

"Techno – Social Excellence" MARATHWADA MITRAMANDAL'S INSTITUTE OF TECHNOLOGY

Lohgaon, Pune-411047

Date: 02/08/2019

"Towards Ubiquitous Computing Technology" DEPARTMENT OF COMPUTER ENGINEERING

NOTICE

All the Computer Engineering students are hereby informed that One Day Workshop on "Introduction to Docker" is arranged on dated 03/08/2019 at 11:00 AM.

Coordinator Prof. D.J.Bonde

HOD Mr. S. G. Rathod

HOD Computer Engg. Marathwada Mitra Mandal's Institute of Technology (MMIT) Lohgaon, Fune - 411 047



"Techno-Social Excellence" Marathwada Mitra Mandal's INSTITUTE OF TECHNOLOGY (MMIT) Lohgaon, Pune-47

"Towards Ubiquitous Computing Technology"

Department of Computer Engineering
(Academic Year 2019-20)

One Day Workshop

On

Introduction to Docker

Held on 3rd August 2019

Coordinator
Mrs. D.J.Bonde
MA. U. L. Tup



HOD Mr. S.G. Rathod

HOD
Computer Engg.
Marathweda Mitra Mandal's
Institute of Technology (MMIT)
Lohgaon, Pune - 411 047



Workshop Details

Subject: Introduction to Docker

Attendee: 13 Computer Engineering Students

Organized By: Department of Computer Engineering, MMIT, Lohgaon-411 047

Date: 3rd August 2019

Resource Persons:

Name: Mr. Anand Iyer Designation: Sr. Architect

TIBCO Software Inc.

Objectives of Workshop

The objective of this workshop is to introduce Docker to the participants and expose them to its various abilities. At the end of this intensive hands-on workshop, the participants should have gained sufficient knowledge to use Docker.

Welcome speech:

Welcome speech by Mrs. D.J. Bonde (Coordinator). She has given the introduction of guest to students.

Session by Mr. Anand Iyer

Mr. Anand Iyer has covered the theory as well as practical hands on Docker. He explained the significance of Docker. He also gives some advantages of Docker in preparation of technical and scientific documentation. Hands on Practice and motivated the students to accept challenges in future.

Topic Covered:

- History
- · What are Containers Comparison
- · What is Docker
- · Stateless vs Stateful
- Docker Image
- Container Registry

Workshop Details

Subject: Introduction to Docker

Attendee: 13 Computer Engineering Students

Organized By: Department of Computer Engineering, MMIT, Lohgaon-411 047

Date: 3rd August 2019

Resource Persons:

Name: Mr. Anand Iyer Designation: Sr. Architect TIBCO Software Inc.

Objectives of Workshop

The objective of this workshop is to introduce Docker to the participants and expose them to its various abilities. At the end of this intensive hands-on workshop, the participants should have gained sufficient knowledge to use Docker.

Welcome speech:

Welcome speech by Mrs. D.J. Bonde (Coordinator). She has given the introduction of guest to students.

Session by Mr. Anand Iyer

Mr. Anand Iyer has covered the theory as well as practical hands on Docker. He explained the significance of Docker. He also gives some advantages of Docker in preparation of technical and scientific documentation. Hands on Practice and motivated the students to accept challenges in future.

Topic Covered:

- History
- What are Containers Comparison
- · What is Docker
- · Stateless vs Stateful
- Docker Image
- Container Registry

Program Outcomes

- Proper understanding of the motive behind the implementation of Docker
- Proper discussion about Docker
- Students are able to prepare technical and scientific documentation







"Techno - Social Excellence"

Marathwada Mitra Mandal's INSTITUTE OF TECHNOLOGY (MMIT) Lohgaon, Pune - 411047



"Towards Ubiquitous Computing Technology"

Department of Computer Engineering

Date:

Sr. No	Name of the Student	Sign
1	Adarsh Saji	Cansh
2	Adhav Snehal	Hollar
3	sunil Aghao	Siay.
4	valad arthanusor	Shud
5	Heena Baig	Heery
6	Rutzik Bhojanel	Rephojare
7	Bhange Komal	
8	Bhat Mrunnayi P.	SIDBNet.
9	Bhite Tushar Raosaheb	CAR .
10	Joshi Hinad Hiha	- J. N.
11	Bhushan Ashok chundhapy	ista
12	Vishal P- Chaudhan	When
13	Aniket Unush Chavan	Ason
14	Harish umesh chavan	Abara
15	Mohini Pocelcash chaucan	(Mohlai
16	Proday Sachia. Chirac	Truinne
17	AniNet Prakash Dundade	Ap Dondale
18	Deepanjaya Modak	Man.
19	Kajal Gukwad Daushan Hitiorras Kokadware	Haitwar
20		DOW _
21	Antifa Tryambak Bamne.	-60tx
22	Praywal Sanjay Bhangal	Thorquile.
23	Fradaz Rushikech Madhar	Ruder-1
24	Shriyog Narayan Charan	Luchan
25	Sourath Garde	Stosle
26	ghub ham Dulsone	Dulagnes.v.
27	mounali pesai	WW.DERM.
28	Vishakha chinchane	Stunchare
29	Atul Girankar	Afril

Sr. No	Name of the Student	Sign
30	Ankit Ithops	Ar-ju-
31	Yach Jadhan	1 101
32	Archit Jain	Aug
33	Annian Jun	Duela
34	Muuta Trange	None
35	Vaideli Karase	Yara M
36	Vaishnavi Khandye	pland
37	ATHERWA KNOPPINE	reduple
38	Kothawale paola Ranit	Perhaval.
39	Rusul Kuntswan	45-
40	Prathamesh Toyont Lipase	Q-72
41	Abhighet & Musay	W.
42	Durit T Parguis	Janganie -
43	Neba Deepak Patil	T. Call
44	PLANK SHOULD SKANK	70-42-7
45	Ameyor Marion Chande	
46	Adiya Falladra Ganowalast	中本地
47	ROHPT VISHON SUTAR	Rysuten.
48	Annyan Praterhouse Suthan	7. T.
49	Omera Ologo Thouse	MAL
50	Solut Virolak Nogalkon	(44)
51	Anup Shedge	Apl
52	Prsychica sharromway	Phyores
53	Privanta Lone	Philippin
54	Aprilia Sonawane	Da
55		
56		
57		
58		
59	MATERIAL PROPERTY OF THE PROPE	
60		