# **National Institutional Ranking Framework**

Ministry of Education
Government of India

**Welcome to Data Capturing System: SDG INSTITUTION** 

## Submitted Institute Data for NIRF'2025'

Institute Name: Vidya Prasarak Mandals Dr V N Bedekar Institute of Management Studies Chendani Bunder Road Thane (W) 400 601 [IR-B-C-33708]

## Sanctioned (Approved) Intake

Academic Year	2023-24	2022-23	2021-22	2020-21	2019-20	2018-19
PG [2 Year Program(s)]	180	180	-	-	-	-

## Total Actual Student Strength (Program(s) Offered by Your Institution)

(All programs of all years)	No. of Male Students	No. of Female Students	Total Students	Within State (Including male & female)	Outside State (Including male & female)	Outside Country (Including male & female)	Economically Backward (Including male & female)	Socially Challenged (SC+ST+OBC Including male & female)	No. of students receiving full tuition fee reimbursement from the State and Central Government	No. of students receiving full tuition fee reimbursement from Institution Funds	No. of students receiving full tuition fee reimbursement from the Private Bodies	No. of students who are not receiving full tuition fee reimbursement
PG [2 Year Program(s)]	185	158	343	343	0	0	50	95	50	0	0	95

## Ph.D Student Details (including Integrated Ph.D)

Ph.D (Student pursuing doctoral program till 2023-24 Students admitted in the academic year 2024-25 should not be entered here.)					
Total Students					
	0				
	4				
No. of Ph.D students graduat	ed (including Integrated Ph.D)				
2023-24 2022-23 2021-22					
0	0	0			
	No. of Ph.D students graduat	Total S  0  4  No. of Ph.D students graduated (including Integrated Ph.D)			

### IPR

Part Time

Calendar year	2023	2022	2021
No. of Patents Published	0	0	0
No. of Patents Granted	0	0	0

## **Sponsored Research Details**

Financial Year	2023-24	2022-23	2021-22
Total no. of Sponsored Projects	0	0	0
Total no. of Funding Agencies	0	0	0

Total Amount Received (Amount in Rupees)	0	0	0
Amount Received in Words	Zero	Zero	Zero

#### **Consultancy Project Details**

Financial Year	2023-24	2022-23	2021-22
Total no. of Consultancy Projects	0	0	0
Total no. of Client Organizations	0	0	0
Total Amount Received (Amount in Rupees)	0	0	0
Amount Received in Words	Zero	Zero	Zero

#### PCS Facilities: Facilities of physically challenged students

Do your institution buildings have Lifts/Ramps?	Yes, more than 80% of the buildings
2. Do your institution have provision for walking aids, including wheelchairs and transportation from one building to another for handicapped students?	Yes
3. Do your institution buildings have specially designed toilets for handicapped students?	Yes, more than 40% of the buildings

#### **Sustainable Living Practices**

- 1. What initiatives has the institute undertaken to support national sustainability schemes?
- Environmental Education and Awareness Programs
- Participating in Sustainable Development Goals
- 2. What specific programs does the institution/university have in place to reduce or eliminate single-use plastics on campus?
- Transition to biodegradable or compostable alternatives
- 3. What actions has the institution/university taken to reduce its carbon footprint? (Select all that apply)
- Renewable energy installations
- 4. What is the level of recycling infrastructure available on your campus?
- · Basic infrastructure in place in limited areas
- 5. What type of rainwater harvesting system has been implemented at your institution/university?
- Rooftop Rainwater Harvesting System
- Surface Runoff Harvesting System
- Percolation Pit System
- 6. Are there dedicated green spaces (e.g., parks, gardens, green roofs) on campus?
- Botanical Garden
- Green Walkways and Lawns
- 7. Which renewable energy sources are installed on your institution/ university campus? (Please select all that apply)
- Solar Panels

- 8. Does your institution celebrate a dedicated Tree Planting Day or participate in large-scale tree plantation drives?
- Occasionally with limited participation (less than 500 trees planted)
- 9. Does your institution in India publicly track and disclose its carbon footprint or other environmental metrics? (Please select all that apply)

Environmental metrics are not being tracked or disclosed

- 10. How does the institution address social issues such as poverty, healthcare, and education in the local community? (Select all that apply)
- Partnerships with local schools for education programs
- Social entrepreneurship initiatives
- 11. What is the institution's approach to minimizing food waste?
- Composting systems
- 12. What sustainable transportation options does the institution promote or provide? (Select all that apply)
- Walking paths or pedestrian-friendly campus

