

Media Coverage for the Summit

Index

1. www.in.news.yahoo.com
2. <https://news.webindia123.com>
3. www.newsrr.in
4. www.indiastrategic.in
5. www.newkerala.com
6. <http://ifinonline.com>
7. www.aninews.in
8. www.business-standard.com
9. www.sify.com
10. <http://airworldservice.org>
11. www.india.com
12. www.bignewsnetwork.com
13. www.huewire.com
14. <https://menafn.com>
15. www.nayaindia.com
16. <https://buddhisttimes>
17. <http://www.byscoop.com>
18. <https://ibtn9.com>
19. <http://www.univarta.com>
20. <https://www.punjabkesari.in>
21. <http://newsonair.nic.in>
22. <http://www.smetimes.in>
23. [/m.dailyhunt.in](http://m.dailyhunt.in)
24. www.theindian.news

25. www.sabguru.com
26. www.newsdogapp.com
27. [/currentaffairs.gktoday.in](http://currentaffairs.gktoday.in)
28. www.prfree.org
29. www.media.onlineprnews.com
30. www.1888pressrelease.com
31. www.webnewswire.com
32. www.pressreleaselive.com
33. www.newsboosters.com
34. <https://www.business-standard.com>
35. <https://www.business-standard.com>
36. <https://www.newkerala.com>
37. <http://www.indiastrategic.in>
38. <http://www.smetimes.in>
39. <https://www.aninews.in>
40. <http://www.epapervirarjun.com/>
41. <http://www.viraatvaibhav.com/d>

<https://in.news.yahoo.com/india-asean-innotech-summit-organised-ficci-121010927.html>

India-ASEAN InnoTech Summit here, organised by FICCI

New Delhi [India], Nov 30 (NewsVair): Union Minister of Science & Technology and Earth Sciences, Dr. Harsh Vardhan, today called upon the scientific community in India and ASEAN member states to intensify collaborative research in science, technology and innovation to address the economic and societal challenges being faced by the two regions.

Addressing the first India-ASEAN InnoTech Summit here, organised by FICCI in association with the Department of Science & Technology (DST) and the Ministry of External Affairs, Dr. Vardhan said, "The time now is for simple solutions for complex problems through innovation."

Under the ASEAN-India Innovation Platform, 400 technologies are ready to be commercialised in ASEAN member states, he said and called upon the scientific community to pool and share technologies through the platform.

India, he said, has a lot to offer to the ASEAN countries. New age technologies were being nurtured at the 38 laboratories of the Council of Scientific & Industrial Research, he said and added that in the global list of 1207 research institutions supported by government funding, India stood at the 9th position. "Our mission is to position India into the big league and be recognised among the top three global leaders in Science & Technology," he said. Applauding the initiative, he said that the summit should be an annual event with take aways and learnings, and the government will continue to extend its support for the same in future as well.

DST Secretary, Prof. Ashutosh Sharma, said, "That Science and Technology was a new dimension to the strong India-ASEAN cultural bonds and complementary economic and political systems. The need of the hour was to scale up collaborations in nanotechnology, advanced materials and biotechnology," he said.

Prof. Sharma added that the ASEAN-India Innovation Platform (AIIP) is a major element of the enhanced the ASEAN-India S&T Development Fund (AISTDF), which is a part of ASEAN-India Science & Technology Collaboration. He applauded that the India ASEAN innovation platform which was launched 4 months back by DST and FICCI has already received more than 1.5 million hits.

The AIIP comprises social innovations, product and processes innovation generated by industry and research innovations from the academia and R&D labs. He called upon innovators in ASEAN countries to explore the numerous opportunities available in India and build partnerships for the common good of the people in the two regions.

"That the time was ripe to share the best ideas and build powerful networks between the scientific community of ASEAN and India. He called for creating sustainable national and international innotech projects to build a continuous and dynamic science revolution," said Moe Kyaw Aung, Ambassador of Myanmar to India.

Mr. R.V. Kanoria, Past President, FICCI and Chairman and Managing Director, Kanoria Chemicals and Industries Ltd. said, "That the two-day summit is being attended by S&T advisors, experts, institution heads, companies and entrepreneurs from ASEAN member states. More than 60 ASEAN delegates from industry, academia, government, bilateral and multilateral agencies and associated establishments that constitute the ecosystem for innovation-led technical and economic development are attending the first of its kind innovation and technology summit in India."

Nirankar Saxena, Deputy Secretary General FICCI in his address mentioned that in this 21st century technology and innovation should create welfare for common man. India and ASEAN member states should aspire to replicate successful models in each other's region.

Yogesh Andlay, Co-chair FICCI startup committee and Co-founder, Nucleus Software Pvt. Ltd. expressed that such platforms give a boost to the culture of innovation across sectors. This is an opportune platform where technology innovation and academia are meeting.

2

webindia 123

<https://news.webindia123.com/news/Articles/Business/20181130/3483920.html>

India-ASEAN InnoTech Summit here, organised by FICCI

New Delhi [India], Nov 30 (NewsVair): Union Minister of Science & Technology and Earth Sciences, Dr. Harsh Vardhan, today called upon the scientific community in India and ASEAN member states to intensify collaborative research in science, technology and innovation to address the economic and societal challenges being faced by the two regions.

Addressing the first India-ASEAN InnoTech Summit here, organised by FICCI in association with the Department of Science & Technology (DST) and the Ministry of External Affairs, Dr. Vardhan said, "The time now is for simple solutions for complex problems through innovation."

Under the ASEAN-India Innovation Platform, 400 technologies are ready to be commercialised in ASEAN member states, he said and called upon the scientific community to pool and share technologies through the platform.

India, he said, has a lot to offer to the ASEAN countries. New age technologies were being nurtured at the 38 laboratories of the Council of Scientific & Industrial Research, he said and added that in the global list of 1207 research institutions supported by government funding, India stood at the 9th position. "Our mission is to position India into the big league and be recognised among the top three global leaders in Science &

Technology," he said. Applauding the initiative, he said that the summit should be an annual event with take aways and learnings, and the government will continue to extend its support for the same in future as well.

DST Secretary, Prof. Ashutosh Sharma, said, "That Science and Technology was a new dimension to the strong India-ASEAN cultural bonds and complementary economic and political systems. The need of the hour was to scale up collaborations in nanotechnology, advanced materials and biotechnology," he said.

Prof. Sharma added that the ASEAN-India Innovation Platform (AIIP) is a major element of the enhanced the ASEAN-India S&T Development Fund (AISTDF), which is a part of ASEAN-India Science & Technology Collaboration. He applauded that the India ASEAN innovation platform which was launched 4 months back by DST and FICCI has already received more than 1.5 million hits.

The AIIP comprises social innovations, product and processes innovation generated by industry and research innovations from the academia and R&D labs. He called upon innovators in ASEAN countries to explore the numerous opportunities available in India and build partnerships for the common good of the people in the two regions.

"That the time was ripe to share the best ideas and build powerful networks between the scientific community of ASEAN and India. He called for creating sustainable national and international innotech projects to build a continuous and dynamic science revolution," said Moe Kyaw Aung, Ambassador of Myanmar to India.

Mr. R.V. Kanoria, Past President, FICCI and Chairman and Managing Director, Kanoria Chemicals and Industries Ltd. said, "That the two-day summit is being attended by S&T advisors, experts, institution heads, companies and entrepreneurs from ASEAN member states. More than 60 ASEAN delegates from industry, academia, government, bilateral and multilateral agencies and associated establishments that constitute the ecosystem for innovation-led technical and economic development are attending the first of its kind innovation and technology summit in India."

Nirankar Saxena, Deputy Secretary General FICCI in his address mentioned that in this 21st century technology and innovation should create welfare for common man. India and ASEAN member states should aspire to replicate successful models in each other's region.

Yogesh Andlay, Co-chair FICCI startup committee and Co-founder, Nucleus Software Pvt. Ltd. expressed that such platforms give a boost to the culture of innovation across sectors. This is an opportune platform where technology innovation and academia are meeting.

3



<https://www.newsr.in/n/Press+Releases/1zjaqppd44/India-ASEAN-InnoTech-Summit-here-Organised-by-FICCI.htm>

India-ASEAN InnoTech Summit here, Organised by FICCI



Friday, 30 November 2018 (a day ago)



India, ASEAN member states must intensify collaborative research in S&T and innovation to address economic and social challenges: Dr. Harsh Vardha

2-day India-ASEAN InnoTech Summit gets underway

**Hon'ble Union Minister of Science & Technology and Earth Sciences, Dr. Harsh Vardhan, *today called upon the scientific community in India and ASEAN member states to intensify collaborative research in science, technology and innovation to address the economic and societal challenges being faced by the two regions.*

**India, ASEAN members in S&T and innovation to address economic and social challenges* Addressing the first *India-ASEAN InnoTech Summit* here, organised by* *FICCI in association with the*

*Department of Science & Technology (DST) and the Ministry of External Affairs, *Dr. Vardhan* said, "The time now is for simple solutions for complex problems through innovation."*

Under the ASEAN-India Innovation Platform, 400 technologies are ready to be commercialised in ASEAN member states, he said and called upon the scientific community to pool and share technologies through the platform.

India, he said, has a lot to offer to the ASEAN countries. New age technologies were being nurtured at the 38 laboratories of the Council of Scientific & Industrial Research, he said and added that in the global list of 1207 research institutions supported by government funding, India stood at the 9th position. "Our mission is to position India into the big league and be recognised among the top three global leaders in Science & Technology," he said. Applauding the initiative, he said that the summit should be an annual event with take aways and learnings, and the government will continue to extend its support for the same in future as well.

**DST Secretary,* *Prof. Ashutosh Sharma,* said, "That Science and Technology was a new dimension to the strong India-ASEAN cultural bonds and complementary economic and political systems. The need of the hour was to scale up collaborations in nanotechnology, advanced materials and biotechnology," he said.*

Prof. Sharma added that the ASEAN-India Innovation Platform (AIIP) is a major element of the enhanced the ASEAN-India S&T Development Fund (AISTDF), which is a part of ASEAN-India Science & Technology Collaboration. He applauded that the India ASEAN innovation platform which was launched 4 months back by DST and FICCI has already received more than 1.5 million hits. The AIIP comprises social innovations, product and processes innovation generated by industry and research innovations from the academia and R&D labs. He called upon innovators in ASEAN countries to explore the numerous opportunities available in India and build partnerships for the common good of the people in the two regions.

**Mr. Moe Kyaw Aung, Ambassador of Myanmar to India,* said, "That the time was ripe to share the best ideas and build powerful networks between the scientific community of ASEAN and India. He called for creating sustainable national and international innotech projects to build a continuous and dynamic science revolution".*

Mr. R.V. Kanoria, Past President, FICCI and Chairman and Managing Director, Kanoria Chemicals and Industries Ltd.,** said, "That the two-day summit is being attended by S&T advisors, experts, institution heads, companies and entrepreneurs from ASEAN member states. More than 60 ASEAN delegates from industry, academia, government, bilateral and multilateral agencies and associated establishments that constitute the ecosystem for innovation-led technical and economic development are attending the first of its kind innovation and technology summit in India."*

**Mr. Nirankar Saxena, Deputy Secretary General FICCI* in his address mentioned that in this 21st century technology and innovation should create welfare for common man. India and ASEAN member states should aspire to replicate successful models in each other's region.*

*Concluding the inaugural *Mr. Yogesh Andlay,* Co-chair FICCI startup committee and Co-founder, Nucleus Software Pvt. Ltd. Expressed that such platforms give a boost to the culture of innovation across sectors. This is an opportune platform where technology innovation and academia are meeting.*

<https://www.indiastrategic.in/2018/11/30/india-asean-innotech-summit-here-organised-by-ficci/>

India-ASEAN InnoTech Summit here, organised by FICCI

India, ASEAN member states must intensify collaborative research in S&T and innovation to address economic and social challenges: Dr. Harsh Vardhan 2-day India-ASEAN InnoTech Summit gets underway

EW DELHI, 29 November 2018 – Hon'ble Union Minister of Science & Technology and Earth Sciences, Dr. Harsh Vardhan, today called upon the scientific community in India and ASEAN member states to intensify collaborative research in science, technology and innovation to address the economic and societal challenges being faced by the two regions.

Addressing the first India-ASEAN InnoTech Summit here, organised by FICCI in association with the Department of Science & Technology (DST) and the Ministry of External Affairs, Dr. Vardhan said, "The time now is for simple solutions for complex problems through innovation."

Under the ASEAN-India Innovation Platform, 400 technologies are ready to be commercialised in ASEAN member states, he said and called upon the scientific community to pool and share technologies through the platform.

India, he said, has a lot to offer to the ASEAN countries. New age technologies were being nurtured at the 38 laboratories of the Council of Scientific & Industrial Research, he said and added that in the global list of 1207 research institutions supported by government funding, India stood at the 9th position. "Our mission is to position India into the big league and be recognised among the top three global leaders in Science & Technology," he said. Applauding the initiative, he said that the summit should be an annual event with take aways and learnings, and the government will continue to extend its support for the same in future as well.

DST Secretary, Prof. Ashutosh Sharma, said that Science and Technology was a new dimension to the strong India-ASEAN cultural bonds and complementary economic and political systems. The need of the hour was to scale up collaborations in nanotechnology, advanced materials and biotechnology, he said.

Prof. Sharma added that the ASEAN-India Innovation Platform (AIIP) is a major element of the enhanced the ASEAN-India S&T Development Fund (AISTDF), which is a part of ASEAN-India Science & Technology Collaboration. He applauded that the India ASEAN innovation platform which was launched 4 months back by DST and FICCI has already received more than 1.5 million hits. The AIIP comprises social innovations, product and processes innovation generated by industry and research innovations from the academia and R&D labs. He called upon innovators in ASEAN countries to explore the numerous opportunities available in India and build partnerships for the common good of the people in the two regions.

Mr. Moe Kyaw Aung, Ambassador of Myanmar to India, said that the time was ripe to share the best ideas and build powerful networks between the scientific community of ASEAN and India. He called for creating

sustainable national and international innotech projects to build a continuous and dynamic science revolution.

Mr. R.V. Kanoria, Past President, FICCI and Chairman and Managing Director, Kanoria Chemicals and Industries Ltd., said that the two-day summit is being attended by S&T advisors, experts, institution heads, companies and entrepreneurs from ASEAN member states. More than 60 ASEAN delegates from industry, academia, government, bilateral and multilateral agencies and associated establishments that constitute the ecosystem for innovation-led technical and economic development are attending the first of its kind innovation and technology summit in India.

Mr. Nirankar Saxena, Deputy Secretary General FICCI in his address mentioned that in this 21st century technology and innovation should create welfare for common man. India and ASEAN member states should aspire to replicate successful models in each other's region.

Concluding the inaugural Mr. Yogesh Andlay, Co chair FICCI startup committee and Co-founder, Nucleus Software Pvt. Ltd. Expressed that such platforms give a boost to the culture of innovation across sectors. This is an opportune platform where technology innovation and academia are meeting.

