IIM Jammu joins Techade initiative

GJ REPORT

JAMMU, MAR 13: The Indian Institute of Management Jammu (IIM) commemorated India's Techade initiative titled "Chips for Viksit Bharat" at its Jagti Campus Mandapam auditorium.

Aligned with the national agenda of technological advancement and self-reliance, the event witnessed the laying of the foundation stone for three semiconductor facilities, graced by the virtual presence of Prime Minister Narendra Modi. Prof. B.S Sahay, Director of IIM Jammu, presided over the event.

The live telecast of PM Narendra Modi's address served as a beacon of inspiration, igniting fervor and enthusiasm among attendees. His articulation of the vision behind India's Techade initiative empha-

sized the transformative potential of semiconductor technology, captivating the audience with his vision for digitally empowered The foundation nation. stones were laid for three crucial semiconductor projects: the Semiconductor Fabrication Facility at the Dholera Special Investment Region (DSIR) in Gujarat, the Outsourced Semiconductor Assembly and Test (OSAT) facility in Morigaon, Assam, another OSAT facility in Sanand, Gujarat.

Present on the occasion were Prof. Jabir Ali, Dean Academics, IIM Jammu, and Cmdr. Kesavan Baskkaran, CAO, IIM Jammu. Various presentations ranging from "Impact of Semiconductors in Health Care Industry" "Semiconductors in the Indian economy" & "India:

Rise of Semiconductor Giant" were delivered covering the impact of semiconductors in different sectors by students of IIM Jammu. The event witnessed the participation of over 500 students, faculty, officers, and staff, showcasing a convergence of ideas and visionary leadership. The vote of thanks was proposed by Dr. Sudip Das, Faculty, IIM Jammu and culminated with the national anthem.

More than 60,000 colleges, universities, and educational institutes, including IITs, IIMs, NITs, IISER, IISc, Central Universities, and other top institutes, were associated with today's event. Additionally, leaders from Taiwan reportedly joined the program virtually, underscoring the significance of the semiconductor plant in India.



Empowering Viksit Bharat & Fostering Technological Excellence: IIM Jammu joins hand in India's Techade Mission

STATE TIMES NEWS

JAMMU: The Indian Institute of Management Jammu (IIM) commemorated India's Techade initiative titled 'Chips for Bharat" at its Jagti Campus Mandapam auditorium. Aligned with the national agenda of technological advancement and selfreliance, the event witnessed the laying of the foundation stone for three semiconductor facilities, graced by the virtual presence of Prime Minister Narendra Modi. Prof. B.S Sahay, Director of IIM Jammu, presided over the event.

The live telecast of PM Narendra Modi's address served as a beacon of inspiration, igniting fervor and enthusiasm among attendees. His articulation of the vision behind India's Techade initiative emphasized the transformative potential of semiconductor technology, captivating the audience with his vision for a digitally empowered nation.

Dr. Parveen K. Bangotra, Former Scientist "SG" with Semiconductor Laboratory (ISRO) addressed the students during the inauguration, emphasizing the vital role of semiconductors in modern life. He highlighted that the inauguration of three new semiconductor facilities in India will propel the nation towards global leadership in this essential technology.

Prof. B.S. Sahay, Director, IIM Janumu emphasized India's transition from smallscale to mega-scale endeavors, aligning with the ethos of 'Make in India, Made for the World.' Recognizing the pivotal role of semiconductors, he announced a significant shift towards self-reliance with the laying of the foundation stone for three semiconductor manufacturing plants. This initiative promises to benefit Indian industries and citizens, bolstering the economy and positioning India as a global hub for high-tech industries.

He expressed confidence in India's ability to become a developed nation by 2047, underlining the nation's determination for significant socio-economic progress. By harnessing initiatives like semiconductor manufacturing, India is advancing towards self-reliance and long-term development objectives.

He mentioned that IIM Jammu's role as the nodal center for E-governance and the signing of an MoU with the Government of Jammu and Kashmir in the days to come. Present on the occasion were Prof. Jabir Ali, Dean Academies, IIM Jammu, and Cmdr. Kesavan Baskkaran, CAO, IIM Jammu.

Various presentations ranging from "Impact of Semiconductors in Health Care Industry", "Semiconductors in the Indian economy"&"India: Rise of Semiconductor Giant" were delivered covering the impact of semiconductors in different sectors by students of IIM Jammu.

The event witnessed the participation of over 500 students, faculty, officers, and staff, showcasing a convergence of ideas and visionary leadership. The vote of thanks was proposed by Dr. Sudip Das, Faculty, IIM Jammu.



Empowering Viksit Bharat and Fostering Technological Excellence: IIM Jammu Joins Hand in India's Techade Mission

REFUGEE MESSAGE BUREAU JAMMU MAR 13

AMMU, MAR 13

The Indian Institute of Management Jammu (HM) commemorated India's Techade intitative titled "Chips for Viksit Bharat" at Its Jagti Campus Mandapam auditorium. Altened with the national agenda of technological advancement and self-reltance. the event witnessed the laying of the foundation stone for three semiconductor facilities, graced by the virtual presence of Hon'ble Prime Minister Shri Narendra Modi. Prof. B.S Sahay, Director of IIM Jammu, presided over the event.

The live telecast of Hon'ble PM Shri Narendra Modi's address served as a beacon of inspiration, igniting fervor and enthusiasm among attendees. His articula tion of the vision behind India's Techade initiative emphasized the transformattve potential of semiconductor technology. captivating the audience with his vision for a digitally empowered nation. The foundation stones were laid for three cructal semiconductor projects: the Semiconductor Fabrication Facility at the Dholera Special Investment Region (DSIR) in Gujarat, the Outsourced Semiconductor Assembly and Test (OSAT) facility tn Mortgaon, Assam, and another OSAT facility in Sanand, Gujarat.

Hon'ble Prime Minister Shri Narendra Modi, pivotal role of semiconaddressing the youth of the country through video significant shift towards



conferencing on the laying of the foundation stone of semiconductor facilities in Dholera, Sanand in Gujarat, and Mortgaon in Assam, said that in the technology-driven 2ist century, designing and manufacturing semiconductor chips in India will create significant capability in leading India towards self-reliance and modernization. It will also lead the fourth industrial revolution.

Dr. Parveen K. Bangotra, Former Scientist "SG" with Semiconductor Laboratory (ISRO) addressed the students during the inauguration, emphasizing the vital role of semiconductors in modern life. He highlighted that the inauguration of three new semiconductor facilities in India will propel the nation towards global leadership in this essential technology.

Prof. B.S. Sahay, Director, IIM Jammu emphasized India's transition from small-scale to megascale endeavors, aligning with the ethos of "Make in India, Made for the World." Recognizing the pivotal role of semiconductors, he announced a

self-reliance with the laying of the foundation stone for three semiconductor manufacturing plants. This initiative promises to benefit Indian industries and citizens, bolstering the economy and positioning India as a global hub for high-tech industries. He expressed confidence in India's abiltty to become a developed nation by 2047, underlining the nation's determination for significant socio-economic progress. By harnessing initiatives like semiconductor manufacturing, India is advancing towards self-reliance and long-term development objectives. He mentioned that IIM lammu's role as the nodal center for E-gov ernance and the signing of an MoU with the Government of Jammu and Kashmtr in the days to come.

Present on the occasion were Prof. Jabir Ali, Dean Academics, IIM Jammu, and Cmdr. Kesavan Baskkaran, CAO, IIM Jammu. Various presentations ranging from "Impact of Semiconductors in Health Care Industry", "Semiconductors in the Indian economy" & "India: Rise of Semiconductor Glant" were delivered covering

the impact of semiconductors in different sectors by students of IIM Jammu. The event witnessed the participation of over 500 students, faculty, officers, and staff, showcasing a convergence of ideas and visionary leadership. The vote of thanks was proposed by Dr. Sudip Das, Faculty, IIM Jammu and culminated with the national anthem.

More than 60,000 colleges, universities, and educational institutes, including IITs, IIMs, NITs, IISER, IISc, Central Universities, and other top institutes, were associated with today's event. Additionally, leaders from Talwan reportedly Joined the program virtually, underscoring the significance of the semiconductor plant in India.

This event underscored IIM Jammu's role as a catalyst for innovation and collaboration, laying the groundwork for leveraging semiconductor technology for the benefit of Vikst Bharat. Through such initiatives, IIM Jammu reaffirms its dedication to advancing the nation's technological prowess and contributing to its journey towards self-reliance.



Empowering Viksit Bharat and Fostering Technological Excellence: IIM Jammu Joins Hand in India's Techade Mission

JI NEWS SERVICE

JAMMU MAR 13

The Indian Institute of Management Jammu (IIM) commemorated India's Techade initiative titled "Chips for Viksit Bharat" at its Jagti Campus Mandapam auditorium. Aligned with the national agenda of technological advancement and self-reliance, the event witnessed the laying of the foundation stone for three semiconductor facilities, graced by the virtual presence of Hon'ble Prime Minister Shri Narendra Modi. Prof. B.S Sahav, Director of IIM lammu, presided over the

The live telecast of Hon'ble PM Shri Narendra Modi's address served as a beacon of inspiration. igniting fervor and enthusiasm among attendees. His articulation of the vision behind India's Techade initiative emphasized the transformative potential of semiconductor technology, captivating the audience with his vision for a digitally empowered nation. The foundation stones were laid for three crucial semiconductor projects: the Semiconductor Fabrication Facility at the Dholera Special Investment Region (DSIR) in Gujarat, the Outsourced



Semiconductor Assembly and Test (OSAT) facility in Morigaon, Assam, and another OSAT facility in Sanand, Gujarat.

Hon'ble Prime Minister Shri Narendra Modi, addressing the youth of the country through video conferencing on the laying of the foundation stone of semiconductor facilities in Dholera, Sanand in Gujarat, and Morigaon in Assam, said that in the technology-driven 21st century, designing and manufacturing semiconductor chips in India will create significant capability in leading India towards self-reliance and modernization. It will also lead the fourth industrial revolution.

Dr. Parveen K. Bangotra, Former Scientist "SG" with Semiconductor Laboratory (ISRO) addressed the students during the

inauguration, emphasizing the vital role of semiconductors in modern life. He highlighted that the inauguration of three new semiconductor facilities in India will propel the nation towards global leadership in this essential technology.

Prof. B.S. Sahay, Director, IIM Jammu emphasized India's transition from small-scale to megascale endeavors, aligning with the ethos of "Make in India, Made for the World." Recognizing the pivotal role of semiconductors, he announced a significant shift towards self-reliance with the laying of the foundation stone for three semiconductor manufacturing plants. This initiative promises to benefit Indian industries and citizens, bolstering the economy and positioning India as a global hub for high-tech industries. He expressed confidence in India's ability to become a developed nation by 2047, underlining the nation's determination for significant socioeconomic progress. By harnessing initiatives like semiconductor manufacturing, India is advancing towards self-reliance and long-term development objectives. He mentioned that IIM Jammu's role as the nodal center for E-governance and the signing of an MoU with the Government of Jammu and Kashmir in the days to come.

Present on the occasion were Prof. Jabir Ali, Dean Academics, IIM Jammu, and Cmdr. Kesavan Baskkaran, CAO, IIM Jammu. Various presentations ranging from "Impact of Semiconductors in Health Care Industry", "Semiconductors in the Indian towards self-reliance.

economy" & "India: Rise of Semiconductor Giant" were delivered covering the impact of semiconductors in different sectors by students of IIM Jammu. The event witnessed the participation of over 500 students, faculty, officers, and staff, showcasing a convergence of ideas and visionary leadership. The vote of thanks was proposed by Dr. Sudip Das, Faculty, IIM Jammu and culminated with the national anthem.

More than 60,000 colleges, universities, and educational institutes, including IITs, IIMs, NITs, HSER, HSc. Central Universities, and other top institutes, were associated with today's event. Additionally, leaders from Taiwan reportedly joined the program virtually, underscoring the significance of the semiconductor plant in India.

This event underscored IIM Jammu's role as a catalyst for innovation and collaboration, laying the groundwork for leveraging semiconductor technology for the benefit of Viksit Bharat. Through such initiatives, IIM Jammu reaffirms its dedication to advancing the nation's technological prowess and contributing to its journey

Empowering Viksit Bharat and fostering technological excellence

IIM Jammu joins hand in India's Techad

JAMMU, MAR 13:

The Indian Institute of Management Jammu (IIM) commemorated India's Techade initiative titled "Chips for Viksit Bharat" at its Jagti Campus Mandapam auditorium. Aligned with the national agenda of technological advancement and self-reliance, the event witnessed the laying of the foundation stone for three semiconductor facilities, graced by the virtual presence of Hon'ble Prime Minister Shri Narendra Modi. Prof. B.S. Sahay, Director of IIM Jammu, presided over the event

The live telecast of Hon'ble PM Shri Narendra Modi's address served as a beacon of inspiration, igniting fervor



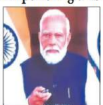
and enthusiasm among attendees. His articulation of the behind India's Techade initiative emphasized the transformative potential of semiconductor technology, captivating the audience with his vision for a digitally empowered nation.

The foundation stones were laid for three crucial semiconductor projects: the Semiconductor Fabrication Facility at the Dholera Special Investment Region (DSIR) in Gujarat, the Outsourced Semiconductor

CONTD ON P-2

IIM Jammu joins...
Assembly and Test (OSAT) facility in Morigaon, Assam, and another OSAT facility in Sanand, Gujarat. Present on the occasion were Prof. Jabir Ali, Dean Academics, IIM Jammu, and Cmdr. Kesavan Baskkaran, CAO, IIM Jammu. Various presentations ranging from "Impact of Semiconductors in Health Care Industry" "Semiconductors in the Indian economy" & "India: Rise of Semiconductor Giant" were delivered covering the impact of semiconductors in different sectors by students of IIM Jammu. The event witnessed the participation of over 500 students, faculty, officers, and staff, showcasing a convergence of ideas and visionary leadership. The vote of thanks was proposed by Dr. Sudip Das, Faculty, IIM Jammu and culminated with the national anthem. More than 60,000 colleges, universities, and educational institutes, including IITs, IIMs, NITs, IISER, IISc, Central Universities, and other top institutes, were associated with today's event. Additionally, leaders from Taiwan reportedly joined the program virtually, underscoring the significance of the semiconductor plant in India. This event underscored IIM Jammu's role as a catalyst for innovation and collaboration, laying the groundwork for leveraging semiconductor technology for the benefit of Viksit Bharat. Through such initiatives, IIM Jammu reaffirms its dedication to advancing the nation's technological prowess and contributing to its journey towards self-reliance

Empowering Viksit Bharat & Fostering Technological Excellence: IIM Jammu joins hand in India's Techade Mission



JAMMU, MAR 13: The Indian In Jammu (IIM) commemorated India's Techade initiative titled "Chips for Viksit Bharut" at its Jagti Campus Mandapam audito-rium. Aligned with the national agenda of technological advancement and self-reliance, the event witnessed the laying of the foundation stone for three semiconductor facilities, graced by the virtual presence of Hon'ble Prime Minister Shri Narendra Modi. Prof. B.S. Sahay, Director of IIM Jammu, presided over the event. The live telecast of Hon'ble PM Shri Narendra Modi's address served as a

The live telecast of Hon ble PM Shri Narradra Modi's address served as beacon of inspiration, igniting feavor and enthusiasm among attendees. His articulation of the vision behind India's Techade initiative emphasized the transformative potential of semi-conductor technology, capitvating the audience with his vision for a digitally empowered nation. The foundation stones were laid for three crucial semi-conductor projects: the Semiconductor Fabrication Facility at the Dholera Special Investment Region (DSIR) in

Gujarat, the Outsourced Semiconduc-tor Assembly and Test (OSAT) facility in Morigaon, Assam, and another OSAT facility in Sanand, Gujarat.

OSAT facility in Sanand, Gujarat.
Homble Prime Minister Shri Narendam Moti, addressing the youth of the country through video conferencing on the laying of the foundation stone of semiconductor facilities in Dholera. Sanand in Gujarat, and Morigaon in Assam, said that in the technology-driveral extension of the state of the semiconductor principal including limit of the semiconductor beginning and manufacturing aemiconductor or hips in India will create significant capability in leading India towards self-relaince and modernization. It will also lead the fourth industrial revolution.
Dr. Parveen K. Bangotra, Former Scientis! 'SG' with Semiconductor Laboratory (ISRO) addressed the students during the inauguration, em-

plassing the vital rule of semiconductors in modern life. He highlighted that the inauguration of three new semiconductor facilities in India will propel the nation towards global leadership in this essential technology.

Prof. B.S. Sahay, Director, IIM Jammun emphasized India's transition from small-scale to mega-scale endeavors, aligning with the ethos of 'Make in India, Made for the World'. Recognizing the pivotal role of semiconductors, he amounced a significant soil. As a statement of the foundation stone for three semiconductor manufacturing lants.

This initiative promises to benefit India industries, and charges, and convergence of ideas and wisionary lants.

This initiative promises to benefit India industries, and charges, and charges, and charges and the convergence of ideas and visionary septoment of the spin of the foundation stone for three semiconductor manufacturing plants.

This initiative promises to benefit India industries, and charges in the consomy and positioning India as a global hub for high-tech indus-



mu com 's Techa



NL CORRESPONDENT

13 The Indian Institute of Management Jammu (IIM) commemorated India's Techade initiative titled "Chips for Viksit Bharat" at its Jagti Campus Mandapam auditorium. Aligned with the national agenda of technological advance-

ment and self-reliance, the event witnessed the laying of the foundation stone for three semiconductor facilities, graced by the virtual presence of Hon'ble Prime Minister Shri Narendra Modi. Prof. B.S Sahav, Director of HM Jammu, presided over the event.
The live telecast of

Hon'ble PM Shri Narendra Modi's address served as a beacon of inspiration, igniting fervor and enthusiasm among attendees. The foundation stones were laid for three crucial semiconductor projects: the Semicon-ductor Fabrication Facility at the Dholera Special Investment Region (DSIR) in Gujarat, the Outsourced Semiconductor Assembly and Test (OSAT) facility in Morigaon, Assam, and another OSAT faciland another USAT facil-ity in Sanand, Gujarat, Dr. Parveen K. Bangotra, Former Scientist "SG" with Semiconductor Laboratory (ISRO) addressed the students during the inauguration, emphasizing the vital role of semiconductors in modern life, Prof. B.S. Sahay, Director, IIM Jammu emphasized India's transition from small-scale to mega-scale endeavors, aligning with the ethos of "Make in India, Made for the World." Recognizing the pivotal role of semiconductors, he announced a significant shift towards self-reliance with the laying of the foundation stone for three semiconductor manufacturing plants. He men-tioned that HM Jammu's role as the nodal center for E-governance and the signing of an MoU with the Government of Jammu and Kashmir in the days to come.

