

Media/Publication	The Times of India				
Date	22 <sup>nd</sup> July 2024, 2024 Language English				
Headline	Space entrepreneurship to be included in 100-cube start-up initiative				
Link	https://timesofindia.indiatimes.com/city/bhubaneswar/space-entrepreneurship-to-be-included-in-100-cube-start-up-initiative/articleshow/111935853.cms				

#### Space entrepreneurship to be included in 100-Cube startup initiative

Hemanta Pradhan / TNN / Jul 22, 2024, 22:10 IST



Space entrepreneurship to be included in 100-Cube start-up initiative

BHUBANESWAR: IIT Bhubaneswar's Research and Entrepreneurship Park (REP) will incorporate space entrepreneurship into its 100-Cube startup initiative, which was launched in February of this

SHARE

FOLLOW US 🔠

Shreepad Karmalkar, the director of IIT Bhubaneswar, announced this during a two-day event held at the institute. This event was organized in association with the Satish Dhawan Space Centre, SHAR, to commemorate National Space Day.

Karmalkar highlighted that IITs across the country have expanded their focus beyond knowledge generation, dissemination, and application to include wealth generation through startups and entrepreneurship.

He emphasized that IIT Bhubaneswar is actively working towards this goal with its 100-Cube Startup initiative. Karmalkar further mentioned the institute's aim to foster entrepreneurship among school-level students through its REP, noting that space entrepreneurship would be a key part of this endeavor.

Soobhankar Pati, CEO of the REP at IIT Bhubaneswar, shared that they have incubated startups whose technological innovations could be beneficial to ISRO. J Damodaram, a senior scientist at the Indian Space Research Organisation (ISRO), spoke on the importance of enhancing collaboration between entrepreneurship and innovation to advance progress in the space sector.

The event also featured a mobile exhibition titled 'Space on Wheels,' showcasing ISRO's innovations and achievements, along with static floor exhibitions of scaled-down models and equipment used in the space sector. Additionally, the event included a space quiz for school students, popular talks by leading scientists from ISRO, space startups, and academicians, followed by interactions among various stakeholders.



Media/Publication	The New Indian Express		
Date	23 <sup>rd</sup> July, 2024 Language English		
Headline	National Space Day celebrated by IIT-BBS, ISRO and SDSC-SHAR		

#### National Space Day celebrated by IIT-BBS, ISRO and SDSC-SHAR

EXPRESS NEWS SERVICE

THE Research and Entrepreneurship Park of IIT, Bhubaneswar in collaboration with Indian Space Research Organisation (ISRO) and Satish Dhawan Space Centre, SHAR, marked the National Space Day by hosting a two-day exhibition and other events on its campus here.

The highlights of the two-day event that will conclude on Tuesday are a mobile exhibition of ISRO's innovations and achievements 'Space on the Wheels' and static floor exhibitions of scaled-down models and equipment being used in the space sector.

The event also comprises space quiz for school students, popular talks by leading scientists of ISRO, space startups, academicians and experts in the field. The inaugural day of the event witnessed participation of around 2,500 persons including students from nearby schools.

NISER director Prof Hirendra Nath Ghosh said the space technology sector requires brilliant minds to serve the nation in a different manner. He urged the students to be focused towards making a difference through their contributions in different fields.



Media/Publication	The Pioneer		
Date	23 <sup>rd</sup> July, 2024	Language	English
Headline	Event held at IITBBS  Boasting entrepreneurship, innovation in space tech		

# Boosting entrepreneurship, innovation in space tech

#### Event held at IIT BBS

PNS BHUBANESWAR

The Research and Entrepreneurship Park (REP) of the Indian Institute of Technology (IIT) Bhubaneswar joined Indian Space Research Organisation (ISRO) in commemorating the National Space Day. The day has been designated to celebrate the successful soft-landing of Chandrayaan-3 at Siva Shakti Point in the South Pole of the Moon on August 23.

To commemorate this success, ISRO envisaged capacity building for entrepreneurship and innovation in space science technology throughout the country through a month-long celebration from July 20 to August 23. As part of the celebration, a two-day



event kicked off in the premises of HT Bhubaneswar on Monday in association with Satish Dhawan Space Centre, SHAR.

The event was inaugurated by Director NISER, Bhubaneswar, Prof Hirendra Nath Ghosh in presence of Director, IIT Bhubaneswar Prof Shreepad Karmalkar.

Speaking on the occasion, Prof. Ghosh opined that the space technology sector requires brilliant minds. Focusing on linking entrepreneurship and growth of space technology, Prof Karmalkar spoke about the 100-Cube Start-up Initiative, launched in February 2024 by the HT Bhubaneswar. J Damodaram, Senior Scientist, ISRO and Amitav Mohanty, Scientist-SG, ISRO spoke on the objective of the event.

CEO of the Research and Entrepreneurship Park at IIT Bhubaneswar Dr Soobhankar Pati delivered the welcome address while PRO, Satish Dhawan Space Centre, SHAR, ISRO Kishor Kumar Panda proposed the vote of thanks.

The highlights of the twoday event are a mobile exhibition of ISRO's innovations and achievements namely 'Space on the Wheels' and static floor exhibitions of scaled-down models and equipment being used in the space sector.



Media/Publication	The Samaja		
Date	23 <sup>rd</sup> July, 2024	Language	Odia
Headline	National Space Day: Emphasis on need of scientists and researchers		

## ଭାରତୀୟମହାକାଶ ଦିବସ ବୈଜ୍ଞାନିକ ଓ ଗବେଷକଙ୍କ ଆବଶ୍ୟକତା ଉପରେ ଗୁରୁତ୍ୱ



କଟଣୀ, ୨୨୮୬ (ନି.ପ୍ର): ୨୦୨୩ ଅଗଷ୍ଟ ୨୩ରେ ଚହ୍ରର ଦକ୍ଷିଣ ମେରୁରେ ଶିବ ଶକ୍ତି ପଏଣ୍ଟରେ ଚହ୍ରାଯଣ-୩ର ସଫଳ ଅବତରଣ କରିଥିଲା । ଏହି ଦିନକୁ ମନେ ରଖିବା ଲାଗି ଆଇଆଇଟି ପକ୍ଷରୁ ଦୁଇ ଦିନିଆ ମହାକାଶ ଦିବସ କାର୍ଯ୍ୟକ୍ରମ ଆୟୋଜନ କରା ଯାଇଥିଲା । ଆଇଆଇଟିର ନିର୍ଦ୍ଦେଶକ ପ୍ରଫେସର ଶ୍ରୀ ପାଦ କମଲକର ଏଥିରେ ଅଧ୍ୟକ୍ଷତା କରିଥିଲେ । ଜାତୀୟ ବିଜ୍ଞାନ ଶିକ୍ଷା ଓ ଗବେଷଣା ପ୍ରତିଷ୍ଠାନ (ନାଇଜର)ର ନିର୍ଦ୍ଦେଶକ ପ୍ରଫେସର ହିରେହ ନାଥ ଘୋଷ ମୁଖ୍ୟ ଅତିଥି ଭାବେ ଯୋଗ ଦେଇ ଭାରତର ସାମଗ୍ରିକ ବିକାଶ ଲାଗି ସ୍ପେସ୍ ଟେକ୍ନୋଲୋଜି କ୍ଷେତ୍ରକୁ ଭିନ୍ନ ଡ଼ଙ୍ଗରେ ସେବା କରିବା ପାଇଁ ମେଧାବୀ ବ୍ୟକ୍ତି ଏବଂ ବୈଜ୍ଞାନିକଙ୍କ ଆବଶ୍ୟକତା ଉପରେ ଗୁରୁହାରୋପ କରିଥିଲେ । ବିଭିନ୍ନ କ୍ଷେତ୍ରରେ ଅବଦାନ ମାଧ୍ୟମରେ ଏକ ପରିବର୍ତ୍ତନ ଆଣିବା ଲାଗି ସେ ଛାତ୍ର ଛାଡ୍ରୀଙ୍କୁ ପରାମର୍ଶ ଦେଇଥିଲେ ।

