



**Microsoft Free Training on “Code<A>Future Program – JAVA”  
In association with PMSSS, Puducherry**

**Venue:** Bharathiar Conference Hall, TGASC

**Date:** 24.01.2019

**REPORT**

**Coordinated by:** Dr. R. Velu Raj, Placement Officer, TGACS

**Introduction:**

On January 24, 2019, a Microsoft-sponsored free training program on "Code<A>Future Program – JAVA" was conducted for the final year students of all science degree courses, including Physics, Chemistry, Mathematics, Computer Science, Botany, Zoology, and Psychology. The event was organized in collaboration with the PMSSS (Puducherry Science Students Society).

**Objective:**

The primary objective of the training program was to equip final year science students with foundational skills in JAVA programming, enhancing their employability in the rapidly evolving technology landscape. The initiative aimed to bridge the gap between academic learning and industry requirements, fostering a culture of innovation and technological proficiency.

**Program Highlights:**

**Inaugural Session:**

The program commenced with an inaugural session, featuring keynote speakers from Microsoft and PMSSS, emphasizing the importance of JAVA programming skills in the current job market.

**Technical Sessions:**

The training program included comprehensive technical sessions covering JAVA fundamentals, object-oriented programming concepts, and practical hands-on exercises. Expert trainers from Microsoft facilitated the sessions, providing real-world insights and industry best practices.

**Interactive Workshops:**

Participants engaged in interactive workshops, where they had the opportunity to apply their newly acquired knowledge to solve practical problems.

Small group activities encouraged collaboration and peer learning.

**Certification:**

At the conclusion of the training program, participants received certificates of completion, endorsed by Microsoft and PMSSS. These certificates serve as a valuable addition to the participants' academic credentials.

**Feedback and Evaluation:**

Feedback sessions were conducted to gather insights from participants about the effectiveness of the training program.

Evaluations indicated a high level of satisfaction among participants, with many expressing increased confidence in their JAVA programming abilities.

**Conclusion:**

The Microsoft Free Training on “Code<A>Future Program – JAVA” in association with PMSSS proved to be a resounding success. The program not only equipped final year science students with essential JAVA programming skills but also fostered a sense of enthusiasm for technology-driven careers. The collaboration between Microsoft and PMSSS exemplifies a commitment to nurturing the next generation of skilled professionals and promoting industry-academia partnerships.

This initiative contributes to the larger goal of empowering students with the tools and knowledge necessary to thrive in the competitive IT landscape. The positive feedback received from participants reflects the program's impact on their educational and professional development.

We extend our gratitude to Microsoft and PMSSS for their collaborative efforts in making this training program a valuable and enriching experience for all participants.

