The unmanned drone working in air and under water by name **GANNET** the Amphibious Drone won the research fund of ₹10 Lakhs from DST, Government of India.
VISION OF THE DEPARTMENT

➢ To become a leading learning centre in Mechanical Engineering by providing students the necessary knowledge and professional skills for innovations, research and development, and capability for serving industry and research establishments with a strong concern for societal needs and environment.

MISSION OF THE DEPARTMENT

➢ Provide students the knowledge that builds within them, a strong foundation in the basic principles of mechanical engineering, problem solving abilities, analytical skills, soft skills, and communication skills for their overall development.
➢ Develop talented and committed human resource with an aptitude for creativity, team-spirit, entrepreneurship abilities, for lifelong growth in their professional careers.
➢ Impart quality education to students to meet the needs of profession and society, and to promote high standards of professional ethics, transparency and accountability.

QUALITY POLICY

➢ We shall consistently endeavour to achieve high standards of quality in technical education and integrated personality development of students so as to meet the continuing demands of the society.

Editor:
Dr K S Shanmukharadhya
HoD

Where there is righteousness in the heart, there is beauty in the character. When there is beauty in the character, there is harmony in the home. When there is harmony in the home, there is order in the nation. When there is order in the nation, there is peace in the world.

Dr. A. P. J. Abdul Kalam
Faculty Activities

- Publication in International Journal 4
- Presentation in International Conference 4
- Presentations in National Conference 4
- Participation in FDP / Workshop / Seminar/Conference 5
- PhD Registration by Faculty Members 5
- Other Activities 5
- Student Development Programme Organised 5
- Faculty Development Programme Organised 6
- **Visit of Alumni 1997 Batch** 6

Students Activities

- Internship 2018 7
- Participation in SDP/Workshops 7
- Co-curricular Activities 8
- Industrial Visits 8
- Participation in Sports 9
- Achievements in Sports 10
- Innovation - Students Achievement at National Level 10
- Participation in Extra-Curricular Activities 11
- Participation in VTU Inter Collegiate Youth Festival 11
- Karnataka State Council for Science and Technology (KSCST) Sponsored Projects during 2018 11
- VTU Sponsored Students Projects 12
- Project Exhibition 2018 12
- Project Exhibition 2018 At A Glance 13
- Consistent Distinction Holders – Gold Medals and Certificate of Academic Excellence 14
- Overall Toppers of the Academic Year 2017 – 2018 14
- Placement 2018 15
- TEAM FUTURAMIC 2018 16
Faculty Activities

Publication in International Journal:


- Prashant S H and Dr. M S Ganesha Prasad, “A Joint Strength Analysis of With and Without Preheated Friction Stir Welded Steel and Aluminum Alloys” International Journal of Mechanical and Production Engineering Research and Development (IJMPERD), ISSN (P): 2249-6890; Scopus Indexed Journal, ISSN (E): 2249-8001, Volume - 8, Special Issue 6, Oct 2018, 803-811, © TJPRC Pvt. Ltd. Received: Jul 24, 2018; Accepted: Aug 14, 2018; Published: Sep 11, 2018; Paper Id.: IJMPERDSPL201894.


Presentation in International Conference:


Presentations in National Conference:


Participation in FDP / Workshop / Seminar/Conference:

- Prashanth S H participated in the All India Seminar on “Residual Stress and Advanced NDE Techniques for Structural Integrity Assessment: Key Challenges & Remedies” organized by National Design & Research Forum, IE(I) at NIAS, IISc campus, Bengaluru on 16-17, May 2018.

- Madhu Kumar K attended one day workshop on new model curriculum of first year BE-CBCS detailed syllabus (2018-2019) as per Outcome based Education (OBE) format including course outcomes(CO) and Blooms’ Taxonomy, on the subject “18EGDL15 Engineering Graphics and Design,” at BNM Institute of Technology, Banashankari, Bengaluru, on 09.05.2018, organized by Visvesvaraya Technological University (VTU), Belagavi.