5



<https://www.newkerala.com/news/read/74311/india-asean-innotech-summit-here-organised-by-ficci.html>

India-ASEAN InnoTech Summit here, organised by FICCI

New Delhi , Nov 30 : Union Minister of Science and Technology and Earth Sciences, Dr. Harsh Vardhan, today called upon the scientific community in India and ASEAN member states to intensify collaborative research in science, technology and innovation to address the economic and societal challenges being faced by the two regions.

Addressing the first India-ASEAN InnoTech Summit here, organised by FICCI in association with the Department of Science and Technology (DST) and the Ministry of External Affairs, Dr. Vardhan said, "The time now is for simple solutions for complex problems through innovation."

Under the ASEAN-India Innovation Platform, 400 technologies are ready to be commercialised in ASEAN member states, he said and called upon the scientific community to pool and share technologies through the platform.

India, he said, has a lot to offer to the ASEAN countries. New age technologies were being nurtured at the 38 laboratories of the Council of Scientific and Industrial Research, he said and added that in the global list of 1207 research institutions supported by government funding, India stood at the 9th position. "Our mission is to position India into the big league and be recognised among the top three global leaders in Science and Technology," he said. Applauding the initiative, he said that the summit should be an annual event with take aways and learnings, and the government will continue to extend its support for the same in future as well.

DST Secretary, Prof. Ashutosh Sharma, said, "That Science and Technology was a new dimension to the strong India-ASEAN cultural bonds and complementary economic and political systems. The need of the hour was to scale up collaborations in nanotechnology, advanced materials and biotechnology," he said.

Prof. Sharma added that the ASEAN-India Innovation Platform (AIIP) is a major element of the enhanced the ASEAN-India S and T Development Fund (AISTDF), which is a part of ASEAN-India Science and Technology Collaboration. He applauded that the India ASEAN innovation platform which was launched 4 months back by DST and FICCI has already received more than 1.5 million hits.

The AIIP comprises social innovations, product and processes innovation generated by industry and research innovations from the academia and R and D labs. He called upon innovators in ASEAN countries to explore the numerous opportunities available in India and build partnerships for the common good of the people in the two regions.

"That the time was ripe to share the best ideas and build powerful networks between the scientific community of ASEAN and India. He called for creating sustainable national and international innotech projects to build a continuous and dynamic science revolution," said Moe Kyaw Aung, Ambassador of Myanmar to India.

Mr. R.V. Kanoria, Past President, FICCI and Chairman and Managing Director, Kanoria Chemicals and Industries Ltd. said, "That the two-day summit is being attended by S and T advisors, experts, institution heads, companies and entrepreneurs from ASEAN member states. More than 60 ASEAN delegates from industry, academia, government, bilateral and multilateral agencies and associated establishments that constitute the ecosystem for innovation-led technical and economic development are attending the first of its kind innovation and technology summit in India."

Nirankar Saxena, Deputy Secretary General FICCI in his address mentioned that in this 21st century technology and innovation should create welfare for common man. India and ASEAN member states should aspire to replicate successful models in each other's region.

Yogesh Andlay, Co-chair FICCI startup committee and Co-founder, Nucleus Software Pvt. Ltd. expressed that such platforms give a boost to the culture of innovation across sectors. This is an opportune platform where technology innovation and academia are meeting.

6



<http://ifinonline.com/Equity/News/DetailedNews/India-has-a-lot-to-offer-to-the-ASEAN-countries-India-ASEAN-InnoTech-Summit/Economy-News/1060205>

India has a lot to offer to the ASEAN countries: India-ASEAN InnoTech Summit

Union Minister of Science & Technology and Earth Sciences, Dr. Harsh Vardhan, called upon the scientific community in India and ASEAN member states to intensify collaborative research in science, technology and innovation to address the economic and societal challenges being faced by the two regions.

Addressing the first India-ASEAN InnoTech Summit, organised by FICCI in association with the Department of Science & Technology (DST) and the Ministry of External Affairs, Dr. Vardhan said, The time now is for simple solutions for complex problems through innovation. Under the ASEAN-India Innovation Platform, 400 technologies were ready to be commercialised in ASEAN countries, he said and called upon the scientific community to pool and share technologies through the platform.

India, he said, has a lot to offer to the ASEAN countries. New age technologies were being nurtured at the 38 laboratories of the Council of Scientific & Industrial Research, he said and added that in the global list of 1207 research institutions supported by government funding, India stood at the 9th position. Our mission is to position India into the big league and be recognised among the top three global leaders in Science & Technology, he said.

DST Secretary, Prof. Ashutosh Sharma, said that Science and Technology was a new dimension to the strong India-ASEAN cultural bonds and complementary economic and political systems. The need of the hour was to scale up collaborations in nanotechnology, advanced materials and biotechnology, he said.

Prof. Sharma added that the ASEAN-India Innovation Platform (AIIP) was a major element of the enhanced the ASEAN-India S&T Development Fund (AISTDF), which is a part of ASEAN-India Science & Technology Collaboration. The AIIP comprises social innovations, product and processes innovation generated by industry and research innovations from the academia and R&D labs. He called upon innovators in ASEAN countries to explore the numerous opportunities available in India and build partnerships for the common good of the people in the two regions.

7





India ASEAN InnoTech Summit

India-ASEAN InnoTech Summit here, organised by FICCI

ANI | Updated: Nov 30, 2018 17:39 IST

New Delhi [India], Nov 30 (NewsVoor): Union Minister of Science & Technology and Earth Sciences, Dr. Harsh Vardhan, today called upon the scientific community in India and ASEAN member states to intensify collaborative research in science, technology and innovation to address the economic and societal challenges being faced by the two regions.

Addressing the first India-ASEAN InnoTech Summit here, organised by FICCI in association with the Department of Science & Technology (DST) and the Ministry of External Affairs, Dr. Vardhan said, "The time now is for simple solutions for complex problems through innovation."

Under the ASEAN-India Innovation Platform, 400 technologies are ready to be commercialised in ASEAN member states, he said and called upon the scientific community to pool and share technologies through the platform.

India, he said, has a lot to offer to the ASEAN countries. New age technologies were being nurtured at the 38 laboratories of the Council of Scientific & Industrial Research, he said and added that in the global list of 1207 research institutions supported by government funding, India stood at the 9th position. "Our mission is to position India into the big league and be recognised among the top three global leaders in Science & Technology," he said. Applauding the initiative, he said that the summit should be an annual event with take aways and learnings, and the government will continue to extend its support for the same in future as well.

DST Secretary, Prof. Ashutosh Sharma, said, "That Science and Technology was a new dimension to the strong India-ASEAN cultural bonds and complementary economic and political systems. The need of the hour was to scale up collaborations in nanotechnology, advanced materials and biotechnology," he said.

Prof. Sharma added that the ASEAN-India Innovation Platform (AIIP) is a major element of the enhanced the ASEAN-India S&T Development Fund (AISTDF), which is a part of ASEAN-India Science & Technology Collaboration. He applauded that the India ASEAN innovation platform which was launched 4 months back by DST and FICCI has already received more than 1.5 million hits.

The AIIP comprises social innovations, product and processes innovation generated by industry and research innovations from the academia and R&D labs. He called upon innovators in ASEAN countries to explore the numerous opportunities available in India and build partnerships for the common good of the people in the two regions.

"That the time was ripe to share the best ideas and build powerful networks between the scientific community of ASEAN and India. He called for creating sustainable national and international innotech projects to build a continuous and dynamic science revolution," said Moe Kyaw Aung, Ambassador of Myanmar to India.

Mr. R.V. Kanoria, Past President, FICCI and Chairman and Managing Director, Kanoria Chemicals and Industries Ltd. said, "That the two-day summit is being attended by S&T advisors, experts, institution heads, companies and entrepreneurs from ASEAN member states. More than 60 ASEAN delegates from industry, academia, government, bilateral and multilateral agencies and associated establishments that constitute the ecosystem for innovation-led technical and economic development are attending the first of its kind innovation and technology summit in India."

Nirankar Saxena, Deputy Secretary General FICCI in his address mentioned that in this 21st century technology and innovation should create welfare for common man. India and ASEAN member states should aspire to replicate successful models in each other's region.

Yogesh Andlay, Co-chair FICCI startup committee and Co-founder, Nucleus Software Pvt. Ltd. expressed that such platforms give a boost to the culture of innovation across sectors. This is an opportune platform where technology innovation and academia are meeting. (NewsVair)

https://www.business-standard.com/article/news-cm/india-has-a-lot-to-offer-to-the-asean-countries-india-asean-innotech-summit-118113000414_1.html

India has a lot to offer to the ASEAN countries: India-ASEAN InnoTech Summit

[Union Minister](#) of Science & Technology and Earth Sciences, Dr. Harsh Vardhan, called upon the scientific community in [India](#) and [ASEAN](#) member states to intensify collaborative research in science, technology and innovation to address the economic and societal challenges being faced by the two regions.

Addressing the first India-[ASEAN](#) InnoTech Summit, organised by FICCI in association with the [Department of Science & Technology](#) (DST) and the Ministry of External Affairs, Dr. Vardhan said, "The time now is for simple solutions for complex problems through innovation. "Under the ASEAN-[India](#) Innovation Platform, [400 technologies](#) were ready to be commercialised in [ASEAN](#) countries, he said and called upon the scientific community to pool and [share technologies](#) through the platform.

India, he said, has a lot to offer to the ASEAN countries. New [age technologies](#) were being nurtured at the 38 laboratories of the Council of Scientific & Industrial Research, he said and added that in the global list of 1207 research institutions supported by government funding, [India](#) stood at the 9th position. "Our mission is to position India into the big league and be recognised among the top three global leaders in Science & Technology," he said.

DST Secretary, Prof.

Ashutosh Sharma, said that Science and Technology was a new dimension to the strong India-ASEAN cultural bonds and complementary [economic and political systems](#). The need of the hour was to scale up collaborations in nanotechnology, advanced materials and biotechnology, he said.

Prof. Sharma added that the ASEAN-India Innovation Platform (AIIP) was a major element of the enhanced the [ASEAN-India S&T Development Fund](#) (AISTDF), which is a part of ASEAN-India Science & Technology Collaboration. The AIIP comprises social innovations, product and processes innovation generated by industry and research innovations from the academia

and R&D labs. He called upon innovators in ASEAN countries to explore the numerous opportunities available in India and build partnerships for the common good of the people in the two regions.

9

The logo for sify finance, with 'sify' in green and 'finance' in white, set against a dark blue rectangular background.

<http://www.sify.com/finance/india-asean-innotech-summit-here-organised-by-ficci-news-news-sl4swMgjfdjaj.html>

India-ASEAN InnoTech Summit here, organised by FICCI

Union Minister of Science & Technology and Earth Sciences, Dr. Harsh Vardhan, today called upon the scientific community in India and ASEAN member states to intensify collaborative research in science, technology and innovation to address the economic and societal challenges being faced by the two regions.

Addressing the first India-ASEAN InnoTech Summit here, organised by FICCI in association with the Department of Science & Technology (DST) and the Ministry of External Affairs, Dr. Vardhan said, "The time now is for simple solutions for complex problems through innovation."

Under the ASEAN-India Innovation Platform, 400 technologies are ready to be commercialised in ASEAN member states, he said and called upon the scientific community to pool and share technologies through the platform.

India, he said, has a lot to offer to the ASEAN countries. New age technologies were being nurtured at the 38 laboratories of the Council of Scientific & Industrial Research, he said and added that in the global list of 1207 research institutions supported by government funding, India stood at the 9th position. "Our mission is to position India into the big league and be recognised among the top three global leaders in Science & Technology," he said. Applauding the initiative, he said that the summit should be an annual event with take aways and learnings, and the government will continue to extend its support for the same in future as well.

DST Secretary, Prof. Ashutosh Sharma, said, "That Science and Technology was a new dimension to the strong India-ASEAN cultural bonds and complementary economic and political systems. The need of the hour was to scale up collaborations in nanotechnology, advanced materials and biotechnology," he said.

Prof. Sharma added that the ASEAN-India Innovation Platform (AIIP) is a major element of the enhanced the ASEAN-India S&T Development Fund (AISTDF), which is a part of ASEAN-India Science & Technology Collaboration. He applauded that the India ASEAN innovation platform which was launched 4 months back by DST and FICCI has already received more than 1.5 million hits.

The AIIP comprises social innovations, product and processes innovation generated by industry and research innovations from the academia and R&D labs. He called upon innovators in ASEAN countries to

explore the numerous opportunities available in India and build partnerships for the common good of the people in the two regions.

That the time was ripe to share the best ideas and build powerful networks between the scientific community of ASEAN and India. He called for creating sustainable national and international innotech projects to build a continuous and dynamic science revolution," said Moe Kyaw Aung, Ambassador of Myanmar to India.

Mr. R.V. Kanoria, Past President, FICCI and Chairman and Managing Director, Kanoria Chemicals and Industries Ltd. said, "That the two-day summit is being attended by S&T advisors, experts, institution heads, companies and entrepreneurs from ASEAN member states. More than 60 ASEAN delegates from industry, academia, government, bilateral and multilateral agencies and associated establishments that constitute the ecosystem for innovation-led technical and economic development are attending the first of its kind innovation and technology summit in India."

Nirankar Saxena, Deputy Secretary General FICCI in his address mentioned that in this 21st century technology and innovation should create welfare for common man. India and ASEAN member states should aspire to replicate successful models in each other's region.

Yogesh Andlay, Co-chair FICCI startup committee and Co-founder, Nucleus Software Pvt. Ltd. expressed that such platforms give a boost to the culture of innovation across sectors. This is an opportune platform where technology innovation and academia are meeting. (NewsVair)

10

AIR WORLD SERVICE
External Services Division of All India Radio

<http://airworldservice.org/english/archives/85558>

ASEAN central to India's Act East policy based on principle of shared progress and prosperity: Dr.Harsh Vardhan

Government is emphasising on strengthening and deepening ASEAN India strategic partnership. Delivering the keynote address at India ASEAN Innotech Summit in Delhi on Thursday, Science and Technology Minister Harsh Vardhan said ASEAN is central to India's Act East policy which is based on the principle of shared progress and prosperity.

He noted that ASEAN Indian cooperation in science and technology is most vibrant. He called upon ASEAN member states to pool and share the available tech for socio-economic benefits of India and ASEAN region. The

Minister added that solutions to all global issues depend on focused research and need for international collaboration.

11



<https://www.india.com/news/agencies/india-asean-innotech-summit-here-organised-by-ficci-3454268/>

Union Minister of Science & Technology and Earth Sciences, Dr. Harsh Vardhan, today called upon the scientific community in India and ASEAN member states to intensify collaborative research in science, technology and innovation to address the economic and societal challenges being faced by the two regions.

India-ASEAN InnoTech Summit here, organised by FICCI

New Delhi [India], Nov 30 (NewsVair): Union Minister of Science & Technology and Earth Sciences, Dr. Harsh Vardhan, today called upon the scientific community in India and ASEAN member states to intensify collaborative research in science, technology and innovation to address the economic and societal challenges being faced by the two regions.

Addressing the first India-ASEAN InnoTech Summit here, organised by FICCI in association with the Department of Science & Technology (DST) and the Ministry of External Affairs, Dr. Vardhan said, “The time now is for simple solutions for complex problems through innovation.”