୨୦୦୦ ପ୍ରାରୟରେ ଇସ୍ରୋ ଗୋଟିଏ ଉପଗ୍ରହ ଉତ୍କେପଗ କରୁଥିଲା । ୨୦୦୦ ଶେଷ ସୂଦ୍ଧା ବର୍ଷକୁ ୨ଟି ଉପଗ୍ରହ ଉତ୍କେଷପଣ କରିବା ଲାଗି ସକ୍ଷମ ହୋଇଥିଲା । ଆଇଆଇଟିରେ ସ୍ୱେସ ଉଦ୍ୟୋଗିତା ଅନ୍ତର୍ଭୁକ୍ତ ହେବା ଉପରେ ସେ ଗୁରହାରୋପ କରିଥିଲେ । ଆଇଆଇଟିରେ ବିଭିନ୍ନ ସଫଳତା ଉପରେ ସେ ଆଲୋକପାତ କରିଥିଲେ । ଇସ୍ରୋର ବରିଷ୍ଠ ବେଞ୍ଜାନିକ କେ.ଦାମୋଦରମ୍, ବୈଞ୍ଜାନିକ ଅମିତାଭ ମହାନ୍ତି କାର୍ଯ୍ୟକ୍ରମ ସମ୍ପର୍କରେ ସୂଚନା ଦେଇଥିଲେ । ଆଇଆଇଟି ଗବେଷଣା ଓ ଉଦ୍ୟମିତା ପାର୍କର ସିଇଓ ଡ୍.ଶୁଭଙ୍କର ପତି ସ୍ୱାଗତ ଭାଷଣ ଦେଇଥିଲେ । ସତୀଶ ଧାୱନ ସ୍ୱେସ ସେଣ୍ଟରର ଲୋକ ସମ୍ପର୍କ ଅଧିକାରୀ କିଶୋର କୁମାର ପଣ୍ଡା ଧନ୍ୟବାଦ ଦେଇଥିଲେ । ଏହି କାର୍ଯ୍ୟକ୍ରମ ଆଗାମୀ ୧ ମାସ ଧରି ଚାଲିବ ବୋଲି ଆଇଆଇଟି ପକ୍ଷରୁ ସ୍ୱଚନା ଦିଆଯାଇଛି ।



Media/Publication	The Political & Business Daily			
Date	23 <sup>rd</sup> July, 2024 Language English			
Headline	IIT Bhubaneswar commemorates National Space Day with ISRO			

### IIT Bhubaneswar commemorates National Space Day with ISRO

**PBD BUREAU** 

BHUBANESWAR, JUL 22

THE Research Entrepreneurship (REP) at Indian Institute of Technology (IIT) Bhubaneswar has partnered with the Indian Space Research Organisation (ISRO) in celebrating National Space Day. This day marks the triumphant soft-landing of Chandrayaan-3 at Siva Shakti Point in the Moon's South Pole on 23rd August 2023.

In honour of this milestone, ISRO has initiated a month-long celebration from 20th July to 23rd August 2024 to foster entrepreneurship innovation in space science and technology across the nation. As part of these celebrations, IIT Bhubaneswar is hosting a two-day event on 22nd and 23rd July 2024, in collaboration with Satish Dhawan Space Centre, SHAR.

The event was inaugurated by Prof. Hirendra Nath Ghosh, Director of



NISER, Bhubaneswar, alongside Prof. Shreepad Karmalkar, Director of IIT Bhubaneswar.

Prof. Ghosh emphasized the critical need for scientists and researchers in India's development trajectory, especially in space technology. He urged students to channel their energies towards making impactful contributions in diverse fields.

Prof. Karmalkar highlighted the evolution of ISRO's satellite launch capabilities and emphasized IIT Bhubaneswar's commitment to fostering entrepreneurship through initiatives like the 100-Cube Start-up Initiative. He underscored the importance of integrating space

technology into entrepreneurial ventures to drive innovation and economic growth.

The event also featured insights from J. Damodaram and Amitav Mohanty of ISRO, who stressed the importance of collaboration between entrepreneurship and innovation to propel advancements in the space sector.

Dr. Soobhankar Pati, CEO of IIT Bhubaneswar's Research and Entrepreneurship Park, emphasized the park's role in incubating startups whose technologies align with ISRO's needs. He encouraged students to consider entrepreneurship as a viable career path,

highlighting the transformative potential of their innovations.

Kishor Kumar Panda, PRO of Satish Dhawan Space Centre, SHAR, ISRO, conveyed gratitude to all participants and stakeholders, underscoring the collaborative spirit driving the event forward.

The inaugural ceremony drew an enthusiastic audience of approximately 2500 attendees, including students from nearby schools, who engaged in a mobile exhibition of ISRO's achievements and innovations titled 'Space on the Wheels'. The event also featured static floor exhibitions showcasing scaleddown models and equipment used in the space sector, as well as interactive sessions and quizzes for school students.

Through these initiatives, IIT Bhubaneswar and ISRO aim to inspire and empower the next generation of space scientists, entrepreneurs, and innovators, ensuring India's continued leadership in space exploration and technology.



Media/Publication	Pragativadi.com		
Date	22 <sup>nd</sup> July, 2024	Language	English
Headline	IIT Bhubaneswar Joins ISRO In Month-Long Celebration Prior To National Space Day		
Link	https://pragativadi.com/iit-bhubaneswar-joins-isro-in-month-long-celebration-prior-to-national-space-day/		



**Bhubaneswar:** The Research & Entrepreneurship Park (REP) of Indian Institute of Technology (IIT) Bhubaneswar has joined the Indian Space Research Organisation (ISRO) in commemorating the National Space Day.

This day has been designated to celebrate the successful soft-landing of Chandrayaan-3 at Siva Shakti Point in the South Pole of the Moon on 23<sup>rd</sup> August 2023. To commemorate this success, ISRO envisaged capacity building for entrepreneurship and innovation in space science technology throughout the country through a month-long celebration from 20<sup>th</sup> July to 23<sup>rd</sup> August 2024.

As part of the celebration, a two-day event is being organized on the premises of IIT Bhubaneswar on the 22<sup>nd</sup> and 23rd of July 2024, in association with Satish Dhawan Space Centre, SHAR. The event was inaugurated by Prof. Hirendra Nath Ghosh, Director NISER, Bhubaneswar, in the presence of Prof. Shreepad Karmalkar, Director, IIT Bhubaneswar.

Speaking on the occasion, Prof. Ghosh said: "In addition to doctors, engineers and entrepreneurs, India needs scientists and researchers for overall development." Appreciating the achievements of ISRO, he opined that especially, the Space Technology sector requires brilliant minds to serve the nation



differently." He urged the students to be focused towards making a difference through their contributions in different fields.

