

Monthly Coverage Dossier August 2017



Prepared by

Footprint

Communicate. Make an **impression.**

www.footprintglobal.com

1. Detailed coverage Report:

Date of coverage	News item	Publication & Journalist	Editions	Page No	Professor Mentioned
22 nd August 2017	National Level Awareness Workshop on Roof-top Solar Energy Utilization held at IIT Roorkee	India Education Diary	Online	-	-
22 nd August 2017	National Level Awareness Workshop on Roof-top Solar Energy Utilization held at IIT Roorkee	Indian Power Sector	Online	-	-
30 th August 2017	IIT Roorkee looking at a record pre-placement season this year	India Education Diary	Online	-	Prof. N.P Padhy
31 st August 2017	IIT Roorkee looks at record breaking pre-placement offers	The Economic Times	Online	-	Prof. N.P Padhy
31 st August 2017	IIT Roorkee looks at record breaking pre-placement offers	The Hindu Business Line	Online	-	Prof. N.P Padhy
31 st August 2017	IIT Roorkee looks at record breaking pre-placement offers	DNA	Online	-	Prof. N.P Padhy
31 st August 2017	IIT Roorkee looks at record breaking pre-placement offers	India Today	Online	-	Prof. N.P Padhy
31 st August 2017	IIT Roorkee looks at record breaking pre-placement offers	Sakshi	Online	-	Prof. N.P Padhy
31 st August 2017	IIT Roorkee looks at record breaking pre-placement offers	HT Syndication	Online	-	Prof. N.P Padhy
31 st August 2017	IIT Roorkee looks at record breaking pre-placement offers	Zee News	Online	-	Prof. N.P Padhy

Date: 22nd August 2017

Publication: India Education Diary

Edition: Online

Journalist: NA

Headline: National Level Awareness Workshop on Roof-top Solar Energy Utilization held at IIT Roorkee

URL: <https://indiaeducationdiary.in/national-level-awareness-workshop-roof-top-solar-energy-utilization-held-iit-roorkee/>

National Level Awareness Workshop on Roof-top Solar Energy Utilization held at IIT Roorkee

The Alternate Hydro Energy Centre at the Indian Institute of Technology Roorkee, in collaboration with Uttarakhand Renewable Energy Development Agency, Govt. of Uttarakhand, organised an awareness workshop on 'Comprehensive Roof-top Solar Energy Utilization'. The workshop aimed at creating awareness among the academic institutions/schools/colleges, hospitals, hotels, industries, charitable buildings and home users about the technical, regulatory, financial and social aspects of solar energy installations. The participants for the workshop combined academicians from leading institutes like IITs, NITs, IIMs and other academic institutions and colleges along with hospitals, hotels and other establishments around Roorkee, Haridwar and Dehradun. The speakers present at the workshop apprised the participants on various aspects of solarisation, including:

- Roof top solar photovoltaic

- Govt. of India policy

- State policies & regulations on roof top solar photovoltaic

- Net metering for roof top solarisation

Shri. R. K. Jain, in-charge of rooftop, Solar Energy Cooperation of India (SECI) sharing his experience for rooftop solar photovoltaic said that 712 MW under rooftop scheme has been developed till now in India.

Shri. B. C. K. Mishra, Managing Director, Uttarakhand Power Corporation Limited said that Net Metering improves the economic viability of the rooftop installations.

Further sharing the experiences of industry Shri Ravinder Singh, chief Business Development TATA Power Solar System added that the dynamics of rooftop SPV in residential sector will take off in 4-5 years with the advancement in storage energy technologies.

Speaking on this occasion, Prof. Ajit Kumar Chaturvedi, Director, IIT Roorkee, said: that Covering entire campus through all three-type roof top solar energy systems has been an iconic initiative taken by IIT Roorkee through faculty and students for maximum utilization of rooftop solar energy."

The workshop merges well with the overall initiative of the Government to foster renewable energy and generate 1,00,000 MW solarisation in the country by the year 2022 out of which 40,000 MW is planned through roof-top solarisation. The workshop participants also visited various solar installation sites at the IIT Roorkee campus to know more about the excellent opportunities for harnessing the solar energy especially on roof-top by everybody.

Speaking about the experience and the learnings from the workshop, a participant at the workshop said, "the workshop has been very informative in various aspects of setting up of rooftop solar photovoltaic at residential and commercial level to meet the increasing energy demands and reducing carbon footprints".

IIT Roorkee has been a pioneer in utilizing solar energy on campus. It is perhaps the only academic institution having the comprehensive roof top solar energy installation and is an excellent showcase of solar technology to all the students, faculty and the visitors. The institute has utilized the roof-top area of every building on campus for off-grid and decentralized solar thermal applications for hostels and residences. The energy thus generated is being used for cooking, heating and to supplement electricity requirements of various departments.

- The campus has 27 units of photovoltaics (solar panels) that generates 24 lakh units of electricity annually

- 4,40,000 litres of water heated everyday covering the entire campus

- 9 student hostels utilise solar energy, equivalent to 5000, commercial LPG cylinders for steam cooking

The faculty and students have led successful initiatives for energy preservation by conducting energy audits, developing policy to decrease electricity consumption and reducing carbon footprint using solar energy.

Date: 22nd August 2017

Publication: Indian Power Sector

Edition: Online

Journalist: Ritwik Mondal

Headline: National Level Awareness Workshop on Roof-top Solar Energy Utilization held at IIT Roorkee

URL: <http://indianpowersector.com/2017/08/national-level-awareness-workshop-on-roof-top-solar-energy-utilization-held-at-iit-roorkee/>

National Level Awareness Workshop on Roof-top Solar Energy Utilization held at IIT Roorkee

The Alternate Hydro Energy Centre at the Indian Institute of Technology Roorkee, in collaboration with Uttarakhand Renewable Energy Development Agency, Govt. of Uttarakhand, organised an awareness workshop on 'Comprehensive Roof-top Solar Energy Utilization'. The workshop aimed at creating awareness among the academic institutions/schools/colleges, hospitals, hotels, industries, charitable buildings and home users about the technical, regulatory, financial and social aspects of solar energy installations. The participants for the workshop combined academicians from leading institutes like IITs, NITs, IIMs and other academic institutions and colleges along with hospitals, hotels and other establishments around Roorkee, Haridwar and Dehradun. The speakers present at the workshop apprised the participants on various aspects of solarisation, including:

- Roof top solar photovoltaic

- Govt. of India policy

- State policies & regulations on roof top solar photovoltaic

- Net metering for roof top solarisation

Shri. R. K. Jain, in-charge of rooftop, Solar Energy Cooperation of India (SECI) sharing his experience for rooftop solar photovoltaic said that 712 MW under rooftop scheme has been developed till now in India.

Shri. B. C. K. Mishra, Managing Director, Uttarakhand Power Corporation Limited said that Net Metering improves the economic viability of the rooftop installations. Further sharing the experiences of industry Shri Ravinder Singh, chief Business Development TATA Power Solar System added that the dynamics of rooftop SPV in residential sector will take off in 4-5 years with the advancement in storage energy technologies.

Speaking on this occasion, Prof. Ajit Kumar Chaturvedi, Director, IIT Roorkee, said: that Covering entire campus through all three-type roof top solar energy systems has been an iconic initiative taken by IIT Roorkee through faculty and students for maximum utilization of rooftop solar energy."

The workshop merges well with the overall initiative of the Government to foster renewable energy and generate 1,00,000 MW solarisation in the country by the year 2022 out of which 40,000 MW is planned through roof-top solarisation. The workshop participants also visited various solar installation sites at the IIT Roorkee campus to know more about the excellent opportunities for harnessing the solar energy especially on roof-top by everybody.

