



IIT Jodhpur

Registrar IIT Jodhpur <registrar@iitj.ac.in>

MOST URGENT:- LSQ No. 2282 on 08.03.2021 regarding Number of Engineering Graduates.

Registrar IIT Jodhpur <registrar@iitj.ac.in>

Wed, Mar 3, 2021 at 6:18 PM

To: P J Soundararajan <pj.rajan@nic.in>, "Section Officer (TS-1) Dept. of Education" <iraghavendran.edu@nic.in>, Sahil Sardana <sahilsardana.edu@gov.in>

Dear Sh. Soundararajan

In response to your mail, kindly find below reply of the LSQ No. 2282 regarding Number of Engineering Graduates pertaining to IIT Jodhpur for information:

Sr. No.	Question	Reply												
(a)	the number of Engineering Graduates who have graduated from various Government and private Engineering Colleges and Institutes in the country during the last three years; and	<table border="1"> <thead> <tr> <th>Program</th> <th>Year 2018</th> <th>Year 2019</th> <th>Year 2020</th> </tr> </thead> <tbody> <tr> <td>B.Tech.*</td> <td>126</td> <td>121</td> <td>117</td> </tr> <tr> <td>M.Tech.**</td> <td>21</td> <td>30</td> <td>33</td> </tr> </tbody> </table> <p>1. *B.Tech. in Computer Science and Engineering, Electrical Engineering, Mechanical Engineering, Biologically Inspired System Science (BISS), Systems Sciences (SS). 2. **M.Tech. in Electrical Engineering, Mechanical Engineering, Computer Science and Engineering, Bioscience and Bioengineering, Metallurgical and Materials Engineering</p>	Program	Year 2018	Year 2019	Year 2020	B.Tech.*	126	121	117	M.Tech.**	21	30	33
Program	Year 2018	Year 2019	Year 2020											
B.Tech.*	126	121	117											
M.Tech.**	21	30	33											
(b)	the percentage of Engineering graduates who secured jobs in the field of engineering from their college campus recruitment procedures?	<p>The percentage of engineering student who secured job in the field of core-engineering is given below:</p> <table border="1"> <thead> <tr> <th>Year</th> <th>B.Tech.</th> <th>M.Tech.</th> </tr> </thead> <tbody> <tr> <td>2017-2018</td> <td>87.3%</td> <td>75%</td> </tr> <tr> <td>2018-2019</td> <td>68.8%</td> <td>87.5%</td> </tr> <tr> <td>2019-2020</td> <td>63.4%</td> <td>80%</td> </tr> </tbody> </table>	Year	B.Tech.	M.Tech.	2017-2018	87.3%	75%	2018-2019	68.8%	87.5%	2019-2020	63.4%	80%
Year	B.Tech.	M.Tech.												
2017-2018	87.3%	75%												
2018-2019	68.8%	87.5%												
2019-2020	63.4%	80%												

With warm regards

P.G. Basak

Offg. Registrar

IIT Jodhpur

[Quoted text hidden]

[Quoted text hidden]



॥ त्वं ज्ञानमयो विद्वानमयोऽसि ॥

Indian Institute of Technology Jodhpur
Office of Academics

3 march 2021

Date: 26 February 2021

To
The Registrar

Subject: LSQ No.2282 for answer on 08.03.2021 regarding "Number of Engineering Graduates".

With reference to LSQ No. 2282, regarding Number of Engineering Graduates, the reply in respect of this Institute is as under;

Sr. No.	Question	Reply																																			
(a)	the number of Engineering Graduates who have graduated from various Government and private Engineering Colleges and Institutes in the country during the last three years; and	<table border="1"><thead><tr><th colspan="5">Number of graduated students</th></tr><tr><th>Program</th><th>Year 2018</th><th>Year 2019</th><th>Year 2020</th><th>Total</th></tr></thead><tbody><tr><td>B.Tech.*</td><td>126</td><td>121</td><td>117</td><td>364</td></tr><tr><td>M.Tech.**</td><td>21</td><td>30</td><td>33</td><td>84</td></tr><tr><td>M.Sc.***</td><td>23</td><td>45</td><td>51</td><td>119</td></tr><tr><td>Ph.D.****</td><td>19</td><td>28</td><td>31</td><td>78</td></tr><tr><td>Total</td><td>189</td><td>224</td><td>232</td><td></td></tr></tbody></table> <p>1. *B.Tech. in Computer Science and Engineering, Electrical Engineering, Mechanical Engineering, Biologically Inspired System Science (BISS), Systems Sciences (SS). 2. **M.Tech. in Electrical Engineering, Mechanical Engineering, Computer Science and Engineering, Bioscience and Bioengineering, Metallurgical and Materials Engineering 3.***M.Sc. in Chemistry, Mathematics and Physics 4. ****Number of Ph.D. students graduated from different Departments..</p>	Number of graduated students					Program	Year 2018	Year 2019	Year 2020	Total	B.Tech.*	126	121	117	364	M.Tech.**	21	30	33	84	M.Sc.***	23	45	51	119	Ph.D.****	19	28	31	78	Total	189	224	232	
Number of graduated students																																					
Program	Year 2018	Year 2019	Year 2020	Total																																	
B.Tech.*	126	121	117	364																																	
M.Tech.**	21	30	33	84																																	
M.Sc.***	23	45	51	119																																	
Ph.D.****	19	28	31	78																																	
Total	189	224	232																																		
(b)	the percentage of Engineering graduates who secured jobs in the field of engineering from their college campus recruitment procedures?	Not pertain to this office																																			



IIT Jodhpur

Registrar IIT Jodhpur <registrar@iitj.ac.in>

Urgent- Information regarding construction activities

3 messages

PRASHANT AGARWAL <prashant.ag@gov.in> Tue, Feb 2, 2021 at 5:29 PM
 To: "BHU (Varanasi) IIT- Director" <director@itbhu.ac.in>, Bhilai IIT- Director <director@iitbhilai.ac.in>, Bhubneshwar IIT- Director <director@iitbbs.ac.in>, ISM Dhanbad IIT-Director <director@iitism.ac.in>, Indore IIT-Director <director@iiti.ac.in>, Jammu IIT-Director <director@iitjammu.ac.in>, Roorkee IIT-Director <director@iitr.ernet.in>, Ropar IIT-Director <director@iitrpr.ac.in>, Tirupati IIT-Director <director@iittp.ac.in>, Delhi IIT-Director <director@admin.iitd.ac.in>, Dharwad IIT-Director <director@iitdh.ac.in>, Gandhinagar IIT-Director <director@iitgn.ac.in>, Goa IIT-Director <bk@iitgoa.ac.in>, Guwahati IIT-Director <director@iitg.ernet.in>, Hyderabad IIT-Director <director@iith.ac.in>, Kanpur IIT-Director <director@iitk.ac.in>, Kharagpur IIT-Director <director@iitknp.ernet.in>, Madras IIT-Director <director@iitm.ac.in>, Mandi IIT-Director <director@iitmandi.ac.in>, Palakkad IIT-Director <director_iitpkd@iitpkd.ac.in>, Patna IIT-Director <director@iitp.ac.in>, Bombay IIT-Director <director@iitb.ac.in>, Jodhpur IIT-Director <director@iitj.ac.in>
 Cc: "BHU (Varanasi) IIT-Registrar" <registrar@itbhu.ac.in>, Bhilai IIT- Director <director@iitbhilai.ac.in>, Bhubaneswar IIT-Registrar <registrar@iitbbs.ac.in>, Bombay IIT-Registrar <registrar@iitb.ac.in>, Delhi IIT-Registrar <registrar@admin.iitd.ac.in>, ISM Dhanbad Registrar <registrar@iitism.ac.in>, Indore IIT-Registrar <registrar@iiti.ac.in>, Jammu IIT - Registrar <registrar@iitjammu.ac.in>, Jodhpur-IIT-Registrar <registrar@iitj.ac.in>, Kanpur IIT-Registrar <registrar@iitk.ac.in>, Kharagpur IIT-Registrar <reg@hijli.iitknp.ernet.in>, Roorkee IIT-Registrar <registrar@iitr.ac.in>, Ropar IIT-Registrar <registrar@iitrpr.ac.in>, Tirupati IIT-Registrar <registrar@iittp.ac.in>, Dharwad IIT-Director <director@iitdh.ac.in>, Gandhinagar IIT-Registrar <registrar@iitgn.ac.in>, Goa IIT-Registrar <registrar@iitgoa.ac.in>, Guwahati IIT-Registrar <registrar@iitg.ernet.in>, Hyderabad IIT-Registrar <registrar@iith.ac.in>, Madras IIT-Registrar <registrar@iitm.ac.in>, Mandi IIT-Registrar <registrar@iitmandi.ac.in>, Palakkad IIT-Registrar <registrar@iitpkd.ac.in>, Patna IIT-Registrar <registrar@iitp.ac.in>, P J Soundararajan <pj.rajan@nic.in>, "L RAGHAVENDRAN, Section Officer (TS-1) Dept. of Education" <lraghavendran.edu@nic.in>, Mohit Gupta <mohitgupta.edu@nic.in>, Ashwini Kumar <ashwinik.edu@gov.in>, Henna Kumar <hennakumar.edu@nic.in>, Sahil Sardana <sahilsardana.edu@gov.in>

Sir,

It is requested that information about the construction activities in the Institute in the last 3 years may please be sent to this Ministry by **tomorrow 12:00 noon positively, in the following format in 'Doc/ Excel file;-**

S. No.	Name of building	Total cost (Rs. Cr.)	Expenditure till now (Rs. Cr.)	Percent completion

The information is required in connection with preparing Supplementary Notes for a Starred Parliament Question to be answered on 4-2-2021, and hence may be treated as urgent

Regards,

Prashant Agarwal
 Director (IITs/IIITs)
 Deptt of Higher Education,
 Ministry of Education, New Delhi
 Ph 011-23073271

Registrar IIT Jodhpur <registrar@iitj.ac.in>

To: Anand Padegaonkar <anandp@iitj.ac.in>, Gaurav Bhansali <gbhansali@iitj.ac.in>, Office of Infrastructure Engineering <oie@iitj.ac.in>

Cc: Amitava Mitra <amitra@iitj.ac.in>, Pran Gobinda Basak <pgb@iitj.ac.in>

Tue, Feb 2, 2021 at 5:32 PM

Pl. compile the information and provide urgently for onward submission to the Ministry of Education.



Indian Institute of Technology Jodhpur

Office of Infrastructure Engineering

Subject: Information regarding to construction activities -reg.

This is in reference to the email received from The Registrar, IIT Jodhpur on dated: 02 February 2021; towards the Information regarding to construction activities. In this regard, the sought information is as below:

S.No.	Name of buildings	Total Cost (Rs Crore)	Expenditure till now (Cr)	Percent completion
1	Development of Permanent campus of IIT Jodhpur (Phase-I)	496.52	496.52	100%
2	Development of Permanent campus of IIT Jodhpur (Phase-II)	559.49	520	95%

The list of Buildings is attached (Annexure-1). Put up for your perusal please.

