

Sri Sai Vidya Vikas Shikshana Samithi[®] SAI VIDYA INSTITUTE OF TECHNOLOGY Approved by AICTE, New Delhi, affiliated to VTU, Recognized by Govt. of Karnataka.



Approved by AICTE, New Delhi, affiliated to VTU, Recognized by Govt. of Karnataka. Accredited by NBA, New Delhi (CSE, ECE, ISE), NAAC - "A" Grade DEPARTMENT OF CSE (Artificial Intelligence & Machine Learning) RAJANUKUNTE, BENGALURU - 560 064, KARNATAKA Phone: 080-28468191/96/97/98 * E-mail: hodaiml@saividya.ac.in * URL www.saividya.ac.in

Center of Excellence in Artificial Intelligence and Machine Learning by Lab to Market (L2M), an IISc.Startup

The rapid advancements in Artificial Intelligence and Machine Learning (AI/ML) have made present technologies a transformative force across industries. The primary objective of the AI&ML Center of Excellence (COE) is to establish an ecosystem for research startups by using the multidisciplinary knowledge inside our organization.

Vision of COE: In address societal relevant problems of national importance using Artificial Intelligence (AI), Machine Learning (ML) and to create research Environment in SVIT.

As SVIT has signed MOU with Lab to Market (L2M), an IISc.Start-up and working on live projects using the Artificial Intelligent and Machine Learning Concepts and a server has been installed at our Institute.

Department of CSE(AI&ML) planned to set up Skill Lab and CoE in the Institute in association with Lab to market(L2M) to provide the necessary skills to our students on present Technology.

Comprehensive syllabus for the Skill lab is planned to provide extensive knowledge to the students in AI & ML and Practical experience working on live projects. The Faculty are trained by L2M and intern students are trained by faculty of respective Departments.



Sri Sai Vidya Vikas Shikshana Samithi [®] SAI VIDYA INSTITUTE OF TECHNOLOGY

Approved by AICTE, New Delhi, affiliated to VTU, Recognized by Govt. of Karnataka. Accredited by NBA, New Delhi (CSE, ECE, ISE), NAAC – "A" Grade DEPARTMENT OF CSE (Artificial Intelligence & Machine Learning) RAJANUKUNTE, BENGALURU – 560 064, KARNATAKA Phone: 080-28468191/96/97/98 * E-mail: hodaiml@saividya.ac.in * URL www.saividya.ac.in



Inaugural Function of

Center of Excellence in Artificial Intelligence and Machine Learning



Inauguration Center of Excellence in Artificial Intelligence and Machine Learning was held on 28/08/2024, Wednesday. Mr.Sreenivasa Rao Ganapa ,CEO and Managing Director OF Lab to Market Innovations Pvt.Ltd (L2M) was the Chief Guest for the Function. Honorable Trustee and Additional Director Dr.AM Padma Reddy Sir, Trustee Y Jayasimha Sir and Principal Dr.Ganaesha Prasad MS Inaugurated the Center of Excellence .HODs of various Department, Faculty members and Students were participated in function.

Mr. Mr.Sreenivasa Rao Ganapa addressed the gathering and promised to provide Internship opportunity for around 200 students and Training the Faculty and Students .Dr.Ganesha Prasad MS ,Principal addressed and encouraged the students to take research Internship and Training.



Sri Sai Vidya Vikas Shikshana Samithi[®] SAI VIDYA INSTITUTE OF TECHNOLOGY

Approved by AICTE, New Delhi, affiliated to VTU, Recognized by Govt. of Karnataka. Accredited by NBA, New Delhi (CSE, ECE, ISE), NAAC – "A" Grade DEPARTMENT OF CSE (Artificial Intelligence & Machine Learning) RAJANUKUNTE, BENGALURU – 560 064, KARNATAKA Phone: 080-28468191/96/97/98 * E-mail: hodaiml@saividya.ac.in * URL www.saividya.ac.in



Inaugural Function of

Center of Excellence in Artificial Intelligence and Machine Learning







Sri Sai Vidya Vikas Shikshana Samithi [®] SAI VIDYA INSTITUTE OF TECHNOLOGY

Approved by AICTE, New Delhi, affiliated to VTU, Recognized by Govt. of Karnataka. Accredited by NBA, New Delhi (CSE, ECE, ISE), NAAC – "A" Grade DEPARTMENT OF CSE (Artificial Intelligence & Machine Learning) RAJANUKUNTE, BENGALURU – 560 064, KARNATAKA Phone: 080-28468191/96/97/98 * E-mail: hodaiml@saividya.ac.in * URL www.saividya.ac.in



Inaugural Function of

Center of Excellence in Artificial Intelligence and Machine Learning



