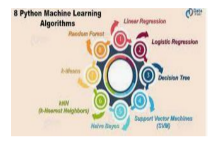


Workshop

"Hands-On Workshop on Machine Learning with python" 24th April 2021- 26th April 2021





Organized by

## Department Of Computer Science and Engineering & Information Science and Engineering

Sharnbasva University,

Kalaburagi -585102, Karnataka,

India



Phone/Fax No.: 08472 – 277852, 277853, 277854 Website: www. Sharnbasvauniversity.edu.in



### ABOUT THE UNIVERSITY

ABOUT THE UNIVERSITY: Shambasva University is the first private multi-disciplinary University in the entire North Karnataka aroviding avenues for the students to pursue higher sducation in almost all the fields of education. Providing auality education at alfordable cost has been the hallmark of the University. The University has set itself on the path of emerging as one of the Centre of excellence and a World Class University, which is the dream of Peojya Dr. Shambaswapen Appa, the visionary Chancellor of the yeungest private university in the entire state.

roungest private university in the entire state. The Shambasva University is backed by here in legacy af more than 100 years of providing the quality education to the deprived sections of the people in the educationally be a state of the second second second second second to the deprived sections of the people in the educationally be a state of the second second second second second to the second second second second second second second the second sec

### VISION:

- Batton: Enhancing the horizon of world knowledge by promoting international understanding through imparting quality education and creating value added skill based human resource. The state of the state of the state of the state added skill based human resource. International Centre of Excellence producting high caliber leaders and captains of Industry. Inculcating the spirit of "Vasudava Kudumbakam" (The world is one family). "Sakala bevastimarige Lesane Bayasuva" (Wishing brings) is our moto.

MISSION:

activities. Foster the spirit of National development and develop global competencies, Nurture creativity and encourage enterpreneurshipd provide an education Poster the spirit of National versions and develog piobal competencies. Nurture creativity and encourage enterpreneurshipd provide an education provide academically excellent, time efficient, and cost effective higher education. Provide an education which enhances the ability of students to learn throughout the life. Control of the spirit of questioning and ensure close inter-relationship between Teaching, Scholarship academic programme that are flexible and responsible to Local, National and International meading, the spirit of questioning and International meademic, business and community driven partnership that positions the University as a leading choice for adult learners. To work effectively with other institutions and own of effectively with other institutions and on work effectively and teaching. . .

signed, research intensive, industry oriented ucation.

Achieving academic excellence through innovatively designed, research intensive, industry oriented education, Imbibling the culture of Independent thinking, Independent writing, Independent speaking and entryprise living among the students in all the entryprise.

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### ABOUT THE DEPARTMENTS:

The department of Computer Science & Engineering and Information Science & Engineering established in the year 2017, in Faculty of Engineering and Technology (Exclusively for Women). Computer Science & Engineering Department is having a post graduate course in Computer Science and Engineering and also a research program. Departments are having well equipped laboratories well experienced faculty members. Departments conduct periodic Faculty Development Programs, workshops, seminars, symposiums, conferences and Tech Fests to help the faculties, students and research scholars. The department has very good placement record.

" Hands-on Workshop on Machine Learning with Python" 24<sup>th</sup> April 2021-26<sup>th</sup> April 2021 Machine Learning Using Python

Sharabasva . University (S)



DEPARTMENT OF COMPUTER SCIENCE, INFORMATION SCIENCE AND ENGINEERING FACULTY OF ENGINEERING AND TECHNOLOGY (EXCLUSIVELY FOR WOMEN)

SHARNBASVA UNIVERSITY, KALABURAGI Phone: 08472-278144 Email:sufetw@gmail.com Website: <u>www.sharnbasvauniversity.edu.in</u>

OUR SPIRITUAL GRACE & INSPIRATION Lingaikya Poojya Doddappa Appa 7<sup>th</sup> Mahadasohi Peethadhipati,Sharnbasveshwar Vidya Vardhaka Sangha Kalaburagi

Matoshree Godutai Doddappa Appa Shambasveshwar Samsthana, Kalaburagi

CHIEF PATRON Poojya Dr. Sharnbaswappa Appa 3<sup>th</sup> Mahadasohi Peethadipati, Shambasveshwar Samshtana, President,Shambasveshwar Vidya Vardhaka Sangha & Chancellor,Sharnbasva University,Kalaburagi PATRONS

Matoshree Dr. Dakshayni S. Appa Member, DOG, Shambasva University, Kalaburagi. Dairperson, Shambasveshwar Vidya Vardhaka Sangha, Kalaburagi

Shri. Basavaraj Deshmukh Secretary, Sharnbasveshwar Vidya Vardhaka Sangha, Kalaburagi. Member, BOG, Sharnbasva University, Kalaburagi

