



**MARUDHAR KESARI JAIN COLLEGE FOR WOMEN  
(AUTONOMOUS), VANIYAMBADI**



**Activity Report**

<b>Title</b>	<b>Initiative for Innovation Launch Pad Live (PSLV-C62 – Launch Live Stream)</b>		
<b>Organized By</b>	<b>ISRO</b>		
<b>Type of Activity</b>	<b>Satellite Live Launch</b>		
<b>Level</b>	<b>National</b>		
<b>Date</b>	<b>12.01.2026</b>	<b>Time</b>	<b>9.30 am</b>
<b>Venue</b>	<b>Department – Projector Room</b>	<b>Mode</b>	<b>Online</b>
<b>Resource Person Details</b>	-		
<b>Objective of the Programme</b>	<ul style="list-style-type: none"> <li>• The primary objective of organizing the Launch Pad Live – PSLV-C62 Launch Live Stream was to promote scientific curiosity, innovation, and experiential learning among students by providing real-time exposure to an Indian Space Research Organization (ISRO) space mission.</li> <li>• The initiative aimed to connect theoretical concepts in space science with practical applications, thereby enhancing students' understanding of advanced technologies.</li> <li>• This program also aligns with the Sustainable Development Goals (SDGs) by encouraging quality education(SDG -4), innovation, and scientific research (SDG – 9), essential for sustainable development.</li> <li>• SDG 17 – Partnerships for the Goals: Strengthening knowledge-sharing through national scientific organizations such as ISRO.</li> <li>•</li> </ul>		
<b>Internal Participants Count</b>	<b>Students: 136</b>	<b>External Participants Count</b>	<b>Faculty : Nil</b>

**Summary**

As part of the Innovation Launch Pad initiative, the live streaming of PSLV-C62 launch was organized for students and faculty members. The session enabled participants to witness the complete launch sequence, mission objectives, payload deployment, and technical commentary provided by ISRO scientists during the live broadcast.

Faculty members guided students by explaining core concepts such as rocket propulsion, satellite orbits, launch vehicle stages, and mission planning. The event

encouraged interactive discussions, enabling students to correlate classroom learning with real-world applications in space science and technology.

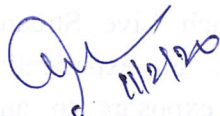
The Innovation Launch Pad Live – PSLV-C62 Launch Live Stream proved to be a successful educational initiative that enriched student learning through real-time scientific exposure. The program promoted innovation, critical thinking, and awareness of sustainable technological development, aligning with multiple SDGs. Such initiatives play a vital role in nurturing future scientists and supporting sustainable education practices within the institution.

#### Outcome of the Programme

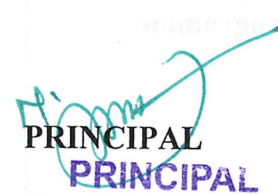
- The initiative resulted in enhanced student engagement and deeper conceptual understanding of space technology and satellite launch systems.
- Students gained practical insights into the functioning of launch vehicles, contributing to improved scientific literacy and innovation awareness.



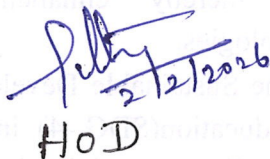
DEAN



IQAC COORDINATOR



PRINCIPAL  
PRINCIPAL  
Marudhar Kesari Jain College  
for Women (Autonomous)  
Vaniyambadi - 635 751.  
Tirupattur District



HOD



**MARUDHAR KESARI JAIN  
COLLEGE FOR WOMEN (AUTONOMOUS), VANIYAMBADI**

**PSLV –C62-Launch Live Stream**

**12.01.2026**

**PHOTOS**



*M. J. Jayaram*  
**PRINCIPAL**

**Marudhar Kesari Jain College  
for Women (Autonomous)  
Vaniyambadi - 635 751.  
Tirupattur District**