



Sandip Institute of Technology and Research Centre

At & Po – Mahirawani, Trimbak Road, Tal & Dist. – Nashik Phone: (02594) 222552,53,54, Fax: (02594) 222555 website: www.sandipfoundation.org, e-mail: principal@sitrc.org Accredited with "A" grade by NAAC With CGPA Score of 3.11





Department Of Computer Engineering

Notice

Date: 17/02/2024

All the students of SE,TE and BE Computer Engineering are here by informed that our department is organizing Value Added Program on "Java Framework & Live Project Demonstration", on 19th Feb to 22nd Feb 2024. In the view of same all students are instructed that attendance is

Venue: SITRC (Computer Engineering Seminar Hall, C Building)

Time: 10:30 AM

compulsory for the same.

Prof. (Dr.) Ankita.V.Karale

Head

Department of Computer Engineering Sandip Institute of Technology and Research Centre, Mahiravani, Nashik-422 213



CHIEF PATRON Hon. Dr. Sandip N. Jha

(Chairman, Sandip Foundation, Nashik)

PATRON

Hon, Prof. Pramod Karole

(Academic Facilitator, Sandip Foundation, Nashik)

PRINCIPAL Dr. M.M.Patil

(Principal, SITRC, Nashik)

CONVENER Dr. A.V.Karale

(HOD, Department of Computer Engineering, SITRC, Nashik)

CO-ORDINATOR Prof. Rais Shaikh

Asst. Professor, Dept. of Computer Engineering



RESOURCE PERSON

Mrs. Archana Nigade (Orange Itech, Pune)

Venue and Time

Time: 10AM To 4.00PM (19th – 22nd Feb 2024)

Four Days

Value Added Program

on

"Java Framework & Live Project Demonstration"

 $(19^{th} - 22^{nd} \text{ Feb } 2024)$

Organized By,

Department of Computer Engineering, Sandip Institute of Technology and Research Centre, Nashik- 422213.

ABOUT INSTITUTE

Sandip Institute of Technology and Research Center (SITRC), the top Engineering colleges in Nasik, Maharashtra is established in 2008 and is approved by AICTE, New Delhi and affiliated to Savitribai Phule Pune University, Pune. SITRC's Computer Engineering & Mechanical Engineering (UG) programs accredited by NBA, in February 2020. The Institute is accredited by NAAC with A Grade (CGPA 3.11 Score).

SITRC have an ambiance that stimulates intellectual thinking and academic proceedings.

The institute has following major credentials at its credit.

- √ Accredited by NBA Computer & Mechanical Engineering
- √ Accredited with A Grade by NAAC
- √ Affiliated to SPPU Pune
- √ Green and Clean Campus

ABOUT DEPARTMENT

The Computer Engineering Department at the Sandip Institute of Technology and Research Centre affiliated to Savitribai Phule Pune University, Pune offers at engineering programs leading to the degree of Bachelor of Engineering (B.E) and Master of Engineering (M.E.) in Computer Engineering. Department had established in the academic year 2008-2009. The changing development scenario and IT industry expansions are creating increasing growth opportunities for a Computer Engineering professional. We believes in regular student industry interface and thereby consistently organizes many seminars, workshops by eminent personalities in the IT field.

DEPARTMENT VISION

To evolve center of excellence in computer engineering for rendering services to the industry and socio economic fabric of nation.

DEPARTMENT MISSION

To achieve the vision, the department is committed to:

M1. To produce globally competent professionals by providing research opportunities and inculcate leadership qualities.

M2. To educate the student with strong fundamental of computer engineering to expose them in field of design and development of software that helps them to become a successful entrepreneur.

*M3.To facilitate the student and faculty to work with Foss tools and ICT based technologies for solving real world problem by effective teaching-learning practices.

COURSE CONTENTS

The VAP will cover a wide range of topics, including but not limited to:

- ✓ Introduction to Java.
- Introduction to database and cloud concepts.
- ✓ Spring Framework
- ✓ Hibernate framework
- ✓ Java Server Faces (JSF)

IMPORTANT DATES

Last Date of Registration:

19 Feb 2024.

REGISTRATION LINK

https://forms.gle/4ksvgasASGTTlfhl

No Registration Fee

WHATS APP LINK

https://chat.whatsapp.com/IyTYEEP

klftydb4klii







website: www.sandipfoundation.org, e-mail: principal@sitrc.org Accredited with "A" grade by NAAC With CGPA Score of 3.11





Course Contents

Day 1: Spring

Spring Framework is considered one of the most versatile Java frameworks to simplify developing enterprise-class applications. Since its introduction, the open and durable Framework has seen a considerable increase in popularity, to the point that it's often described as the Framework of frameworks. Spring is a loosely coupled, open-source Java application framework. Spring is light and is often considered an alternative to the control container used on the Java platform. It provides features for developing web-based applications and is used to create Enterprise Java Applications (JEE).

Day 2: Hibernate

The Hibernate framework is another tool for mapping objects using the Java programming language. An incredible framework offers a framework that maps an objectoriented domain model and an underlying database. It provides information on mapping Java classes to the configuration of databases.

