

KALLAM HARANADHAREDDY INSTITUTE OF TECHNOLOGY

(Autonomous)

Approved by AICTE, New Delhi, Affiliated to JNTUK Kakinada Accredited by NAAC 'A' Grade and Accredited by NBA Recognized as a Research Center by JNTUK Kakinada



NATIONAL LEVEL ONLINE PYTHON CHALLENGE CONTEST - PyBites





ORGANIZED BY

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

IN ASSOCIATION WITH

KHIT ACM STUDENT CHAPTER



14-JUNE-2021





REGISTRATION LINK: https://forms.gle/z4ouRuLTibJk9esp8

- Online Python Challenge assessment test link will be enabled on 14th June 2020@2:00PM
- E-Certificate will be issued to the participants subject to scored minimum 50% marks in the assessment test
- E-Merit Certificate will be issued to the participant, subject to scored TOP marks.

=====ORGANIZERS======

Faculty Coordinators

ACM Student Coordinators:

- 1. Mr.P.Pavan Kumar, 9553552112
- 2. Janibasha Syed, 9885565423

- 1. Mr.B.Nishith Reddy, 9121799286
- 2. Mr.PVML Vamsi, 8886200404

KHIT ACM Student Chapter Faculty Sponsorer: Mr.N.Md.Jubair Basha.



KALLAM HARANADHAREDDY INSTITUTE OF TECHNOLOGY (AUTONOMOUS)



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

NATIONAL LEVEL ONLINE PYTHON CHALLENGE CONTEST-PYBITES

14-06-2021

DEPARTMENT VISION

Imparting quality technical education to learners in the field of Computer Science and Engineering to produce technically competent software personnel with advanced skills, knowledge and behavior to meet the computational global real time challenges.

DEPARTMENT MISSION

- M1: To impart the quality technical education through training in fundamentals of software and hardware in the field of computer science and engineering with global standards.
- M2: To educate the students to become software professionals and lifelong learners through professional training and practice.
- M3: To develop professional ethics in students to lead the life with good human values.
- M4: To be a state of the art research centre in the field of computer science & engineering promoting innovation and research.

ABOUT KHIT ACM STUDENT CHAPTER

The KHIT Student Chapter of the ACM was established in 2017. The Goal of the chapter is to create interest among the students for computer science apart from what they learn during the course work. The chapter organizes talks and workshops on different subjects by speakers who are

well known in their area. These talks give students opportunities to learn about advanced research subjects. Apart from these, some non-technical activities are also organized.

OUTCOMES OF THE EVENT

- 1. Analyze and Apply Python Programming fundamental concepts.
- 2. Verify and Validate Python Programming Code.
- 3. Solve real world problems using Python Programming.

PYTHON CHALLENGE ASSESSMENT

- Online Python Challenge assessment test link will communicate to all the event registered participants on the day on the event scheduled and the link will be enabled on 14th June 2020@2:00PM
- Participants required answering all MCQs during the assessment test.
- E-Certificate will be issued to the participants subject to scored minimum 50% marks in the assessment test.
- E-Merit Certificate will be issued to the participant, subject to scored TOP marks

Target Audience: UG/PG Students

Deadline for Registration: 13-06-2021