Under the ASEAN-India Innovation Platform, 400 technologies are ready to be commercialised in ASEAN member states, he said and called upon the scientific community to pool and share technologies through the platform.

India, he said, has a lot to offer to the ASEAN countries. New age technologies were being nurtured at the 38 laboratories of the Council of Scientific & Industrial Research, he said and added that in the global list of 1207 research institutions supported by government funding, India stood at the 9th position. “Our mission is to position India into the big league and be recognised among the top three global leaders in Science & Technology,” he said. Applauding the initiative, he said that

the summit should be an annual event with take aways and learnings, and the government will continue to extend its support for the same in future as well.

DST Secretary, Prof. Ashutosh Sharma, said, “That Science and Technology was a new dimension to the strong India-ASEAN cultural bonds and complementary economic and political systems. The need of the hour was to scale up collaborations in nanotechnology, advanced materials and biotechnology,” he said.

Prof. Sharma added that the ASEAN-India Innovation Platform (AIIP) is a major element of the enhanced the ASEAN-India S&T Development Fund (AISTDF), which is a part of ASEAN-India Science & Technology Collaboration. He applauded that the India ASEAN innovation platform which was launched 4 months back by DST and FICCI has already received more than 1.5 million hits.

The AIIP comprises social innovations, product and processes innovation generated by industry and research innovations from the academia and R&D labs. He called upon innovators in ASEAN countries to explore the numerous opportunities available in India and build partnerships for the common good of the people in the two regions.

“That the time was ripe to share the best ideas and build powerful networks between the scientific community of ASEAN and India. He called for creating sustainable national and international innotech projects to build a continuous and dynamic science revolution,” said Moe Kyaw Aung, Ambassador of Myanmar to India.

Mr. R.V. Kanoria, Past President, FICCI and Chairman and Managing Director, Kanoria Chemicals and Industries Ltd. said, “That the two-day summit is being attended by S&T advisors, experts, institution heads, companies and entrepreneurs from ASEAN member states. More than 60 ASEAN delegates from industry, academia, government, bilateral and multilateral agencies and associated establishments that constitute the ecosystem for innovation-led

technical and economic development are attending the first of its kind innovation and technology summit in India.”

Nirankar Saxena, Deputy Secretary General FICCI in his address mentioned that in this 21st century technology and innovation should create welfare for common man. India and ASEAN member states should aspire to replicate successful models in each other's region.

Yogesh Andlay, Co-chair FICCI startup committee and Co-founder, Nucleus Software Pvt. Ltd. expressed that such platforms give a boost to the culture of innovation across sectors. This is an opportune platform where technology innovation and academia are meeting.

12



https://www.bignetwork.com/news/258454270/india-asean-innotech-summit-here-organised-by-ficci?utm_source=feeds.bignetwork.com&utm_medium=referral/

India-ASEAN InnoTech Summit here, organised by FICCI



ANI
30th November 2018,

New Delhi [India], Nov 30 (NewsVair): Union Minister of Science Technology and Earth Sciences, Dr. Harsh Vardhan, today called upon the scientific community in India and ASEAN member states to intensify collaborative research in science, technology and innovation to address the economic and societal challenges being faced by the two regions.

Addressing the first India-ASEAN InnoTech Summit here, organised by FICCI in association with the Department of Science

Technology (DST) and the Ministry of External Affairs, Dr. Vardhan said, "The time now is for simple solutions for complex problems through innovation."

Under the ASEAN-India Innovation Platform, 400 technologies are ready to be commercialised in ASEAN member states, he said and called upon the scientific community to pool and share technologies through the platform.

India, he said, has a lot to offer to the ASEAN countries. New age technologies were being nurtured at the 38 laboratories of the Council of Scientific

Industrial Research, he said and added that in the global list of 1207 research institutions supported by government funding, India stood at the 9th position. "Our mission is to position India into the big league and be recognised among the top three global leaders in Science

Technology," he said. Applauding the initiative, he said that the summit should be an annual event with take aways and learnings, and the government will continue to extend its support for the same in future as well.

DST Secretary, Prof. Ashutosh Sharma, said, "That Science and Technology was a new dimension to the strong India-ASEAN cultural bonds and complementary economic and political systems. The need of the hour was to scale up collaborations in nanotechnology, advanced materials and biotechnology," he said.

Prof. Sharma added that the ASEAN-India Innovation Platform (AIIP) is a major element of the enhanced the ASEAN-India S

T Development Fund (AISTDF), which is a part of ASEAN-India Science

Technology Collaboration. He applauded that the India ASEAN innovation platform which was launched 4 months back by DST and FICCI has already received more than 1.5 million hits.

The AIIP comprises social innovations, product and processes innovation generated by industry and research innovations from the academia and R

D labs. He called upon innovators in ASEAN countries to explore the numerous opportunities available in India and build partnerships for the common good of the people in the two regions.

"That the time was ripe to share the best ideas and build powerful networks between the scientific community of ASEAN and India. He called for creating sustainable national and international innotech projects to build a continuous and dynamic science revolution," said Moe Kyaw Aung, Ambassador of Myanmar to India.

Mr. R.V. Kanoria, Past President, FICCI and Chairman and Managing Director, Kanoria Chemicals and Industries Ltd. said, "That the two-day summit is being attended by S

T advisors, experts, institution heads, companies and entrepreneurs from ASEAN member states. More than 60 ASEAN delegates from industry, academia, government, bilateral and multilateral agencies and associated establishments that constitute the ecosystem for innovation-led technical and economic development are attending the first of its kind innovation and technology summit in India."

Nirankar Saxena, Deputy Secretary General FICCI in his address mentioned that in this 21st century technology and innovation should create welfare for common man. India and ASEAN member states should aspire to replicate successful models in each other's region.

Yogesh Andlay, Co-chair FICCI startup committee and Co-founder, Nucleus Software Pvt. Ltd. expressed that such platforms give a boost to the culture of innovation across

sectors. This is an opportune platform where technology innovation and academia are meeting. (NewsVoir)

13



<https://www.huewire.com/india-asean-innotech-summit-here-organised-by-ficci/>

India-ASEAN InnoTech Summit Here, Organised By FICCI



New Delhi [India], Nov 30 (NewsVoir): Union Minister of Science & Technology and Earth Sciences, Dr. Harsh Vardhan, today called upon the scientific community in India and ASEAN member states to intensify collaborative research in science, technology and innovation to address the economic and societal challenges being faced by the two regions.

Addressing the first India-ASEAN InnoTech Summit here, organised by FICCI in association with the Department of Science & Technology (DST) and the Ministry of External Affairs, Dr. Vardhan said, “The time now is for simple solutions for complex problems through innovation.”

Under the ASEAN-India Innovation Platform, 400 technologies are ready to be commercialised in ASEAN member states, he said and called upon the scientific community to pool and share technologies through the platform.

India, he said, has a lot to offer to the ASEAN countries. New age technologies were being nurtured at the 38 laboratories of the Council of Scientific & Industrial Research, he said and added that in the global list of 1207 research institutions supported by government funding, India stood at the 9th position. “Our mission is to position India into the big league and be recognised among the top three global leaders in Science & Technology,” he said. Applauding the initiative, he said that the summit should be an annual event with take aways and learnings, and the government will continue to extend its support for the same in future as well.

DST Secretary, Prof. Ashutosh Sharma, said, “That Science and Technology was a new dimension to the strong India-ASEAN cultural bonds and complementary economic and political systems. The need of the hour was to scale up collaborations in nanotechnology, advanced materials and biotechnology,” he said.

Prof. Sharma added that the ASEAN-India Innovation Platform (AIIP) is a major element of the enhanced the ASEAN-India S&T Development Fund (AISTDF), which is a part of ASEAN-India Science & Technology Collaboration. He applauded that the India ASEAN innovation platform which was launched 4 months back by DST and FICCI has already received more than 1.5 million hits.

The AIIP comprises social innovations, product and processes innovation generated by industry and research innovations from the academia and R&D labs. He called upon innovators in ASEAN countries to explore the numerous opportunities available in India and build partnerships for the common good of the people in the two regions.

“That the time was ripe to share the best ideas and build powerful networks between the scientific community of ASEAN and India. He called for creating sustainable national and international innotech projects to build a continuous and dynamic science revolution,” said Moe Kyaw Aung, Ambassador of Myanmar to India. Mr. R.V. Kanoria, Past President, FICCI and Chairman and Managing Director, Kanoria Chemicals and Industries Ltd. said, “That the two-day summit is being attended by S&T advisors, experts, institution heads, companies and entrepreneurs from ASEAN member states. More than 60 ASEAN delegates from industry, academia, government, bilateral and multilateral agencies and associated establishments that constitute the ecosystem for innovation-led technical and economic development are attending the first of its kind innovation and technology summit in India.”

Nirankar Saxena, Deputy Secretary General FICCI in his address mentioned that in this 21st century technology and innovation should create welfare for common man. India and ASEAN member states should aspire to replicate successful models in each other’s region.

Yogesh Andlay, Co-chair FICCI startup committee and Co-founder, Nucleus Software Pvt. Ltd. expressed that such platforms give a boost to the culture of innovation across sectors. This is an opportune platform where technology innovation and academia are meeting.

India-ASEAN InnoTech Summit here, Organised by FICCI



(MENAFN - NewsVoir) New Delhi, Delhi, India

India, ASEAN member states must intensify collaborative research in S & T and innovation to address economic and social challenges: Dr. Harsh Vardhan

2-day India-ASEAN InnoTech Summit gets underway

Hon'ble Union Minister of Science & Technology and Earth Sciences, Dr. Harsh Vardhan, today called upon the scientific community in India and ASEAN member states to intensify collaborative research in science, technology and innovation to address the economic and societal challenges being faced by the two regions.

India, ASEAN members in S & T and innovation to address economic and social challenges

Addressing the first India-ASEAN InnoTech Summit here, organised by FICCI in association with the Department of Science & Technology (DST) and the Ministry

of External Affairs, Dr. Vardhan said, 'The time now is for simple solutions for complex problems through innovation.

Under the ASEAN-India Innovation Platform, 400 technologies are ready to be commercialised in ASEAN member states, he said and called upon the scientific community to pool and share technologies through the platform.

India, he said, has a lot to offer to the ASEAN countries. New age technologies were being nurtured at the 38 laboratories of the Council of Scientific & Industrial Research, he said and added that in the global list of 1207 research institutions supported by government funding, India stood at the 9th position. 'Our mission is to position India into the big league and be recognised among the top three global leaders in Science & Technology, he said. Applauding the initiative, he said that the summit should be an annual event with take aways and learnings, and the government will continue to extend its support for the same in future as well.

DST Secretary, Prof. Ashutosh Sharma, said, 'That Science and Technology was a new dimension to the strong India-ASEAN cultural bonds and complementary economic and political systems. The need of the hour was to scale up collaborations in nanotechnology, advanced materials and biotechnology," he said.

Prof. Sharma added that the ASEAN-India Innovation Platform (AIIP) is a major element of the enhanced the ASEAN-India S & T Development Fund (AISTDF), which is a part of ASEAN-India Science & Technology Collaboration. He applauded that the India ASEAN innovation platform which was launched 4 months back by DST and FICCI has already received more than 1.5 million hits. The AIIP comprises social innovations, product and processes innovation generated by industry and research innovations from the academia and R & D labs. He called upon innovators in ASEAN countries to explore the numerous opportunities available in India and build partnerships for the common good of the people in the two regions.

Mr. Moe Kyaw Aung, Ambassador of Myanmar to India, said, 'That the time was ripe to share the best ideas and build powerful networks between the scientific community of ASEAN and India. He called for creating sustainable national and

international innotech projects to build a continuous and dynamic science revolution."

Mr. R.V. Kanoria, Past President, FICCI and Chairman and Managing Director, Kanoria Chemicals and Industries Ltd., said, 'That the two-day summit is being attended by S & T advisors, experts, institution heads, companies and entrepreneurs from ASEAN member states. More than 60 ASEAN delegates from industry, academia, government, bilateral and multilateral agencies and associated establishments that constitute the ecosystem for innovation-led technical and economic development are attending the first of its kind innovation and technology summit in India."

Mr. Nirankar Saxena, Deputy Secretary General FICCI in his address mentioned that in this 21st century technology and innovation should create welfare for common man. India and ASEAN member states should aspire to replicate successful models in each other's region.

Concluding the inaugural Mr. Yogesh Andlay, Co-chair FICCI startup committee and Co-founder, Nucleus Software Pvt. Ltd. Expressed that such platforms give a boost to the culture of innovation across sectors. This is an opportune platform where technology innovation and academia are meeting.

15

नया इंडिया बेबाक, बेघड़क, बेमिसाल

<https://www.nayaindia.com/education/concerns-about-students-cut-and-paste-tendencies.html>

छात्रों की 'कट एंड पेस्ट' प्रवृत्ति पर चिंता

[EDITED BY : SITARAM] PUBLISH DATE: ; NOV 29, 2018 03:00 PM

नई दिल्ली। विज्ञान एवं प्रौद्योगिकी मंत्री डॉ प्रवृत्ति पर चिंता जताते हुये 'कट एंड पेस्ट' हर्षवर्द्धन ने छात्रों की .इसे संचार क्रांति का एक बड़ा नुकसान बताया।डॉहर्षवर्द्धन ने यहाँ पहले 'आसियान इनोटेक समिट-भारत' सूचना एवं संचार प्रौद्योगिकी के कई फायदे हुये हैं। हजारों की संख्या में" का उद्घाटन करते हुये आज कहा

आज ऐसे वेबसाइट हैं जिन पर वैज्ञानिक सूचनाएँ सुलभ हैं। लेकिन, इसका दूसरा पक्ष भी है। छात्र प्रोजेक्ट तैयार करने के लिए 'का इस्तेमाल कर रहे हैं। 'कट एंड पेस्ट'

हर्षवर्द्धन ने कहा कि भारत और आसियान के बीच मजबूत आर्थिक और सांस्कृतिक संबंध हैं। तीस सेक्टरों में संवाद की प्रणाली और सात मंत्री स्तरीय संवाद मंच हैं। इनमें विज्ञान एवं प्रौद्योगिकी, रक्षा, कनेक्टिविटी, वाणिज्य, दूरसंचार, कृषि, ऊर्जा, पर्यावरणीय मुद्दे और पर्यटन शामिल हैं। विज्ञान एवं प्रौद्योगिकी में दोनों पक्षों के संबंध सबसे ज्यादा जीवंत हैं। उन्होंने इस सम्मेलन के भारत में सालाना आयोजन का भी प्रस्ताव किया।

केंद्रीय मंत्री ने कहा कि नवाचारों को लोगों तक पहुँचाने, अनुसंधान को बढ़ावा देने तथा क्षमता विस्तार के लिए 50 लाख डॉलर का भारत आसियान विज्ञान एवं प्रौद्योगिकी विकास कोष बनाया गया है। अब तक इसके- माध्यम से 400 ऐसे नवाचारों की पहचान की गयी है जो वाणिज्यीकरण के लिए तैयार हैं। उन्होंने कहा कि देश में अब वैज्ञानिकों का रुख बदला है।

उनके रुख के केंद्र में अब आम लोग हैं। उन्होंने कहा कि यह समय जटिल समस्याओं के सरल समाधान ढूँढ़ने का है। इसमें विज्ञान एवं प्रौद्योगिकी का इस्तेमाल किया जा सकता है। देश में को बढ़ावा दिया जा 'आइडिया' वा 'आइडिया' रहा है और अच्छेले किसी भी पृष्ठभूमि के लोगों को सरकार पूरा समर्थन दे रही है। दो दिवसीय सम्मेलन में 10 आसियान देशों के 70 प्रतिनिधि हिस्सा ले रहे हैं

16

buddhisttimes

<https://buddhisttimes.wordpress.com/2018/11/29/india-asean-innotech-summit-accelerating-towards-innovative-development/>

INDIA ASEAN INNOTECH SUMMIT: ACCELERATING TOWARDS INNOVATIVE DEVELOPMENT

NOVEMBER 29, 2018 [BUDDHISTTIMES](#) [LEAVE A COMMENT](#)



17



<http://www.byscoop.com/2018/11/30/first-india-asean-innotech-summit-2018-held-in-new-delhi/>



First India ASEAN InnoTech Summit 2018 Held in New Delhi

November 30, 2018 0 Comments

- The first India ASEAN InnoTech Summit 2018, a two-day International Innotech Summit, exhibition, B2B and B2G meetings was held on 29-30 November 2018 in New Delhi.
- The theme of India ASEAN InnoTech Summit was: Accelerating towards innovative development.
- It was organised by FICCI in association with the Department of Science & Technology (DST) and the Ministry of External Affairs to connect local and global research & development community for collaborative engagement.

