

Hello this is Python!!!

Hello World, I am in KJSCE.

I study: AD, Python, AA, ITC.

I know: Python, Java, C, PHP, R, SQL, HTML, CSS.

This is a Project File!!!

ThankYou!!

The **Indian Premier League (IPL)** is a professional Twenty20 cricket league in India contested during March or April and May of every year by eight teams representing eight different cities in India. The league was founded by the Board of Control for Cricket in India (BCCI) in 2008. The IPL has an exclusive window in ICC Future Tours Programme.

Python is an interpreted, high-level, general-purpose programming language. First released in 1991, Python's design philosophy emphasizes code readability with its notable use of significant whitespace. Its language constructs and object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects.

Python is dynamically typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented, and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library.

Information Technology (IT) is a branch of engineering that develops technology to gather, process, control, store and disseminate information.

IT cuts across every aspect of life, global interaction, multimedia conferencing, shopping on web, ATM, electronic data interchange, Video on demand etc. hereby binding information and society.

IT involves development of applications that churns and infers every data point in the diversified domain of Data Science, Artificial Intelligence, Cyber Security, Cloud Computing, Blockchain Technology, Application Development, IOT, etc. IT department is mandated towards focused delivery of the content by aligning curriculum and infrastructure to cater to emerging industry needs. Department aims at strengthening and preparing students for lifelong learning, research and successful adaptation of ever changing technology, which helps them to develop an ability to analyze, design and provide novel IT solutions for engineering problems. We also focus on building appropriate professional attitudes, ethics and social concern among students. This enables IT students to work as web/mobile application developer, software lead, software architect, cloud expert to cyber security and AI specialist.