

IIM Awards Recipient[s] 2024 IIM Special Award

IIM Awards 2024	Award Recipient
IIM-JRD Tata Award for	Mr. Venu Srinivasan
Corporate Excellence in Metallurgical Industries	Chairman Emeritus TVS Motor Company

IIM Awards Recipient[s] 2024 Core Categories

	IIM Awards 2024	Award Recipient[s]
I	IIM PLATINUM MEDAL	Dr. Samir V Kamat, Former President, IIM and Secretary, Department of Defence R&D and Chairman, DRDO
II	IIM Tata Gold Medal	Mr. Sanjay Sharma, Executive Vice President , JSW Steel Ltd
III	IIM GD Birla Gold Medal	Dr. M Vasudevan, Associate Director Materials Development and Technology Group, MMG, IGCAR, Kalpakkam
IV	IIM TSL New Millenium Award	Mr. Tapas Dasgupta, CGM In-charge (Iron),SAIL Bhilai Steel Plant
V	IIM Hindustan Zinc Gold Medal	Dr. Kinshuk Dasgupta, Head, Advanced Carbon Materials Section, G&AMD, Materials Group, BARC
VI	IIM SMS Demag Gold Medal	Mr. Barun Roy, Joint President -Head Upstream Operations & Projects MCoE, Hindalco Industries
VII	IIM Nalco Gold Medal	Dr. Amit Gupta, Senior Lead Scientist, Aditya Birla Science & Technology Co. Pvt. Ltd.
VIII	IIM OP Jindal Gold Medal	Dr. Siddhartha Misra, Chief Process Research, Tata Steel Ltd.
		Contd.



		Materials Engineering
	IIM Awards 2024	Award Recipient[s] Ferrous Category:
IX	IIM SAIL Gold Medal (For the best paper published under Ferrous Category in the Trans-IIM)	Recipient of the Medal Paper Title "Co-relation and Prediction of Molten Steel Temperature in Steel Melting Shop using Reliable Machine Learning (RML) Approach"
		First Author Dr. Manish Kumar Singh Department of Metallurgical and Materials Engineering, National Institute of Technology, Rourkela
		Co-Authors: Prof. Amitava Choudhury Assistant Professor Department of Computer Science and Engineering, Pandit Deendayal Energy University, Gandhinagar
		Mr. Dushayant Uikey Rourkela Steel Plant (SAIL), Rourkela
		Dr. Snehanshu Pal Associate Professor Department of Metallurgical and Materials Engineering, National Institute of Technology, Rourkela
		Certificates of Appreciation (05)
		Paper Title: "Micro-Mechanical Finite Element Analysis on Mechanical Behavior of EN31 Steel-Based Metal Matrix Composite."
		First Author: A Saxena
		Co-Authors: S P Dwivedi, A K Srivastava, A Kaushik, S Sharma
		Paper Title: "Development of Ultra-high Strength Steel with a Versatile Range of Properties by Single Stage Quench Partitioning Process."
		First Author: J N Mohapatra Co-Authors: S K Dabbiru, G Balachandran
		Paper Title: "A Novel Method of Producing Iron Nugget Under Flash Heating." First Author: B Kumar Co-Authors: G G Roy
		Paper Title: "Role of Dislocations and Deformation-Induced Martensite on Salt Bath Nitriding Response of Austenitic Stainless Steel." First Author: N Jagadeesh Co-Authors: N Kumar, K N Sasidhar, S R Meka
		Contd.



Paper Title :	
	Kinetic Studies of Pellets made from a Novel Multimetallic
First Author: E	3 Mishra
Co-Authors:	A K Singh, L S Rao, G S Mahobia
Non-Ferrous	
Recipient of t	the Medal
Paper Title :	
Paper Special Medal and Acoustic Per (For the best paper published	Fiber Reinforced Hybrid Composite : Mechanical, Thermal formances"
under Non-Ferrous Category in the Trans-IIM) First Author	
Dr. Jayarama	n Thangamani
Vellore Institute of	nical Engineering, of Technology
Vellore	
Co-Author Dr. P Krishna	samv
School of Mecha	nical Engineering,
Vellore Institute o	of Technology,
Certificates o	of Appreciation (05)
	erlayer Material on Softening and Wear Behavior of led AA6061-T6 alloy." Corra Nagu
Co-Author:	MVNV Satyanarayana, K Harikrishna, A
Kumar	
Paper Title :	
	crostructure and Mechanical Properties of In-Situ TiC/Al– Matrix Composites." P Tang
Co-Author:	Y Zhou, Y Lin, S Lv, S Deng
Paper Title :	
"Parametric Optin and AA6061 Usin First Author : F Co-Author : S	R [®] S Mishra
Paper Title:	
"High-Temperatu Be-Ti-Zr-Cu-Ni H	re Rheological Behavior and Composition Design of Hf- igh-Entropy Amorphous Alloy."
First Author : Co-Author : N	J ∠nao N Huang, Y Wang, J Han, X Wang
	Contd.



		Paper Title :
		"Effect of Bottom Blowing Intensity on Kinetic Conditions of Vanadium Extraction Converter."
		First Author : J Zhao Co-Author : X Li, W Wu
	IIM Dietie eviele ed	Duck W Novem Duckley
ΧI	IIM Distinguished Educator Award	Prof. K Narayan Prabhu, Professor (HAG), NIT Karnataka
XII	IIM Distinguished Contributor Award	Mr. Lokendra Raj Singh, Chief Operating Officer, JSW Steel Ltd, Vijayanagar Works.
XIII	IIM Certificate of Honor	Dr. Arup Kumar Mandal, Faculty In-Charge, IIM Student Chapter NIT Durgapur

IIM Awards Recipient[s] 2024 Other Categories

	IIM Awards 2024	Award Recipient[s]
I	IIM Organizational Awards	♣ IIM National Sustainability Awards [Fe] A] LARGE INTEGRATED STEEL PLANTS
		Joint Winners:
		Tata Steel Ltd., Jamshedpur
		& JSW Steel Ltd., Vijayanagar
		B] SECONDARY STEEL / ALLOY STEEL PLANTS
		Winner: Salem Steel Plant, SAIL (SALEM) C] DR Plants / Pig Iron Plants / Major Re-rolling Units
		Winner: L&T Special Steels Ltd., Hazira
		■ IIM NF Best Performance Awards [NF]
		A] Large Integrated Manufacturing Plants
		No Award
		B] Secondary Processing/ Fabrication Plants
		Winner: Hindalco industries FRP Unit, Hirakud
		C] Foundry & Forging
		Winner: Hindustan Aeronautics Ltd (HAL) Contd.



III			Materials Engineering
1st Prize: Kolkata 2st Prize: Kalpakkam 3st Prize: Bhubaneswar Small Category: Winner: Bokaro Ist Prize: IIT Hyderabad Student Affiliate Chapter (Maiden Award) 1st Prize: IIT Hyderabad Student Affiliate Chapter 2st Prize: Not Durgapur Student Affiliate Chapter 2st Prize: Not Polytechnic College, Vizag IIT Hyderabad Student Affiliate Chapter 3st Prize: Govt. Polytechnic College, Vizag Recipient of the Medal Mr. Harsh Singh, IIT BHU Thesis: "Investigating Thermal Expansion Behaviour of High Entropy Alloy Designed via Machine Learning." Certificate of Appreciation(01) Mr. Dudyala Venkata Praveen Kumar, IISC Bengaluru Thesis: "Tungsten Partitioning in Zinc Coatings on Mild Steel – Evaluation Of Optimum Tungsten Concentration For Enhanced