India-ASEAN InnoTech Summit here, Organised by FICCI

- India, ASEAN member states must intensify collaborative research in S&T and innovation to address economic and social challenges: Dr. Harsh Vardhan
- 2-day India-ASEAN InnoTech Summit gets underway

Hon'ble Union Minister of Science & Technology and Earth Sciences, Dr. Harsh Vardhan, today called upon the scientific community in India and ASEAN member states to intensify collaborative research in science, technology and innovation to address the economic and societal challenges being faced by the two regions.



India, ASEAN members in S&T and innovation to address economic and social challenges

Addressing the first **India-ASEAN InnoTech Summit** here, organised by FICCI in association with the Department of Science & Technology (DST) and the Ministry of External Affairs, **Dr. Vardhan** said, *"The time now is for simple solutions for complex problems through innovation."*

Under the ASEAN-India Innovation Platform, 400 technologies are ready to be commercialised in ASEAN member states, he said and called upon the scientific community to pool and share technologies through the platform.

India, he said, has a lot to offer to the ASEAN countries. New age technologies were being nurtured at the 38 laboratories of the Council of Scientific & Industrial Research, he said and

added that in the global list of 1207 research institutions supported by government funding, India stood at the 9th position. *“Our mission is to position India into the big league and be recognised among the top three global leaders in Science & Technology,”* he said. Applauding the initiative, he said that the summit should be an annual event with take aways and learnings, and the government will continue to extend its support for the same in future as well.

DST Secretary, Prof. Ashutosh Sharma, said, *“That Science and Technology was a new dimension to the strong India-ASEAN cultural bonds and complementary economic and political systems. The need of the hour was to scale up collaborations in nanotechnology, advanced materials and biotechnology,”* he said.

Prof. Sharma added that the ASEAN-India Innovation Platform (AIIP) is a major element of the enhanced the ASEAN-India S&T Development Fund (AISTDF), which is a part of ASEAN-India Science & Technology Collaboration. He applauded that the India ASEAN innovation platform which was launched 4 months back by DST and FICCI has already received more than 1.5 million hits. The AIIP comprises social innovations, product and processes innovation generated by industry and research innovations from the academia and R&D labs. He called upon innovators in ASEAN countries to explore the numerous opportunities available in India and build partnerships for the common good of the people in the two regions.

Mr. Moe Kyaw Aung, Ambassador of Myanmar to India, said, *“That the time was ripe to share the best ideas and build powerful networks between the scientific community of ASEAN and India. He called for creating sustainable national and international innotech projects to build a continuous and dynamic science revolution.”*

Mr. R.V. Kanoria, Past President, FICCI and Chairman and Managing Director, Kanoria Chemicals and Industries Ltd., said, *“That the two-day summit is being attended by S&T advisors, experts, institution heads, companies and entrepreneurs from ASEAN member states. More than 60 ASEAN delegates from industry, academia, government, bilateral and multilateral agencies and associated establishments that constitute the ecosystem for innovation-led technical and economic development are attending the first of its kind innovation and technology summit in India.”*

Mr. Nirankar Saxena, Deputy Secretary General FICCI in his address mentioned that in this 21st century technology and innovation should create welfare for common man. India and ASEAN member states should aspire to replicate successful models in each other's region.

Concluding the inaugural **Mr. Yogesh Andlay**, Co-chair FICCI startup committee and Co-founder, Nucleus Software Pvt. Ltd. Expressed that such platforms give a boost to the culture of innovation across sectors. This is an opportune platform where technology innovation and academia are meeting.

छात्रों की 'कट एंड पेस्ट' प्रवृत्ति पर हर्षवर्द्धन ने जतायी चिंता



नयी दिल्ली 29 नवंबर (वार्ता) विज्ञान एवं प्रौद्योगिकी मंत्री डॉ. हर्षवर्द्धन ने छात्रों की 'कट एंड पेस्ट' प्रवृत्ति पर चिंता जताते हुये इसे संचार क्रांति का एक बड़ा नुकसान बताया।

डॉ. हर्षवर्द्धन ने यहाँ पहले 'भारत-आसियान इनोटेक समिट' का उद्घाटन करते हुये आज कहा "सूचना एवं संचार प्रौद्योगिकी के कई फायदे हुये हैं। हजारों की संख्या में आज ऐसे वेबसाइट हैं जिन पर वैज्ञानिक सूचनाएँ सुलभ हैं। लेकिन, इसका दूसरा पक्ष भी है। छात्र प्रोजेक्ट तैयार करने के लिए 'कट एंड पेस्ट' का

इस्तेमाल कर रहे हैं।"

उन्होंने कहा कि भारत और आसियान के बीच मजबूत आर्थिक और सांस्कृतिक संबंध हैं। तीस सेक्टरों में संवाद की प्रणाली और सात मंत्री स्तरीय संवाद मंच हैं। इनमें विज्ञान एवं प्रौद्योगिकी, रक्षा, कनेक्टिविटी, वाणिज्य, दूरसंचार, कृषि, ऊर्जा, पर्यावरणीय मुद्दे और पर्यटन शामिल हैं। विज्ञान एवं प्रौद्योगिकी में दोनों पक्षों के संबंध सबसे ज्यादा जीवंत हैं। उन्होंने इस सम्मेलन के भारत में सालाना आयोजन का भी प्रस्ताव किया।

केंद्रीय मंत्री ने कहा कि नवाचारों को लोगों तक पहुँचाने, अनुसंधान को बढ़ावा देने तथा क्षमता विस्तार के लिए 50 लाख डॉलर का भारत-आसियान विज्ञान एवं प्रौद्योगिकी विकास कोष बनाया गया है। अब तक इसके माध्यम से 400 ऐसे नवाचारों की पहचान की गयी है जो वाणिज्यीकरण के लिए तैयार हैं। उन्होंने कहा कि देश में अब वैज्ञानिकों का रुख बदला है। उनके रुख के केंद्र में अब आम लोग हैं।

उन्होंने कहा कि यह समय जटिल समस्याओं के सरल समाधान ढूँढ़ने का है। इसमें विज्ञान एवं प्रौद्योगिकी का इस्तेमाल किया जा सकता है। देश में 'आइडिया' को बढ़ावा दिया जा रहा है और अच्छे 'आइडिया' वाले किसी भी पृष्ठभूमि के लोगों को सरकार पूरा समर्थन दे रही है।

दो दिवसीय सम्मेलन में 10 आसियान देशों के 70 प्रतिनिधि हिस्सा ले रहे हैं।

अजीत सत्या

वार्ता

छात्रों की 'cut and paste' प्रवृत्ति पर हर्षवर्धन ने जताई चिंता

Edited By pooja, Updated: 29 Nov, 2018 04:38 PM



नई दिल्ली: विज्ञान एवं प्रौद्योगिकी मंत्री डॉ. हर्षवर्धन ने छात्रों की 'कट एंड पेस्ट' प्रवृत्ति पर चिंता जताते हुए इसे संचार क्रांति का एक बड़ा नुकसान बताया। डॉ. हर्षवर्धन ने यहां पहले 'भारत-आसियान इनोटेक समिट' का उद्घाटन करते हुए कहा "सूचना एवं संचार प्रौद्योगिकी के कई फायदे हुए हैं। हजारों की संख्या में आज ऐसे वेबसाइट हैं जिन पर वैज्ञानिक सूचनाएँ सुलभ हैं। लेकिन, इसका दूसरा पक्ष भी है। छात्र प्रोजेक्ट तैयार करने के लिए 'कट एंड पेस्ट' का इस्तेमाल कर रहे हैं।"

नई दिल्ली: विज्ञान एवं प्रौद्योगिकी मंत्री डॉ. हर्षवर्धन ने छात्रों की 'कट एंड पेस्ट' प्रवृत्ति पर चिंता जताते हुए इसे संचार क्रांति का एक बड़ा नुकसान बताया। डॉ. हर्षवर्धन ने यहां पहले 'भारत-आसियान इनोटेक समिट' का उद्घाटन करते हुए कहा "सूचना एवं संचार प्रौद्योगिकी के कई फायदे हुए हैं। हजारों की संख्या में आज ऐसे वेबसाइट हैं जिन पर वैज्ञानिक सूचनाएँ सुलभ हैं। लेकिन, इसका दूसरा पक्ष भी है। छात्र प्रोजेक्ट तैयार करने के लिए 'कट एंड पेस्ट' का इस्तेमाल कर रहे हैं।"

उन्होंने कहा कि भारत और आसियान के बीच मजबूत आर्थिक और सांस्कृतिक संबंध हैं। तीस सेक्टरों में संवाद की प्रणाली और सात मंत्री स्तरीय संवाद मंच हैं। इनमें विज्ञान एवं प्रौद्योगिकी, रक्षा, कनेक्टिविटी, वाणिज्य, दूरसंचार, कृषि, ऊर्जा, पर्यावरणीय मुद्दे और पर्यटन शामिल हैं। विज्ञान एवं प्रौद्योगिकी में दोनों पक्षों के संबंध सबसे ज्यादा जीवंत हैं।

उन्होंने इस सम्मेलन के भारत में सालाना आयोजन का भी प्रस्ताव किया। केंद्रीय मंत्री ने कहा कि नवाचारों को लोगों तक पहुंचाने, अनुसंधान को बढ़ावा देने तथा क्षमता विस्तार के लिए 50 लाख डॉलर का भारत-आसियान विज्ञान एवं प्रौद्योगिकी विकास कोष बनाया गया है। अब तक इसके माध्यम से 400 ऐसे नवाचारों की पहचान की गई है जो वाणिज्यीकरण के लिए तैयार हैं।

उन्होंने कहा कि देश में अब वैज्ञानिकों का रुख बदला है। उनके रुख के केंद्र में अब आम लोग हैं। उन्होंने कहा कि यह समय जटिल समस्याओं के सरल समाधान ढूंढने का है। इसमें विज्ञान एवं प्रौद्योगिकी का इस्तेमाल किया जा सकता है। देश में 'आइडिया' को बढ़ावा दिया जा रहा है और अच्छे 'आइडिया' वाले किसी भी पृष्ठभूमि के लोगों को सरकार पूरा समर्थन दे रही है। दो दिवसीय सम्मेलन में 10 आसियान देशों के 70 प्रतिनिधि हिस्सा ले रहे हैं।



<http://newsonair.nic.in/Main-News-Details.aspx?id=356041>

Nov 29, 2018

1:35PM

ASEAN is central to India's Act East policy which is based on the principle of shared progress and prosperity says Dr. Harsh Vardhan



Government is emphasising on strengthening and deepening ASEAN India strategic partnership. Delivering the keynote address at India ASEAN Innotech Summit in Delhi this morning, Science and Technology Minister Harsh Vardhan said ASEAN is central to India's Act East policy which is based on the principle of shared progress and prosperity.

He noted that ASEAN Indian cooperation in science and technology is most vibrant. He called upon ASEAN member states to pool and share the available tech for socio-economic benefits of India and ASEAN region. The Minister added that solutions to all global issues depend on focused research and need for international collaboration.

'India, ASEAN must intensify research, innovation collaboration'

SME Times News Bureau | 29 Nov, 2018

Addressing the first India-ASEAN InnoTech Summit, organised by FICCI in association with the Department of Science & Technology (DST) and the Ministry of External Affairs, Dr. Vardhan said, "The time now is for simple solutions for complex problems through innovation."

Under the ASEAN-India Innovation Platform, 400 technologies were ready to be commercialised in ASEAN countries, he said and called upon the scientific community to pool and share technologies through the platform.

India, he said, has a lot to offer to the ASEAN countries. New age technologies were being nurtured at the 38 laboratories of the Council of Scientific & Industrial Research, he said and added that in the global list of 1207 research institutions supported by government funding, India stood at the 9th position. "Our mission is to position India into the big league and be recognised among the top three global leaders in Science & Technology," he said.

DST Secretary, Prof. Ashutosh Sharma, said that Science and Technology was a new dimension to the strong India-ASEAN cultural bonds and complementary economic and political systems. The need of the hour was to scale up collaborations in nanotechnology, advanced materials and biotechnology, he said.

Prof. Sharma added that the ASEAN-India Innovation Platform (AIIP) was a major element of the enhanced the ASEAN-India S&T Development Fund (AISTDF), which is a part of ASEAN-India Science & Technology Collaboration. The AIIP comprises social innovations, product and processes innovation generated by industry and research innovations from the academia and R&D labs. He called upon innovators in ASEAN countries to explore the numerous opportunities available in India and build partnerships for the common good of the people in the two regions.

Mr. Moe Kyaw Aung, Ambassador of Myanmar to India, said that the time was ripe to share the best ideas and build powerful networks between the scientific community of ASEAN and India. He called for creating sustainable national and international innotech projects to build a continuous and dynamic science revolution.

हर्षवर्द्धन ने जतायी छात्रों की 'कट एंड पेस्ट' पर चिंता

नयी दिल्ली 29 नवंबर - विज्ञान एवं प्रौद्योगिकी मंत्री डॉ हर्षवर्द्धन ने छात्रों की 'कट एंड पेस्ट' प्रवृत्ति पर चिंता जताते हुये इसे संचार क्रांति का एक बड़ा नुकसान बताया।

डॉ हर्षवर्द्धन ने यहाँ पहले 'भारत आसियान इनोटेक समिट-' का उद्घाटन करते हुये आज कहा "सूचना एवं" संचार प्रौद्योगिकी के कई फायदे हुये हैं। हजारों की संख्या में आज ऐसे वेबसाइट हैं जिन पर वैज्ञानिक सूचनाएँ सुलभ हैं। लेकिन, इसका दूसरा पक्ष भी है। छात्र प्रोजेक्ट तैयार करने के लिए 'कट एंड पेस्ट' का इस्तेमाल कर रहे हैं।"

उन्होंने कहा कि भारत और आसियान के बीच मजबूत आर्थिक और सांस्कृतिक संबंध हैं। तीस सेक्टरों में संवाद की प्रणाली और सात मंत्री स्तरीय संवाद मंच हैं। इनमें विज्ञान एवं प्रौद्योगिकी, रक्षा, कनेक्टिविटी, वाणिज्य, दूरसंचार, कृषि, ऊर्जा, पर्यावरणीय मुद्दे और पर्यटन शामिल हैं। विज्ञान एवं प्रौद्योगिकी में दोनों पक्षों के संबंध सबसे ज्यादा जीवंत हैं। उन्होंने इस सम्मेलन के भारत में सालाना आयोजन का भी प्रस्ताव किया।

केंद्रीय मंत्री ने कहा कि नवाचारों को लोगों तक पहुँचाने, अनुसंधान को बढ़ावा देने तथा क्षमता विस्तार के लिए 50 लाख डॉलर का भारत आसियान विज्ञान एवं प्रौद्योगिकी विकास कोष बनाया गया है। अब तक इसके माध्यम से 400 ऐसे नवाचारों की पहचान की गयी है जो वाणिज्यीकरण के लिए तैयार हैं। उन्होंने कहा कि देश में अब वैज्ञानिकों का रुख बदला है। उनके रुख के केंद्र में अब आम लोग हैं।

उन्होंने कहा कि यह समय जटिल समस्याओं के सरल समाधान ढूँढ़ने का है। इसमें विज्ञान एवं प्रौद्योगिकी का इस्तेमाल किया जा सकता है। देश में 'आइडिया' को बढ़ावा दिया जा रहा है और अच्छे 'आइडिया' वाले किसी भी पृष्ठभूमि के लोगों को सरकार पूरा समर्थन दे रही है।

दो दिवसीय सम्मेलन में 10 आसियान देशों के 70 प्रतिनिधि हिस्सा ले रहे हैं।

24

THE INDIAN.NEWS
TRUTHFUL, TRUSTWORTHY AND TRANSPARENT

<https://www.theindian.news/india-asean-innotech-summit-2018-new-delhi-india-urges-scientific-community-to-speed-up-collaborative-research/>



[ASEAN NEWS](#) / [BREAKING NEWS](#) / [BUSINESS NEWS](#) / [COMMERCE NEWS](#) / [EXHIBITION NEWS](#) / [FEATURED](#) / [FOREIGN AFFAIRS NEWS](#) / [NATIONAL NEWS](#) / [NEWSMAKERS](#) / [QUALITY NEWS](#) / [RESEARCH AND SURVEY NEWS](#) / [SCIENCE NEWS](#) / [SKILL DEVELOPMENT NEWS](#) / [TECHNOLOGY](#)

India-ASEAN InnoTech Summit 2018 New Delhi: India urges scientific community to speed up collaborative research



Jayashankar Menon AIIP, AISTDF, ASEAN-India Innovation Platform, ASEAN-India S&T Development Fund, Ashutosh Sharma DST Secretary, Council of Scientific & Industrial Research, CSIR, Department of Science and Technology, Dr. Harsh Vardhan, FICCI, India-ASEAN InnoTech Summit 2018 New Delhi, Kanoria Chemicals and Industries Limited, Ministry of External Affairs, Moe Kyaw Aung Ambassador of Myanmar to India, Nirankar Saxena Deputy Secretary General FICCI, Nucleus Software Private Limited, RV Kanoria Past President FICCI, Technology, Yogesh Andlay Co-Chair FIIC Start-up Committee0 Comment December 1, 2018

Dr. Harsh Vardhan, Union Minister of Science & Technology and Earth Sciences appeal to the scientific community to hasten collaborative research at India-ASEAN InnoTech Summit 2018 at New Delhi



Photo: From (L-R): Nirankar Saxena, Ashutosh Sharma, Dr. Harsh Vardhan, Moe Kyaw Aung, RV Kanoria and Yogesh Andlay at the India-ASEAN InnoTech Summit 2018.

Union Minister of Science & Technology and Earth Sciences, Dr. Harsh Vardhan, on November 30, 2018 urged the scientific community in India and ASEAN member states to hasten the collaborative research in science, technology and innovation in order to address the economic and societal challenges being faced by the two regions.” While taking part at the start of the two-day India-ASEAN InnoTech Summit in New Delhi, Dr. Harsh Vardhan was of the opinion that the time had come for simple solutions for complex issues via innovation. Under the ASEAN-India Innovation Platform around 400 technologies were ready to be commercialised in ASEAN countries, Dr. Harsh Vardhan pointed out.



Dr. Harsh Vardhan

“Therefore I urge the scientific community to pool and share technologies through this platform. India has a lot to offer to the ASEAN countries. New age technologies were being nurtured at the 38 laboratories of the **Council of Scientific and Industrial Research (CSIR)**. What is more, in the global list of 1,208 research institutions, supported by government funding, India is pegged at ninth rank. Our mission is to position India into the big league and be recognised among the top three global leaders in science and technology.”

While lauding the initiative, the Minister said that the **India-ASEAN InnoTech Summit 2018** should be an annual with the takeaways and learning in addition to that the Government will continue to extend its support for the same in future as well.



shuthosh Sharma and Dr. Harsh Vardhan.

DST Secretary, Prof. Ashutosh Sharma, said that Science and Technology was a new dimension to the strong India-ASEAN cultural bonds and complementary economic and political systems. The need of the hour was to scale up collaborations in nanotechnology, advanced materials and biotechnology, he said.

Prof. Sharma added that the **ASEAN-India Innovation Platform (AIIP)** was a major element of the enhanced the ASEAN-India S&T Development Fund (AISTDF), which is a part of **ASEAN-India Science & Technology Collaboration**. He applauded that the India ASEAN innovation platform which was launched four months back by DST and FICCI has already received more than 1.5 million hits. The AIIP comprises social innovations, product and processes innovation generated by industry and research innovations from the academia and R&D labs. He called upon innovators in ASEAN countries to explore the numerous opportunities available in India and build partnerships for the common good of the people in the two regions.



Moe Kyaw Aun

Moe Kyaw Aung, Ambassador of Myanmar to India, said that the time was ripe to share the best ideas and build powerful networks between the scientific community of ASEAN and India. He called for creating sustainable national and international Innotech projects to build a continuous and dynamic science revolution.



Moe Kyaw Aun

and RV Kanoria.

R.V. Kanoria, Past President, FICCI and Chairman and Managing Director, Kanoria Chemicals and Industries Ltd., said that the two-day summit is being attended by S&T advisers, experts, institution heads, companies and entrepreneurs from ASEAN member states. More than 60 ASEAN delegates from industry, academia, government, bilateral and multilateral agencies and associated establishments that constitute the ecosystem for innovation-led technical and economic development are attending the first of its kind innovation and technology summit in India.



Nirankar Saxena.

Nirankar Saxena, Deputy Secretary General FICCI in his address mentioned that in this 21st century technology and innovation should create welfare for common man. India and ASEAN member states should aspire to replicate successful models in each other's

region. Concluding the inaugural Yogesh Andlay, Co chair FICCI startup committee and Co-founder, Nucleus Software Pvt. Ltd. Expressed that such platforms give a boost to the culture of innovation across sectors. This is an opportune platform where technology innovation and academia are meeting.

25



<https://www.sabguru.com/harshvardhan-raises-concerns-about-cut-and-paste-of-students/>

हर्षवर्द्धन ने जतायी छात्रों की 'कट एंड पेस्ट' पर चिंता

November 29, 2018

नयी दिल्ली 29 नवंबर -: विज्ञान एवं प्रौद्योगिकी मंत्री डॉ प्रवृत्ति पर चिंता 'कट एंड पेस्ट' हर्षवर्द्धन ने छात्रों की . जताते हुये इसे संचार क्रांति का एक बड़ा नुकसान बताया।

विज्ञान एवं प्रौद्योगिकी मंत्री डॉ .हर्षवर्द्धन ने छात्रों की प्रवृत्ति पर चिंता जताते हुये इसे संचार 'कट एंड पेस्ट' क्रांति का एक बड़ा नुकसान बताया। उन्होंने कहा कि भारत और आसियान के बीच मजबूत आर्थिक और सांस्कृतिक संबंध हैं। तीस सेक्टरों में संवाद की प्रणाली और सात मंत्री स्तरीय संवाद मंच हैं। इनमें विज्ञान एवं प्रौद्योगिकी, रक्षा, कनेक्टिविटी, वाणिज्य, दूरसंचार, कृषि, ऊर्जा, पर्यावरणीय मुद्दे और पर्यटन शामिल हैं।

विज्ञान एवं प्रौद्योगिकी में दोनों पक्षों के संबंध सबसे ज्यादा जीवंत हैं। उन्होंने इस सम्मेलन के भारत में सालाना आयोजन का भी प्रस्ताव किया।

उन्होंने कहा कि भारत और आसियान के बीच मजबूत आर्थिक और सांस्कृतिक संबंध हैं। तीस सेक्टरों में संवाद की प्रणाली और सात मंत्री स्तरीय संवाद मंच हैं। इनमें विज्ञान एवं प्रौद्योगिकी, रक्षा, कनेक्टिविटी, वाणिज्य, दूरसंचार, कृषि, ऊर्जा, पर्यावरणीय मुद्दे और पर्यटन शामिल हैं। विज्ञान एवं प्रौद्योगिकी में दोनों पक्षों के संबंध सबसे ज्यादा जीवंत हैं। उन्होंने इस सम्मेलन के भारत में सालाना आयोजन का भी प्रस्ताव किया।

केंद्रीय मंत्री ने कहा कि नवाचारों को लोगों तक पहुँचाने, अनुसंधान को बढ़ावा देने तथा क्षमता विस्तार के लिए 50 लाख डॉलर का भारत आसियान विज्ञान एवं प्रौद्योगिकी विकास कोष बनाया गया है। अब तक इसके- माध्यम से 400 ऐसे नवाचारों की पहचान की गयी है जो वाणिज्यीकरण के लिए तैयार हैं। उन्होंने कहा कि देश में अब वैज्ञानिकों का रुख बदला है। उनके रुख के केंद्र में अब आम लोग हैं।

उन्होंने कहा कि यह समय जटिल समस्याओं के सरल समाधान ढूँढ़ने का है। इसमें विज्ञान एवं प्रौद्योगिकी का इस्तेमाल किया जा सकता है। देश में वाले किसी 'आइडिया' को बढ़ावा दिया जा रहा है और अच्छे 'आइडिया' भी पृष्ठभूमि के लोगों को सरकार पूरा समर्थन दे रही है।

दो दिवसीय सम्मेलन में 10 आसियान देशों के 70 प्रतिनिधि हिस्सा ले रहे हैं।

26

News Dog

https://www.newsdogapp.com/en/article/5c01291a12313a1a0a64e53c?cate=rec&refresh_id=&s=article_list

India-ASEAN InnoTech Summit here, organised by FICCI

New Delhi [India], Nov 30 (NewsVair): Union Minister of Science & Technology and Earth Sciences, Dr. Harsh Vardhan, today called upon the scientific community in India and ASEAN member states to intensify collaborative research in science, technology and innovation to address the economic and societal challenges being faced by the two regions.

Addressing the first India-ASEAN InnoTech Summit here, organised by FICCI in association with the Department of Science & Technology ([DST](#)) and the Ministry of External Affairs, Dr. Vardhan

said, "The time now is for simple solutions for complex problems through innovation." Under the ASEAN-India Innovation [Platform](#), 400 technologies are ready to be commercialised in ASEAN member states, he said and called upon the scientific community to pool and share technologies through the platform.

India, he said, has a lot to offer to the ASEAN countries. New age technologies were being nurtured at the 38 laboratories of the Council of Scientific & Industrial Research, he said and added that in the global list of 1207 research institutions supported by [government funding](#), India stood at the 9th position. "Our mission is to position India into the big league and be recognised among the top three global leaders in Science & Technology," he said. Applauding the initiative, he said that the summit should be an annual event with take aways and learnings, and the government will continue to extend its support for the same in future as well.

[DST](#) Secretary, Prof. Ashutosh Sharma, said, "That Science and Technology was a new dimension to the strong India-ASEAN cultural bonds and complementary economic and political systems. The need of the hour was to scale up collaborations in nanotechnology, advanced materials and biotechnology," he said.

Prof. Sharma added that the ASEAN-India Innovation [Platform](#) (AIIP) is a major element of the enhanced the ASEAN-India S&T Development Fund (AISTDF), which is a part of ASEAN-India Science & Technology Collaboration. He applauded that the India ASEAN innovation platform which was launched 4 months back by [DST](#) and FICCI has already received more than 1.5 million hits.

The AIIP comprises social innovations, product and processes innovation generated by industry and research innovations from the academia and R&D labs. He called upon innovators in ASEAN countries to explore the numerous opportunities available in India and build partnerships for the common good of the people in the two regions.

"That the time was ripe to share the best ideas and build powerful networks between the scientific community of ASEAN and India. He called for creating sustainable national and international innotech projects to build a continuous and dynamic science revolution," said Moe Kyaw Aung, Ambassador of [Myanmar](#) to India.

Mr. R.V. Kanoria, Past President, FICCI and Chairman and Managing Director, Kanoria Chemicals and Industries Ltd. said, "That the two-day summit is being attended by S&T advisors, experts, institution heads, companies and entrepreneurs from ASEAN member states. More than 60 ASEAN delegates from industry, academia, government, bilateral and [multilateral agencies](#) and associated establishments that constitute the ecosystem for innovation-led technical and [economic development](#) are attending the first of its kind innovation and technology summit in India."

Nirankar Saxena, Deputy Secretary General FICCI in his address mentioned that in this 21st

century technology and innovation should create welfare for common man. India and ASEAN member states should aspire to replicate successful models in each other's region.

Yogesh Andlay, Co-chair FICCI startup committee and Co-founder, [Nucleus](#) Software Pvt. Ltd. expressed that such platforms give a boost to the culture of innovation across sectors. This is an opportune platform where technology innovation and academia are meeting.

27



<https://currentaffairs.gktoday.in/india-asean-innotech-summit-held-delhi-12201863005.html>

First India-ASEAN InnoTech Summit held in New Delhi



The first India-ASEAN InnoTech Summit was held in New Delhi. It was organized by Federation of Indian Chambers of Commerce & Industry (FICCI) in association with Department of Science & Technology (DST) and Ministry of External Affairs.

Objectives of this summit were

- Explore avenues of cross country partnerships with Indian R&D-based enterprises.
- Capture global trends in technology management and strategy
- Advance progressive ideas for policy reforms and regulatory environment
- Create avenues for industry-academia-government partnerships
- Build capacities for market assessment and rapid commercialization of research
- Promote best practices in financing, strategy, and leadership
- Connect local and global research & development community for collaborative engagement

Highlights

Participating ASEAN member countries in this summit were Brunei, Cambodia, Indonesia, Lao PDR, Malaysia, Myanmar, Philippines, Singapore, Thailand, Vietnam. On sidelines of this summit, an exhibition to showcase best Indian Innovative Technologies, with potential implementation in ASEAN region was also organized. Besides this summit also provided platform for B2G meetings i.e. one to one meeting with ASEAN delegation of ministers, advisors, and other dignitaries.

Association of Southeast Asian Nations (ASEAN)

ASEAN is regional intergovernmental organisation comprising 10 Southeast Asian countries, which promotes intergovernmental cooperation and facilitates economic, political, security, military, educational, and sociocultural integration. 10-member ASEAN comprise of Indonesia, Malaysia, Thailand, Singapore, Philippines, Vietnam, Myanmar, Cambodia, Brunei and Laos. India is a full dialogue partner of the ASEAN.

The First India ASEAN InnoTech Summit 2018

NEW DELHI, 30 November 2018 – Hon'ble Union Minister of Science & Technology and Earth Sciences, Dr. Harsh Vardhan, today called upon the scientific community in India and ASEAN member states to intensify collaborative research in science, technology and innovation to

address the economic and societal challenges being faced by the two regions. Addressing the first India-ASEAN InnoTech Summit here, organised by FICCI in association with the Department of Science & Technology (DST) and the Ministry of External Affairs, Dr. Vardhan said, "The time now is for simple solutions for complex problems through innovation." Under the ASEAN-India Innovation Platform, 400 technologies were ready to be commercialised in ASEAN countries, he said and called upon the scientific community to pool and share technologies through the platform.

India, he said, has a lot to offer to the ASEAN countries. New age technologies were being nurtured at the 38 laboratories of the Council of Scientific & Industrial Research, he said and added that in the global list of 1207 research institutions supported by government funding, India stood at the 9th position. "Our mission is to position India into the big league and be recognised among the top three global leaders in Science & Technology," he said. Applauding the initiative, he said that the summit should be an annual event with take aways and learnings, and the government will continue to extend its support for the same in future as well.

DST Secretary, Prof. Ashutosh Sharma, said that Science and Technology was a new dimension to the strong India-ASEAN cultural bonds and complementary economic and political systems. The need of the hour was to scale up collaborations in nanotechnology, advanced materials and biotechnology, he said.

Prof. Sharma added that the ASEAN-India Innovation Platform (AIIP) was a major element of the enhanced the ASEAN-India S&T Development Fund (AISTDF), which is a part of ASEAN-India Science & Technology Collaboration. He applauded that the India ASEAN innovation platform which was launched 4 months back by DST and FICCI has already received more than 1.5 million hits. The AIIP comprises social innovations, product and processes innovation generated by industry and research innovations from the academia and R&D labs. He called upon innovators in ASEAN countries to explore the numerous opportunities available in India and build partnerships for the common good of the people in the two regions.

Mr. Moe Kyaw Aung, Ambassador of Myanmar to India, said that the time was ripe to share the best ideas and build powerful networks between the scientific community of ASEAN and India. He called for creating sustainable national and international innotech projects to build a continuous and dynamic science revolution.

Mr. R.V. Kanoria, Past President, FICCI and Chairman and Managing Director, Kanoria Chemicals and Industries Ltd., said that the two-day summit is being attended by S&T advisors, experts, institution heads, companies and entrepreneurs from ASEAN member states. More than 60 ASEAN delegates from industry, academia, government, bilateral and multilateral agencies and associated establishments that constitute the ecosystem for innovation-led technical and economic development are attending the first of its kind innovation and technology summit in India.

Mr. Nirankar Saxena, Deputy Secretary General FICCI in his address mentioned that in this 21st century technology and innovation should create welfare for common man. India and ASEAN member states should aspire to replicate successful models in each other's region.

Concluding the inaugural Mr. Yogesh Andlay, Co chair FICCI startup committee and Co-founder, Nucleus Software Pvt. Ltd. Expressed that such platforms give a boost to the culture of innovation across sectors. This is an opportune platform where technology innovation and academia are meeting.

29

online PR media

<https://www.media.onlineprnews.com/news/1122245-1543841673-the-first-india-asean-innotech-summit-2018.html>

The First India ASEAN InnoTech Summit 2018

India, ASEAN countries must intensify collaborative research in S&T and innovation to address economic and social challenges: Dr. Harsh Vardhan

Online PR News – 04-December-2018

Delhi – NEW DELHI, 30 November 2018 – Hon'ble Union Minister of Science & Technology and Earth Sciences, Dr. Harsh Vardhan, today called upon the scientific community in India and ASEAN member states to intensify collaborative research in science, technology and innovation to address the economic and societal challenges being faced by the two regions.

Addressing the first India-ASEAN InnoTech Summit here, organised by FICCI in association with the Department of Science & Technology (DST) and the Ministry of External Affairs, Dr. Vardhan said, "The time now is for simple solutions for complex problems through innovation."

Under the ASEAN-India Innovation Platform, 400 technologies were ready to be commercialised in ASEAN countries, he said and called upon the scientific community to pool and share technologies through the platform.

India, he said, has a lot to offer to the ASEAN countries. New age technologies were being nurtured at the 38 laboratories of the Council of Scientific & Industrial Research, he said and added that in the global list of 1207 research institutions supported by government funding, India stood at the 9th position. "Our mission is to position India into the big league and be recognised among the top three global leaders in Science & Technology," he said. Applauding the initiative, he said that the summit should be an annual event with take aways and learnings, and the government will continue to extend its support for the same in future as well.

DST Secretary, Prof. Ashutosh Sharma, said that Science and Technology was a new dimension to the strong India-ASEAN cultural bonds and complementary economic and political systems. The need of the hour was to scale up collaborations in nanotechnology, advanced materials and biotechnology, he said. Prof. Sharma added that the ASEAN-India Innovation Platform (AIIP) was a major element of the enhanced the ASEAN-India S&T Development Fund (AISTDF), which is a part of ASEAN-India Science & Technology Collaboration. He applauded that the India ASEAN innovation platform which was launched 4 months back by DST and FICCI has already received more than 1.5 million hits. The AIIP comprises social innovations, product and processes innovation generated by industry and research innovations from the academia and R&D labs. He called upon innovators in ASEAN countries to explore the

numerous opportunities available in India and build partnerships for the common good of the people in the two regions.

Mr. Moe Kyaw Aung, Ambassador of Myanmar to India, said that the time was ripe to share the best ideas and build powerful networks between the scientific community of ASEAN and India. He called for creating sustainable national and international innotech projects to build a continuous and dynamic science revolution.

Mr. R.V. Kanoria, Past President, FICCI and Chairman and Managing Director, Kanoria Chemicals and Industries Ltd., said that the two-day summit is being attended by S&T advisors, experts, institution heads, companies and entrepreneurs from ASEAN member states. More than 60 ASEAN delegates from industry, academia, government, bilateral and multilateral agencies and associated establishments that constitute the ecosystem for innovation-led technical and economic development are attending the first of its kind innovation and technology summit in India.

Mr. Nirankar Saxena, Deputy Secretary General FICCI in his address mentioned that in this 21st century technology and innovation should create welfare for common man. India and ASEAN member states should aspire to replicate successful models in each other's region.

Concluding the inaugural Mr. Yogesh Andlay, Co chair FICCI startup committee and Co-founder, Nucleus Software Pvt. Ltd. Expressed that such platforms give a boost to the culture of innovation across sectors. This is an opportune platform where technology innovation and academia are meeting.

India, ASEAN countries must intensify collaborative research in S&T and innovation to address economic and social challenges: Dr. Harsh Vardhan

Hon'ble Union Minister of Science & Technology and Earth Sciences, Dr. Harsh Vardhan, today called upon the scientific community in India and ASEAN member states to intensify collaborative research in science, technology and innovation to address the economic and societal challenges being faced by the two regions.

Addressing the first India-ASEAN InnoTech Summit here, organised by FICCI in association with the Department of Science & Technology (DST) and the Ministry of External Affairs, Dr. Vardhan said, “The time now is for simple solutions for complex problems through innovation.”

Under the ASEAN-India Innovation Platform, 400 technologies were ready to be commercialised in ASEAN countries, he said and called upon the scientific community to pool and share technologies through the platform.

India, he said, has a lot to offer to the ASEAN countries. New age technologies were being nurtured at the 38 laboratories of the Council of Scientific & Industrial Research, he said and added that in the global list of 1207 research institutions supported by government funding, India stood at the 9th position. “Our mission is to position India into the big league and be recognised among the top three global leaders in Science & Technology,” he said. Applauding the initiative, he said that the summit should be an annual event with take aways and learnings, and the government will continue to extend its support for the same in future as well.

DST Secretary, Prof. Ashutosh Sharma, said that Science and Technology was a new dimension to the strong India-ASEAN cultural bonds and complementary economic and political systems. The need of the hour was to scale up collaborations in nanotechnology, advanced materials and biotechnology, he said.

Prof. Sharma added that the ASEAN-India Innovation Platform (AIIP) was a major element of the enhanced the ASEAN-India S&T Development Fund (AISTDF), which is a part of ASEAN-India Science & Technology Collaboration. He applauded that the India ASEAN innovation platform which was launched 4 months back by DST and FICCI has already received more than 1.5 million hits. The AIIP comprises social innovations, product and processes innovation generated by industry and research innovations from the academia and R&D labs. He called upon innovators in ASEAN countries to explore the numerous opportunities available in India and build partnerships for the common good of the people in the two regions.

Mr. Moe Kyaw Aung, Ambassador of Myanmar to India, said that the time was ripe to share the best ideas and build powerful networks between the scientific community of ASEAN and India. He called for creating sustainable national and international innotech projects to build a continuous and dynamic science revolution.

Mr. R.V. Kanoria, Past President, FICCI and Chairman and Managing Director, Kanoria Chemicals and Industries Ltd., said that the two-day summit is being attended by S&T advisors, experts, institution heads, companies and entrepreneurs from ASEAN member states. More than 60 ASEAN delegates from industry, academia, government, bilateral and multilateral agencies and associated establishments that constitute the ecosystem for

innovation-led technical and economic development are attending the first of its kind innovation and technology summit in India.

Mr. Nirankar Saxena, Deputy Secretary General FICCI in his address mentioned that in this 21st century technology and innovation should create welfare for common man. India and ASEAN member states should aspire to replicate successful models in each other's region.

Concluding the inaugural Mr. Yogesh Andlay, Co chair FICCI startup committee and Co-founder, Nucleus Software Pvt. Ltd. Expressed that such platforms give a boost to the culture of innovation across sectors. This is an opportune platform where technology innovation and academia are meeting.



<http://www.webnewswire.com/2018/12/03/the-first-india-asean-innotech-2018-summit/>

The First India ASEAN InnoTech 2018 Summit

India, ASEAN countries must intensify collaborative research in S&T and innovation to address economic and social challenges: Dr. Harsh Vardhan

NEW DELHI, 30 November 2018 – Hon'ble Union Minister of Science & Technology and Earth Sciences, Dr. Harsh Vardhan, today called upon the scientific community in India and ASEAN member states to intensify collaborative research in science, technology and innovation to address the economic and societal challenges being faced by the two regions.

Addressing the first India–ASEAN InnoTech Summit here, organised by FICCI in association with the Department of Science & Technology (DST) and the Ministry of External Affairs, Dr. Vardhan said, “The time now is for simple solutions for complex problems through innovation.”

Under the ASEAN–India Innovation Platform, 400 technologies were ready to be commercialised in ASEAN countries, he said and called upon the scientific community to pool and share technologies through the platform.

India, he said, has a lot to offer to the ASEAN countries. New age technologies were being nurtured at the 38 laboratories of the Council of Scientific & Industrial Research, he said and added that in the global list of 1207 research institutions supported by government funding, India stood at the 9th position. “Our mission is to position India into the big league and be recognised among the top three global leaders in Science & Technology,” he said. Applauding the initiative, he said that the summit should be an annual event with take aways and learnings, and the government will continue to extend its support for the same in future as well.

DST Secretary, Prof. Ashutosh Sharma, said that Science and Technology was a new dimension to the strong India–ASEAN cultural bonds and complementary economic and political systems. The need of the hour was to scale up collaborations in nanotechnology, advanced materials and biotechnology, he said.

Prof. Sharma added that the ASEAN–India Innovation Platform (AIIP) was a major element of the enhanced the ASEAN–India S&T Development Fund (AISTDF), which is a part of ASEAN–India Science & Technology Collaboration. He applauded that the India ASEAN innovation platform which was launched 4 months back by DST and FICCI has already received more than 1.5 million hits. The AIIP comprises social innovations, product and processes innovation generated by industry and research innovations from the academia and R&D labs. He called upon innovators in ASEAN countries to explore the numerous opportunities available in India and build partnerships for the common good of the people in the two regions.

Mr. Moe Kyaw Aung, Ambassador of Myanmar to India, said that the time was ripe to share the best ideas and build powerful networks between the scientific community of ASEAN and India. He called for creating sustainable national and international innotech projects to build a continuous and dynamic science revolution.

Mr. R.V. Kanoria, Past President, FICCI and Chairman and Managing Director, Kanoria Chemicals and Industries Ltd., said that the two-day summit is being attended by S&T advisors, experts, institution heads, companies and entrepreneurs from ASEAN member states. More than 60 ASEAN delegates from industry, academia, government, bilateral and multilateral agencies and associated establishments that constitute the ecosystem for innovation-led technical and economic development are attending the first of its kind innovation and technology summit in India.

Mr. Nirankar Saxena, Deputy Secretary General FICCI in his address mentioned that in this 21st century technology and innovation should create welfare for common man. India and ASEAN member states should aspire to replicate successful models in each other's region.

Concluding the inaugural Mr. Yogesh Andlay, Co chair FICCI startup committee and Co-founder, Nucleus Software Pvt. Ltd. Expressed that such platforms give a boost to the culture of innovation across sectors. This is an opportune platform where technology innovation and academia are meeting.

32



[121010927.htmlhttp://www.pressreleaselive.com/the-first-india-asean-innotech-summit-2018/](http://www.pressreleaselive.com/the-first-india-asean-innotech-summit-2018/121010927.html)

The First India ASEAN InnoTech Summit 2018

India, ASEAN countries must intensify collaborative research in S&T and innovation to address economic and social challenges: Dr. Harsh Vardhan

NEW DELHI, 30 November 2018 – Hon'ble Union Minister of Science & Technology and Earth Sciences, Dr. Harsh Vardhan, today called upon the scientific community in India and ASEAN member states to intensify collaborative research in science, technology and innovation to address the economic and societal challenges being faced by the two regions.

Addressing the first **India-ASEAN InnoTech Summit** here, **organised by FICCI in association with the Department of Science & Technology (DST) and the Ministry of External Affairs**, Dr. Vardhan said, "The time now is for simple solutions for complex problems through innovation."

Under the ASEAN-India Innovation Platform, 400 technologies were ready to be commercialised in ASEAN countries, he said and called upon the scientific community to pool and share technologies through the platform.

India, he said, has a lot to offer to the ASEAN countries. New age technologies were being nurtured at the 38 laboratories of the Council of Scientific & Industrial Research, he said and added that in the global list of 1207 research institutions supported by government funding, India stood at the 9th position. “Our mission is to position India into the big league and be recognised among the top three global leaders in Science & Technology,” he said. Applauding the initiative, he said that the summit should be an annual event with take aways and learnings, and the government will continue to extend its support for the same in future as well.

DST Secretary, Prof. Ashutosh Sharma, said that Science and Technology was a new dimension to the strong India-ASEAN cultural bonds and complementary economic and political systems. The need of the hour was to scale up collaborations in nanotechnology, advanced materials and biotechnology, he said.

Prof. Sharma added that the ASEAN-India Innovation Platform (AIIP) was a major element of the enhanced the ASEAN-India S&T Development Fund (AISTDF), which is a part of ASEAN-India Science & Technology Collaboration. He applauded that the India ASEAN innovation platform which was launched 4 months back by DST and FICCI has already received more than 1.5 million hits. The AIIP comprises social innovations, product and processes innovation generated by industry and research innovations from the academia and R&D labs. He called upon innovators in ASEAN countries to explore the numerous opportunities available in India and build partnerships for the common good of the people in the two regions.

Mr. Moe Kyaw Aung, Ambassador of Myanmar to India, said that the time was ripe to share the best ideas and build powerful networks between the scientific community of ASEAN and India. He called for creating sustainable national and international innotech projects to build a continuous and dynamic science revolution.

Mr. R.V. Kanoria, Past President, FICCI and Chairman and Managing Director, Kanoria Chemicals and Industries Ltd., said that the two-day summit is being attended by S&T advisors, experts, institution heads, companies and entrepreneurs from ASEAN member states. More than 60 ASEAN delegates from industry, academia, government, bilateral and multilateral agencies and associated establishments that constitute the ecosystem for innovation-led technical and economic development are attending the first of its kind innovation and technology summit in India.

Mr. Nirankar Saxena, Deputy Secretary General FICCI in his address mentioned that in this 21st century technology and innovation should create welfare for common man. India and ASEAN member states should aspire to replicate successful models in each other’s region.

Concluding the inaugural Mr. Yogesh Andlay, Co chair FICCI startup committee and Co-founder, Nucleus Software Pvt. Ltd. Expressed that such platforms give a boost to the culture of innovation across sectors. This is an opportune platform where technology innovation and academia are meeting.

THE FIRST INDIA ASEAN INNOTECH SUMMIT 2018



India, ASEAN countries must intensify collaborative research in S&T and innovation to address economic and social challenges: Dr. Harsh Vardhan

NEW DELHI, 30 November 2018 – Hon'ble Union Minister of Science & Technology and Earth Sciences, Dr. Harsh Vardhan, today called upon the scientific community in India and ASEAN member states to intensify collaborative research in science, technology and innovation to address the economic and societal challenges being faced by the two regions.

Addressing the first **India-ASEAN InnoTech Summit** here, **organised by FICCI in association with the Department of Science & Technology (DST) and the Ministry of External Affairs**, Dr. Vardhan said, "The time now is for simple solutions for complex problems through innovation."

Under the ASEAN-India Innovation Platform, 400 technologies were ready to be commercialised in ASEAN countries, he said and called upon the scientific community to pool and share technologies through the platform.

India, he said, has a lot to offer to the ASEAN countries. New age technologies were being nurtured at the 38 laboratories of the Council of Scientific & Industrial Research, he said and added that in the global list of 1207 research institutions supported by government funding, India stood at the 9th position. "Our mission is to position India into the big league and be recognised among the top three global leaders in Science & Technology," he said. Applauding the initiative, he said that the summit should be an annual event with take aways and learnings, and the government will continue to extend its support for the same in future as well.

DST Secretary, Prof. Ashutosh Sharma, said that Science and Technology was a new dimension to the strong India-ASEAN cultural bonds and complementary economic and political systems. The need of the hour was to scale up collaborations in nanotechnology, advanced materials and biotechnology, he said.

Prof. Sharma added that the ASEAN-India Innovation Platform (AIIP) was a major element of the enhanced the ASEAN-India S&T Development Fund (AISTDF), which is a part of ASEAN-India Science & Technology Collaboration. He applauded that the India ASEAN innovation platform which was launched 4 months back

by DST and FICCI has already received more than 1.5 million hits. The AIIP comprises social innovations, product and processes innovation generated by industry and research innovations from the academia and R&D labs. He called upon innovators in ASEAN countries to explore the numerous opportunities available in India and build partnerships for the common good of the people in the two regions.

Mr. Moe Kyaw Aung, Ambassador of Myanmar to India, said that the time was ripe to share the best ideas and build powerful networks between the scientific community of ASEAN and India. He called for creating sustainable national and international innotech projects to build a continuous and dynamic science revolution.

Mr. R.V. Kanoria, Past President, FICCI and Chairman and Managing Director, Kanoria Chemicals and Industries Ltd., said that the two-day summit is being attended by S&T advisors, experts, institution heads, companies and entrepreneurs from ASEAN member states. More than 60 ASEAN delegates from industry, academia, government, bilateral and multilateral agencies and associated establishments that constitute the ecosystem for innovation-led technical and economic development are attending the first of its kind innovation and technology summit in India.

Mr. Nirankar Saxena, Deputy Secretary General FICCI in his address mentioned that in this 21st century technology and innovation should create welfare for common man. India and ASEAN member states should aspire to replicate successful models in each other's region.

Concluding the inaugural Mr. Yogesh Andlay, Co chair FICCI startup committee and Co-founder, Nucleus Software Pvt. Ltd. Expressed that such platforms give a boost to the culture of innovation across sectors. This is an opportune platform where technology innovation and academia are meeting.

34

Business Standard

https://www.business-standard.com/article/news-ani/india-asean-innotech-summit-here-organised-by-ficci-118113000803_1.html

India-ASEAN InnoTech Summit here, organised by FICCI

Union Minister of Science & Technology and Earth Sciences, Dr. Harsh Vardhan, today called upon the scientific community in India and ASEAN member states to intensify collaborative research in science, technology and innovation to address the economic and societal challenges being faced by the two regions.

Addressing the first India-ASEAN InnoTech Summit here, organised by FICCI in association with the Department of Science & Technology (DST) and the Ministry of External Affairs, Dr. Vardhan said, "The time now is for simple solutions for complex problems through innovation."

Under the ASEAN-India Innovation Platform, 400 technologies are ready to be commercialised in ASEAN member states, he said and called upon the scientific community to pool and share technologies through the platform.

India, he said, has a lot to offer to the ASEAN countries. New age technologies were being nurtured at the 38 laboratories of the Council of Scientific & Industrial Research, he said and added that in the global list of 1207 research institutions supported by government funding, India stood at the 9th position. "Our mission is to position India into the big league and be recognised among the top three global leaders in Science & Technology," he said. Applauding the initiative, he said that the summit should be an annual event with take aways and learnings, and the government will continue to extend its support for the same in future as well.

DST Secretary, Prof. Ashutosh Sharma, said, "That Science and Technology was a new dimension to the strong India-ASEAN cultural bonds and complementary economic and political systems. The need of the hour was to scale up collaborations in nanotechnology, advanced materials and biotechnology," he said.

Prof. Sharma added that the ASEAN-India Innovation Platform (AIIP) is a major element of the enhanced the ASEAN-India S&T Development Fund (AISTDF), which is a part of ASEAN-India Science & Technology Collaboration. He applauded that the India ASEAN innovation platform which was launched 4 months back by DST and FICCI has already received more than 1.5 million hits.

The AIIP comprises social innovations, product and processes innovation generated by industry and research innovations from the academia and R&D labs. He called upon innovators in ASEAN countries to explore the numerous opportunities available in India and build partnerships for the common good of the people in the two regions.

"That the time was ripe to share the best ideas and build powerful networks between the scientific community of ASEAN and India. He called for creating sustainable national and international innotech projects to build a continuous and dynamic science revolution," said Moe Kyaw Aung, Ambassador of Myanmar to India.

Mr. R.V. Kanoria, Past President, FICCI and Chairman and Managing Director, Kanoria Chemicals and Industries Ltd. said, "That the two-day summit is being attended by S&T advisors, experts, institution heads, companies and entrepreneurs from ASEAN member states. More than 60 ASEAN delegates from industry, academia, government, bilateral and multilateral agencies and associated establishments that constitute the ecosystem for innovation-led technical and economic development are attending the first of its kind innovation and technology summit in India."

Nirankar Saxena, Deputy Secretary General FICCI in his address mentioned that in this 21st century technology and innovation should create welfare for common man. India and ASEAN member states should aspire to replicate successful models in each other's region.

Yogesh Andlay, Co-chair FICCI startup committee and Co-founder, Nucleus Software Pvt. Ltd. expressed that such platforms give a boost to the culture of innovation across sectors. This is an opportune platform where technology innovation and academia are meeting.

Business Standard

https://www.business-standard.com/article/news-cm/india-has-a-lot-to-offer-to-the-asean-countries-india-asean-innotech-summit-118113000414_1.html

ASEAN countries: India-ASEAN InnoTech Summit

Union Minister of Science & Technology and Earth Sciences, Dr. Harsh Vardhan, called upon the scientific community in India and ASEAN member states to intensify collaborative research in science, technology and innovation to address the economic and societal challenges being faced by the two regions.

Addressing the first India-ASEAN InnoTech Summit, organised by FICCI in association with the Department of Science & Technology (DST) and the Ministry of External Affairs, Dr. Vardhan said, "The time now is for simple solutions for complex problems through innovation. "Under the ASEAN-India Innovation Platform, 400 technologies were ready to be commercialised in ASEAN countries, he said and called upon the scientific community to pool and share technologies through the platform.

India, he said, has a lot to offer to the ASEAN countries. New age technologies were being nurtured at the 38 laboratories of the Council of Scientific & Industrial Research, he said and added that in the global list of 1207 research institutions supported by government funding, India stood at the 9th position. "Our mission is to position India into the big league and be recognised among the top three global leaders in Science & Technology," he said.

DST Secretary, Prof.

Ashutosh Sharma, said that Science and Technology was a new dimension to the strong India-ASEAN cultural bonds and complementary economic and political systems. The need of

the hour was to scale up collaborations in nanotechnology, advanced materials and biotechnology, he said.

Prof. Sharma added that the ASEAN-India Innovation Platform (AIIP) was a major element of the enhanced S&T Development which is a part of Science & Technology AIIP comprises social and processes innovation generated by industry and research innovations from the academia and R&D labs. He called upon innovators in ASEAN countries to explore the numerous opportunities available in India and build partnerships for the common good of the people in the two regions.



<https://www.newkerala.com/news/read/74311/india-asean-innotech-summit-here-organised-by-ficci.html>

India-ASEAN InnoTech Summit here, organised by FICCI

New Delhi, Nov 30 : Union Minister of Science and Technology and Earth Sciences, Dr. Harsh Vardhan, today called upon the scientific community in India and ASEAN member states to intensify collaborative research in science, technology and innovation to address the economic and societal challenges being faced by the two regions.

Addressing the first India-ASEAN InnoTech Summit here, organised by FICCI in association with the Department of Science and Technology (DST) and the Ministry of External Affairs, Dr. Vardhan said, "The time now is for simple solutions for complex problems through innovation." Under the ASEAN-India Innovation Platform, 400 technologies are ready to be commercialised in ASEAN member states, he said and called upon the scientific community to pool and share technologies through the platform. India, he said, has a lot to offer to the ASEAN countries. New age technologies were being nurtured at the 38 laboratories of the Council of Scientific and Industrial Research, he said and added that in the global list of 1207 research institutions supported by government funding, India stood at the 9th position. "Our mission is to position India into the big league and be recognised among the top three global leaders in Science and Technology," he said. Applauding the initiative, he said that the summit should be an annual event with take aways and learnings, and the government

will continue to extend its support for the same in future as well. DST Secretary, Prof. Ashutosh Sharma, said, "That Science and Technology was a new dimension to the strong India-ASEAN cultural bonds and complementary economic and political systems. The need of the hour was to scale up collaborations in nanotechnology, advanced materials and biotechnology," he said. Prof. Sharma added that the ASEAN-India Innovation Platform (AIIP) is a major element of the enhanced the ASEAN-India S and T Development Fund (AISTDF), which is a part of ASEAN-India Science and Technology Collaboration. He applauded that the India ASEAN innovation platform which was launched 4 months back by DST and FICCI has already received more than 1.5 million hits. The AIIP comprises social innovations, product and processes innovation generated by industry and research innovations from the academia and R and D labs. He called upon innovators in ASEAN countries to explore the numerous opportunities available in India and build partnerships for the common good of the people in the two regions. "That the time was ripe to share the best ideas and build powerful networks between the scientific community of ASEAN and India. He called for creating sustainable national and international innotech projects to build a continuous and dynamic science revolution," said Moe Kyaw Aung, Ambassador of Myanmar to India. Mr. R.V. Kanoria, Past President, FICCI and Chairman and Managing Director, Kanoria Chemicals and Industries Ltd. said, "That the two-day summit is being attended by S and T advisors, experts, institution heads, companies and entrepreneurs from ASEAN member states. More than 60 ASEAN delegates from industry, academia, government, bilateral and multilateral agencies and associated establishments that constitute the ecosystem for innovation-led technical and economic development are attending the first of its kind summit in India." Nirankar Saxena, Deputy Secretary General FICCI in his address mentioned that in this 21st century technology and innovation should create welfare for common man. India and ASEAN member states should aspire to replicate successful models in each other's region. Yogesh Andlay, Co-chair FICCI startup committee and Co-founder, Nucleus Software Pvt. Ltd. expressed that such platforms give a boost to the culture of innovation across sectors. This is an opportune platform where technology innovation and academia are meeting.



<http://www.indiastrategic.in/2018/11/30/india-asean-innotech-summit-here-organised-by-ficci/>

India-ASEAN InnoTech Summit here, organised by FICCI

India, ASEAN member states must intensify collaborative research in S&T and innovation to address economic and social challenges: Dr. Harsh Vardhan 2-day India-ASEAN InnoTech Summit gets underway

Published: November 2018

NEW DELHI, 29 November 2018 – Hon'ble Union Minister of Science & Technology and Earth Sciences, Dr. Harsh Vardhan, today called upon the scientific community in India and ASEAN member states to intensify collaborative research in science, technology and innovation to address the economic and societal challenges being faced by the two regions.

Addressing the first India-ASEAN InnoTech Summit here, organised by FICCI in association with the Department of Science & Technology (DST) and the Ministry of External Affairs, Dr. Vardhan said, "The time now is for simple solutions for complex problems through innovation."

Under the ASEAN-India Innovation Platform, 400 technologies are ready to be commercialised in ASEAN member states, he said and called upon the scientific community to pool and share technologies through the platform.

India, he said, has a lot to offer to the ASEAN countries. New age technologies were being nurtured at the 38 laboratories of the Council of Scientific & Industrial Research, he said and added that in the global list of 1207 research institutions supported by government funding, India stood at the 9th position. "Our mission is to position India into the big league and be recognised among the top three global leaders in Science & Technology," he said. Applauding the initiative, he said that the summit should be an annual event with take aways and learnings, and the government will continue to extend its support for the same in future as well.