Present on the occasion

Academics, IIM Jammu, and Cmdr. Kesavan Bask-karan, CAO, IIM Jammu. Various presentations rang-ing from "Impact of Semiing from 'Impact of semi-conductors in Health Care Industry''. "Semiconduc-tors in the Indian economy" & "India: Rise of Semicon-ductor Giant" were deliv-ered covering the impact of semiconductors in different sectors by students of IIM Jammu. The event witparimut. The event witnessed the participation of over 500 students, faculty, officers, and staff, show-casing a convergence of ideas and visionary leadership. The vote of thanks was proposed by Dr. Sudip Das, Faculty, IIM Jammu and culminated with the national anthem.

Empowering Viksit Bharat and fostering technological excellence

IIM Jammu joins hand in India's Techade Mission"

JAMMU BULLETIN NEWS JAMMU, MAR 13:

The Indian Institute of Management Jammu (IIM) commemorated India's Techade initiative titled "Chips for Viksit Bharat" at its Jagti Campus Mandapam auditorium. Aligned with the national agenda of technological advancement and selfreliance, the event witnessed the laying of the foundation stone for three semiconductor facilities, graced by the virtual presence of Hon'ble Prime Minister Shri Narendra Modi. Prof. B.S Sahay, Director of IIM Jammu, presided over the event. The live telecast of Hon'ble PM Shri Narendra Modi's address served as a beacon of inspiration, igniting fervor and enthusiasm among attendees. His articulation of the vision behind India's Techade initiative emphasized the transformative potential of semiconductor technology, captivating the audience with his vision

for a digitally empowered nation. The foundation stones were laid for three crucial semiconductor projects: the Semiconductor Fabrication Facility at the Dholera Special Investment Region (DSIR) in Gujarat, the Outsourced Semi conductor Assembly and Test (OSAT) facility in Morigaon, Assam, and another OSAT facility in Sanand, Gujarat.

Present on the occasion were Prof. Jabir Ali, Dean Academics, IIM Jammu, and Cmdr. Kesavan Baskkaran, CAO, IIM Jammu. Various presentations ranging from "Impact of Semiconductors in Health Industry" Care "Semiconductors in the Indian economy" & "India: Rise of Semiconductor Giant" were delivered covering the impact of semiconductors in different sectors by students of IIM Jammu. The event witnessed the participation of over 500 students, faculty, officers, and staff, showcasing a convergence of ideas and visionary leadership. The vote of thanks was proposed by Dr. Sudip Das, Faculty, IIM Jammu and culminated with the national anthem.

More than 60,000 colleges, universities, and educational institutes, including IITs, IIMs, NITs, IISER, IISc, Central Universities, and other top institutes, were associated with today's event. Additionally, leaders from Taiwan reportedly joined the program virtually, underscoring the significance of the semiconductor plant in India.

This event underscored IIM Jammu's role as a catalyst for innovation and collaboration, laying the groundwork for leveraging semiconductor technology for the benefit of Viksit Bharat. Through such initiatives, IIM Jammu reaffirms its dedication to advancing the nation's technological prowess and contributing to its journey towards self-reliance.

Empowering Viksit Bharat & Fostering Technological Excellence: IIM Jammu Joins Hand in India's Techade Mission

The Indian Institute of Management Jammu (IIM) commemorated India's Techade initiative titled "Chips for Viksit Bharat" at Campus auditorium. Jagti Mandapam auditorium.
Aligned with the national agenda of technological advancement and self-reliance, the event witnessed the laying of the foundation stone for three semiconductor facilities, graced by the virtual presence of Prime Minister Narendra Modi. Prof. B.S. Sahay, Director of IIM Jammu, presided over the event. The live telecast of PM Narendra Modi's Mandapam PM Narendra Modi's address served as a beacon of inspiration, igniting fer-vor and enthusiasm among attendees. His articulation of the vision behind India's of the vision behind India's. Techade initiative emphasized the transformative potential of semiconductor technology, captivating the audience with his vision for a digitally empowered nation. The foundation stones were laid for three crucial semiconductor projection. crucial semiconductor projects: the Semiconductor Fabrication Facility at the Dholera Special Investment Region (DSIR) in Gujarat, kegion (DSIR) in Gujarat, the Outsourced Semiconductor Assembly and Test (OSAT) facility in Morigaon, Assam, and another OSAT facility in Sanand, Gujarat.

Prime Minister Narendra

Modi, addressing the youth of the country through video conferencing on the laying of the foundation stone of semiconductor facilities in Dholera, Sanand in Gujarat, and Morigaon in Assam, said that in the technology-driv-

VOL. 16 ISSUE: 63 POSTAL REGD. NO. JK-454/2014-2016

that the inauguration of three new semiconductor facilities in India will pro-pel the nation towards glob-al leadership in this essen-

rial technology.
Prof. B.S.
Director, IIM Jammu emphasized India's transi-

confidence in India's ability nessing

JAMMU, THURSDAY, MARCH 14, 2024 RNI NOSS. JKENG/2008/24116 PAGE 12

to become a developed nation by 2047, underlining the nation's determination for significant socio-eco-nomic progress. By harnessing initiatives like semiconductor manufactur-



en 21st century, designing and manufacturing semi-conductor chips in India conductor chips will create significant capa-bility in leading India towards self-reliance and modernization. It will also lead the fourth industrial

revolution, Dr. Parveen K. Bangotra, Former Scientist "SG" with Semiconductor Laboratory (ISRO) addressed the stu-dents during the inauguration, emphasizing the vital role of semiconductors in modern life. He highlighted

tion from small-scale to mega-scale endeavors mega-scale endeavors, aligning with the ethos of "Make in India, Made for the World." Recognizing the pivotal role of semiconductors, he announced a significant shift towards self-reliance with the laying of the foundation stone for three semiconductor manu-facturing plants. This initiative promises to benefit Indian industries and citizens, bolstering the econo-my and positioning India as a global hub for high-tech

ing, India is advancing towards self-reliance and long-term development objectives. He mentioned that IIM Jammu's role as the nodal center for E-governance and the signing of an MoU with the Government of Jammu and Kashmir in the days to come.

the days to come.

