**NOTICE**

All the students of BCA Sem – II,IV and VI are here by informed that BCA Department is organizing Class Seminar “ Recent trends and Technology ”. Students are requested to fill registration form on or before 21 March 2024 which is sent on Official WhatsApp group in google form format.

Do registration at earliest.

Google form Link - <https://forms.gle/3cyqtTfEj9hu2SEi7>

Date

14 March 2024

Dr. Prashant Yende Dr. Mrs. B.A. Mehere

HoD BCA Principal, DACN

**CLASS SEMINAR ON**

**“RECENT TRENDS &TECHNOLOGIES IN INFORMATION TECHNOLOGY”**

**DR. AMBEDKAR COLLEGE DEEKSHABHOOMI,NAGPUR**

**DEPARTMENT OF COMPUTER APPLICATION (BCA)**

**DATE: 21th March 2024**

# REPORT

BCA department has conducted Class Seminar for the students of BCA Sem-II, IV an VI 21st March 2024 from 11:45am to 12:45 pm. The notice was circulated amongst the students on 14th March and the submission dates for the seminar reports was 20th March. The students registered themselves via a Google form, for which the link was uploaded in all Google classroom.

Link: <https://forms.gle/3cyqtTfEj9hu2SEi7>

The topic for the seminar was “Recent Trends & Technology in Information Technology”. Under this theme various topics were given like, THE IMPACT OF TECHNOLOGY ON SOCIETY....., Artificial Intelligence, Half Adder Circuit, Waterfall model, Lastest technology used in IT and many more. Total 12 reports were received by individuals and groups. After scrutinizing all the reports, 9 best reports were selected to present for the class seminar. The judge for the seminar presentation was Dr. Prashant Yende, HOD, BCA. He selected two best presentation namely:

1. Megha Sanjay Patle & Misba Aslam Pathan , **Sem II**, **Lastest technology used in IT**
2. Mayank chikate & Swayam Atram **Sem II**, **Ai and promoting**

**Seminar were:**

* + To provide information about latest software development tools being used in the industry.
  + To create awareness amongst students about the future challenges and industry demands of software development.
  + To get students familiarized with various career paths in their specific subject area.

**Name and topic of the selected participants who presented the class seminar:-**

|  |  |  |  |
| --- | --- | --- | --- |
| **Sno.** | **Name of Participants** | **Class** | **Topics** |
| 1. | Pratiksha sudesh hadke | Sem-II | Waterfall model |
| 2. | Mayuri kanhaiyalal ambule Mahek Sanjay shyamakul | Sem-II | THE IMPACT OF TECHNOLOGY ON SOCIETY..... |
| 3. | Megha Sanjay Patle Misba Aslam Pathan | Sem-II | Lastest technology used in IT |
| 4. | Mayank chikate Swayam atram | Sem-II | Ai and promoting |
| 5. | Lukeshdas Sahu | Sem-II | Half Adder Circuit |
| 6. | Aakanksha Atul Mokhriwale Neha Mahendra Mahant | Sem-II | TOC - DFA , NFA , £-NFA |

The program was compared and organized by Mr. Javed S. Shah and was made a great success under the guidance of Dr. Prashant Yende (Hod,BCA). Students enthusiastically took part in the seminar and made many wonderful presentations on their respective topics. The Event was successful and it rightly benefited all those who attended it.

**Glimpses of Seminar**

|  |  |
| --- | --- |
| 4C:\Users\DELL\Downloads\WhatsApp Image 2024-04-05 at 12.47.14 PM (1).jpeg | C:\Users\DELL\Downloads\WhatsApp Image 2024-04-05 at 12.47.15 PM (1).jpeg |
| Swati Katre - BCA SEM II , Topic- Waterfall Model | Mahek shyamakul -BCA SEM II, Topic – THE IMPACT OF TECHNOLOGY ON SOCIETY..... |
| C:\Users\DELL\Downloads\WhatsApp Image 2024-04-05 at 12.47.16 PM (1).jpeg | C:\Users\DELL\Downloads\WhatsApp Image 2024-04-05 at 12.47.13 PM.jpeg |
| Pratiksha Hadke -BCA SEM- IV,  Topic- **WATERFALL MODEL** | Mayank Chikate-BCA SEM IV, Topic - **AI AND PROMOTING** |
| C:\Users\DELL\Downloads\WhatsApp Image 2024-04-05 at 12.47.12 PM.jpeg | C:\Users\DELL\AppData\Local\Microsoft\Windows\INetCache\Content.Word\WhatsApp Image 2024-04-05 at 12.47.14 PM (3).jpeg |
| Megha Patle -BCA SEM IV, Topic- **Lastest technology used in IT** | Chetna Bindra- SEM V, Topic-Robotics |

**Feedback of the participants of Class Seminar:-**