Focusing on linking Entrepreneurship and growth of Space Technology, Prof. Karmalkar said: "In the early 2000s ISRO used to launch 1 satellite every two years. This increased to 2 satellites a year by the late 2000s. On the other hand, the IITs across the country have moved beyond knowledge generation, knowledge dissemination and knowledge application to include wealth generation through start-ups & entrepreneurship in their scope. IIT Bhubaneswar has also come forward towards achieving this goal through its 100-Cube Start-up Initiative, launched in February 2024. The target is now to motivate entrepreneurship among students at the school level and IIT Bhubaneswar is taking initiative towards this through its Research and Entrepreneurship Park. Space entrepreneurship will also be included in this effort."

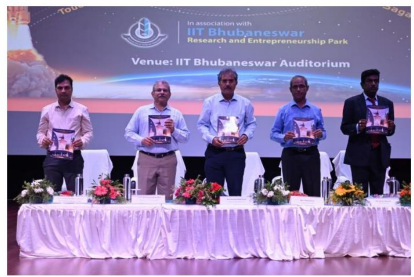
J. Damodaram, Senior Scientist, ISRO also spoke on the objective of the event, that is, enhancing collaboration between entrepreneurship and innovation for furthering the progress in the space sector. Shri Amitav Mohanty, Scientist-SG, ISRO also spoke on the occasion and informed about the programme.

Dr Soobhankar Pati, CEO of the Research and Entrepreneurship Park at IIT Bhubaneswar, delivered the welcome address and emphasized the significance of fostering entrepreneurship. He stated that IIT Bhubaneswar's Research and Entrepreneurship Park has incubated startups whose technological innovations can be utilized by ISRO. He further highlighted that it is time for students to aspire to become job creators rather than job seekers and to consider entrepreneurship as a viable career path. Kishor Kumar Panda, PRO, Satish Dhawan Space Centre, SHAR, ISRO proposed a vote of thanks.

The highlights of the two-day event are a mobile exhibition of ISRO's innovations and achievements namely 'Space on the Wheels' and static floor exhibitions of scaled-down models and equipment being used in the space sector. The event also comprises a space quiz for school students, popular talks by leading scientists of ISRO, Space startups, and academicians, followed by interaction among various stakeholders. The inaugural ceremony witnessed around 2500 audience, including students from nearby schools.



Media/Publication	lbg News.com		
Date	22 <sup>nd</sup> July, 2024	Language	English
Headline	IIT Bhubaneswar joins ISRO in month-long National Space Day celebration		
Link	https://ibgnews.com/20 long-celebration-prior-to	024/07/22/iit-bhubaneswa o-national-space-day/	ar-joins-isro-in-month-



IIT Bhubaneswar joins ISRO in month-long celebration prior to National Space Day

Bhubaneswar, 22<sup>nd</sup> July 2024: The Research & Entrepreneurship Park (REP) of Indian Institute of Technology (IIT) Bhubaneswar has joined Indian Space Research Organisation (ISRO) in commemorating the National Space Day. This day has been designated to celebrate the successful soft-landing of Chandrayaan-3 at Siva Shakti Point in the South Pole of the Moon on 23<sup>rd</sup> August 2023. To commemorate this success, ISRO envisaged capacity building for entrepreneurship and innovation in the space science technology throughout the country through a month-long celebration from 20<sup>th</sup> July to 23<sup>rd</sup> August 2024. As part of the celebration, a two-day event is being organized in the premises of IIT Bhubaneswar on 22<sup>nd</sup> and 23<sup>rd</sup> July 2024, in association with Satish Dhawan Space Centre, SHAR. The event was inaugurated by Prof. Hirendra Nath Ghosh, Director NISER, Bhubaneswar, in the presence of Prof. Shreepad Karmalkar, Director, IIT Bhubaneswar.

Speaking on the occasion, Prof. Ghosh said: "In addition to doctors, engineers and entrepreneurs, India needs scientists and researchers for overall development." Appreciating the achievements of ISRO, he opined that especially, the Space Technology sector requires brilliant minds to serve the nation in a different manner." He urged the students to be focused towards making a difference through their contributions in different fields.

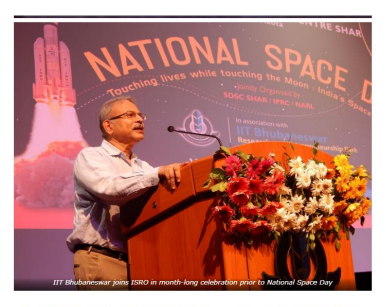


Focusing on linking Entrepreneurship and growth of Space Technology, Prof. Karmalkar said: "In early 2000's ISRO used to launch 1 satellite every two years. This increased to 2 satellites a year by late 2000's. On the other hand, the IITs across the country have moved beyond knowledge generation, knowledge dissemination and knowledge application to include wealth generation though start-ups & entrepreneurship in their scope. IIT Bhubaneswar has also come forward towards achieving this goal through its 100-Cube Start-up Initiative, launched in February 2024. The target is now to motivate entrepreneurship among students at the school level and IIT Bhubaneswar is taking initiative towards this through its Research and Entrepreneurship Park. Space entrepreneurship will also be included in this effort."









Shri J. Damodaram, Senior Scientist, ISRO also spoke on the objective of the event, that is, enhancing collaboration between entrepreneurship and innovation for furthering the progress in the space sector. Shri Amitav Mohanty, Scientist-SG, ISRO also spoke on the occasion and informed about the programme.

Dr. Soobhankar Pati, CEO of the Research and Entrepreneurship Park at IIT Bhubaneswar, delivered the welcome address and emphasized the significance of fostering entrepreneurship. He stated that IIT Bhubaneswar's Research and Entrepreneurship Park has incubated startups whose technological innovations can be utilized by ISRO. He further highlighted that it is time for students to aspire to become job creators rather than job seekers and to consider entrepreneurship as a viable career path. Shri Kishor Kumar Panda, PRO, Satish Dhawan Space Centre, SHAR, ISRO proposed a vote of thanks.

The highlights of the two-day event are a mobile exhibition of ISRO's innovations and achievements namely 'Space on the Wheels' and static floor exhibitions of scaled-down models and equipment being used in the space sector. The event also comprises space quiz for school students, popular talks by leading scientists of ISRO, Space Start-ups, academicians, followed by interaction among various stakeholders. The inaugural ceremony witnessed around 2500 audience, including students from nearby schools.



Media/Publication	Indus Valley Times.com			
Date	22 <sup>nd</sup> July, 2024 Language English			
Headline	IIT Bhubaneswar joins ISRO in month-long celebration prior to National Space Day			
Link	https://indusvalleytime	s.com/news/iit-bhubanes o-national-space-day/	war-joins-isro-in-month-	

Bhubaneswar, July 22: The Research & Entrepreneurship Park (REP) of Indian Institute of Technology (IIT) Bhubaneswar has joined Indian Space Research Organisation (ISRO) in commemorating the National Space Day. This day has been designated to celebrate the successful soft-landing of Chandrayaan-3 at Siva Shakti Point in the South Pole of the Moon on 23rd August 2023. To commemorate this success, ISRO envisaged capacity building for entrepreneurship and innovation in the space science technology throughout the country through a month-long celebration from 20th July to 23rd August 2024. As part of the celebration, a two-day event is being organized in the premises of IIT Bhubaneswar on 22nd and 23rd July 2024, in association with Satish Dhawan Space Centre, SHAR. The event was inaugurated by Prof. Hirendra Nath Ghosh, Director NISER, Bhubaneswar, in the presence of Prof. Shreepad Karmalkar, Director, IIT Bhubaneswar.

Speaking on the occasion, Prof. Ghosh said: "In addition to doctors, engineers and entrepreneurs, India needs scientists and researchers for overall development." Appreciating the achievements of ISRO, he opined that especially, the Space Technology sector requires brilliant minds to serve the nation in a different manner." He urged the students to be focused towards making a difference through their contributions in different fields.

Focusing on linking Entrepreneurship and growth of Space Technology, Prof. Karmalkar said: "In early 2000's ISRO used to launch 1 satellite every two years. This increased to 2 satellites a year by late 2000's. On the other hand, the IITs across the country have moved beyond knowledge generation, knowledge dissemination and knowledge application to include wealth generation though start-ups & entrepreneurship in their scope. IIT Bhubaneswar has also come forward towards achieving this goal through its 100-Cube Start-up Initiative, launched in February 2024. The target is now to motivate entrepreneurship among students at the school level and IIT Bhubaneswar is taking initiative towards this through its Research and Entrepreneurship Park. Space entrepreneurship will also be included in this effort."

Shri J. Damodaram, Senior Scientist, ISRO also spoke on the objective of the event, that is, enhancing collaboration between entrepreneurship and innovation for furthering the progress in the space sector. Shri Amitav Mohanty, Scientist-SG, ISRO also spoke on the occasion and informed about the programme.



Dr. Soobhankar Pati, CEO of the Research and Entrepreneurship Park at IIT Bhubaneswar, delivered the welcome address and emphasized the significance of fostering entrepreneurship. He stated that IIT Bhubaneswar's Research and Entrepreneurship Park has incubated startups whose technological innovations can be utilized by ISRO. He further highlighted that it is time for students to aspire to become job creators rather than job seekers and to consider entrepreneurship as a viable career path. Shri Kishor Kumar Panda, PRO, Satish Dhawan Space Centre, SHAR, ISRO proposed a vote of thanks.

The highlights of the two-day event are a mobile exhibition of ISRO's innovations and achievements, namely 'Space on the Wheels' and static floor exhibitions of scaled-down models and equipment being used in the space sector. The event also comprises space quiz for school students, popular talks by leading scientists of ISRO, Space Start-ups, academicians, followed by interaction among various stakeholders. The inaugural ceremony witnessed around 2500 audience, including students from nearby schools.



Media/Publication	Odisha News Online.com			
Date	22 <sup>nd</sup> July, 2024 Language English			
Headline	IIT Bhubaneswar Joins ISRO In Month-Long Celebration Prior To National Space Day			
Link	https://odishanewsonline.com/iit-bhubaneswar-joins-isro-in-month-long-celebration-prior-to-national-space-day/			



The Research & Entrepreneurship Park (REP) of Indian Institute of Technology (IIT) Bhubaneswar has joined Indian Space Research Organisation (ISRO) in commemorating the National Space Day. This day has been designated to celebrate the successful soft-landing of Chandrayaan-3 at Siva Shakti Point in the South Pole of the Moon on 23rd August 2023. To commemorate this success, ISRO envisaged capacity building for entrepreneurship and innovation in the space science technology throughout the country through a month-long celebration from 20th July to 23rd August 2024. As part of the celebration, a two-day event is being organized in the premises of IIT Bhubaneswar on 22nd and 23rd July 2024, in association with Satish Dhawan Space Centre, SHAR. The event was inaugurated by Prof. Hirendra Nath Ghosh, Director NISER, Bhubaneswar, in the presence of Prof. Shreepad Karmalkar, Director, IIT Bhubaneswar.

Speaking on the occasion, Prof. Ghosh said: "In addition to doctors, engineers and entrepreneurs, India needs scientists and researchers for overall development." Appreciating the achievements of ISRO, he opined that especially, the Space Technology sector requires brilliant minds to serve the nation in a



different manner." He urged the students to be focused towards making a difference through their contributions in different fields.

Focusing on linking Entrepreneurship and growth of Space Technology, Prof. Karmalkar said: "In early 2000's ISRO used to launch 1 satellite every two years. This increased to 2 satellites a year by late 2000's. On the other hand, the IITs across the country have moved beyond knowledge generation, knowledge dissemination and knowledge application to include wealth generation though start-ups & entrepreneurship in their scope. IIT Bhubaneswar has also come forward towards achieving this goal through its 100-Cube Start-up Initiative, launched in February 2024. The target is now to motivate entrepreneurship among students at the school level and IIT Bhubaneswar is taking initiative towards this through its Research and Entrepreneurship Park. Space entrepreneurship will also be included in this effort."

Shri J. Damodaram, Senior Scientist, ISRO also spoke on the objective of the event, that is, enhancing collaboration between entrepreneurship and innovation for furthering the progress in the space sector. Shri Amitav Mohanty, Scientist-SG, ISRO also spoke on the occasion and informed about the programme.

Dr. Soobhankar Pati, CEO of the Research and Entrepreneurship Park at IIT Bhubaneswar, delivered the welcome address and emphasized the significance of fostering entrepreneurship. He stated that IIT Bhubaneswar's Research and Entrepreneurship Park has incubated startups whose technological innovations can be utilized by ISRO. He further highlighted that it is time for students to aspire to become job creators rather than job seekers and to consider entrepreneurship as a viable career path. Shri Kishor Kumar Panda, PRO, Satish Dhawan Space Centre, SHAR, ISRO proposed a vote of thanks.

The highlights of the two-day event are a mobile exhibition of ISRO's innovations and achievements namely 'Space on the Wheels' and static floor exhibitions of scaled-down models and equipment being used in the space sector. The event also comprises space quiz for school students, popular talks by leading scientists of ISRO, Space Start-ups, academicians, followed by interaction among various stakeholders. The inaugural ceremony witnessed around 2500 audience, including students from nearby schools.



Media/Publication	Odisha News Times.com			
Date	22 <sup>nd</sup> July, 2024	Language	English	
Headline	IIT Bhubaneswar joins ISRO in month-long celebration prior to National Space Day Speakers highlight on collaboration for entrepreneurship and innovation towards Space Technology Development			
Link	https://www.odishanewstimes.com/2024/07/22/iit-bhubaneswar-joins-isro-in-month-long-celebration-prior-to-national-space-day-speakers-highlight-on-collaboration-for-entrepreneurship-and-innovation-towards-space-technology-development/			



The Research & Entrepreneurship Park (REP) of Indian Institute of Technology (IIT) Bhubaneswar has joined Indian Space Research Organisation (ISRO) in commemorating the National Space Day. This day has been designated to celebrate the successful soft-landing of Chandrayaan-3 at Siva Shakti Point in the South Pole of the Moon on 23rd August 2023. To commemorate this success, ISRO envisaged capacity building for entrepreneurship and innovation in space science technology throughout the country through a month-long celebration from 20th July to 23rd August 2024. As part of the celebration, a two-day event is being organized in the premises of IIT Bhubaneswar on 22nd and 23rd of July 2024, in association with Satish Dhawan Space Centre, SHAR. The event was inaugurated by Prof. Hirendra Nath Ghosh, Director NISER, Bhubaneswar, in the presence of Prof. Shreepad Karmalkar, Director, IIT Bhubaneswar.

Speaking on the occasion, Prof. Ghosh said: "In addition to doctors, engineers and entrepreneurs, India needs scientists and researchers for overall development." Appreciating the achievements of ISRO, he opined that especially, the Space Technology sector requires brilliant minds to serve the nation



differently." He urged the students to be focused towards making a difference through their contributions in different fields.