Phase I Buildings:

S.No.	Name Of Buildings	Nos.
1	Chemistry Building	1
2	Computer Science And Engineering Building	1
3	Basic Laboratory Building	1
4	Lecture Hall Building	1
5	Administrative Building	1
6	Library Building	1
7	Mechanical Engineering Building	1
8	Electrical Engineering Building	1
9	Hostels	4
10	Type B Housing	5
11	Dining Hall Building	1
12	Community Centre	1

Phase II Buildings:

S.No.	Name Of Building	Nos.
1	Biology Building	1
2	Materials Engineering Building	1
3	Physics Building	1
4	Central Instrumentation Building	1
5	UG Workshop	1
6	School of AI & Data Science Building	1
7	Computer Centre	1
8	Health Centre	1
9	Jodhpur Club	1
10	Director's House	1
11	Full Hostels	5
12	Half Hostels	3
15	Dining Hall	1
16	Type B Housing	6
17	Type C Housing	7
18	Indoor Sports Complex- Aakash	1

INDIAN INSTITUTE OF TECHNOLOGY (IITs)

Provisionally Admitted RSUSQ No. U1433 for 22.09.2020

Regarding : Online Recruitment in Higher Educational Institutions (HEIs)

Asked : Prof. Manoj Kumar Jha

S.No.	Name of the IITs	teaching staff that has been recruited in Higher Educational Institutes (HEIs) and Central Universities (CUs) across the country through online selection committees;	the number of non-teaching staff that have been recruited in HEIs and CUs across the country through online selection committees, institution-wise details; and	the protocol developed to curb unfair practices by candidates and to ensure fair selection by the Ministry and/or respective HEIs, if so, the details thereof?
1	IIT Bomaby			
2	IIT Delhi			
3	IIT Guwahati			
4	IIT Kanpur			
5	IIT Kharagpur			
6	IIT Madras			
7	IIT Roorkee			
8	IIT BHU			
9	IIT Bhubaneswar			
10	IIT Gandhinagar			
11	IIT Hyderabad			
12	IIT Indore			
13	IIT Jodhpur	32	2	The candidates shortlisted in earlier rounds/by the scrutiny committee(as per RR) were called for the presentations and interview before the Selection Committee(s) through online mode. Since the mode of Selection was presentation and interview. Hence, there is no scope for unfair practices by the candidates.
14	IIT Mandi			
15	IIT Patna			
16	IIT Ropar			
17	IIT Tirupati			
18	IIT Palakkad			
19	IIT Jammu			
20	IIT Bhilai			
21	IIT Goa			
22	IIT Dharwad			
23	IIT(ISM) Dhanbad			



IIT Jodhpur

Rajya Sabha

Registrar IIT Jodhpur <registrar@iitj.ac.in>

Fwd: RSUSQ No. 1316 for 22.09.2020

Registrar IIT Jodhpur <registrar@iitj.ac.in>

Mon, Sep 21, 2020 at 4:41 PM

To: Arun Kumar Karn <akkarn.edu@nic.in>, P J Soundararajan <pj.rajana@nic.in>, "Section Officer (TS-1) Dept. of Education" <iraghavendran.edu@nic.in>

Dear Mr. Karn:

In response to your trailing email, kindly find below information regarding the subject cited above for your kind information:

S.No.	Query	Answers
(c)	the number of Indian researchers from Indian institutes and universities who have been published in A* and A category Journals; and	<i>IIT Jodhpur is a technical institute. Whereas, these questions are related to management institutes.</i>
(d)	the plans by the Ministry to encourage researchers to publish in Indian Journals so that the Indian Journals get higher classification leading to valuable IPR (Intellectual Property Rights) for the country?	Pertains to the Ministry of Education

With warm regards

P.G. Basak

Offg. Registrar

IIT Jodhpur

[Quoted text hidden]

--

With kind regards,

P.G. Basak

Offg. Registrar

IIT Jodhpur

N.H. 62, Nagaur Road, Karwad

Jodhpur 342037

Ph: 0291 280 1076

Mob: 9310736484

eMail: pgb@iitj.ac.in, registrar@iitj.ac.in



IIT Jodhpur

Registrar IIT Jodhpur <registrar@iitj.ac.in>

Rajya Sabha Unstarred Question Dairy No.14069 for answer on 29.09.2020 regarding "SC and St Development and Welfare"

1 message

P J Soundararajan <pj.rajn@nic.in>

Mon, Sep 21, 2020 at 3:24 PM

To: "BHU (Varanasi) IIT- Director" <director@itbhu.ac.in>, Bhilai IIT- Director <director@iitbhlilai.ac.in>, Bhubneshwar IIT-Director <director@iitbbs.ac.in>, Bombay IIT-Director <director@iitb.ac.in>, Delhi IIT-Director <director@admin.iitd.ac.in>, Dharwad IIT-Director <director@iitdh.ac.in>, Gandhinagar IIT-Director <director@iitgn.ac.in>, Goa IIT-Director <bk@iitgoa.ac.in>, Guwahati IIT-Director <director@iitg.ernet.in>, Hyderabad IIT-Director <director@iith.ac.in>, ISM Dhanbad IIT-Director <director@iitism.ac.in>, Indore IIT-Director <director@iiti.ac.in>, Jammu IIT-Director <director@iitjammu.ac.in>, Jodhpur IIT-Director <director@iitj.ac.in>, Kanpur IIT-Director <director@iitk.ac.in>, Kharagpur IIT-Director <director@iitkgp.ernet.in>, Madras IIT-Director <director@iitm.ac.in>, Mandi IIT-Director <director@iitmandi.ac.in>, Palakkad IIT-Director <director_iitpkd@iitpkd.ac.in>, Patna IIT-Director <director@iitp.ac.in>, Roorkee IIT-Director <director@iitr.ernet.in>, Ropar IIT-Director <director@iitrpr.ac.in>, Tirupati IIT-Director <director@iittp.ac.in>

Cc: "BHU (Varanasi) IIT-Registrar" <registrar@iitbhu.ac.in>, Bhilai IIT- Director <director@iitbhlilai.ac.in>, Bhubaneswar IIT-Registrar <registrar@iitbbs.ac.in>, Bombay IIT-Registrar <registrar@iitb.ac.in>, Delhi IIT-Registrar <registrar@admin.iitd.ac.in>, Dharwad IIT-Director <director@iitdh.ac.in>, Gandhinagar IIT-Registrar <registrar@iitgn.ac.in>, Goa IIT-Registrar <registrar@iitgoa.ac.in>, Guwahati IIT-Registrar <registrar@iitg.ernet.in>, Hyderabad IIT-Registrar <registrar@iith.ac.in>, ISM Dhanbad Registrar <registrar@iitism.ac.in>, Indore IIT-Registrar <registrar@iiti.ac.in>, Jammu IIT - Registrar <registrar@iitjammu.ac.in>, Jodhpur-IIT-Registrar <registrar@iitj.ac.in>, Kanpur IIT-Registrar <registrar@iitk.ac.in>, Kharagpur IIT-Registrar <reg@hijli.iitkgp.ernet.in>, Madras IIT-Registrar <registrar@iitm.ac.in>, Mandi IIT-Registrar <registrar@iitmandi.ac.in>, Palakkad IIT-Registrar <registrar@iitpkd.ac.in>, Patna IIT-Registrar <registrar@iitp.ac.in>, Roorkee IIT-Registrar <registrar@iitr.ac.in>, Ropar IIT-Registrar <registrar@iitrpr.ac.in>, Tirupati IIT-Registrar <registrar@iittp.ac.in>, PRASHANT AGARWAL <prashant.ag@gov.in>, "L RAGHAVENDRAN, Section Officer (TS-1) Dept. of Education" <lraghavendran.edu@nic.in>, Mohit Gupta <mohitgupta.edu@nic.in>, Arun Kumar Karn <akkarn.edu@nic.in>, iitstechnicalsection1 <iitstechnicalsection1@gmail.com>

Sir,

I am directed to attach herewith the Rajya Sabha Unstarred Question Dairy No.14069 for answer on 29.09.2020 regarding "SC and ST Development and Welfare" . The text of the Question reads as under :

- (a) the funds allocated (Revised Estimates) versus funds utilised (Actual Expenditure) for SC and ST Development and welfare of each IIT from FY 2015-16 onwards;
- (b) the break-up of the fund allocation (Revised Estimates) versus funds utilized (Actual Expenditure) for SC and ST development and welfare of each IIT and the subheads under which it was sanctioned, released, or utilised in financial year from FY 2015 onwards;
- (c) whether the expenditure for the scholarship of IIT students belonging to SC and ST category is included in this?

It is requested that the inputs for replying the above question may kindly be sent to this Ministry by 23.09.2020 positively on the email IDs pj.rajn@gov.in and lraghavendran.edu@nic.in . Reply to Part (a) and (b) may please be sent in the EXCEL

INDIAN INSTITUTES OF TECHNOLOGY Jodhpur (IITJ)

LSUS Diary No. 14069 for 29.09.2020 regarding SC and ST Development and Welfare

FY 2015-16

		OH-31						OH-35						OH-36					
		RELEASED		UTILISED		RELEASED		UTILISED		RELEASED		UTILISED		RELEASED		UTILISED			
S.No.	Name of the IITs	GEN	SC	ST	GEN	SC	ST	GEN	SC	ST	GEN	SC	ST	GEN	SC	ST	GEN	SC	ST
13	IIT Jodhpur	11.63	2.25	1.125			17.27	88.54	17.14	8.569			107.81	13.18	2.55	1.275			11.26

INDIAN INSTITUTES OF TECHNOLOGY Jodhpur (IITJ)

LSUS Diary No. 14069 for 29.09.2020 regarding SC and ST Development and Welfare

(Rs. in Crores with decimals)

FY 2016-17

S.No.	Name of the IITs	OH-31						OH-35						OH-36						
		RELEASED			UTILISED			RELEASED			UTILISED			RELEASED			UTILISED			
		GEN	SC	ST	GEN	SC	ST	GEN	SC	ST	GEN	SC	ST	GEN	SC	ST	GEN	SC	ST	
13	IIT Jodhpur	10.38	2.009	1.004	16.27			168.2	32.55	16.28	220.02			15.2	2.942	1.471				18.74

INDIAN INSTITUTES OF TECHNOLOGY Jodhpur (IITJ)

LSUS Diary No. 14069 for 29.09.2020 regarding SC and ST Development and Welfare

FY 2018-19

(Rs. in Crores with decimals)

S.No.	Name of the IITs	OH-31						OH-35						OH-36					
		RELEASED			UTILISED			RELEASED			UTILISED			RELEASED			UTILISED		
		GEN	SC	ST	GEN	SC	ST	GEN	SC	ST	GEN	SC	ST	GEN	SC	ST	GEN	SC	ST
13	IIT Jodhpur	17.44	3.375	1.688	25.08				7.75	1.5	0.75	30.58				10.08	1.95	0.975	19.96

920005/21-PU ASCT)

RAJYA SABHA STARRED QUESTION DATED-04.02.2021

Setting up of IITs across the country

38 Shri Y. S. Chowdary:

Will the Minister of **Education** be pleased to state:

- the State-wise details of Indian Institutes of Technology (IITs) granted approval for construction across the country during the last three years including the State of Andhra Pradesh;
- the details of IITs under construction, State-wise;
- the details of IITs completed and functioning during the last three years;
- whether the construction of a new and permanent campus of IIT Tirupati in Andhra Pradesh, is yet to be completed;
- if so, the reasons therefor; and
- the steps taken/being taken by Government in this regard?

DIR (IIT) - 02

(US / IIT)

28/11

28/11



॥ त्वं ज्ञानमयो विज्ञानमयोऽसि ॥

Indian Institute of Technology Jodhpur

Office of Infrastructure Engineering

NH-62, Nagaur Road, Karwar, Jodhpur-342037

eMail- oiie@iitj.ac.in

Prof. Amitava Mitra
Professor In-charge
(Infrastructure Engineering)

No: IITJ/OIE/2020-21/216
29 January 2021

To,
Office of Administration

Subject:- Reply of Rajya Sabha Question No. 38.

Dear Sir:

The point wise reply is as under:-

(a) The state wise details of IITs granted approval for construction across the country during last 3 years including the state of Andhra Pradesh
Reply:- Not Applicable

(b) The State wise details of IITs under construction
Reply:

State	IIT Under Construction
Rajasthan	IIT Jodhpur (Phase-II)

(c) The details of IITs completed and functioning during last three years
Reply: The Construction of Phase-1 of IIT Jodhpur has completed and functioning. The Phase 2 Construction of Permanent Campus of IIT Jodhpur is under construction and partially functioning.

Yours sincerely

Amitava Mitra
Amitava Mitra 29/1/21

Status of Construction of IITs

Name of IIT	Details of Construction	Project Details		Percentage of Completion
		Cost (in Rs.Crores)	Expenditure in Crs.	
IIT Jodhpur	Construction of Phase 1 of Permanent Campus of IIT Jodhpur	496.52	496.52	100
IIT Jodhpur	Construction of Phase 2 of Permanent Campus of IIT Jodhpur	559.49	499.70	94



॥ त्वं ज्ञानमयो विद्यामयोऽसि ॥

Indian Institute of Technology Jodhpur
Office of Academics

Date: 8 March 2021

To
The Registrar

Subject: Rajya Sabha Provisionally Admitted Starred/Unstarred Dairy No. U4075 for answer on 18.03.2021 regarding "Reservation norms in IITs"

With reference to Rajya Sabha Unstarred Question No. U4075, regarding reservation norms in IITs, the reply in respect of this Institute is as under;

Sr. No.	Question	Reply								
1.	the details of the applicability of existing reservation norms in Ph.D. and postgraduate programme admissions in IITs through seats which are not funded by Government sources, like research project staff, sponsored, self-financed, external and part-time researchers;	The number of seats for PhD and PG admission eligible for fellowship/assitansthip are fixed and reservation norms are followed. On other cases like research project staff, sponsored, self-financed, external and part-time researchers seats are not fixed and therefore any eligible candidate gets admission after due procedure. The reserved category gets relaxation in educational qualification for admissions.								
2.	whether cut-off marks for SC/ST/OBC/EWS categories, decided by the various departments of IITs, for selection to their research programmes are regulated by any directives issued by Government/courts;and	The Institute gives relaxation in cut off to SC/ST/OBC/EWS candidates.								
3.	the details on how cut-offs are decided for each social category?	Cut-offs are decided for each social category: <table border="1"><thead><tr><th colspan="2">Particulars</th></tr></thead><tbody><tr><td>GEN</td><td>(X)</td></tr><tr><td>OBC and GEN EWS</td><td>(0.9X)</td></tr><tr><td>SC/ST/PD</td><td>(0.67X)</td></tr></tbody></table>	Particulars		GEN	(X)	OBC and GEN EWS	(0.9X)	SC/ST/PD	(0.67X)
Particulars										
GEN	(X)									
OBC and GEN EWS	(0.9X)									
SC/ST/PD	(0.67X)									

Due



IIT Jodhpur

Registrar IIT Jodhpur <registrar@iitj.ac.in>

Rajya Sabha Provisionally Admitted Starred/Unstarred Dairy No. U3285 for answer on 18.03.2021 regarding "Reservation status in IIT, Bombay"

6 messages

P J Soundararajan <pj.rajana@nic.in>

Mon, Mar 8, 2021 at 11:26 AM

To: "BHU (Varanasi) IIT-Registrar" <registrar@iitbhu.ac.in>, Bhilai IIT- Director <director@iitbhillai.ac.in>, Bhubaneswar IIT-Registrar <registrar@iitbbs.ac.in>, Bombay IIT-Registrar <registrar@iitb.ac.in>, Delhi IIT-Registrar <registrar@admin.iitd.ac.in>, Dharwad IIT-Director <director@iitdh.ac.in>, Gandhinagar IIT-Registrar <registrar@iitgn.ac.in>, Goa IIT-Registrar <registrar@iitgoa.ac.in>, Guwahati IIT-Registrar <registrar@iitg.ernet.in>, Hyderabad IIT-Registrar <registrar@iith.ac.in>, ISM Dhanbad Registrar <registrar@iitism.ac.in>, Indore IIT-Registrar <registrar@iiti.ac.in>, Jammu IIT - Registrar <registrar@iitjammu.ac.in>, Jodhpur-IIT-Registrar <registrar@iitj.ac.in>, Kanpur IIT-Registrar <registrar@iitk.ac.in>, Kharagpur IIT-Registrar <reg@hijli.iitkgp.ernet.in>, Madras IIT-Registrar <registrar@iitm.ac.in>, Mandi IIT-Registrar <registrar@iitmandi.ac.in>, Palakkad IIT-Registrar <registrar@iitpkd.ac.in>, Patna IIT-Registrar <registrar@iitp.ac.in>, Roorkee IIT-Registrar <registrar@iitr.ac.in>, Ropar IIT-Registrar <registrar@iitrpr.ac.in>, Tirupati IIT-Registrar <registrar@iittp.ac.in>

Cc: "BHU (Varanasi) IIT- Director" <director@iitbhu.ac.in>, Bhilai IIT- Director <director@iitbhillai.ac.in>, Bhubaneswar IIT- Director <director@iitbbs.ac.in>, Bombay IIT-Director <director@iitb.ac.in>, Delhi IIT-Director <director@admin.iitd.ac.in>, Dharwad IIT-Director <director@iitdh.ac.in>, Gandhinagar IIT-Director <director@iitgn.ac.in>, Goa IIT-Director <director@iitgoa.ac.in>, Guwahati IIT-Director <director@iitg.ernet.in>, Hyderabad IIT-Director <director@iith.ac.in>, ISM Dhanbad IIT-Director <director@iitism.ac.in>, Indore IIT-Director <director@iiti.ac.in>, Jammu IIT-Director <director@iitjammu.ac.in>, Jodhpur IIT-Director <director@iitj.ac.in>, Kanpur IIT-Director <director@iitk.ac.in>, Kharagpur IIT-Director <director@iitkgp.ernet.in>, Madras IIT-Director <director@iitm.ac.in>, Mandi IIT-Director <director@iitmandi.ac.in>, Palakkad IIT-Director <director@iitpkd.ac.in>, Patna IIT-Director <director@iitp.ac.in>, Roorkee IIT-Director <director@iitr.ernet.in>, Ropar IIT-Director <director@iitrpr.ac.in>, Tirupati IIT-Director <director@iittp.ac.in>, PRASHANT AGARWAL <prashant.ag@gov.in>, "L RAGHAVENDRAN, Section Officer (TS-1) Dept. of Education" <lraghavendran.edu@nic.in>, Mohit Gupta <mohitgupta.edu@nic.in>, Sahil Sardana <sahilsardana.edu@gov.in>, Ashwini Kumar <ashwinik.edu@nic.in>, Henna Kumar <hennakumar.edu@gov.in>, iitstechnicalsection1 <iitstechnicalsection1@gmail.com>

Sir/Madam,

I am directed to attach herewith the **Rajya Sabha Provisionally Admitted Starred/Unstarred Dairy No. U3285** for answer on **18.03.2021** regarding "**Reservation status in IIT, Bombay**" asked by Shri B. Lingaiah Yadav. The text of the Question reads as under :

- whether none of the 26 departments in IIT Bombay managed to fill seats reserved for Scheduled Tribe students in Ph.D programmes between 2015 and 2019;
- if so, the details thereof quota-wise seats reserved/filled up/kept vacant, course-wise and IIT-wise and department-wise also and reasons therefor: and
- corrective steps being taken in this regard?

It is requested that the inputs for replying the above question may kindly be sent to this Ministry (in **Word Format and Data in Excel Sheet attached**) by **13.03.2021 positively** on the email IDs pj.rajana@gov.in and lraghavendran.edu@nic.in.

Regards / सादर,

P.J. Soundararajan / पा. जा. सौंदरराजन
Under Secretary (IITs) / अवर सचिव
Department of Higher Education / उच्चतर शिक्षा विभाग

Registrar IIT Jodhpur <registrar@iitj.ac.in>

Tue, Mar 16, 2021 at 10:36 AM

To: P J Soundararajan <pj.rajana@nic.in>, "Section Officer (TS-1) Dept. of Education" <iraghavendran.edu@nic.in>

Dear Sir,

With reference to Rajya Sabha Provisionally admitted Starred/Unstarred diary No. U3285 for answer on 18.03.2020 regarding Reservation status in IIT, Bombay, please find enclosed herewith reply for kind reference and perusal.

Sr. No.	Question	Reply
1.	whether none of the 26 departments in IIT Bombay managed to fill seats reserved for Scheduled Tribe students in Ph.D programmes between 2015 and 2019;	Not pertains to IIT Jodhpur.
2.	if so, the details thereof quota-wise seats reserved/filled up/kept vacant, course-wise and IIT-wise and department-wise also and reasons therefor: and	Information pertaining to IIT Jodhpur is given in the attached excel file .
3.	corrective steps being taken in this regard?	

With warm regards

P.G. Basak

Offg. Registrar

----- Forwarded message -----

From: **P J Soundararajan** <pj.rajana@nic.in>

Date: Mon, Mar 8, 2021, 11:31 AM

Subject: Rajya Sabha Provisionally Admitted Starred/Unstarred Dairy No. U3285 for answer on 18.03.2021 regarding "Reservation status in IIT, Bombay

To: BHU (Varanasi) IIT-Registrar <registrar@iitbhu.ac.in>, Bhilai IIT- Director <director@iitbhillai.ac.in>, Bhubaneswar IIT-Registrar <registrar@iitbbs.ac.in>, Bombay IIT-Registrar <registrar@iitb.ac.in>, Delhi IIT-Registrar <registrar@admin.iitd.ac.in>, Dharwad IIT-Director <director@iitdh.ac.in>, Gandhinagar IIT-Registrar <registrar@iitgn.ac.in>, Goa IIT-Registrar <registrar@iitgoa.ac.in>, Guwahati IIT-Registrar <registrar@iitg.ernet.in>, Hyderabad IIT-Registrar <registrar@iith.ac.in>, ISM Dhanbad Registrar <registrar@iitism.ac.in>, Indore IIT-Registrar <registrar@iiti.ac.in>, Jammu IIT - Registrar <registrar@iitjammu.ac.in>, Jodhpur-IIT-Registrar <registrar@iitj.ac.in>, Kanpur IIT-Registrar <registrar@iitk.ac.in>, Kharagpur IIT-Registrar <reg@hijli.iitkgp.ernet.in>, Madras IIT-Registrar <registrar@iitm.ac.in>, Mandi IIT-Registrar <registrar@iitmandi.ac.in>, Palakkad IIT-Registrar <registrar@iitpkd.ac.in>, Patna IIT-Registrar <registrar@iitp.ac.in>, Roorkee IIT-Registrar <registrar@iitr.ac.in>, Ropar IIT-Registrar <registrar@iitrpr.ac.in>, Tirupati IIT-Registrar <registrar@iittp.ac.in>

Cc: BHU (Varanasi) IIT- Director <director@iitbhu.ac.in>, Bhilai IIT- Director <director@iitbhillai.ac.in>, Bhubaneswar IIT- Director <director@iitbbs.ac.in>, Bombay IIT-Director <director@iitb.ac.in>, Delhi IIT-Director <director@admin.iitd.ac.in>, Dharwad IIT-Director <director@iitdh.ac.in>, Gandhinagar IIT-Director <director@iitgn.ac.in>, Goa IIT-Director <reg@iitgoa.ac.in>, Guwahati IIT-Director <director@iitg.ernet.in>, Hyderabad IIT-Director <director@iith.ac.in>, ISM Dhanbad IIT-Director <director@iitism.ac.in>, Indore IIT-Director <director@iiti.ac.in>, Jammu IIT-Director <director@iitjammu.ac.in>, Jodhpur IIT-Director <director@iitj.ac.in>, Kanpur IIT-Director <director@iitk.ac.in>, Kharagpur IIT-Director <director@iitkgp.ernet.in>, Madras IIT-Director

S.No.	Name of the IITs	Department/DRP	Course	Reserved Seats					Filled up Seats					Vacant Seats						
				4	2	1	3	1	3	2	0	2	1	1	0	1	1	0	1	1
1			Bioscience & Bioengineering (M.Tech. full-time regular with Fellowship)	4	2	1	3	1	3	2	0	2	1	1	0	1	1	0	1	0
2			Bioscience & Bioengineering (M.Tech. Self Sponsored)	Intake 5					1	1	-	1	-	-	2 Vacant seats					
3		BSRE**	Bioscience & Bioengineering (M.Tech.-Ph.D.)	Intake 5					0	0	0	3	0	2 Vacant seats						
4			Bioscience & Bioengineering (Ph.D.)	Intakes are not fixed***					9	2	2	7	0	Intakes are not fixed***						
5			Bioengineering (B.Tech.)	20	7	4	14	5	14	8	1	12	5	6	0	3	2	0	0	0
6			Artificial Intelligence and Data Science (B.Tech.)	24	7	3	13	3	21	7	3	13	3	3	0	0	0	0	0	0
7			Artificial Intelligence (M.Tech. full-time regular with Fellowship)	4	2	1	3	1	4	1	0	2	4	0	1	1	1	1	0	0
8			Artificial Intelligence (M.Tech.Self-Sponsored)	Intake 10					4	-	-	3	-	3 Vacant seats						
9			Artificial Intelligence (M.Tech.-Ph.D.)	Intake 10					0	0	0	1	0	9 Vacant seats						
10		CSE*	Computer Science and Engineering (M.Tech. full-time regular with Fellowship)	4	2	1	3	1	1	2	0	0	0	3	0	1	3	1	0	0
11			Computer Science and Engineering (M.Tech.Self-Sponsored)	Intake 10					4	1	-	4	2	0						
12			Artificial Intelligence (Executive M.Tech.)	Intake are not fixed					94	4	1	26	3	Intake are not fixed						
13			Computer Science and Engineering (Ph.D.)**	Intakes are not fixed***					10	1	0	1	0	Intakes are not fixed***						
14			Computer Science and Engineering (B.Tech.)	32	13	6	22	7	30	13	6	23	8	2	0	0	0	0	0	0
15			Sensors and Internet of Things Artificial Intelligence (M.Tech. full-time regular with Fellowship)	4	2	1	3	1	3	1	0	3	1	1	1	1	1	1	0	0
16			Sensors and Internet of Things Artificial Intelligence (M.Tech. Self Sponsored)	Intake 5					3	-	-	-	-	2 Vacant seats						
17			Sensors and Internet of Things Artificial Intelligence (M.Tech.-Ph.D.)	Intake 5					0	0	0	0	1	4 Vacant seats						
18			Cyber Physical Systems (M.Tech. full-time regular with Fellowship)	4	2	1	3	1	3	2	0	4	1	1	0	1	0	0	0	0
19		EE*	Cyber Physical Systems (M.Tech. Self Sponsored)	Intake 5					3	1	-	-	-	1 Vacant seat						
20			Cyber Physical Systems (M.Tech.-Ph.D.)	Intake 5					0	0	0	0	0	5 Vacant seat						
21			Communication and Signal Processing (M.Tech.-Ph.D.)	Intake 5					2	0	0	0	0	3 Vacant seat						
22			Electrical Engineering (Ph.D.)	Intakes are not fixed***					16	6	1	5	0	Intakes are not fixed***						
23			Electrical Engineering (B.Tech.)	31	12	7	22	8	30	12	5	22	8	1	0	2	0	0	0	0
24			Data & Computational sciences (M.Tech. full-time regular with Fellowship)	4	2	1	3	1	2	2	0	3	1	2	1	0	0	0	0	0
25			Data & Computational sciences (M.Tech.Self-Sponsored)	Intake 5					6	-	1	-	-	0						
26		MA*	Data & Computational sciences (M.Tech.-Ph.D.)	Intake 5					1	0	0	0	0	4 Vacant seat						
27			Data & Computational sciences (M.Sc.-M.Tech.)	4	2	1	2	1	5	2	1	2	1	0	0	0	0	0	0	0
28			Mathematics (Ph.D.)	Intakes are not fixed***					8	2	1	4	5	Intakes are not fixed***						

29		Mathematics (M.Sc.)	7	4	1	6	2	7	4	0	6	2	0	0	1	0	0	
30		Advanced Manufacturing and Design (M.Tech. full-time regular with Fellowship)	4	2	1	3	1	4	2	0	3	1	0	0	1	0	0	
31		Advanced Manufacturing and Design (M.Tech. Self Sponsored)	Intake 5			5	-	1	-	-	-	-	-	-	-	-	0	
32		Advanced Manufacturing (M.Tech.-Ph.D.)	Intake 5			-	-	-	-	-	-	-	-	-	-	-	-	
33		Thermo fluids Engineering (M.Tech. full-time regular with Fellowship)	4	2	1	3	1	2	2	1	4	1	2	0	0	0	0	
34	ME*	Thermo fluids Engineering (M.Tech.Self-Sponsored)	Intake 5			5	-	-	-	-	-	-	-	-	-	-	0	
35		Thermo fluids Engineering (M.Tech.-Ph.D.)	Intake 5			0	1	0	0	1	0	0	0	0	0	0	4 Vacant seat	
36		Mechanical Design (M.Tech.-Ph.D.)	Intake 5			0	1	0	1	0	1	0	0	0	0	0	3 Vacant seat	
37		Mechanical Engineering (Ph.D.)	Intakes are not fixed***			6	3	0	9	1	0	9	1	0	0	0	Intakes are not fixed***	
38		Mechanical Engineering (B.Tech.)	34	12	5	21	8	30	12	5	22	9	4	0	0	0	0	
39		Material Engineering (M.Tech. full-time regular with Fellowship)	4	2	1	3	1	2	2	1	3	2	1	0	0	0	0	
40		Material Engineering (M.Tech.Self-Sponsored)	Intake 5			3	-	1	-	1	-	-	-	-	-	-	1 Vacant seat	
41	MT*	Material Engineering (M.Tech.-Ph.D.)	Intake 5			0	0	0	0	0	0	0	0	0	0	0	5 Vacant seat	
42		Material Engineering (B.Tech.)	24	7	3	13	3	19	7	0	13	3	5	0	3	0	0	
43		Metallurgical & Materials Engineering (Ph.D.)	Intakes are not fixed***			9	0	1	2	0	0	0	0	0	0	0	Intakes are not fixed***	
44		Chemical Engineering (M.Tech. full-time regular with Fellowship)	4	2	1	3	1	4	1	0	3	0	0	1	1	0	1	
45		Chemical Engineering (M.Tech. full-time regular without Fellowship)	Intake are not fixed			2	1	-	1	-	-	-	-	-	-	-	Intake are not fixed	
46	CHE*	Chemical Engineering (M.Tech.-Ph.D.)	Intake 5			1	1	0	0	3	0	3	0	0	0	0	0 Vacant seat	
47		Chemical Engineering (Ph.D.)	Intakes are not fixed***			3	1	0	0	0	0	0	0	0	0	0	Intakes are not fixed***	
48		Chemical Engineering (B.Tech.)	24	7	3	13	3	19	7	2	13	3	5	0	1	0	0	
49		Infrastructure Engineering with specialization in Environmental Engineering (M.Tech. full-time regular)	4	2	1	3	1	5	2	1	3	0	0	0	0	0	1	
50		Infrastructure Engineering with specialization in Environmental Engineering (M.Tech. full-time regular)	Intake are not fixed			1	-	-	-	-	-	-	-	-	-	-	Intake are not fixed	
51		Infrastructure Engineering with specialization in Environmental Engineering (M.Tech.-Ph.D.)	Intake 5			1	0	0	0	0	0	0	0	0	0	0	4 Vacant seat	
52	CHE*	Infrastructure Engineering with specialization in Energy (M.Tech. full-time regular with Fellowship)	4	2	1	3	1	4	1	1	3	1	0	1	0	0	0	
53		Infrastructure Engineering with specialization in Energy (M.Tech.-Ph.D.)	Intake 5			0	1	0	1	1	1	1	1	0	0	0	2 Vacant seat	
54		Civil and Infrastructure Engineering (Ph.D.)	Intake 5			0	0	0	1	2	0	2	0	0	0	0	Intake 5	
55		Civil and Infrastructure Engineering (B.Tech.)	24	7	3	13	3	22	7	3	13	3	2	0	0	0	0	
56	Chemistry	M.Sc.	15	6	3	10	4	12	6	2	9	6	3	0	1	1	0	
57		Ph.D.	Intakes are not fixed***			8	3	0	4	2	0	4	2	0	0	0	0	Intakes are not fixed***
58	Physics	M.Sc.	15	6	3	10	4	16	6	2	12	3	0	0	0	0	0	
59	Humanities & Social Sciences	Ph.D.	Intakes are not fixed***			13	1	0	9	4	0	4	0	0	0	0	0	Intakes are not fixed***
60		Ph.D.	Intakes are not fixed***			9	3	0	2	0	0	0	0	0	0	0	0	Intakes are not fixed***
61	Digital Humanities	M.Sc. Digital Humanities	8	2	1	3	1	16	0	0	5	1	0	0	0	0	0	
		Digital Humanities (Ph.D.)	Intakes are not fixed***			3	0	0	0	0	0	0	0	0	0	0	0	

62	Internet of things & Applications	Internet of things & Applications (Ph.D.)	2	0	0	0	0	0	0	0	0	0	0	Intakes are not fixed***			
63	Science of Intelligence	Science of Intelligence (Ph.D.)	0	0	0	0	0	0	0	0	0	0	0	Intakes are not fixed***			
64	Smart Health Care	Smart Health Care (Ph.D.)	5	0	0	0	0	0	0	0	0	0	0	Intakes are not fixed***			
65	Space Science and Technology	Space Science and Technology (Ph.D.)	2	0	0	0	0	0	0	0	0	0	0	Intakes are not fixed***			
66	Robotics and Mobility Systems	Robotics and Mobility Systems (Ph.D.)	0	0	0	0	0	0	0	0	0	0	0	Intakes are not fixed***			
67	Quantum Information and Computation	Quantum Information and Computation (Ph.D.)	1	0	0	0	0	0	0	0	0	0	0	Intakes are not fixed***			
68	School of Management and Entrepreneurship	MBA	28	10	5	18	7	7	3	9	10	0	0	0	0		
69		Management and Entrepreneurship (Ph.D.)	8	0	0	1	0	0	0	1	0	0	0	0	0		
70		Master in Medical Technologies	6	1	-	2	1	6	0	0	2	1	0	1	0	0	
71		Masters and Ph.D. Dual Degree in Medical Technologies	6	1	-	2	1	6	0	0	2	1	0	1	0	0	
72	Smart Health Care	Ph.D. Medical Technologies	6	1	-	2	1	8	0	0	2	0	0	1	0	0	
73	Physics and Materials Engineering	M.Sc. in Physics and M.Tech. in Materials Engineering	8	1	0	3	1	5	1	0	1	1	3	0	0	2	0
*Department Abbreviation: BSBE (Bioscience & Bioengineering); CSE (Computer Science & Engineering); EE (Electrical Engineering); MA (Mathematics); ME (Mechanical Engineering); MT (Metallurgical and Materials Engineering); CHE (Chemical Engineering); CIE (Civil and Infrastructure Engineering)																	
**Excluding 6 Foreign students (1 under ASEAN fellowship and 5 under foreign category)																	
***Intakes are not fixed. However, one faculty member can take total of four (4) Ph.D., M.Tech., Ph.D. students with Assistantship candidates funded by MoE.																	



