<table>
<thead>
<tr>
<th>S.NO</th>
<th>PROJECT CODE</th>
<th>PROJECT TITLES</th>
<th>YEAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ITRAP01</td>
<td>IOT based vehicle parking manager</td>
<td>2017</td>
</tr>
<tr>
<td>2</td>
<td>ITRAP02</td>
<td>Multiple Motion Control System of Robotic Car Based on IoT to Produce Cloud Service</td>
<td>2017</td>
</tr>
<tr>
<td>3</td>
<td>ITRAP03</td>
<td>Vehicle Seat Vacancy Identification using Image Processing Technique</td>
<td>2017</td>
</tr>
<tr>
<td>4</td>
<td>ITRAP04</td>
<td>An application of movement direction control for the three wheeled mobile robots using visual information</td>
<td>2017</td>
</tr>
<tr>
<td>5</td>
<td>ITRAP05</td>
<td>Driving Event Detection and Driving Style Classification using Artificial Neural Networks</td>
<td>2017</td>
</tr>
<tr>
<td>6</td>
<td>ITRAP06</td>
<td>Performance Enhancement and IoT Based Monitoring for Smart Home</td>
<td>2017</td>
</tr>
<tr>
<td>7</td>
<td>ITRAP07</td>
<td>Improving Smart Home Security; Integrating Logical Sensing into Smart Home</td>
<td>2017</td>
</tr>
<tr>
<td>8</td>
<td>ITRAP08</td>
<td>An IoT based Fire Alarming and Authentication System for Workhouse using Raspberry Pi 3</td>
<td>2017</td>
</tr>
<tr>
<td>9</td>
<td>ITRAP09</td>
<td>Vehicle Detection on a Pint-Sized Computer</td>
<td>2017</td>
</tr>
<tr>
<td>10</td>
<td>ITRAP10</td>
<td>Road Sign Recognition System on Raspberry Pi</td>
<td>2016</td>
</tr>
<tr>
<td>11</td>
<td>ITRAP11</td>
<td>A Computationally Low Cost Vision Based Tracking Algorithm for Human Following Robot</td>
<td>2016</td>
</tr>
<tr>
<td>12</td>
<td>ITRAP12</td>
<td>Open-Source Smart Home Modules</td>
<td>2016</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>-----------------------------------------------------------------</td>
<td>---</td>
</tr>
<tr>
<td>14</td>
<td>ITRAP14</td>
<td>An Intelligent System for Monitoring and Controlling of Street Light using GSM Technology</td>
<td>2016</td>
</tr>
<tr>
<td>15</td>
<td>ITRAP15</td>
<td>Healthcare based on IoT using Raspberry Pi</td>
<td>2016</td>
</tr>
</tbody>
</table>
Education Partners:

Technologies and Domain used:

Features
- Latest 2017 IEEE, Science Direct, ACM based project concept and solutions.
- State of the art infrastructure, Innovative Project training methods.
- All our efforts are focused on students to meet industry requirements.
- Our environment is encapsulated with doctorates, professionals and other experts.
- Excellent Placements through our Spiro HR Management Consultants (SMC) Pvt Ltd.

Branches:

VELLORE
#257, Sapthagiri Complex, 2nd Floor
Katpadi Main Road, Vellore - 632 007
(Opp. Reliance Pertol Bunk)
Mobile : 9176 620 620
Email : vellore@spiroprojects.com

NAMAKKAL
No : 62/136, Thillaipuram Main Road,
Paramathi Road, Namakkal
Mobile : 9962 514 514
Email : nkl@spiroprojects.com

TIRUNELVELI
991/1A3, 2nd Floor,
M.G.Raaj Trade Park, South bye bass road,
Nellai-627005. (Near New Bus Stand)
Mobile : 9176 617 617
Email : nellai@spiroprojects.com

MADURAI
#178, 2nd Floor, Vakil New Street,
Simmakal, Madurai - 625 001
Mobile : 9176 419 419
Email : madurai@spiroprojects.com

PONDICHERRY
20, 1st Floor, 2nd Cross, Natesan Nagar,
Pondichery - 05. (Indra Gandhi Square)
Mobile : 9176 694 694.
Email : pondy@spiroprojects.com

COIMBATORE
#93, 1st Floor, Nehru Street,
(Opp. to Senthil Kumaran Theaters)
Ram Nagar, Coimbatore- 641 009
Mobile : 9176 648 648
Email : cbe@spiroprojects.com

Corporate Office: SPIRO Solutions Pvt. Ltd #78, 3rd Floor, Usman Road,T.Nagar,
Chennai-17. (Upstairs Hotel Saravana Bhavan)Tamilnadu, India.

For ECE, EEE, E&I, E&C, Mechanical, Civil, Bio-Medical:
Mobile : +91-9962 067 067, +91-9176 499 499
mail: info@spiroprojects.com

For IT, CSE, MSC, MCA, BSC(CS), B.COM(cs):
Mobile: +91-9791 044 044, +91-9176 644 044
E-Mail: info1@spiroprojects.com,

Website: www.spiroprojects.com.