

<b>Event Name</b>	:	CHEMATHON 2025
<b>Date and Time</b>	:	15–16 August 2025
<b>Venue / Mode</b>	:	Dharmsinh Desai University, Nadiad/ Physical Mode
<b>No of Participants</b>	:	142
<b>Name, Designation, email and Mobile number of coordinators</b>	:	<ol style="list-style-type: none"> <li>1. Dr. Dhrumil Gandhi (Assistant Prof. and Organizing Secretary) Mob: 9879306949 <a href="mailto:dhrumilgandhi.ch@ddu.ac.in">dhrumilgandhi.ch@ddu.ac.in</a></li> <li>2. Prof. Niraj Nair (Assistant Prof. and Joint Organizing Secretary) Mob:9974764564 <a href="mailto:nirajnair.ch@ddu.ac.in">nirajnair.ch@ddu.ac.in</a></li> </ol>
<b>Organizing department / Faculty</b>	:	Department of Chemical Engineering, Faculty of Technology, Dharmsinh Desai University, Nadiad
<b>Speaker's Name and designation</b>	:	<p>Mr. Rajesh Bhavsar (Managing Director USSPL)</p> <p>Mr. Paresh Shah (Director Operations Excellence Academy)</p> <p>Mr. Dhawal Saxena (CEO &amp; CTO at Bhumistha Infra Services)</p>

#### About the Event:

CHEMATHON 2025 was a prestigious national-level hardware hackathon, proudly organized by Dharmsinh Desai University (DDU), Nadiad, under the inspiring theme "Commitment to a Sustainable Future." The event served as a dynamic platform for young innovators across India to showcase their technical skills, creativity, and commitment to sustainable development.

#### Outcome of the Event:

CHEMATHON 2025 witnessed an enthusiastic response from students nationwide, with over 100 participants forming 40+ innovative teams in the initial round. After a rigorous selection process, 25 promising teams advanced to the preliminary evaluation stage. From there, the top 8 finalists were shortlisted for the grand finale, where they presented their fully developed hardware prototypes to a distinguished panel of judges from academia and industry.

#### Event Photos:



