SANTHIRAM ENGINEERING COLLEGE



(AUTONOMOUS)

Approved by AICTE: New Delhi, Permanently Affiliated to JNT University, Ananthapuramu.

Accredited by NAAC (Grade-A), Accredited by NBA (ECE & CSE)

ISO 9001:2015 Certified Institution, 2(f) & 12(B) recognition by UGC Act, 1956

NH-40, Nandyal - 518501, A. P. Web: www.srecnandyal.edu.in

DEPARTMENT OF MCA

A report on One week certificate program on "Chat GPT Prompt Engineering"

Organizing Dept. : SANTHIRAM ENGINEERING COLLEGE,

Nandyal, Kurnool Dist., AP

Resource person : S. Pavan

Senior technical head,

Brain-O-Vision

Dates : 29/04/2024 to 04/05/2024

Number of students participated: 78

One week certificate program on "Chat GPT Prompt Engineering" was organized by the Department of Master of Computer Applications in association with brain-o-vision and ISTE student chapter for I-MCA Students. The program coordinator welcomed the gathering and delivered the felicitation address followed with Inaugural address by Principal Dr. M.V.Subramanyam garu. The Head of MCA department introduced the chief guest to the gathering followed with chief guest address delivered by Mr.S.Pavan





HOD Speech about the program "Chat GPT Prompt Engineering" Memento presentation to the resource person

SANTHIRAM ENGINEERING COLLEGE



(AUTONOMOUS)

Approved by AICTE: New Delhi, Permanently Affiliated to JNT University, Ananthapuramu.

Accredited by NAAC (Grade-A), Accredited by NBA (ECE & CSE)

ISO 9001:2015 Certified Institution, 2(f) & 12(B) recognition by UGC Act, 1956

NH-40, Nandyal - 518501, A. P.

Web: www.srecnandyal.edu.in

DEPARTMENT OF MCA

Day1:

SESSION 1: (09:00 AM -01:00 PM)

First day the session –I C introduction variable declaration, program structures, keywords

SESSION-II (2:00 PM – 4:30 PM)

The second session started at 2:05 and our chief guest S.Pavan explained C programs coding.

Day2:

SESSION 1: (09:00 AM -01:00 PM)

Second day the session –I started at 9.05 AM and our chief gust Pavan explained Python introduction, operators, applications of python, python related to chatgpt

SESSION-II (2:00 PM - 4:30 PM)

The second session started at 2:05 and our chief guest B .vijay kumar explained about Python operators .

Day 3:

SESSION 1: (09:00 AM -01:00 PM)

Third day the session –I started at 09.05 AM and our chief guest Pavan introduction of chatgpt, language model.

SESSION-II (2:00 PM – 4:30 PM)

The second session started at 2:05 and our chief Pavan explained about activates conducted related chatgpt such as banking transaction application, activities conducted on chatgpt query evaluation

Day4:

SESSION 1: (09:00 AM -01:00 PM)

First day the session –I started at 09.00 AM and our chief guest Pavan installation of Phi software, GPT – 4, Mistral, Llama and explanation of software.

SESSION-II (2:00 PM - 4:30 PM)

SANTHIRAM ENGINEERING COLLEGE



(AUTONOMOUS)

Approved by AICTE: New Delhi, Permanently Affiliated to JNT University, Ananthapuramu.

Accredited by NAAC (Grade-A), Accredited by NBA (ECE & CSE)

ISO 9001:2015 Certified Institution, 2(f) & 12(B) recognition by UGC Act, 1956

NH-40, Nandyal - 518501, A. P.

Web: www.srecnandyal.edu.in

DEPARTMENT OF MCA

The second session started at 2:05 and our chief guest Pavan conducted acivities on Phi software by passing source file.

Day 5:

SESSION 1: (09:00 AM -01:00 PM)

First day the session –I started at 09.00 AM and our chief guest Pavan conducted activity on offline chatgpt(using LM Studio).

SESSION-II (2:00 PM - 4:30 PM)

The second session started at 2:05 and our chief guest Pavan creation of offline corpus file.

Day 6:

SESSION 1: (09:00 AM -01:00 PM)

First day the session –I started at 09.00 AM and our chief guest Pavan conducted a competition on India ChatGPT.

SESSION-II (2:00 PM - 4:30 PM)

The second session started at 2:05 chief guest Pavan performs the review on the competition and declaring results.

The session came to an end after long interactions from the students. After the felicitation ceremony the program ended with National Anthem in the evening

PROGRAM OUT COME:

After Attending the Session the total number of Participants 78 are able to known the following

- Understanding C and Python
- Learnt how to create own Chatgpt
- Learn how to proper use of chatgpt in real time applications
- Learnt the difference between chatgpt and google source
- Learnt the NLP, ML, LLM language models.