Labels

Q in:sent

X 驻

Invitation as a Speaker for Expert Lecture



ASHISH BHISE <ashish.bhise@mmit.edu.ln> to ssbalkunde2004@gmail.com, HOD Thu, Mar 23, 3:21F

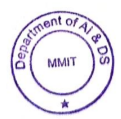
Respected Sir,

With reference to the subject cited above, we are planning to organize an expert lecture on " **Agile Meti** for second-year students. The expert lecture is being organized by the Artificial Intelligence and Data Scie Mitra Mandal's Institute of Technology Lohgaon, Pune.

This lecture is an attempt to learn about the core concepts of the Agile methodology.

In this regard, we request you to accept our invitation as a Speaker for this expert lecture dated on 25/03/2

Thanks & Regards...! Mr. Ashish K. Bhise Assistant Professor



Marathwada Mitramandal's Institute of Technology Lohgaon, Pune- 411 047 Accredited with "A" Grade by NAAC

Ref. No.: MMIT/AI & DS/2022-23/28

Date: 23/03/2023

"Excellence in the field of AI & DS" DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE

NOTICE

All the SE (AI&DS & COMP) students are hereby informed that online expert lecture on "Agile Methodology" is arranged on dated 25/03/2023 (Saturday) in association with AISA. This expert lecture insight on the development and dissemination of knowledge and skills which are required to exploit the potential that latest IT technologies in the field of collaborative design

MMIT

Resource Person: Mr. Shanmukh S. Balkunde

(Sr. Software Engineer at Tech Mahindra Hinjewadi, Pune)

Day & Date : Saturday, 25/03/2023

Time: 11:00 am to 01:00 pm

Venue: Lab No. 3 and 4 (AI&DS Department)

ATTENDANCE IS MANDATORY

Coordinator

Mr. A.K. Bhise



Marathwada Mitramandal's Institute of Technology Lohgaon, Pune- 411047 Accredited with 'A' Grade by NAAC

"Excellence in the field of AI & DS"

Department of Artificial Intelligence & Data Science
(Academic Year 2022-23)

Expert Lecture

On

AGILE METHODOLOGY

Held on 25th March 2023

Coordinator Mr. A. K. Bhise

/HOD Mr. S. A. Agrawal



Lecture Details

Subject: Agile Methodology

Attendee: 44 Students (SE AI & DS and Computer Engineering Department)

Organized By: Department of Artificial Intelligence and Data Science, MMIT, Lohgaon-411 047

In association with AISA.

Date: 25th March 2023

Mode of conduction: Online (Google Meet)

Resource Person:

Name: Mr. Shanmukh S. Balkunde

Experience: 10 Years

Designation: Sr. Software Engineer

Company: Tech Mahindra, Hinjewadi, Pune

Objective of Expert Lecture

The objective of this expert lecture is to introduce the students about the Agile technology used in software companies.

Introduction:

There are many tools and techniques in today's world that can help you maximize the value of the output produced. Among the many options available, Agile is one of the most commonly used. This is because of its ability to enable teams to work in small increments and respond to changes quickly. Agile is an iterative way of managing projects and developing software that makes it easier for teams to deliver value to their customers more quickly and effectively. An agile team is to deliver small but consumable increments of work rather than wagering everything on a "big bang" launch. Agile methodologies enable organizations to deliver value to customers faster and with fewer complications by systematically managing projects and developing software in an iterative fashion. As a result of continuously evaluating requirements, plans, and results, teams are able to respond to change in a timely manner.

Session by Mr. Shanmukh S. Balkunde

He explained the advantages of using Agile methodology in software companies.



Following topics are covered in the seminar

- Software Development Life Cycle
- Waterfall Model and V model
- Difference between traditional models and Agile model
- Scrum Framework
- Demonstration of JIRA tool

The speaker introduced students about the traditional SDLC and explained difference between the traditional models and the Agile model. He detailed students about the various steps in Agile Technology and explained Scrum framework. He also gave the demonstration of JIRA tool to students.

