

Vellore Institute of Teechnology
Report on Amrit Kaal Vimarsh Vikasit Bharat@2047 (AKVB@2047)

Date:- September 1, 2023

Venue:- Anna Auditorium, VIT Vellore

Event:- Address by **Dr. Mohanakumar S**, Mission Director LVM3-M4 Chandrayan 3 on the topic “**Successful Landing of Chandrayan 3**”



Felicitation of Dr. Mohanakumar S. at VIT Vellore Campus

Speaker's Profile:

Dr. Mohanakumar S.

Mission Director LVM3-M4 Chandrayaan 3



Dr. Mohanakumara S. is a senior scientist from the Vikram Sarabhai Space Centre. He earlier served as the director for the successful commercial launch of the One Web India 2 satellites during the joint mission of ISRO under LVM3-M3 mission.

Key Highlights:

On 14th July 2023, ISRO launched the LVM3 M4 vehicle, starting the Chandrayaan mission. The spacecraft includes Orbiter, Lander, and Rover, each with specific scientific payloads. Safety measures were incorporated into propulsion stages and success depends on a collaborative effort involving scientists, engineers and industry partners. ISRO's rigorous review process ensures mission safety. The speech encourages exploration of opportunities in the evolving space sector, including passenger aircraft manufacturing, emphasizing excellence and collaboration.



The event was streamed live on: <https://www.youtube.com/watch?v=yaN5UwGOJjc&t=479s>

Chandrayaan-3 was a team effort, says Mission Director S. Mohana Kumar

September 01, 2023 10:03 pm | Updated September 02, 2023 03:27 am IST - VELLORE

Speaking at a lecture in Vellore Institute of Technology, he says exploring ways for indigenous manufacturing of passenger aircraft will yield a cost-effective and safe mode of transportation for many

THE HINDU BUREAU



S. Mohana Kumar, Mission Director, Chandrayaan-3, speaking at Vellore Institute of Technology on Friday. | Photo Credit: C.