Sustainable Institutions of India (SII)

GREEN RANKINGS 2024

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Sustainable Institutions of India (SII) GREEN RANKINGS 2024

Across India and the Globe, in Government or in the Private, Sustainable Institutions are dominating the space. The three pillars of Sustainability: Environmental (Planet), Social (People) and Economic (Profit), form the base to undertake responsibility for creating awareness and supporting Sustainable Institutions of India.

Sustainability ratings try to assess an institution's economic, environmental and social values and performance. Sustainability indexes make institutional sustainability data publicly available. With sustainability being of increasing importance to stakeholders, this helps stakeholders to easily decide where they should spend their money, ultimately driving the education-sector in a more sustainable direction.

The three pillars of Sustainability, asks us to undertake responsibility for creating awareness and supporting Sustainable Institutions of India. The Sustainable Institutional of India (SII) - Green Ranking is open to any HEI that is duly recognized by UGC/AICTE.

Key Indicators	Maximum Marks	Weightage Average
Profile of the Institute	-	-
Extended Profile	-	-
Energy Conservation	75	21%
Resource Utilization	120	34%
Research Outcome	115	33%
Perception	40	12%

The SII - Green Rankings will be published (tentatively between 20 Mar - 01 Apr) wherein only the names of the HEIs will be mentioned, under one of the 4 Categories of Bands, viz., Platinum, Diamond, Gold, and Silver.



Indicators and Metrices	Maximum Weightage
1. PROFILE OF THE INSTITUTE	
Primary Data of the Institute	-
The state of the s	
Extended Profile	-
Student Strength	-
Number of students year wise during the last three years	-
Teaching Faculty of the HEI	-
Number of full-time teachers' year wise during the last five years	-
HEI's Infrastructure	_
TIETS ITHIUSTRUCTURE	-
ENERGY CONSERVATION	75
Energy and system utility description	10
List of Utilities	10
Writeup Description	15
Energy Audit carried in past 5 years (Yes/No)	1.0
Report of Audit of Each Year	10
Evidence of energy efficiency plan to reduce overall energy	
consumption and Strategic plans to upgrade existing	
infrastructure to higher energy efficiency buildings.	
Policy Document / Circular	10
Strategic Implementation Plan and Evidence of Implementation	15
Writeup Description	5
DECOLUDED LITHERATION	100
RESOURCE UTILIZATION	120
Measure and tracking mechanism to check optimum usage of	
water & ensure zero wastage	10
Policy Document / Circular	10
Strategic Implementation Plan and Evidence of Implementation	15
Writeup Description	5
Water treatment system in operation and rainwater harvesting	
system. Policy Document / Circular	10
1 oney Document / Oneulai	1 0



Strategic Implementation Plan and Evidence of Implementation	15
Writeup Description	5
Application of technology to building standards to minimize water use.	
Policy Document / Circular	10
Strategic Implementation Plan and Evidence of Implementation	15
Writeup Description	5
Processes to avoid polluted water reaching the institute's water inlet, including water pollution due to accidents/incidents at the University.	
Policy Document / Circular	10
Strategic Implementation Plan and Evidence of Implementation	15
Writeup Description	5

RESEARCH OUTCOME	115
Number of research publications by the faculty, staff and/or students, independently at the Institute.	15
Number of research publications, jointly carried with contributions from external institutes/organizations.	15
Number of Faculty/Staff and Amount received any research projects/grants by Government Agencies	15
Number of Faculty/Staff received any Consultancy projects/ Corporate Trainings	15
Number of Patents Published and Granted	15
Coeducational Outreach activities (public events) undertaken by the institute, not limited to student-led activities (students clubs), customized or need-based demo/lectures.	10
Short-term (Skill development) value-added courses. Or vocational training hosted by the institute which is in online/offline mode, free or with fee.	5
Does the Institute publish any Sustainability Report in past 2 Years? If Yes, attach the report	25

PERCEPTION 40



Sustainable Institutional of India (SII): Green Rankings 2024

1. Primary Data of the Institute

Name of the HEI									
Address									
Website									
Email ID									
Date of Establishment									
Affiliation /	AICTE	NBA		NAAC	В	BCI	COA		MCI
Accreditation / Ranking	PCI	AACSE	3	ABET		2S	Other	rs	
Date of 1st Convocation		1		No. of Deg	gree	(s) Awarded			
Total Number of	UG		PG			Ph.D		PG Di	ploma
Degree(s) Awarded(Till January 2023)									
, ,									
Name of the Chairperson	1								
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					1				
Designation									
Email ID						Mobile -			



2. Student Strength

	UG		PG		Ph.D.		UG Diploma		PG Diploma	
Total Number of Full-										
timeStudents on Rolls	М	F	М	F	М	F	М	F	М	F
Total Number of	UG				PG			Ph.D.		
Academic										
Programs Offered (2022-2023)										

3. Number of students year wise during the last three years

Number of students year wiseduring the last three	2022-23	2021-22	2020-21
years			
Number of outgoing / final year students' during the last 3 years	2022-23	2021-22	2020-21
students during the last 5 years			

4. Teaching Faculty of the HEI

	Professor			Associate Professor				Assistant Professor					
Recruited FullTime	М	F	Others	Total	М	F	Others	Total	М	F	Others	Total	
	ruirrime												

5. Number of full-time teachers' year wise during the last five years

Academic Year	2019-20	2020-21	2021-2022	2022-23	2023-24
No. of Full-time Teachers					



6. 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	
7. Energy Conservation 7.1 Energy and system utility description [Less than 500 words] 7.1.1 List of Utilities (Attach as Annexure 7.1.1)	
7.1.2 Brief Description on the usage, maintenance and sup	port-facility of :
 Electricity Steam Water Compressed Air Colling Water 	



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

Academic Year	2019-20	2020-21	2021-22	2022-23	2023-24
Date, and Agency for the Audit					

for the Audit					
7.3 Evidence of energ Strategic plans to upg Attach Policy Docu	grade existing inf	rastructure to	higher energy	y efficiency bu	uildings.
7.3(Merge multiple					
8.Resource Utiliz				_	
8.1 Measure and track	•	•	•		•
 Attach Policy Do 	cument/Circular	/Notices/Exe	cution Docur	ment with File	number 8.1
Write brief desc	ription in less tha	an 500 Words.			
8.2 Water treatment s	system in operati	on and rain-w	ater harvestin	g system.	
Attach Policy Do	cument/Circular	/Notices/Exe	cution Docur	ment with File	e number 8.2
Write brief descr	ription in less tha	n 500 Words.			

8.3 Application of technology to building standards to minimize water us	se.
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• Attach Policy Document/Circular/Notices/Execution Document with File number 8.3
Write brief description in less than 500 Words.

- 8.4 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 8.4
 Write brief description in less than 500 Words.

9. Research Outcome

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

Calendar Year	2019	2022	2021	2022	2023
Publication					

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

Calendar Year	2019	2022	2021	2022	2023
Publication					

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

Calendar Year	2019	2022	2021	2022	2023
No. of Faculty					
Amount of Grant					



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

Calendar Year	2019	2022	2021	2022	2023
No. of Faculty					
Amount Received					

9.5 Number of Patents Published and Granted

Calendar Year	2019	2022	2021	2022	2023
No. of Patents Published					
No. of Patents Granted					

10. Extension and Outreach Activities

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

Academic Year	2019	2022	2021	2022	2023
No. of Activities					

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

Academic Year	2019	2022	2021	2022	2023
No. of Activities					

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

11. 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



12. PAYMENT DETAILS: Evaluation & Assessment Fee

Mode of Payment	NEFT/RTGS		ONLINE - PAYMENT LINK		
Date of Payment					
UTR Number / Txn ID					
Online Payment Link Rs. 5775	https://pages.razorpa	ay.com	/sii-ranking		
13. Data Validation: /	Authorized Repre	senta	tives of the Institution		
Head of Placements:		Direc	tor, Admissions and/or Branding		
Name:		Name:			
Designation:		Designation:			
Email ID:		Email ID:			
Mobile:		Mobile:			
DECLARATION I					
Date:			Place:		

Signature & Seal