Chief Patron:

Prof. Y. V. Gopala Krishna Murthy Mr. Ch. Vijaya Kumar

Chairman, BOG, ACEEC Mr. D. Krishna

Patrons:

Dr. Y. Venkata Rao Chairman, ACEEC

Dr. P. Ayub Khan Vice-Chairman, ACEEC

Mrs. B. Vijaya Laxmi Treasurer, ACEEC

Mrs. M. Padmavathi Joint Secretary, ACEEC

Dr. B. L. Raju Principal, ACEEC

Advisory Committee:

Dr. Khaleel Ur Rahman Khan Professor, CSE Dean (Academics), ACEEC

Dr. Ganti Krishna Sarma Professor, CSE, ACEEC

Dr. B. Ranga Swamy Professor, CSE, ACEEC

Prof. K. Jaya Bharathi

Dr. P. Chiranjeevi

Assoc. Professor & HOD CSD, ACEEC

Professor & HOD IT, ACEEC

Dr. Soppari Kavitha Assoc. Professor & HOD CSM, ACEEC

Dr. K. Prem Kumar Assoc. Professor & HOD AIM, ACEEC

Mr. T. Srinivasa Rao

Director, Placement Cell, ACEEC

Dr. R. Suresh Asst. Professor & HOD AID, ACEEC

Course Coordinator:

Dr. M. V. Vijaya Saradhi

Professor & HOD, Dept. of CSE & CSE (IoT), ACEEC

Course Co-Coordinator:

Mrs. P. Swaroopa Assistant Professor, CSE

In-charge

Mr. A. Ramesh Assoc. Professor, CSE

Technical Committee:

Mr. V. Chandra Sekhar Reddy

Ms. Shubhangi Mahule

Mr. P. Srinivasa Rao

Mrs. Usha Rani Mucherla

Mrs. D. Aswini

Mr. V. Ravi Kumar

Mrs. Ch. Srivatsa

Mr. Aga Parvej

Mr. D. Ruthwik Reddy

Mrs. Rohini Rustum

Mr. A. Nagaraja Kumar

Mr. T. Sivalakshmaiah

Mrs. Y. Durga Bhargavi

Mr. B. Jayachand

Mr. S. Sreenivasulu

Organizing Committee:

Mr. P. Srinivasa Rao

Mrs. N. Swathi

Mrs. B. Uma Rani

Mrs. T. Ratnamala

Mr. P. Santhosh

Mrs. P. Yamuna

Mr. Shakir Ali

Mrs. P. Mamatha

Mr. B. Mohan

Mrs. E. Uma Rani

Mr. V. Veeresh

Mr. P. Satish Kumar

Mr. G. Ramesh

Mr. K. Sanjeeva

Mr. V. Madhu

Mr. Mohd. Amjath Pasha

Registration Form

ATAL (AICTE Training and Learning) Sponsored Six Days Technical FDP on

Generative AI in Education

ruii Name:	Second W 940
Email Address :	The second second
Gender: Male Female	
Mobile Number :	
Profession: Teaching Industry Research Scholar	
College Name / Organization Name :	
Affiliated University:	
Department:	
Designation:	
Experience (Years) :	
Address of College / Organization:	
City:	<u> </u>
District:	X .
State:	X
Accommodation Required: Yes	□No
Date:Place:	2 2 2

Fill your details in the following link also www.aceevent.in

Signature of Principal /

Head of the Institution with seal

Signature of the Participant



ATAL

(AICTE Training and Learning)

Six Days

Sponsored

Technical FDP (Faculty Development Program)

Generative AI in Education

05th to 10th February 2024



Organised by Department of **Computer Science and Engineering**



An AUTONOMOUS Institution

Ankushapur, Ghatkesar, Medchal, Hyderabad - 501 301. NBA ACCREDITED B.TECH COURSES, Accorded NAAC 'A' Grade with 3.20 CGPA

About ACE Engineering College

ACE Engineering College was established in 2007 in a sprawling campus spreading over 10 acres of land. Situated in serene locales on the suburbs of Hyderabad on Hyderabad–Warangal National Highway, ACE provides an excellent ambience conducive for fruitful engagement of learners and faculty. Surrounding lush greenery filled plains and adjoining urban forest department land add to the tranquility that reminds one of ancient Indian Gurukula. The college is well connected by road. It is just 20 Km from Uppal and about 28 Km from Secunderabad. The college offers B.Tech courses in CE, EEE, ME, ECE, CSE, CSE (AI & ML), CSE (DS), CSE (IoT) & IT Branches. CE, EEE, ME, ECE and CSE courses are NBA accredited. The college is Conferred Autonomous status for ten years w.e.f. AY 2020-2021.

