



The Organizing Committee of AMPAM 2024 solicit your benign presence (online) on the occasion

nf

VELEDICTORY FUNCTION

of

SHORT TERM COURSE (Hybrid Mode)

on

Advancements in Material Processing and Additive Manufacturing (AMPAM 2024)

on

Friday, January 12, 2024, at 03:50 PM (onwards)

Via on-line mode through Google Meet

(Click here to join the meeting)

Chief Guest

Prof. Mani Kant Paswan Director SLIET, Longowal

Guest of Honour

Prof. J.S. DhillonDean (Academics) SLIET, Longowal

R.S.V.P.

Organizing Team-AMPAM 2024
Department of Mechanical Engineering,
SLIET, Longowal

One week Short Term Course (Hybrid Mode) on

Advancements in Material Processing and Additive Manufacturing (AMPAM 2024)

January 8-12, 2024

Schedule of Valedictory Function on 12th January 2024

3:50 PM to 3:53 PM	Welcome of Chief Guest, Guest of Honour and
	Participants by Prof. Indraj Singh , Co-Coordinator
	AMPAM 2024
3:54 PM to 3:59 PM	Report on STC- AMPAM 2024 by
	Prof. Shankar Singh, Coordinator- AMPAM 2024
4:00 PM to 4:10 PM	Feedback by participants on AMPAM 2024
4:11 PM to 4:14 PM	Walcoma Speach by Prof A S Shahi
4.11 PW tO 4.14 PW	Welcome Speech by Prof. A.S. Shahi ,
	Head (Mechanical) & Chairperson AMPAM 2024
4:15 PM to 4:18 PM	Valedictory Address by Guest of Honour
	Prof. J.S. Dhillon, Patron-AMPAM 2024 &
	Dean (Academics), SLIET, Longowal
4.19 PM -4.22 PM	Felicitation
4:23 PM to 4:27 PM	Valedictory Address by Chief Guest Prof. Mani Kant
	Paswan, Chief Patron, AMPAM 2024 &
	Director SLIET, Longowal
4:28 PM to 4:30 PM	Vote of Thanks by Er. Divesh Bharti ,
	Co-Coordinator AMPAM 2024

Prof. Shankar Singh, Coordinator AMPAM 2024Prof. Indraj Singh, Co-coordinator AMPAM 2024Er. Divesh Bharti, Co-coordinator, AMPAM 2024

Prof. AS Shahi Chairperson, AMPAM 2024