

IEEE vTOOLS Event Reporting

IEEE RAS Malaysia Chapter



Title of Event:	MATERIALS, MANUFACTURING AND MECHANICAL ENGINEERING FOR SUSTAINABLE DEVELOPMENTS (ICMSD2020)				
Event	<input type="checkbox"/> Physical / <input checked="" type="checkbox"/> Virtual				
Description:	It is a keynote speech on Can Machine Learning Reduce the Wastages and Increase the Productivity? .				
Keywords:	International Conference				
Category:	<input checked="" type="checkbox"/> Professional	<input checked="" type="checkbox"/> Technical	<input type="checkbox"/> Non-Technical	<input type="checkbox"/> Administrative	
Sub-category:	Professional:	<input type="checkbox"/> Continuing Education	<input type="checkbox"/> Professional Development	<input type="checkbox"/> Industry Relations	<input type="checkbox"/> Professional (Other)
	Nontechnical:	<input type="checkbox"/> Social	<input type="checkbox"/> Awards Dinner	<input type="checkbox"/> Pre-Univ. activities	<input type="checkbox"/> Nontechnical (Other)
	Administrative:	<input type="checkbox"/> Vice chair		<input type="checkbox"/> Officer training	
Date and Time:	19/11/2020	Start Time: 12.30 p.m.		End Time: 2.00 p.m.	
Event Location:	Sri Sairam Institute of Technology, India				
Organizational Unit:	Sri Sairam Institute of Technology, India, IEEE RAS & UCSI				
Attendance:	No. of IEEE attended:		100	No. of Guests attended: 10	
Registration:	<input type="checkbox"/> No registration required				
	<input checked="" type="checkbox"/> Registration required				
Registration Fees:					
Corresponding Name:					
Corresponding Email:					

Photo/ Image

AutoSave Presentation, 19th Nov - Saved to this PC You are screen sharing Stop Share Aot. Prof. Dr. Elango Natarajan

File Home Insert Design Transitions Animations Slide Show Review View Help Foxit PDF

Clipboard Paste New Reuse Slides Section Slides Font Paragraph Drawing

6 people entered the waiting room View

Share Replace Dictate Design Ideas Select

1 Can Machine Learning reduce wastages and increase the productivity? Elango Natarajan, Ph.D., C.Eng. Smart Manufacturing Group Department of Mechanical and Mechatronic Engineering Faculty of Engineering, UCSI University, Malaysia

2 Wastage in Production

- Overstocking
- Obsolete Manufacturing Processes
- Over Production
- Defected or Low-Quality Goods
- Time Wastage Due to Lack of information Flow
- Wastage of Resources
- Lack of traceability

3 Wastage generated by economic activities and transactions, from start to end of the production process

4 Wastage in Production

Slide 1 of 33 English (India)

Type here to search

12:31 20-11-2020

02:08:17

Recording has started. This meeting is being recorded. By joining, you are giving consent for this meeting to be recorded. Privacy... Dismiss

Meeting chat

Murugesan L (Guest) (Guest) 1:12 PM
Thanks a lot Sir.

Glory Piyasambikani J. AP/SBIT left the meeting.

Glory Piyasambikani J. AP/SBIT joined the meeting.

Vishal Mehta (Guest) 1:18 PM
Thank you so much sir

S. Ravindar Reddy left the meeting.

Rajasekhar (Guest) left the meeting.

Murugesan L (AP/SBIT) left the meeting.

VEERAPATHIBAN V left the meeting.

Type a new message

EI DJ PK
VM SJ FB
DC SA P

Dr.Ravi Kant (Guest)
Pranavini Jiteniya Kashiram (Guest)
Vishal Mehta (Guest)
Senthil Kumar J (Guest)
Pranavini Jiteniya Kashiram (Guest)
S. Anurkumar
PP (Guest)

+27 L B SP L DT SC PS KK

Type here to search

1:25 PM 10/10/2020