Focusing on linking Entrepreneurship and growth of Space Technology, Prof. Karmalkar said: "In early 2000s ISRO used to launch 1 satellite every two years. This increased to 2 satellites a year by late 2000's. On the other hand, the IITs across the country have moved beyond knowledge generation, knowledge dissemination and knowledge application to include wealth generation through start-ups & entrepreneurship in their scope. IIT Bhubaneswar has also come forward towards achieving this goal through its 100-Cube Start-up Initiative, launched in February 2024. The target is now to motivate entrepreneurship among students at the school level and IIT Bhubaneswar is taking initiative towards this through its Research and Entrepreneurship Park. Space entrepreneurship will also be included in this effort."

Shri J. Damodaram, Senior Scientist, ISRO also spoke on the objective of the event, that is, enhancing collaboration between entrepreneurship and innovation for furthering the progress in the space sector. Shri Amitav Mohanty, Scientist-SG, ISRO also spoke on the occasion and informed about the programme.

Dr Soobhankar Pati, CEO of the Research and Entrepreneurship Park at IIT Bhubaneswar, delivered the welcome address and emphasized the significance of fostering entrepreneurship. He stated that IIT Bhubaneswar's Research and Entrepreneurship Park has incubated startups whose technological innovations can be utilized by ISRO. He further highlighted that it is time for students to aspire to become job creators rather than job seekers and to consider entrepreneurship as a viable career path. Shri Kishor Kumar Panda, PRO, Satish Dhawan Space Centre, SHAR, ISROproposed a vote of thanks.

The highlights of the two-day event are a mobile exhibition of ISRO's innovations and achievements namely 'Space on the Wheels' and static floor exhibitions of scaled-down models and equipment being used in the space sector. The event also comprises a space quiz for school students, popular talks by leading scientists of ISRO, Space startups, and academicians, followed by interaction among various stakeholders. The inaugural ceremony witnessed around 2500 audience, including students from nearby schools.



Media/Publication	Orissa Diary.com		
Date	22 <sup>nd</sup> July, 2024	Language	English
Headline	IIT Bhubaneswar Joins ISRO In Month-Long Celebration Prior To National Space Day		
Link	https://orissadiary.com/iit-bhubaneswar-joins-isro-in-month-long-celebration-prior-to-national-space-day/		

Speakers highlight on collaboration for entrepreneurship and innovation towards Space Technology Development

**Bhubaneswar**: The Research & Entrepreneurship Park (REP) of Indian Institute of Technology (IIT) Bhubaneswar has joined Indian Space Research Organisation (ISRO) in commemorating the National Space Day. This day has been designated to celebrate the successful soft-landing of Chandrayaan-3 at Siva Shakti Point in the South Pole of the Moon on 23<sup>rd</sup> August 2023. To commemorate this success, ISRO envisaged capacity building for entrepreneurship and innovation in the space science technology throughout the country through a month-long celebration from 20<sup>th</sup> July to 23<sup>rd</sup> August 2024. As part of the celebration, a two-day event is being organized in the premises of IIT Bhubaneswar on 22<sup>nd</sup> and 23<sup>rd</sup> July 2024, in association with Satish Dhawan Space Centre, SHAR. The event was inaugurated by Prof. Hirendra Nath Ghosh, Director NISER, Bhubaneswar, in the presence of Prof. Shreepad Karmalkar, Director, IIT Bhubaneswar.

Speaking on the occasion, Prof. Ghosh said: "In addition to doctors, engineers and entrepreneurs, India needs scientists and researchers for overall development." Appreciating the achievements of ISRO, he opined that especially, the Space Technology sector requires brilliant minds to serve the nation in a different manner." He urged the students to be focused towards making a difference through their contributions in different fields.

Focusing on linking Entrepreneurship and growth of Space Technology, Prof. Karmalkar said: "In early 2000's ISRO used to launch 1 satellite every two years. This increased to 2 satellites a year by late 2000's. On the other hand, the IITs across the country have moved beyond knowledge generation, knowledge dissemination and knowledge application to include wealth generation though start-ups & entrepreneurship in their scope. IIT Bhubaneswar has also come forward towards achieving this goal through its 100-Cube Start-up Initiative, launched in February 2024. The target is now to motivate entrepreneurship among students at the school level and IIT Bhubaneswar is taking initiative towards this through its Research and Entrepreneurship Park. Space entrepreneurship will also be included in this effort."



Shri J. Damodaram, Senior Scientist, ISRO also spoke on the objective of the event, that is, enhancing collaboration between entrepreneurship and innovation for furthering the progress in the space sector. Shri Amitav Mohanty, Scientist-SG, ISRO also spoke on the occasion and informed about the programme.

Dr. Soobhankar Pati, CEO of the Research and Entrepreneurship Park at IIT Bhubaneswar, delivered the welcome address and emphasized the significance of fostering entrepreneurship. He stated that IIT Bhubaneswar's Research and Entrepreneurship Park has incubated startups whose technological innovations can be utilized by ISRO. He further highlighted that it is time for students to aspire to become job creators rather than job seekers and to consider entrepreneurship as a viable career path. Shri Kishor Kumar Panda, PRO, Satish Dhawan Space Centre, SHAR, ISRO proposed a vote of thanks.

The highlights of the two-day event are a mobile exhibition of ISRO's innovations and achievements namely 'Space on the Wheels' and static floor exhibitions of scaled-down models and equipment being used in the space sector. The event also comprises space quiz for school students, popular talks by leading scientists of ISRO, Space Start-ups, academicians, followed by interaction among various stakeholders. The inaugural ceremony witnessed around 2500 audience, including students from nearby schools.



Media/Publication	Odisha.Live			
Date	23 <sup>rd</sup> July, 2024 Language Odia			
Headline	IIT Bhubaneswar Joins ISRO In Month-Long Celebration Prior To National Space Day			
Link		https://odisha.live/2024/07/24/iit-bhubaneswar-joins-isro-in-month-long-celebration-prior-to-national-space-day-odia-news-odisha-news/		



ଆଇଆଇଟି ଭୁବନେଶ୍ୱରରେ ଭାରତୀୟ ମହାକାଶ ଦିବସ ଉପଲକ୍ଷେ ସ୍ୱତନ୍ତ୍ର ଉହବ ଅନୁଷ୍ଠିତ ହୋଇଛି। କୁଲାଇ ୨୨ ଓ ୨୩ ତାରିଖରେ ଏହି ଦୁଇ ଦିନିଆ କାର୍ଯ୍ୟକ୍ରମ ଆୟୋଜିତ ହୋଇଥିଲା। ଇସ୍ରୋର ସତୀଶ ଧୱନ ସ୍ୱେସ୍ ସେଣ୍ଟର ପକ୍ଷରୁ ଆଇଆଇଟି ଭୁବନେଶ୍ୱର ସହ ମିଳିତ ଆନୁକୁଲ୍ୟରେ ଏହାର ଆୟୋଜନ କରାଯାଇଥିଲା। ନାଇଜର ଭୁବନେଶ୍ୱରର ନିର୍ଦ୍ଦେଶକ ପ୍ରଫେସର ହିରେନ୍ଦ୍ର ନାଥ ଘୋଷ କାର୍ଯ୍ୟକ୍ରମର ଉଦଘାଟନ କରିଥିଲେ।

