

ARHAM VEERAYATAN INSTITUTE OF ENGINEERING, TECHNOLOGY & RESEARCH

Haripar (Mota Asambia), Bhuj – Mandvi road, Mandvi Tal. Kutch (Gujarat)

A BRIEF FEEDBACK REPORT ON INDUSTRIAL VISIT TO ASHAPURA PAPER MILL, KUTCH

DEPARTMENT: ELECTRONICS & COMMUNICATION & ELECTRICAL Date: 30/08/2014 Duration: 1 Day Venue: Ashapura Paper Mill PVT LTD, near Padhar, Kutch Target Audience: All the students of EC and Electrical Engineering No. of Audience Present: 24 Submitted by: Prof Kishan Chande

I. BACKGROUND INFORMATION

Industrial training is mandatory to bridge the gap in the academic curriculum and in the industry. This helps the students to develop their skills and competencies in order to become employable. It provides an opportunity for students to apply theoretical knowledge acquired in the classroom with practical application of knowledge required to perform a task. To meet this need, Arham Veerayatan Institute of Engineering, Technology and Research keep arranging industrial visit for the students. One such industrial visit was organized at Ashapura Paper Mill PVT LTD, near Padhar, Kutch on 30th August, 2014.

II. SCHEDULE OF EVENTS

The schedule of major sections which were visited was as under:

- Weigh bridge
- Process section
- Utility section
- Substation
- Water treatment plant
- Quality assurance lab

III. DETAILS OF INSTRUCTORS

• Mr Solanki

Supervisor and Instructor, Ashapura Paper Mill PVT LTD, Kutch

IV. COMMENTS ON THE CONDUCT OF EVENTS

During the entire industrial visit, the organization was found to be very cooperative in every walk of its administrative and managerial aspects. The students acquired knowledge based on the activities carried out in mill. The students asked several questions and all the experts were happy to satisfy their queries. This visit was full of excitement and enthusiasm.

V. BENEFITS AND RECOMMENDATIONS

The students found this industrial visit very useful. This visit improved the students' knowledge of various instrumentation equipment presently being used in industry. The mill was semi automated. Students were amazed at the speed at which the process occurred and how the automated systems could work according to the requirements. The students were expecting more visits like this one.



(A SNAP OF THE VISIT)