

MSIL: CSL: NSE&BSE: 2019

15th July 2019

Vice President

National Stock Exchange of India Limited

"Exchange Plaza", Bandra - Kurla Complex

Bandra (E)

Mumbai - 400 051

General Manager

Department of Corporate Services

BSE Limited

Phiroze Jeejeebhoy Towers

Dalal Street, Mumbai – 400 001

Sub: Revised Press Release

Dear Sir,

Please find enclosed herewith as Annexure -"A", a copy of the revised press release being issued today.

Kindly take the same on record.

Thanking you,

Yours truly,

For Maruti Suzuki India Limited

Sanjeev Grover Vice President & Company Secretary

Encl.: As above

MARUTI SUZUKI INDIA LIMITED

CIN: L34103DL1981PLC011375

Registered & Head Office Maruti Suzuki India Limited, 1 Nelson Mandela Road, Vasant Kunj, New Delhi 110070, India. Tel: 011-46781000, Fax: 011-46150275/46150276 www.marutlsuzukl.com Gurgaon Plant: Maruti Suzuki India Limited, Old Palam Gurgaon Road, Gurgaon 122015, Haryana, India. Tel. 0124-2346721, Fax: 0124-2341304 Manesar Plant: Maruti Suzuki India Limited, Plot No.1, Phase 3A, IMT Manesar, Gurgaon 122051, Haryana, India. Tel: 0124-4884000, Fax: 0124-4884199

Revised Press Release

Haryana's first Japan-India Institute for Manufacturing (JIM) at Uncha Majra, Gurugram opens admissions

- JIM, Uncha Majra, Gurugram is a joint initiative of Government of Haryana and Maruti Suzuki to enhance skill levels of students in the state
- Class 10th pass students are eligible for the 428 seats (in eight trades) based on merit
- 1st JIM to offer basic theory training on Hybrid Electric Vehicles (HEVs) and Electric Vehicles (EVs)

New Delhi, 15 July 2019: Haryana's first Japan-India Institute for Manufacturing (JIM) in Uncha Majra, Gurugram today opened admissions for its first batch of students.

Affiliated to National Council for Vocational Training (NCVT) and accredited by Ministry of Economy, Trade and Industry (METI), JIM Uncha Majra offers eight courses.

Mechanic Motor	 Mechanic Auto Body 	Technician	• Welder
Vehicle	Painting	Mechatronics	
 Mechanic Diesel 	 Mechanic Auto Body 	• Fitter	Electrician
Engine	Repair		

Additionally, Maruti Suzuki will provide training in soft skills and Japanese shop floor practices in the areas of safety, quality, discipline, punctuality, Kaizen, 3G and 5S, which are most essential to be successful at the workplace.

Preparing for the EV revolution and to meet the future demand of skilled manpower, Maruti Suzuki will give basic theory training to the students on Hybrid Electric Vehicles (HEVs) and Electric Vehicles (EVs).

The institute will also have a special batch for female students.

The institute spread over five acres will have eighteen classrooms and eight workshops for practical training. A team of over 40 highly trained instructors and trade experts will impart training to students.

Announcing opening of admissions for the first batch, **Mr AK Tomer, Executive Advisor CSR, Maruti Suzuki India Limited** said, "Automotive industry is known for its ability to adapt to new trends and technology. Therefore it is important that workers within automobile and Auto component sector also have the required skill sets. With introduction of greener technologies, Indian automobile industry requires huge skilled manpower. JIM was conceptualized to fill this gap between demand and supply of trained workforce by imparting required education and

training among the youth. The new JIM will give basic theory training to students on latest automotive technologies like HEVs and EVs."

Class 10th pass students are eligible to apply as per trade requirement and selection will be done on merit basis within government guidelines. Interested students seeking admission need to visit https://admission.itihry.com/web/ to apply online.

JIM Uncha Majra is the second institute set up by Maruti Suzuki. The first being JIM Mehsana in Gujarat, which has been operational since 2017. JIM, Mehsana created a new benchmark in training in India. Last year, the first batch of students from JIM Mehsana, received 100% placement.

About JIM initiative

Japan-India Institute for Manufacturing (JIM) is born out of a collaboration between the Governments of Japan and India to create a pool of skilled manpower for manufacturing in India. It follows from a Memorandum of Cooperation (MoC) signed in 2016 between Ministry of Economy, Trade and Industry (METI), Government of Japan and Ministry of Skill Development and Entrepreneurship (MSDE), Government of India, for a "Manufacturing Skill Transfer Promotion Programme" to train 30,000 youths in India over 10 years.