ଅଗଷ୍ଟ ୨୩ ତାରିଖରେ ଜାତୀୟ ମହାକାଶ ଦିବସ ପାଳନ କରାଯିବ। ୨୦୨୩ ମସିହାରେ ଏହି ଦିନ ଚନ୍ଦ୍ରର ଦକ୍ଷିଣ ମେରୁସ୍ଥିତ ଶିବ ଶକ୍ତି ପଏଣ୍ଟରେ ଚନ୍ଦ୍ରଯାନ-୩ର ସଫଳ ଅବତରଣକୁ ଉତ୍ସବ ପାଳନ କରିବାକୁ ଏହି ଦିନକୁ ମନୋନୀତ କରାଯାଇଛି। ଏଥିଲାଗି ସାରା ଦେଶରେ ଜୁଲାଇ ୨୦ ତାରିଖରୁ ଏକ ମାସ ବ୍ୟାପି ବିଭିନ୍ନ କାର୍ଯ୍ୟକ୍ରମ ଆୟୋଜିତ ହେବ। ଏହାର ଏକ ଅଂଶ ଭାବେ ଆଇଆଇଟି ଭୁବନେଶ୍ୱରରେ ଏହି ସ୍ୱତନ୍ତ୍ର କାର୍ଯ୍ୟକ୍ରମ କରାଯାଇଛି।

"ଭାରତର ସାମଗ୍ରିକ ବିକାଶ ପାଇଁ ଡାକ୍ତର, ଇଞ୍ଜିନିୟର ଏବଂ ଉଦ୍ୟୋଗୀଙ୍କ ବ୍ୟତୀତ ବୈଜ୍ଞାନିକ ଓ ଗବେଷଣାକାରୀଙ୍କ ଆବଶ୍ୟକତା ରହିଛି। ଦେଶରେ ସ୍ପେସ୍ ଟେକ୍ଟୋଲୋଜି କ୍ଷେତ୍ରକୁ ଆଗକୁ ନେବାର ସମୟ ଆସିଛି। ଏଥିପାଇଁ ଆଜିର ଛାତ୍ରଛାତ୍ରୀଙ୍କୁ ଆଗେଇ ଆସିବାକୁ ପଡ଼ିବ", କହିଛନ୍ତି ପ୍ରଫେସର ହିରେନ୍ଦ୍ର ନାଥ ଘୋଷ।



ଏହି ଦୁଇ ଦିନିଆ କାର୍ଯ୍ୟକ୍ରମରେ ସ୍ୱେସ୍ ଟେକ୍ଟୋଲୋଜି ବିକାଶ ନିମନ୍ତେ ଉଦ୍ୟମିତାକୁ ପ୍ରୋହ୍ସାହନ ଦିଗରେ ଆଲୋଚନା କରାଯାଇଥିଲା। ଏହି ଅବସରରେ ଇସ୍ରୋର ଉଦ୍ଭାବନ ଏବଂ ସଫଳତାକୁ ନେଇ 'ସ୍କେସ ଅନ୍ ଦି ହ୍ବିଲସ୍' ନାମକ ଏକ ଭ୍ରାମ୍ୟମାଣ ପ୍ରଦର୍ଶନୀ ଏବଂ ସ୍କେସ୍ ସେକ୍ଟରରେ ବ୍ୟବହୃତ ମତେଲ ଓ ଉପକରଣର ପ୍ରଦର୍ଶନୀ ମୁଖ୍ୟ ଆକର୍ଷଣ ପାଲଟିଥିଲା।



"୨୦୦୦ ମସିହା ସମୟରେ ଇସ୍ରୋ ଦୁଇ ବର୍ଷରେ ଗୋଟିଏ ସ୍ୟାଟେଲାଇଟ ମହାକାଶକୁ ପଠାଉଥିଲା। ହେଲେ ଏବେ ଏହା ସଂଖ୍ୟା ବହୁଗୁଣିତ ହୋଇଛି। ଏଥିରେ ଆଇଆଇଟିର ବଡ଼ ଭୂମିକା ରହିଛି। ଏବେ ବିଦ୍ୟାଳୟ ଓରରେ ଛାତ୍ରଛାତ୍ରୀଙ୍କ ମଧ୍ୟରେ ଉଦ୍ୟୋଗିତା ଉହାହିତ କରିବା ପାଇଁ ଆଇଆଇଟି ପକ୍ଷରୁ ଲକ୍ଷ୍ୟ ରଖାଯାଇଛି। ଏହା ସ୍ୱେସ୍ ଟେକ୍ଟୋଲୋଜି କ୍ଷେତ୍ରର ବିକାଶ ପାଇଁ ମଧ୍ୟ ସହାୟକ ହେବ ବୋଲି ମୋର ବିଶ୍ୱାସ", କହିଛନ୍ତି ଆଇଆଇଟି ଭୁବନେଶ୍ୱରର ନିର୍ଦ୍ଦେଶକ ପ୍ରଫେସର ଶ୍ରୀପଦ୍ କରମଲକର।

ଏହି କାର୍ଯ୍ୟକ୍ରମରେ ସାମିଲ ହୋଇଥିବା ବିଦ୍ୟାଳୟର ଛାତ୍ରଛାତ୍ରୀମାନଙ୍କ ମଧ୍ୟରେ ସ୍ପେସ୍ କୁଇଜ୍ ଆୟୋଜିତ ହୋଇଥିଲା। ଏହାସହ ଇସ୍ରୋର ଅଗ୍ରଣୀ ବୈଜ୍ଞାନିକ, ସ୍ପେସ୍ ଷ୍ଟାର୍ଚଅପ୍, ଶିକ୍ଷାବିତଙ୍କ ଦ୍ୱାରା ବକ୍ତବ୍ୟ ଏବଂ ବିଭିନ୍ନ ହିତାଧିକାରୀଙ୍କ ମଧ୍ୟରେ ଆଲୋଚନା ହୋଇଥିଲା।

ଏହି କାର୍ଯ୍ୟକ୍ରମରେ ଇସ୍ରୋର ବରିଷ ବୈଜ୍ଞାନିକ କେ ଦାମୋଦରମ, ଅମିତାଭ ମହାନ୍ତି, ଆଇଆଇଟି ଭୁବନେଶ୍ୱରର ଗବେଷଣା ଓ ଉଦ୍ୟମିତ। ପାର୍କର ସିଇଓ ଡକ୍ଟର ଶୁଭଙ୍କର ପତି ଏବଂ ସତୀଶ ଧୱନ ସ୍ୱେସ୍ ସେଣ୍ଟରର ଲୋକସମ୍ପର୍କ ଅଧିକାରୀ କିଶୋର କୁମାର ପଣ୍ଡା ପ୍ରମୁଖ ଯୋଗ ଦେଇଥିଲେ ।



Media/Publication	Odisha.Plus			
Date	23 <sup>rd</sup> July, 2024	Language	English	
Headline	ISRO Partners with Technology Initiative	IIT Bhubaneswar for	Month- Long Space	
Link	https://www.odisha.plus/2024/07/isro-partners-with-iit-bhubaneswar-for-month-long-space-technology-initiative/			



Indian Space Research Organisation (ISRO) has joined the Research & Entrepreneurship Park (REP) of Indian Institute of Technology (IIT) Bhubaneswar in commemorating the National Space Day. This day had been designated to celebrate the successful soft-landing of Chandrayaan-3 at Siva Shakti Point in the South Pole of the Moon on 23<sup>rd</sup> August 2023.

To commemorate this success, ISRO envisaged capacity building for entrepreneurship and innovation in the space science technology throughout the country through a month-long celebration from 20<sup>th</sup> July to 23<sup>rd</sup> August 2024. As part of the celebration, a two-day event was organized by ISRO in the premises of IIT Bhubaneswar on 22<sup>nd</sup> and 23<sup>rd</sup> July 2024, in association with Satish Dhawan Space Centre, SHAR. The event was inaugurated by Prof. Hirendra Nath Ghosh, Director NISER, Bhubaneswar, in the presence of Prof. Shreepad Karmalkar, Director, IIT Bhubaneswar.

Speaking on the occasion, Prof. Ghosh said: "In addition to doctors, engineers and entrepreneurs, India needs scientists and researchers for overall development." Appreciating the achievements of ISRO, he opined that especially, the Space Technology sector requires brilliant minds to serve the nation in a different manner." He urged the students to be focused towards making a difference through their contributions in different fields.



Focusing on linking Entrepreneurship and growth of Space Technology, Prof. Karmalkar said: "In early 2000's ISRO used to launch 1 satellite every two years. This increased to 2 satellites a year by late 2000's. On the other hand, the IITs across the country have moved beyond knowledge generation, knowledge dissemination and knowledge application to include wealth generation though start-ups & entrepreneurship in their scope.

IIT Bhubaneswar has also come forward towards achieving this goal through its 100-Cube Start-up Initiative, launched in February 2024. The target is now to motivate entrepreneurship among students at the school level and IIT Bhubaneswar is taking initiative towards this through its Research and Entrepreneurship Park. Space entrepreneurship will also be included in this effort."

J. Damodaram, Senior Scientist, ISRO also spoke on the objective of the event that is, enhancing collaboration between entrepreneurship and innovation for furthering the progress in the space sector. Amitav Mohanty, Scientist-SG, ISRO also spoke on the occasion and informed about the programme.

Dr. Soobhankar Pati, CEO of the Research and Entrepreneurship Park at IIT Bhubaneswar, delivered the welcome address and emphasized the significance of fostering entrepreneurship. He stated that IIT Bhubaneswar's Research and Entrepreneurship Park has incubated startups whose technological innovations can be utilized by ISRO. He further highlighted that it is time for students to aspire to become job creators rather than job seekers and to consider entrepreneurship as a viable career path.

The highlights of the two-day event was a mobile exhibition of ISRO's innovations and achievements namely 'Space on the Wheels' and static floor exhibitions of scaled-down models and equipment being used in the space sector. The event also comprises space quiz for school students, popular talks by leading scientists of ISRO, Space Start-ups and academicians, followed by interaction among various stakeholders. The inaugural ceremony witnessed around 2500 audience, including students from nearby schools.



Media/Publication	The Pragativadi			
Date	23 <sup>rd</sup> July, 2024	Language	Odia	
Headline	IIT Bhubaneswar Joins ISRO In Month-Long Celebration Prior To National Space Day			





■ कथवाका १९५० (वै-क-कर् яком поне бол пое qég tsalée agres asons ପୁରୁତ୍ୱିବସ୍ୱପ୍ରତିଷ୍ଟଳ (ଅନେଅନ୍ତି) ଜ ออจของของคองคราวเจ้าตอองเล ODDER STORY OF THE PROPERTY OF ଗରିତ ସେଲ ପେଇଥି: ୭୩ ଅଟେ мина ова ове опрог ଥିବା ଶିତ ଖଣ୍ଡି ଫଏସର ଚନ୍ଦ୍ରୟଣ-ଶ d dan phone ads des क्षेत्रक ने वेल व्यवस्थ ବରପ୍ରକଥି । ଏହି ବସବହାକୁ ସୁରଣ ଜରିବା ଜାସି ଉପ୍ତେ ଉପ୍ତେଶ୍ୱର ଦିବାନ о скоми бакс графбочко ଦଖତ। ଦୁର୍ଦ୍ଧି ଲାଗି ସେଲମ: କରିଥିଲା । BUDING BUDING BURGOS 49 FROM 980 FRUTO 981 00000 BQC '49 EYE GIRGO. बरक्र प्रजन अपूर तक्ष्य विवर्ध coss, vevens uso rico

папай дееже обесез ଦୃଜ ଦିନିଆ କାର୍ଯ୍ୟକ୍ରମ ଅଲେଜକ ବରାଯାଉଛି । ଅଛଅଲମ୍ବର ବିରଦ୍ୱର decisin itan neumons gordo Poso eu cam exhere source effects че возвой деске еди eveg eign edilon a DODARES 04040 DIDDO ranĝe ĉias siû chañe o accesses pulses recibe ବଫଳତାକୁ ପ୍ରଥମଣ କରିମତ ବେଲେଲ୍ଲି ระบังสมอนิการจุกลกับสมุญ ଭିଲ ବଙ୍ଗରେ ସେହା କରିବା ଲଭି ମେଧାନୀ ବାଲ୍ଲିକ ଆବସ୍ଥାନତା ରହିଛି । 1900 0000 9999 0000 ରାତ୍ତର ସେମନାର ଓ ମଣ୍ଡଳନାର ପୂର୍ବ ଦୁଇ ବର୍ଷରେ ସେଟିଏ ସେପ୍ଲକ ଶ୍ୱରକର ପର୍ବ ସ୍ତବତ ଭାଷର ପ୍ରତାନ ବର୍ଷକରପଲ୍ଲିକଥିଲେ ।

**७००कामा पशुरुमा । १००० मधिश** ଗେଖ ପୂଜା ଏହା ବର୍ଷକୁ ୬ ଉପନ୍ତହକୁ จุดีเวลเหลาจด์กาจ และเอจเรี Фочеодого відпінгочько. स्वत्यावस्य अवस्थितः स्थलः अस्य अस्य स्वतः स्वत робо заберо, по волов от завере у беб 19999666

аелая садос олую: а त्रकृतकार कारण । व्य ଏପରି ନାର୍ଯ୍ୟନ୍ତମ ବିଷୟରେ ପ୍ରତମ

ей вернае об <del>ор</del>екви තම්පුත හෝ පුනේ වේදුම් යට ප්‍රතිකාව දින්නේ ප්‍රතිකාව ଓ ଉଦ୍ୟସିତ ପାହି ଅଟେଅପ୍ରତିକ ଦିଉଣ ଉଣି ଜଣି କସ୍ଥଳି । ସହାର strate seemps and sen ବ୍ୟବହାର କରାଯାଇପାରିବା ରଥ ଅନ୍ତୁର୍ଜି ମଧ୍ୟ କହିଳକ୍ତି ସେ ଆତ୍ରମାନଙ୍କ පළ පළදු හෙම්බය පළේජ nomongogeneros en ନଦିବାର ଉଦ୍ୟବିତକୁ ଏକ ନ୍ୟସିଗର ସଥ ଉତ୍ତର ବିଦେବତ ବହିଳାର ସମସ ଆହିଛି । ବିଶେତ ବୃହତ ପଞ୍ଚ GREGOTON TELEVICE, SCHOOL ର୍କ୍ତ ଦିବରେ ପଦଞ୍ଚେପ ନେଉଛି । ଏହି । ଅନ୍ୟର୍ଗ ଦେଉଛି କଲ୍ଲେକ ଉତ୍ତାଦ ଓ SAME 46 RAIGHES COORS II pego võe sõelik opt capota tropo repa ରେ ପାରୀପରମ ଏହି କାର୍ଯ୍ୟକ୍ରମର ଓ ଉପକରଣର ଷାଣିକ ସମ୍ବର accen Disaco tromas godini eshenco Donesao adego, stari B misera promor ad aga gas, ange tran charle, can ଷ୍ଟେମ୍ବର, ଶିଷନିତଙ୍କ ହାରା ବଲ୍ଲନା องห้าง ซ ดสุด ดวบอุดอลต์ ซก้างเล กอห์ดู อดของ เป็นเกิด ซ จีดีสุ จัดออเสนา กานตอ ଅରୋଗରା ମଧ୍ୟ ଅନୁକୃତ୍କ । ଜନସେଟମ රාප්‍රයාපය අත්ය විශ්‍ය දින් විශ්‍ය විශ්ෂය විශ්‍ය ව



