



Pimpri Chinchwad Education Trust's
Pimpri Chinchwad College of Engineering & Research Ravet, Pune
 An Autonomous Institute | NBA Accredited (4 UG Programs) | NAAC A++
 Accredited | ISO 21001:2018 Certified
IQAC PCCOER



AY: 2025–26	Report of Event Organized	Term- I/II
--------------------	----------------------------------	-------------------

Title: Student Enrichment Program on “Python for Web Development”

Date & Time: 22 Nov 2026 to 18 Feb 2026

Participants: Second Year BCA Students

The Department of Bachelor of Computer Applications (BCA), Pimpri Chinchwad College of Engineering and Research, Ravet, Pune, successfully organized a **Student Enrichment Program** under the CSR initiative “*ASPIRE*” in collaboration with ICT Academy. The program was conducted with the valuable **support of Dr. Ramesh Rathod** and under the guidance of **Dr. Madhuri Badole**, whose encouragement and direction played a crucial role in the successful planning and execution of this initiative.

The primary objective of this program was to equip students with industry-relevant knowledge and practical exposure to Python programming, along with the development of essential soft skills required for professional growth. The initiative aimed to bridge the gap between academic learning and industry expectations, thereby enhancing students’ employability and confidence.

The program was conducted for Second Year BCA students, with approximately **80 participants** actively attending and engaging throughout the sessions. The training was delivered by experienced trainers from ICT Academy, ensuring a balanced approach between theoretical concepts and practical implementation.

During the technical sessions, students were introduced to the fundamentals of Python programming, including data types, variables, operators, control structures, and functions. Additionally, introductory concepts of web development using Python were covered. Hands-on practice sessions enabled students to apply their knowledge effectively and strengthened their logical thinking and coding skills.

Alongside technical training, equal emphasis was placed on **soft skills development**. Students were trained in communication skills, presentation techniques, teamwork, and problem-solving strategies. Special sessions on interview preparation and professional behavior were also conducted, helping students understand corporate expectations and workplace etiquette.

The program resulted in a significant improvement in both technical and interpersonal skills of the students. Participants developed a better understanding of Python programming and

enhanced their ability to solve problems logically. Moreover, their confidence in communication and presentation improved noticeably, preparing them for placement opportunities and professional environments.

Overall, the Student Enrichment Program proved to be highly beneficial for the participants. It provided a comprehensive learning experience by integrating technical knowledge with soft skills, thereby contributing to the holistic development of students and preparing them for future career challenges.

Report Prepared By: *Asst.Prof Sheetal More*
(Department Co-ordinator)

Photos of Event:

