



PUNE VIDYARTHI GRIHA'S COLLEGE OF SCIENCE & TECHNOLOGY

Affiliated to University of Mumbai
CTS. NO.218, Br. Nath Pai Nagar, Ghatkopar (East), Mumbai – 400077. Tel: 2506 9118
Email: pvgcst@yahoo.com Website: www.pvgcst.in.

Date :- 04//08/2018

NOTICE

All the students of IT/CS are hereby informed that there will be a seminar based on Game Programming on 8th august 2018 at 11:00 am in Seminar Hall.

Principal

Principal
Pune Vidyarthi Griha's
College of Science & Technology



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Report on Game Programming

Date :- 09/08/2018


On August 8, 2018, a seminar focused on Game Programming was held at Pune Vidyarthi Griha's College of Science and Technology in Ghatkopar. Mr. Rohit Golsalves, the Founder and CEO of PRALVR, along with IT and CS students, and teachers, actively participated in the event. The seminar was jointly conducted by Mr. Golsalves and the College Principal, and it took place in the seminar hall, specifically organized for the students.

During the seminar, Mr. Golsalves highlighted the growing popularity and fascination with game programming among students and children. He explained that at its core, game programming involves writing code that governs the actions and events within a video game. This includes mapping player inputs from the control pad to the corresponding on-screen actions. Additionally, programmers are responsible for designing the artificial intelligence that guides non-player characters in the game, enabling them to navigate and interact within the game world.

Golsalves also shed light on related industries, noting that game programmers often hold positions such as software developers or software programmers. Depending on their specific roles, programmers may also code tools used for game development or work on the networking infrastructure supporting the game.

Collaboration between programmers and artists, designers, producers, testers, and sound designers is crucial, as programmers provide technical expertise to facilitate the completion of various tasks throughout the game development process.

For IT and CS students, game programming presents a valuable employment opportunity and a chance to learn a unique skill set. The seminar concluded with the participants gaining insightful knowledge about game programming, and the College Principal also delivered a speech to wrap up the event.


I/C Principal
Pune Vidyarthi Griha's
College of Science & Technology



A. Kulkarni
I/C Principal
Pune Vidyarthi Griha's
College of Science & Technology