

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) NA &

RAJANUKUNTE, BENGALURU - 560 064, KARNATAKA

Phone: 080-28468191/96/97/98 * E-mail: hodaiml@saividya.ac.in * URL www.saividya.ac.in



Date: 19/04/2024

Three Day Faculty Development Program held during 16th to 18th April 2024

"MongoDB"

Faculty Development Program

MongoDB

(As per 4th Sem VTU-2022 Scheme)

MongoDB is the document database designed to make it easy for developers to work with data in any form, and from any programming language.



This FDP covers comprehensive syllabus of 2022 VTU Scheme of 4th semester Ability Enhancement Course "MangoDB" with complete hands on training from industry

FDP Content:

FDP Content:

The Department of CSE(Al&ML) and CSE
(DS) is organizing 3 days FDP on 'Mongo DB'
during April 16th to 18th 2024. This program is
planned to be conducted online and supported
by VTU. Belagavi. MongoDB is an open source
document oriented database that is designed to
store large scale of data. This course has been
introduced for CSE streams in 2022 VTU
scheme under Ablity Enhancement
Course(AEC).

The FDP content includes Introduction to

The FDP content includes Introduction to Mongo DB and complete VTU Lab syllabus.









Prof. M.R. Holla, President, SSVVSS, Bengaluru. Dr. Vidyashankar S, Vice chancellor, VTU, Belagavi

Chief Patrons: Dr. A M Padma Reddy, Vice President, SSVVSS) Dr. Gnaesha Prasad, Principal, SVIT

Advisory Committee:

Sri. Srinivas Raju Secretary, SSVVSS, . Prof. R C Shamnukha Swamy, Joint Secretary Sri. ManoharM K Treasurer, SSVVSS, Dr. Y Javasimha, Founder Trustee, SSVVSS Sri.NarayanaRaju Founder Trustee, SSVVSS

Dr. T G Manjunath, HOD, CSE (AI & ML) Dr. Nagashree N HOD, CSE (Data Science)

Co-ordinators::

Prof. Amarnath Patil Asst Prof CSE (Data Science) Prof. Jayshri Asst Prof CSE (AI & ML)

Organizing Committee:

Dr. Vikramathithan A C, Professor Dr. Kumaresh Sheelavant , Assoc. Professor, Dr. Divyashree, Assoc. Professor Mrs. Rekha Murthy Asst Professor

Mrs. Shilpa Patil Asst Professor Mr. Baswanthrao Patil Asst Professor Mrs. Anitha C S Asst Professor

Ms. Pavitra B Asst Professor

Ms. Anitha M C Asst Professor Ms. Pooja A Asst Professor Ms. Pooja S S, Asst Professor

Mrs. Jyoti Kumari, Asst Professor Mrs Shwetha H C, Asst Professor

SAI VIDYA INSTITUTE OF TECHNOLOGY

credited by NBA, New Delhi (CSE, ECE, ISE, MECH & CIVIL. NAAC – "A" Grade Rajanukunte, Bengaluru-56006 Tel: 080-2846 8196,Web:<u>www.saividya.ac.in</u>



3 days Faculty Development Program

Mongo DB

(As per 4th Sem VTU-2022 Scheme)

16, 17 and 18th April, 2024(Online Mode)



Organized by:

Department of

CSE(Artificial Intelligence & Machine Learning) CSE(Data Science)

In Association with

Visveswaraya Technological University, Belagavi

About Institution

Sai Vidya Institute of Technology, affiliated Sai Vidya Institute of Technology, attiliated to Visvesvaraya Technological University (VTU) Belagavi, Karnataka, approved by All India Council for Technical Education(AICTE) New Delhi, and recognized by the Government of Karnataka, was established in the year 2008 by SRI SAI VIDYA VIKAS SHISKHANA SAMITHI which is a trust formed by group of well-known academicians.

Prof M.R Holla a well-known academician and administrator with-over 50 years of academic and administrative experience to his credit along with an excellent team of popular professors of Engineering education in the state of Karnataka

The team comprises of Dr. A.M. Padma Reddy, Dr. Y.Jayasimha, Prof R.C. Shanmukha Swamy in association with Sri M.K Manohar renowned Chartered Accountant and Sri Naravana Raju, a well-known administrator.