Corrosion Resistance And Hydrogen Permeation Behaviour)" Viiii Widya Bharathi Prize Adit Thampi, IIT Kanpur & Aarya Bawishi, IIT Madras Aarya Bawishi, IIT Madras Ist Prize: Mukti Prasanna Rath, NIT Rourkela 2st Prize: Evarz Rab from, NIT Durgapur Recipient of the Award : Arus MR Tech Pvt Ltd. Recipient of the Special Jury Award Metwiz Materials Private Limited Recipient of the Certificate of Appreciations Paanduv Applications Private Limited Respective Resident of the Certificate of Appreciations Panduv Applications Private Limited Reseaper Labs CATEGORY: Age > 40 years Prof. Chandan Srivastava Professor Professor Dept. of Materials Engineering IISC Bengaluru Prizes Prof. Chandan Srivastava Professor Dept. of Materials Engineering IISC Bengaluru Prizes Prof. Chandan Srivastava Professor Dept. of Materials Engineering IISC Bengaluru Prizes Prof. Chandan Srivastava Professor Dept. of Materials Engineering IISC Bengaluru Prizes Prof. Chandan Srivastava Professor Dept. of Materials Engineering IISC Bengaluru Prizes Prof. Chandan Srivastava Professor Profess	II	IIM Best Chapter Award	Large Category:
III		, ward	1st Prize: Kolkata
III			
III			
Winner: Bokaro			3º Prize: Briubaneswar
III			Small Category:
Affiliate Chapter (Maiden Award) IV IIM Dr. AK Bose Gold Medal IV IIM Dr. AK Bose Gold Mr. Harsh Singh, IIIT BHU IV Thesis: "Investigating Thermal Expansion Behaviour of High Entropy Alloy Designed via Machine Learning." Certificate of Appreciation(01) IV Dr. Dudyala Venkata Praveen Kumar, IISC Bengaluru Thesis: "Tungsten Partitioning in Zinc Coatings on Mild Steel – Evaluation of Of Optimum Tungsten Concentration For Enhanced Corrosion Resistance And Hydrogen Permeation Behavioury" IV IIM Vidya Bharathi Prize Adit Thampi, IIT Kanpur Aarya Bawishi, IIT Madras VI IIM Students' Prize I** Prize: Mukti Prasanna Rath, NIT Rourkela 2nd Prize: Satvik R Kashyap, NIT Surathkal 3nd Prize: Feraz Rab from, NIT Durgapur Recipient of the Award: Arus MR Tech Pvt Ltd. Recipient of the Special Jury Award Metwiz Materials Private Limited Recipient of the Certificate of Appreciations Paanduv Applications Private Limited Reseapro Labs VIII IIM-ASM Lectureship 2024 VIIII IIM-ASM Lectureship 2024			Winner: Bokaro
IV	Ш	IIM Best Student	1st Prize: IIT Hyderabad Student Affiliate Chapter
IV		Affiliate Chapter	2 nd Prize: NIT Durgapur Student Affiliate Chapter
IV IIM Dr. AK Bose Gold Medal Mr. Harsh Singh, IIT BHU Thesis: "Investigating Thermal Expansion Behaviour of High Entropy Alloy Designed via Machine Learning." Certificate of Appreciation(01) Mr. Dudyala Venkata Praveen Kumar, IISC Bengaluru Thesis: "Tungsten Partitioning in Zinc Coatings on Mild Steel – Evaluation Of Optimum Tungsten Concentration For Enhanced Corrosion Resistance And Hydrogen Permeation Behaviour)" V			
Mr. Harsh Singh, IIT BHU Thesis: "Investigating Thermal Expansion Behaviour of High Entropy Alloy Designed via Machine Learning." Certificate of Appreciation(01) Mr. Dudyala Venkata Praveen Kumar, IISC Bengaluru Thesis: "Tungsten Partitioning in Zinc Coatings on Mild Steel – Evaluation of Optimum Tungsten Concentration For Enhanced Corrosion Resistance And Hydrogen Permeation Behaviour)" V IIIM Vidya Bharathi Prize Adit Thampi, IIT Kanpur & Aarya Bawishi, IIT Madras VI IIM Students' Prize 1st Prize: Mukti Prasanna Rath, NIT Rourkela 2nd Prize: Satvik R Kashyap, NIT Surathkal 3nd Prize: Feraz Rab from, NIT Durgapur VII IIM Materials Technology Start-Up Award Recipient of the Award: Arus MR Tech Pvt Ltd. Recipient of the Special Jury Award Metwiz Materials Private Limited Recipient of the Certificate of Appreciations Paanduv Applications Private Limited Reseapro Labs VIII IIM-ASM Lectureship 2024 VIII IIM-ASM Lectureship 2024 VIII IIM-ASM Lectureship 2024 VIII IIM-ASM Lectureship 2024 Prof. Chandan Srivastava Professor Dept. of Materials Engineering IISC Bengaluru		,	3 7 3
Medal Mr. Harsh Singh, IIT BHU Thesis: "Investigating Thermal Expansion Behaviour of High Entropy Alloy Designed via Machine Learning." Certificate of Appreciation(01) Mr. Dudyala Venkata Praveen Kumar, IISC Bengaluru Thesis: "Tungsten Partitioning in Zinc Coatings on Mild Steel – Evaluation of Optimum Tungsten Concentration For Enhanced Corrosion Resistance And Hydrogen Permeation Behaviour)" V IIIM Vidya Bharathi Prize Adit Thampi, IIT Kanpur & Aarya Bawishi, IIT Madras VI IIIM Students' Prize I** Prize: Mukti Prasanna Rath, NIT Rourkela 2nd Prize: Satvik R Kashyap, NIT Surathkal 3rd Prize: Satvik R Kashyap, NIT Surathkal 3rd Prize: Feraz Rab from, NIT Durgapur Recipient of the Award: Arus MR Tech Pvt Ltd. Recipient of the Special Jury Award Metwiz Materials Private Limited Recipient of the Certificate of Appreciations Paanduv Applications Private Limited Reseapro Labs VIII IIM-ASM Lectureship 2024 VIII IIM-ASM Lectureship 2024 VIII IIM-ASM Lectureship 2024 VIII IIM-ASM Lectureship 2024 Prof. Chandan Srivastava Professor Dept. of Materials Engineering IISC Bengaluru	IV	IIM Dr. AK Bose Gold	Recipient of the Medal
IIT BHU Thesis: "Investigating Thermal Expansion Behaviour of High Entropy Alloy Designed via Machine Learning." Certificate of Appreciation(01) Mr. Dudyala Venkata Praveen Kumar, IISC Bengaluru Thesis: "Tungsten Partitioning in Zinc Coatings on Mild Steel – Evaluation Of Optimum Tungsten Concentration For Enhanced Corrosion Resistance And Hydrogen Permeation Behaviour)" V IIM Vidya Bharathi Prize Adit Thampi, IIT Kanpur & Aarya Bawishi, IIT Madras VI IIM Students' Prize 1st Prize: Mukti Prasanna Rath, NIT Rourkela 2nd Prize: Satvik R Kashyap, NIT Surathkal 3rd Prize: Satvik R Kashyap, NIT Surathkal 3rd Prize: Feraz Rab from, NIT Durgapur Recipient of the Award: Arus MR Tech Pvt Ltd. Recipient of the Special Jury Award Metwiz Materials Private Limited Recipient of the Certificate of Appreciations Paanduv Applications Private Limited & Reseapro Labs VIII IIM-ASM Lectureship 2024 VIII IIM-ASM Lectureship 2024 VIII IIM-ASM Lectureship 2024 VIII IIM-ASM Lectureship 2024 Prof. Chandan Srivastava Professor Dept. of Materials Engineering IISC Bengaluru		Medal	
Thesis: "Investigating Thermal Expansion Behaviour of High Entropy Alloy Designed via Machine Learning." Certificate of Appreciation(01) Mr. Dudyala Venkata Praveen Kumar, IISC Bengaluru Thesis: "Tungsten Partitioning in Zinc Coatings on Mild Steel – Evaluation Of Optimum Tungsten Concentration For Enhanced Corrosion Resistance And Hydrogen Permeation Behaviour)" V IIM Vidya Bharathi Prize Adit Thampi, IIT Kanpur & Aarya Bawishi, IIT Madras VI IIM Students' Prize 1st Prize: Mukti Prasanna Rath, NIT Rourkela 2nd Prize: Satvik R Kashyap, NIT Surathkal 3rd Prize: Setvik R Kashyap, NIT Surathkal 3rd Prize: Feraz Rab from, NIT Durgapur VII IIM Materials Technology Start-Up Award Recipient of the Award: Arus MR Tech Pvt Ltd. Recipient of the Special Jury Award Metwiz Materials Private Limited Recipient of the Certificate of Appreciations Paanduv Applications Private Limited Reseapro Labs VIII IIM-ASM Lectureship 2024 VIII IIM-ASM Lectureship 2024 VIII IIM-ASM Lectureship IISC Bengaluru Thesis: "Investigation Perivate Limited Recipient of Materials Engineering IISC Bengaluru			
Designed via Machine Learning." Certificate of Appreciation(01) Mr. Dudyala Venkata Praveen Kumar, IISC Bengaluru Thesis: "Tungsten Partitioning in Zinc Coatings on Mild Steel – Evaluation Of Optimum Tungsten Concentration For Enhanced Corrosion Resistance And Hydrogen Permeation Behaviour)" V IIM Vidya Bharathi Prize Adit Thampi, IIT Kanpur & Aarya Bawishi, IIT Madras VI IIM Students' Prize 1st Prize: Mukti Prasanna Rath, NIT Rourkela 2nd Prize: Satvik R Kashyap, NIT Surathkal 3rd Prize: Feraz Rab from, NIT Durgapur VII IIM Materials Technology Start-Up Award Recipient of the Award: Arus MR Tech Pvt Ltd. Recipient of the Special Jury Award Metwiz Materials Private Limited Recipient of the Certificate of Appreciations Paanduv Applications Private Limited & Reseapro Labs VIII IIM-ASM Lectureship 2024 VIII IIM-ASM Lectureship 2024 Professor Dept. of Materials Engineering IISC Bengaluru			
Mr. Dudyala Venkata Praveen Kumar, IISC Bengaluru			
Mr. Dudyala Venkata Praveen Kumar, IISC Bengaluru			Certificate of Appreciation(01)
IISC Bengaluru Thesis: "Tungsten Partitioning in Zinc Coatings on Mild Steel – Evaluation Of Optimum Tungsten Concentration For Enhanced Corrosion Resistance And Hydrogen Permeation Behaviour)" V IIM Vidya Bharathi Prize Adit Thampi, IIT Kanpur & Aarya Bawishi, IIT Madras VI IIM Students' Prize IIM Students' Prize VI IIM Materials Technology Start-Up Award Award Prize: Mukti Prasanna Rath, NIT Rourkela 2nd Prize: Satvik R Kashyap, NIT Surathkal 3rd Prize: Feraz Rab from, NIT Durgapur Recipient of the Award: Arus MR Tech Pvt Ltd. Recipient of the Special Jury Award Metwiz Materials Private Limited Recipient of the Certificate of Appreciations Paanduv Applications Private Limited Reseapro Labs VIII IIM-ASM Lectureship 2024 Prof. Chandan Srivastava Professor Dept. of Materials Engineering IISC Bengaluru			
Of Optimum Tungsten Concentration For Enhanced Corrosion Resistance And Hydrogen Permeation Behaviour)" V IIIM Vidya Bharathi Prize Adit Thampi, IIT Kanpur & Aarya Bawishi, IIT Madras VI IIM Students' Prize IIM Students' Prize 1st Prize: Mukti Prasanna Rath, NIT Rourkela 2nd Prize: Satvik R Kashyap, NIT Surathkal 3rd Prize: Feraz Rab from, NIT Durgapur VII IIM Materials Technology Start-Up Award Recipient of the Award: Arus MR Tech Pvt Ltd. Recipient of the Special Jury Award Metwiz Materials Private Limited Recipient of the Certificate of Appreciations Paanduv Applications Private Limited Reseapro Labs VIII IIM-ASM Lectureship 2024 VIII IIM-ASM Lectureship 2024 CATEGORY: Age > 40 years Prof. Chandan Srivastava Professor Dept. of Materials Engineering IISC Bengaluru			· · · · · · · · · · · · · · · · · · ·
Of Optimum Tungsten Concentration For Enhanced Corrosion Resistance And Hydrogen Permeation Behaviour)" V IIIM Vidya Bharathi Prize Adit Thampi, IIT Kanpur & Aarya Bawishi, IIT Madras VI IIM Students' Prize IIM Students' Prize 1st Prize: Mukti Prasanna Rath, NIT Rourkela 2nd Prize: Satvik R Kashyap, NIT Surathkal 3rd Prize: Feraz Rab from, NIT Durgapur VII IIM Materials Technology Start-Up Award Recipient of the Award: Arus MR Tech Pvt Ltd. Recipient of the Special Jury Award Metwiz Materials Private Limited Recipient of the Certificate of Appreciations Paanduv Applications Private Limited Reseapro Labs VIII IIM-ASM Lectureship 2024 VIII IIM-ASM Lectureship 2024 CATEGORY: Age > 40 years Prof. Chandan Srivastava Professor Dept. of Materials Engineering IISC Bengaluru			Thesis : "Tungsten Partitioning in Zinc Coatings on Mild Steel – Evaluation
And Hydrogen Permeation Behaviour)" V IIM Vidya Bharathi Prize Adit Thampi, IIT Kanpur & Aarya Bawishi, IIT Madras VI IIM Students' Prize IIIM Students' Prize IIIM Materials Technology Start-Up Award Recipient of the Award: Arus MR Tech Pvt Ltd. Recipient of the Special Jury Award Metwiz Materials Private Limited Recipient of the Certificate of Appreciations Paanduv Applications Private Limited & Reseapro Labs VIII IIM-ASM Lectureship 2024 VIII IIM-ASM Lectureship 2024 CATEGORY: Age > 40 years Prof. Chandan Srivastava Professor Dept. of Materials Engineering IISC Bengaluru			
Prize Adit Thampi, IIT Kanpur & Aarya Bawishi, IIT Madras VI IIM Students' Prize Prize: Mukti Prasanna Rath, NIT Rourkela 2nd Prize: Satvik R Kashyap, NIT Surathkal 3rd Prize: Feraz Rab from, NIT Durgapur Recipient of the Award: Arus MR Tech Pvt Ltd. Recipient of the Special Jury Award Metwiz Materials Private Limited Recipient of the Certificate of Appreciations Paanduv Applications Private Limited & Reseapro Labs VIII IIM-ASM Lectureship 2024 Prof. Chandan Srivastava Professor Dept. of Materials Engineering IISC Bengaluru			
Prize Adit Thampi, IIT Kanpur & Aarya Bawishi, IIT Madras VI IIM Students' Prize Prize: Mukti Prasanna Rath, NIT Rourkela 2nd Prize: Satvik R Kashyap, NIT Surathkal 3rd Prize: Feraz Rab from, NIT Durgapur Recipient of the Award: Arus MR Tech Pvt Ltd. Recipient of the Special Jury Award Metwiz Materials Private Limited Recipient of the Certificate of Appreciations Paanduv Applications Private Limited & Reseapro Labs VIII IIM-ASM Lectureship 2024 Prof. Chandan Srivastava Professor Dept. of Materials Engineering IISC Bengaluru			
Adit Thampi, IIT Kanpur & Aarya Bawishi, IIT Madras VI IIM Students' Prize 1st Prize: Mukti Prasanna Rath, NIT Rourkela 2nd Prize: Satvik R Kashyap, NIT Surathkal 3rd Prize: Feraz Rab from, NIT Durgapur Recipient of the Award: Arus MR Tech Pvt Ltd. Recipient of the Special Jury Award Metwiz Materials Private Limited Recipient of the Certificate of Appreciations Paanduv Applications Private Limited & Reseapro Labs VIII IIM-ASM Lectureship 2024 CATEGORY: Age > 40 years Profe. Chandan Srivastava Professor Dept. of Materials Engineering IISC Bengaluru	V	-	Joint Winners:
IIT Kanpur & Aarya Bawishi, IIT Madras VI IIM Students' Prize 1st Prize: Mukti Prasanna Rath, NIT Rourkela 2nd Prize: Satvik R Kashyap, NIT Surathkal 3rd Prize: Feraz Rab from, NIT Durgapur VII IIM Materials Technology Start-Up Award Recipient of the Award: Arus MR Tech Pvt Ltd. Recipient of the Special Jury Award Metwiz Materials Private Limited Recipient of the Certificate of Appreciations VIII IIM-ASM Lectureship 2024 VIII IIM-ASM Lectureship 2024 CATEGORY: Age > 40 years Professor Dept. of Materials Engineering IISC Bengaluru		1 1120	Adit Thampi
WI IIM Students' Prize Ist Prize: Mukti Prasanna Rath, NIT Rourkela 2nd Prize: Satvik R Kashyap, NIT Surathkal 3rd Prize: Feraz Rab from, NIT Durgapur WII IIM Materials Technology Start-Up Award Recipient of the Award: Arus MR Tech Pvt Ltd. Recipient of the Special Jury Award Metwiz Materials Private Limited Recipient of the Certificate of Appreciations Paanduv Applications Private Limited Reseapro Labs WIII IIM-ASM Lectureship 2024 VIII IIM-ASM Lectureship 2024 CATEGORY: Age > 40 years Prof. Chandan Srivastava Professor Dept. of Materials Engineering IISC Bengaluru			• '
VI IIM Students' Prize 1st Prize: Mukti Prasanna Rath, NIT Rourkela 2nd Prize: Satvik R Kashyap, NIT Surathkal 3rd Prize: Feraz Rab from, NIT Durgapur VII IIM Materials Technology Start-Up Award Recipient of the Award: Recipient of the Special Jury Award Metwiz Materials Private Limited Recipient of the Certificate of Appreciations Paanduv Applications Private Limited Reseapro Labs VIII IIM-ASM Lectureship 2024 CATEGORY: Age > 40 years Prof. Chandan Srivastava Professor Dept. of Materials Engineering IISC Bengaluru			· ·
VI IIM Students' Prize 1st Prize: Mukti Prasanna Rath, NIT Rourkela 2nd Prize: Satvik R Kashyap, NIT Surathkal 3rd Prize: Feraz Rab from, NIT Durgapur VII IIM Materials Technology Start-Up Award Recipient of the Award: Arus MR Tech Pvt Ltd. Recipient of the Special Jury Award Metwiz Materials Private Limited Recipient of the Certificate of Appreciations Paanduv Applications Private Limited Reseapro Labs VIII IIM-ASM Lectureship 2024 Prof. Chandan Srivastava Professor Dept. of Materials Engineering IISC Bengaluru			
VI IIM Students' Prize			
2nd Prize: Satvik R Kashyap, NIT Surathkal 3rd Prize: Feraz Rab from, NIT Durgapur VII IIM Materials Technology Start-Up Award Recipient of the Award: Arus MR Tech Pvt Ltd. Recipient of the Special Jury Award Metwiz Materials Private Limited Recipient of the Certificate of Appreciations Paanduv Applications Private Limited Reseapro Labs VIII IIM-ASM Lectureship 2024 CATEGORY: Age > 40 years Prof. Chandan Srivastava Professor Dept. of Materials Engineering IISC Bengaluru	VI	IIM Students' Prize	
VII IIM Materials Technology Start-Up Award Recipient of the Award: Arus MR Tech Pvt Ltd. Recipient of the Special Jury Award Metwiz Materials Private Limited Recipient of the Certificate of Appreciations Paanduv Applications Private Limited & Reseapro Labs VIII IIM-ASM Lectureship 2024 CATEGORY: Age > 40 years Prof. Chandan Srivastava Professor Dept. of Materials Engineering IISC Bengaluru	V 1	IIIVI Otagorito i fizo	· ·
