? If Yes, attach the report

8. Perception

Mention the Verification Contact Details of 5 Academicians (Director/ VC/ Registrar/ Principal) outside your HEI in similar category/rank/band of Institutions, as yours. (Indian Peer HEIs only).

Name of the Person	Designation	Mobile	Email

9. PAYMENT DETAILS: Participation, Evaluation & Assessment Fee

Mode of Payment	NEFT/RTGS	ONLINE - DIRECT PAYMENT LINK https://rzp.io/l/sii-ranking
Date of Payment		
UTR Number / Txn ID		
Online Payment Link Rs. 5000 + Tax (Rs. 250)	https://rzp.io/l/sii-ranking ONLINE - DIRECT PAYMENT LINK	

10. Data Validation: Authorized Representatives of the Institution

Head of Placements:	Director, Admissions and/or Branding
Name:	Name:
Designation:	Designation:
Email ID:	Email ID:
Mobile:	Mobile:

DECLARATION

I (Name of the Head of institute), as the (Designation) certify that the information provided above is extracted from the records and to the best of my knowledge, is correct and complete. I understand that any false statement/information of consequence may lead to rejection. I also understand that the information submitted can be validated through direct/indirect means and the University/its officials will substantiate the facts with evidence. The payment of Rs 5000 + Taxes towards survey participation in the SII-The GIR 2022 has been made by the Institute.

Date:

Place:

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Signature & Seal