DST Secretary, Prof. Ashutosh Sharma, said that Science and Technology was a new dimension to the strong India-ASEAN cultural bonds and complementary economic and political systems. The need of the hour was to scale up collaborations in nanotechnology, advanced materials and biotechnology, he said.

Prof. Sharma added that the ASEAN-India Innovation Platform (AIIP) is a major element of the enhanced the ASEAN-India S&T Development Fund (AISTDF), which is a part of ASEAN-India Science & Technology Collaboration. He applauded that the India ASEAN innovation platform which was launched 4 months back by DST and FICCI has already received more than 1.5 million hits. The AIIP comprises social innovations, product and processes innovation generated by industry and research innovations from the academia and R&D labs. He called upon innovators in ASEAN countries to explore the numerous opportunities available in India and build partnerships for the common good of the people in the two regions.

Mr. Moe Kyaw Aung, Ambassador of Myanmar to India, said that the time was ripe to share the best ideas and build powerful networks between the scientific community of ASEAN and India. He called for creating sustainable national and international innotech projects to build a continuous and dynamic science revolution.

Mr. R.V. Kanoria, Past President, FICCI and Chairman and Managing Director, Kanoria Chemicals and Industries Ltd., said that the two-day summit is being attended by S&T advisors, experts, institution heads, companies and entrepreneurs from ASEAN member states. More than 60 ASEAN delegates from industry, academia, government, bilateral and multilateral agencies and associated establishments that constitute the ecosystem for innovation-led technical and economic development are attending the first of its kind innovation and technology summit in India.

Mr. Nirankar Saxena, FICCI in his address century technology and welfare for common man.



Deputy Secretary General mentioned that in this 21st innovation should create India and ASEAN member

states should aspire to replicate successful models in each other's region.

Concluding the inaugural Mr. Yogesh Andlay, Co chair FICCI startup committee and Co-founder, Nucleus Software Pvt. Ltd. Expressed that such platforms give a boost to the culture of innovation across sectors. This is an opportune platform where technology innovation and academia are meeting.

'India, ASEAN must intensify research, innovation collaboration'

SME Times News Bureau | 29 Nov, 2018

Union Minister of Science & Technology and Earth Sciences, Harsh Vardhan, today called upon the scientific community in India and ASEAN member states to intensify collaborative research in science, technology and innovation to address the economic and societal challenges being faced by the two regions.

Addressing the first India-ASEAN InnoTech Summit, organised by FICCI in association with the Department of Science & Technology (DST) and the Ministry of External Affairs, Dr. Vardhan said, "The time now is for simple solutions for complex problems through innovation."

Under the ASEAN-India Innovation Platform, 400 technologies were ready to be commercialised in ASEAN countries, he said and called upon the scientific community to pool and share technologies through the platform.

India, he said, has a lot to offer to the ASEAN countries. New age technologies were being nurtured at the 38 laboratories of the Council of Scientific & Industrial Research, he said and added that in the global list of 1207 research institutions supported by government funding, India stood at the 9th position. "Our mission is to position India into the big league and be recognised among the top three global leaders in Science & Technology," he said.

DST Secretary, Prof. Ashutosh Sharma, said that Science and Technology was a new dimension to the strong India-ASEAN cultural bonds and complementary economic and political systems. The need of the hour was to scale up collaborations in nanotechnology, advanced materials and biotechnology, he said.

Prof. Sharma added that the ASEAN-India Innovation Platform (AIIP) was a major element of the enhanced the ASEAN-India S&T Development Fund (AISTDF), which is a part of ASEAN-India Science & Technology Collaboration. The AIIP comprises social innovations, product and processes innovation generated by industry and research innovations from the academia and R&D labs. He called upon innovators in ASEAN countries to explore the numerous opportunities available in India and build partnerships for the common good of the people in the two regions.

Mr. Moe Kyaw Aung, Ambassador of Myanmar to India, said that the time was ripe to share the best ideas and build powerful networks between the scientific community of ASEAN and India. He called for creating sustainable national and international innotech projects to build a continuous and dynamic science revolution

39

The screenshot shows the ANI (Asian News International) website. The main headline is "India-ASEAN InnoTech Summit here, organised by FICCI". The article text includes:

India-ASEAN InnoTech Summit here, organised by FICCI
 ANI | updated: Nov 30, 2018 17:39 IST

New Delhi [India], Nov 30 (NewsVair): Union Minister of Science & Technology and Earth Sciences, Dr. Harsh Vardhan, today called upon the scientific community in India and ASEAN member states to intensify collaborative research in science, technology and innovation to address the economic and societal challenges being faced by the two regions.

Addressing the first India-ASEAN InnoTech Summit here, organised by FICCI in association with the Department of Science & Technology (DST) and the Ministry of External Affairs, Dr. Vardhan said, "The time now is for simple solutions for complex problems through innovation."

Under the ASEAN-India Innovation Platform, 400 technologies are ready to be commercialised in ASEAN member states, he said and called upon the scientific community to pool and share technologies through the platform.

India, he said, has a lot to offer to the ASEAN countries. New age technologies were being nurtured at the 38 laboratories of the Council of Scientific & Industrial Research, he said and added that in the global list of 1207 research institutions supported by government funding, India stood at the 9th position. "Our mission is to position India into the big league and be recognised among the top three global leaders in Science & Technology," he said. Applauding the initiative, he said that the summit should be an annual event with take aways and learnings, and the government will continue to extend its support for the same in future as well.

DST Secretary, Prof. Ashutosh Sharma, said, "That Science and Technology was a new dimension to the strong India-ASEAN cultural bonds and complementary economic and political systems. The need of the hour was to scale up collaborations in nanotechnology, advanced materials and biotechnology," he said.

Prof. Sharma added that the ASEAN-India Innovation Platform (AIIP) is a major element of the enhanced the ASEAN-India S&T Development Fund (AISTDF), which is a part of ASEAN-India Science & Technology Collaboration. He applauded that the India ASEAN Innovation platform which was launched 4 months back by DST and FICCI has already received more than 1.5 million hits.

The AIIP comprises social innovations, product and processes innovation generated by industry and research innovations from the academia and R&D labs. He called upon innovators in ASEAN countries to explore the numerous opportunities available in India and build partnerships for the common good of the people in the two regions.

"That the time was ripe to share the best ideas and build powerful networks between the scientific community of ASEAN and India. He called for creating sustainable national and international innotech projects to build a continuous and dynamic science revolution," said Moe Kyaw Aung, Ambassador of Myanmar to India.

Mr. R.V. Kanoria, Past President, FICCI and Chairman and Managing Director, Kanoria Chemicals and Industries Ltd. said, "That the two-day summit is being attended by S&T advisors, experts, institution heads, companies and entrepreneurs from ASEAN member states. More than 60 ASEAN delegates from industry, academia, government, bilateral and multilateral agencies and associated establishments that constitute the ecosystem for innovation-led technical and economic development are attending the first of its kind innovation and technology summit in India."

Nirankar Saxena, Deputy Secretary General FICCI in his address mentioned that in this 21st century technology and innovation should create welfare for common man. India and ASEAN member states should aspire to replicate successful models in each other's region.

Yogesh Andlay, Co-chair FICCI startup committee and Co-founder, Nucleus Software Pvt. Ltd. expressed that such platforms give a boost to the culture of innovation across sectors. This is an opportune platform where technology innovation and academia are meeting. (NewsVair)

Tags: Science, Technology, India, ASEAN, FICCI, External Affairs

Related News:

- route mobile communication simplified
- Route Mobile collaborates with Oracle Marketing Cloud
- Updated: Dec 12, 2018 15:34 IST
- New duty drawback rates will boost cotton textile exports
- Updated: Dec 12, 2018 15:34 IST
- Mysterious fully at DLP Gulf and Country Club share exit news
- Updated: Dec 11, 2018 17:37 IST
- Fintech startup Zinnov launches C&A Project with People's Forum
- Updated: Dec 11, 2018 17:35 IST
- Cornia, ADB sign US\$100 million loan to boost tourism in TN
- Updated: Dec 11, 2018 16:30 IST
- Growing B&B: Services ends 190 pm higher, Nifty around 15,500

PUBLICATION

EDITION

DATE

Veer Arjun

Delhi

01/12/2018

आसियान देशों के साथ भारत के संबंध काफी पुराने हैं : हर्ष वर्धन

वीर अर्जुन संवाददाता

नई दिल्ली। दो दिवसीय भारत आसियान इनोटेक समिट का आज समापन। इस समिट का केंद्रीय विज्ञान और प्रौद्योगिकी मंत्री श्री हर्ष वर्धन ने शुभारंभ किया था। इस दो दिवसीय सम्मेलन का आयोजन आसियान इंडिया इनोवेशन प्लेटफॉर्म प्रोग्राम के तहत आसियान इंडिया टेक्नोलॉजी डेवलपमेंट फंड (एआईएसटीडीएफ), डिपार्टमेंट ऑफ साइंस एंड टेक्नोलॉजी, भारत सरकार के द्वारा और इंडियन चेम्बर ऑफ कामर्स एंड इंडस्ट्री (फिक्की) के सहयोग से किया गया। टिकाऊ विकास को बढ़ाने के लिए आसियान देशों के इनोवेटर्स को एक मंच प्रदान करने और आपसी सहयोग बढ़ाने के लिए महत्वपूर्ण नीतियों पर चर्चा की गई।

इस सम्मेलन में श्री हर्ष वर्धन ने कहा, “आसियान देशों के साथ भारत के संबंध काफी पुराने हैं और हाल के वर्षों में इस में मजबूती आई है। मैं आशा करता हूँ इंडिया आसियान इनोवेशन समिट से 2018 से सदस्य देशों के रिस्तों में और मजबूती आएगी। यह एक महत्वपूर्ण मंच है। इनोवेशन के माध्यम से आज



दो दिवसीय भारत आसियान इनोटेक समिट में केन्द्रीय विज्ञान और प्रौद्योगिकी मंत्री हर्ष वर्धन।

अनसुलझी समस्याओं का आसान समाधान ढूँढने की जरूरत है। टिकाऊ विकास की ओर आगे बढ़ने और विज्ञान एवं प्रौद्योगिकी के क्षेत्र में तेजी से आगे बढ़ने के लिए हम लोग साइंटिफिक मैन पावर, लैब, इंस्टिट्यूट और विश्वविद्यालय, कोश, सरकारी नीति और वारंट इंडस्ट्रीज पर फोकस कर रहे हैं। मुझे खुशी है कि फिक्की, नेपाल इनोवेशन फंड और एनआरडीसी के सहयोग से विज्ञान और प्रौद्योगिकी विभाग ने एआईएसटीडीएफ के तहत आसियान इंडिया इनोवेशन प्लेटफॉर्म को आगे बढ़ाने की दिशा में नई पहल की है।”

उन्होंने कहा आसियान भारत

प्लेटफॉर्म के तहत 400 टेक्नोलॉजी इनोवेशन अपने व्यवसायीकरण के लिए तैयार हैं और इस मंच से वैज्ञानिक समुदाय की अनुसंधान को साझा किया जा रहा है। औद्योगिक एवं वैज्ञानिक अनुसंधान परिषद की 38 प्रयोगशालाओं में अनुसंधान को पोषित व बढ़ावा दिया जा रहा है। विश्व सूची में 1207 अनुसंधान संस्थानों में सरकार द्वारा कोश दिया जा रहा है इस तरह भारत 9 स्थान पर खड़ा है।

उन्होंने जोर देते हुए कहा, “हमारा लक्ष्य भारत को विज्ञान एवं प्रौद्योगिकी अनुसंधान के क्षेत्र में पीर 3 वैश्विक लीडर्स के रूप में स्थापित करना है।”

इनोवेटिव प्रौद्योगिकी से विकास को बढ़ाने का प्रयास

वैभव न्यूज ■ नई दिल्ली

भारत आसियान इनोवेटिव समिट का बृहस्पतिवार को शुभारंभ हुआ। इस दो दिवसीय सम्मेलन का आयोजन आसियान इंडिया इनोवेशन प्लेटफॉर्म प्रोग्राम के तहत आसियान इंडिया टेक्नोलॉजी डेवलपमेंट फंड (एआईएसटीडीएफ), डिपार्टमेंट ऑफ साइंस एंड टेक्नोलॉजी, भारत सरकार के द्वारा और इंडियन चेम्बर ऑफ कामर्स एंड इंडस्ट्री (फिक्की) के सहयोग से किया गया। टिकाऊ विकास को बढ़ाने के लिए आसियान देशों के इनोवेटर्स को एक मंच प्रदान करने और आपसी सहयोग बढ़ाने के लिए महत्वपूर्ण नीतियों पर चर्चा की



गई।

यह सम्मेलन नई दिल्ली के होटल ललित में आयोजित हुआ। इसमें भारत और आसियान देशों के 500 सदस्य सम्मिलित हुए जो विज्ञान एवं तकनीक और इनोवेशन के क्षेत्र में कार्य कर रहे हैं। इसमें विभिन्न क्षेत्रों

के विशेषज्ञ एवं सलाहकार जैसे उद्योग, संस्थान, शैक्षणिक संस्थान, सरकार, कोष सहायक संस्थाओं ने अपनी रुचि दिखाई जो आर्थिक विकास में प्रमुख योगदान में सहायक होंगे। सम्मेलन में विस्तृत उद्देश्यों के तहत विशेषज्ञों के साथ आसियान

देशों में बी2बी और बी2जी व्यवसायिक संभावनाओं को एक ठोस आधार प्रदान करने के लिए योजनाओं को प्रस्तुत किया गया। सामुहिक विकास एवं इनोवेटिव आयडिया को गति देने के लिए उद्यमियों, इनोवेटर्स, स्टार्टअप, नीति निर्माताओं के बीच संवाद का खुला मंच स्थापित करने का प्रयास किया गया। इस सम्मेलन में केंद्रीय विज्ञान और प्रौद्योगिकी मंत्री हर्ष वर्धन ने कहा, "आसियान देशों के साथ भारत के संबंध काफी पुराने हैं और हाल के वर्षों में इस में मजबूती आई है। मैं आशा करता हूँ इंडिया आसियान इनोवेशन समिट से 2018 से सदस्य देशों के रिस्तों में और

मजबूती आएगी। यह एक महत्वपूर्ण मंच है। इनोवेशन के माध्यम से आज अनसुलझी समस्याओं का आसान समाधान ढूँढने की जरूरत है। टिकाऊ विकास की ओर आगे बढ़ने और विज्ञान एवं प्रौद्योगिकी के क्षेत्र में तेजी से आगे बढ़ने के लिए हम लोग साईटिफिक मैन पॉवर, लैब, इंस्टिट्यूट और विश्वविद्यालय, कोष, सरकारी नीति और वाब्रेंट इंडस्ट्रीज पर फोकस कर रहे हैं। मुझे खुशी है कि फिक्की, नेशनल इनोवेशन फंड और एनआरडीसी के सहयोग से विज्ञान और प्रौद्योगिकी विभाग ने एआईएसटीडीएफ के तहत आसियान इंडिया इनोवेशन प्लेटफॉर्म को आगे बढ़ाने की दिशा में नई पहल की है।
