



# GURU NANAK COLLEGE (AUTONOMOUS)

Affiliated to University of Madras

Accredited at 'A++' Grade by NAAC & An ISO 9001:2015 Certified Institution

Guru Nanak Salai, Velachery, Chennai – 600 042



## INTERNAL QUALITY ASSURANCE CELL

### REPORT OF THE EVENT

<b>Event Title</b>	:	<b>IIT-M RESEARCH PARK VISIT</b>
<b>Event Date</b>	:	<b>24<sup>th</sup> April, 2023</b>
<b>Event Mode</b>	:	<b>Offline</b>
<b>Number of Participants</b>	:	<b>12</b>

The Internal Quality Assurance Cell, Guru Nanak College (Autonomous), had initiated a Field visit to IIT Madras Research Park on 24<sup>th</sup> April, 2023 to create learning and growing opportunities for the Students & Staff. The agenda of the Madras Research Park and create a mutual channel for collaborations to develop opportunities in research, incubation and entrepreneurship for the Students and Faculties of Guru Nanak College. The 12-Member delegation from Guru Nanak College, led by the IQAC Coordinator, Dr.Swati Paliwal, was taken around the Incubation centre and also explained how various start - ups work. The Incubationcell of IIT Madras Research Park has 300 start-ups and is mainly focused on Biotech and Deeptech projects. The latest areas of incubation include Fintech andAgritech. They organize summer camps and 'Built Lab' programs for students totry their hand in learning various aspects of robotics.

Prof. Ashok Jhunjhunwala, President, IITM Research Park & IITM Incubation Cell addressed the team and discussed about the opportunities that can bemutually worked on by both the institutions. He stressed on 3 step plan of action tbegin with – Students Engagement program at IITM Research Park, GNC Alumni visit to IITM Research Park and Co-Incubation program to develop start-ups.

The Objectives of the Visit were to create a mutual channel for collaboration with IIT-M Research park and to develop opportunities in research, incubation and entrepreneurship for the Students and Faculties of Guru Nanak College. The members explored various innovations happening in IIT-M research park.