IIT Jodhpur

Registrar IIT Jodhpur <registrar@iitj.ac.in>

Rajya Sabha Provisionally Admitted Starred/Unstarred Dairy No. U2396 for answer on 18.03.2021 regarding "Equal Opportunity Cells in IITs"

4 messages

P J Soundararajan <pj.rajana@nic.in>

Sat, Mar 6, 2021 at 12:42 PM

To: "BHU (Varanasi) IIT-Registrar" <registrar@iitbhu.ac.in>, Bhilai IIT- Director <director@iitbhilai.ac.in>, Bhubaneswar IIT-Registrar <registrar@iitbbs.ac.in>, Bombay IIT-Registrar <registrar@iitb.ac.in>, Delhi IIT-Registrar <registrar@admin.iitd.ac.in>, Dharwad IIT-Director <director@iitdh.ac.in>, Gandhinagar IIT-Registrar <registrar@iitgn.ac.in>, Goa IIT-Registrar <registrar@iitgoa.ac.in>, Guwahati IIT-Registrar <registrar@iitg.ernet.in>, Hyderabad IIT-Registrar <registrar@iith.ac.in>, ISM Dhanbad Registrar <registrar@iitism.ac.in>, Indore IIT-Registrar <registrar@iiti.ac.in>, Jammu IIT - Registrar <registrar@iitjammu.ac.in>, Jodhpur-IIT-Registrar <registrar@iitj.ac.in>, Kanpur IIT-Registrar <registrar@iitk.ac.in>, Kharagpur IIT-Registrar <reg@hijli.iitkgp.ernet.in>, Madras IIT-Registrar <registrar@iitm.ac.in>, Mandi IIT-Registrar <registrar@iitmandi.ac.in>, Palakkad IIT-Registrar <registrar@iitpkd.ac.in>, Patna IIT-Registrar <registrar@iitp.ac.in>, Roorkee IIT-Registrar <registrar@iitr.ac.in>, Ropar IIT-Registrar <registrar@iitrpr.ac.in>, Tirupati IIT-Registrar <registrar@iittp.ac.in>

Cc: "BHU (Varanasi) IIT- Director" <director@iitbhu.ac.in>, Bhilai IIT- Director <director@iitbhilai.ac.in>, Bhubaneswar IIT- Director <director@iitbbs.ac.in>, Bombay IIT-Director <director@iitb.ac.in>, Delhi IIT-Director <director@admin.iitd.ac.in>, Dharwad IIT-Director <director@iitdh.ac.in>, Gandhinagar IIT-Director <director@iitgn.ac.in>, Goa IIT-Director <director@iitgoa.ac.in>, Guwahati IIT-Director <director@iitg.ernet.in>, Hyderabad IIT-Director <director@iith.ac.in>, ISM Dhanbad IIT-Director <director@iitism.ac.in>, Indore IIT-Director <director@iiti.ac.in>, Jammu IIT-Director <director@iitjammu.ac.in>, Jodhpur IIT-Director <director@iitj.ac.in>, Kanpur IIT-Director <director@iitk.ac.in>, Kharagpur IIT-Director <director@iitkgp.ernet.in>, Madras IIT-Director <director@iitm.ac.in>, Mandi IIT-Director <director@iitmandi.ac.in>, Palakkad IIT-Director <director_iitpkd@iitpkd.ac.in>, Patna IIT-Director <director@iitp.ac.in>, Roorkee IIT-Director <director@iitr.ernet.in>, Ropar IIT-Director <director@iitrpr.ac.in>, Tirupati IIT-Director <director@iittp.ac.in>, PRASHANT AGARWAL <prashant.ag@gov.in>, "L RAGHAVENDRAN, Section Officer (TS-1) Dept. of Education" <iraghavendran.edu@nic.in>, Mohit Gupta <mohitgupta.edu@nic.in>, iitstechnicalsection1 <iitstechnicalsection1@gmail.com>

Sir/Madam,

I am directed to attach herewith the **Rajya Sabha Provisionally Admitted Starred/Unstarred Dairy No. U2396** for answer on **18.03.2021** regarding **"Equal Opportunity Cells in IITs"**. The text of the Question reads as under :

- whether the Ministry has issued any direction/guidelines for constituting SC/ST/OBC Cells or Equal Opportunity Cells in the IITs, if so, the details thereof;
- whether any IITs have set up SC/ST/OBC Cells or Equal Opportunity Cells in their campus, if so, that details thereof and if not, the reasons therefor; and
- whether any of the IITs have set up the Special Academic Support Programs to help with the academic deficiencies of their students especially for SC, ST and OBC Students, if so, the details therefor?

It is requested that the inputs for replying the above question may kindly be sent to this Ministry (in **Word Format**) by **10.03.2021** positively on the email IDs pj.rajana@gov.in and iraghavendran.edu@nic.in.

Regards / सादर,

P.J. Soundararajan / पी. जा. साँदरराजन
Under Secretary (IITs) / अवर सचिव



Indian Institute of Technology Jodhpur
Office of Academics

Date: 8 March 2021

To
The Registrar

Subject: Rajya Sabha Provisionally Admitted Starred/Unstarred Dairy No. U2396 for answer on 18.03.2021 regarding "Equal Opportunity Cells in IITs"

With reference to Rajya Sabha Unstarred Question No. U2396, regarding Equal Opportunity Cell in IITs, the reply in respect of this Institute is as under;

Sr. No.	Question	Reply
1.	whether any of the IITs have set up the Special Academic Support Programs to help with the academic deficiencies of their students especially for SC, ST and OBC Students, if so, the details therefor?	<p>IIT Jodhpur participates in conducting preparatory courses of one year duration for SC, ST and PwD candidates who applied for undergraduate courses in IITs through On successful completion of the course, the students are offered direct admission in next year to the already allocated undergraduate course.</p> <p>Further to help students with the academic deficiencies, especially for SC, and ST Students, the following support mechanisms are created.</p> <ul style="list-style-type: none">• There is a provision of Academic Probation for students with academic deficiency. A student placed on probation shall be monitored, including mandatory attendance in classes, special tutorials and mentoring. Mentoring would comprise structured guidance under a senior student.• These students can get B.Tech./B.Sc. in Engineering Science after completion of the credit requirements as an exit degree for those having academic deficiency.• Relaxation in minimum requirement on credits earned for continuation in a B.Tech. Programme.• Relaxation in CGPA for branch change

Registrar IIT Jodhpur <registrar@iitj.ac.in>

Fri, Jan 22, 2021 at 6:08 PM

To: "Deputy Registrar (Academics)" <dr_academics@iitj.ac.in>, "Assistant Registrar (Academics)" <ar_academics@iitj.ac.in>
Cc: "Associate Dean (Academics-UG Programs)" <ad_academics_ug@iitj.ac.in>, "Associate Dean (Academics-PG Programs)" <ad_academics_pg@iitj.ac.in>

Pl. provide the information at the earliest for onward submission to the Ministry of Education.

[Quoted text hidden]

Office of Academics (PG) <office_academics_pg@iitj.ac.in>

Fri, Jan 29, 2021 at 11:46 AM

To: Registrar IIT Jodhpur <registrar@iitj.ac.in>
Cc: "Associate Dean (Academics-UG Programs)" <ad_academics_ug@iitj.ac.in>, "Associate Dean (Academics-PG Programs)" <ad_academics_pg@iitj.ac.in>, "Deputy Registrar (Academics)" <dr_academics@iitj.ac.in>, "Assistant Registrar (Academics)" <ar_academics@iitj.ac.in>, Laxman Singh <laxmansingh@iitj.ac.in>, "Office of Administration, IIT Jodhpur" <administration@iitj.ac.in>, "Office of Academics (UG)" <office_academics_ug@iitj.ac.in>

Respected Sir,

Please find the attached soft copy of reply of Starred /Unstarred Diary No.-- S191.

Regards
Ramniwas Dhayal

On Mon, Jan 25, 2021 at 11:55 AM Assistant Registrar (Academics) <ar_academics@iitj.ac.in> wrote:

Please compile the information on urgent basis


Regards

Shakti Ranjan Patra

[Quoted text hidden]

--

Office of Academics (PG-Programs)
Indian Institute of Technology Jodhpur
N.H. 62, Nagaur Road, Karwar
Jodhpur 342037
Rajasthan (India)
eMail: office_academics_pg@iitj.ac.in,
Phone: 02912801133/34
For any queries related to online portal please contact:
oa_automation@iitj.ac.in

 Starred_Unstarred Diary No.-- S191.docx
34K

Registrar IIT Jodhpur <registrar@iitj.ac.in>

Fri, Jan 29, 2021 at 2:54 PM

Draft To: Henna Kumar <hennakumar.edu@gov.in>

Madam

In response to trailing email, kindly find attached herewith information pertaining to IIT Jodhpur:

S.No.	Questions	Answers
a	whether NRI and management quota has been implemented in professional and technical courses during pre- and post	No

	covid-19 situation, if so, the details in the last 5 years, State wise and college-wise; and	
b	whether it is a fact that neither the students who get admissions under this category nor their parents are NRIs and such less meritorious students, who can afford to bring more money, get admission, if so, the details thereof and reasons therefor?	Not applicable

With warm regards
P.G. Basak
Offg. Registrar
IIT Jodhpur

[Quoted text hidden]

--

IITJ Campus is now **GoCoronaGo (GCG)** contact tracing enabled. Please download and use GCG to keep up the fight against the novel **COVID-19**.

Download: <https://play.google.com/store/apps/details?id=ac.iisc.gocoronago>

For joining code and help write to us at gocoronago.help@iitj.ac.in.
Information, FAQ and General Support: <https://gocoronago.app/>

with kind regards,
P.G. Basak
Offg. Registrar
IIT Jodhpur
N.H. 62, Nagaur Road, Karwar
Jodhpur 342037
Ph: 0291 280 1075
Mob: 9310736484
eMail: pgb@iitj.ac.in, registrar@iitj.ac.in

Proforma-I			
Category	No. of backlog reserved vacancies as on 31.12.2018	No. of backlog reserved vacancies filled up as on 31.12.2018	No. of unfilled backlog reserved vacancies as on 01.01.2019
1	2	3	4
SC			
ST			
OBC			
Total			

Proforma-II			
Category	No. of backlog reserved vacancies as on 31.12.2019	No. of backlog reserved vacancies filled up as on 31.12.2019	No. of unfilled backlog reserved vacancies as on 01.01.2020
1	2	3	4
SC			
ST			
OBC			
Total			

Proforma-III			
Category	No. of backlog reserved vacancies as on 31.12.2020	No. of backlog reserved vacancies filled up as on 30.12.2020	No. of unfilled backlog reserved vacancies as on 31.12.2020
1	2	3	4
SC			
ST			
OBC			
Total			

E-II

Proforma-I

Category	No. of backlog reserved vacancies as on 31.12.2018	No. of backlog reserved vacancies filled up as on 31.12.2018	No. of unfilled backlog reserved vacancies as on 01.01.2019
1	2	3	4
SC	13	8	5
ST	6	1	5
OBC	25	18	7
Total	46	27	17

Proforma-II

Category	No. of backlog reserved vacancies as on 31.12.2019	No. of backlog reserved vacancies filled up as on 31.12.2019	No. of unfilled backlog reserved vacancies as on 01.01.2020
1	2	3	4
SC	5	-	5
ST	5	-	5
OBC	7	-	7
Total	17	-	17

Proforma-III

Category	No. of backlog reserved vacancies as on 31.12.2020	No. of backlog reserved vacancies filled up as on 30.12.2020	No. of unfilled backlog reserved vacancies as on 31.12.2020
1	2	3	4
SC	5	1	4
ST	5	1	4
OBC	7	1	6
Total	17	3	14

Establishment - I

Proforma-I

Category	No. of backlog reserved vacancies as on 31.12.2018	No. of backlog reserved vacancies filled up as on 31.12.2018	No. of unfilled backlog reserved vacancies as on 01.01.2019
1	2	3	4
SC	The roster is not being maintained for the Faculty positions as per the DOPT OM No. 9/2/73 (Estt. (SCT) dated 23.6.1975 read with DOPT OM No. 36012/27/94-Estt. (SCT) dated 13.5.1994.		
ST			
OBC			
Total			

Proforma-II

Category	No. of backlog reserved vacancies as on 31.12.2019	No. of backlog reserved vacancies filled up as on 31.12.2019	No. of unfilled backlog reserved vacancies as on 01.01.2020
1	2	3	4
SC	The roster is not being maintained for the Faculty positions as per the DOPT OM No. 9/2/73 (Estt. (SCT) dated 23.6.1975 read with DOPT OM No. 36012/27/94-Estt. (SCT) dated 13.5.1994.		
ST			
OBC			
Total			

Proforma-III

Category	No. of backlog reserved vacancies as on 31.12.2020	No. of backlog reserved vacancies filled up as on 30.12.2020	No. of unfilled backlog reserved vacancies as on 31.12.2020
1	2	3	4
SC	The roster is not being maintained for the Faculty positions as per the DOPT OM No. 9/2/73 (Estt. (SCT) dated 23.6.1975 read with DOPT OM No. 36012/27/94-Estt. (SCT) dated 13.5.1994.		
ST			
OBC			
Total			



IIT Jodhpur

Registrar IIT Jodhpur <registrar@iitj.ac.in>

Fwd: Urgent: Question raised by Parliamentary Standing Committee for IITs

Registrar IIT Jodhpur <registrar@iitj.ac.in>

Thu, Mar 4, 2021 at 4:02 PM

To: PRASHANT AGARWAL <prashant.ag@gov.in>

Cc: "Director, IIT Jodhpur" <director@iitj.ac.in>, P J Soundararajan <pj.rajana@nic.in>

Dear Sir

In response to trailing email, kindly find attached herewith reply from the IIT Jodhpur for kind information.

With warm regards

P.G. Basak

Offg. Registrar

IIT Jodhpur

----- Forwarded message -----

From: PRASHANT AGARWAL <prashant.ag@gov.in>

Date: Thu, Mar 4, 2021, 11:26 AM

Subject: Urgent: Question raised by Parliamentary Standing Committee for IITs

To: Director IIT BHU <director@iitbhu.ac.in>, Director IIT Bhilai Durg <director@iitbhilai.ac.in>, Director IIT Bhubaneswar <director@iitbbs.ac.in>, Director IIT Bombay <director@iitb.ac.in>, Director IIT Delhi <director@admin.iitd.ac.in>, Director IIT Dharwad <director@iitdh.ac.in>, Director IIT Gandhinagar <director@iitgn.ac.in>, Director IIT Goa <director@iitgoa.ac.in>, Director IIT Guwahati <director@iitg.ernet.in>, Director IIT Hyderabad <director@iith.ac.in>, Director IIT ISM Dhanbad <director@iitism.ac.in>, Director IIT Indore <director@iiti.ac.in>, Director IIT Jammu <director@iitjammu.ac.in>, Director IIT Jodhpur <director@iitj.ac.in>, Director IIT Kanpur <director@iitk.ac.in>, Director IIT Kharagpur <director@iitkgp.ac.in>, Director IIT Madras <director@iitm.ac.in>, Director IIT Mandi <director@iitmandi.ac.in>, Director IIT Palakkad <director@iitpkd.ac.in>, Director IIT Patna <director@iitp.ac.in>, Director IIT Roorkee <director@iitr.ac.in>, Director IIT Ropar <director@iitrpr.ac.in>, Director IIT Tirupati <director@iittp.ac.in>

Cc: Rakesh Ranjan <ashe-mhrd@gov.in>, P J Soundararajan <pj.rajana@nic.in>, L RAGHAVENDRAN, Section Officer (TS-1) Dept. of Education <lraghavendran.edu@nic.in>

Dear Sir,

This is in reference to the meeting with Parliamentary Standing Committee to be held on 05.03.2021 at 10:30 AM.

One of the question raised by the Committee in their previous meeting is:

"What are the new technologies/ innovations/ patents turned into commercial products by the Incubation Centers in IITs?"

It is kindly requested to send a few major technologies/ innovations/ patents which have been converted into commercial products **by today 04:00 PM** so that it can be presented to the Committee.

Regards,

Prashant Agarwal
Director (IITs/IIITs)
Deptt of Higher Education,
Ministry of Education, New Delhi
Ph 011-23073271

IITJ Campus is now **GoCoronaGo (GCG)** contact tracing enabled. Please download and use GCG to keep up the fight against the novel **COVID-19**.

Download: <https://play.google.com/store/apps/details?id=ac.iisc.gocoronago>

The answer to the Parliamentary Standing Committee question raised:

Question: "**What are the new technologies/ innovations/ patents turned into commercial products by the Incubation Centers in IITs?**"

Answer: **NIL**

Nevertheless, one of the recent innovations of IIT Jodhpur is in market but it has not come through Incubation Center, i.e., Advanced Photocatalytic Oxidation System to fight COVID-19 Pandemic.

Derivative Products Developed by M/s CHEMPHARM Industries India Pvt. Ltd. based on IIT Jodhpur Technology Innovation and are in the market.



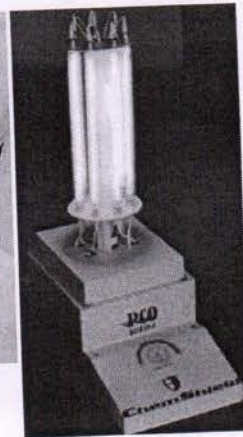
1. Chem Shield
Currency Sterilizer



2. Chem Shield
Grocery Sterilizer



3. Paper Folders
Sterilizer



4. APCO Robot

9/10/2020

Gmail - Question : Unstarred: Diary No : 1152: Answer Date: 15/09/2020

M Gmail

ADJ. 754 509 / 10

Parliament Unit <parliamentunithrd@gmail.com>

Question : Unstarred: Diary No : 1152: Answer Date: 15/09/2020

1 message

qbra <qbra-lss@sansad.nic.in>
To: parliamentunithrd@gmail.com

Thu, Sep 10, 2020 at 3:48 PM

LOK SABHA

D.No 1152

Ministry to which the day has been allotted : EDUCATION
Sitting on the : 19/09/2020

Students suicides during lockdown

Will the Minister of EDUCATION

- (a) whether the student suicides have increased during the lockdown, due to lack of access to digital means;
- (b) the number of student suicides in the SC, ST OBC and EWS categories;
- (c) the number of suicides in the age of 18-30 years after the imposition of lockdown, and the reasons thereof; and
- (d) the number of suicides in the students who were to appear for the NEET and JEE exams?

AS (JE)
1
12/8

Dir (IT)

Registrar IIT Jodhpur <registrar@iitj.ac.in>

To: "L RAGHAVENDRAN, Section Officer (TS-1) Dept. of Education" <lraghavendran.edu@nic.in>

Cc: P J Soundararajan <pj.rajan@nic.in>, Arun Kumar Karn HRD Informatics Division <akkarn.edu@nic.in>, Henna Kumar <hennakumar.edu@gov.in>, Pran Gobinda Basak <pgb@iitj.ac.in>

Dear Mr. Raghavendran:

In response to your trailing mail, please find below the information pertaining to IIT Jodhpur;

Students Suicide during lockdown	Nil
----------------------------------	-----

With warm regards

P.G. Basak
Offg. Registrar
IIT Jodhpur

[Quoted text hidden]

--

With kind regards,

P.G. Basak
Offg. Registrar
IIT Jodhpur
N.H. 62, Nagaur Road, Karwad
Jodhpur 342037
Ph: 0291 280 1076
Mob: 9310736484



IIT Jodhpur

Registrar IIT Jodhpur <registrar@iitj.ac.in>

Reply of Lok Sabha Untarred No. 2208: Answer Date: 08/03/2021 regarding Ph.D Programmes in IITs asked by Shri Vincent H.Pala-reg.

1 message

Registrar IIT Jodhpur <registrar@iitj.ac.in>

Tue, Mar 2, 2021 at 6:55 PM

To: P J Soundararajan <pj.rajana@nic.in>, "Section Officer (TS-1) Dept. of Education" <lraghavendran.edu@nic.in>

Cc: "Director, IIT Jodhpur" <director@iitj.ac.in>, Pran Gobinda Basak <pgb@iitj.ac.in>

Dear Sh. Soundararajan,

In response to trailing email, kindly find attached herewith reply of the Rajya Sabha Unstarred Question No. 6997 regarding Ph.D Programmes pertaining to IIT Jodhpur:

Sr. No.	Question	Reply
1.	whether the Government aware of a recent report in the media that students from SC/ST communities faced a lower acceptance rate into PhD programmes at the Indian Institute of Technology (IITs);	Not pertains to IIT Jodhpur
2.	if so, the Government response to the same including reasons for such an occurrence;	
3.	the year wise data of the number of applicants from General, SC, ST, OBC categories to PhD programmes at each of the IITs and the number of applicants accepted, during the last five years;and	The information asked is attached in the prescribed format
4.	the number of vacant reserved PhD seats for each category at the IITs, during the last five years?	

With warm regards

P.G. Basak

Offg. Registrar

IIT Jodhpur

----- Forwarded message -----

From: P J Soundararajan <pj.rajana@nic.in>

Date: Tue, Mar 2, 2021 at 10:55 AM

Subject: Lok Sabha Untarred No. 2208: Answer Date: 08/03/2021 regarding Ph.D Programmes in IITs asked by Shri Vincent H.Pala-reg.

To: Kanpur IIT-Registrar <registrar@iitk.ac.in>, Kharagpur IIT-Registrar <reg@hijli.iitkgp.ernet.in>, Madras IIT-Registrar <registrar@iitm.ac.in>, Roorkee IIT-Registrar <registrar@iitr.ac.in>, Jodhpur-IIT-Registrar <registrar@iitj.ac.in>, Bhubaneswar IIT-Registrar <registrar@iitbbs.ac.in>, Indore IIT-Registrar <registrar@iiti.ac.in>, Mandi IIT-Registrar <registrar@iitmandi.ac.in>, Goa IIT-Registrar <registrar@iitgoa.ac.in>, Palakkad IIT-Registrar <registrar@iitpkd.ac.in>, Tirupati IIT-Registrar <registrar@iittp.ac.in>, Dharwad IIT-Director <director@iitdh.ac.in>, ISM Dhanbad Registrar <registrar@iitism.ac.in>

Cc: Kanpur IIT-Director <director@iitk.ac.in>, Kharagpur IIT-Director <director@iitkgp.ernet.in>, Madras IIT-Director <director@iitm.ac.in>, Roorkee IIT-Director <director@iitr.ernet.in>, Jodhpur IIT-Director <director@iitj.ac.in>, Bhubaneswar IIT-Director <director@iitbbs.ac.in>, Indore IIT-Director <director@iiti.ac.in>, Mandi IIT-Director <director@iitmandi.ac.in>, Goa IIT-Director <bk@iitgoa.ac.in>, Palakkad IIT-Director <director_iitpkd@iitpkd.ac.in>, Tirupati IIT-Director <director@iittp.ac.in>, PRASHANT AGARWAL <prashant.ag@gov.in>, L RAGHAVENDRAN, Section Officer (TS-1) Dept. of Education <lraghavendran.edu@nic.in>, Mohit Gupta <mohitgupta.edu@nic.in>, Sahil Sardana <sahilsardana.edu@gov.in>, Ashwini Kumar <ashwinik.edu@nic.in>, iitstechnicalsection1 <iitstechnicalsection1@gmail.com>



Prashant Basak

Lok Sabha Unstarred Question No. 1058 for 08/02/2021 regarding Ph.D. Programme asked by Shri S. Venkatesan

Registrar IIT Jodhpur <registrar@iitj.ac.in>

Wed, Feb 3, 2021 at 11:19 AM

To: P J Soundararajan <pj.rajana@nic.in>

Cc: "Director, IIT Jodhpur" <director@iitj.ac.in>, PRASHANT AGARWAL <prashant.ag@gov.in>, "Section Officer (TS-1) Dept. of Education" <Iraghavendran.edu@nic.in>, Mohit Gupta <mohitgupta.edu@nic.in>, "Assistant Registrar (Academics)" <ar_academics@iitj.ac.in>

Dear Sh. Soundararajan

In response to trailing email, it is to apprise that the IIT Jodhpur has already sent a reply of Provisional Lok Sabha Unstarred Question No.3153 (now admitted as Lok Sabha Unstarred Question No.1058) on 02.02.21. The reply of the parliament question is again attached herewith for information.

With warm regards

P.G. Basak

Offg. Registrar

IIT Jodhpur

[Quoted text hidden]

--

IITJ Campus is now GoCoronaGo (GCG) contact tracing enabled. Please download and use GCG to keep up the fight against the novel COVID-19.

Download: <https://play.google.com/store/apps/details?id=ac.iisc.gocoronago>

For joining code and help write to us at gocoronago.help@iitj.ac.in.
Information, FAQ and General Support: <https://gocoronago.app/>

With kind regards,

P.G. Basak

Offg. Registrar

IIT Jodhpur

N.H. 62, Nagaur Road, Karwar

Jodhpur 342037

Ph: 0291 280 1075

Mob: 9310736484

eMail: pgb@iitj.ac.in, registrar@iitj.ac.in

Performa1 (1).xlsx

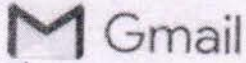
13K

Lok Sabha Unstarred Diary No. 3153 Answer Date 08.02.2021

S.No.	Name of the Institute	Name of the Department	No. of Ph.D Student Department Wise							Total
			GEN	SC	ST	OBC	EWS	Total		
		Inter-disciplinary Research Platform (IDRP)*	24	1	1	1	1	1	28	
		Bioscience and Bioengineering	23	1	1	10	3	38		
		Chemical Engineering	1	1	-	-	-	2		
		Computer Science and Engineering**	23	1	-	2	1	27		
		Chemistry	23	3	-	12	2	40		
		Electrical Engineering	42	8	3	19	1	73		
	IIT Jodhpur	Humanities and Social Sciences	16	3	1	5	-	25		
		Mathematics	13	1	-	11	5	30		
		Mechanical Engineering	36	5	1	17	4	63		
		Metallurgical and Materials Engineering	6	-	-	6	-	12		
		Physics	30	5	2	20	4	61		
		Management and Entrepreneurship	8	-	-	1	-	9		
		Medical Technologies	8	-	-	2	-	10		
		Total	253	29	9	106	21	418		

*Digital Humanities (GEN-2, EWS-1), Internet of Things and Applications (GEN-5), Quantum information and computation (GEN-2), Smart Health Care (GEN-7, OBC-1, SC-1), Science of Intelligence (GEN-2, ST-1), Space Science and Technology (GEN-6)

**1 Foreign student under ASEAN has been included in GEN category



760593/ro-84

ASCT)

Parliament Unit <parliamentunithrd@gmail.com>

Question : Unstarred: Diary No : 13025: Answer Date: 28/09/2020

1 message

qbra <qbra-lss@sansad.nic.in>
To: parliamentunithrd@gmail.com

Sun, Sep 20, 2020 at 3:07 PM

LOK SABHA

D.No 13025

Ministry to which the day has been allotted : EDUCATION
Sitting on the : 29/09/2020

Innovative Researches conducted by IITs

Will the Minister of EDUCATION

- (a) the details of Innovative Researches conducted by IIT"s of the country during the last three years;
- (b) whether the research findings are generally used for the upliftment of the common man and especially in the agriculture field;
- (c) if so, the details thereof;
- (d) whether any research conducted for preservation of the virginity of soil and to hike the level of ground water; and
- (e) if so, the details thereof?

US (111)
 22/9/20
 20/9/20
 22/9/20
 22/9/20
 22/9/20

INDIAN INSTITUTES OF TECHNOLOGY (IITs)

LSUS Diary No. 13025 for 28.09.2020 regarding "Innovative Researches Conducted by IITs"

S.No.	Name of the IITs	Part (a) Please give details for the last 3 years 2017, 2018, 2019 and also for 2020	Part (b) & (c)	Part (d) & (e) If, yes give details
1	IIT Bombay			
2	IIT Delhi			
3	IIT Guwahati			
4	IIT Kanpur			
5	IIT Kharagpur			
6	IIT Madras			
7	IIT Roorkee			
8	IIT BHU			
9	IIT Bhubaneswar			
10	IIT Gandhinagar			
11	IIT Hyderabad			
12	IIT Indore			
		List attached in <u>Sheet 1</u>	Yes, A project titled Unnat Bharat Abhiyan- Regional Co-ordinator Institute is focusing towards rural and agricultural development of West Rajasthan Region.	Yes, A project titled Impact of Rainwater Harvesting on Groundwater Quality in India with Specific Reference to Fluoride and Micropollutants is focusing towards preservation of Ground Water quality.
13	IIT Jodhpur			
14	IIT Mandi			

Details of innovative researches conducted by IIT's of the country during the last three years				
S.No.	Project Title	Sponsored Agency	Start Date	
1	Under the sky	IIT Jodhpur	20 February 2018	
2	Unnat Bhart Abhiyan	MHRD	06 March 2017	
3	Probing the Foundations of Quantum Mechanics in Neutrino Oscillations	DST	01 January 2017	
4	Short term course on Helicopter dynamics and handling qualities	Dean of research & development office (DRDO)	15 February 2017	
5	Development of electrochemical energy storage from carbon rich waste	SERB	02 March 2017	
6	Noise-enhanced Edge-preserving Image Denoising using Stochastic Resonance	SERB	17 March 2017	
7	Development of nanostructured Cu ₂ ZnSn(S/Se) ₄ thin films and their electronic properties for next generation solar photovoltaic applications	DST	18 March 2017	
8	Application specialty optical fibers and towards 1D random lasers in disordered lattices	DST	28 March 2017	
9	Integrative Approach for Identification of Disease Genes of Type II Diabetes	SERB	30 March 2017	
10	Development of Multimodal Search Framework For Architectural Floor Plan	SERB	30 March 2017	
11	Automorphism Groups of Induced Symbolic Systems	NBHM	31 March 2017	
12	Ligand based ¹⁹ F NMR methods with selective pulses to probe small-molecule protein interaction	IIT Jodhpur	29 May 2017	
13	Public Outreach Grant	The Rachel Carson Center for Environment and Society, Manich, Germany	05 June 2017	
14	Visual Servoing of Mobile Manipulator with application to smart warehouse and smart factory	Tata Consultancy Limited	01 July 2017	
15	Experimental and Numerical Investigation of Jatropa Fueled Compression Ignition Engine	IIT Jodhpur	03 August 2017	

16	Design and Fabrication of Germanium on Silicon near infrared photodetectors	DST	09 August 2017
17	Molecular mechanisms of Polo-Like Kinase, PLK4, Recruitment and Functioning during Centriole Duplication	IIT Jodhpur	16 August 2017
18	Oxidative Transition Metal Catalysis: A Unifying Approach Towards Diverse Small Molecules	IIT Jodhpur	16 August 2017
19	Synthesis of Soluble Heterometallic Phosphates and Phosphonates : Conversion to LiMPO ₄ (M=FeII,CoII,NiII,MnII) Phases for Applications in Cathode Materials for Li-ion Battery	IIT Jodhpur	21 August 2017
20	Solid state Nuclear Magnetic Resonance (NMR) assessment of zinc oxide (ZnO) nanomaterial based drug delivery systems	SERB (DST)	28 August 2017
21	Expression analysis of inflammasome-forming NLRs in gliomas for identification of novel therapeutic interventions	DBT	06 September 2017
22	Substrate Integrated Coaxial Line (SICL) based Circuits and Systems for millimeter wave application	DST	20 September 2017
23	EEG Neurofeedback Training for Optimal Performance	IIT Jodhpur	21 September 2017
24	New Single Source Precursors for Potential Nanostructured Bi ₂ Te ₃ /sb ₂ Te ₃ System Based Thermoelectric Materials	SERB	05 October 2017
25	No-reference Image Quality Assessment and Application	IIT Jodhpur	16 October 2017
26	Design and development of NavIC Receiver	MeitY	18 October 2017
27	Information Access from Document Images of Indian Languages	MHRD & Meity	25 October 2017
28	Delivery of high-power ultra-short optical pulses in mid-infrared wavelength range	IIT Jodhpur	31 October 2017
29	Compensation of Cutting Force Induced and Fixture Dependant Errors in CNC End Milling	IIT Jodhpur	07 November 2017
30	Convergence of Digital and Reproductives Healthcare as Sociotechnical Ensembles: A Case-Study of Rajasthan, India	IIT Jodhpur	15 November 2017

31	Design and Development of Tunable RF Filters based on Ferroelectric Thin Films by Sputtering	DRDO	04 December 2017
32	Bridging the Innovation Gap	INTEL/FICE	01 January 2018
33	Hospital-associated ESKAPE pathogens: Unraveling novel regulatory layers controlling virulence and persistence	The Wellcome Trust/DBT India Alliance	17 January 2018
34	Netapp Faculty Fellowship: Edge Computing	NETAPP	02 February 2018
35	Magnetars with superfluid core	SERB	21 March 2018
36	Catalytic Stereodivergent Reactions for the Synthesis of Multi-substituted Cyclohexanes: Application in the Synthesis of Family of Hapalindoles and Lycorane Natural Products	IIT JODHPUR	19 April 2018
37	Direct-To-Home Project, MHRD	MHRD	01 May 2018
38	Development of Highly Efficient Low Cost Insulation for power plants	MHRD	07 May 2018
39	Possibilities and Device Applications of Degenerate Optical Microcavities	SERB	09 May 2018
40	Impact of Rainwater Harvesting on Groundwater Quality in India with Specific Reference to Fluoride and Micropollutants	DST	10 May 2018
41	Molecular studies to delineate the role of nitric oxide/nitric oxide synthase in neutrophil maturation, survival and functions	SERB	15 May 2018
42	Development of Catalytic Diastereo and Enantiodivergent Tandem Reactions	DST	02 July 2018
43	Tandem Annulations Involving Metallocarbenes: Towards Diverse Molecular Architectures	SERB	10 July 2018
44	Cascaded Latent Heat Storage (CLHS) for high temperature CSP applications material development and characterization to lab-scale setup	DST	03 August 2018

