

DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

PARENT TEACHERS MEETING ORGANIZED IN EVEN SEM (VI SEM 2023-2024)

Report on Parent Teachers Meeting

The Department of Information Science & Engineering, New Horizon College of Engineering had organized a Parent-Teachers meeting on Saturday , 25th may 2024 in ISE Department class room for VI sem , Chatrapathy Shivaji Block, NHCE at 10:30 am. The main purpose of the meet was to create a common platform, where teachers and parents come together to enrich the student's educational experiences and discuss variety of issues, regarding all round development of the students.

The meeting was organized under guidance of Dr. Vandana C P, Assoc. professor & HOD.Department of Information Science & Engineering teachers, mentors and parents of 6th Semester attended the meet.



The agenda of the meeting:

- Welcome note by HOD Dr. Vandana C P and introduction of teachers to parent.
- Introduction to department.
- To provide information about various student-oriented activities and schemes run by college.
- PO/CO MAPPING
- Achievements like hackathon Winners.
- KPIT Assessment.
- Placement details.
- Suggestion from parents.
- Hi-Tea.
- Parent Teacher Interaction.

The Program was carried out as per the schedule:

Class Teachers explained the salient features of the department which covered the details of the following:

- > Teaching Learning Highlights
- Augmentable Co-curricular Learning
- Department Achievements / Recognition
- > Faculty Achievements
- > Student Achievements
- > Industry Institute Interaction.
- Student Placement Details
- > Infrastructure
- > Events(Club) Conducted 2023-24
- > Expert talk / workshops Conducted 2023-24

Parent Interaction:

Parents of 6th semester attended the meeting. Class teachers interacted with each of the parent and discussed their ward's marks, behavior, regularity, and discipline in the department.

Parents was satisfied and expressed their gratitude for the meeting and requested for such many meetings in future.

Glimpses of the event:

