The White Hats Cell – Report

Reason behind the name “The White Hats”
Edward de Bono identified 6 types of one-dimensional personalities or “Thinking Hats”. While the average person will often imbue qualities from several of these 6 types, the goal of the Six Thinking Hat model is to assign each member of the team a different, one-dimensional “Thinking Hat” for the duration of the problem solving or brainstorming session.

White Hat: analytical, objective thinking, with an emphasis on facts and feasibility. (How to remember White Hat - The color white is often associated with purity. Similarly the White Hat has a clean perspective that is unadulterated by emotion or subjectivity.)

The Vision of “The White Hats”
The White Hats Cell, Post-Graduate Cell of MPSTME, SVKM’s NMIMS has been conceptualized to develop and maintain a sustainable Student Cell - Think Tank Model focusing on improvements, opportunities, growth and learning for all involved.

Event Details
Event-1:
Event Name: AI Insights in Business & Defense.
Event Date: 27th July 2019
Event Venue: SBMP Seminar Hall, 5th Floor, Bagubhai Bldg, SVKM’s NMIMS Mumbai.
Speaker Name:
1. Capt. Albert Louis, Chief Executive Officer, Specialist Advisory & Intervention Group.

Event Description: This event gave students a brief overview about Artificial Intelligence, working related issues and solutions with AI, ethical grounds for AI, industry expectations and curriculum improvements with respect to AI and career opportunities ahead, application of AI in business and defence sector.
Event Platform: OFFLINE

Event-2:
Event Name: SHODH. The Research Paradigm.
Event Date: 09th October 2019 & 10th October 2019
Event Venue: SBMP Seminar Hall, 5th Floor, Bagubhai Bldg, SVKM’s NMIMS Mumbai.
Speaker Name:
1. Prof. Prathmesh Churi, Assistant Professor, Mukesh Patel School of Technology Management & Engineering.

Event Description: This event was a two day event and it gave students a brief overview about Research Paper, its importance and types, prequisite requirements while selection of research area, organizing and preparing research charts, showcasing innovation and creativity and developing outline and final submission.
Event Platform: OFFLINE

Event-3:
Event Name: Student Development Program.
Event Date: 1st July 2020 – 31st July 2020.
Event Venue: Microsoft-Teams
Event Description: We had developed a student development program for the students of MCA to understand the conceptualization of the industry interview pattern and implement it when they face industry interviews for their dream jobs.
Event Platform: OFFLINE
**Event-4:**
**Event Name:** Expedition in ML with Ali Mustufa Shaikh  
**Event Date:** 10th November 2020  
**Event Venue:** Microsoft-Teams  
**Speaker Name:**  

**Event Description:** This event is to expose the students to frontier areas of the above-mentioned topic while providing sufficient foundations to enable further study and research.

**Topics covered:**
2. Use cases on NLP, AI, and Data Science.
3. Bridging the gap of learning and actual real time implementation.
4. How to seek opportunities and career path.
5. Different roles in ML/DS field.
6. Expectations from fresh candidates seeking job in ML/DS domain.

A doubt solving session was conducted where the participants will be able to ask questions. This Q&A session helped the seminar to be more interactive and helped the participants to gain more knowledge as well as clear doubts.

**Event Platform:** ONLINE (Virtual Platform)

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**Event-5:**
**Event Name:** Integrating the depth of Cloud Computing & AWS  
**Event Date:** 22nd December 2020  
**Event Venue:** Microsoft-Teams  
**Speaker Name:**  
1. Ms. Rohini Gaonkar, Senior Developer Advocate, India, AISPL at Amazon Web Services.

**Event Description:** This event was to expose the students to frontier areas of the cloud computing & AWS while providing sufficient foundations to enable further study and research. The new techniques that were obtained from this seminar helped us to get a wider perspective in practical application for our careers.

**Topics covered:**
- A brief overview on Cloud Computing & Amazon Web Services.
- Some real time examples or use cases.
- AWS Certification.
- Different roles in cloud and skill required.
- Bridging the gap of fresher’s and actual real time implementations.
- How to seek opportunities and a career path in cloud computing & AWS domain.
- The industry requirements from a fresher for a role in cloud domain.

A doubt solving session was conducted where the participants will be able to ask questions. This Q&A session helped the seminar to be more interactive and helped the participants to gain more knowledge as well as clear doubts.

**Event Platform:** ONLINE (Virtual Platform)

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**Event-6:**
**Event Name:** RunTime Terror  
**Event Date:** 11th April, 2021  
**Event Venue:** Hackerank
Event Description: This event is a coding competition on Hackerank. The event will be held on [event date]. The objective of this event is to expose the student to hands-on coding. In this event, participants will be working with languages such as C++, JAVA, Python (optional). A set of questions will be provided to the participants. They have a defined output according to which the coder needs to develop a code. The result of participant’s code has to match the provided output otherwise no marks will be allotted.

Event Platform: ONLINE (Virtual Platform)

Yours sincerely,

Mr. Ganesh Vaishya,
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