





ACE







Engineering College

An AUTONOMOUS Institution

Ghatkesar, Medchal (Dist), Hyderabad, Telangana State – 501 301. (NBA Accredited B.Tech Courses Accredited NAAC with A Grade 3.20 CGPA)

Phone: 9133308533, 468, website: www.aceec.ac.in

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Scheme for Promoting Interests, Creativity and Ethics among Students ACE Innovation Club

REPUBLIC DAY TECHNICAL QUIZ CONTEST

The Department of Computer Science and Engineering & CSE (IoT) of ACE Engineering College in association with ACE Innovation Club has organized an event "REPUBLIC DAY TECHNICAL QUIZ CONTEST" on 7th January 2023.



















J-HUB EXITE, ENLITE, HACKATHON LEAGUE







PARENT TEACHER MEETING ON 21ST JANUARY 2023

















WORKSHOP ON ENTREPRENUERSHIP SKILL, ATTITUDE AND BEHAVIOR DEVELOPMENT

The Department of Computer Science and Engineering & CSE (IoT) of ACE Engineering College in association with ACE Innovation Club has organized an event "WORKSHOP ON ENTREPRENUERSHIP SKILL, ATTITUDE AND BEHAVIOR DEVELOPMENT" on 20th January 2023 as a part of IIC activity.













COMPANY VISIT

Industrial visit to STACKNEXUS Gachibowli was organized on 19th January 2023 by department of CSE, ACE Engineering College for II B.Tech I semester CSE and CSE(IoT) students. The guiding staffs on site were very supportive to all students. We are sure that this visit will help us in our future practical life and bring an optimistic change in our thoughts and practical behavior regarding Education and specializing our skills.









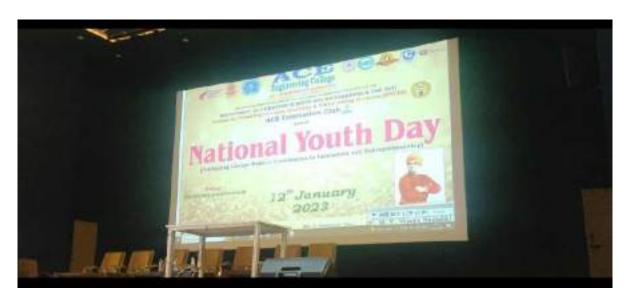






NATIONAL YOUTH DAY

The Department of Computer Science and Engineering & CSE (IoT) of ACE Engineering College in association with ACE Innovation Club has organized an event "NATIONAL YOUTH DAY" on 12^{th} January 2023.













PONGAL GAMING CONTEST

The Department of Computer Science and Engineering & CSE (IoT) of ACE Engineering College in association with ACE Innovation Club has organized an event "PONGAL GAMING CONTEST" on 7th January 2023.







