PCSIR

Institute of Industrial Electronics Engineering

Date 25th September 2019

Minutes of IIEE- 2nd Industrial Advisory Board meeting

The 2nd IIEE Industrial Advisory Board meeting was held on 18th September 2019 at Engro Polymer and Chemicals Ltd. The meeting was attended by the following members

1. Engr. Asif Ahmed Memon from IIEE

2. Engr. Rizwan Malik from Engro Polymer and Chemicals Ltd.

Agenda Items:

- Observe the completion and progress of the project "Enhance of Performance Palletizer through Automation System" assigned by Engro Polymer and Chemicals Ltd through Engr. Rizwan Malik
- 2. Prospects of industrial projects for upcoming batches of IIEE
- 3. Visit of faculty of IIEE to Engro Polymer and Chemicals Ltd.

Discussions:

- Observe the progress and completion of the project "Enhance of Performance Palletizer through Automation System" at Engro Polymer and Chemicals Ltd, assigned by Engr. Rizwan Malik to a group of final year as FYP
 - a. It was found that the student modified the system for Engro Polymer and Chemical Ltd.
 - b. The system was operational and being operated by the operators of the machine.
 - c. The data was properly displayed at HMI and used by the management of the company
- In the second session it was discussed that the practice for project assignment must be enhance and more project will be assigned by the company through Engr. Rizwan Malik. Some of the project may be assigned as Complex Engineering Activity of suitable subjects and some would be assign under Final Year Projects of Industrial Electronics Engineering
- The schedule for the visit of IIEE faculty to Engro Polymer and Chemicals Ltd. would be submitted.

Resolutions:

- 1. The Project was completed and operational
- 2. A list of the project will be share by Engr. Rizwan Malik to Engr. Asif Ahmed Memon
- 3. The Date of the visit will by finalized by Engr. Rizwan Malik, although some optional date will by provided by Engr. Asif Ahmed Memon as per convenience of faculty of IIEE

Engr. Asif Ahmed Memon

IIEE IAB coordinator