

Hindusthan

College of Engineering and Technology

Jul 16, 2024

Re-Constitution of

Programmers Club:-

Chairman

Principal

Member Secretary / Coordinator

Dr Sabrigiriraj M, Professor & Head-Department of IT

Co-Coordinator

Ms Athira S, Assistant Professor, IT

Members (Teachers)

- 1. Mr Ganesan M, Associate Professor, IT
- 2. Ms Amudha R, Assistant Professor, IT
- 3. Mr Karthik S, Assistant Professor, IT
- 4. Ms Arthi S, Assistant Professor, IT
- 5. Ms Anjalin Sneha H, Assistant Professor, IT
- 6. Mr. Ravikumar M, Assistant Professor, AIML
- 7. Dr Princess Maria John, Assistant Professor, MCA
- 8. Mr Deebanchakkarawarthi G, Assistant Professor/CSE

Members (Students)

- 1. Mr Vasanth -IV IT A
- Mr Hariharan IV IT B
- 3. Mr Jegan M III IT A
- 4. Mr Rishi T III IT B
- 5. Mr Senthamiz selven -III CSE A
- 6. Mr Arunprabagar G III MCA

Objectives

In today's rapidly changing environment, programming skills are essential tools that can be utilized and incorporated into various fields and domains.

- 1. To Equip Young minds with Skills.
- 2. To Establish a Coding Culture on Campus, reaching every Student passionate about Coding.
- 3. Motivate to take part in Competitions like IBM, Hackathon, E-Box(Free Hackathon), ICTACT, Google Code Jam, Google Summer of Code, and other Online Coding Events, etc.
- 4. To Gain technical and collaborative skills to design real-life projects



Hindusthan College of Engineering and Technology

Activities

1. Training given for Students based on Programming Languages.

2. Weekly Online Programming Test in Specific Languages (Ex: C, Python....)

3. Coding Contest.

4. Conduct Workshops on areas of recent trends in Computer Science like Web Development, Application Development, Machine Learning, IoT etc.

5. To organize talks/sessions by Seniors and Alumni about the role as a Programmer and also regarding Internship to enrich their future.

Meeting

Once in a Semester

Member Secretary / Coordinator

PRINCIPAL

4 industrian College Of Engineering & Technology

COIMBATORE - 641 032.