Program Outcomes

- Students have understood the Agile Methodology
- Students have understood the Scrum Framework based on Agile approach
- Students got to know about the popular agile tool JIRA

Session photos

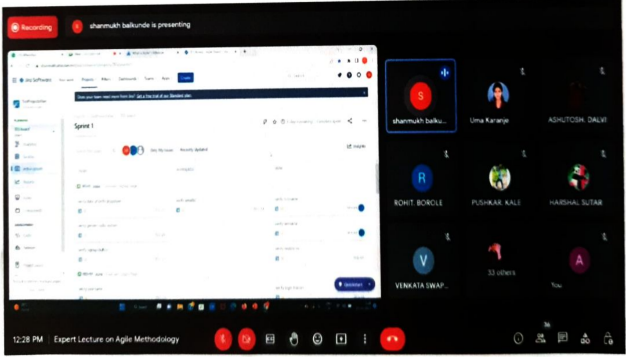


Introduction about the speaker





Explanation of AGILE model



Demonstration of JIRA tool



$\textbf{M} arathwada \ \textbf{M} itramandal's \ \textbf{Institute} \ of \ \textbf{T} echnology$

Lohgaon, Pune- 411047 Accredited with 'A' Grade by NAAC

Department of Artificial Intelligence and Data Science Attendence & Feedback

					/	Attenden	ce & Fee	dback						
Timestamp	Username	Name of Participant	Class and Branch	Q. 1. Overall Competence of faculty /Knowledge of topics	Q.2 Quality of Sessions, participation and interaction	Q.3 Clarity and Fulfillment of program Objectives	Q.4 Variety and Quality of media/mate rial Used	Q.5 Overall Communica tion skills of Faculty	Q.6 Duration of the session	Q.7 This Module made you aware about Agile Methodology?	Q.8 Was the session useful?	Q.9 Overall administrati on of expert lecture	Q.10 Shall we recommend similar program again?	Any comments /Suggestions (If Any):
2023/03/25 12:41:43 PM GMT+5:30	sainath.dahiwal @mmit.edu.in	SAINATH DAHIWAL	SE (AI&DS)	Excellent	Good	Excellent	Good	Excellent	Just Right	strongly Agree	Yes	Excellent	Yes	No
2023/03/25 12:42:04 PM GMT+5:30	vidhyadhar.mus kawad@mmit.e du.in	Vidhyadhar Muskawad	SE (AI&DS)	Excellent	Good	Poor	Excellent	Excellent	Too Short	strongly Agree	Yes	Good	Yes	
2023/03/25 12:42:09 PM GMT+5:30	pratiksha.malun jkar@mmit.edu. in	Pratiksha Vasant Malunjkar	SE (AI&DS)	Good	Good	Good	Good	Excellent	Just Right	Agree	Yes	Good	Yes	NA
2023/03/25 12:42:14 PM GMT+5:30	rohit.borole@m mit.edu.in	Rohit Suhas Borole	SE (AI&DS)	Excellent	Excellent	Excellent	Excellent	Excellent	Just Right	Agree	Yes	Excellent	Yes	
2023/03/25 12:42:19 PN GMT+5:30	viduesh natil@	Vidyesh S. Patil	SE (AI&DS)	Excellent	Excellent	Excellent	Excellent	Excellent	Just Right	Agree	Yes	Excellent	Yes	
2023/03/25 12:42:20 PM GMT+5:30	sagar.jedhe@m	Sagar jedhe	SE (COMPU TER)	Good	Good	Good	Good	Good	Just Right	Agree	Yes	Good	Yes	
2023/03/25 12:42:22 PM GMT+5:30	M Sumedh.kadam	I SLIMEDH KADAN	SE (AI&DS)	Good	Good	Good	Good	Excellent	Too Short	Agree	Yes	Good	Yes	
2023/03/2 12:42:23 PI GMT+5:30	M @mmit.edu.in		SE (AI&DS)	Good	Good	Good	Good	Good	Just Right	strongly Agree	Yes	Good	Yes	Node of ecture should be offline
2023/03/2 12:42:23 P GMT+5:3	M sanket.yedie@	Sanket Yedle	SE (AI&DS)	Excellent	Good	Good	Excellent	Excellent	Just Right	Agree	Yes	Excellent	Yes	