Present on the occasion
were Prof. Jabir Ali, Dean
Academics, IIM Jammu,
and Cmdr. Kesavan
Baskkaran, CAO, IIM
Jammu. Various presentations ranging from "Impact

Semiconductors Health Care Industry", "Semiconductors in the Indian economy"&"India: Rise of Semiconductor Giant" were delivered covering the impact of semi-conductors in different sectors by students of IIM Jammu. The event witnessed the participation of over 500 students, faculty, officers, and staff, showcas-ing a convergence of ideas and visionary leadership. The vote of thanks was proposed by Dr. Sudip Das, Faculty, IIM Jammu and culminated with the national anthem.
More than 60,000 col-

leges, universities, and edu-cational institutes, including IITs, IIMs, NITs, IISER, IISc, Central Universities, and other top institutes, were associated with today's event. Additionally, leaders from Taiwan reportationally included the program vir. edly joined the program vir-tually, underscoring the significance of the semiconductor plant in India.

This event underscored IIM Jammu's role as a catalyst for innovation and collaboration, laying the groundwork for leveraging semiconductor technology for the benefit of Viksit Bharat Through such initia-tives, IIM Jammu reaffirms its dedication to advancing its dedication to advancing the nation's technological prowess and contributing to journey towards self-







ADAKK MAGES NEWS

The Indian Institute of Munagement Jamen [184] occurrencested India's Technole invitative titled 'Chips for Vikesi Hausa' at its Jagit Campus Mandapam auditorium. Algined with the national assentia of technological assentia of technological

schwarcement and astireliance, the event witnessed the loying of the foundation stone for three semiconductor facilities, graved by the virtual presence of Horbis Penne Minister Stati Nacendra Modi. Prof. BS Sahay, Director of HM Janusu, prosided over the event.

presided over the event.
The live telegons of

Hon-ble PM Shri Narendra Modif a address served as a beans of linguistics, spring feroe and enthusiava nameng attenders. His articulation of the vision behind India's Technology, capturing the vision behind India's Technology, capturing the sudience with he vision for a digitally exposered matter. The foundation stones were ladder, three crucial semiconductor technology, capturing the sudience with he vision for a digitally exposered matter. The foundation stones were ladder, three crucial semiconductor projects: the Semiconductor Fabrication Facility at the Dholers Special Investment Region (DSES) in Gapara, the Outsancred Semiconductor Assumbly and Test (DSAT) bacility in Mongieria Assum, and another CSAT builty in Senand, Gapara-Horbe Erico Minister (Cons) on Fage-1.

Empowering Viksit....

Shri Karendra Modi, addressing the youth of the country through video conferencing on the loging of the frontestion atom of semiconductor facilities in Dholem, Semond in Gojaret, and Morigane in Assam, and that in the technology-driven 21st century, feetgaing and manufacturing semiconductor chips in listin will create againsticant capability in leading India towards self-optimization modernization. It will also lead the fourth industrial pevalution. In: Pairsen K. Bangotra, Former Scientist SG with Semiconductor Laboratory (SBO) addressed the students during the inauguration, emphasizing the vital role of attainmentations in modern life. He highlighted that the imagination of three new semiconductor facilities in India will propel the nation towards global leadership in this sessential technology.

Prof. B.S. Sahay, Director, IIM Jammu emphasized. India's transition from small-scale to maga-scale endeavors, aligning with the ethos of Make in India, Made for the World." Recognizing the pivotal role of semiconductors, he amounted a significant shift towards selfreliance with the latting of the foundation stone for three serniconductor manufacturing plants. This initiative promises to benefit Indian industries and citizens, belstoring the economy and positioning bulls as a global hub for high-tech industries. He expressed confidence in India's ability to become a developed nation by 2047, underlining the nation's determination for significent socio-economic progress. By harmoning initiatives like sensiounductur manufacturing, India is advancing towards self-reliance and long-term development objections. He mentioned that EM Jammy's role as the nodal corner for E-government and the signing of an MoU with the Gossmonent of Jamesus and Kaalanar in the days to corns.

Empowering Viksit Bharat & Fostering Technological Excellence: IIM Jammu Joins Hand in India's Techade Mission

EXCEL EXPRESS BUREAU JAMMU, MAR 13

The Indian Institute of Management Jammu (IIM) commemorated India's Techade initiative titled "Chips for Viksit Bharat" at its Jagti Campus Mandapam auditorium. Aligned with the national agenda of technological advancement and selfreliance, the event witnessed the laying of the foundation stone for three semiconductor facilities, graced by the virtual presence of Hon'ble Prime Minister Shri Narendra Modi. Prof. B.S Sahay, Director of IIM Jammu, presided over the event.

The live telecast of Hon'ble PM Shri Narendra Modi's address served as a beacon of inspiration, igniting fervor and enthusiasm among attendees. His articulation of the vision behind India's Techade initiative emphasized the transformative potential of semiconductor technology, captivating the audience with his vision for a digitally empowered nation. The foundation stones were laid for three crucial semiconductor projects: the Semiconductor Fabrication Facility at the Dholera Special Investment Region (DSIR) Gujarat, Outsourced Semiconductor Assembly and Test

(OSAT) facility in Morigaon, Assam, and another OSAT facility in Sanand, Gujarat. Hon'ble Prime Minister Shri Narendra Modi, addressing the youth of the country through video conferencing on the laying of the foundation stone of semiconductor facilities in Dholera, Sanand in Gujarat, and Morigaon in Assam, said that in the technologydriven 21st century, designing and manufacturing semiconductor chips in India will create significant capability in leading India towards selfreliance and modernization. It will also lead the fourth industrial revolution. Dr. Parveen K. Bangotra, Former Scientist "SG" with Semiconductor Laboratory (ISRO) addressed the students during the inauguration, emphasizing the vital role of semiconductors in modern life. He highlighted that the inauguration of three new semiconductor facilities in India will propel the nation towards global leadership in this essential technology.

Prof. B.S. Sahay, Director, IIM Jammu emphasized India's transition from small-scale to mega-scale endeavors, aligning with the ethos of "Make in India, Made for the World." Recognizing the pivotal role of semiconductors, he announced a significant shift towards selfreliance with the laying of the foundation stone for three semiconductor manufacturing plants. This initiative promises to benefit Indian industries and citizens, bolstering the economy and positioning India as a global hub high-tech industries. expressed confidence in India's ability to become a developed nation by 2047, underlining the nation's determination for significant socio-economic progress. By harnessing initiatives like semiconductor manufacturing, India is advancing towards self-reliance and long-term development objectives. He mentioned that IIM Jammu's role as the nodal center for E-governance and the signing of an MoU with the Government of Jammu and Kashmir in the days to come. Present on the occasion were Prof. Jabir Ali, Dean Academics, IIM Jammu, and Cmdr. Kesavan Baskkaran, CAO, IIM Jammu. Various presentations ranging from "Impact of Semiconductors Industry", Health Care "Semiconductors in the Indian economy"&"India: Rise Semiconductor Giant" were delivered covering the impact of semiconductors in different sectors by students of IIM Jammu.



Empowering Viksit Bharat & Fostering Technological Excellence: IIM Jammu Joins Hand in India's Techade Mission

TT CORRESPONDENT
JAMMU, MAR. 13:
The Indian Institute of
Management Jammu (IIM)
commemorated India's
Techade initiative titled
"Chips for Viksit Bharar! at
its Jagit Campus
Mandapam auditorium.
Aligned with the national
agends of technological
advancement and selfrehiance, the event witnessed the laying of the
foundation stone for three
semiconductor facilities,
graced by the virtual pressence of Prime Minister
Narendra Modi. Prof. B.
Sahay, Director of IIM
Jammu, presided over the
event.
The live telecast of PM



ects: the Semiconductor Fabrication Facility at the Dholera Special Investment Region (DSIR) in Gujarat, the Outsourced

semiconductor facilities, graced by the virtual presence of Prime Minister Region (DSIR) in Gujarat, and Test (OSAT) facility in Morigaon, Assam, and another OSAT facility in Sarand, Gujarat, Prime Minister Narendra Modi's address served as a beacon of inspiration, igniting fervor and enthusiasm among attendees. His articulation of the vision behind India Techade initiative emphasized the transformative occurrence of semiconductor addressing the youth of the country through video conferencing on the laying of the foundation stone of semiconductor and Kashmir in the diameter with his vision for a digitally empowered and for three runcial semiconductor projectical semiconductor projectic

al leadership in this essential technology.

Prof. B.S. Sahay,
Director, IIM Jammu emphasized India's transition from small-scale to mega-scale endeavors aligning with the ethos of "Make in India, Made for the World." Recognizing the pivotal role of semiconductors he announced a the pivotal role of semicon-ductors, he announced a significant shift towards self-reliance with the laying of the foundation stone for three semiconductor manu-facturing plants. This initia-tive promises to benefit Indian industries and citi-zens, holstering the econo-my and nositionine India as zens, holstering the econo-my and positioning India as a global hub for high-tech industries. He expressed confidence in India's ability to become a developed nation by 2047, underlining the nation's determination

for significant socio-eco-nomic progress. By har-nessing initiatives like semiconductor manufactur-ing, India is advancing towards self-reliance and long-term development objectives. He mentioned that IIM Jammu's role as the nodal center for E-gover-

lead the fourth industrial revolution.

Dr. Parveen K. Bangotra, Former Scientist "SG" with Semiconductor Laboratory (ISRO) addressed the students during the inauguration, emphasizing the vital role of semiconductors in different sectors by students of IIM industrial tone, emphasizing the vital role of semiconductors in an visconary leadership. The vote 500 students, faculty, officers, and staff, showcasting a convergence of ideas in modern life. He highlighted that the inauguration of three new semiconductor faculties in India will propel the nation towards global all leadership in this essential technology.

More than 60,000 colleges, universities, and educational institutes, including IITs, IIMs, NTR, IISER, IISc, Central Universities, and other top institutes, were associated with today's event. Additionally, leaders from Taiwan reportedly joined the program virtually, underscoring the significance of the semiconificance of the semiconificance of the semicon-

minimum and the semicon-ductor plant in India.

This event underscored
IIM Jammu's role as a cata-lyst for innovation and col-laboration. Iaying the groundwork for leveraging semiconductor technology groundwork for leveraging semiconductor technology for the benefit of Viksit Bharat. Through such mi-tatives, IIM Jammu reaf-firms its dedication to advancing the nation's tech-nological prowess and con-tributing to its journey towards self-reliance.



Empowering Viksit Bharat &Fostering Technological Excellence: IIM Jammu Joins Hand in India's Techade Mission



NW REPORT JAMMU, MAR 13

The Indian Institute of Management Jammu (IIM) commemorated India's Techade initiative titled "Chips for Viksit Bharat" at its Jagti Campus Mandapam auditorium. Aligned with the national agenda of technological advancement and self-reliance, the event witnessed the laying of the foundation stone for three semiconductor facilities, graced by the virtual presence of Hon'ble Prime Minister Shri Narendra Modi. Prof. B.S Sahay, Director of IIM Jammu, presided over the event.

The live telecast of Hon'ble PM Shri Narendra Modi's address served as a beacon of inspiration, igniting fervor and enthusiasm among attendees. His articulation of the vision behind India's Techade initiative emphasized the transformative potential of semiconductor technology, captivating the audience with his vision for a digitally empowered nation. The foundation stones were laid for three crucial semiconductor projects:

the Semiconductor Fabrication Facility at the Dholera Special Investment Region (DSIR) in Gujarat, the Outsourced Semiconductor Assembly and Test (OSAT) facility in Morigaon, Assam, and another OSAT facility in Sanand, Gujarat.

Hon'ble Prime Minister Shri Narendra Modi, addressing the youth of the country through video conferencing on the laying of the foundation stone of semiconductor facilities in Dholera, Sanand in Gujarat, and Morigaon in Assam, said that in the technology-driven 21st century, designing and manufacturing semiconductor chips in India will create significant capability in leading India towards self-reliance and modernization. It will also lead the fourth industrial revolution.

Dr. Parveen K. Bangotra,
Former Scientist "SG" with
Semiconductor Laboratory
(ISRO) addressed the students
during the inauguration, emphasizing the vital role of semiconductors in modern life. He highlighted that the inauguration of
three new semiconductor facili-

ties in India will propel the nation towards global leadership in this essential technology.

Prof. B.S. Sahay, Director, IIM Jammu emphasized India's IIM Jammu emphasized fidals transition from small-scale to mega-scale endeavors, aligning with the ethos of "Make in India, Made for the World." Recognizing the pivotal role of semiconductors, he announced a significant shift towards self-reliance with the laying of the foundation stone for three semiconductor manufacturing plants. This initiative promises to benefit Indian industries and citizens, bolstering the economy and positioning India as a global hub for hightech industries. He expressed confidence in India's ability to become a developed nation by 2047, underlining the nation's determination for significant socio-economic progress. By harnessing initiatives like semiconductor manufacturing, India is advancing towards self-reliance and long-term development objectives. He mentioned that IIM Jammu's role as the nodal center for E-governance and the signing of an MoU with the Government of Jammu and Kashmir in the days to come.

Present on the occasion were Prof. Jabir Ali, Dean Academics, IIM Jammu, and Cmdr. Kesavan Baskkaran, CAO, IIM Jammu. Various presentations ranging from "Impact of Semiconductors in Health Care Industry", Semiconductors in the Indian economy & India: Ris Rise were delivered covering the impact of semiconductors in different sectors by students of IIM Jammu. The event witnessed the participation of over 500 students, faculty, officers, and staff, showcasing a convergence of ideas and visionary leadership.





Empowering Viksit Bharat & Fostering Technological Excellence: IIM Jammu Joins Hand in India's Techade Mission

• 13 Mar, 2024

The Indian Institute of Management Jammu (IIM) commemorated India's Techade initiative titled "Chips for Viksit Bharat" at its Jagti Campus Mandapam auditorium. Aligned with the national agenda of technological advancement and self-reliance, the event witnessed the laying of the foundation stone for three semiconductor facilities, graced by the virtual presence of Hon'ble Prime Minister Shri Narendra Modi. Prof. B.S Sahay, Director of IIM Jammu, presided over the event.

The live telecast of Hon'ble PM Shri Narendra Modi's address served as a beacon of inspiration, igniting fervor and enthusiasm among attendees. His articulation of the vision behind India's Techade initiative emphasized the transformative potential of semiconductor technology, captivating the audience with his vision for a digitally empowered nation. The foundation stones were laid for three crucial semiconductor projects: the Semiconductor Fabrication Facility at the Dholera Special Investment Region (DSIR) in Gujarat, the Outsourced Semiconductor Assembly and Test (OSAT) facility in Morigaon, Assam, and another OSAT facility in Sanand, Gujarat.

Hon'ble Prime Minister Shri Narendra Modi, addressing the youth of the country through video conferencing on the laying of the foundation stone of semiconductor facilities in Dholera, Sanand in Gujarat, and Morigaon in Assam, said that in the technology-driven 21st century, designing and manufacturing semiconductor chips in India will create significant capability in leading India towards self-reliance and modernization. It will also lead the fourth industrial revolution.

Dr. Parveen K. Bangotra, Former Scientist "SG" with Semiconductor Laboratory (ISRO) addressed the students during the inauguration, emphasizing the vital role of semiconductors in modern life. He highlighted that the inauguration of three new semiconductor facilities in India will propel the nation towards global leadership in this essential technology.

Prof. B.S. Sahay, Director, IIM Jammu emphasized India's transition from small-scale to mega-scale endeavors, aligning with the ethos of "Make in India, Made for the World." Recognizing the pivotal role of semiconductors, he announced a significant shift towards self-reliance with the laying of the foundation stone for three semiconductor manufacturing plants. This initiative promises to benefit Indian industries and citizens, bolstering the economy and positioning India as a global hub for high-tech industries. He expressed confidence in India's ability to become a developed nation by 2047, underlining the nation's determination for significant socioeconomic progress. By harnessing initiatives like semiconductor manufacturing, India is advancing towards self-reliance and long-term development objectives. He mentioned that IIM Jammu's role as the nodal center for E-governance and the signing of an MoU with the Government of Jammu and Kashmir in the days to come.

Present on the occasion were Prof. Jabir Ali, Dean Academics, IIM Jammu, and Cmdr. Kesavan Baskkaran, CAO, IIM Jammu. Various presentations ranging from "Impact of Semiconductors in Health Care Industry", "Semiconductors in the Indian economy" & "India: Rise of Semiconductor Giant" were delivered covering the impact of semiconductors in different sectors by students of IIM Jammu. The event witnessed the participation of over 500 students, faculty, officers, and staff, showcasing a convergence of ideas and visionary leadership. The vote of thanks was proposed by Dr. Sudip Das, Faculty, IIM Jammu and culminated with the national anthem.

More than 60,000 colleges, universities, and educational institutes, including IITs, IIMs, NITs, IISER, IISc, Central Universities, and other top institutes, were associated

with today's event. Additionally, leaders from Taiwan reportedly joined the program virtually, underscoring the significance of the semiconductor plant in India.

This event underscored IIM Jammu's role as a catalyst for innovation and collaboration, laying the groundwork for leveraging semiconductor technology for the benefit of Viksit Bharat. Through such initiatives, IIM Jammu reaffirms its dedication to advancing the nation's technological prowess and contributing to its journey towards self-reliance.

https://www.campusvarta.com/article/empowering-viksit-bharat-fostering-technological-excellence-iim-jammu-joins-hand-in-indias-techade-mission



"Empowering Viksit Bharat And Fostering Technological Excellence: IIM Jammu Joins Hand In India's Techade Mission"

By India Education Diary Bureau Admin On Mar 14, 2024

The Indian Institute of Management Jammu (IIM) commemorated India's Techade initiative titled "Chips for Viksit Bharat" at its Jagti Campus Mandapam auditorium. Aligned with the national agenda of technological advancement and self-reliance, the event witnessed the laying of the foundation stone for three semiconductor facilities, graced by the virtual presence of Hon'ble Prime Minister Shri Narendra Modi. Prof. B.S Sahay, Director of IIM Jammu, presided over the event.

The live telecast of Hon'ble PM Shri Narendra Modi's address served as a beacon of inspiration, igniting fervor and enthusiasm among attendees. His articulation of the vision behind India's Techade initiative emphasized the transformative potential of semiconductor technology, captivating the audience with his vision for a digitally empowered nation. The foundation stones were laid for three crucial semiconductor projects: the Semiconductor Fabrication Facility at the Dholera Special Investment Region (DSIR) in Gujarat, the Outsourced Semiconductor Assembly and Test (OSAT) facility in Morigaon, Assam, and another OSAT facility in Sanand, Gujarat.

Present on the occasion were Prof. Jabir Ali, Dean Academics, IIM Jammu, and Cmdr. Kesavan Baskkaran, CAO, IIM Jammu. Various presentations ranging from "Impact of Semiconductors in Health Care Industry" "Semiconductors in the Indian economy" & "India: Rise of Semiconductor Giant" were delivered covering the impact of semiconductors in different sectors by students of IIM Jammu. The event witnessed the participation of over 500 students, faculty, officers, and staff, showcasing a convergence of ideas and visionary leadership. The vote of thanks was proposed by Dr. Sudip Das, Faculty, IIM Jammu and culminated with the national anthem.

More than 60,000 colleges, universities, and educational institutes, including IITs, IIMs, NITs, IISER, IISc, Central Universities, and other top institutes, were associated with today's event. Additionally, leaders from Taiwan reportedly joined the program virtually, underscoring the significance of the semiconductor plant in India.

This event underscored IIM Jammu's role as a catalyst for innovation and collaboration, laying the groundwork for leveraging semiconductor technology for the benefit of Viksit Bharat. Through such initiatives, IIM Jammu reaffirms its dedication to advancing the nation's technological prowess and contributing to its journey towards self-reliance.

https://indiaeducationdiary.in/empowering-viksit-bharat-and-fostering-technological-excellence-iim-jammu-joins-hand-in-indias-techade-mission/#:~:text=The%20Indian%20Institute%20of%20Management,its%20Jagti%20Campus%20Mandapam%20auditorium.



Empowering Viksit Bharat & Fostering Technological Excellence: IIM Jammu joins hand in India's Techade Mission

JAMMU: The Indian Institute of Management Jammu (IIM) commemorated India's Techade initiative titled "Chips for Viksit Bharat" at its Jagti Campus Mandapam auditorium. Aligned with the national agenda of technological advancement and self-reliance, the event witnessed the laying of the foundation stone for three semiconductor facilities, graced by the virtual presence of Hon'ble Prime Minister Shri Narendra Modi. Prof. B.S Sahay, Director of IIM Jammu, presided over the event.

The live telecast of Hon'ble PM Shri Narendra Modi's address served as a beacon of inspiration, igniting fervor and enthusiasm among attendees. His articulation of the vision behind India's Techade initiative emphasized the transformative potential of semiconductor technology, captivating the audience with his vision for a digitally empowered nation. The foundation stones were laid for three crucial semiconductor projects: the Semiconductor Fabrication Facility at the Dholera Special Investment Region (DSIR) in Gujarat, the Outsourced Semiconductor Assembly and Test (OSAT) facility in Morigaon, Assam, and another OSAT facility in Sanand, Gujarat.

Hon'ble Prime Minister Shri Narendra Modi, addressing the youth of the country through video conferencing on the laying of the foundation stone of semiconductor facilities in Dholera, Sanand in Gujarat, and Morigaon in Assam, said that in the technology-driven 21st century, designing and manufacturing semiconductor chips in India will create significant capability in leading India towards self-reliance and modernization. It will also lead the fourth industrial revolution.

Dr. Parveen K. Bangotra, Former Scientist "SG" with Semiconductor Laboratory (ISRO) addressed the students during the inauguration, emphasizing the vital role of semiconductors in modern life. He highlighted that the inauguration of three new semiconductor facilities in India will propel the nation towards global leadership in this essential technology.

Prof. B.S. Sahay, Director, IIM Jammu emphasized India's transition from small-scale to mega-scale endeavors, aligning with the ethos of "Make in India, Made for the World." Recognizing the pivotal role of semiconductors, he announced a significant shift towards self-reliance with the laying of the foundation stone for three semiconductor manufacturing plants. This initiative promises to benefit Indian industries and citizens, bolstering the economy and positioning India as a global hub for high-tech industries. He expressed confidence in India's ability to become a developed nation by 2047, underlining the nation's determination for significant socio-economic progress. By harnessing initiatives like semiconductor manufacturing, India is advancing towards self-reliance and long-term development objectives. He mentioned that IIM Jammu's role as the nodal center for E-governance and the signing of an MoU with the Government of Jammu and Kashmir in the days to come.

Present on the occasion were Prof. Jabir Ali, Dean Academics, IIM Jammu, and Cmdr. Kesavan Baskkaran, CAO, IIM Jammu. Various presentations ranging from "Impact of Semiconductors in Health

Care Industry", "Semiconductors in the Indian economy" & "India: Rise of Semiconductor Giant" were delivered covering the impact of semiconductors in different sectors by students of IIM Jammu. The event witnessed the participation of over 500 students, faculty, officers, and staff, showcasing a convergence of ideas and visionary leadership. The vote of thanks was proposed by Dr. Sudip Das, Faculty, IIM Jammu and culminated with the national anthem.

More than 60,000 colleges, universities, and educational institutes, including IITs, IIMs, NITs, IISER, IISc, Central Universities, and other top institutes, were associated with today's event. Additionally, leaders from Taiwan reportedly joined the program virtually, underscoring the significance of the semiconductor plant in India.

This event underscored IIM Jammu's role as a catalyst for innovation and collaboration, laying the groundwork for leveraging semiconductor technology for the benefit of Viksit Bharat. Through such initiatives, IIM Jammu reaffirms its dedication to advancing the nation's technological prowess and contributing to its journey towards self-reliance.

https://jkmonitor.org/empowering-viksit-bharat-fostering-technological-excellence-iim-jammu-joins-hand-in-indias-techade-mission