About Computer Science and Engineering

The Department of Computer Science and Engineering was established in 2007, presently handling B. Tech course with an intake of 180 to meet the growing demands. The Department has well qualified, experienced faculty and has established thirteen well equipped labs with 800 computers and 700 Mbps internet connection is provided.

Department of CSE is having AI center of Excellence with 1060 NVIDIA GPU's. Microsoft Innovation Center (MIC) established under non-Edvantange Program CISCO Networking Academy association with TASK and Center of Excellence in Artificial Intelligence having MoUs with Applied AI and leadingindia.ai from Bennet University Greater Noida, U.P.

Students are participating in State and National Level competitions and bringing laurels to the department. CSE Department is accredited by National Board of Accreditation for a period of three years.

Department Vision

To be an epicenter of excellence in education by offering thrust courses, research and services for the students and make them to succeed in professional competitive examinations globally with an attitude of entrepreneurial skills, ethical values and social concern.

Department Mission

Imparting quality Technical Education to young Computer Engineer by providing them

M1: Impart quality technical Education with State of the art laboratories, Analytical and Technical Skills with International standards by qualified and experienced faculty.

- M2: Prepare for competitive examinations for higher studies / Employment.
- M3: Develop professional attitude, Research aptitude, Critical Reasoning and technical consultancy by providing training in cutting edge technologies.
- M4: Endorse and Nurture knowledge, Life-long learning, Entrepreneurial practices, ethical values and social concern.

About Generative AI in Education

Artificial intelligence (AI) is a technology that can simulate human-like intelligence using algorithms. Generative AI refers to a type of AI technology that can use a simple prompt, such as a question, to create new, high-quality content in a matter of seconds. This content includes writing text or turning text into images, audio and videos. Generative AI technology searches through a large volume of existing data to create new content.

Gone are the days of marking children's attendance on a paper register or writing paper-based versions of lesson plans and end-of-year reports. Technology has revolutionised the way we teach our children. Despite information and resources being readily available via technology, the use of generative AI has the potential to further enhance children's learning experiences and provide tools for teacher efficiency. Here are some examples of how generative AI is currently used in education

Topics to be covered

Personalized Lessons
Course Design
Content Creation for Courses
Data Privacy Protection for Analytical Models
Restoring Old Learning Materials
Tutoring
Challenges of Generative AI in Education

Official Registration Link: https://atalacademy.aicte-india.org/login

Important Dates:

Deadline for Registration: 27th January 2024

Acceptance notification: 31st January 2024

FREE REGISTRATION

Resource Persons

Sessions will be handled by Eminent persons from reputed Industries / Institutions.

Traveling allowance, Sleeper class in Train Accommodation and Boarding will be provide for outstation participants.

Please download the registration form from our website: **www.aceec.ac.in** and send the scanned copy to course Coordinator.

Accommodation will be provided for outstation candidates.

Transport facility available from all corners of Hyderabad city.

For Assistance Contact: Mr. P. Anil Kumar 9133308515

Address for Correspondence:

Mrs. P. Swaroopa

Assistant Professor

Phone: +917893421290,

E-mail: swaroopamudiraj@gmail.com





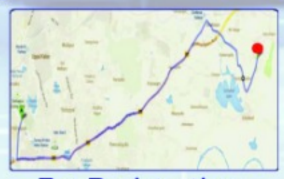
Note:

Continuous comprehensive assessment of candidates shall be carried out and certificate would be issued as per the guidelines of ATAL Technical FDP.

LOCATION:

ACEEC is located near Ankushapur, Medchal Dist, Hyderabad - 501 301.

Google Map:



For Registrations www.aceevent.in www.aceec.ac.in