2023/03/25 12:42:31 PM GMT+5:30	kaustubh.mahaj an2021@mmit. edu.in	Kaustubh Vinay Mahajan	SE (COMPU TER)	Excellent	Excellent	Excellent	Excellent	Excellent	Just Right	strongly Agree	Yes	Excellent	Yes	
2023/03/25 12:42:36 PM GMT+5:30	chinmay.dagade @mmit.edu.in	Dagade Chinmay Nitin	SE (AI&DS)	Excellent	Good	Excellent	Excellent	Excellent	Just Right	strongly Agree	Yes	Excellent	Yes	
2023/03/25 12:42:39 PM GMT+5:30	shreyash.malav @mmit.edu.in	Malav Shreyash Sanjay	SE (AI&DS)	Good	Good	Satisfactory	Good	Excellent	Just Right	Agree	Yes	Good	Yes	No
2023/03/25 12:43:03 PM GMT+5:30	viraj.kurale@m mit.edu.in	Viraj Kurale	SE (AI&DS)	Good	Good	Satisfactory	Good	Good	Just Right	Agree	Yes	Good	Yes	Na
2023/03/25 12:43:56 PM GMT+5:30	yash.aphale@m mit.edu.in	Yash Aphale	SE (AI&DS)	Excellent	Excellent	Excellent	Excellent	Excellent	Just Right	strongly Agree	Yes	Excellent	Yes	NA
2023/03/25 12:44:16 PM GMT+5:30	prashant.bhoka re@mmit.edu.in	Prashant Bhokare	SE (COMPU TER)	Good	Good	Excellent	Excellent	Good	Just Right	strongly Agree	Yes	Good	Yes	NA
2023/03/25 12:44:41 PM GMT+5:30	vaibhav.bhirud @mmit.edu.in	Vaibhav Bhirud	SE (COMPU TER)	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Too Long	Agree	Yes	Satisfactory	No	recommend some web development program
2023/03/25 12:45:08 PM GMT+5:30	sanket.kokadwa r@mmit.edu.in	Sanket Kokadwar	SE (COMPU TER)	Good	Good	Satisfactory	Good	Satisfactory	Too Long	Agree	Yes	Good	Yes	
2023/03/25 12:45:59 PM GMT+5:30	shruti.lahamge @mmit.edu.in	Shruti lahamge	SE (AI&DS)	Satisfactory	Good	Good	Good	Good	Too Long	Agree	Yes	Good	Yes	The session was to long
2023/03/25 12:46:16 PM GMT+5:30	sonal.waghale @mmit.edu.in	Sonal waghale	SE (COMPU TER)	Good	Good	Excellent	Excellent	Good	Just Right	Agree	Yes	Excellent	Yes	No
2023/03/25 12:46:22 PM GMT+5:30	akshada.shenka r@mmit.edu.in	Akshada Dipak Shenkar	SE (AI&DS)	Excellent	Excellent	Excellent	Excellent	Excellent	Just Right	strongly Agree	Yes	Excellent	Yes	No
2023/03/25 12:46:42 PM GMT+5:30	gautami.deshpa nde@mmit.edu, in	Gautami Sagar Deshpande	SE (AI&DS)	Excellent	Satisfactory	Satisfactory	Good	Satisfactory	Just Right	Agree	Yes	Good	Yes	
2023/03/25 12:46:50 PM GMT+5:30	pranali.walekar @mmit.edu.in	Pranali Walekar	SE (COMPU TER)	Excellent	Excellent	Excellent	Excellent	Excellent	Just Right	strongly Agree	Yes	Excellent	Yes	

