



One week AICTE-ISTE sponsored Induction/Refresher Programme on

“Machine Learning and Research Methodologies in Engineering”

23rd April to 28th April 2018

Department of Information Technology, Sipna College of Engineering and Technology, Amravati has organized AICTE-ISTE sponsored one week Induction/Refresher program on “Machine Learning and Research Methodologies in Engineering” from 23rd April to 28th April 2018. The program was inaugurated at the hands of Guest of Honor Dr.H.R.Deshmukh, Member National Executive council, ISTE New Delhi & Senate Member SGBAU, Amravati in the presence of Shri Jagdishji Gupta, Chairman, Sipna Shikshan Prasarak Mandal, Amravati, Dr.S.A.Ladhake, Principal Sipna C.E.T, Amravati And Dr. Vinay S. Kulkarni Keynote Speaker. The program received an overwhelming response with 40 participants from various institutes/colleges approved by AICTE and affiliated to various Universities across the arena of Maharashtra state.



Sr.No	Name of Expert	Designation	Session Conducted	On dated
1.	Dr.Vinay S.Kulkarni	Adjunct Professor & Analytics,Machine Intelligence,VK Consultants	Keynote Address & Sessions on Introduction to Python	23/4/2018
2.	Dr.Vinay S.Kulkarni	Adjunct Professor & Analytics,Machine Intelligence,VK Consultants	Python Libraries,Machine Learning Parts 1 to 5,Hands on Projects,Machine Learning Techniques	24/4/18 to 27/4/18
3.	Dr.M.B.Kokare	Associate Professor, Dept. of Electronics and Telecommunication S.G.G.S. Institute of Engg. & Technology,Nanded	Research Methodologies,Research Why and How?,Patent Creation	28/4/18
4	Shri Sanjayji Gadhekar	Teacher of Art of Living Courses	Stress Management,Importance of Meditation and Breath	28/4/18

DAY 1



Participants for the keynote and sessions on “Machine Learning and Research Methodologies” on 23rd April 2018

TOPICS COVERED: Introduction to Python, Machine Learning Basics

DAY 2 TO DAY 6



Participants for the various sessions on “Machine Learning and Research Methodologies” on 24th April 2018 to 28th April 2018

TOPICS COVERED: Machine learning Parts-1 to 5, Hands On Projects, Python Libraries, Machine Learning Techniques, Research Methodologies, Patent Creation

Date: 28th April, 2018

Valedictory function:

On the valedictory ceremony, Dr.M.B.Kokare Associate Professor, Dept. of Electronics and Telecommunication S.G.G.S. Institute of Engg. & Technology, Nanded, join the session as a Resource Person, along with Dr. G.R.Bamnote, Ex-Dean, Engineering SGBAU, Amravati, Dr. V.S.Gulhane Coordinator and Head IT Department and Prof. S.N.Sawalkar, Co-coordinator of programme. On this occasion, Dr. G. R. Bamnote, in his address, appreciates Dr.V.S.Gulhane

and Prof. S.N.Sawalkar Co-coordinator of program, along with his team, for successful completion of the program.



Participant expressing feedback about the program

Participants expressed their feedback and thanked the institution for the successful organization of this two week faculty development program sponsored by AICTE, New Delhi. The participants also thanked for the delicious served food and comfortable Facilities arranged by the institute .They expressed gratitude towards various experts from esteemed institutions. The lab sessions and the contents of the faculty development programme were proved beneficial for the researchers. The active participation of the participants in various lab sessions were felicitated.

At the end, the valedictory session was concluded with a vote of thanks given by, Prof. Swapnil N. Sawalkar, Co-coordinator of programme, in which he has been paid his gratitude towards all the dignitaries who has spared their time and come from a far distance places to share their expertise with the participants. He has given thanks to sponsoring body of this faculty development programme with these words, “We are highly thankful to the AICTE, New Delhi, for providing financial assistance to organize this faculty development programme in Sipna college of engineering and technology, Amravati and hope we will find the support in future also for organizing such kind of activities.”