Speaking about the experience and the learnings from the workshop, a participant at the workshop said, "the workshop has been very informative in various aspects of setting up of rooftop solar photovoltaic at residential and commercial level to meet the increasing energy demands and reducing carbon footprints".

IIT Roorkee has been a pioneer in utilizing solar energy on campus. It is perhaps the only academic institution having the comprehensive roof top solar energy installation and is an excellent showcase of solar technology to all the students, faculty and the visitors. The institute has utilized the roof-top area of every building on campus for off-grid and decentralized solar thermal applications for hostels and residences. The energy thus generated is being used for cooking, heating and to supplement electricity requirements of various departments.

- The campus has 27 units of photovoltaics (solar panels) that generates 24 lakh units of electricity annually

- 4,40,000 litres of water heated everyday covering the entire campus

- 9 student hostels utilise solar energy, equivalent to 5000, commercial LPG cylinders for steam cooking

The faculty and students have led successful initiatives for energy preservation by conducting energy audits, developing policy to decrease electricity consumption and reducing carbon footprint using solar energy.

Date: 31st August 2107

Publication: India Education Diary

Edition: Online

Journalist: NA

Headline: IIT Roorkee looking at a record pre-placement season this year

URL: <https://indiaeducationdiary.in/iit-roorkee-looking-record-pre-placement-season-year/>

IIT Roorkee looking at a record pre-placement season this year

Indian Institute of Technology Roorkee has recorded one of the highest pre-placement offers this year till date. The Institute is expected to have around 130 pre-placement offers till November, which will be a record high for the institute. 23 companies visited campus for pre-placements this year and the Institute has received 92 pre-placement offers so far, out of which 82 offers have already been accepted by the students. The highest package offered during pre-placements so far has been Rs. 28.16 Lakhs and the average CTC this year has been Rs. 16.08 Lakhs.

Premier companies like Microsoft, Adobe Research Labs, Bidgely Technology Pvt. Ltd, Citicorp Services India Pvt. Ltd, , Intuit, JSW Steel Ltd, Qualcomm India Pvt. Ltd, Reliance Industries Limited, Samsung R&D Institute India, Samsung Research Institute, Schlumberger Asia Services Ltd, Shell New Technology Center NTCB, Tata Steel Ltd, Texas Instruments India Pvt. Ltd, Next Education India Pvt. Ltd, Nutanix Technologies, Oyo Rooms, Droom Edge Verve Systems Limited, 1 mg Technologies Pvt. Ltd., Thermo Fisher Scientific, Wipro Limited have visited IIT Roorkee campus this year.

Out of the 92 offers, 29 were in Core Engineering roles, 37 were in IT roles, 9 were in Analytic Roles and 17 were places in other roles. Companies offered opportunities to students across departments ranging from Computer Science & Engineering, Electrical Engineering, Electronics & Communication Engineering, Geological Technology, Civil Engineering, Chemical Engineering, Mechanical Engineering, Metallurgical & Materials Engineering, Production and Industrial Engineering, Applied Mathematics.

Speaking about the pre-placement offers, Prof. N.P Padhy, Professor-in-Charge, Training and Placement, IIT Roorkee, said, "This season, the pre-placement offers have been very promising till now. Some of the top companies have come in for the pre-placements this year and we expect the trend to continue till November. We expect the number of offers to reach 130, which will be a record high for the institute. We hope that this is a precursor to the great placement season which will kick start in December".

Date: 31st August 2017

Publication: The Economic Times

Edition: Online

Journalist: NA

Headline: IIT Roorkee looks at record breaking pre-placement offers

URL: http://economictimes.indiatimes.com/articleshow/60310695.cms?utm_source=contentofinterest&utm_medium=text&utm_campaign=cppst

IIT Roorkee looking at a record pre-placement season this year

IIT Roorkee aims at recording one of the highest pre-placement offers this year with 23 top-notch companies visiting the prestigious institute ahead of the placement season in December.

The IIT has received 92 pre-placement offers so far, out of which 82 have already been accepted by the students.

The highest package offered during the pre-placements has been Rs 28.16 lakh per annum.

Professor N P Padhy, Professor-in-Charge, Training and Placement, IIT Roorkee, said, "This season, the pre-placement offers have been very promising till now. Some of the top companies have visited the campus and we expect the trend to continue till November.

"We expect the number of offers to reach 130, which will be a record high for the institute. We hope this is a precursor to a great placement season which will kick-start in December," he said.

Adobe Research Labs, JSW Steel Ltd, Reliance Industries Limited, Samsung R&D Institute India, Oyo Rooms, Wipro Limited etc are some of the companies that have visited the campus.

Date: 31st August 2017

Publication: The Hindu Business Line

Edition: Online

Journalist: NA

Headline: IIT Roorkee looks at record breaking pre-placement offers

URL: <http://www.thehindubusinessline.com/news/education/iit-roorkee-looks-at-record-breaking-preplacement-offers/article9838388.ece>

IIT Roorkee looking at a record pre-placement season this year

IIT Roorkee aims at recording one of the highest pre-placement offers this year with 23 top-notch companies visiting the prestigious institute ahead of the placement season in December.

The IIT has received 92 pre-placement offers so far, out of which 82 have already been accepted by the students.

The highest package offered during the pre-placements has been Rs 28.16 lakh per annum.

Professor N P Padhy, Professor-in-Charge, Training and Placement, IIT Roorkee, said, "This season, the pre-placement offers have been very promising till now. Some of the top companies have visited the campus and we expect the trend to continue till November.

"We expect the number of offers to reach 130, which will be a record high for the institute. We hope this is a precursor to a great placement season which will kick-start in December," he said.

Adobe Research Labs, JSW Steel Ltd, Reliance Industries Limited, Samsung R&D Institute India, Oyo Rooms, Wipro Limited etc are some of the companies that have visited the campus.

Date: 31st August 2017

Publication: DNA

Edition: Online

Journalist: NA

Headline: IIT Roorkee received record 92 pre-placement offers from 23 companies

URL: <http://www.dnaindia.com/business/report-iit-roorkee-received-record-92-pre-placement-offers-from-23-companies-2542024>

IIT Roorkee looking at a record pre-placement season this year

IIT Roorkee aims at recording one of the highest pre-placement offers this year with 23 top-notch companies visiting the prestigious institute ahead of the placement season in December.

The IIT has received 92 pre-placement offers so far, out of which 82 have already been accepted by the students.

The highest package offered during the pre-placements has been Rs 28.16 lakh per annum.

Professor N P Padhy, Professor-in-Charge, Training and Placement, IIT Roorkee, said, "This season, the pre-placement offers have been very promising till now. Some of the top companies have visited the campus and we expect the trend to continue till November.

"We expect the number of offers to reach 130, which will be a record high for the institute. We hope this is a precursor to a great placement season which will kick-start in December," he said.

Adobe Research Labs, JSW Steel Ltd, Reliance Industries Limited, Samsung R&D Institute India, Oyo Rooms, Wipro Limited etc are some of the companies that have visited the campus.

Date: 31st August 2017

Publication: India Today

Edition: Online

Journalist: NA

Headline: IIT Roorkee looks at record breaking pre-placement offers

URL: <http://indiatoday.intoday.in/story/iit-roorkee-looks-at-record-breaking-pre-placement-offers/1/1038015.html>

IIT Roorkee looking at a record pre-placement season this year

IIT Roorkee aims at recording one of the highest pre-placement offers this year with 23 top-notch companies visiting the prestigious institute ahead of the placement season in December.

The IIT has received 92 pre-placement offers so far, out of which 82 have already been accepted by the students.

The highest package offered during the pre-placements has been Rs 28.16 lakh per annum.

Professor N P Padhy, Professor-in-Charge, Training and Placement, IIT Roorkee, said, "This season, the pre-placement offers have been very promising till now. Some of the top companies have visited the campus and we expect the trend to continue till November.

"We expect the number of offers to reach 130, which will be a record high for the institute. We hope this is a precursor to a great placement season which will kick-start in December," he said.

Adobe Research Labs, JSW Steel Ltd, Reliance Industries Limited, Samsung R&D Institute India, Oyo Rooms, Wipro Limited etc are some of the companies that have visited the campus.

Date: 31st August 2017

Publication: Zee News

Edition: Online

Journalist: NA

Headline: IIT Roorkee looks at record breaking pre-placement offers

URL: <http://zeenews.india.com/uttarakhand/iit-roorkee-looks-at-record-breaking-pre-placement-offers-2038296.html>

IIT Roorkee looking at a record pre-placement season this year

IIT Roorkee aims at recording one of the highest pre-placement offers this year with 23 top-notch companies visiting the prestigious institute ahead of the placement season in December.

The IIT has received 92 pre-placement offers so far, out of which 82 have already been accepted by the students.

The highest package offered during the pre-placements has been Rs 28.16 lakh per annum.

Professor N P Padhy, Professor-in-Charge, Training and Placement, IIT Roorkee, said, "This season, the pre-placement offers have been very promising till now. Some of the top companies have visited the campus and we expect the trend to continue till November.

"We expect the number of offers to reach 130, which will be a record high for the institute. We hope this is a precursor to a great placement season which will kick-start in December," he said.

Adobe Research Labs, JSW Steel Ltd, Reliance Industries Limited, Samsung R&D Institute India, Oyo Rooms, Wipro Limited etc are some of the companies that have visited the campus.

Date: 31st August 2017

Publication: Sakshi

Edition: Online

Journalist: NA

Headline: IIT Roorkee looks at record breaking pre-placement offers

URL: <http://www.sakshi.com/news/national/iit-roorkee-received-record-92-pre-placement-offers-from-23-companies-503531>

IIT Roorkee looking at a record pre-placement season this year

IIT Roorkee aims at recording one of the highest pre-placement offers this year with 23 top-notch companies visiting the prestigious institute ahead of the placement season in December.

The IIT has received 92 pre-placement offers so far, out of which 82 have already been accepted by the students.

The highest package offered during the pre-placements has been Rs 28.16 lakh per annum.

Professor N P Padhy, Professor-in-Charge, Training and Placement, IIT Roorkee, said, "This season, the pre-placement offers have been very promising till now. Some of the top companies have visited the campus and we expect the trend to continue till November.

"We expect the number of offers to reach 130, which will be a record high for the institute. We hope this is a precursor to a great placement season which will kick-start in December," he said.

Adobe Research Labs, JSW Steel Ltd, Reliance Industries Limited, Samsung R&D Institute India, Oyo Rooms, Wipro Limited etc are some of the companies that have visited the campus.

Date: 31st August 2017
Publication: HT Syndication
Edition: Online
Journalist: NA

Headline: IIT Roorkee looking at a record pre-placement season this year

URL: <http://htsyndication.com/htsportal/india-education-diary/article/iit-roorkee-looking-at-a-record-pre-placement-season-this-year/22693833>

IIT Roorkee looking at a record pre-placement season this year

IIT Roorkee aims at recording one of the highest pre-placement offers this year with 23 top-notch companies visiting the prestigious institute ahead of the placement season in December.

The IIT has received 92 pre-placement offers so far, out of which 82 have already been accepted by the students.

The highest package offered during the pre-placements has been Rs 28.16 lakh per annum.

Professor N P Padhy, Professor-in-Charge, Training and Placement, IIT Roorkee, said, "This season, the pre-placement offers have been very promising till now. Some of the top companies have visited the campus and we expect the trend to continue till November.

"We expect the number of offers to reach 130, which will be a record high for the institute. We hope this is a precursor to a great placement season which will kick-start in December," he said.

Adobe Research Labs, JSW Steel Ltd, Reliance Industries Limited, Samsung R&D Institute India, Oyo Rooms, Wipro Limited etc are some of the companies that have visited the campus.