



SANDIP FOUNDATION'S
Sandip Institute of Technology and Research Centre, Nashik
Department of Computer Engineering

Activity Report

Of

Workshop

on

AGILE METHODOLOGY

**(“Software Requirement Specification
Techniques & Tool”)**

(15th-17th September 2017)

Sponsored by

Computer Society of India

Organized by,

Sandip Foundation's

Sandip Institute of Technology and Research Centre

Department of Computer Engineering

Aim:

To understand Software requirement techniques & Tool .

Objective:

1. To understand the software requirement and development process also how to develop SRS for their projects phase using Agile Methodologies.
2. To provide guidance to the students from IT Industry Trainer to focus on Project development issues.
3. To motivate students in research and development activities.
4. To avail knowledge of OOAD for students to develop their projects.
5. To introduce the notion of processes and process models for requirements engineering
6. To explain the critical role of people in requirements engineering processes

Outcomes :

1. Student will be able to write clear, consistent, correct and complete software requirement specification.
2. Student will be able to evaluate the quality of SRS using recognized standard quality criteria.
3. Apply the requirements specification and validation process to project development.
4. Software SRS establishes the basic for agreement between the client and the supplier on what the software product will do.

Name of Program:

Workshop on AGILE METHODOLOGY (“Software Requirement Specification Techniques & Tool”)

Venue:

“A” Building, Computer Dept., SITRC

Coordinators:

Prof. Sandip M. Walunj (Asst. Prof., SITRC, Nashik)

Audience:

TE Students and faculties of Computer and IT Department

Trainer:

Mr. Prashant Pund, AgileSoft Methodologies, Pune

Total Participants :

95 (Computer Students)

Summary Report of Agile Workshop

To establish Industry Institute Interaction and motivate students in project development activities, the department of Computer Engineering and Information Technology of Sandip Foundation's, Sandip Institute of Technology and Research Center organized *Three Days Workshop & Training Program on AGILE Methodology (“Software Requirement Specification Techniques & Tool”)* on the Date: 15th Sept - 17th Sept, Friday-Sunday. The workshop was started with welcome & felicitation of Mr. Prashant Pund, AgileSoft Methodologies, Pune. Followed by Technical session on Software Requirement and Analysis Phase followed by Project Management on first two days & in third day there was discussion on Object Oriented Modeling with all the participated students. It conducted presentation regarding designing of project with respect to UML diagrams. He guided regarding requirements of various UML diagrams as per the domainwise of different projects to the students. After completion of project presentation for next 1 Hour he established one to one communication with interested students & counseled them regarding their projects & design.

To attend the same workshop total 95 students from Computer Engineering participated. At the end of event students were appreciated by providing certificates through the hand of Mr. Prashant Pund. The workshop will be concluded with vote of thanks.

The List of registered students:

Sr No	Student ID	Student Name
1	112015144	Rajashree Chaudahary
2	112015066	Pooja Sinkar
3	112015089	Ashi Ghadiya
4	112015108	Rishabh Rayliwala
5	112015086	Roshni Mahajan
6	112015010	Shivani Bhardwaj
7	112015027	Anju Unnithan
8	112015150	Pranali Hyalij
9	112015013	Praveen Kadbhane
10	122016783	Hiral Kapdi
11	122016464	Anisha Parpanathan
12	112015117	Nikita Jadhav
13	122016665	Amit Katewa
14	122016763	Govinda Khandelwal
15	122016427	Shivani Gopale
16	122016525	Sayali Patil
17	122016508	Shraddha Patil
18	122016558	Chandrashekhar Rathod
19	122016666	Shital Kadam

20	122015649	Roshani Borgaokar
21	122015417	Shubham Deore
22	122016804	Sanju Kheriya
23	122016659	Kiran Lulla
24	122016663	Srushti Magar
25	122016597	Nisha Magar
26	112014191	Binal Vasant
27	112015134	Shyam PratapSingh Rathore
28	112015254	Aditya Rajendra Patil
29	112015277	Pooja Wale
30	112015239	Jayashri T. Sonawane
31	112015262	Yash D Avhad
32	112015255	Deval R Thakkar
33	122016505	Kalpesh J Misal
34	122016538	Harish R More
35	122016546	Rahul R Patil
36	112015143	Abhijeet Patil
37	112015180	Ganesh D Zatke
38	112015133	Sneha Sharma
39	122016485	Karan Vidhate
40	112015005	Kaushal J Patil
41	112015154	Yash S Chaudhari
42	112015190	Omkar Gatkal
43	112015032	Devyani Pardeshi
44	112015142	Nikhil Dugaje
45	112015158	Kunj Ranpura
46	122016684	Apurwa Chaudhari
47	112013265	Swikruti Chaudhary
48	122016769	Shubham Mitkari
49	122016669	Soni Mahale
50	122016774	Ashwini Pingale
51	112015028	Hemangi Borse
52	112014020	Kamakshi Zade
53	112013216	Amruta Bodke
54	122016559	Sudhir R Patil
55	122016622	Anjali M Sonawane
56	112013175	Snehal Dhurjad

57	122016633	Prachi Dandagavel
58	122016487	Nikita Wagh
59	122016590	Mrunal Katkari
60	122016715	Mamta Shah
61	122016439	Pooja Pachorkar
62	122016536	Shivani Gosavi
63	122016744	Priyanka Pawar
64	112015274	Sancheet Patil
65	122016492	Snehal Gavande
66	112015026	Dinesh Jamdar
67	122016503	Manisha Pandit
68	112014181	Pushpak Muttha
69	122016521	Preeti Mourya
70	122016806	Aesha Dhanani
71	122016553	Manoj Dashpute
72	122016727	Prasad Javharkar
73	122016462	Ashish Sajnule
74	112015119	Shubham Yadhav
75	112015280	Anurag Tejwani
76	112015107	Niharika Singh
77	122016560	Vijay Sonawane
78	122016810	Parvati Soman
79	112014078	Pranali Wagh
80	112015001	Mayuri Ghule
81	112012066	Varad Udawant
82	112014344	Peerjade Aiaman
83	122016426	Akshay Damale
84	112015206	Aashish Pal
85	122016628	Shivlal Barela
86	122016568	Abhiraj Pagare
87	122016794	Vicky Patil
88	122015389	Pradeep Chauhan
89	122016499	Ashish Patil
90	112015218	Prateek Rao
91	112015169	Nikhil Saindane
92	112015319	Akash Garg
93	112015381	Shit Patel

94	112014267	Vaishnavi Gangurde
95	112014354	Zarka Khan

Few of the photographs of the workshop are as follows:

1.1. Inauguration & Felicitation



1.2. Technical Session on 1st day



1.3. Technical Session on 2nd Day



1.4. Presentation on 3rd Day





Prof. Sandip Walunj
Convener

Prof.(Dr.) A. D. Potgantwar
(HOD, Computer Dept)