

2.1.1

2.1.1 Q_nM	<p>Demand Ratio (Average of last five years) 2.1.1.1: Number of seats available year-wise during the last five years</p> <table border="1" style="margin-left: 20px;"> <tr> <td style="text-align: center;">Year</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td style="text-align: center;">Number</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> <p>Data Requirement for last five years: (As per Data Template)</p> <ul style="list-style-type: none"> • Number of seats available in all the Programmes • Total number of eligible applications received • Total number of Seats filled against sanctioned seats <p>Formula:</p> $\frac{\text{Number of eligible applications received}}{\text{Total Number of seats available}} = \text{Ratio Per Year}$ $\text{Average Ratio} = \frac{\sum \text{Ratio per Year}}{5}$ <p>File Description (Upload)</p> <ul style="list-style-type: none"> • Any additional information • Demand Ratio (Average of Last five years) based on Data Template (upload the document) 	Year						Number						5
Year														
Number														

Data Template

Year 1 (admission for AY 2016-17)

Prog. Code	Programme name	Number of seats available/sanctioned	Number of eligible applications received	Number of Students admitted
02013	M Sc (Climate Science & Policy)	20	84	19
02004	M Sc (Geoinformatics)	20	58	12
02016	M Sc (Economics)	30	460	31
02005	M Sc (Plant Biotechnology)	20	71	19
02020	M Sc (Environmental Studies and Resource Management)	40	289	43
03006/ 03014	MBA (Infrastructure) & (Business Sustainability)	60	107	32
05018	MA (Sustainable Development & Practice)	30	84	24
05017	MA (Public Policy & Sustainable Development)	30	28	16
06031/ 02003	M Sc & M Tech (Water Science & Governance)	30	50	15
06015	M Tech (Renewable Energy Engineering & Management)	50	152	35
06022	M Tech (Urban Development & Management)	30	55	12
14030	LLM	20	31	10
	PhD		189	40

Note: Programme-wise data for PhD programmes were not recorded. Also MBA (Infrastructure) & (Business Sustainability) were recorded together and also M Sc & M Tech (Water Science & Governance).

Year 2 (admission for AY 2017-18)

Prog. Code	Programme name	Number of seats available/sanctioned	Number of eligible applications received	Number of Students admitted
02020	M Sc (Environmental Studies and Resource Management)	50	235	44
02013	M Sc (Climate Science & Policy)	25	66	11
02016	M Sc (Economics)	40	385	34
02005	M Sc (Plant Biotechnology)	25	48	9
02004	M Sc (Geoinformatics)	25	50	10
06025	M Sc (Water Science & governance)	15	12	2
06031	M.Tech (Water Science & governance)	15	28	5

2.1.1

06015	M Tech (Renewable Energy Engineering & Management)	60	161	43
06022	M Tech (Urban Development & Management)	30	48	14
03006	MBA (Infrastructure)	30	97	31
03014	MBA (Business Sustainability)/ (Sustainability Management)	30	36	17
05018	MA (Sustainable Development & Practice)	30	26	0
05017	MA (Public Policy & Sustainable Development)	30	63	23
14030	LLM	30	64	22
	PhD	67	175	43
	Distance learning programmes	not defined	224	176

Note: Programme-wise data for PhD and distance learning programmes were not recorded.

Year 3 (admission for AY 2018-19)

Prog. Code	Programme name	Number of seats available/ sanctioned	Number of eligible applications received	Number of Students admitted
02020	M Sc (Environmental Studies and Resource Management)	50	172	39
02013	M Sc (Climate Science & Policy)	25	56	9
02016	M Sc (Economics)	40	303	21
02005	M Sc (Plant Biotechnology)	25	60	7
02004	M Sc (Geoinformatics)	25	59	17
06025	M Sc (Water Science & governance)	15	27	4
06031	M.Tech (Water Resources Engineering & Management)	15	39	10
06015	M.Tech (Renewable Energy Engineering & Management)	60	104	28
06022	M.Tech (Urban Development Management)	30	56	17
05018	MA (Sustainable Development Practice)	30	99	24
05007	MA (Public Policy and Sustainable Development)	30	23	10
03006	MBA (Infrastructure)	30	28	4
03014	MBA (Business Sustainability)	30	49	16
14030	LLM	30	51	15
	Ph.D programmes	67	155	21
	Distance learning programmes	not defined	47	30

Note: Programme-wise data for PhD and distance learning programmes were not recorded.

Year 4 (admission for AY 2019-20)

Prog. Code	Programme name	Number of seats available/ sanctioned	Number of eligible applications received	Number of Students admitted
02020	M Sc (Environmental Studies and Resource Management)	50	204	44
02013	M Sc (Climate Science & Policy)	25	86	15
02016	M Sc (Economics)	40	180	29
02005	M Sc (Plant Biotechnology)	25	52	9
02004	M Sc (Geoinformatics)	25	72	22
06025	M Sc (Water Science & governance)	20	23	3
06031	M.Tech (Water Resources Engineering & Management)	30	37	6
06015	M.Tech (Renewable Energy Engineering & Management)	60	80	18
06035	M.Tech (Urban Development Management)	30	52	19
05018	MA (Sustainable Development Practice)	30	121	27
05007	MA (Public Policy and Sustainable Development)	30	40	15
03006	MBA (Infrastructure)	30	47	0
03014	MBA (Business Sustainability)	30	64	22
14030	LL.M.	50	88	25
01008	Ph.D. in Energy and Environment	26	51	8
01002	PhD in Natural Resource Management	9	12	2
01010	PhD in Bioresources and Biotechnology	10	14	7
01012	PhD in Regulatory and Policy Studies	19	26	7
01014	PhD in Business Sustainability	5	22	5

2.1.1

01025	PhD in Water Science and Governance	7	10	4
01032	PhD in Legal Studies	4	11	1
	Distance learning programmes	not defined	No admissions	No

Year 5 (admission for AY 2020-21)

Prog. Code	Programme name	Number of seats available/ sanctioned	Number of eligible applications received	Number of Students admitted
02020	M Sc (Environmental Studies and Resource Management)	50	201	37
02013	M Sc (Climate Science & Policy)	25	118	22
02016	M Sc (Economics)	40	289	31
02005	M Sc (Plant Biotechnology)	25	42	9
02004	M Sc (Geoinformatics)	25	90	22
06025	M Sc (Water Science & governance)	20	43	12
06031	M.Tech (Water Resources Engineering & Management)	30	34	6
06015	M.Tech (Renewable Energy Engineering & Management)	60	108	16
06022	M.Tech (Urban Development Management)	30	85	16
05018	MA (Sustainable Development Practice)	30	117	27
05007	MA (Public Policy and Sustainable Development)	30	27	7
03006	MBA (Infrastructure Management)	30	0	0
03014	MBA (Sustainability Management)	30	92	19
14030	LL.M.	50	147	57
01008	Ph.D. in Energy and Environment	26	51	8
01002	PhD in Natural Resource Management	9	12	2
01010	PhD in Bioresources and Biotechnology	10	14	7
01012	PhD in Regulatory and Policy Studies	19	26	7
01014	PhD in Business Sustainability	5	22	5
01025	PhD in Water Science and Governance	7	10	4
01032	PhD in Legal Studies	4	11	1
	Distance learning programmes	not defined	No admissions	No

TEXT

1. BoM in its 35th meeting approved the list of programmes in offer (item no 7; list in enclosure 10; [link](#) to Minutes).
2. AC in its 48th meeting approved the list of programmes in offer (item no 12; list in enclosure 7; [link](#) to Minutes).
3. Approvals from AICTE are available on the TERI SAS website ([link](#))

DVV requirement

Documents Needed

List containing the number of applications received for each of the programs as endorsed by competent authority.

Document relating to sanction of intake as approved by competent authority.

Specific instruction to HEI

Sanctioned admission strength in each program vs number of applications received for each program.

During the DVV process, verification of the data for any selected program may be sought.

Documents relating to sanction of intake from the. concerned regulatory body (if applicable).

Avoid the following while uploading data