## **Sustainability Details**

Description	2023	2022	2021
Total Campus Area	2284.00	2284.00	2284.00
Total Green Area	2.00	2.00	2.00

#### **Details of Energy and Water Consumption**

Description	2023-24	2022-23	2021-22
Total energy generated on campus, including solar and others (in KW)	12000	12000	12000
Total energy consumed based on electricity bill (in KW)	225000	225000	225000
Capacity of Rain Water Harvesting (in litre)	20	15	15
Total Water Consumption (in litre)	100	100	100
Total water bill	225000	225000	225000
Amount in Word	Two Lakhs and Twenty Five Thousand Only	Two Lakhs and Twenty Five Thousand Only	Two Lakhs and Twenty Five Thousand Only

#### **Details Related to Environment**

Description	2023-24	2022-23	2021-22
Number of eco-friendly transportation facilities with capacity	0.00	0.00	0.00
Total number of trees in the campus	344.00	344.00	344.00
Maximum air quality index (AQI)	0.00	0.00	0.00
Minimum AQI	0.00	0.00	0.00
Total capacity of eco-friendly transportation	0.00	0.00	0.00

## Details of Waste generated, recycled and reused

Description	2023-24	2022-23	2021-22
Total waste generated (KG)	20.00	15.00	10.00
Total e-waste generated (KG)	7.00	5.00	3.00
Total recycled and reused waste (in KG)	0.00	0.00	0.00
Total Food Waste generated in Campus (in KG)	100.00	100.00	100.00
Volume of Reused Waste Water (in litre)	0.00	0.00	0.00
Volume of Food Waste Converted to Biogas Energy (in KG)	50.00	50.00	50.00
Amount of Biogas generated from the Food Waste (in KWH)	0.00	0.00	0.00

## **Faculty Details**

Srno	Name	Age	Designation	Gender	Qualification	Experience (In Months)	Currently working with institution?	Joining Date	Leaving Date	Association type
1	Aditi Pawar	43	Assistant Professor	Female	MBA	201	Yes	01-03-2024		Regular
2	Amit Ahire	33	Assistant Professor	Male	MMS	144	No	01-06-2024	21-11-2024	Regular
3	Deepak Ukidave	57	Assistant Professor	Male	MBA	314	Yes	17-10-2022		Visiting
4	Dr Dinesh Sonkul	45	Assistant Professor	Male	Ph.D	204	Yes	01-08-2022		Regular
5	Dr Kanchan Akshay	37	Assistant Professor	Female	Ph.D	151	Yes	20-07-2015		Regular
6	Dr Mahesh Bhanushali	37	Assistant Professor	Male	Ph.D	192	Yes	16-07-2015	÷	Regular
7	Dr Nitin Joshi	54	Dean / Principal / Director / Vice Chancellor	Male	Ph.D	347	Yes	01-04-2014		Regular
8	Dr Pallavi Chandwaskar	40	Assistant Professor	Female	Ph.D	168	Yes	12-07-2011	-	Regular
9	Dr Pankaj Nandurkar	50	Associate Professor	Male	Ph.D	292	Yes	08-03-2021	+	Regular
10	Dr Smita Jape	58	Associate Professor	Female	Ph.D	360	Yes	15-07-2011		Regular
11	Himanshu Vishnoi	60	Assistant Professor	Male	M.Tech	444	Yes	17-10-2022		Visiting
12	Krishnakant Lasune	32	Assistant Professor	Male	MMS	81	Yes	18-11-2022		Regular
13	Mr Sandeep Moghe	47	Assistant Professor	Male	MBA	203	Yes	09-10-2017		Regular
14	Mr Siddhesh Soman	34	Assistant Professor	Male	PGDM	122	Yes	01-04-2019		Regular
15	Ms Dipti Periwal	40	Assistant Professor	Female	MBA	200	Yes	12-11-2018		Regular
16	Ms Vibhuti Save	37	Assistant Professor	Female	MBA	133	Yes	14-07-2014		Regular
17	Prathmesh U Tawade	41	Assistant Professor	Male	MMS	180	Yes	01-03-2023	ł	Regular
18	Vishal Vedak	40	Assistant Professor	Male	PGDM	172	No	01-09-2023	04-12-2024	Regular