A Report on Webinar on Manufacturing through Lean Management System

On the 10th Feb, 2023 and between 12 to 1 PM, a webinar on Lean management was organized by the department of mechanical engineering in association with ISTE MITS chapter and the MITS Automobile Engineering (MAE) club. The resource person for the webinar was Mr. Arun Kumar of Toyota Kirloskar motor pvt. Ltd., Bengaluru. The webinar was attended by the 2nd year mechanical engineering students.

Mr. Sayeed Faizan (Secretary, MAE) introduced the speaker before the audience and after which the webinar session began. The speaker started by explaining about importance of lean manufacturing in achieving efficiency in production by optimally using the resources. He presented case studies which are being practiced at their industry presently.

Lean Management optimises processes by reducing time spent on non-value-added tasks (unnecessary operations or transport, waiting, overproduction, etc.), causes of poor quality and complications. This method is supported by an important managerial dimension to ensure employees work in the best conditions. Ultimately, there are two main objectives: Complete customer satisfaction and the success of each employee.

It was a very informative session, the speaker concluded that, the lean management philosophy is not only applicable to merely manufacturing industries but also to the general management practices of any kind of organization.

After the talk ended, the speaker was thanked by the secretary, MAE on the behalf of our institution. Overall, the students enjoyed the session.

Submitted by:

Dr. Shanmukhasundaram V.R.

Dr. Surojit Poddar







0	Name	ROUND	Department Department ye
D	M. makesh babo.	2269520321	Mech. Indyear.
5	NMallikagijuna	21691 AD 325-	mech 2nd yeas
3)	v Mallikarjuna	2269540306	Mech 2nd bear
)	C. Balaji	21691A0310	mech and years.
5	13 Nethaji	22695A0308	mech and year
5)	y. Harsha Varidhan	22695 A0320	mech 2nd year
Ð	M . SXIHONI	22695A0313	mech 2nd year.
3.	S. Vaseem Akram	2269540316	Mech 2nd year
Ŋ	Gi-Saikumen Reddy	22695 A03/0	mech and deal
0	B.Venkata Balaji	22695 A03 17	Mech ond year
1)	K. Balaji	2169190311	may bet
2)	E. Tejakuma	21691 A0249	MECHANICAL (1-Year.
3)	m.sui prakash	21691A0 341	MECHA ST geder
	R.Vijay Kumar	2169120349	Mectanical 2rd years
is		22695A0322	Mechan: cal and y easi
6.	D.Saleem	21691A0343	mechanical 2nd year
7.	N. Chinna	22 69540302 21691A0309	Medt 2nd year
8.	0	21691 40348	Mec Hanical 2nd year.
10		22695A0307	mechanical and your.
21.	S. Afroz	&1691 A0302	mechanical and year.
2.	1.1.1.1.1	2269500315	Mechanical 2nd year
3.	k. Sivaiah	2169120345	mechanical 2nd par
4	shailc. AAD	2691 40 301	mochanical and year
5.	R. Rathap Kunnig K. Mohammedhulhh	\$1691P0336	mech sud yar

Attendance for the Webinar