## THE LNM INSTITUTE OF INFORMATION TECHNOLOGY, JAIPUR

## **EVENT REPORT**

1	Name/ Title of the Event	ASME IGNITE
2		Invited Talk
2	Program Type (FDP/ EDP/ UHV- FDP/ Conference/	Invited Talk
	Workshop/Webinar/ Seminar/ Invited Talk/	
	Distinguished Lecture/ Induction Program/	
	Orientation Program/ GIAN Course/ Short-	
	Term Course/ Training Session/ Others)	
3	Level	Institute Level
	(National/ International/ State Level/ Institute	
	Level/ Department Level/ Others)	
4	Theme of the Event	Entrepreneurship & Skill Development
	(Research Methodology/ Intellectual Property	
	Rights/ Entrepreneurship/ Skill Development/	
	Stress Management/ Motivational/ Gender	
	Sensitization/ Women Empowerment/ Others)	
5	Starting Date (From) dd/mm/yyyy	11/01/23
6	End Date (To) dd/mm/yyyy	11/01/23
7	Total No. of Hours	3
8	Name of Organizing Department/ Centre/ Club	ASME LNMIIT & MME Dept.
9	Name of Coordinator(s) with Contact Details	Achint Patnayak, +91-6350105809
10	Name of Partner or Sponsoring Body, if any	NA
11	Mode of Conduction (Online/ Offline/ Hybrid)	Offline
12	Event organized for	Students & Faculty
	(Students/ Faculty/ Staff/ Industry Persons/ All)	
13	Details of the Invited Speakers/ Experts/	Shri Arnav Maheshwari (Director, D&H
	Resource Persons	SECHERON) & Shri Chaman Lal Razdan
	(Name, Designation, Organization Name)	
14	No. of External Participants, if any	NA
1.7	(Faculty/ Student/ Staff/ Industry Persons)	405
15	Total No. of Participants ( <i>Please attach signed list</i> )	105
16	About the Event ( <i>Please attach brief report</i> )	Depart has been attached below
10	About the Event (Flease anach briej report)	Report has been attached below
17	Grant received from Sponsoring Body, if any	NA
	(Amount in Rs.)	
18	Expenses from the Institute Fund	Rs. 8,000/-
	(Amount in Rs.)	
19	Geo-tagged photographs and simple	Attached
	photographs are to be attached	
20	Programme Outcome: if any	Students got the idea about the
		entrepreneurship and different jobs available in
		the field of mechanical engineering and welding
		industry

Note: Soft copy of the report along with photographs is also to be sent on events@lnmiit.ac.in

Date of report submission: \_\_17/01/23\_\_\_\_\_

ACHINT PATNAYAK (Chair, ASME LNMIIT)

## ASME IGNITE REPORT

On January 11, 2023, between 3 and 5 p.m, A talk was organized with Shri Arnav Maheshwari and Shri Chimanlal in LT17. Mr Maheshwari addressed questions in advance and spoke about how he got started in manufacturing.

The HOD of the MME department, Prof Dr Mohit Makkar, then gave an introduction to the Mechanical and Mechatronics Department. He discussed the upcoming changes to be noticed in the department and how there may be future conversations and podcasts with other industry leaders.

Prof. Manoj Kumar then introduced Shri Maheshwari to the audience before Distinguished Prof. Sunil Pandey welcomed him to the institute and the talk.

The main speaker, Shri Arnav Maheshwari, gave an introduction before the programme and discussed his experience as a consultant, where he first learned about deadlines and how to provide his clients with the best possible service.

He then began to talk about joining the family company that produces welding electrodes and supplies. He also discussed the different initiatives their firm has supported, such as the Motera Stadium in Ahmedabad and the Statue of Unity. also a number of L&T projects around the nation.

Mr Maheshwari then discussed the importance of manufacturing in day to day life and how manufacturing as a career is beneficial not just for self improvement but also for the country.

The talk then went on into a podcast, with questions being asked by the podcasters, about the industry, his personal life and education and about various entrepreneurship ideas. Some of the topics that were discussed were:

- Importance of manufacturing.
- Need for mechanical core engineers.
- Internships vs. Projects
- How to venture into Manufacturing
- Mechanical vs CS startups and businesses

Then Shri Chaman Lal Razdan talked about his business of manufacturing kitchen equipment, and the entrepreneurial spirit he fostered among his staff members who were driven to succeed. The development of a device that might turn trash into bricks for construction was another topic covered by Shri Chaman Lal Razdan.

Mementos were given to our speakers, Shri Arnav Maheshwari and Shri Chamanlal, at the conclusion of the event, and Shri Achint Patnayak, chair of ASME LNMIIT, gave a vote of thanks.





