



REPORT ON ASCI PUBLIC LECTURES

2021-2022

Prepared by:

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Editor & PRO (i/c)



REPORT ON ASCI PUBLIC LECTURES 2021-2022

By
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Assistant Librarian &
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OVERVIEW

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LECTURES CONDUCTED

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Overview:

ASCI conducts the "ASCI Public Lecture Series", in which invited distinguished speakers deliver lectures on a topic of current interest relevant to public policy.

ASCI Public Lectures for 2021-2022 were conducted through the virtual mode, owing to the COVID-19 pandemic. This report provides the details of the lectures from April 2021 to March 2022 and delivered by various prominent persons from the Government of India representing DRDO, DARPG, NITI Aayog, ISRO, DSIR, TRAI and CCI.

1. Accelerating Defence R&D for Atmanirbhar Bharat

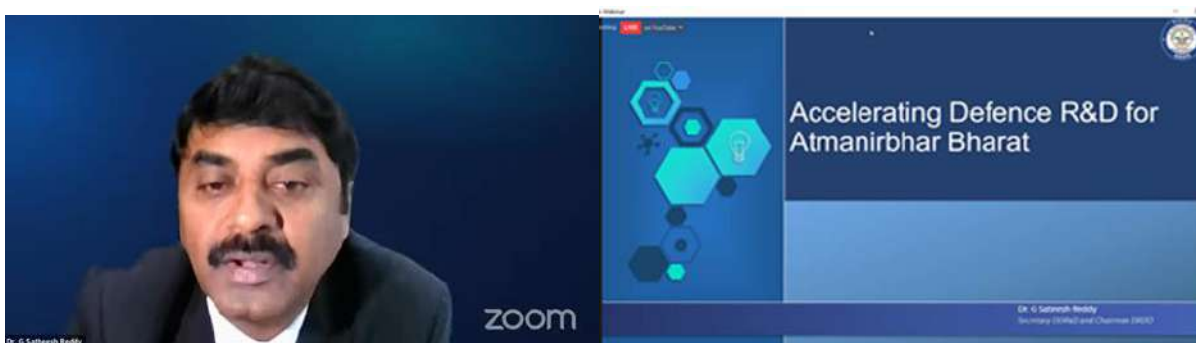
Dr G Satheesh Reddy, Secretary, Department of Defence R&D and Chairman, Defence Research & Development Organisation (DRDO), Government of India, delivered the first ASCI Public Lecture on "Accelerating Defence R&D for Atmanirbhar Bharat" on January 20, 2022, at 1400 hrs through the virtual platform.

The Lecture was started at 2 PM with the speaker's introduction by Dr Nirmalya Bagchi, DG (i/c), ASCI, while opening remarks given by Shri K Padmanabhaiah, IAS (Retd), Chairman-CoG, ASCI. Two hundred seven participants attended the Lecture through zoom other than the attendance via ASCI's YouTube Channel.

Dr G Satheesh Reddy, in his Lecture, mentioned that *"Gradually, we are moving from importing to exporting defence products. It is our endeavour to develop all the systems to be equipped with AI technology," said Satheesh Reddy, revealing that the BrahMos updated system was successfully relaunched Today (on Thursday)".*

India was set to join the ranks of key countries in the coming years in defence products manufacturing and exports.

Shri K Padmanabhaiah presented the memento to the guest speaker virtually, which was handed over to the guest at his office in New Delhi on a later date.



Dr G Satheesh Reddy, Secretary, Dept of Defence R&D and Chairman, DRDO



Dr Nirmalya Bagchi, DG (i/c), ASCI

Shri K Padmanabhaiah, Chairman, ASCI



ASCI Public Lecture Series

Shri K Padmanabhaiah, IAS (Retd)
Chairman, Court of Governors, Administrative Staff College of India

Cordially invites you to attend ASCI Public Lecture

By

Dr G Satheesh Reddy
Secretary, Department of Defence R&D &
Chairman, Defence Research and Development Organization (DRDO)
Government of India

On

“Accelerating Defence R&D for Atmanirbhar Bharat”

on Thursday, the 20th January 2022 from 02:00 pm to 03:00 pm
through virtual platform

(Zoom & Via YouTube.com live streaming)

Link for Zoom : <https://us02web.zoom.us/j/88913918466>

Link for YouTube: <https://www.youtube.com/channel/UCra8XU5ycR5ZtEeZP6yI2NA>

Media Partner for the event:

Telangana Today

PROGRAMME

- 2.00 p.m. : Welcome and Introduction of the speaker by:
Prof (Dr) NIRMALYA BAGCHI
Director General (i/c)
Administrative Staff College of India
- 2.05 p.m. : Opening Remarks by:
Shri K PADMANABHAIAH, IAS (Retd)
Chairman, Court of Governors
Administrative Staff College of India
- 2.10 p.m. : ASCI Public Lecture by:
Dr G SATHEESH REDDY
Secretary, Department of Defence R&D &
Chairman, Defence Research and Development Organization
Government of India
- 2.40 pm : Q&A
- 3.00 p.m. : Presentation of Memento by:
Shri K PADMANABHAIAH, IAS (Retd)
Chairman, Court of Governors
- : Followed by Vote of Thanks:
Prof (Dr) NIRMALYA BAGCHI
Director General (i/c)

2. India's Next Generation Administrative Reforms in Amrut Kaal Period

Shri V Srinivas, IAS, Secretary, Department of Administrative Reforms and Public Grievances (DARPG), Government of India, delivered the Lecture on "India's Next Generation Administrative Reforms in Amrut Kaal Period" on Monday, January 24 2022, at 1500 hrs through Zoom platform and live-streamed through YouTube. The Lecture started at 2 PM with the speaker's introduction by Dr Nirmalya Bagchi, DG (i/c), ASCI, while Shri K Padmanabhaiah, IAS (Retd), Chairman-CoG, ASCI, gave opening remarks. One Hundred Thirty-Four participants attended the Lecture via zoom other than the attendance through ASCI's YouTube Channel.

Shri Srinivas said, "implementing a special campaign for disposal of pending matters, increasing efficiency in decision making in Central Secretariat and Good Governance witnessed in 2021 towards India's road map for next-generation administrative reforms."

Redressal of nearly 3.5 lakh public grievances was done during the special campaign to dispose of pending matters from October 2 to 31, 2021. The Central secretariat adopted the initiatives to increase efficiency in government decision-making.

Sri K Padamanabhaiah presented the memento to the guest, and Dr Nirmalya Bagchi proposed a vote of thanks.



Shri V Srinivas

Dr Nirmalya Bagchi

Shri K Padmanabhaiah



ASCI Public Lecture Series

Shri K Padmanabhaiah, IAS (Retd)
Chairman, Court of Governors, Administrative Staff College of India

Cordially invites you to attend ASCI Public Lecture

By

Shri V Srinivas, IAS
Secretary
Department of Administrative Reforms and Public Grievances (DARPG)
Government of India

On

**"India's Next Generation Administrative Reforms in
Amrut Kaal Period"**

on Monday, the 24th January 2022 from 4 p.m. to 5.30 p.m.
through virtual platform (Zoom & via YouTube.com live streaming)

Link for Zoom : <https://us02web.zoom.us/j/84722233036>

Link for YouTube : <https://www.youtube.com/channel/UCra8XU5ycR5ZfEeZP6yl2NA>



Media Partner

Telangana Today

PROGRAMME

- 4.00 p.m. : Welcome and Introduction of the Speaker by:
Prof (Dr) NIRMALYA BAGCHI
Director General (i/c)
Administrative Staff College of India
- 4.05 p.m. : Opening Remarks by:
Shri K PADMANABHAIAH, IAS (Retd)
Chairman, Court of Governors
Administrative Staff College of India
- 4.15 p.m. : ASCI Public Lecture by:
Shri V SRINIVAS, IAS
Secretary, DARPG, GoI
- 5.15 p.m. : Q&A
- 5.30 p.m. : Presentation of Memento by:
Shri K PADMANABHAIAH, IAS (Retd)
Chairman, Court of Governors
- : Followed by Vote of Thanks:
Prof (Dr) NIRMALYA BAGCHI
Director General (i/c)

3. Budget for 2022-23 and India's Economic Prospects

Dr Rajiv Kumar, Vice Chairman, NITI Aayog, Government of India, delivered the Lecture on "Budget for 2022-23 and India's Economic Prospects" on Tuesday, February 8, 2022, at 1600 hrs. through the virtual platform, Zoom and also live-streamed through YouTube. One Hundred and Forty-One participants attended the Lecture through Zoom in addition to the YouTube channel of ASCI.

The Lecture started with Director General (i/c), Dr Nirmalya Bagchi's introductory remarks and the introduction of the guest speaker Dr Rajiv Kumar. Then, Sri K Padmanabhaiah gave his opening remarks to the Lecture.

Dr Rajiv Kumar said the main aim of the Union Budget 2022-2023 is a foundation to digitally empower the country, i.e., grab the opportunities in the sunrise industries and not miss the digital revolution, as the country missed the past three industrial revolutions. Innovation, Investment, Inclusion and integration constitute the four pillars of the Budget 2022-2023. The Budget's focus is to address the constraints which create hurdles in the path of the digital revolution. Propelling growth and triggering private investment is the aim of the Budget2022.

The Lecture ended with closing remarks of Shri K Padmanabhaiah with presenting of a memento and a vote of thanks by Dr Nirmalya Bagchi.



Dr Rajiv Kumar, VC, NITI Aayog



Dr Nirmalya Bagchi,
DG (i/c) ASCI



Shri K Padamanabhaiah,
Chairman, ASCI



ASCI Public Lecture Series

Shri K Padmanabhaiah, IAS (Retd)

Chairman, Court of Governors, Administrative Staff College of India

Cordially invites you to attend ASCI Public Lecture

By

Dr Rajiv Kumar

Vice Chairman

NITI Aayog, Government of India

On

"Budget for 2022-23 and India's Economic Prospects"

*on Tuesday, the 08th February 2022 from 04:00 pm to 05:30 pm
through virtual platform (Zoom & Via YouTube.com live streaming)*

Link for Zoom : <https://us02web.zoom.us/j/85256716285>

Media Partner

Telangana Today

PROGRAMME

- 4:00 p.m. : Welcome and Introduction of the speaker by:
Prof (Dr) NIRMALYA BAGCHI
Director General (ilc)
Administrative Staff College of India
- 4:05 p.m. : Opening Remarks by:
Shri K PADMANABHAIAH, IAS (Retd)
Chairman, Court of Governors
Administrative Staff College of India
- 4:10 p.m. : ASCI Public Lecture by:
Dr RAJIV KUMAR
Vice Chairman
NITI Aayog, Government of India
- 5:00 p.m. : Q &A
- 5:30 p.m. : Closing Remarks by:
Shri K PADMANABHAIAH, IAS (Retd)
Chairman, Court of Governors
- : Presentation of Memento to Speaker &
Vote of Thanks by:
Prof (Dr) NIRMALYA BAGCHI
Director General (ilc)

4. Space Technology Development and Use: An Indian Approach

Shri A S Kiran Kumar, former Chairman, Indian Space Research Organisation (ISRO), Government of India, delivered the Lecture on "Space Technology Development and Use: An Indian Approach" on Wednesday, February 23 2022, at 1100 hrs through Zoom and live-streamed through ASCI's YouTube Channel. A total of One Hundred participants attended the Lecture via the Zoom platform in addition to the YouTube Channel.

The Lecture started with an introduction of the topic and the guest by Shri Ramshirish, Editor & PRO (i/c) and Assistant Librarian.

Dr Valli Manickam, Dean of ASCI, gave remarks about the ASCI Public Lecture and the topic.

In his talk, Dr A S Kiran Kumar mentioned that the Indian Space Research Organisation (ISRO) collaborates with National Aeronautical and Space Administration (NASA) to build a US \$1b satellite with the latest large reflectors and high antenna for clear data transmission. He said that ISRO runs about 50 satellites tracking weather, communication, and strategic issues with collaborative efforts.

The Govt. has initiated the New Space India Ltd to own the launch vehicles and space assets of ISRO, and Tata Sky has signed up to make use of capabilities in the upcoming satellite "GSAT-24" to be launched by Arianespace

Dr Nirmalya Bagchi, DG (i/c), gave closing remarks and a formal vote of thanks





ASCI Public Lecture Series

Shri K Padmanabhaiah, IAS (Retd)

Chairman, Court of Governors, Administrative Staff College of India

Cordially invites you to attend the ASCI Public Lecture

By

Shri A S Kiran Kumar

former Chairman

Indian Space Research Organisation (ISRO), Government of India

On

"Space Technology Development and Use: An Indian Approach"

*on Wednesday, the 23rd February 2022 from 11:00 hrs to 12:00 hrs
through the virtual platform (Webinar & Via YouTube.com live streaming)*

Link for Webinar : <https://us02web.zoom.us/j/86285810516>

Webinar ID : [862 8581 0516](https://us02web.zoom.us/j/86285810516)

Media Partner

Telangana Today

PROGRAMME

- 11:00 hrs : Welcome and Introduction of the speaker by:
Mr M Ramshirish
*Assistant Librarian and Incharge O/o Editor & PRO
Administrative Staff College of India*
- 11:05 hrs : Opening Remarks by:
Shri K PADMANABHAIAH, IAS (Retd)
*Chairman, Court of Governors
Administrative Staff College of India*
- 11:10 hrs : ASCI Public Lecture by:
Shri A S KIRAN KUMAR
*former Chairman
Indian Space Research Organisation (ISRO), GoI*
- 11:50 hrs : Q &A
- 12:00 hrs : Closing Remarks by:
Shri K PADMANABHAIAH, IAS (Retd)
Chairman, Court of Governors
- : Presentation of Memento to Speaker &
Vote of Thanks by:
Prof (Dr) NIRMALYA BAGCHI
Director General (i/c)

5. Science and Technology Innovations: Primary vehicle for gaining our rightful place in the world order

Dr Shekhar C Mande, Secretary, Department of Scientific and Industrial Research (DSIR) & Director General, Council of Scientific and Industrial Research (CSIR), Government of India, delivered the Lecture on "Science and Technology Innovations: Primary vehicle for gaining our rightful place in world order" on Thursday, March 10, 2022, at 11:30 hrs through the virtual platform. The number of participants who attended through Zoom is One Hundred and Fifty-Six other than the participants from YouTube Channel.

The Lecture started with the welcome address of Dr Nirmalya Bagchi, DG (i/c). He introduced the topic and the guests to the audience. Then, Shri K Padmanabhaiah delivered his opening remarks.

Dr Shekhar Mande said the role of Innovation in shaping our society is crucial. Britishers' underestimated the Innovation and talent in the country during the rule. The indelible ink, milk powder and many other innovations are examples of Indian talent. The infant mortality rate has decreased due to scientific research. Dr Mande said India was the only second country to fly a flight with indigenous developed biofuel.

FELUDA – SARS-COV-2 diagnostic Innovation is the world's first CRISPR Cas-9 based COVID-19 testing kit, and it delivers the results in 45 to 50 minutes in a laboratory. It is traceable, transparent, and trusted with digital quality control and an AI-based result reporting tool.

The Lecture concluded with closing remarks of Shri K Padmanabhaiah and presentation of memento, and a vote of thanks by Dr Nirmalya Bagchi.



Dr Nirmalya Bagchi, DG (i/c), ASCI



Shri K Padmanabhaiah, Chairman, ASCI


ASCI Public Lecture Series

Science and Technology Innovations:
Primary vehicle for gaining our rightful place in world order

Shekhar C Mande
Director General, CSIR & Secretary, DSIR


March 10, 2022

Shekhar C. Mande, Council of Scientific and Industrial Research & DSIR




Technologies from the Stone Age

Levallois technology to make stone tools




From the Aravallis, 19.12.2021

Examples of Innovations for Centuries



Dancing girl from Harappan excavations



Gharats from hilly regions

Fibonacci on the use of Decimal System:

The method of the Indians surpasses any known method to compute. It's a marvellous method. They do their computations using nine figures and the symbol zero.

Shekhar C. Mande, Council of Scientific and Industrial Research & DSIR

Shekhar C. Mande, Council of Scientific and Industrial Research & DSIR



asci
Leadership through Learning

ASCI Public Lecture Series

Shri K Padmanabhaiah, IAS (Retd)
Chairman, Court of Governors, Administrative Staff College of India

Cordially invites you to attend the ASCI Public Lecture

By

Dr Shekhar C Mande
Secretary, Department of Scientific and Industrial Research (DSIR) &
Director General, Council of Scientific and Industrial Research (CSIR)
Government of India

On

"Science and Technology Innovations: Primary vehicle for gaining
our rightful place in world order"

on Thursday, the 10th March 2022 from 11:30 hrs to 12:30 hrs
through the virtual platform (Webinar & Via YouTube.com live streaming)

Link for Webinar : <https://us02web.zoom.us/j/83389516858>

Webinar ID : 833 8951 6858

Media Partner
Telangana Today

PROGRAMME

| | |
|-----------|---|
| 11:30 hrs | : Welcome and Introduction of the Speaker by: Prof (Dr) NIRMALYA BAGCHI Director General (ilc) Administrative Staff College of India |
| 11:35 hrs | : Opening Remarks by: Shri K PADMANABHAIAH, IAS (Retd) Chairman, Court of Governors Administrative Staff College of India |
| 11:40 hrs | : ASCI Public Lecture by: Dr SHEKHAR C MANDE Secretary, DSIR & Director General, CSIR Government of India |
| 12:20 hrs | : Q & A |
| 12:30 hrs | : Closing Remarks by: Shri K PADMANABHAIAH, IAS (Retd) Chairman, Court of Governors |
| | : Presentation of Memento to Speaker & Vote of Thanks by: Prof (Dr) NIRMALYA BAGCHI Director General (ilc) |

6. 5G: A Next-Generation Technology

Dr P D Vaghela, IAS, Chairman, Telecom Regulatory Authority of India (TRAI), delivered the Lecture on "5G: A Next-Generation Technology" (as part of ASCI Public Lecture Series) on Wednesday, March 16 2022, at 16:00 hrs. through the virtual platform, Zoom.

The Lecture started with a welcome address and the speaker's introduction by Dr Nirmalya Bagchi, DG (i/c). The Lecture was presided over by Sri K Padmanabhaiah, IAS (Retd), Chairman, Administrative Staff College of India, who delivered the opening remarks. A total of Sixty-Six people attended the Lecture by Zoom and others through YouTube.

Dr Vaghela explained about 5G technology. He said with robust telecom infrastructure, the states will attract more investments and generate employment. In his Lecture, he covered an introduction to 5G and key performance Indicators, Use Cases of 5G, use cases in every vertical, role of state governments and Spectrum aspects, and spoke about the Growth of Telecom in India, Govt Initiatives in Broadband and Telecom reforms.

Use cases in many verticals like 5G technology coupled with the Internet of Things (IoT), Artificial Intelligence (AI), Machine Learning and Data Analytics have given rise to numerous use cases covering almost every economic vertical such as Agriculture, Healthcare, Manufacturing & Industrial Automation, Mining, Education, Energy & Grid Power, Automotive Industry, Smart Cities, Video Streaming and Sports and Financial Markets. As per Dr Vaghela, TRAI is likely to submit its recommendations on 5G technology by March 2022 or early April 2022.

The Lecture ended with a vote of thanks from Dr Nirmalya Bagchi, DG (i/C) Administrative Staff College of India



Shri Padmanabhaiah & Dr Nirmalya Bagchi

Dr P D Vaghela

TRAI

भारतीय दूरसंचार विनियामक प्राधिकरण
Telecom Regulatory Authority of India

Dr. P D Vaghela

5G: A Next Generation Technology



ASCI Public Lecture Series

Shri K Padmanabhaiah, IAS (Retd)

Chairman, Court of Governors, Administrative Staff College of India

Cordially invites you to attend the ASCI Public Lecture

By

Dr P D Vaghela, IAS

Chairman

Telecom Regulatory Authority of India (TRAI)

On

"5G: A Next Generation Technology"

on Wednesday, the 16th March 2022 from 16:00 hrs to 17:15 hrs
through the virtual platform (Webinar & Via YouTube.com live streaming)

Link for Webinar : <https://us02web.zoom.us/j/87079376886>

Media Partner

Telangana Today

PROGRAMME

- 16:00 hrs : Welcome and Introduction of the Speaker by:
Prof (Dr) NIRMALYA BAGCHI
Director General (ilc)
Administrative Staff College of India
- 16:05 hrs : Opening Remarks by:
Shri K PADMANABHAIAH, IAS (Retd)
Chairman, Court of Governors
Administrative Staff College of India
- 16:10 hrs : ASCI Public Lecture by:
Dr P D VAGHELA, IAS
Chairman
Telecom Regulatory Authority of India (TRAI)
- 17:00 hrs : Q &A
- 17:15 hrs : Closing Remarks by:
Shri K PADMANABHAIAH, IAS (Retd)
Chairman, Court of Governors
- : Presentation of Memento to Speaker &
Vote of Thanks by:
Prof (Dr) NIRMALYA BAGCHI
Director General (ilc)

7. Shaping Competition Regime in the Era of Digitization

Shri Ashok Kumar Gupta, IAS (Retd), Chairperson, Competition Commission of India (CCI), delivered the Lecture on "Shaping Competition Regime in the Era of Digitization" on Monday, March 21, 2022, at 15:00 hrs through Webex. A total number of Sixty-Six people attended through the Webex platform in addition to the YouTube channel of ASCI.

Dr Valli Manickam, Dean of Training Programmes, welcomed and introduced the speaker.

Sri K Padmanabhaiah, IAS (Retd), Chairman-ASCI, delivered opening remarks. In his comments, Sri Padmanabhaiah appreciated the speaker for choosing a timely topic.

He spoke on how the competition regime in India is evolving in the phase of rapid digitization.

Shri Ashok Kumar Gupta briefly touched upon the foundation aspects of the competition law regime in the country. The cornerstone of economic reforms in India has been its reliance on market mechanisms to facilitate economic growth. He said, "markets in a liberalized and globalized economic setting were meant to serve as an essential economic institution that could let competitive forces drive private initiatives towards public ends".

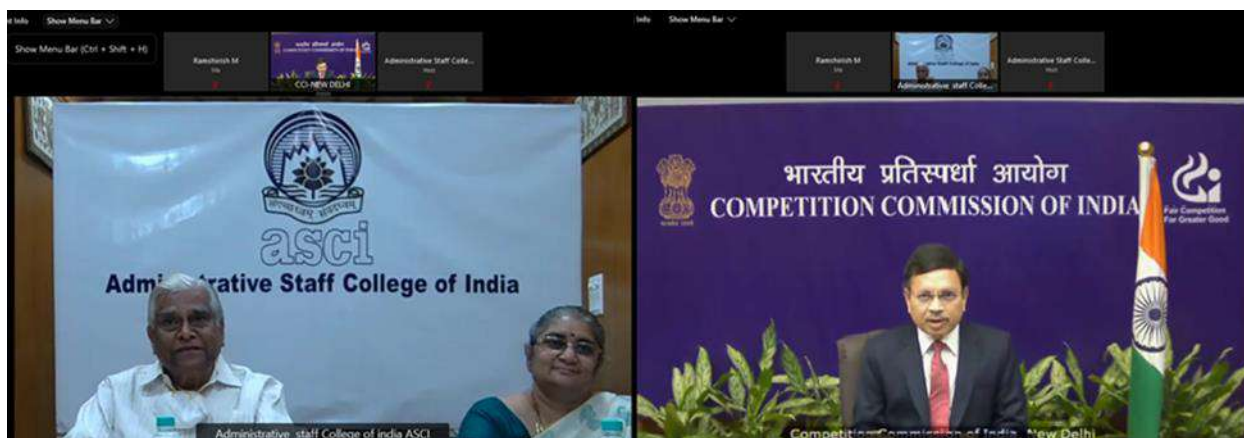
Competition authorities across jurisdictions have always had to be dynamic and versatile in applying the legislative instrument. However, the digitization of markets with the advent of the internet has been nothing less than transformational, bringing up a slew of novel questions and concerns for competition authorities.

In India, we have witnessed digital technologies' adoption at an astonishing pace to which COVID-19 provided further impetus. Rapid digitization is transforming a wide array of sectors such as communication, retail, food, health, education, finance etc.

For instance, at 87%, India has the highest fintech adoption rate globally against the global average of 64%. In 2020, India constituted 4% of the 2018 billion app installations globally.

In 2021, India became the second-largest market in the world for app downloads. India has emerged as one of the biggest and fastest-growing digital consumer bases.

The Government of India is introducing many regulatory reforms to address issues in the digital space. The CCI has recently participated in the deliberations for drafting the National E-commerce policy of India.



Shri Padmanabhaiah & Dr Valli Manickam, ASCI

Shri Ashok Kumar Gupta, CCI

| | |
|---|---|
|  <p>ASCI Public Lecture Series</p> <p>Shri K Padmanabhaiah, IAS (Retd) Chairman, Court of Governors, Administrative Staff College of India</p> <p><i>Cordially invites you to attend the ASCI Public Lecture</i></p> <p><i>By</i></p> <p>Shri Ashok Kumar Gupta, IAS (Retd) Chairperson Competition Commission of India (CCI)</p> <p><i>On</i></p> <p>"Shaping Competition Regime in the Era of Digitization"</p> <p>on Monday, the 21st March 2022 at 15:00 hrs through the virtual platform (Webinar & Via YouTube.com live streaming)</p> <p>Link for Webinar : https://ascievents.webex.com/ascievents/jnstage/g.php?MTID=e543f5370d682216992152f8f5231153</p> <p>Media Partner </p> | <p>PROGRAMME</p> <p>15:00 hrs : Welcome and Introduction of the Speaker by: Prof (Dr) NIRMALYA BAGCHI Director General (i/c) Administrative Staff College of India</p> <p>15:05 hrs : Opening Remarks by: Shri K PADMANABHAIAH, IAS (Retd) Chairman, Court of Governors Administrative Staff College of India</p> <p>15:10 hrs : ASCI Public Lecture by: Shri ASHOK KUMAR GUPTA, IAS (Retd) Chairperson Competition Commission of India (CCI)</p> <p>16:00 hrs : Closing Remarks by: Shri K PADMANABHAIAH, IAS (Retd) Chairman, Court of Governors</p> <p>Presentation of Memento to Speaker & Vote of Thanks by: Prof (Dr) NIRMALYA BAGCHI Director General (i/c)</p> |
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Media Coverage on ASCI Public Lectures:



Telangana Today

India has Advanced Towed Artillery Gun System: DRDO

STATE BUREAU Hyderabad

Defence Research and Development Organisation (DRDO) chairman G Sateesh Reddy said India has the world's longest Advanced Towed Artillery Gun System with a range of more than 48 kms. Final trials were being conducted and very soon it would be inducted into the armed forces, he said.

"This was one technology, which was eluding us earlier but we could develop our own kind now. I can proudly say this is world longest range gun," said Sateesh Reddy on Thursday.

He was delivering an online lecture on "Accelerating Defence R&D for Atmanirbhar Bharat" as part of Administrative Staff College of India's public lecture series. Speaking on the occasion, he said India was set to join the ranks of key countries in the world in the coming years in defence products manufacturing and exports. Already, steps have been taken in this direction. Over the past few decades, research has

It is our endeavour to develop all the systems to be equipped with Artificial Intelligence

— G SATEESH REDDY
DRDO CHAIRMAN

updated system was successfully launched again on Thursday.

Lot of activity was being taken up in the cyberspace solutions. One cannot be ignorant of this space and to ensure secured solutions, lot of things, including hardware, software and operating systems are being developed, he said. "Similarly, we are encouraging private companies to manufacture defence products, DCP (Development from Production - Partner) policy was brought," Sateesh Reddy said, adding, already a few missile and bomb manufacturing projects have been sanctioned to some private companies in Hyderabad. This apart, nearly two thousand companies were currently in the manufacturing of defence products across the country.

He said as per Prime Minister Narendra Modi's instructions, five specialised laboratories were set up at five locations, including Hyderabad, to encourage young scientists under the age of 35 to further promote research in the defence sector.

shown that India has achieved self-sufficiency in the manufacture of missiles, radars, aircraft, army vehicles, and communication systems, he said. Similarly, India was among the top countries in the world to have ballistic missile defence systems. After US, Russia and China, India has emerged as the country equipped with the system of direct demolition of satellites.

"Gradually, we are moving from importing to exporting defence products. It is our endeavour to develop all the systems to be equipped with AI technology," said Sateesh Reddy, revealing that the BrahMos

రక్షణ ఉత్పత్తులు ఎగుమతి చేయగలగాలి

- రేపటికే టెక్నాలజీల అభివృద్ధిపై దృష్టి
- ఇప్పటికే పలు క్షిపణులు, ఆయుధ వ్యవస్థలను రూపొందించాం
- డీఆర్డీవో ఛైర్మన్ జి.సతీశ్ రెడ్డి వెల్లడి



తండ్రిని ఆశాభావం వ్యక్తం చేశారు. ఏ దేశమైనా రక్షణ అవసరాలను సరిబరి దివి కేవలం క్షిపణులు, ఆయుధాలకు మాత్రమే పరిమితం కాకపోవాలి. ఆహారం మొదలుకొని దుస్తుల వరకూ అన్నింటినీ అభివృద్ధి చేయాలి అంటుంటున్నారని సతీశ్ రెడ్డి అభివృద్ధి చేసిన 'ఆకాశ్ క్షిప్ర' ఇప్పటికే రక్షణ దశలకు అందించగలిగామని, డీఆర్డీవో దాదాపు 30 వేల కోట్ల రూపాయల ఆర్థిక సహాయం చేస్తోందని చెప్పారు. దృఢీకరించి ఎక్కువ వేగంతో డూనువేస్తే బ్రహ్మోస్ క్షిప్రంలో ఎలక్ట్రానిక్ వ్యవస్థలన్నింటినీ బారేటిలోనే తయారు చేశామని చెప్పారు. ప్రపంచంలోనే దీర్ఘదూర కలిగిన తుపాకీ (అడ్వాన్స్డ్ టోడ్ ఆర్టిలరీ గన్ సిస్టమ్)ను కూడా అభివృద్ధి చేయగలిగామని సతీశ్ రెడ్డి వివరించారు. దేశంలో దాదాపు 14 వేల ప్రైవేట్ కంపెనీలు, మూడు వేలం పిమ్మట స్వచ్ఛల, అంతర్జాతీయ స్థాయిలో 30 దేశాలు డీఆర్డీవోతో కలిసి పనిచేస్తున్నాయని వివరించారు. కార్యక్రమంలో ఆస్పి ఛైర్మన్ కే.వెంకటాచలయ్య తదితరులు పాల్గొన్నారు.

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<https://epaper.sakshi.com/c/65738168>

ఈనాడు
epaper.eenadu.net

విద్యా సంస్థలతో కలిసి కొత్తతరం సాంకేతికతల అభివృద్ధి

- ఆస్పి వెబినార్లో డీఆర్డీవో ఛైర్మన్ జి.సతీశ్ రెడ్డి వెల్లడి

ఈనాడు, హైదరాబాద్: రక్షణ రంగంలో కొత్తతరం సాంకేతికతల అభివృద్ధికి 300 విద్యా సంస్థలతో కలిసి పనిచేస్తున్నామని రక్షణ శాఖ అధికారి డాక్టర్ జి.సతీశ్ రెడ్డి తెలిపారు. ప్రస్తుతం దీనికి సంబంధించి రూ. 500 కోట్ల విలువైన ప్రాజెక్టులు ఉన్నట్లు చెప్పారు. పరిశోధన, నిపుణులు, పరిశ్రమలు, విద్యా సంస్థలు కలిసి పని చేస్తే ప్రపంచస్థాయి సాంకేతికతలను బారేట్ అభివృద్ధి చేయగలమని అన్నారు. అత్యధిక బారేట్ కోసం రక్షణ రంగం అంతర్జాతీయ వేగవంతం చేయడంపై అభివృద్ధిపై దృష్టి కారేట్ అఫ్ ఇండియా (ఆస్పి) గురువారం నిర్వహించిన వర్చువల్ సమావేశంలో ఆయన మాట్లాడారు. "ఒకప్పుడు డీఆర్డీవో డిజైన్ రూపొందించి అభివృద్ధి చేసి



డాక్టర్ జి.సతీశ్ రెడ్డి

సైంది. అలాగే రక్షణ రంగం సాంకేతికతలో కృత్రిమ మేధ వినియోగంపై భృష్ట పెట్టాం. డ్రోన్ టెక్నాలజీ అభివృద్ధిలో మరింత చేరువేయాలి అంది. ప్రైవేటు సంస్థలు, అంతుక సంస్థలు ఏటీఎ బాగా పని చేస్తున్నాయి.

కాస్తవత్తలను దామింలో శిక్షణ

కాస్తవత్తలు డిజైన్ పరంగా మెరుకు చేయాలి.

మేనేజ్మెంట్, పరిపాలన నైపుణ్యంలో కొంత వెనకబడి ఉన్న మాట వాస్తవం. వీటిని అభివృద్ధిచేయడం కీలక స్థానాల్లో ఉన్నవారికి బాధ్యతగా ఉన్నట్లు చెప్పారు. యూటీ డ్రోన్ టెక్నాలజీకి సంబంధించి సైన్సు సుందీ ఆర్థర్ ఉన్నారు. ఇప్పటికే సాంకేతికతను ఇరుగు పరిసరాలకు బదిలీయించాం. క్షిప్రాలు, రాకెట్లలో పాటు ముంకొచ్చి అంతర్జాతీయ స్థాయిలో స్వయం సమర్థత సాధించింది. ఇప్పటికే దిగుమతి చేసుకుంటున్న టెక్నాలజీ వాటిపై భృష్ట పెట్టాలి. ప్రస్తుతం రక్షణ రంగంలో 80 శాతం సైన్స్ ఆధారితంగా ఉన్నాయి. టెక్నాలజీ చేరుతుంది. నేటి యుద్ధం కొత్తతరం విమాన ఇంజన్లు అభివృద్ధిపై పరిశోధనలు జరుగుతున్నాయి. ఇదివరకే అభివృద్ధి చేసిన కావేరి ఇంజన్లు ఇతర రాకెట్ వినియోగించుకునే అవకాశం ఉంది" అని వివరించారు. సమావేశంలో ఆస్పి ఛైర్మన్ కే.వెంకటాచలయ్య తదితరులు మాట్లాడారు.

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రక్షణరంగంలో ప్రబల శక్తి భారత్

- అనేక అంశాల్లో మనం టాప్ 5లో
- పెరిగిన రక్షణరంగ ఉత్పత్తుల ఎగుమతి
- విద్యాసంస్థలు, ప్రైవేటుకు భాగస్వామ్యం
- డీఆర్డీవో చైర్మన్ సతీశ్ రెడ్డి వెల్లడి

హైదరాబాద్, జనవరి 20 (సమస్య తెలంగాణ): రక్షణరంగ ఉత్పత్తుల తయారీ, ఎగుమతుల్లో రానున్న కొన్నేండ్లలో భారత్ ప్రపంచంలోని అభివృద్ధి చెందిన దేశాల సదనన చేరనున్నదని డీఆర్డీవో చైర్మన్, రక్షణ శాఖ (ఆర్ఆండ్ డీ) కార్యదర్శి శ్రీ సతీశ్ రెడ్డి తెలిపారు. ఇప్పటికే ఈ దిశగా కీలక అడుగులు వేసినట్లు చెప్పారు. కొన్ని దశాబ్దాలుగా జరుగుతున్న పరిశోధనల ఫలితంగా క్షిపణులు, రాకెట్లు, యుద్ధ వాహనాలు, యుద్ధ విమానాలు, కమ్యూనికేషన్ వ్యవస్థల తయారీ సహా అనేక అంశాల్లో స్వయం సమృద్ధి సాధించామని పేర్కొన్నారు. రక్షణరంగ ఉత్పత్తుల దిగుమతి నుంచి క్రమంగా ఎగుమతిమై అడుగులు వేస్తున్నామని, పరిశోధన అభివృద్ధితోపాటు పరిశ్రమలు, విద్యాసంస్థలను సమన్వయం చేస్తూ ముందుకెళ్తున్నామని వివరించారు. అడ్వీనిస్ట్రేటివ్ స్టాఫ్ కాలేజ్ ఆఫ్ ఇండియా (ఆస్సీ) ఆధ్వర్యంలో 'యాక్సిలరేటింగ్ డిఫెన్స్ ఆర్ అండ్ డీ ఫర్ ఆత్మోసఫర్ భారత్' అనే అంశంపై గురువారం నిర్వహించిన వర్క్‌షాప్ సందర్భంలో సతీశ్ రెడ్డి



ప్రసంగించారు. విద్యాస్థలను పరిశోధనలపై మళ్లించేలా రూ.1,000 కోట్ల బడ్జెట్‌తో దేశంలోని 300 విద్యాసంస్థలతో డీఆర్డీవో వివిధ ప్రాజెక్టుల్లో కలిసి పని చేస్తున్నదని తెలిపారు. 40 విద్యాసంస్థలు డిఫెన్స్ టెక్నాలజీలో ఎంట్రీ కోర్సులు ప్రారంభించాయని చెప్పారు. ప్రైవేటు కంపెనీలను కూడా రక్షణరంగ ఉత్పత్తుల తయారీలో ప్రోత్సహిస్తున్నామని పేర్కొన్నారు. డెవలప్‌మెంట్ ఫ్రం ప్రొడక్షన్ పార్టనర్ (డీసీపీపీ) విధానాన్ని తీసుకొచ్చామని వెల్లడించారు.

భవిష్యత్ తరాల కోసం టెక్నాలజీల అభివృద్ధి
హైదరాబాద్‌లోని కొన్ని ప్రైవేటు కంపెనీలకు క్షిపణులు, బాంబులు తయారీ ప్రాజెక్టులు ఇచ్చినట్లు సతీశ్ రెడ్డి తెలిపారు. దశాబ్దాలుగా ప్రస్తుతం రెండువేల వరకు కంపెనీలు రక్షణరంగ ఉత్పత్తుల తయారీలో

ఉన్నాయని చెప్పారు. భద్రతా బలంగా క్షేత్రస్థాయి అవసరాలకు తగ్గట్టుగా, భవిష్యత్ ముప్పులను ఎదుర్కొనేలా శాస్త్ర సాంకేతికతను తీసుకున్నట్లు తెలిపారు. ఇప్పటికే క్షిపణి తయారీలో ప్రపంచంలోని ఐదు ప్రధాన దేశాలతో సమానంగా భారత్ ఉన్నదని, సుదూర లక్ష్యాలను చేదించి గన్న విభాగంలో 48 కిలోమీటర్ల రేంజీ ఉన్న ఏకైక దేశం భారత్‌నని వెల్లడించారు. తాము అభివృద్ధి చేసిన బ్రహ్మాూర్ క్షిపణి వ్యవస్థను గురువారం మరోసారి విజయవంతంగా ప్రయోగించినట్లు వివరించారు. బాలిస్టిక్ క్షిపణి రక్షణ వ్యవస్థలు కలిగిన ప్రపంచంలోని మొదటి నాలుగైదు దేశాల జాబితాలో భారత్ కూడా ఉన్నదని పేర్కొన్నారు. అమెరికా, రష్యా, చైనా తర్వాత కాటారిక్షను సైతం నేరుగా తుర్కివేసి వ్యవస్థ కలిగిన దేశంగా భారత్ ఆవిర్భవించిందని తెలిపారు. రాదార్ వ్యవస్థలో భారత్ ఎంతో శక్తివంతమైనదని, ప్రస్తుతం మన భద్రతా బలంగా 1,800 రాదార్ వ్యవస్థలు వాడుతున్నాయని చెప్పారు. 35 ఏండ్లలోపు యువ శాస్త్రవేత్తలను ప్రోత్సహించేలా హైదరాబాద్ సహా ఐదు ప్రాంతాల్లో ప్రత్యేకంగా ఐదు ల్యాబ్‌రేటరీలు ఏర్పాటు చేసినట్లు చెప్పారు. ఆస్సీ చైర్మన్ పర్యవేక్షణలో చూడబడుతూ డీసీపీలో ఒకకాశం మాత్రమే పరిశోధనలపై ఖర్చు చేస్తున్నామని పేర్కొన్నారు. నడస్సులో ఆస్సీ ఇంచార్జ్ డైరెక్టర్ జనరల్ సర్వాల్ల జగ్గు తదితరులు పాల్గొన్నారు.



మిస్సైల్ తయారీలోనూ ప్రైవేటుకు అవకాశం

రక్షణ రంగంలో స్వయం సమృద్ధి సాధిస్తున్నాం.. ఎగుమతులు చేసే స్థాయికి చేరాలంటే.. సాంకేతికంగా ఇంకా మెరుగుపడాలి

• యువ శాస్త్రవేత్తల కోసం 'యంగ్ సైంటిస్ట్ లేబొరేటరీస్'

• డీఆర్డీవో చైర్మన్ సతీశ్ రెడ్డి

(హైదరాబాద్ నుండి, జనవరి 20, ఆంధ్రజ్యోతి): రక్షణ రంగంలో దేశం చాలా విభాగాల్లో స్వయం సమృద్ధి సాధించినప్పటికీ.. సాంకేతికంగా ఇంకా మెరుగు పడాలని అవసరం ఉందిని డీఆర్డీవో చైర్మన్ సతీశ్ రెడ్డి తెలిపారు. మన రక్షణ అవసరాలకు మాత్రమే కాకుండా.. ఇతర దేశాలకు ఎగుమతి చేసే స్థాయికి చేరాలని ఆశాంకించారు. రక్షణ



నీతి అవకాశం కల్పిస్తున్నామన్నారు. అడ్వీనిస్ట్రేటివ్ స్టాఫ్ కాలేజ్ ఆఫ్ ఇండియా(ఆస్సీ) ఆధ్వర్యంలో 'యాక్సిలరేటింగ్ డిఫెన్స్ ఆర్ అండ్ డీ ఫర్ ఆత్మోసఫర్ భారత్' అనే అంశంపై గురువారం నిర్వహించిన వర్క్‌షాప్ సందర్భంలో సతీశ్ రెడ్డి

భారత్ అనే అంశంపై గురువారం వర్క్‌షాప్‌లో జరిగిన చర్చాక్రమంలో సతీశ్ రెడ్డి మాట్లాడారు. ఈ సందర్భంగా ఆయన డీఆర్డీవో అభివృద్ధి క్రమాన్ని వివరించారు. రక్షణ రంగానికి డీఆర్డీవో అందిస్తున్న సేవలు, వేస్తున్న పరిశోధనలు, యువ శాస్త్రవేత్తలకు అందిస్తున్న ప్రోత్సాహం తదితర వివరాలను వెల్లడించారు. "ఇప్పుడే కలాం హయాంలో మిస్సైల్ సాంకేతికత అభివృద్ధి చెందింది. సర్కిల్ టు ఎయిర్ మిస్సైల్ అలాగే, ఎయిర్ లాండ్ మిస్సైల్ బ్రహ్మాూర్, క్రూయింగ్ మిస్సైల్ నిర్భయే, బ్రహ్మాూర్ సూపర్ సౌనిక్ లాంటి ఎన్నో విజయవంతమైన అభివృద్ధులు చేశాం. ఎయిర్ టు ఎయిర్ మిస్సైల్, అప్రే వేరియంట్స్, యాంటీ బ్యాంక్

మిస్సైల్స్ హెలికాప్, నాగ్, అర్జున్ లాంటివి విజయవంతమయ్యాయి. తాజాగా నిర్వహించిన బ్రహ్మాూర్ పరీక్ష కూడా సక్సెస్ అయింది" అని వివరించారు. అమెరికా, రష్యా, చైనా తర్వాత యాంటీ కాటిలైట్ మిస్సైల్ టెక్నాలజీ కలిగిన నాలుగవ దేశం, సౌర యుద్ధ బ్యాంకులు కలిగిన ఆరవ దేశం మనదేనని చెప్పారు. యువ శాస్త్రవేత్తలకు సహకారం అందించేందుకు, యంగ్ సైంటిస్ట్ లేబొరేటరీస్‌ను ఏర్పాటు చేస్తున్నామని, దేశవాస్త్రంగా ఇప్పటికే ఐదు లేబొరేటరీలను నెలకొల్పామని తెలిపారు. "డీఆర్డీవో, ఇప్పటికే 300కు పైగా విద్యాసంస్థలతో కలిసి రూ.2000 కోట్ల ప్రాజెక్టులకు పనిచేస్తోంది. టెక్నాలజీ డెవలప్‌మెంట్ ఫండ్ స్పెషలైజ్డ్ డ్యూ వేరిటీడన్, అభివృద్ధి పరంగా పుష్టి సాధిస్తున్నాం. మిస్సైల్స్ రయారీలో మాత్రమే కాకుండా.. అన్ని రంగాల్లోనూ డీఆర్డీవో విజయం సాధించింది" అని సతీశ్ రెడ్డి తెలిపారు. భవిష్యత్తులో మనం తయారు చేసే ఇంజనీరింగ్ మన ఎయిర్క్రాఫ్టులకు వాడే అవకాశం కూడా ఉందన్నారు.



నీపీజీఆర్ఎఫ్ఎస్ పోర్టల్ ద్వారా 19.95 లక్షల ఫిర్యాదుల పరిష్కారం

యూపిగూడ, జనవరి 24 (ఆంధ్రజ్యోతి): ఇండియాస్ నెక్ట్ జనరేషన్ అడ్మినిస్ట్రేటివ్ రిఫార్మ్స్ అమృత్ కాల వీరియడ్ అనే అంశంపై సోమవారం అడ్మినిస్ట్రేటివ్ సాఫ్ట్ కాలేజ్ ఆఫ్ ఇండియాలో వర్చువల్ పబ్లిక్ లెక్చర్ నిర్వహించారు. డిపార్ట్మెంట్ ఆఫ్ అడ్మినిస్ట్రేటివ్ రిఫార్మ్స్ అండ్ పబ్లిక్ గ్రీవెన్సెస్ కార్యదర్శి వి. శ్రీనివాస్ ముఖ్య సందేశం ఇచ్చారు. గత ఏడాది డిసెంబర్ 20 నుంచి 20 వరకు గుడ్ గవర్నెన్స్ షిప్ నిర్వహించినట్లు తెలిపారు. దేశంలో ప్రజలు ఎదుర్కొంటున్న సమస్యలను పరిష్కరించేందుకు నెట్వర్క్ పబ్లిక్ గ్రీవెన్సెస్ రెజైన్ అండ్ మానిటరింగ్ సిస్టమ్ (నీపీజీఆర్ఎఫ్ఎస్ పోర్టల్)ను అందుబాటులోకి తీసుకొచ్చి ఫిర్యాదులను సత్వరం పరిష్కరించేందుకు చర్యలు చేపట్టామన్నారు. 2021లో 21 లక్షల ఫిర్యాదులు స్వీకరించామని, ఇందులో 19.95 లక్షల ఫిర్యాదులను పరిష్కరించామన్నారు. వర్చువల్ సమావేశంలో విశ్రాంత వపెన్ అధికారి పద్మనాభయ్య ఎన్సీపీ డైరెక్టర్ జనరల్ ప్రొఫెసర్ నిర్మల బాగ్చి తదితరులు పాల్గొన్నారు.

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Telangana Today

'Digital tech to push next-gen reforms'

STATE BUREAU
Hyderabad

Implementation of special campaign for disposal of pending matters, increasing efficiency in decision making in Central Secretariat and Good Governance Week were major initiatives witnessed in 2021 towards India's road map for next-generation administrative reforms, said V Srinivas, Secretary, Department of Administrative Reforms and Public Grievances, said.

Each of these initiatives was implemented on digital platforms across thousands of government institutions, he said while addressing ASCI's public lecture series on "India's Next Generation Administrative Reforms during the Amrit Kaal Period".

Under the special campaign for disposal of pending matters, which was conducted from October 2 to 31, nearly 3.5 lakh public grievances were redressed. This apart, a cleanliness campaign was carried out in 6,154 sites, 21.90 lakh files were weeded out, 12.01 lakh square feet of space was freed and scrap disposal earned Rs 62.54 crore.

The Central Secretariat adopted the initiative for increasing efficiency in decision making in government. Under this, a four-pronged approach was adopted by the Central government, he said.

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Telangana Today

Budget is growth-oriented: Niti Aayog official

STATE BUREAU
Hyderabad

Niti Aayog Vice-Chairman Rajiv Kumar said the unifying theme for the 2022-23 financial year Budget was to lay a solid foundation for achieving the vision of digitally empowered India with world-class infrastructure with a focus on globally comparable education and

health sectors in the next 25 years. "The Union Budget 2022-23 is not an election budget as many had expected it to be as the Centre showed a clear intent that good economics would also make good politics," said Rajiv Kumar while addressing at ASCI's public lecture on "Budget for 2022-23 and India's Economic Prospects."

He said the Budget focus was to address the constraints, which create hurdles in the path of the digital revolution. This apart, it was aimed for propelling growth and triggering private investment to create employment, he further said.

Innovation, Investments, Inclusion and Integration constitute the four pillars of the 2022-23 financial year

Budget. In terms of Innovation, the Budget clearly mentioned the promotion of Kisan drones, eSkill labs, maths and science labs, he said. Nearly 68 per cent of all the Defence capital procurement would be from local companies, a new policy for the special economic zone and Emergency Credit Line guarantee Scheme were a few measures to mention, he

said. The Central government aims at inclusive growth with efficient delivery of Public Services (Swachh Bharat, Ujjwala Yojana, JanDhan Yojana etc), reaching out to the people on an unprecedented scale, steps for achieving Open Defecation Free-India and for the first time education sector saw financial allocation crossing Rs 1 lakh crore.

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Budget 2022 is for India's future: NITI Aayog Vice-Chairman

NITI Aayog Vice-Chairman Rajiv Kumar on Tuesday said that the main aim of the Union Budget 2022-23 was not to miss the fourth revolution - the digital revolution.



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NITI Aayog Vice-Chairman Rajiv Kumar.

By Express News Service

HYDERABAD: NITI Aayog Vice-Chairman Rajiv Kumar on Tuesday said that the main aim of the Union Budget 2022-23 was not to miss the fourth revolution - the digital revolution. "Budget 2022-23 is a foundation to grab the opportunities in the sunrise industries. It's not an election-oriented budget," Rajiv Kumar told a webinar organised by the Administrative Staff College of India (ASCI) on "Budget for 2022-23 and India's Economic Prospects".

He said that the country missed three industrial revolutions in the past. "Now, the Budget has laid the foundation for fourth revolution for digitally empower the country. The four pillars of the Budget were 'I's - innovation, investment, inclusion and integration," Rajiv Kumar said. He said that for the first time, the allocation to the education sector crossed ` lakh crore.

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నాలుగో పారిశ్రామిక
విప్లవమే లక్ష్యం

● బడ్జెట్‌పై నీతి ఆయోగ్
వైస్ చైర్మన్ రాజీవ్ కుమార్

ఈనాడు, హైదరాబాద్: నాలుగో పారిశ్రామిక విప్లవాన్ని అందిస్తున్నదే అన్ని అవకాశాలను సద్వినియోగం చేసుకునేందుకు 2022-23 బడ్జెట్‌లో ఆర్థిక ప్రాధాన్యం ఇచ్చినట్లు నీతి ఆయోగ్ వైస్ చైర్మన్ రాజీవ్ కుమార్ తెలిపారు. మంగళవారం ఆర్థినిస్త్రీ టివ్ స్టాప్ కారేజ్(ఆస్కీ) నిర్వహించిన కార్యక్రమంలో '2022-23 శ్రేష్ట బడ్జెట్-దారక ఆర్థిక అవకాశాలు' అనే అంశంపై ఆయన మాట్లాడారు. ఈ కార్యక్రమంలో ఆస్కీ చైర్మన్ కె.పద్మనాభయ్య, ఆస్కీ డైరెక్టర్ జనరల్ నిర్మలాచారిణి పాల్గొన్నారు. ప్రపంచ గమనాన్ని మార్చడంలో కీలక పాత్ర పోషించనున్న నాలుగో పారిశ్రామిక విప్లవ అవకాశాలను అందిస్తున్నదేవడమే మన ముందున్న తక్షణ తీర్మానమని రాజీవ్ కుమార్ పేర్కొన్నారు. రానున్న 25 ఏళ్లలో టిఇపిఎల్ టెక్నాలజీలో సాధికారతను బడ్జెట్ లక్ష్యంగా నిర్దేశించినట్లున్నారు. విద్యారంగానికి తేడా యింపులు మొదటి సారి రూ.లక్ష కోట్లు దాటాయని వెల్లడించారు.

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Global fuel, commodity prices may soften going forward: NITI Aayog Vice Chairman

[DH deccanherald.com/national/global-fuel-commodity-prices-may-soften-going-forward-niti-aayog-vice-chairman-1079566.html](https://deccanherald.com/national/global-fuel-commodity-prices-may-soften-going-forward-niti-aayog-vice-chairman-1079566.html)

February 9, 2022



Stating that the Union Budget does not stoke any inflationary pressure, NITI Aayog Vice Chairman Rajiv Kumar on Tuesday said the rise in international fuel and commodity prices may not continue going forward. Delivering a lecture through a virtual platform on the Union Budget organised by the Administrative Staff College of India (ASCI), he said the global slowdown is largely due to the slowdown of the two largest economies, the US and China.

"The budget is not going to be inflationary. I don't think there is any inflationary bias to the budget. Yes, of course, there will be globally imported inflation. The IMF has said that global economy will slow down from 5.9 to 4.8 per cent. That slow down is largely, almost totally, the result of the slowdown of the two largest economies, the US and China," Kumar said.

"So, I think that particular pressure on commodity prices, including oil prices, would soften, would subside. Therefore, I expect that the fuel and commodity prices need not continue to rise as they have done in 2021," he further said.

The major concern, however, is food inflation which can be managed better through administrative and other measures, he said. On the Budget, he said it seeks to lay a solid foundation for achieving a digitally-empowered India, with world-class infrastructure and global-level education and health sectors, in the next 25 years and it also aims to improve inclusion and targets those at the bottom of the pyramid. "I think the unifying theme for the budget is to lay the solid foundation for achieving our vision of a digitally-empowered India, with world class infrastructure and globally comparable education and health sectors in the next 25 years. I think this is the budget trying to lay the foundation for that," he said.

The focus of the budget has been to address the constraints which are in the way of the country grasping the opportunities of the fourth industrial revolution, he said. The budget specifically mentions that other than innovation and sunrise sectors and frontier technologies, the government sees private investment as the principal driver of growth, he said.

He said innovation, investments, inclusion and integrity are the four pillars to the budget, talking about various aspects of the budget. He also said employment can be generated through the acceleration of economic activity, especially in employment-intensive sectors like construction and infrastructure. He added that the budget seeks to yank the country's economy out of the shadows of the pandemic and lay down the foundation for a vibrant future.

Union budget lays foundation for digitally empowered India: NITI Aayog VC Rajiv Kumar

 deccan.news/union-budget-lays-foundation-for-digitally-empowered-india-niti-aayog-vc-rajiv-kumar/

February 8, 2022

Hyderabad: Rajiv Kumar, vice-president of Niti Aayog, said the unifying theme for the budget for the 2022-23 financial year was to lay a solid foundation for achieving the vision of digitally empowered India with world-class infrastructure focusing on globally comparable education and health sectors in the next 25 years.

"The 2022-2023 trade union budget is not an 'election' budget as many expected it to be, as the central government has shown a clear intention that good economics will also make good politics," Rajiv Kumar said as he addressed during ASCI's public lecture on "Budget for 2022-'23 and India's Economic Prospects" on Tuesday.

He said the 2022-2023 financial year's budget focus was to address the constraints, creating obstacles in the way of digital revolution. Apart from that, it was aimed at driving growth and encouraging private investment to create jobs, he said.

Innovation, Investment, Inclusion and Integration form the four pillars of the 2022-'23 fiscal year budget. In terms of innovation, the budget clearly mentioned about promoting Kisan Drones, eSkill Laboratories, Math and Science Laboratories, he said.

Also read: PM Modi asks for statements with rising COVID-19 matters to take proactive steps

In terms of integration, the GatiShakti plan was a key to ensuring seamless connectivity for whole connectivity (roads, highways and railways, etc.).

As many as 400 Vande Bharat trains have been proposed and the establishment of 100 cargo terminals is a way to reduce the logistical cost in the country, which is 14 per cent compared to the world average of nine per cent, he explained.

To secure investment, the government supported the manufacturing sector. Nearly 68 percent of all defense capital raising will be from local companies, new policies for the special economic zone and emergency credit line guarantee scheme were a few measures to name a few, he said.

The central government strives for inclusive growth with efficient delivery of public services (Swachh Bharat, Ujjwala Yojana, JanDhan Yojana, etc.), reaching out to the people on an unprecedented scale, steps to achieve Open Defecation Free-India and for the first time education sector saw financial allocation exceeding Rs.1 lakh crores.

Also read: UP: Child testifies against 'father' for murder of transgender mother

ASCI, Chairman of the Court of Governors, K. Padmanabhaiah said the budget was welcomed this time by one and all. It envisages capital-intensive growth and expenditures earmarked for this budget were 25 per cent higher than last fiscal year's revised budget estimates.

In the opening speech, he said the focus was on the development of infrastructure, including highways, railways and other projects. In this context, the first question arises as to whether the government has the capacity to spend this amount of money 'productively' and whether it will eventually converge on private investment, he said.

The budget was based on a number of assumptions, including market lending target, which were very large. Apart from that, the government's resources to generate revenue through taxes and other means were not great, he said.

He welcomed the budget and said there were few areas to look at. The MSME sector provides a lot of jobs, but nothing has been mentioned about the sector, he pointed out.

Business Standard

Global fuel, commodity prices may soften going forward: NITI's Rajiv Kumar

Stating that the Union Budget does not stoke any inflationary pressure, NITI Aayog Vice Chairman Rajiv Kumar said the rise in international fuel and commodity prices may not continue going forward

Press Trust of India | Hyderabad February 08, 2022 Last Updated at 22:12 IST



NITI Aayog Vice-Chairman Rajiv Kumar

Stating that the Union Budget does not stoke any inflationary pressure, NITI Aayog Vice Chairman Rajiv Kumar on Tuesday said the rise in international fuel and commodity prices may not continue going forward.

Delivering a lecture through a virtual platform on the Union Budget organised by the Administrative Staff College of India (ASCI) here, he said the global slowdown is largely due to the slowdown of the two largest economies, the US and China.

"The budget is not going to be inflationary. I don't think there is any inflationary bias to the budget. Yes, of course, there will be globally imported inflation. The IMF has said that global economy will slow down from 5.9 to 4.8 per cent. That slow down is largely, almost totally, the result of the slowdown of the two largest economies, the US and China," Kumar said.

"So, I think that particular pressure on commodity prices, including oil prices, would soften, would subside. Therefore, I expect that the fuel and commodity prices need not continue to rise as they have done in 2021," he further said.

The major concern, however, is food inflation which can be managed better through administrative and other measures, he said.

On the Budget, he said it seeks to lay a solid foundation for achieving a digitally-empowered India, with world-class infrastructure and global-level education and health sectors, in the next 25 years and it also aims to improve inclusion, and targets those at the bottom of the pyramid.

"I think the unifying theme for the budget is to lay the solid foundation for achieving our vision of a digitally-empowered India, with world class infrastructure and globally comparable education and health sectors in the next 25 years. I think this is the budget trying to lay the foundation for that," he said.

The focus of the budget has been to address the constraints which are in the way of the country grasping the opportunities of the fourth industrial revolution, he said.

The budget specifically mentions that other than innovation and sunrise sectors and frontier technologies, the government sees private investment as the principal driver of growth, he said.

He said innovation, investments, inclusion and integrity are the four pillars to the budget, talking about various aspects of the budget.

He also said employment can be generated through the acceleration of economic activity, especially in employment-intensive sectors like construction and infrastructure.

He added that the budget seeks to yank the country's economy out of the shadows of the pandemic and lay down the foundation for a vibrant future.

Global fuel commodity prices may soften going forward: NITI Aayog Vice Chairman

 theweek.in/news/biz-tech/2022/02/08/global-fuel-commodity-prices-may-soften-going-forward-niti-aayog-vice-chairman.html

PTI

Rajiv Kumar says the major concern is food inflation



By PTI Updated: February 08, 2022 22:37 IST



(File) Representational image | Reuters

Stating that the Union Budget does not stoke any inflationary pressure, NITI Aayog Vice Chairman Rajiv Kumar, on Tuesday, said the rise in international fuel and commodity prices may not continue going forward.

Delivering a lecture through a virtual platform on the Union Budget organised by the Administrative Staff College of India (ASCI) in Hyderabad, he said the global slowdown is largely due to the slowdown of the two largest economies, the US and China.

"The budget is not going to be inflationary. I don't think there is any inflationary bias to the budget. Yes, of course, there will be globally imported inflation. The IMF has said that global economy will slow down from 5.9 to 4.8 per cent. That slow down is largely, almost totally, the result of the slowdown of the two largest economies, the US and China," Kumar said.

"So, I think that particular pressure on commodity prices, including oil prices, would soften, would subside. Therefore, I expect that the fuel and commodity prices need not continue to rise as they have done in 2021."

The major concern, however, is food inflation which can be managed better through administrative and other measures, he said.

On the Budget, he said it seeks to lay a solid foundation for achieving a digitally-empowered India, with world-class infrastructure and global-level education and health sectors, in the next 25 years and it also aims to improve inclusion, and targets those at the bottom of the pyramid.

"I think the unifying theme for the budget is to lay the solid foundation for achieving our vision of a digitally-empowered India, with world class infrastructure and globally comparable education and health sectors in the next 25 years. I think this is the budget trying to lay the foundation for that."

The focus of the budget has been to address the constraints which are in the way of the country grasping the opportunities of the fourth industrial revolution, he said.

The budget specifically mentions that other than innovation and sunrise sectors and frontier technologies, the government sees private investment as the principal driver of growth, he said.

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Global fuel, commodity prices may soften going forward: NITI Aayog Vice Chairman

PN pehalnews.in/global-fuel-commodity-prices-may-soften-going-forward-niti-aayog-vice-chairman/1618333/

Pehal News Team

February 8, 2022



Stating that the Union Budget doesn't stoke any inflationary strain, NITI Aayog Vice Chairman Rajiv Kumar on Tuesday mentioned the rise in worldwide gas and commodity prices may not proceed going ahead. Delivering a lecture via a digital platform on the Union Budget organised by the Administrative Staff College of India (ASCI) right here, he mentioned the worldwide slowdown is essentially because of the slowdown of the 2 largest economies, the US and China.

"The budget is not going to be inflationary. I don't think there is any inflationary bias to the budget. Yes, of course, there will be globally imported inflation. The IMF has said that global economy will slow down from 5.9 to 4.8 per cent. That slow down is largely, almost totally, the result of the slowdown of the two largest economies, the US and China," Kumar mentioned.

"So, I think that particular pressure on commodity prices, including oil prices, would soften, would subside. Therefore, I expect that the fuel and commodity prices need not continue to rise as they have done in 2021," he additionally mentioned.

The main concern, nevertheless, is meals inflation which may be managed higher via

On the Budget, he mentioned it seeks to put a stable basis for attaining a digitally-empowered India, with world-class infrastructure and global-level schooling and well being sectors, within the subsequent 25 years and it additionally goals to enhance inclusion, and targets these on the backside of the pyramid.

"I think the unifying theme for the budget is to lay the solid foundation for achieving our vision of a digitally-empowered India, with world class infrastructure and globally comparable education and health sectors in the next 25 years. I think this is the budget trying to lay the foundation for that," he mentioned.

The focus of the funds has been to handle the constraints that are in the way in which of the nation greedy the alternatives of the fourth industrial revolution, he mentioned.

The funds particularly mentions that aside from innovation and dawn sectors and frontier applied sciences, the federal government sees personal funding because the principal driver of development, he mentioned.

He mentioned innovation, investments, inclusion and integrity are the 4 pillars to the funds, speaking about numerous facets of the funds.

He additionally mentioned employment may be generated via the acceleration of financial exercise, particularly in employment-intensive sectors like development and infrastructure.

He added that the funds seeks to yank the nation's economic system out of the shadows of the pandemic and lay down the muse for a vibrant future.

Global fuel, commodity prices may soften going forward: NITI Aayog Vice Chairman

 economictimes.indiatimes.com/news/economy/indicators/global-fuel-commodity-prices-may-soften-going-forward-niti-aayog-vice-chairman/articleshow/89437200.cms

›News›Indicators›Global fuel, commodity prices may soften going forward: NITI Aayog Vice Chairman

"The budget is not going to be inflationary. I don't think there is any inflationary bias to the budget. Yes, of course, there will be globally imported inflation," Kumar said.

Stating that the Union Budget does not stoke any inflationary pressure, NITI Aayog Vice Chairman Rajiv Kumar on Tuesday said the rise in international fuel and commodity prices may not continue going forward. Delivering a lecture through a virtual platform on the Union Budget organised by the Administrative Staff College of India (ASCI) here, he said the global slowdown is largely due to the slowdown of the two largest economies, the US and China.



The focus of the budget has been to address the constraints which are in the way of the country grasping the opportunities of the fourth industrial revolution, he said.

"The budget is not going to be inflationary. I don't think there is any inflationary bias to the budget. Yes, of course, there will be globally imported inflation. The IMF has said that global economy will slow down from 5.9 to 4.8 per cent. That slow down is largely, almost totally, the result of the slowdown of the two largest economies, the US and China," Kumar said.

"So, I think that particular pressure on commodity prices, including oil prices, would soften, would subside. Therefore, I expect that the fuel and commodity prices need not continue to rise as they have done in 2021," he further said.

The major concern, however, is food inflation which can be managed better through administrative and other measures, he said.

On the Budget, he said it seeks to lay a solid foundation for achieving a digitally-empowered India, with world-class infrastructure and global-level education and health sectors, in the next 25 years and it also aims to improve inclusion, and targets those at the bottom of the pyramid.

"I think the unifying theme for the budget is to lay the solid foundation for achieving our vision of a digitally-empowered India, with world class infrastructure and globally comparable education and health sectors in the next 25 years. I think this is the budget trying to lay the foundation for that," he said.

The focus of the budget has been to address the constraints which are in the way of the country grasping the opportunities of the fourth industrial revolution, he said.

The budget specifically mentions that other than innovation and sunrise sectors and frontier technologies, the government sees private investment as the principal driver of growth, he said.

He said innovation, investments, inclusion and integrity are the four pillars to the budget, talking about various aspects of the budget.

‘పైవేటు’తోనే ఉద్యోగావకాశాలు

నీతి ఆయోగ్ వైస్ చైర్మన్ డాక్టర్ ఎ.రాజీవ్ కుమార్

సాక్షి, హైదరాబాద్: పైవేటు పెట్టుబడులే ఆర్థికాభివృద్ధికి బోధకాలని, ఆర్థికాభివృద్ధి లేకుండా ఉద్యోగ, ఉపాధి అవకాశాలను సృష్టించలేమని నీతి ఆయోగ్ వైస్ చైర్మన్ డాక్టర్ ఎ.రాజీవ్ కుమార్ స్పష్టం చేశారు. ఆర్థికాభివృద్ధి చర్యలతో పెద్దఎత్తున ఉద్యోగావకాశాలు సృష్టించవచ్చని ఆశాభావం వ్యక్తం చేశారు. దేశ ఆర్థిక వ్యవస్థను బలోపేతం చేసే దిశగా కేంద్ర బడ్జెట్కు రూపకల్పన చేసినట్లు వెల్లడించారు. కేంద్ర బడ్జెట్ 2022-23పై అడ్మినిస్ట్రేటివ్ స్టాఫ్ కాలేజ్ ఆఫ్ ఇండియా (ఆస్కీ) మంగళవారం



నిర్వహించిన వెబినార్లో ఆయన మాట్లాడారు. ఆవిష్కరణలు, పెట్టుబడులు, సమీకృత అభివృద్ధి, రవాణా వనరుల అనుసంధానం బడ్జెట్కు 4 మూల స్తంభాలన్నారు. కొత్త ఆవిష్కరణలను ప్రోత్సహించడానికి స్టార్టప్లకు బడ్జెట్లో భారీగా రాయితీ, ప్రోత్సాహాలను ప్రకటించామన్నారు. ప్రజలపై భారం మోపేలా ఎలాంటి పన్నులను పెంచలేదన్నారు. ప్రభుత్వ చర్యలతో ఆహార పదార్థాల ధరలు, ద్రవ్యోల్బణం దిగి వస్తోందన్నారు. ఆర్థిక డిజిటల్ కరెన్సీని జారీ అవకాశాలపై ఇప్పుడు మాట్లాడడం తొందరపాటు అవుతుందని రాజీవ్ కుమార్ స్పష్టం చేశారు. ప్రగతి శీల బడ్జెట్ను కేంద్రం తీసుకొచ్చిందని ఆస్కీ చైర్మన్ కె.పద్మనాభయ్య అన్నారు.

సాక్షి
Sakshi Telugu Daily

Wed, 09 February 2022
<https://epaper.sakshi.com/c/66124381>

Global fuel, commodity prices may soften going forward: NITI's Rajiv Kumar

infralive.com/web/global-fuel-commodity-prices-may-soften-going-forward-nitis-rajiv-kumar/

Binu Mathew

February 9, 2022

Stating that the Union Budget does not stoke any inflationary pressure, NITI Aayog Vice Chairman Rajiv Kumar on Tuesday said the rise in international fuel and commodity prices may not continue going forward.

Delivering a lecture through a virtual platform on the Union Budget organised by the Administrative Staff College of India (ASCI) here, he said the global slowdown is largely due to the slowdown of the two largest economies, the US and China.

"The budget is not going to be inflationary. I don't think there is any inflationary bias to the budget. Yes, of course, there will be globally imported inflation. The IMF has said that global economy will slow down from 5.9 to 4.8 per cent.

Home

Array

View on Budget: Vice Chairman of NITI Aayog said, in the future, the prices of fuel and commodities will come down



By Utkarsh Kushwaha February 9, 2022

45 0



Proclaimed that there will be no inflationary pressure from the Budget 2022-23, NITI Aayog Vice Chairman Rajiv Kumar said on Tuesday that the phase of increase in international fuel and commodity prices may not continue any further. Kumar said in a speech on the budget organized by the Indian Administrative Staff College (ASCI) that the global slowdown is largely due to the slowdown in the economies of the US and China.

He said, "This budget is not going to increase inflation. I don't think there is any inflationary urge in the budget. Yes, it is definitely that there will be an effect of global inflation. The International Monetary Fund has said that the growth of the global economy will decline from 5.9 percent to 4.8 percent. This decline is largely the result of the slowdown in the world's two largest economies."

The Vice Chairman of NITI Aayog said, "In such a situation, I think the pressure on oil and other commodity prices will soften and ease. I expect fuel and commodity prices to rise the same way as it did in 2021." However, he described food inflation as a matter of great concern and said that it can be better managed through administrative and other methods.

Referring to the budget presented for the financial year 2022-23, he said that it talks about laying a solid foundation for India to be digitally empowered, equipped with world-class infrastructure and quality education and health facilities in the next 25 years.

Kumar said, "In my opinion the main theme of this budget is to lay a solid foundation for the next 25 years." Along with this, he said that this budget talks about better implementation of inclusive development and people at the bottom of the system are also involved in this process.


टीवी ☐ वीडियो पॉडकास्ट मेम्स

होम चुनाव 2022 भारत मनोरंजन राज्य ABP गंगा फोटो


होम / बिजनेस

View on Budget: नीति आयोग के उपाध्यक्ष ने कहा, आगे चलकर Fuel और कमोडिटी के दाम नीचे आएंगे

Budget View: नीति आयोग का मानना है कि तेल और अन्य कमोडिटी कीमतों पर दबाव नरम होकर कम होगा और उम्मीद है कि प्यूल एवं कमोडिटी की कीमतों में वृद्धि उस तरह होगी जिस तरह वर्ष 2021 में हुई थी.

एनटीआईआई | Updated : 09 Feb 2022 07:01 AM FOLLOW

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ईंधन कीमतें नीचे आने की उम्मीद

NITI Ayog View on Budget: नीति आयोग के उपाध्यक्ष राजीव कुमार ने बजट 2022-23 से कोई मुद्रास्फीतिकारी दबाव नहीं पड़ने का दावा करते हुए मंगलवार को कहा कि अंतरराष्ट्रीय ईंधन एवं जिस कीमतों में वृद्धि का दौर शायद आगे न जारी रहे. कुमार ने भारतीय प्रशासनिक स्टाफ कॉलेज (एएससीआई) की तरफ से बजट पर आयोजित एक व्याख्यान में कहा कि वैश्विक सुस्ती काफी हद तक अमेरिका एवं चीन की अर्थव्यवस्थाओं में नरमी की वजह से है.


उन्होंने कहा कि यह बजट महंगाई को बढ़ाने नहीं जा रहा है. मुझे नहीं लगता है कि बजट में किसी तरह का मुद्रास्फीतिकारी आग्रह है. हाँ, यह जरूर है कि वैश्विक स्तर की महंगाई का असर होगा. अंतरराष्ट्रीय मुद्राकोष ने कहा है कि वैश्विक अर्थव्यवस्था की वृद्धि 5.9 प्रतिशत से घटकर 4.8 प्रतिशत रहेगी. यह गिरावट काफी हद तक दुनिया की दो बड़ी अर्थव्यवस्थाओं में छाई सुस्ती का नतीजा है.

नीति आयोग उपाध्यक्ष ने कहा, 'ऐसी स्थिति में मुझे लगता है कि तेल और अन्य कमोडिटी कीमतों पर दबाव नरम होकर कम होगा. मुझे उम्मीद है कि प्यूल एवं कमोडिटी की कीमतों में वृद्धि उस तरह होगी जिस तरह वर्ष 2021 में हुई थी.' हालांकि, उन्होंने खाद्य महंगाई को बड़ी चिंता का विषय बताते हुए कहा कि प्रशासकीय एवं अन्य तरीकों से इसका बेहतर प्रबंधन किया जा सकता है.'

वित्त वर्ष 2022-23 के लिए पेश बजट का जिक्र करते हुए उन्होंने कहा कि 'में भारत को अगले 25 वर्षों में डिजिटल रूप से सशक्त, विश्वस्तरीय ढांचे से न और स्तरीय शिक्षा एवं स्वास्थ्य सुविधाएं देने के लिए एक ठोस बुनियाद देने की बात की गई है.

कुमार ने कहा, 'मेरी राय में इस बजट की मुख्य विषयवस्तु अगले 25 वर्षों के लिए एक ठोस बुनियाद रखने से जुड़ी है.' इसके साथ ही उन्होंने कहा कि यह बजट समावेशी विकास को बेहतर ढंग से अंजाम देने और व्यवस्था के निचले स्तर पर मौजूद लोगों को भी इस प्रक्रिया में शामिल करने की बात करता है.'

तेल और जिंस की कीमतें आगे आएंगी नीचे, बजट में इसका रखा गया है खास ख्याल : नीति आयोग

 [jagran.com/business/budget-niti-aayog-rajeev-kumar-says-global-fuel-commodity-prices-may-soften-going-forward-22451917.html](https://www.jagran.com/business/budget-niti-aayog-rajeev-kumar-says-global-fuel-commodity-prices-may-soften-going-forward-22451917.html)

Ashish Deep

February 9, 2022

Author: **Ashish Deep** Publish Date: Wed, 09 Feb 2022 11:19 AM (IST) Updated Date: Wed, 09 Feb 2022 02:01 PM (IST)



यह बजट मुद्रास्फीति को बढ़ाने नहीं जा रहा है। मुझे नहीं लगता है कि बजट में ऐसा है। हां यह जरूर है कि वैश्विक स्तर की मुद्रास्फीति का असर होगा। IMF ने कहा है कि वैश्विक अर्थव्यवस्था की वृद्धि 5.9 प्रतिशत से घटकर 4.8 प्रतिशत रहेगी।

नई दिल्ली, बिजनेस डेस्क। बजट 2022-23 से मुद्रास्फीति का कोई दबाव नहीं पड़ेगा। नीति आयोग के उपाध्यक्ष राजीव कुमार ने दावा किया कि अंतरराष्ट्रीय स्तर पर ईंधन और जिंस कीमतों में बढ़ोतरी का दौर शायद आगे न जारी रहे। कुमार ने भारतीय प्रशासनिक स्टाफ कॉलेज (एएससीआई) की तरफ से बजट पर आयोजित एक व्याख्यान में कहा कि वैश्विक सुस्ती काफी हद तक अमेरिका और चीन की अर्थव्यवस्थाओं में नरमी की वजह से है।

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Edited By: **Ashish Deep**



National News
THU, FEB 10, 2022
11:13:32 AM



(<https://www.punjabkesari.in/budget-2022>)

Home » Business News » नीति आयोग के उपाध्यक्ष ने कहा- आगे चलकर ईंधन, जिसों के दाम नीचे आएंगे

BUSINESS NEWS HINDI (बिज़नेस)

नीति आयोग के उपाध्यक्ष ने कहा- आगे चलकर ईंधन, जिसों के दाम नीचे आएंगे

Edited By jyoti choudhary, Updated: 09 Feb, 2022 12:08 PM

Hyderabad



हैदराबाद: नीति आयोग के उपाध्यक्ष राजीव कुमार ने बजट 2022-23 से कोई मुद्रास्फीतिकारी दबाव नहीं पड़ने का दावा करते हुए मंगलवार को कहा कि अंतरराष्ट्रीय ईंधन एवं जिस कीमतों में वृद्धि का दौर शायद आगे न जारी रहे। कुमार ने भारतीय प्रशासनिक स्टाफ कॉलेज (एएससीआई) की तरफ से बजट पर आयोजित एक व्याख्यान में कहा कि वैश्विक सुस्ती काफी हद तक अमेरिका एवं चीन की अर्थव्यवस्थाओं में नरमी की वजह से है।

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भाजपा पर निशाना साधते हुए बोले उप-मुख्यमंत्री ओ.पी. सोनी

(<https://punjab.punjabkesari.in/punjab/news/targeting-bjp-deputy-chief-minister-o-p-sony-1545151>)

चुनावों से पहले अकाली दल को झटका, इस नेता ने धामा भाजपा का दामन

(<https://punjab.punjabkesari.in/punjab/news/shock-to-akali-dal-before-elections-this-leader-joined-bjp-1545023>)

चुनाव संहिता का उल्लंघन करने पर इन 2 उम्मीदवारों को जारी हुआ नोटिस

(<https://punjab.punjabkesari.in/punjab/news/notice-issued-to-these-2-candidates-for-violating-election-code-1544907>)



वीडियो...



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Global Fuel, Commodity Prices May Soften Going Forward: NITI Aayog Vice Chairman

 odishatv.in/news/business/global-fuel-commodity-prices-may-soften-going-forward-niti-aayog-vice-chairman-170212

Stating that the Union Budget does not stoke any inflationary pressure, NITI Aayog Vice Chairman Rajiv Kumar on Tuesday said the rise in international fuel and commodity prices may not continue going forward.

Delivering a lecture through a virtual platform on the Union Budget organised by the Administrative Staff College of India (ASCI) here, he said the global slowdown is largely due to the slowdown of the two largest economies, the US and China.

"The budget is not going to be inflationary. I don't think there is any inflationary bias to the budget. Yes, of course, there will be globally imported inflation. The IMF has said that global economy will slow down from 5.9 to 4.8 per cent. That slow down is largely, almost totally, the result of the slowdown of the two largest economies, the US and China," Kumar said.

"So, I think that particular pressure on commodity prices, including oil prices, would soften, would subside. Therefore, I expect that the fuel and commodity prices need not continue to rise as they have done in 2021," he further said.

The major concern, however, is food inflation which can be managed better through administrative and other measures, he said.

On the Budget, he said it seeks to lay a solid foundation for achieving a digitally-empowered India, with world-class infrastructure and global-level education and health sectors, in the next 25 years and it also aims to improve inclusion, and targets those at the bottom of the pyramid.

"I think the unifying theme for the budget is to lay the solid foundation for achieving our vision of a digitally-empowered India, with world class infrastructure and globally comparable education and health sectors in the next 25 years. I think this is the budget trying to lay the foundation for that," he said.

The focus of the budget has been to address the constraints which are in the way of the country grasping the opportunities of the fourth industrial revolution, he said.

The budget specifically mentions that other than innovation and sunrise sectors and frontier technologies, the government sees private investment as the principal driver of growth, he said.

He said innovation, investments, inclusion and integrity are the four pillars to the budget, talking about various aspects of the budget.

He also said employment can be generated through the acceleration of economic activity, especially in employment-intensive sectors like construction and infrastructure.

He added that the budget seeks to yank the country's economy out of the shadows of the pandemic and lay down the foundation for a vibrant future.

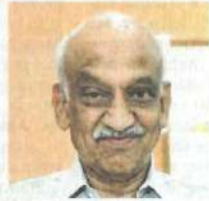
'ISRO, NASA building a US\$ 1-billion satellite'

SPECIAL CORRESPONDENT
HYDERABAD

Indian Space Research Organisation (ISRO) and the National Aeronautics and Space Administration (NASA) are jointly building a US\$ 1 billion satellite with latest large reflectors, high antenna and others, for clear data transmission.

"It is a unique mission where both agencies will be involved in mission design, instruments, payloads and the launch vehicle with the US agency pitching in most funds," said former ISRO chairman A.S. Kiran Kumar on Wednesday.

The eagerly awaited 'Human Space Mission Programme' got delayed due to the COVID-19 pandemic and this project will give a big fillip to the country's development as a large number of science and technology plat-



A.S. Kiran Kumar

forms are working on it, he said, during a virtual presentation on 'Space Technology Development and Use: An Indian Approach' organised by the Administrative Staff College of India.

Indian space programme has always sought collaborative efforts and is running about 50 satellites tracking weather, communication, strategic issues, etc. and this number has to be doubled with the help of the private sector for enhancing capaci-

ties. "Space laws and policies have to be modified as globally it is the private entities leading the innovation," he said.

The government has initiated 'New Space India Ltd' to own the launch vehicles and space assets of ISRO and Tata Sky has signed up to make use of capacities in the upcoming satellite 'GSAT-24' to be launched by Ariane-space. IN-Space is another entity to regulate space activities and facilitate offering public facilities and expertise to startups and 40 proposals were received, said Mr. Kumar, also the Vikram Sarabhai professor at ISRO.

Tracing the growth of space programme under the 'visionary leadership' of Sarabhai, he said the objective has always been make "innovative use of accessible technology for addressing socie-

tal problems and build what is not available". ISRO has been able to have a trailblazing run because of the "freedom to take decisions, and a robust review system".

It began with 'sounding rockets' borrowed from developed nations to be launched from Thumba (Kerala) from a dilapidated church building to 'SITE' experiment where the common man could be reached in remote places through satellite television and so on, which helped trigger the "telecom, broadcasting and meteorology services revolution".

"DTH - Direct to Home TV is a follow-up of SITE and with the help of indigenous INSAT series, we are able to forecast a cyclone four days in advance, saving lives and helping fishermen reach their fishing spots directly

even while guiding them about weather in their mother tongue. GAGAN, or ge-augmented navigation, is for planning and precision landing of planes, and used by railways for real-time monitoring," he explained.

Satellite data is helping in mapping of landmass, agriculture planning, water resources identification, disaster management and recently in tracking the COVID virus spread. 'Chandrayan' series was another landmark project as presence of water on moon was first identified. Future projects are in dealing with space debris threat and mining of the asteroids for precious metals as 12,000 each year pass close to earth, apart from space travel.

ASCI faculty member Valli Manickam and DG Nirmalya Bagchi also spoke.


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అంతరిక్ష సాంకేతికత అభివృద్ధిలో భారత్ కు పుష్కల అవకాశాలు

ఈనాడు, హైదరాబాద్: దేశ సామాజిక, ఆర్థిక పురోగతిలో అంతరిక్ష సాంకేతిక అభివృద్ధి కీలక భూమిక అని ఇస్రో మాజీ చైర్మన్ ఎ.ఎస్.కిరణ్ కుమార్ అన్నారు. అంతరిక్ష ప్రయోగాల్లో ప్రపంచం వేగంగా దూసుకెళ్తుందని... భారత్ దాన్ని అందుకోవడం సహా భవిష్యత్తులో మొదటి స్థానానికి చేరాలంటే సాంకేతిక సామర్థ్యాలను మరింత మెరుగుపర్చుకోవాల్సి ఉందన్నారు. సూతన ఆలోచనలు, కొత్త విధానాల అమలుతోనే ఇది సాధ్యం అవుతుందని పేర్కొన్నారు.

అడ్వీన్స్ టెక్నాలజీస్ సెంటర్ కాలేజ్ ఆఫ్ ఇండియా(ఆస్కె) ఆధ్వర్యంలో బుధవారం వర్చువల్ గా నిర్వహించిన 'అంతరిక్ష సాంకేతిక అభివృద్ధి వినియోగం- భారత్ దృక్పథం' ఆంశంపై ఆయన ప్రసంగించారు. వివిధ నివేదికల ప్రకారం 2040 నాటికి అంతరిక్ష మార్కెట్ ట్రిలియన్ డాలర్లకు చేరుకుంటుందని... దీన్ని అందుకు చూపునందుకు భారత్ కు ఎంతో అవకాశం ఉందన్నారు. ప్రస్తుతం ఈ రంగంలో మన దేశ వాటా 2 శాతం మాత్రమేనని అన్నారు.

Date : 24/02/2022 EditionName : GREATER HYDERABAD PageNo :



05 HYDERABAD

TELANGANA/SOUTH

THURSDAY 17.03.2022

5G will help in precision farming: TRAI chief

Vaghela says States with robust telecom infrastructure will generate more employment and attract investments

EXPRESS NEWS SERVICE
@ Hyderabad

STATES with a robust telecom infrastructure will attract more investments and generate employment, leading to an enhanced economy, said Dr P D Vaghela, Chairman of Telecom Regulatory Authority of India (TRAI).

"For the implementation of industrial automation (industry 4.0), precision agriculture, smart education, automation in healthcare, and many areas, the State governments must strive to have the best and latest telecom technology in their State such as 5G, IoT, AI, Augmented Reality, Virtual Reality, etc.," he said.

Addressing the Administrative Staff College of India's (ASCI) online public lecture titled '5G: A Next-Generation Technology', on Wednesday, he spoke on introduction to 5G and key performance indicators, use cases of 5G, role of State governments, the growth of telecom in India, and government initiatives in the broadband and telecom reforms.

In agriculture, he said that 5G was going to be helpful for monitoring along with sensor networks, precision farming, smart irrigation, climate change mitigation, livestock monitoring, and agricultural drones.

Apart from being beneficial in smart mining through real-time condition monitoring, he said that in the field of online education and learning which requires high-speed data connectivity, 5G technology is capable of providing the requisite bandwidth for students and institutions.

It also augments video surveillance and analytics, solid waste management, and intelligent parking in smart cities, and that the technology would create an immersive experience in video streaming, gaming and sports domain, where user/machine-generated content from smart devices could help users to share data in real time, which is likely to improve the user experience.

Vaghela spoke about satellite-based communication being implemented in North-Eastern States and how it was helpful in far-flung hilly and rural areas. Observing that BharatNet project could change the scenario, he said that the last six years had seen a revolutionary change in rural areas in terms of growth of telecom and digital services.

Traffic management

In the energy and power grid sector, 5G would help in distribution of energy within a smart grid and smart meters. In the automotive industry, it would optimise traffic management, vehicle and school bus tracking, monitoring over-speeding



ఆంధ్రజ్యోతి

5జీ సేవలపై అపోహలొద్దు

● ట్రాయ్ చైర్మన్ డాక్టర్ పీడీ వాఘేలా

హైదరాబాద్ సిటీ, మార్చి 16 (ఆంధ్రజ్యోతి): ఒక జీబీ డాటా కోసం ఆమెరికన్లు సగటున 8.59 డాలర్లు వెచ్చిస్తుంటే మన దేశంలో ఒక జీబీ డాటా కేవలం 0.14 డాలర్లకు అందుబాటులో ఉందని ట్రాయ్ చైర్మన్ డాక్టర్ పీడీ వాఘేలా తెలిపారు. కొత్తగా రానున్న 5జీ సేవల కారణంగా రేడియేషన్ పెరుగుతుందని వదంతులు వ్యాపిస్తున్నాయని, దీనికి ఎలాంటి సాంకేతిక ఆధారాలు లేవని అన్నారు. అడ్మినిస్ట్రేటివ్ స్టాఫ్ కాలేజ్ ఆఫ్ ఇండియా బుడవారం నిర్వహించిన కార్యక్రమంలో ఆయన పాల్గొన్నారు. దేశంలో 116 కోట్ల మొబైల్ వినీయోగదారుల్లో దాదాపు 83 కోట్ల మంది ఇంటర్నెట్ను వినియోగిస్తున్నారని, అందులో 30 కోట్ల మంది వేసెబుక్, వాట్సాప్, షేర్చాట్ వంటి వేదికల్లో ఎక్కువ సమయాన్ని తీలాయున్నట్లు నివేదికలు వెల్లడిస్తున్నాయన్నారు. టవర్ ఏర్పాటు, రక్షణ చర్యలు వంటి వాటిపై కేంద్ర రాష్ట్ర ప్రభుత్వాలు చర్చించి పాలసీలను రూపొందించాలన్నారు. కార్యక్రమంలో ఆస్సీ చైర్మన్ కె.పద్మనాభయ్య, డైరెక్టర్ జనరల్ నిర్మాలయ బాగ్గీలు పాల్గొన్నారు.

Date : 17/03/2022 EditionName : Hyderabad PageNo : 8

అన్ని రంగాలకు 5జీ కీలకం: పీడీ వాఘేలా

సాక్షి, హైదరాబాద్: భవిష్యత్లో అన్ని రంగాలకు మెరుగైన సేవలు అందించడంలో 5జీ టెక్నాలజీ ప్రధానపాత్ర పోషించనుందని టెలికం రెగ్యులేటరీ అథారిటీ ఆఫ్ ఇండియా (ట్రాయ్) చైర్మన్ డాక్టర్ పీడీ వాఘేలా అన్నారు. పెట్టుబడులను ఆకర్షించడం, పారిశ్రామిక వృద్ధి, ఉపాధి కల్పన, ఆర్థిక వృద్ధి, వ్యవసాయం, ఆరోగ్య సంరక్షణ, విద్య, ఆటోమేషన్, మైనింగ్, స్మార్ట్ సిటీలదాకా 5జీ సాంకేతికత ఉపయోగపడుతుందన్నారు. అడ్మినిస్ట్రేటివ్ స్టాఫ్ కాలేజ్ ఆఫ్ ఇండియా (ఆసిఐ) ఆధ్వర్యంలో 'వర్చిక్ లెక్చర్ ఆన్ 5జీ: నెక్స్ట్ జనరేషన్ టెక్నాలజీ అంశంపై ఆన్లైన్లో జరిగిన సెమినార్లో ఆయన ప్రసంగించారు. టెలికం రంగంలో మెరుగైన సేవలు అందించే రాష్ట్రాలకు పెట్టుబడులు అధికంగా వస్తాయన్నారు. రాష్ట్ర ప్రభుత్వాలు అత్యుత్తమ, తాజా టెలికం సాంకేతికతను కలిగి ఉండేందుకు ప్రయత్నించాలని విజ్ఞప్తి చేశారు. ఈ కార్యక్రమంలో అడ్మినిస్ట్రేటివ్ స్టాఫ్ కాలేజ్ ఆఫ్ ఇండియా చైర్మన్ కె.పద్మనాభయ్య, డీజీ డాక్టర్ నిర్మల్యా బాగ్గీ తదితరులు పాల్గొన్నారు.

సాక్షి Thu, 17 March 2022
https://epaper.sakshi.co

11:47 AM

https://www.business-standard.com/article/printer-friendly-version?article_id=122031601626_1

Business Standard

Recommendation on 5G spectrum likely by Mar-end or early Apr: TRAI chairman

The Telecom Regulatory Authority of India (TRAI) is likely to submit its recommendations on 5G spectrum by this month-end or early April, TRAI chairman P D Vaghela said on Wednesday.

Press Trust of India | Hyderabad March 16, 2022 Last Updated at 22:45 IST



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recommendations on 5G spectrum by this month-end or early April, TRAI chairman P D Vaghela said on Wednesday.

TRAI has immediately started working on the job after receiving the reference in October last year, he said while addressing an online-lecture on 5G: A Next Generation Technology' organised by the Administrative Staff College of India (ASCI) here.

Because, lot of work requires to be done. Lots of technical studies are required. Generally, we take around seven to eight months to make recommendations when it comes to spectrum auction. But, this time, we have worked very hard and I am sure we will be able to give the recommendation by March 31 or maybe, latest by first or second week of April. But, we will try to give it before March 31, he said.

After that, I think government has declared that they will auction it as soon as possible, he said. He expressed hope that it can be implemented in another four-five months post the auction and that the present 4G network can be used for introduction of 5G.

He was asked when are 5G services likely to be started in the country.

https://www.business-standard.com/article/printer-friendly-version?article_id=122031601626_1

Report on 5G to be submitted by April: Trai chairman

STATE BUREAU
Hyderabad

The Telecom Regulatory Authority of India (TRAI) is likely to submit its recommendation on the 5G spectrum by the end of this month or by the second week of April. After this, the Centre will look to take up auctions at the earliest and the post-auction work will take another three to five months, TRAI chairman Dr P D Vaghela said.

Delivering a virtual lecture on '5G: Next Generation Technology,' organised by the Administrative Staff College of India, he said the current 4G network can be used with some tweaks and the focus will be on launching the 5G service in urban areas first. "From the experience of countries where 5G has been launched, telecom operators are finding it difficult to increase the tariffs. However, industries and commercial establishments can opt for this initially in view of the speed," he said.

On a query on health concerns and also 5G interfering with aircraft safety systems, Vaghela said there are no studies yet that say 5G was responsible for these. The new technology is already being implemented by 90 plus countries and no incident has been reported on these lines, he pointed out. In India, there are 116.6 crore people who use mobile phones and about 83.3 crore internet users. The tariffs in India are among the lowest, he said.



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PTI • March 17, 2022, 07:24 IST



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Recommendation on 5G spectrum likely by March-end or early April: TRAI chairman

FE financialexpress.com/industry/recommendation-on-5g-spectrum-likely-by-march-end-or-early-april-trai-chairman/2463412/

March 16, 2022



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3/17/22, 11:50 AM

Recommendation on 5G spectrum likely by March-end or early April: TRAI chairman | Deccan Herald



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Recommendation on 5G spectrum likely by March-end or early April: TRAI chairman



PTI, Hyderabad, MAR 17 2022, 03:38 IST | UPDATED: MAR 17 2022, 03:38 IST



Representative Image. Credit: Reuters Photo

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
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NEWSFLASH
On his birth anniversary, Gen Bipin Rawat was commemorated at Doon University.

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Recommendation on 5G spectrum is expected by the end of March or the beginning of April: Chairman of the Trai

MAR 17, 2022 04:16 AM


Trai chairman P D Vaghela says the Telecom Regulatory Authority of India (Trai) will begin making its recommendations on 5G spectrum by the end of the month or early April.

HYDERABAD (Reuters): Trai chairman P D Vaghela said on Wednesday that the Telecom Regulatory Authority of India (Trai) would begin making its recommendations on 5G spectrum by the end of the month or early April. After receiving the note in October last year, Trai has begun working on the job, he said during an online-lecture here on 5G: A Next-Generation Technology organized by the Administrative Staff College of India (ASCI). Because a lot of work must be done. A great deal of practical training is required.

But this time, we have persevered hard, and I'm sure we'll have the deal done by the 31st of March, or more accurately, by the first or second week of April. We'll, however, try to get it before March 31, he said. After that, I think the government has announced that they will auction it as soon as possible, he said. He said he expects it to be in place in another four-five months after the auction and that the existing 4G network will be used to accommodate the introduction of 5G.


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
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
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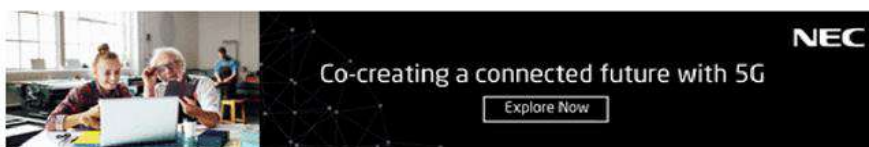
5G spectrum recommendations likely by March-end or early April

communicationstoday.co.in/5g-spectrum-recommendations-likely-by-march-end-or-early-april/

March 17, 2022



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3/17/22, 1:06 PM

Recommendation on 5G spectrum likely by March-end or early April: TRAI chairman - The Hindu

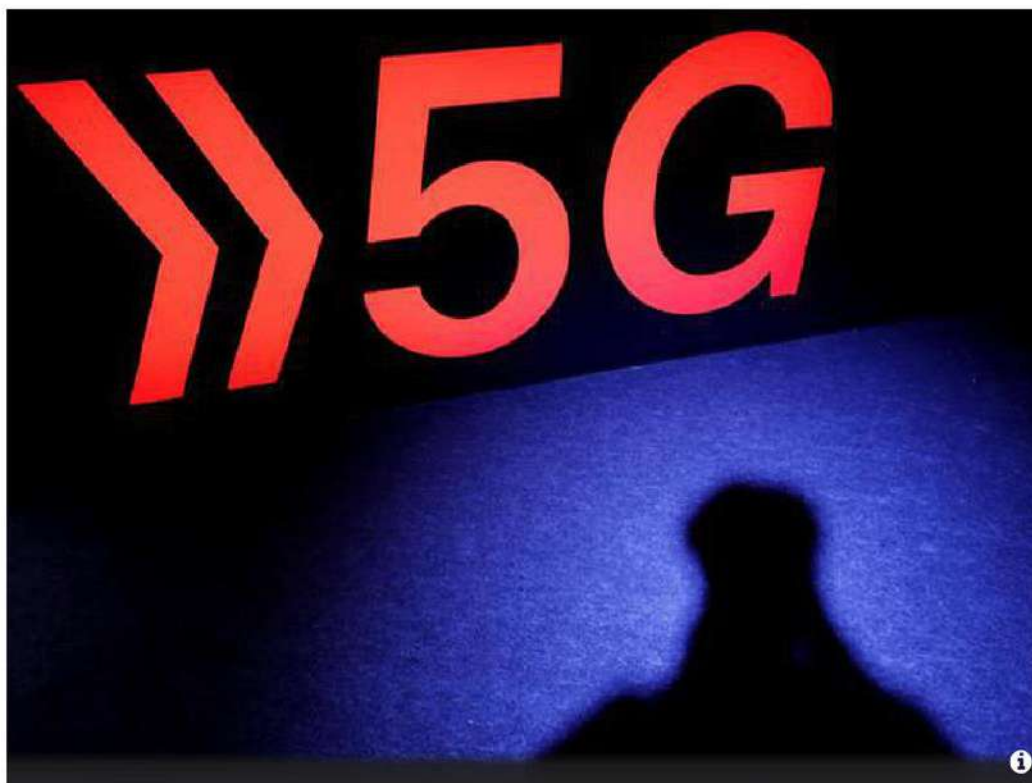
INDUSTRY

Recommendation on 5G spectrum likely by March-end or early April: TRAI chairman

PTI

NEW DELHI MARCH 17, 2022 11:56 IST

UPDATED: MARCH 17, 2022 12:14 IST



The Telecom Regulatory Authority of India (TRAI) is likely to submit its recommendations on 5G spectrum by this month-end or early April, TRAI chairman P.D. Vaghela said on March 16.

TRAI has immediately started working on the job after receiving the reference in October last year, he said while addressing an online-lecture on "5G: A Next Generation Technology" organised by the Administrative Staff College of India (ASCI) in Hyderabad.

"Because, lot of work requires to be done. Lots of technical studies are required. Generally, we take around seven to eight months to make recommendations when it comes to spectrum auction. But, this time, we have worked very hard and I am sure we will be able to give the recommendation by March 31 or maybe, latest by first or second week of April. But, we will try to give it before March 31," he said.

"After that, I think government has declared that they will auction it as soon as possible," he said. He expressed hope that it can be implemented in another four-five months post the auction and that the present 4G network can be used for introduction of 5G.

He was asked when are 5G services likely to be started in the country.

<https://www.thehindu.com/business/Industry/recommendation-on-5g-spectrum-likely-by-march-end-or-early-april-tra-chairman/article65233425.ece> 1/2

TRAI chief says 5G will help in precision farming

 krishijagran.com/news/trai-chief-says-5g-will-help-in-precision-farming/

Binita Kumari

News

Dr. P D Vaghela, Chairman of TRAI said that latest telecom technology in their State, such as 5G, IoT, AI, Augmented Reality, Virtual Reality, and many other areas should be implemented for precision agriculture.

Binita Kumari

According to Dr. P D Vaghela, Chairman of the Telecom Regulatory Authority of India (TRAI), states with strong telecom infrastructure will attract more investments and create jobs, resulting in a stronger economy.

"State governments must strive to have the best and latest telecom technology in their State, such as 5G, IoT, AI, Augmented Reality, Virtual Reality, and many other areas, for the implementation of industrial automation (industry 4.0), precision agriculture, smart education, automation in healthcare, and many other areas," he said.

On Wednesday, he spoke about the introduction to 5G and key performance indicators, use cases of 5G, the role of State governments, the growth of telecom in India, and government initiatives in broadband and telecom reforms at the Administrative Staff College of India's (ASCI) online public lecture titled '5G: A Next-Generation Technology.'

Sensor networks, precision farming, smart irrigation, climate change mitigation, livestock monitoring, and agricultural drones, he claimed, would all benefit from 5G in agriculture.

He added that, in addition to being advantageous in smart mining through real-time condition monitoring, 5G technology is capable of providing the necessary bandwidth for students and institutions in the sphere of online education and learning, which requires high-speed data access.

It also enhances video surveillance and analytics, solid waste management, and intelligent parking in smart cities, and that the technology would create an immersive experience in video streaming, gaming, and sports, where user/machine-generated content from smart devices could help users share data in real-time, improving the user experience.

Vaghela discussed the use of satellite-based communication in the North-Eastern States and how it was beneficial in remote hills and rural areas.

He noted that the BharatNet initiative has the potential to transform the situation and that the previous six years have seen a revolution in rural areas in terms of telecom and digital service growth.

5G will help in the distribution of energy inside a smart grid and smart meters in the energy and power grid industry.

It would improve traffic management, vehicle and school bus tracking, and over-speeding monitoring in the automobile industry as well.

5G will help in precision farming: TRAI chief

[ND newsdeal.in/5g-will-help-in-precision-farming-traf-chief/](https://newsdeal.in/5g-will-help-in-precision-farming-traf-chief/)

March 17, 2022



By Express News Service

HYDERABAD: States with a robust telecom infrastructure will attract more investments and generate employment, leading to an enhanced economy, said Dr P D Vaghela, Chairman of Telecom Regulatory Authority of India (TRAI).

"For the implementation of industrial automation (industry 4.0), precision agriculture, smart education, automation in healthcare, and many areas, the State governments must strive to have the best and latest telecom technology in their State such as 5G, IoT, AI, Augmented Reality, Virtual Reality, etc.," he said.

Addressing the Administrative Staff College of India's (ASCI) online public lecture titled '5G: A Next-Generation Technology', on Wednesday, he spoke on introduction to 5G and key performance indicators, use cases of 5G, role of State governments, the growth of telecom in India, and government initiatives in the broadband and telecom reforms.

In agriculture, he said that 5G was going to be helpful for monitoring along with sensor networks, precision farming, smart irrigation, climate change mitigation, livestock monitoring, and agricultural drones.

Apart from being beneficial in smart mining through real-time condition monitoring, he said that in the field of online education and learning which requires high-speed data connectivity, 5G technology is capable of providing the requisite bandwidth for students and institutions.


It also augments video surveillance and analytics, solid waste management, and intelligent parking in smart cities, and that the technology would create an immersive experience in video streaming, gaming and sports domain, where user/machine-generated content from smart devices could help users to share data in real time, which is likely to improve the user experience.

Vaghela spoke about satellite-based communication being implemented in North-Eastern States and how it was helpful in far-flung hilly and rural areas. Observing that BharatNet project could change the scenario, he said that the last six years had seen a revolutionary change in rural areas in terms of growth of telecom and digital services.

Traffic management

In the energy and power grid sector, 5G would help in distribution of energy within a smart grid and smart meters. In the automotive industry, it would optimise traffic management, vehicle and school bus tracking, monitoring over-speeding

5G in India to be launched in 2023; air traffic safety a concern; 5G for agricultural monitoring to be very useful

 techblog.comsoc.org/2022/03/16/5g-in-india-to-be-launched-in-2023-air-traffic-safety-a-concern-5g-for-agricultural-monitoring-to-be-very-useful/

Alan Weissberger

March 16, 2022

Telecom Service Providers, informed India's Minister of State for Communications Devusinh Chauhan on Wednesday that 5G mobile services are likely to be launched during the second half of the year 2022-23. The minister, in a written reply to Lok Sabha, also denied any impact of the 5G wave on airlines' communication system. "The frequency band opened for International Mobile Telecommunications (IMT), including 5G Technology, in India has enough guard bands to ensure that there is no aeronautical interference. Therefore, the question of conducting study does not arise," informed the minister.

In January, the 6,000-pilotstrong Federation of Indian Pilots wrote to Civil Aviation Minister Jyotiraditya M. Scindia and requested him to ask the Directorate General of Civil Aviation (DGCA) and the **Telecom Regulatory Authority of India (TRAI)** work in tandem to develop a plan that enables the safe and efficient implementation of fifth generation (5G) mobile communications networks in the C-band. On the infrastructure required for 5G, Devusinh Chauhan said the infrastructure required for rolling out 5G services in the country is to be developed by the TSPs based on requirements and their business plan. The proposed 5G spectrum auction in the country is likely to be held before the month of August. At present, **Telecom Regulatory Authority of India** is expected to come out with its recommendations for the upcoming 5G auction by the end of this month. Once the **Telecom Regulatory Authority of India** submits its report, the department of telecommunications (DoT) will commence the process to auction the airwaves.

Separately, Dr P D Vaghela, Chairman of **TRAI** said that Hyderabad States will attract more investments and generate employment with a robust **telecom** infrastructure, which will lead to an enhanced economy.

"For the implementation of industrial automation (industry 4.0), precision agriculture, smart education, automation in healthcare, and many areas, the State governments must strive to have the best and latest telecom technology in their State such as **5G, IoT, AI, Augmented Reality, Virtual Reality**, etc.," he said. Addressing the Administrative Staff College of India's (ASCI) online public lecture titled '5G: A Next-Generation Technology', on Wednesday, he spoke on introduction to 5G and key performance indicators, use cases of 5G, role of State governments, the growth of **telecom** in India, and government initiatives in the broadband and telecom reforms.

In agriculture, he said that 5G was going to be helpful for monitoring along with sensor networks, precision farming, smart irrigation, climate change mitigation, livestock monitoring, and agricultural drones. Apart from being beneficial in smart mining through real-time condition monitoring, he said that in the field of online education and learning which requires high-speed data connectivity, 5G technology is capable of providing the requisite bandwidth for students and institutions. It also augments video surveillance and analytics, solid waste management, and intelligent parking in smart cities, and that the technology would create an immersive experience in video streaming, gaming and sports domain, where user/machine-generated content from smart devices could help users to share data in real time, which is likely to improve the user experience. Vaghela spoke

Hyderabad Telangana Andhra Pradesh India World Entertainment Science and Tech

Friday, Mar 11, 2022

Home - India Only Second Country To Fly A Flight With Bio Jet Fuel

'India only second country to fly a flight with bio-jet fuel'

BY TELANGANA TODAY PUBLISHED: UPDATED ON - 09:54 PM, THU - 10 MARCH 22



Hyderabad: Council of Scientific and Industrial Research (CSIR) Director General Dr Shekhar C Mande said India was the only second country in the world to fly a flight with indigenous developed biofuel. CSIR-IIP, Dehradun has been conducting a programme on Bio-jet fuel and demonstrated it by flying the IAF aircraft with blended bio-jet fuel, he said on Thursday.

He virtually addressed at the Administrative Staff College Public Lecture on "Science and Technology Innovations: Primary vehicle for gaining our rightful place in world order".

Stressing on the measures for sustainable future, he said it was time not to depend on fossil fuels and to focus on generating alternate fuels like Biomass as fuel. "CSIR developed India's first indigenous fuel cell car with industry partner KPIT," said Dr Shekhar C Mande.

On the SARS-COV-2 diagnostic innovation - FELUDA - world's first CRISPR Gas-9 based COVID-19 testing kit; he said the paper-strip based simple test delivers results in 45 to 50 minutes in a laboratory. "The test is traceable, transparent, and trusted, with digital quality control and an AI-based result reporting tool," he explained.

Listing about Indian contributions to scientific developments from ancient times, he said the indelible ink developed by CSIR- National across the world.

ASCI Chairman K Padmanabhaiah gave delivered his opening remarks and Director General Dr Nirmalya Bagchi introduced the guest speaker and presented the vote of thanks.

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సమాజాన్ని తీర్చిదిద్దడంలో ఆవిష్కరణల పాత్ర కీలకం

ఛైర్మన్ డా. సూర్యకుమార్: మన సమాజాన్ని తీర్చిదిద్దడంలో ఆవిష్కరణల పాత్ర ఎంతో కీలకమని ఛైర్మన్ ప్రభుత్వ కౌన్సిల్ ఆఫ్ సైంటిఫిక్ అండ్ ఇండస్ట్రియల్ రీసెర్చ్ (సీఎస్ఐఆర్) ఛైర్మన్ జనరల్ శేఖర్ సీ.మండే పేర్కొన్నారు. ఆధునికీకరించే స్థానం కాలేజీ ఆఫ్ ఇండియా ఆధ్వర్యంలో లెక్చర్ సీరీస్లో భాగంగా గురువారం సైన్స్ అండ్ టెక్నాలజీ ఇన్స్టిట్యూట్ ఫ్రెమ్మరి వెహికల్స్ పర్ గెయినింగ్ అవర్ ప్రైజ్ ఫర్ బెస్ట్ అర్గ్యుంట్ అంశంపై వర్క్‌షాప్‌లో ప్రసంగం జరిగింది. ఈ సందర్భంగా పురాతన కాలం నుంచి భారతీయ బోగోరిక ప్రాంతం శాస్త్రీయ ఆవిష్కరణలను ఉదాహరించారు. ఔరి కమ్యూనికేషన్స్, నిమా, రిమోట్ సెన్సింగ్, డిజిటల్ రివల్యూషన్, సురక్షితంపై ఆయుష్షు తగ్గడం, కోవిడ్-19లో ల్యాబ్ ఆవిష్కరణ, భాగ్య జలాల పెంపు తదితర అంశాలపై మాట్లాడారు. కార్యక్రమంలో ఆఫ్ టెక్నాలజీ ఇన్స్టిట్యూట్ ఫ్రెమ్మరి వెహికల్స్ డైరెక్టర్ సమాజంలో సులువుగా ప్రతినిధులు పాల్గొన్నారు.

Date : 11/03/2022 EditionName : TELANGANA(HYDERABAD)

ABN
ఆంధ్రబిజ్నెస్

దేశాభివృద్ధికి పరిశోధనలే కారణం: శేఖర్ సీ మాండే

హైదరాబాద్ సీటీ, మార్చి 10 (ఆంధ్రబిజ్నెస్): బ్రిటిష్ పాలనలో దేశంలో ఆవిష్కరణలు, ప్రతిభను తక్కువ చేసి చూపారని, ఇది నిజం కాదని, సీఎస్ఐఆర్ ఛైర్మన్ జనరల్ డాక్టర్ శేఖర్ సీ మాండే అన్నారు. 75 ఏళ్లుగా దేశాభివృద్ధికి కారణం ఇక్కడ జరిగిన పరిశోధనలేనని స్పష్టం చేశారు. ఆస్టినిస్టిట్యూట్ స్టాఫ్ కాలేజీ ఆఫ్ ఇండియా ఆధ్వర్యంలో ఆన్‌లైన్ వేదికగా గురువారం సైన్స్, టెక్నాలజీ, ఇన్స్టిట్యూట్ టాక్ షోలో పాల్గొన్నారు. ఎన్నికల సమయంలో వినియోగిస్తున్న ఇంక్, పాల పౌడర్ ఇలా అనేక ఆవిష్కరణలు ప్రతిభకు కొలమానమన్నారు. పరిశోధనలు, సైన్స్ కారణంగానే 1950లో 34 ఏళ్లు సగటు ఆయుర్దాయం ప్రస్తుతం 70కి పెరిగిందని, శిశు మరణాల రేటు ఖాళీగా తగ్గిందన్నారు. బాటా, దీర్, రిలయన్స్ వంటి సంస్థలు ఆవిష్కరణలను ప్రజలకు అందుబాటులోకి తెచ్చేందుకు సహకారమందించాయన్నారు. దేశవ్యాప్తంగా ఉన్న 37 ల్యాబ్‌రేటరీల్లో రక్షణ, ఆరోగ్యం, ఏరోస్పేస్, మైనింగ్, కెమికల్ తదితర అంశాలపై పరిశోధనలు జరుగుతున్నాయన్నారు. పరిశ్రమలు, విద్యాసంస్థలు కలిసి పనిచేస్తే స్పర్ధా వ్యవధిలోనే అనేక ఆవిష్కరణలను చూడవచ్చన్నారు. కార్యక్రమంలో ఆస్టి, టెక్నాలజీ ఇన్స్టిట్యూట్ ఛైర్మన్ నిర్మల్య బాగ్చి పాల్గొన్నారు.

Date : 11/03/2022 EditionName : Hyderabad PageNo : 7

'India only second country to fly a bio-jet fuel flight'

📅 March 10, 2022 < <https://deccan.news/india-only-second-country-to-fly-a-bio-jet-fuel-flight/> >

Hyderabad: Dr Shekhar C Mande, director general of the Council for Scientific and Industrial Research (CSIR), said India was the only second country in the world to fly a flight with indigenous developed biofuels. CSIR-IIP, Dehradun, carried out a program on Bio-Jet fuel and demonstrated it by flying the IAF aircraft with mixed bio-jet fuel, he said on Thursday.

He virtually addressed the Administrative Staff College Public Lecture on "Science and Technology Innovations: Primary Vehicle to Obtain Our Rightful Place in World Order".

Emphasizing the measures for a sustainable future, he said it was time not to be dependent on fossil fuels and to focus on generating alternative fuels such as Biomass as fuel. "CSIR has developed India's first indigenous fuel cell car together with operating partner KPIT," said Dr Shekhar C Mande.

Also read: Thousands of farmers attend 'Kisan mahapanchayat' in Muzaffarnagar
< <https://deccan.news/thousands-of-farmers-attend-kisan-mahapanchayat-in-muzaffarnagar/> >

About the SARS-COV-2 diagnostic innovation – FELUDA – world's first CRISPR Cas-9 based COVID-19 test set; he said the paper strip-based simple test yields results within 45 to 50 minutes in a laboratory. "The test is traceable, transparent and trusted, with digital quality control and an AI-based results reporting tool," he explained.

With a list of Indian contributions to scientific developments from ancient times, he said the indelible ink developed in 1961 by CSIR-National Physical Laboratory (NPL) is now used in many countries around the world.

Also read: Assam: Five members of al-Qa'eda's affiliated with Jehadi group arrested
< <https://deccan.news/assam-five-members-of-al-qaedas-affiliated-with-jehadi-group-arrested/> >

ASCI Chairman K Padmanabhaiah delivered his opening speech and Director-General Dr Nirmalya Bagchi introduced the guest speaker and offered his thanks.

0:15 AM ASCI Public Lecture by Dr Shekhar C Mande, Secretary, DSIR & DG CS

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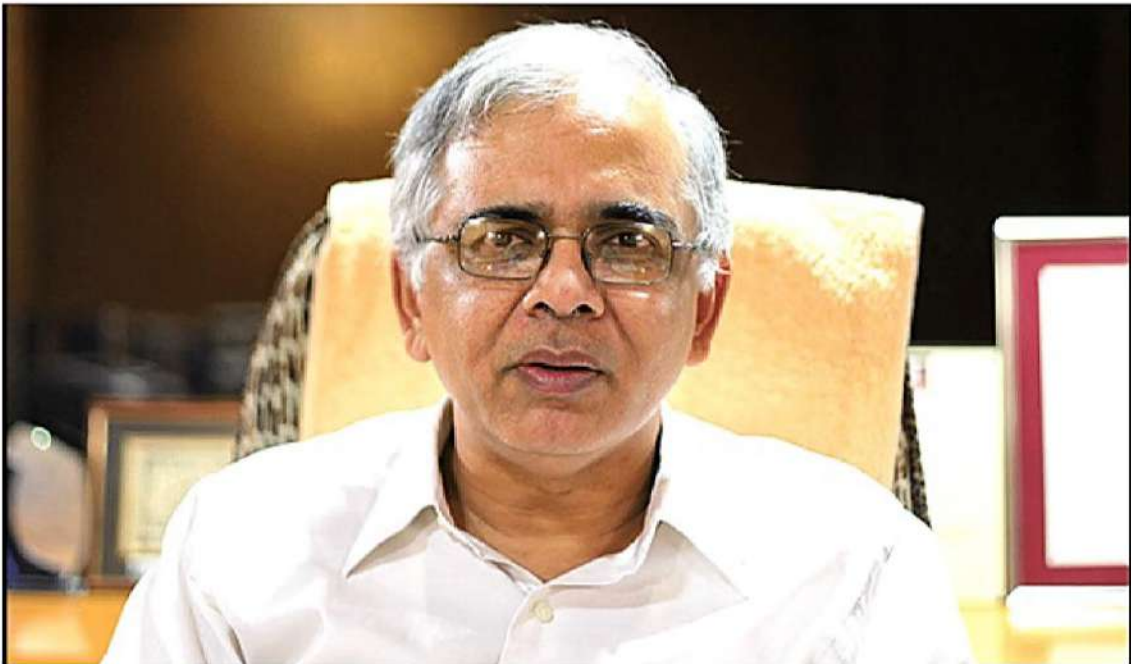
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PSU NEWS

ASCI Public Lecture by Dr Shekhar C Mande, Secretary, DSIR & DG CS

BY PSU CONNECT · DATE: 09-03-22

The session is organised on Thursday, 10 March 2022 from 11:30 am to 12:30 pm through the virtual platform (Webinar & Via YouTube.com live streaming)



New Delhi: The Administrative Staff College of India (ASCI), Hyderabad, inviting to the online ASCI Public Lecture on “Science and Technology Innovations: Primary vehicle for gaining our rightful place in world order” by Dr Shekhar C Mande, Secretary, Department of Scientific and Industrial Research (DSIR) & Director General, Council of Scientific and Industrial Research (CSIR), Government of India through zoom. The session is organised on Thursday, 10 March 2022 from 11:30 am to 12:30 pm through the virtual platform (Webinar & Via YouTube.com live streaming)

Link for Webinar: <https://us02web.zoom.us/j/83389516858>

Webinar ID #833 8951 6858

ASCI holds public lecture on “Shaping Competition Regime in the Era of Digitization”

 telanganatoday.com/asci-holds-public-lecture-on-shaping-competition-regime-in-the-era-of-digitization

March 22, 2022



By Telangana Today

Published: Published Date - 10:53 PM, Tue - 22 March 22

Hyderabad: Competition Commission of India (CCI) Chairperson Ashok Kumar Gupta said the Central Government was introducing many regulatory reforms to address different issues in the digital space.

The CCI has recently participated in deliberations for drafting the National E-commerce policy of India. In view of the increasing number of cases, complexity in the digital sector and the increasing need for data and technology skills, plans were being made to set up a dedicated digital markets unit within the Commission as a Center of Expertise for digital markets, he said.


Addressing at the Administrative Staff College of India (ASCI) public lecture on “Shaping Competition Regime in the Era of Digitization” virtually on Monday, he said CCI would continue to assist the government’s endeavor of digitisation by promoting competitive digital markets. Rapid adoption of digital technologies was witnessed in the country and Covid pandemic provided further impetus. Rapid digitization was transforming communication, retail, food, health, education, finance sectors, he informed.

The CCI Chairperson said 87 per cent India has fintech adoption rate globally against the global average of 64 per cent. In 2020, India constituted four per cent of the total 2018 billion app installations globally. In 2021, India became the second-largest market in the world for app downloads. India has emerged as one of the biggest and fastest-growing digital consumer bases, he said.

“This opened up an enormous range of possibilities. At the same time, it has also led us to rely on a small cohort of large technology platforms,” said Ashok Kumar Gupta. ASCI Dean of Training Programmes Dr. Valli Manickam welcomed and introduced the speaker, while ASCI Chairman K Padmanabhaiah delivered the opening remarks.

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ASCI holds public lecture on “Shaping Competition Regime in the Era of Digitalization”

 **March 22, 2022** < <https://deccan.news/asci-holds-public-lecture-on-shaping-competition-regime-in-the-era-of-digitalization/>>

Hyderabad: Ashok Kumar Gupta, chairperson of the Competition Commission of India (CCI), said the central government is introducing many regulatory reforms to address various issues in the digital space.

The CCI recently participated in deliberations for the drafting of India's national e-commerce policy. In view of the increasing number of cases, complexity in the digital sector and the increasing need for data and technology skills, plans have been made to set up a dedicated digital market unit within the Commission as a Center of Expertise for Digital Markets to bring, he said.

Addressing the Public Staff College of India (ASCI)'s public lecture on “Shaping Competition Regime in the Era of Digitalisation” on Monday, CCI will continue to assist the government's pursuit of digitization through competitive digital markets to promote. Rapid adoption of digital technologies has been seen in the country and Covid pandemic gave further impetus. Rapid digitalisation has changed the communications, retail, food, health, education, and finance sectors, he said.

Also read: NABARD ready to borrow for Mallanna Sagar project
< <https://deccan.news/nabard-ready-to-borrow-for-mallanna-sagar-project/>>

The CCI chairman said that 87 percent of India has a fintech adoption rate worldwide compared to the world average of 64 percent. By 2020, India accounted for four percent of the total 2018 billion app installations worldwide. In 2021, India will become the second largest market in the world for application downloads. India has emerged as one of the largest and fastest growing digital consumer bases, he said.

“It has opened up an enormous range of possibilities. At the same time, it has also led us to rely on a small group of large technology platforms,” said Ashok Kumar Gupta. ASCI Dean of Training Programs Valli Manickam welcomed and introduced the speaker, while ASCI Chairman K Padmanabhaiah delivered the opening speech.

Also read: Telangana: 250 e-bikes burned in Korutla's fire
< <https://deccan.news/telangana-250-e-bikes-burned-in-korutlas-fire/>>

