

Industry Expert Lecture on Deploying Static Website using MkDocs and Netlify

The department of MCA organized an online industry expert lecture on 21st March 2021. The resource person for the expert lecture was Mr Nilesh Dalvi from PMAM Corporation, Mumbai, which is a global information technology company and is a leader in building Software As A Service (SAAS) application solutions and fully managed services/products for law enforcement, sales, human resources, healthcare and other industries.

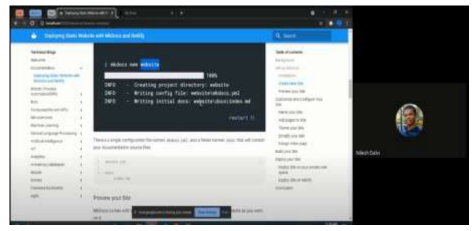
Mr Nilesh Dalvi is a Data Scientist and is currently associated with PMAM Corp and driving different AI projects & training. In his AI career, he has explored various open source technologies including Tensorflow for Deep Learning, Scikit-learn for Machine Learning and also has delivered lectures, workshops, FDP, STTP in the field of Machine Learning and Deep Learning. Before PMAM, he worked at Cere Labs as Artificial Intelligence Consultant. He took an initiative in the process of setting up 'Chikitsak Samuha's Education Centre' at Kudal, Maharashtra, for the benefit of students in the Kokan region.

The lecture began with a welcome address by the Head of the Department, MCA, Prof. Tejas V. Joshi. He introduced and welcomed the resource person to deliver the lecture. The lecture was related to the deployment of a static website using MkDocs and Netlify. The resource person gave an overview of the basics of MkDocs and how to use the different open-source resources related to MkDocs for designing the website. He then demonstrated how to set up a project with MkDocs, how to customize and configure the website. Finally, he also demonstrated how to deploy the site on Netlify. A total of 42 students of the MCA department attended the expert lecture.

Asst. Prof. Rahul V. Kotawadekar coordinated the organization of the lecture and the lecture concluded with a vote of thanks.

Photographs

 Technical Alog 	X		Science
Territokal Biogr		Last approve Transf. 199, 2007	Table of contexts
Welcone			fackpount
Douglastation .		Deploying Static Website with MkDocs and Netlify	THE Lot Michael
Explored Sale website with Million and Helly			nataliature
Republic Property			Depty false Site
According (NV)	. F		Phonine pilat She
Arts .		The second se	Custoringe and Configure Hour New
Compandility and Afric		and the second	Name our title
Ultrasentasi		Wilesh Dulyi, Level Data Scientist	Add paper to take
Machine Loanning			Thene your title
Natural Language Principle	1.4		Lincolly your life
Arthual midigena		Linearstly got ansated to publishing our instruction line preducts and the schole experience was as designtful Life's it important to share my experience.	Design rocks page
10	100		Build your Site
Analytics:			Deploy your title
metamory databases		Background 😕	Depice the second press and
1004	i e c		12010
Draws		In my canon until this point, i rever forward on hoof end framework. Unave altriant zero experience with from end framework, having largely forward on back end web-services and data	Deploy little on HeRRy
Harramonitian Multiple			Conclusion
Ag w	1	science, Mathies Learning, 'Minis there are may futuristic on how to develop website using the different favours of p. but I was ansure wheather to invest my time in these furtherategies as understanding and imprementating will take time.	



The resource person, Mr Nilesh Dalvi demonstrating how to use MkDocs and Netlify to the students during expert lecture



Students attending the online expert lecture