45	Hub and Spoke Consortia for e2W and e3W Electric Drives-Design Development of Prototyping of Advanced IM and Synchronous Reluctance Drives and Vehicle Integration for e2W and e3W Applications	DHI(NFTDC)	31 August 2018
46	Investigation on Planar Horn Antenna using Substrate Integrated Waveguide (SIW) Technology	IIT Jodhpur	14 September 2018
47	High Performance Low Voltage Flexible Organic Field-Effect Transistors for Circuit and Sensing Applications	SERB	15 September 2018
48	Shock Wave Interaction with Various Interfaces	DST	03 October 2018
49	Photo-Rechargeable Rechargeable Perovskite Batteries for Future Mobility	DST	03 October 2018
50	Synthesis and study of properties of electrochemically active composites based on lithium intercalated silicates of iron, manganese, cobalt and having high electron conductivity corbosilicides of transition metal	DST	22 November 2018
51	Optimal Motion Planning of Multiple Mobile Manipulators for Transporting a payload Through Tight Spaces	IIT Jodhpur	27 November 2018
52	Role of Centriole Protein, CPAP in neurodevelopmental disorder	SERB	28 November 2018
53	Helicopter Dynamics and Handling Quality	ASTE Bangalore	10 December 2018
54	Design of Vortex flow Generator to optimize the heat transfer enhancement in a straight tube	IIT Jodhpur	12 December 2018
55	Design and Development of Midrange(≥ 10 km) RF Transceiver system to transmit Nuclear Radiation Sensor Data	DRDO Jodhpur	20 December 2018
56	Management of TBIOM and Newsletter (Transferred from IIIT Delhi)	IEEE Biometrics Council	01 January 2019
57	Digital Representation Generation for Efficient Retrieval of Bangla Document Images in Digital Libraries	IIT K, MHRD	01 March 2019

58	Multiparticle Entanglement, Nonlocality and Quantum Information processing- Analysing the role and applications of statistical correlations	SERB	18 March 2019
59	Photo-Rechargeable Organo-Halide Perovskite-Transition Metal Dichalcogenide Batteries	SERB	22 March 2019
60	Indian Heritage in Digital Space of Interdisciplinary cyber physical Systems	DST	25 March 2019
61	Software as a service for OCR system for Odia Documents Images	Meity	26 March 2019
62	Performance Testing of ACC Tube Bundles Along With Establishing Their Theoretical Correlation	Thermax SPX Energy Technologies Limited	27 March 2019
63	Unnat Bharat Abhiyan (RCI)	IIT Delhi	31 March 2019
64	Eigenvalue type problems related to linear and quasi-linear operators	DST	01 April 2019
65	Thermoelectric Performance Study Using First-Principles Calculations Based Methods	SERB	02 April 2019
66	Generation of Entangled Photons and its application to Quantum Computation and Information Processing	DST	24 April 2019
67	Text and Image Semantic Graphic	MHRD	13 May 2019
68	Modulation of α -Synuclein Amyloid Assemblt by Human Chaperone-like Proteins	SERB	22 May 2019
69	Development of lead free piezoelectric based Nano-generator: Modeling, Simulator and Experimental Realization	SERB	23 May 2019
70	Experimental Investigation and Performance Evaluation of HARQ Technique for Free-Space Optical Communication Systems	SERB	24 May 2019
71	Strengthening Handwriting Recognition & Smart Annotation	Samsung India Electronics Pvt. Ltd.	03 July 2019
72	Secure Vehicular Communication and Routing in future Intelligent Transportation Systems (ITS)	SERB	26 July 2019

73	Development of Paired Neck Chamber Device for Assessment of Baroreflex Sensitivity	DST	01 August 2019
74	Design and Fabrication of Indigenous Powder Fed Metal Additive Manufacturing Machine	DST	01 August 2019
75	Quantitative assessment of Hot tearing characteristics of Aerospace Magnesium Alloys	Aeronautical Research & Development Board	05 August 2019
76	Design Vetting of 01 MW Micro grid based Solar power plant at Military Station Brichgunj	RAMA Refelection Pvt.Ltd.	06 August 2019
77	01 mw Micro grid based solar power plant at Military Station Brichgunj (Portblair) under Military engineering services portblair	RAMA Refelection Pvt.Ltd.	10 September 2019
78	Implementation of host protein as novel antibacterial agent to combat Antimicrobial Resistance	IIT Jodhpur	12 September 2019
79	In-House Development of Pulse ElectroForming Set-Up To Fabricate High Surface Area Structures And Subsequent Application in Waste Water Treatment	IIT Jodhpur	12 September 2019
80	Unified Approach to the Potent Indole Diterpenoids: Streamlined Total Synthesis of Shearilicine, paspaline-13-ene, Paspaline and Paspaline natural Products	IIT Jodhpur	12 September 2019
81	Asymmetric Expansion in High-Speed confined Jets and Novel control Strategies for Fluid Actuation and Supersonic Mixing	IIT Jodhpur	12 September 2019
82	Fluorescence Probes for Detection of Amyloid Plaque	IIT Jodhpur	16 September 2019
83	Evaluation of the effect of salicylate on capsule synthesis by virulent klebsiella Pneumoniae	IIT Jodhpur	20 September 2019
84	Chiral Calix-crowns for asymmetric phase transfer catalyst	DST	01 October 2019
85	Validation of Jodhpur Instrumented Kursi Against Dual Energy X-Ray Absorptiometry to Diagnose Sarcopenia in Older Indians	ICMR	01 October 2019
86	Utilization of hydrogen as fuel in cement production	Ultratech Cement	01 October 2019

87	DETECTING SPOOFING AND DIGITAL ATTACKS ON FACE IMAGES	Meity	01 October 2019
88	Sulphur nanoparticles Reinforced Hierarchical Assemblies of Carbon nanotubes for Efficient Lithium-Sulphur Batteries	DST	09 October 2019
89	Development of anti-alzheimer peptide from taxol pocket of β -tubulin	SERB	22 October 2019
90	Muc-1 receptor targeted nano-liposome containing peptide-drug-nanocage for breast cancer and cancer stem cell	DBT	22 October 2019
91	Predictive Maintenance and Quality Control in industries under Industry 4.0	SERB	24 October 2019
92	Development of low cost sensors for monitoring of odours in ambient air	SERB	14 November 2019
93	Development of Light-weight and Flexible Multi-link Robotic Manipulator Mounted on Mobile Platform: Modelling, Simulation and Physical Realization	SERB	21 November 2019
94	Understanding Semantic Association Between Visual and Textual Data: What lies ahead	DST	29 November 2019
95	Design and Analysis of Indigenous Autopilot System for Quadrotor	DRDO	01 December 2019
96	Study of the Effects of Stress-State and Strain-Rate on Constitutive Response of Polymer Gels via Experiments and Continuum Mechanics Modeling	SERB	21 December 2019
97	Design and Development of Substrate Integrated Waveguide (SIW) and Empty SIW (ESIW) Based RF-Microwave Components	SERB	26 December 2019
98	Large area synthesis of 2DMoS ₂ structures for low power and fast NO ₂ Gas Sensor	SERB	30 December 2019
99	Mitigation of weldability issues and residual stresses in dissimilar welded joints of ultra-supercritical power plants	SERB	01 January 2020
100	Design And analysis of multi-channel incoherent beam combination system	DRDO	21 January 2020

101	Voice and Video Analytics		Phimetrics Telecom VAS Pvt.Ltd.	30 January 2020
102	Speparation of fine iron partials from organic powders to less than 10 ppm		Uma Laxmi Organics Pvt. Ltd.	01 February 2020
103	Pincer Ligand based Transition Metal Catalysts Design for Carbon dioxide activation and catalytic utilization		IIT JODHPUR	03 February 2020
104	Modeling Organic and Biochemical phenomena via direct chemical dynamics simulations		SERB	06 February 2020
105	Investigating asymmetric mixed surfactant bilayers using dual-scale simulations to correlate bilayer properties with thermodynamics of asymmetry		SERB	07 February 2020
106	Development of System to Mitigate Second Order Harmonic Ripple in AC/DCMicrogrid using Advanced Control Techniques		SERB	11 February 2020
107	Synthesis and characterization of ferrite materials with high anisotropic properties for permanent magnet application		IIT Jodhpur	12 February 2020
108	Structure Based Functional Characterization of Staphylococcal Thiol Peroxidase Enzymes: A new Hunch for Anti-Staphylococcal Drug Discovery		IIT Jodhpur	12 February 2020
109	On Graph Induced Symbolic Dynamics		DST SERB	21 February 2020
110	Elucidating the role of centrosome protein CEP152 in primary microcephaly		DBT	27 February 2020
111	GenomeIndia: Cataloguing the genetic Variation in Indians		DBT	28 February 2020
112	Development of Application oriented AI Systems		Meity	28 February 2020
113	Development of An AI platform for Human Health		MEity	02 March 2020
114	Anger-resolved photoelectron (ARPES) studies of doped 2D _{MoS} 2		UGC-DAE	05 March 2020
115	Multiphysics Modeling & Analysis of Energy Technologies & Systems		MHRD	14 March 2020
116	Design and Development of Indigenous On-board Autopilot and Vision-based Navigation Systems for Autonomous Flight of Hover Capable Rotary-wing Vehicles		SERB	20 March 2020

117	iHub Drishti	DST	01 April 2020
118	Detection and Prevention of Forged Obscene Images/Videos in the Social Networks using Machine Learning (A Social Media Engine for Discovering Doctoring in Obscene Multimedia)	MHA	01 May 2020
119	Fundamentals of Photovoltaics	MHRD	23 May 2020
120	Reactionless Maneuvering and Visual Servoing for Space Flying Robot and Half Humanoid	ISRO	01 June 2020
121	Dynamic Studies for Half-humanoid and Spaceflying Robot	ISRO	01 June 2020
122	Water Issues During & After COVID-19 Pandemic	IIT Jodhpur	01 June 2020
123	UV and Photocatalytic oxidation based Sterilization Robot	IIT Jodhpur	01 June 2020
124	Knowledge Discovery from Images containing Text and its application to Audio-Visual Dialogue	Accenture	01 June 2020
125	Plasma Based Sterilizing System for Indoor Air Quality to fight Covid-19	IIT Jodhpur	04 June 2020
126	Cold Plasma Detergent in the environment to fight COVID-19	Porte Automations Pvt Ltd	04 June 2020
127	Multimodal Approaches to Develop Potential Therapeutic Leads Targeting Molecular Hot Spots of Duchenne Muscular Dystrophy for Clinical Trial	SERB	23 June 2020
128	Personal Use facial fit trails of reusable ceramic respirators being manufactured at Bhopalgarh for use towards preventing spread of air borne diseases.	MHRD	03 July 2020
129	Electronic and thermoelectric properties of Bi ₂ Te ₃ -XSX and Sb ₂ Te ₃ -xSX: A density functional theory approach and scanning tunneling microscopy study of surface states for enhancement of thermoelectric efficiency	DRDO	09 July 2020
130	Design of ice freezing type heat exchanger and optimization of size, weight and power of heat exchanger	DRDO	01 August 2020

131	Smart Health Solutions for Rapid Mass Diagnosis for COVID-19	AMPERSAND GROUP	10 September 2020
132	Functional Materials	MHRD	02 November 2020