Amrutvahini College of Engineering, Sangamner

Department of Electronics and Telecommunication Engineering.

Ref/AE/ETC/2023-24/ 8 7/2

Date: 30/11/2021

To,

The Principal,

AVCOE, Sangamner.

Subject: Request for Permission to organize one Week "International Level Student Workshop on Data Science using Python" of E&TC, from 19th February to 23rd February, 2024.

Respected Sir,

The Dept. of E&TC of AVCOE used to organize Workshops/STTP's/Guest Lectures/National level Seminars...etc. throughout the academic year frequently. We are planning to organize one Week "International Level Student Workshop on Data Science using Python". Collaboration with All India Council for Technical Education (AICTE) by collaborating with external partners like Brain O vision Solutions India Pvt.Ltd., from 19th February to 23rd February, 2024. The registration fees for the organizing college is Rs.998/-. So, I request you to permit us for organizing this Workshop.

Resource Person: Dr. Buddha Chandrashekhar (Chief Coordinating Officer-AICTE)

Coordinators: 1. Ms.R.N.Deokar

2. Mrs.J.N.Pote

Thanking you.

Yours sincerely,

Dr.Ms.R.P.Labade (HOD, E&TC)

> HOD Dept. Of Electronics & Telecom. Engg Amrutvahini College Of Engineering Sangamner, Dist.-Ahmednagar

Amrutvahini Sheti & Shikshan Vikas Sanstha's

Amrutvahini College of Engineering

Sangamner, P.O: Sangamner S.K.- 422 608, Dist: Ahmednagar (M.S.) India.
Web: www.avcoe.org Email: principal@avcoe.org Phone no: (02425)- 259096 Fax: (02425) 259016

Ref/AE/ETC/87/2023-24

Date: 25/ 2_/2024

To,

Dr. Buddha Chandrashekar, CEO, Brainovision.

Subject: Expression of Gratitude.

Dear Sir,

We sincerely wish to thank you for readily accepting our invitation and conducting a One-week international level Student workshop on "Data Science using python" of Electronics & Telecommunication Engineering, from 19th Feb to 23rd Feb 2024. Your Session was well received by students and they were highly benefited with your experience and knowledge-based inputs.

We also thankful for you because Brainovision taught Students a deep understanding of data science principles and techniques, with a particular focus on utilizing the Python programming language. This workshop aims to equip participants with the knowledge and skills needed to analyze and derive insights from large datasets, a crucial skill set in today's data-driven world.

Thanking you,

Regards,

Dr. Ms. R. P. Labade (HOD, Dept. of E&TC)

HOD

Dept. Of Electronics & Telecom. Engg Amoutvahini College Of Engineering Sandamage, Diet. - Oberada Amrutvahini Sheti & Shikshan Vikas Sanstha's

Amrutvahini College of Engineering

Sangamner, P.O: Sangamner S.K.- 422 608, Dist: Ahmednagar (M.S.) India. Sangamner, P.U: Sangamas, P.J. Allineanagar (M.S.) India.
Web: www.avcoe.org Email: principal@avcoe.org Phone no: (02425)- 259096 Fax: (02425) 259016

Ref: AE/ETC/8 7/4/2023-24

Date: 27/02/2024

To. The Principal, AVCOE, Sangamner.

Subject: Conduction report of One week International level Student workshop on "Data Science using python" of Electronics & Telecommunication Engineering, from 19th Feb to 23rd Feb 2024. Respected Sir,

The department of Electronics and Telecommunication Engineering organized online One week International level Student workshop on "Data Science using python" on 19th Feb to 23rd Feb 2024. In collaboration with All India Council For Technical Education (AICTE) By collaborating with external Partners like BRAINOVISION Solution India Pvt. Ltd.

This workshop designed to provide students with a deep understanding of data science principles and techniques, with a particular focus on utilizing the Python programming language. This workshop aims to equip participants with the knowledge and skills needed to analyze and derive insights from large datasets, a crucial skill set in today data-driven world. The Chief Guest was Dr. Buddha Chandrashekhar.

The details of this webinar were as follows:

Duration	: 19 th Feb to 23 rd Feb 2024
Resource Person	: 1. Dr. Buddha Chandrashekhar 2. Ganesh Nag Doddi
Total no. of students attended the lecture	: 440
Objectives	 To provide students with the basic concepts of Python, its syntax, functions and packages to enable them to write scripts for data manipulation and analysis. By developing the knowledge in data science with Python, student will be well-positioned for a successful career in this rapidly
	growing field.

Outcomes	 Students will be able to use Python to collect, clean, and analyze data and create data visualizations Students will be able to apply data science concepts and methods to solve real-world problems and to build machine learning models.
Coordinator	1. Prof. Dr. R. P. Labade
	2. Ms. R. N. Deokar
	3. Ms. J. N. Pote

This is for your kind information. Thanking You,

With regards,

Dr. Ms. R. P. Labade (HOD, Dept. of E&TC)

HOD

Dept. Of Electronics & Telecom. Engo.
Amrutvahini College Of Englishing Sangamner, Dist.-Abmedings. 1817





