



Activity Report	
Academic Year	2022 - 2023
Name of Activity	National Science Day Celebration
Date of Activity	28/02/2023
Organized by	Mangalmay Institute of Management and Technology, Greater Noida
Resource Person	Mr. S.K. Mahajan (Senior Scientist CSIR CEERI, Pilani)
Objective	To spread awareness about the contribution of C.V. Raman, an Indian physicist, in discovering the Raman Effect on 28th February 1928.
	 National Science Day's primary objective is to ignite an interest in science, inspire people, especially students, to perform new experiments, and make them aware of the latest developments in science and technology
	 The motive of the year's theme is to encourage talented Indian minds to come out from silos working culture and take part in theme-based projects.
Brief Report	Ever since 1987, our country has been celebrating the National Science
	Day on 28th February to commemorate the discovery of the 'Raman
	Effect' by one of the renowned Physicist of India- Sir CV Raman. This
	year, the theme was 'Integrated Approach in Science and Technology for
	Sustainable Future'. As a part of its enterprise to conduct a wide range of
	extra-curricular programs and activities to sensitize the students on social,
	cultural and ethical issues, Mangalmay Institute of Management and
	Technology, Greater Noida has organized the Expert talk on National
	Science Day on 28 Feb.2023. Our chief Guest Mr. S.K.Mahajan(Senior
	Scientist CSIR CEERI, Pilani) share their views and experience with
	our faculty members and students. He highlighted on how the generation
	of new ideas is possible through the organization and celebration of such
	events. More than 150 participants from all over attended this expert talk.
Outcome	• By the end of the event, students were aware of the National Science Day and
	to ignite an interest in science, inspire people, especially students, to



Mangalmay Institute of Management & Technology



	 perform new experiments, and make them aware of the latest developments in science and technology. The students learn about the Raman Effect' by one of the renowned Physicist of India- Sir CV Raman.
Photographs/ News Papercutting	<image/>