

**Minutes of 5th meeting of Ex-Com
of**

**Joint Chapter of IEEE Industrial Electronics, Industry Applications, and Power Electronics Societies
(CH10148 - Gujarat Section Jt. Chapter, IE13/IA34/PEL35)**

Date: 20 November 2022

Time: 2.00 p.m. to 4.00 p.m.

Venue: DAIICT Campus, Gandhinagar

The following members were present during the meeting

1. Dr. Anil Roy
2. Dr. Mahmadasraf A. Mulla
3. Dr. Priyesh Chauhan
4. Dr. Amit Ved
5. Dr. Priyanka Sharma
6. Ms. Manisha Shukla

The following points were discussed during the meeting:

Agenda #1	Approval of Last MOM
	<p>4th Meeting was held in online mode on 13th September, 2022 by online mode. The MOM were shared in advance with all members to receive their comments. No modifications were suggested by any member. All the members agreed to confirm the Minutes and resolved as follows.</p> <p>Resolution: Resolved that, MoM of 4th meeting of ExCom held on 13th September, 2022 be confirmed.</p>
Agenda #2	Report on Three-Day event by Dr. Priyesh Chauhan

A report on 3-day workshop on “Advancement towards More Electric Transportation”, organised during 14–16 October 2022 @IITRAM Ahmedabad, organised by IEEE Gujarat Section Joint Chapter of IES-IAS-PELS was presented by Event coordinator, Dr. Priyesh Chauhan.

Glimpses:

The event received sponsorship from IES SCLA Grant, IAS DL grant, Joint chapter fund, IEEE Gujarat section fund.

Workshop had 12 officiated speakers featuring industry stalwarts and eminent experts having vast experience in the diverse technology domains, yet all converging into the eMobility applications.

It was a gathering of 165 enthusiasts from various categories, regions, countries, professions, universities, industries with different levels of experience. This included 9 from overseas, 29 from other states and 127 from Gujarat. 69 among them were professionals and 96 were students. Also, 28 among the participants were IEEE Professional Members and 38 were IEEE Student Members. 14 new members inducted to IEEE with 100% support from chapter. 27 student participants got free accommodation for all days.

Participants had opportunities to interact with industry experts. Many participants including young and budding entrepreneurs also pitched their proposals to Dr. Amit Gupta, Head of Rolls-Royce Electrical at Rolls-Royce Singapore Pte Ltd.

Feedback received was > 85% for all parameters. Though the majority of workshop sessions were presented in English only, but in some initial sessions, there was feedback from overseas participants on the language of presenters. Later the issue has been addressed as it was communicated to all the remaining speakers. A few participants asked to organise visits to EV industry and more hands-on sessions for the next activity. Dr. Mulla will prepare a report and submit it to IES and IAS societies.

Rs.1500 was adjusted as a surplus amount.

Resolution: Resolved that the workshop was organised successfully. Reporting and accounting is completed.

Agenda #3

Collect membership data and shaking hands with Student chapter of societies

It was discussed to collect data of members of IEEE Gujarat section from all three societies. Coordinate or shake hands with IES/IAS/PELS Chapters at MU, DAIICT, GCET/ADIT, PDPU etc. for future activities. Also increase involvement of students.

Agenda #4

Industry-Academia Consortium

<p>Agenda #5</p>	<p>We had discussed the benefit of Industry participation in a workshop to establish an Industry-academic consortium. Deliverables: Problem areas to be identified from industry. Internship/project/research/workshop/academic training. More interaction with IEEMA, RRU , PDPU COE</p> <p>Committee for 2023</p> <p>From the Chair desk, there was discussion about the Joint chapter committee for the year 2023. It was resolved to continue for the same setup for 2023. In 2024, Dr. Mulla will take the responsibility of chair.</p>
-------------------------	---

With the permission of the Chair, the meeting was ended with thanks to the all members.

Dr. Amit D. Ved
Secretary, IES/IAS/PES Chapter, Gujarat Section