VII IIM Materials Technology Start-Up Award Recipient of the Award: Arus MR Tech Pvt Ltd. Recipient of the Special Jury Award Metwiz Materials Private Limited Recipient of the Certificate of Appreciations Paanduv Applications Private Limited & Reseapro Labs VIII IIM-ASM Lectureship 2024 CATEGORY: Age > 40 years Prof. Chandan Srivastava Professor Dept. of Materials Engineering IISC Bengaluru			
Technology Start-Up Award Arus MR Tech Pvt Ltd. Recipient of the Special Jury Award Metwiz Materials Private Limited Recipient of the Certificate of Appreciations Paanduv Applications Private Limited Reseapro Labs VIII IIM-ASM Lectureship 2024 CATEGORY: Age > 40 years Prof. Chandan Srivastava Professor Dept. of Materials Engineering IISC Bengaluru	\/II	IIM Materials	, 01
Award Recipient of the Special Jury Award Metwiz Materials Private Limited Recipient of the Certificate of Appreciations Paanduv Applications Private Limited & Reseapro Labs VIII IIM-ASM Lectureship 2024 CATEGORY: Age > 40 years Prof. Chandan Srivastava Professor Dept. of Materials Engineering IISC Bengaluru	VII		
Metwiz Materials Private Limited Recipient of the Certificate of Appreciations Paanduv Applications Private Limited & Reseapro Labs VIII IIM-ASM Lectureship 2024 CATEGORY: Age > 40 years Prof. Chandan Srivastava Professor Dept. of Materials Engineering IISC Bengaluru		0,	
Recipient of the Certificate of Appreciations Paanduv Applications Private Limited & Reseapro Labs VIII IIM-ASM Lectureship 2024 CATEGORY: Age > 40 years Prof. Chandan Srivastava Professor Dept. of Materials Engineering IISC Bengaluru		Awaiu	
Paanduv Applications Private Limited & Reseapro Labs VIII IIM-ASM Lectureship 2024			ivietwiz iviateriais Private Limited
VIII IIM-ASM Lectureship 2024 CATEGORY: Age > 40 years Prof. Chandan Srivastava Professor Dept. of Materials Engineering IISC Bengaluru			Recipient of the Certificate of Appreciations
VIII IIM-ASM Lectureship 2024 CATEGORY: Age > 40 years Prof. Chandan Srivastava Professor Dept. of Materials Engineering IISC Bengaluru			Paanduv Applications Private Limited
VIII IIM-ASM Lectureship 2024 CATEGORY: Age > 40 years Prof. Chandan Srivastava Professor Dept. of Materials Engineering IISC Bengaluru			_ ''
VIII IIM-ASM Lectureship 2024			=1
Prof. Chandan Srivastava Professor Dept. of Materials Engineering IISC Bengaluru	\/III	IIM-ASM Lectureshin	· · · · · · · · · · · · · · · · · · ·
Professor Dept. of Materials Engineering IISC Bengaluru	V 111	·	
Dept. of Materials Engineering IISC Bengaluru		2027	
IISC Bengaluru			
Contd.			IISC Bengaluru
			Contd.



		CATEGORY: Age <40 years
		Prof. Ankur Chauhan
		Assistant Professor
		Dept. of Materials Engineering
		IISC Bengaluru
IX	IIM Memorial Lecture	Prof. NP Gandhi Memorial Lecture
	Speakers 2024	Prof Rajesh Prasad
		Professor
		Department of Materials Science and Engineering
		IIT Delhi
		Dr. Daya Swarup Memorial Lecture
		Prof. Debrupa Lahiri
		Professor
		Department of Metallurgical and Materials Engineering
		IIT Roorkee
		Shri GD Birla Memorial Lecture
		Dr. M Vasudevan
		Associate Director
		Materials Development and Technology Group, MMG, IGCAR, Kalpakkam