- Ramesh K attended one day workshop on new model curriculum of first year BE-CBCS detailed syllabus (2018-2019) as per Outcome based Education (OBE) format including course outcomes(CO) and Blooms’ Taxonomy, on the subject “18WMPL27 Workshop/Manufacturing Practices” at BNM Institute of Technology, Banashankari, Bengaluru, on 09.05.2018, organized by Visvesvaraya Technological University (VTU), Belagavi.

- Dr DN Drakshayani, Dr V Krishnan, Dr V Shantha, B M Nagesh, Khalique Ejaz Ahmed, Dr G Balakumar, V Manoharan attended a Faculty Development Programme on “Strategic Leadership for Excellence” at Sir MVIT, Bengaluru, during 11-13, January 2018.

PhD Registration by Faculty Members:

- Mr Madhukumar K, Assistant Professor, registered for his PhD under the guidance of Dr G Balakumar, at VTU, Belagavi, on the topic “Development and Characterization of Aluminium - Alloy based Composites subjected to Artificial Aging”

Other Activities:


- Kumara Swamy R took part in the Education Expo of TV9 scheduled from 04.05.2018 to 06.05.2018 at Tripura vasini, Palace ground, Bengaluru.

- Dr A J K Prasad, Associate Professor, participated and displayed the innovative project of “Mini hydraulic bottle jack press” in the International Machine Tools Exhibition - IMTEX 2018, during 26-31, January 2018.

Student Development Programme Organised:

- One day student development program was conducted on “Programmable Logic Controller” by Profile Systems and Technologies Pvt Ltd., Bengaluru, on 28.09.2018.

- Organized 3 days student development programme on “3D Printing Technology” for the students to enhance their domain knowledge and employability skills from Mr Bhanuprakash Dixit and Team, ARK Info solutions Pvt Ltd, Bengaluru during 23-25, April 2018.
Faculty Development Programme Organised:

The department of Mechanical Engineering and IEM organized two days faculty development programme (FDP) on “Nanotechnology and Applications NTA - 2018” during 27-28, July 2018. There were 25 delegates from different institutes, faculties from Mechanical Engineering, IEM and various departments of Sir MVIT. The inaugural function was presided by Dr V R Manjunath, Principal, Sir MVIT and the subject experts were Dr M MNayak, Emeritus Professor IISc, Bangalore and Dr A Govind Raj, Principal Research Scientist, Solid State and Structural Chemistry Unit, IISc, Bangalore. Dr K S Shanmukharadhya, HOD, Mechanical Engineering Department, Dr A J K Prasad, Program Coordinator.

Visit of Alumni 1997 Batch

Visit of 1993 - 1997 batch students of Mechanical Engineering to Alma mater, Sir MVIT on 04.08.2018. Mr B N Sandeep, Mr A J Jayaprakash, Mr Sanjay, HOD and Mr Srinath K Kulkarni.
Students Activities

Internship 2018:

Following are the list of industries where the students of Mechanical Engineering and Industrial Engineering and Management had undergone internship during 2018.

1. The Principal Technical Training Centre, Diesel Locomotive Workshop, Varanasi.
5. Alpha Lab, Yelahanka New Town, Bengaluru.
6. Ace Designers Ltd., Peenya Industrial Area, Bengaluru.
7. RMC Electronics Pvt Ltd., Yeshwantpur, Bengaluru.
8. Bosch Ltd., Hosure Road, Adugodi, Bengaluru.
11. BRVCL, Nawi Nagar, Bihar.
12. NTPC, Muzaffarpur, Bihar.
13. Coach Rehabilitation workshop (CRWS).
14. West Central Railway, Bhopal.
17. ARDC, HAL, Vimanapura, Bengaluru.
18. Jindal Steel Works, Torangallu.
19. Volvo Buses India Pvt Ltd., Tavarekere Post, Hoskote, Bengaluru.
20. Lamina Foundries Ltd., Nitte, Karkala Taluq, Udupi.
22. BAMUL Bangalore Dairy, Adugodi, Bengaluru.
23. Aircraft Research and Design Centre, HAL, Domalur, Bengaluru.
24. BEML, BEML Nagar, KGF.
25. HERO Moto Corp, Gurgaon, Haryana.
27. JSW Energy Center of Excellence, Ballari.
28. NTPC, Vindhya Nagar, Singurali, Madhya Pradesh.
29. Helicopter MRO Division.

Participation in SDP/Workshops:

- Deeksha R, Suwarna, Bhavya and Manmohan attended workshop on “Automobile Designing” at ATRIA College of Engineering in collaboration with CADD Centre, Bengaluru, on 17-18, February 2018.
- Deeksha R - attended workshop ad internship on drones in Vemana Institute conducted by E Zenith Education from 20.01.2018 to 26.01.2018.
Co-curricular Activities:

- Piyush Singh (1MVME071) VIII semester Mechanical Engineering, presented a managerial paper on “Are Managers and Leaders the Same?” in Inter Collegiate Paper Presentation Competition – 2018, organized by Presidency University, Bengaluru on 13.04.2018, and won the I Prize.

- Suwarna C A (1MV15ME025) and Rajat Goyal (1MV16ME117) presented a technical paper on “Lox Methane Versus Lox LH2 Propellant” in the National Conference at National Institute of Engineering, Mysuru, on 02.03.2018.

- Bhavya V (1MV16ME402), Kashinath Pujari (1MV16ME405) and Mahesh H C (1MV16ME406) presented a technical paper on “A Review on Usage of 100% Ethanol in Engines,” in the National Conference at National Institute of Engineering, Mysuru, on 02.03.2018.

- Rajat Goyal of IV semester mechanical engineering presented a research paper at CogniScience on 02.03.2018.

- Deekasha R and Priyanka of IV semester mechanical engineering presented a paper on torque at DayanandSagar college of Engineering on 22.03.2018.

Industrial Visits:

- Students of IV semester Industrial Engineering and Management along with Dr A J K Prasad visited Non Traditional Machining (NTM) Facility at Government Tool Room and Training Centre, Rajajinagar Industrial Estate, Sangama Road, Bengaluru, on 02.05.2018.

- Students of IV semester Industrial Engineering and Management, MTech CIM along with Dr A J K Prasad visited Non-Traditional (NTM) Machining Facility at Nettur Technical Training Foundation, II Phase, Peenya Industrial Area, Bengaluru on 25.04.2018.

- Ravikumar Shankar Kumbar (IV Sem Mech), Sandeep S G (IV Sem Mech), PriyankaS (IV Sem Mech) and Vamsikrishna Amperayani (IV Sem Mech), participated in Intellectual Industrial Visit at TVS Motors - Hosur Plant on 07.04.2018. During this visit they got opportunity to garner knowledge about bike manufacturing and visited the whole plant.

- Students of III Semester IEM and III semester Mechanical Engineering (B2) visited M/s Alliage Metal Castings Private Limited, 182, Industrial suburb near Peenya 3rd Phase, PIA, Bengaluru was arranged on 27.08.2018.

- A batch of 40 students and five faculty members visited Air Force Station, Yelahanka, for Aircrafts Display and Exhibition on 29.09.2018.
Participation in Sports:


- Akash G (IISem Mech), Bhimappa M Banasi (IISem Mech), RajashekharJanardhana (II Sem Mech), Ravikumar S Kumbar (IV Sem Mech) and Praful (IV Sem IEM) participated in Inter Collegiate Kabaddi Tournament 2018, on 21-22, April 2018 at KGF, Bengaluru.

- Rohan (II Sem Mech), Sri Sai P Reddy (II Sem Mech), Vijay K (VI Sem Mech) participated in Inter Collegiate Basketball Tournament 2018 from 27.03.2018 to 03.04.2018 and 05.04.2018 to 07.04.2018 held at NIT Warangal (Telangana), New Horizon and Reva University, Bengaluru, respectively.

- Aiashu Singh (VIII Sem Mech) and Priyanka (IV Smester Mech) participated in Inter Collegiate Basketball Women Tournament 2018 held at DrAmbedkar Institute of Technology, Bengaluru on 12.04.2018.

- Aiashu Singh (VIII Sem Mech) and ShaliniBansal (IV Sem Mech) participated in Inter Collegiate Softball Women Tournament 2018 held at SAI, Bengaluru on 07.04.2018.

- AkashHegde (IV Sem Mech), Devendra Kumar (IV Sem Mech), Ajay (VIII Sem Mech) and ChetanChauhan (VIII Sem Mech) participated in Inter Collegiate Basketball Tournament 2018 held at Kengeri, Bengaluru on 6-7, April 2018.

- Subash (VIII Sem Mech), Chandru (VIII Sem Mech), AmrutNaik (IV Sem Mech), Manjunath M G (IV Sem Mech) and AkashGadikar (II Sem Mech) participated in VTU Inter Collegiate Kho-Kho Tournament on 6-7, April 2018, held at SJCIT, Chikkaballapur, Bengaluru.

- Anirudh Sharma (IV Sem IEM), AvinShetty (IV Sem Mech) and OishekSen (VI Sem Mech) participated in Inter Collegiate Football Tournament, held at Reva University, on 5-7, April 2018.

- ShaliniBansal (IV Sem Mech) participated in Inter Collegiate Handball Tournament 2018, held at SJCIT, Chikkaballapur, on 19.03.2018.


- Aiashu Singh (1MV14ME121) got selected for Karnataka State Baseball Women Team and participated in 32nd Senior National Championship 2017-2018, held at Belhai(Durg), Chattisgarh Sate, 8-13, February 2018.
Achievements in Sports:

- The students of Mechanical Engineering Department Won the “Overall Sports Championship of Sir MVIT for the year 2017 - 2018.” Students with the Rolling Trophy received during the College Day on 04.05.2018.

- Students of IV Semester Mechanical Engineering achieved II Place in the Gully Gang Event Cricket as a part of “Avyukta 2018" held at Department of Computer Applications, Sir MVIT, Bengaluru, on 11.04.2018.

- Devendra IV semester Mechanical Engineering was the part of Cricket Tournament who achieved Runner up Ramaiah Cricket Tournament, Bengaluru during 26.03.2018 to 03.04.2018.

Innovation - Students Achievement at National Level:

- Students of Sir MVIT had participated in India Growth Programme 2.0 (IIGP 2.0) at IIT Mumbai and selected as one of the University Challenge Winners of the DST - Lockheed Martin - Tata Trusts India Innovation Growth Programme (IIGP) 2.0 for 2018, for the work on “Underwater and Airborne Unmanned Autonomous Vehicle.”

- An interdepartmental project by the student in association with Electrical Engineering and Electronics Engineering departments have won the research fund of Rs. 10 Lakhs from DST, Government of India for their project unmanned drone working in air and under water by name **GANNET**.

- Students of Sir MVIT: Shiv Varun Singh Rajput (MECH), Revanth D (EC) and Aman Sinha(EE) with Mr. Mahaboob Basha D during the awarding ceremony held at New Delhi on 02.08.2018.
Shiv Varun Singh Rajput and team has won Rs 3.5 lakhs at IIM Bengaluru.

Shiv Varun Singh Rajput and team has won I prize at Aero Show India 2019 at Bengaluru with a cash prize of Rs 2 Lakh.

Team inferno secured third place in shell eco marathon, India competition held on 6-9, December 2018 at Chennai and qualified to participate in Shell Eco Marathon, Asia to be held in April-May 2019 under the guidance of Khalique Ejaz Ahmed.

**Participation in Extra-Curricular Activities:**
- Manoj G (1MV16ME047), Kishore Kumar N (1MV16ME040), Vishwanath G (1MV17ME420), Yuvaraj D (1MV17ME421), Abhishek S (1MV16ME006), Rajashekar (1MV16ME072), Mohan Raj (1MV16ME051), Amruth (1MV16ME016), Akash (1MV16ME010), Rahul Purohit (1MV16ME070), Alan Joel Cooper (1MV16ME012), Prashant S B (1MV16ME065), Ashwin Raj (1MV16ME019), Dheeraj J (1MV6ME031), Rohan Poonacha (1MV16ME052), Abhishek K A (1MV17ME400), Likith (1MV15ME113), Nresh (1MV17ME412) and Hemanth Ram K R (1MV16ME034) participated and volunteered Blood Donation Camp, held in Sir MVIT on 22-23, February 2018.

**Participation in VTU Inter Collegiate Youth Festival:**
- Sneha R Purohit (1MV15IM020), Bhimappa Mayappa Banasi (MV17ME020), Akash Gadikar (1MV17ME006), Nikita Chavan (1MV15IM015), Rohit (1MV16ME413) and Sri Sai P Reddy (1MV17ME075) participated in 18th VTU Inter Collegiate Youth Festival "KALASURABHI-2018," organized by Angadi Institute of Technology and Management, Belagavi-09, during 11-13, April 2018.

**Karnataka State Council for Science and Technology (KSCST) Sponsored Projects during 2018:**

<table>
<thead>
<tr>
<th>Sl No</th>
<th>Students and Faculty In-charge</th>
<th>Title of the Project</th>
<th>Amount</th>
</tr>
</thead>
</table>
| 1     | **Students:** Ms Ikkruthy Venkatasa Sritha and team  
**Guide:** Dr V Shantha, Professor | Sanitary Napkin Incinerator | Rs. 7000.00 |
| 2     | **Students:** Mr Keshavardhan Reddy and team  
**Guide:** Mr Chandrasekhar B, Asst. Prof. | Study of Mechanical Properties of Friction Stir Welded Dissimilar Metals | Rs. 7000.00 |
VTU Sponsored Students Projects:

Two best projects from the department were sponsored with Rs 5000/- each from Visvesvaraya Technological University, Belagavi, for the year 2017-2018.

<table>
<thead>
<tr>
<th>Mechanical Engineering</th>
<th>Manually Operated Rice Planter</th>
</tr>
</thead>
<tbody>
<tr>
<td>1MV12ME130</td>
<td>TEJAS J</td>
</tr>
<tr>
<td>1MV15ME409</td>
<td>GANGADHARA G</td>
</tr>
<tr>
<td>1MV15ME410</td>
<td>GIRISH L</td>
</tr>
<tr>
<td>1MV15ME415</td>
<td>MANJUNATHA V</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Industrial Engineering and Management (IEM)</th>
<th>Design and Fabrication of Kitchen waste based biogas digester</th>
</tr>
</thead>
<tbody>
<tr>
<td>1MV14IM012</td>
<td>MARYLIN FRANCIS I</td>
</tr>
<tr>
<td>1MV14IM013</td>
<td>MEGHANA GOWDA T</td>
</tr>
<tr>
<td>1MV14IM017</td>
<td>RAUNAK KUMAR</td>
</tr>
</tbody>
</table>

Project Exhibition 2018:

Department of Mechanical Engineering of Sir M Visvesvaraya Institute of Technology arranged a one day Project Exhibition on 22.05.2018 for BE (Mech) and BE (IEM) students. In BE (Mech), 33 project groups exhibited their project works and in BE (IEM), 8 project groups exhibited their project works. Dr Manjunath L H, Reva University and Dr Somasundar, Reva University, were invited as judges. Judges evaluated the project works, selected six best project works from BE (Mech) and two best projects from BE (IEM). In a function held on the same day, the students of the selected project works were awarded certificates and cash prizes. List of prize winning projects are as follows:

BE (Mech) Two First Prizes (Rs.2500/- each)
1. Manually operated rice planter

BE (Mech) Two Second Prizes (Rs.1500/- each)
1. Production and performance evaluation of green cutting fluid and lather tribometer.
2. Automated drain cleaner

BE (Mech) Two Third Prizes (Rs.800/- each)
1. LPG refrigeration system
2. Multipurpose agricultural vehicle

BE (IEM) One First Prize (Rs.2500/-)
1. Design and fabrication of kitchen waste based biogas digester

BE (IEM) One Second Prize (Rs.1500/-)
1. Sanitary napkin incinerator
Project Exhibition 2018 At A Glance
Consistent Distinction Holders – Gold Medals and Certificate of Academic Excellence:

Mechanical Engineering

<table>
<thead>
<tr>
<th>Sl No</th>
<th>Name of the Student</th>
<th>USN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ABHIRATH ANAND</td>
<td>1MV14ME003</td>
</tr>
<tr>
<td>2</td>
<td>ASHWIN S T</td>
<td>1MV14ME023</td>
</tr>
<tr>
<td>3</td>
<td>DEVYANSHU RAJ</td>
<td>1MV14ME032</td>
</tr>
<tr>
<td>4</td>
<td>MOHAN RAJ R</td>
<td>1MV14ME060</td>
</tr>
<tr>
<td>5</td>
<td>MUKUNDA R</td>
<td>1MV14ME062</td>
</tr>
<tr>
<td>6</td>
<td>NITHIN GOWDA S N</td>
<td>1MV14ME068</td>
</tr>
<tr>
<td>7</td>
<td>PIYUSH GAUR</td>
<td>1MV14ME070</td>
</tr>
<tr>
<td>8</td>
<td>SAURAV KUMAR</td>
<td>1MV14ME088</td>
</tr>
<tr>
<td>9</td>
<td>VINNET KUMAR SINGH</td>
<td>1MV14ME114</td>
</tr>
<tr>
<td>10</td>
<td>AKSHAY KUMAR K A</td>
<td>1MV15ME402</td>
</tr>
</tbody>
</table>

Industrial Engineering and Management (IEM)

<table>
<thead>
<tr>
<th>Sl No</th>
<th>Name of the Student</th>
<th>USN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>MARYLIN FRANCIS I</td>
<td>1MV14IM012</td>
</tr>
<tr>
<td>2</td>
<td>SWATHI A N</td>
<td>1MV14IM022</td>
</tr>
</tbody>
</table>

Overall Toppers of the Academic Year 2017 – 2018:

Mechanical Engineering

<table>
<thead>
<tr>
<th>Sl No</th>
<th>Name of the Student</th>
<th>USN</th>
<th>CGPA/</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>THARUN</td>
<td>1MV17ME079</td>
<td>9.50</td>
</tr>
<tr>
<td>II</td>
<td>RISHI KUMAR PANDEY</td>
<td>1MV17ME059</td>
<td>9.50</td>
</tr>
<tr>
<td>III</td>
<td>ADARSH KUMAR G UPADYAYA</td>
<td>1MV16ME008</td>
<td>9.07</td>
</tr>
<tr>
<td>IV</td>
<td>ADARSH KUMAR G UPADYAYA</td>
<td>1MV16ME008</td>
<td>8.57</td>
</tr>
<tr>
<td>V</td>
<td>SRILEKHA</td>
<td>1MV15ME089</td>
<td>8.40</td>
</tr>
<tr>
<td>VI</td>
<td>SRILEKHA</td>
<td>1MV15ME089</td>
<td>9.04</td>
</tr>
<tr>
<td>VII</td>
<td>NITHIN GOWDA</td>
<td>1MV14ME068</td>
<td>81%</td>
</tr>
<tr>
<td>VIII</td>
<td>MUKUNDA R</td>
<td>1MV14ME062</td>
<td>90%</td>
</tr>
</tbody>
</table>

Industrial Engineering and Management (IEM)

<table>
<thead>
<tr>
<th>Sl No</th>
<th>Name of the Student</th>
<th>USN</th>
<th>CGPA/</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>THARUN SRIVATHSA</td>
<td>1MV17IM015</td>
<td>8.60</td>
</tr>
<tr>
<td>II</td>
<td>THARUN SRIVATHSA</td>
<td>1MV17IM015</td>
<td>9.08</td>
</tr>
<tr>
<td>III</td>
<td>MEGHA NAYAKA</td>
<td>1MV16IM015</td>
<td>8.79</td>
</tr>
<tr>
<td>IV</td>
<td>MEGHA NAYAKA</td>
<td>1MV16IM015</td>
<td>8.50</td>
</tr>
<tr>
<td>V</td>
<td>ANVITHA</td>
<td>1MV15IM003</td>
<td>9.00</td>
</tr>
<tr>
<td>VI</td>
<td>ANVITHA</td>
<td>1MV15IM003</td>
<td>8.90</td>
</tr>
<tr>
<td>VII</td>
<td>MARLYN FRANCIS I</td>
<td>1MV14IM012</td>
<td>72%</td>
</tr>
<tr>
<td>VIII</td>
<td>BHARATH</td>
<td>1MV14IM018</td>
<td>86%</td>
</tr>
</tbody>
</table>
Placement 2018

- Mechanical Engineering: 47
- Industrial Engineering and Management (IEM): 15

Placement – Recruiters 2018

<table>
<thead>
<tr>
<th>SL NO.</th>
<th>COMPANY</th>
<th>MECHANICAL</th>
<th>IEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Odessa Technologies</td>
<td>01</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>Wadpack</td>
<td>02</td>
<td>07</td>
</tr>
<tr>
<td>3</td>
<td>Accenture</td>
<td>19</td>
<td>06</td>
</tr>
<tr>
<td>4</td>
<td>Wipro Technology</td>
<td>02</td>
<td>-</td>
</tr>
<tr>
<td>5</td>
<td>Continental Automotive</td>
<td>02</td>
<td>-</td>
</tr>
<tr>
<td>6</td>
<td>AVTEC</td>
<td>01</td>
<td>-</td>
</tr>
<tr>
<td>7</td>
<td>CYIENT</td>
<td>05</td>
<td>-</td>
</tr>
<tr>
<td>8</td>
<td>Ritika Wood Enterprises Private Limited</td>
<td>02</td>
<td>-</td>
</tr>
<tr>
<td>9</td>
<td>Weir EnSci</td>
<td>01</td>
<td>-</td>
</tr>
<tr>
<td>10</td>
<td>QcreteReadymix (India) Private Limited</td>
<td>05</td>
<td>-</td>
</tr>
<tr>
<td>11</td>
<td>Infosys</td>
<td>03</td>
<td>01</td>
</tr>
<tr>
<td>12</td>
<td>Lam Research</td>
<td>-</td>
<td>01</td>
</tr>
<tr>
<td>13</td>
<td>Nagarjuna Construction Company</td>
<td>03</td>
<td>-</td>
</tr>
<tr>
<td>14</td>
<td>Detroit</td>
<td>01</td>
<td>-</td>
</tr>
<tr>
<td>TOTAL</td>
<td></td>
<td>47</td>
<td>15</td>
</tr>
</tbody>
</table>

Our Recruiters
Team Futuramic 2018

A team of students participated in Shell Eco-Marathon Competition held at Singapore during 8-11, March 2018

Editor:
Dr K S Shanmukharadhya
Head of the Department
Email: hod_mech@sirmvit.edu
Phone: 080 28467248 (Ext: 130)

Won Rs 3.5 lakhs at IIM Bengaluru

I prize at Aero Show India 2019 at Bengaluru with a cash prize of Rs 2 Lakhs.