The Institute offers UG Programs in

Computer Science and Engineering, Information Science and Engineering, Computer Science and Engineering (AI & ML), Computer Science and Communication Engineering Electronics Communication Engineering, Mechanical Engineering and Civil Engineering and PG program in MBA. SVIT also offers PhD programs under VTU R&D center. The institute is accredited by NAAC with 'A' grade.

Motivation behind FDP

per NEP 2020 and VTU scheme 2022, "MongoDB" has been introduced for the 4th semester BE to cater the needs of current technology. This FDP has been organized to enhance the knowledge of the faculty.

About Department

The Department of Computer Science and Engineering (AI & ML) and Department of Computer Science and Engineering (Data Science) started in the year 2021-22 with an intake of 60 students, currently with intake for both the branches

Department of CSE(AI & ML) is headed by Dr. T G Manjunath, having vast experience of more than two decades and Department of CSE (Data Science) is headed by Dr. Nagashree N, having vast experience of more than a decade with rich knowledge in the field of Artificial Intelligence and Data science. Both the Departments signed MOUs with reputed organization to provide the training to the student's time to time on the present technology

Objectives of FDP:

- Understand basic MongoDB functions, operators and types of operations in MongoDB.
 Demonstrate the use of Indexing, Advanced Indexing in MongoDB. 3. Apply the aggregation and Map Reduction in
- MongoDB.
- Demonstrate text searching on collections in MongoDB.

Outcomes of FDP:

- 1. Make use of MangoDB commands and queries.
- 2. Illustrate the role of aggregate pipelines to extract
- 3. Demonstrate optimization of queries by creating
- 4. Develop aggregate pipelines for text search in

Resource persons

Mr.Mallikarjun Kokatanur. Principal Consultant and Tech Lead Tesco, Bengaluru

Mr.Omkar Pallapolu, Tech Lead, SLK Software Services Ltd Bengaluru

Registration Fee

The registration fee of Rs. 300/- shall be paid form details to be filled in the registration link

https://forms.gle/FbzD3M4VfGT16eaK8

Contact Details:

Dr. Vikrammathithan A C Professor, CSE (AI&ML) vikramathithan.ac@saividya.ac.in +91- 7975738993

LAST DATE FOR REGISTRATION: 13th APRIL 2024

For Online transaction of fees payment GPay/ PhonePeNo: 7975738993





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

GRADE
ACCREDITED BY

NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL.

The Department of CSE (AI & ML), CSE(DS), organized 3-days FDP on "MongoDB" during April 16th to 18th 2024. This program conducted in online mode and supported by VTU, Belagavi. MongoDB is a modern, open-source NoSQL database designed for high scalability, flexibility, and performance. It stores data in BSON (Binary JSON) format within collections, allowing dynamic, schema-less documents that can easily adapt to evolving data requirements. Known for features like horizontal scaling (sharding), high availability (replica sets), and a powerful aggregation framework, MongoDB excels in handling large volumes of unstructured or semi-structured data. It supports real-time analytics, full-text search, and geospatial queries, making it ideal for applications like IoT, e-commerce, social networks, and content management systems. With tools like MongoDB Atlas for cloud deployment and MongoDB Compass for visual database interaction, it simplifies both development and operations.

The FDP was inaugurated by lighting the lamp. Honorable principal & HOD's of CSE (AI & ML), CSE(DS) witnessed the function. The HOD, CSE (AI & ML), Dr. T.G Manjunath welcomed all the dignitaries and gathering. The Principal Dr. M S Ganesha Prasad, Addressed the gathering and appreciated the efforts of HOD's for organizing the FDP. The dignitaries on the dais enlightens the importance of MongoDB in the present technology. The FDP was successful & Participants gave good feedback about the overall conduction of FDP.

Participants:

No. of External Participants: 80

No. of Internal Participants: 20

Total No. of Participants: 100



Sri Sai Vidya Vikas Shikshana Samithi ® SAI VIDYA INSTITUTE OF TECHNO

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











Layston

Event Coordinator Ms. Jayshri

Et 8 Pungunto

HOD

Head of the Department Department of CSE (AI & ML) Sai Vidya Institute of Technology¹ Rajanokunte, Bengaluru - 64.