**Event Report**

**Event: 3-day Python Boot Camp**

**Who was present?**

Instructor: **Kamal Sir**

Faculty & Students of **Smt. Indira Gandhi College of Engineering**

**What was the event about?**

**Event Objective**:

Learn Beginner to Intermediate Level Python & its various applications from absolute zero.

**Memorable Information about the boot camp:**

1. Structured Approach towards teaching & learning Python.
2. Hands-on coding experience for students.
3. Reward based & Motivation induced learning environment.
4. Interactive Session to solve doubts.
5. Competitive Tasks to ignite the interest of students towards the programming language.

**Where did the event take place?**

* Ghansoli, Smt. Indira Gandhi College of Engineering
* 3rd Floor Computer Lab.

**When did the event take place? (Day-wise Schedule)**

It was a 3-day session,

**Day 1:** Introduction to Python and Basics of Programming in CUI.

**Day 2:** Working with GUI to create Desktop Applications.

**Day 3:** Learning about APIs & Interacting with webpages using Python.

**Started From**: 8th February 2023

**Ended On**: 10th February 2023

**Session Timing:** From 1:00pm to around 4:00pm on all days.

**Why was the event scheduled?**

* Enable students to have a better grasp on the Python Programming Language.
* Encourage students to explore in-demand fields of interests using Python.

**Memorable Student Feedback:**

1. **“**A totally worth it experience. The boot camp cleared a lot of misconceptions I had about various programming concepts.**”**
2. **“**The course was perfectly paced. A lot of premium content was explained in such a short amount of time while not sacrificing the quality of teaching.**”**
3. **“**I had no idea about how programming languages worked. Other Programming Languages were too intimidating for me, but now that I have been introduced to Python, it seems easier than it appears to be.**”**

**Honorable Mentions:**

The event was a success due to the kind contributions & co-operation of:

1. Prof. Sonali Deshpande **(HoD of CSE-AIML & IOT)**
2. Kamal Sir **(Experienced Python Instructor)**
3. All Teaching & Non-teaching staff at **SIGCE.**
4. Participating Students of the **CSE AIML & IOT Department.**