MMIT

2023/03/25 12:47:42 PM GMT+5:30	umesh.chitalkar @mmit.edu.in	umesh anil chitalkar	SE (COMPU TER)	Good	Good	Good	Satisfactory	Good	Just Right	Agree	Yes	Good	Yes	no
2023/03/25 12:47:59 PM GMT+5:30	siddhi.daphal@ mmit.edu.in	Siddhi Daphal	SE (COMPU TER)	Excellent	Excellent	Excellent	Excellent	Excellent	Just Right	Agree	Yes	Good	Yes	Na
2023/03/25 12:49:15 PM GMT+5:30	atharva.kalbhor @mmit.edu.in	Atharva Ramesh Kalbhor	SE (AI&DS)	Good	Good	Poor	Excellent	Good	Just Right	Agree	Yes	Good	Yes	
2023/03/25 12:49:45 PM GMT+5:30	nidhi.deshmukh @mmit.edu.in	Nidhi Deshmukh	SE (AI&DS)	Good	Good	Good	Good	Good	Just Right	Agree	Yes	Good	Yes	
2023/03/25 12:50:25 PM GMT+5:30	sakshi.karekar@ mmit.edu.in	Sakshi karekar	SE (AI&DS)	Good	Good	Excellent	Good	Good	Just Right	strongly Agree	Yes	Good	Yes	
2023/03/25 12:53:36 PM GMT+5:30	purvesh.chaudh ari@mmit.edu.i n	Purvesh Sandip Chaudhari	SE (AI&DS)	Good	Satisfactory	Satisfactory	Satisfactory	Good	Just Right	Agree	Yes	Good	Yes	Nothing
2023/03/25 12:53:41 PM GMT+5:30	komal.ujawane @mmit.edu.in	Komal Ujawane	SE (COMPU TER)	Good	Good	Good	Good	Good	Just Right	Agree	Yes	Good	Yes	
2023/03/25 12:54:49 PM GMT+5:30	shivam.chahar @mmit.edu.in	Shivam Chahar	SE (AI&DS)	Good	Good	Satisfactory	Good	Satisfactory	Just Right	Agree	Yes	Good	Yes	
2023/03/25 12:55:38 PM GMT+5:30	vikas.jadhav@m mit.edu.in	Jadhav Vikas	SE (AI&DS)	Excellent	Excellent	Excellent	Excellent	Excellent	Too Short	strongly Agree	Yes.	Excellent	Yes.	Na
2023/03/25 12:56:38 PM GMT+5:30	prasad.bhokare @mmit.edu.in	Prasad Sanjay Bhokare	SE (AI&DS)	Good	Good	Good	Good	Good	Just Right	Agree	Yes	Good	Yes.	
2023/03/25 12:57:24 PM GMT+5:30	pratik.hage@m mit.edu.in	Pratik Hage	SE (AI&DS)	Excellent	Excellent	Excellent	Excellent	Excellent	Just Right	strongly Agree	Yes	Excellent	Yes	Na
2023/03/25 12:57:52 PM GMT+5:30	utkarsha.pawar @mmit.edu.in	Pawar Utkarsha Subhash	SE (COMPU TER)	Good	Good	Good	Good	Good	Just Right	Agree	Yes	Good	Yes	
2023/03/25 1:01:50 PM GMT+5:30	khushi.mujawar @mmit.edu.in	Khushi javed mujawar	SE (AI&DS)	Excellent	Excellent	Good	Excellent	Excellent	Just Right	Agrae	Yes	Excellent	Yes.	Na
						of M	IMIT OF							

										•				
2023/03/25 1:03:17 PM GMT+5:30	venkata.penna @mmit.edu.in	PENNA VENKATA SWAPNA	SE (AI&DS)	Good	Good	Excellent	Excellent	Excellent	Just Right	Agree	Yes	Good	Yes	No comments
2023/03/25 1:07:29 PM GMT+5:30	harshal.sutar20 21@mmit.edu.i n	Harshal R. Sutar	SE (AI&DS)	Excellent	Good	Good	Excellent	Excellent	Just Right	Agree	Yes	Excellent	Yes	
2023/03/25 1:16:08 PM GMT+5:30	harshada.kulkar ni@mmit.edu.in	Harshada Kulkarni	SE (COMPU TER)	Good	Excellent	Excellent	Excellent	Excellent	Just Right	Agree	Yes	Good	Yes	
2023/03/25 1:17:35 PM GMT+5:30	shreyas.pangark ar@mmit.edu.in	Pangarkar Shreyas	SE (COMPU TER)	Good	Good	Good	Good	Good	Just Right	Agree	Yes	Good	No	NA
2023/03/25 1:18:59 PM GMT+5:30	anushka.dhamd here@mmit.ed u.in	Anushka Dhamdhere	SE (COMPU TER)	Good	Good	Satisfactory	Good	Good	Just Right	Agree	No	Excellent	Yes	
2023/03/25 1:37:10 PM GMT+5:30	anurag.chopade @mmit.edu.in	Anurag Anil Chopade	SE (AI&DS)	Good	Good	Satisfactory	Excellent	Good	Just Right	Agree	Yes	Good	Yes	NA.
2023/03/25 2:08:02 PM GMT+5:30	pradhyuman.pa tel@mmit.edu.i n	patelpradhyuman prem@gmail.com	LICOMPIL	Good	Good	Excellent	Good	Good	Just Right	Agree	Yes	Good	Yes	NA
2023/03/25 2:27:31 PM GMT+5:30	snehal.thorat@ mmit.edu.in	Snehal Ankush Thorat	SE (AI&DS)	Excellent	Excellent	Excellent	Excellent	Excellent	Just Right	strongly Agree	Yes	Excellent	Yes	NA
2023/03/25 2:50:50 PM GMT+5:30	ameya.pise@m mit.edu.in	Ameya Pise	SE (AI&DS)	Good	Good	Excellent	Excellent	Excellent	Just Right	Agree	Yes	Good	Yes	No comments
2023/03/25 3:43:12 PM GMT+5:30	rahul.sarnikar@ mmit.edu.in	Rahul Sarnikar	SE (AI&DS)	Excellent	Excellent	Excellent	Good	Excellent	Just Right	strongly Agree	Yes	Excellent	Yes	Na
2023/03/25 3:45:40 PM GMT+5:30	gokul.arya@mm it.edu.in	Gokul Arya	SE (COMPU TER)	Good	Good	Good	Good	Good	Just Right	Agree	Yes	Good	Yes	Na
2023/03/25 9:58:37 PM GMT+5:30	pranjali.dindoka r@mmit.edu.in	Pranjali Dindokar	SE (COMPU TER)	Satisfactory	Good	Satisfactory	Good	Good	Just Right	Agree	Yes	Satisfactory	Yes	