ADVISORY COMMITTEE

- Dr. Niranjan V. Nisty vice-Chancellor, Sharnbasva University, Kalaburagi Shri N. S. Devarkal Pro-Vice-Chancellor, Shambasva University, Kalaburagi Dr. V. D. Mytri Pro-Vice-Chancellor, Shambasva University, Kalaburagi Dr. Anitkumar G. Bidve Registrar, Shambasva University, Kalaburagi Vice-Chancellor, Shambasva University, Kalaburagi

Aegistrar, Sharbasva University, Kalaburagi Dr. Lingaraj Shastri Aegistrar(Evaluation), Sharbasva University, Kalaburagi Sri Shivalingappa Nirgudi Finance Officer, Sharbasva University, Kalaburagi Dr. Basavaraj S. Mathapati Dean, Sharnbasva University, Kalaburagi

CONVENER: Dr. Lakshmi Patil Dean, Sharnbasva University,Kalaburagi.

RESOURCE PERSON : Mr. Arunjit Chowdhaury, CEO, EBTS, Thane, Mumbai ORGANIZING COMMITTEE

CO-CONVENERS: Dr. Shivaleela Patil , Professor, Department of CSE, FETW, Shambasva University, Kalaburagi.

Dr. Sujata Mallpur, Professor, Department of CSE, FETW, Sharnbasva University, Kalaburagi. COORDINATORS:

COUNDINATORS: Prof, Banamma Patil, Asst.Prof, Department of ISE, FETW, Sharnbasva University, Kalaburagi Prof, Suorry B., Asst.Prof. Department of ISE, FETW, Sharnbasva University, Kalaburagi. Prof, Rashmu Bangar, Asst.Prof. Department of ISE, FETW, Sharnbasva University, Kalaburagi

CONTACT DETAILS: Prof. Banamma Patil : 8310933325 Prof. Supriya B : 9845897579 Prof. Rashmi Bangar:7892078467

WHO CAN PARTICIPATE: The faculty members of the AICTE approved institutions, Research scholars, PG scholars, participants from Government, Industry and staff of host institutions.

REGISTRATION: Maximum 300 participants will be allowed to register for the FDP. Registration will be on first come first serve basis

TEST AND PARTICIPATION CERTIFICATE: Certificates will be given to registered participants and subsequently approved by the coordinator, provided participants obtain 80% attendance,60% marks in assessment and feedback given by participants on portal only.

VENUE:

No physical presence is needed; the programme will be coordinated by Faculty of Engineering and Technology (Ex-for Women), Sharnbasva University, Kalaburagi. All the sessions will be conducted using online mode.

for Women), Shambasva University, Kalaburagi, All the sessions will be conducted using online mode. ABOUT WORKSHOP: Machine Learning is one of the essential fundamentals required to step into the rapidly emerging and upcoming era of Artificial Intelligence (AI). It is a scientific discipline that explores the construction and study of algorithms that can learn from data. Such algorithms operate by building a model from example inputs and using that to make predictions or decisions, Machine learning is closely related to and other workshop and the study of algorithms that can learn from data. Such and the study of algorithms that can learn from data. Such rather than following strictly static program instructions, Machine learning is closely related to and other workshop appecializes in prediction-making. Data processing requires "computational thinking" and is computational tools for problem-solving. This workshop amis to explore the recent development and vanuus machine learning aspects. This training is an introduction to the concept of Pathon. The workshop are Introduction to Statistics, Introduction to AI and Machine Learning, Examples of ML meal-time application, Machine learning, Examples of ML meal-time application, Machine learning, Catures Engineering, Regression, Classification, Unsupervised Model and Artificial Neural Networks. DBJECTIVES: This program alims to provide hands-on

OBJECTIVES: This program aims to provide hands-on experience to the faculty, research scholars and students in the field of Machine Learning using Python. The program will help the participants to learn the principles of Machine Learning and understand how to apply Machine Learning for solving problems.

OUTSOMES This workshop will cover the basic algorithm that helps students, researchers, and faculty members to build and apple prediction functions with an emphasis on practical applications, attendees, at the end of this workshop, will be technically competent in the basics and the fundamental concepts of Machine Learning.

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# Department Of Computer Science and Engineering & Information Science and Engineering

## **Activity Report**

Title of the Event	Hands-On Workshop on Machine Learning with Python
Date of Activity held	24 <sup>th</sup> April 2021- 26 <sup>th</sup> April 2021
Time of Activity	10:00AM to 05:30PM
Type of Activity (Cultural/ Cocurricular/Curricular)	Cocurricular Activity
Resource Person	Mr. Arunjit Chowdhaury
Professional details of Resource Person	CEO,EBTS,THANE, MUMBAI
Program/Course/ Class	B.Tech./CSE/ISE/6 <sup>th</sup> Semester and Staff members
Number of Students attended	605
Number of Staff ottom dod	50
Number of Staff attended	56
Activity Incharge	Prof . BANNAMMA G PATIL, Prof. SUPRIYA BAGEWADI
Activity incharge	TUL . DAININAIVIIVIA O FATIL, FIUL SUPKLI A DAGE WADI

