





DEPARTMNT OF CHEMISTRY SCHOOL OF ARTS AND SCIENCE

AV Campus, Paiyanoor – 603 104

INDUSTRIAL VISIT REPORT

Name of the Company Visited : **Neo Plastics**

Address : Unit - 2 No 5. Boopathi Nagar

Keelkttalai Industrial Estate

Keekattalai, Chennai - 600117

Date : **05-09-2023**

Programme & Year : I - B.Com (G) & CA

Total No. of Students : 30

No. of Faculties : **02**





An industrial Visit to Neo Plastic manufacturing company at - Bhoopathi Nagra Keelkattalai Industrial Estate Chennai was organized by the Department of Commerce with motivation and support of the Director Arts and Science on 7-9-2023 with 35 I B. Com Students and two accompanied staffs. The group was taken by the college bus and reached the venue by 11.00 am; the students visited two manufacturing units one was the plastics manufacturing unit and another one was a metal spare parts manufacturing unit. The owner of the company was kind enough to offer refreshment and patiently explain the manufacturing process in the spot. Students were interestingly interacting with the company owner and staff and the company staff explained and clarified the doubts raised by the students.

Outcome of the Programme:

Students learned about the companies around the place they visited. Some of the students said that they have identified some small business units where they can go for internship and learn widely the more functions of an organization. Some students expressed that they could relate whatever they learned in the class.

About the Company:

NEO PLASTICS is a leading manufacturer of Injection moulding plastic Components in Chennai. It is an ISO 9001-2015 certified company specialized in manufacturing of protective caps and plugs for all applications, HAVC Parts and Other plastic moulded parts which are used prominently in Automotive, Engineering, Telecommunication, IOT, Cosmetics & Pharmaceutical industries. They adopt art manufacturing facility, equipped with significant working space, environmentally clean and noiseless atmosphere. This self-owned building is spread across a substantial area of 1800 Sq. Ft. possesses abundant capacity in manufacturing and delivering 40 lakh units of valve caps per month.

The production facility, business competence and market potential has grown leaps and bounds since our inception from 1984 and have upgraded the machineries from traditional to high tech ones which are suitable for bulk production thereby enhancing the reach to undertake challenging projects. And adhere to international quality standards and our production process is guided and monitored by experts in the field.

Industries Served

- ✓ Automobile
- ✓ Telecom
- ✓ Oil & Gas
- ✓ Electronics / IOT
- ✓ Wind Energy
- ✓ Cosmetic
- ✓ Food & beverage
- ✓ Pharmaceutical

Feedback

It can be understood from the above table that regarding timeliness of the field visit, out of 30 respondents a majority of 37 percent of the students express that the timing was excellent, while 33 percent felt good in this regard, and nearly 30 percent of the students are not that happy with the timings. Regarding the organizing of the field visit about forty percent of the respondents feel that the program was well organized, while thirty percent of the respondents

feel good about that and the rest of 30 percent of the respondents are not so happy in the style of organizing the visit.

Regarding the location selection in tune with the objectives, above 30 percent of the students participated in the industrial visit says that the location was apt and another twenty seven percent of the students feel good in this regard while all other are not so happy. Regarding the usefulness of the program for strengthening the knowledge only fifty percent of the respondents are in the positive side but the rest of the students are not so happy about the visit in acquisition of knowledge. Regarding the explanations of the aims and objectives of the visit it can be inferred from the analysis that there is high scope for improvement in this regard to sense the expectations of the students. The students who visited the program are ok with the teachers who accompanied while the industrial visit. And finally they are happy with the way the company staff treated and explained the process happening in the company.

