ANNOUNCEMENT OF WINNERS
1. **Winner of the problem statement ‘Enhancing Customer Experience at Fuel Stations’**

The problem statement looked for innovative solutions in Vehicle / Customer recognition, payment settlement and queue monitoring system for Fuel stations designed for faster checkouts, seamless and secure payments, personalisation of offers and optimum utilisation of fuel station bays.

---

**Sociograph Solutions Private Limited (DIPP3282)**

**About the Startup**

- DaveAI is an AI platform that helps enterprises humanize digital conversations and improve customer experience across both physical and digital channels.
- DaveAI's virtual avatars use a blend of technologies like Speech & NLP, facial detection, 3D Visualization and an AI sales brain to create personalized & immersive sales experiences.

**Contact Details**

Sriram P H  
Co-founder and CEO  
www.iamdave.ai
2. **Winner of the problem statement ‘Realtime Customer Feedback’**

The problem statement looked for a transparent, reliable, quick and convenient mechanism or tool to measure customer satisfaction / feedback regarding his fueling experience at BPCL fuel stations.

<table>
<thead>
<tr>
<th>Litmus World Marketing Technologies Pvt. Ltd. (DIPP48687)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>About the Startup</strong></td>
</tr>
<tr>
<td>• An experience management platform which is built on a proprietary M.A.I Measure, Act &amp; Improve framework</td>
</tr>
<tr>
<td>• The Litmus World Accelerate platform delivers actionable insights in real-time across the stakeholder journey</td>
</tr>
<tr>
<td><strong>Contact Details</strong></td>
</tr>
<tr>
<td>Khushaal Talreja</td>
</tr>
<tr>
<td>Head of Marketing - LitmusWorld</td>
</tr>
<tr>
<td><a href="http://www.litmusworld.com">www.litmusworld.com</a></td>
</tr>
</tbody>
</table>
3. **Winner of the problem statement ‘IoT Solution for LPG Cylinder’**

The problem statement looked for designing a smart, safe and affordable system/fitting for domestic LPG cylinder to enable “pay as you use” model for LPG consumed

---

**Sisoc Semiconductor Technologies Pvt Ltd. (DIPP54572)**

**About the Startup**

- Innovative wireless technology called LoRaWAN
- LoRaWAN is an LPWAN technology, which uses Licence free spread spectrum technology.
- The modules cost less, fast implementation, consumes less power and less recurring charges

**Contact Details**

Hari Babu  
CTO of SiSoC Semiconductors  
www.sisocsemi.com
4. **Winner of the problem statement ‘Transforming LPG commercial business’**

The problem statement looked at remodeling existing commercial LPG marketing and distribution business using new age technologies

---

**Lynkit Solutions Private Limited (DIPP45396)**

**About the Startup**

- Designing, developing and deploying technological solutions that address inefficiencies across different stages of the supply chain, from production through distribution to the end customer
- The solutions include RFID inventory management systems, road/rail GPS tracking transportation, port/ICD management and regulatory transport documentation

**Contact Details**

Sadhika Kumar  
Chief Operating Officer, Lynkit  
www.lynkit.in
5. **Winner of the problem statement ‘Energy Optimisation at Refinery’**

The problem statement looked at automated real-time total energy analytics of a crude oil refinery to maximize energy recovery and minimize energy consumption.

<table>
<thead>
<tr>
<th>UptimeAI Tech Pvt. Ltd. (DIPP48530)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>About the Startup</strong></td>
</tr>
<tr>
<td>• AI based predictive maintenance to continuous process industries such as power, refining, chemicals, steel, cement and others.</td>
</tr>
<tr>
<td>• Combines Artificial Intelligence with subject matter knowledge to explain interrelations across upstream/downstream equipment, adapt to changes, identify problems, and give prescriptive diagnosis</td>
</tr>
<tr>
<td><strong>Contact Details</strong></td>
</tr>
<tr>
<td>Jagadish Gattu</td>
</tr>
<tr>
<td><a href="http://www.uptimeai.com">www.uptimeai.com</a></td>
</tr>
</tbody>
</table>
6. Winner of the problem statement ‘Refinery Unit Performance Optimisation’

The problem statement looked at Real time optimisation of performance of downstream units in the crude oil refinery based on crude oil being processed

Detect Technologies Pvt. Ltd. (DIPP820)

About the Startup

- Products such as GUMPS have been designed to simply decision making by providing real time insights about assets and especially inaccessible assets and are supported by predictive algorithms to generate real value
- Deliver services to partners to drive efficiency through innovation across various functions

Contact Details

Tarun Kumar Mishra
Co-founder
www.detecttechnologies.com