Survey No. 35, Vadgaon Shinde Road, Lohgaon, Pune - 411 047

Approved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbel, Affiliated to Savitribal Phule Pune University

Email: principal@mmit.edu.in

Website: www.mmlt.edu.in Tel No.: +91 7447786623 / +91 7447786624

DTE Institute Code: 6203

Ref.: - MMIT/AI & DS/2022-23/29

Date: 25/03/2023.

To,

Mr. Shanmukh S. Balkunde, Sr. Software Engineer, Tech Mahindra, Hinjewadi, Pune.

Respected Sir,

On behalf of Marathwada Mitramandal's Institute of Technology, Lohgaon, Pune 47, Department of AI & DS organizing committee and AISA Committee, we would like to express our thanks for your inspiring speech & presentation as a resource person at an online expert lecture on "Agile Methodology" conducted on 25th March 2023. We are pleased for the time and effort you took to share your thoughts and experience with our students.

You really made this online expert lecture as outstanding as your valuable contribution. We solicit your association with us in future.

Thank you.

Mr. A. K. Bhise Coordinator

ment o

Mr. S. A. Agrawal HOD, AI & DS

Marathwada Mitramandal's Institute of Technology Lohgaon, Pune- 411 047

Accredited with "A" Grade by NAAC

Ref. No.: MMIT/AI & DS/2022-23/27

Date: 23/03/2023

Submitted:

Subject: Remuneration amount of "Expert Lecture on Agile Methodology" dated on 25/03/2023.

Respected Sir,

We, Department of Artificial Intelligence & Data Science is organizing Expert Lecture on "Agile Methodology" dated on 25/03/2023 (Saturday). This expert lecture insight on the development and dissemination of knowledge and skills which are required to exploit the potential that latest IT technologies in the field of collaborative design using Agile methodology. Agile is an iterative way of managing projects and developing software that makes it easier for teams to deliver value to their customers more quickly and effectively. This is highly beneficial for students.

We kindly request you to sanction the Expert Lecture remuneration amount.

Resource Person Details:

Name: Mr. Shanmukh S. Balkunde

Designation: Sr. Software Engineer at Tech Mahindra Hinjewadi, Pune.

Experience: 08 + years

Expert Lecture Schedule:

Date: 25/03/2023

Time: 11.00 am onwards (minimum 2 Hrs.)

Remuneration:

Rs. 2000/- (Total Rs. Two Thousand Only) in cash

Thanking You

Yours Faithfully Mr. A.K. Bhise (Coordinator)

Through HOD, AI&DS.

The Principal
MMIT, Lohgaon



Transaction Successful 12:58 PM on 25 Mar 2023

Paid to



Software Shanmukh Sir **Expert Lect**

₹2,000

9860748265

Banking Name : Balkunde Shanmukh Sangappa 🔮



| = |

Transfer Details

Transaction ID

T2303251258078888996069

Debited from



*****6465

₹2,000

UTR: 345066571679

Powered by