Media/Publication	The Suryaprava			
Date	24 <sup>th</sup> July, 2024	Language	Odia	
Headline	IIT Bhubaneswar Joins ISRO In Month-Long Celebration Prior To National Space Day			

# ଆଇଆଇଟିରେ ମହାକାଶ ଦିବସ ପାଳନ କାର୍ଯ୍ୟକ୍ରମ

ଭାରତୀୟ ମହାକାଶ ଦିବସ ପାଳନ ପୂର୍ବରୁ ଆୟୋଳିତ ଉସ୍କବରେ ଭାରତୀୟ ପ୍ୟକ୍ତିବିଦ୍ୟା ପୃତିଷାନ (ଆଇଆଇଟି) ର ଗବେଷଣା ଏବଂ ଉଦ୍ୟୋଗୀ ପାର୍କ ଭୁବନେଶ୍ୱର ଭାରତୀୟ ମହାକାଶ ଗବେଷଣା ସଂଗଠନ (ଇସ୍ରୋ) ସହିତ ଯୋଗ ଦେଇଛି । ୨୩ ଅଗଷ ୨୦୨୩ ରେ ଚନ୍ଦ୍ରର ଦକ୍ଷିଣ ମେରୁରେ ଥିବା ଶିବ ଶକ୍ତି ପଏୟରେ ଚହାୟଣ -୩ ର ସଫଳ ଅବତରଣ ଉସ୍ବ ପାଳନ କରିବାକୁ ଏହି ଦିନକୁ ମନୋନୀତ କରାଯାଇଛି । ଏହି ସଫଳତାକୁ ସୁରଣ କରିବା ପାଇଁ ଇସ୍ରୋ ଉଦ୍ୟୋଗ ବିଜ୍ଞାନ ଏବଂ ମହାକାଶ ବିଜ୍ଞାନ ପ୍ରଯୁକ୍ତିବିଦ୍ୟାରେ ଦକ୍ଷତା ବୃଦ୍ଧି ପାଇଁ ଯୋଳନା କରିଥିଲା । ୨୦ ଜୁଲାଇରୁ ୨୩ ଅଗଷ ୨୦୨୪ ପର୍ଯ୍ୟନ୍ତ ଏକ ମାସର ଉତ୍ସବ ମାଧ୍ୟମରେ ସାରା ଦେଶରେ ଉସ୍ବର ଏକ ଅଂଶ ଭାବରେ

।। ପୂଭାନ୍ୟକ୍ ।। କଟଣୀ, ୨୪।୭: ୬୩ ଅଗଷ ୨୦୨୪ ରେ ଆଇଆଇଟି ଭୁବନେଶ୍ର ପରିସରରେ ଦୁଇ ଦିନିଆ କାର୍ଯ୍ୟକ୍ରମ ଆୟୋକନ କରାଯାଉଛି । ଅପରପକ୍ଷେ ସାରା ଦେଶରେ ଆଇଆଇଟି ଜ୍ଞାନ ଉତ୍ପାଦନ, ଜ୍ଞାନ ବିୟାର ଏବଂ ଜ୍ଞାନ ପ୍ରୟୋଗଠାରୁ ଅଧିକ ଆଗକୁ ବତି ଅର୍ଥ ଅର୍ଜ୍ଦୁନ ପରିସରକୁ ଅନ୍ତର୍ଭୁକ୍ତ କରିଛି, ଯାହା କି ଷାର୍ଟ-ଅପ ବିକାଶ ଓ ଉଦ୍ୟମିତା ଅଭିବୃଦ୍ଧି ଦିଗରେ ବିଶେଷ ଧାନ ଦେଉଛି। ଫେବୃଆରୀ ୨୦୨୪ରେ ଆରୟ ହୋଇଥିବା ଏହାର ୧୦୦-କ୍ୟୁବ୍ ଷାଟି ଅପ୍ ଇନିସିଏଟିଭ୍ ମାଧ୍ୟମରେ ଆଇଆଇଟି ଭ୍ରବନେଶ୍ୱର ମଧ୍ୟ ଏହି ଲକ୍ଷ୍ୟ ହାସଲ କରିବାକୁ ଆଗେଇ ଆସିଛି । ବର୍ତ୍ତମାନ ଲକ୍ଷ୍ୟ ହେଉଛି ବିଦ୍ୟାଳୟ ଓରରେ ଛାତ୍ରମାନଙ୍କ ମଧ୍ୟରେ ଉଦ୍ୟୋଗୀତାକୁ ଉତ୍ସାହିତ କରିବା ଏବଂ ଆଇଆଇଟି ଭୁବନେଶ୍ୱର ଏହାର ଗବେଷଣା ଏବଂ ଉଦ୍ୟମିତା ପାର୍କ ମାଧ୍ୟମରେ ଏହି ଦିଗରେ ଇସ୍ରୋର ସତୀଶ ଧଞ୍ଜ ସେସ୍ ରିସଳ ସେଣର, ପଦକ୍ଷେପ ନେଉଛି। ଏହି ଉଦ୍ୟମରେ ସେସ୍ ଏସଏଟଏଆର ସହିତ ମିଳିତ ଭାବରେ ୨୨ ଏବଂ ଉଦ୍ୟୋଗୀତା ମଧ୍ୟ ଅନ୍ତର୍ଭୁକ୍ତ ହେବ । ଇସ୍ରୋର



ବରିଷ ବୈଜ୍ଞାନିକ ଶ୍ରୀ ଜେ. ଦାମୋଦରମ ଏହି ଅବସରରେ ଏହି କାର୍ଯ୍ୟକ୍ରମର ଉଦ୍ଦେଶ୍ୟ ବିଷୟରେ ଅବତାରଣା କରିଥିଲେ, ଯାହା କି ମହାକାଶ ଗବେଷଣା କ୍ଷେତ୍ରରେ ଉଦ୍ୟମିତ। ଏବଂ ଅଭିନବତ୍ୱକୁ ପ୍ରୋସ୍।ହନ ଦେବା । ଅମିତାଭ ମହାନ୍ତି ଇସ୍ରୋର ବୈଜ୍ଞାନିକ-ଏସଜି

ମଧ୍ୟ ଏହି ଅବସରରେ ଭାଷଣ ଦେଇ କାର୍ଯ୍ୟକୁମ ବିଷୟରେ ସୂଚନା ଦେଇଥିଲେ। ଆଇଆଇଟି ଭୁବନେଶ୍ୱରର ଗବେଷଣା ଓ ଉଦ୍ୟମିତା ପାର୍କର ସିଇଓ ଡକ୍ଟର ଶୁଭଙ୍କର ପତି ସ୍ୱାଗତ ଭାଷଣ ପ୍ରଦାନ କରି ଉଦ୍ୟୋଗୀତା ପ୍ରତି ଗୁରୁଦ୍ୱାରୋପ କରିଥିଲେ ।