Day 3: Google Web Toolkit (GWT)

Based on the title itself, Google Web Toolkit was created by Google. One can use this tool to design sophisticated Internet Java apps. The capability of Google Web Toolkit to convert Java code into JavaScript code - including custom code based on the browser- is among the attributes that make it stand out compared to other Java Frameworks.

Day 4: Java Server Faces (JSF)

Java Server Faces one can use to create user interfaces based on components used in webbased applications. It was made a formal standard as part of the Java Community Process being part of the Java Platform, Enterprise Edition. Built on an MVC architecture pattern, Java Server Faces simplifies the design of user interfaces (UI) that are server-based applications through reused UI components within a page.







Sandip Institute of Technology and Research Centre

At & Po - Mahirawani, Trimbak Road, Tal & Dist .- Nashik Phone: (02594) 222552,53,54, Fax: (02594) 222555

website: www.sand.pfoundation.org, e-mail: principal@sitro.org
Accredited with "A" grade by NAAC With CGPAScore of 3.11





DEPARTMENT OF COMPUTER ENGINEERING ORGANIZING

VALUE ADDED PROGRAM

ON

JAVA FRAMEWORK & LIVE PROJECT DEMONSTRATION

THURSDAY

11:00 AM- 05:00 pm 19 To 22 Feb. 2024

SPEAKER

Archana Nigade Orange Itech Pune



VENUE

SEMINAR HALL, COMPUTER ENGINEERING DEPARTMENT



Sandip Institute of Technology and Research Centre

At & Po – Mahirawani, Trimbak Road, Tal & Dist .– Nashik Phone: (02594) 222552,53,54, Fax: (02594) 222555

website: www.sandipfoundation.org, e-mail: principal@sitrc.org
Accredited with "A" grade by NAAC With CGPA Score of 3.11





Activity Report Of

Value Added Program on

"Java Framework & Live Project

Demonstration"

(19th Feb to 22nd Feb 2024)

Organized by
Department of Computer Engineering
Sandip Institute of Technology and Research
Centre





Phone: (02594) 222552,53,54, Fax: (02594) 222555 website: www.sandipfoundation.org, e-mail: principal@sitrc.org Accredited with "A" grade by NAAC With CGPA Score of 3.11







Title: Report on "Java Framework & Live Project Demonstration"

Date: 19th To 22nd Feb 2024.

Venue: Computer Engg. Department, SITRC (Seminar Hall C Building)

Resource Person Details: Mrs. Archana Nigade (Orange Itech, Pune)

Name of Event Coordinator: Prof. Rais Shaikh

Participants: SE, TE students

Event Duration: 24 Hours

Event Objectives & Outcomes

Objectives of Activity:

- 1. Learn & understand different Java Frameworks, software tools.
- 2. Design and develop useful applications using latest framework.

Outcomes of Activity:

Students got the tactics related to:

- 1. Students able to know recent framework that is used in IT industries.
- 2. Students learned various applications of different Frameworks.
- 3. Students learned various Coding style of Frameworks.





At & Po – Mahirawani, Trimbak Road, Tal & Dist .– Nashik Phone: (02594) 222552,53,54, Fax: (02594) 222555

website: www.sandipfoundation.org, e-mail: principal@sitrc.org
Accredited with "A" grade by NAAC With CGPA Score of 3.11







Description of Event:

The Value Added Program on Java Framework & Live Project Demonstration was organized by Computer Engineering Department, Sandip Institute of Technology and Research Center on the Date: 19th to 22nd Feb 2024. The Program was started with welcome & felicitation of Mrs. Archana Nigade (Orange Itech, Pune).

The Program was attended by 100 students from Computer Engineering Department. The Experts guided students about the requirements of the market. She explained the students how Java Framework gives you the benefits for Empowerment and how it is useful for the society and also holds the future of computer science. She also explain lecture to aware students about Java is one of the most popular Programming languages used to create Web applications and platforms. It was designed for flexibility, allowing developers to write code that would run on any machine, regardless of architecture or platform. According to the Java home page, more than 1 billion computers and 3 billion mobile phones worldwide run Java. Java is used to build applications and platforms for a number of devices, including computers, laptops, gaming consoles, Blu-ray players, car navigation Systems, medical monitoring devices, parking meters, lottery terminals and smartphones.

The Program was skillfully anchored by Prof. Rais Shaikh, who guided the audience through the program, ensuring a smooth and engaging flow of activities.





Sandip Institute of Technology and Research Centre At & Po – Mahirawani, Trimbak Road, Tal & Dist. – Nashik

Phone: (02594) 222552,53,54, Fax: (02594) 222555 website: www.sandipfoundation.org, e-mail: principal@sitrc.org Accredited with "A" grade by NAAC With CGPA Score of 3.11





Event photos:



Photo: Welcome speech and program overview given by HOD





Sandip Institute of Technology and Research Centre

At & Po – Mahirawani, Trimbak Road, Tal & Dist .– Nashik Phone: (02594) 222552,53,54, Fax: (02594) 222555

website: www.sandipfoundation.org, e-mail: principal@sitrc.org
Accredited with "A" grade by NAAC With CGPA Score of 3.11









Photo: felicitation of expert by Dr. Ankita Karale





At & Po – Mahirawani, Trimbak Road, Tal & Dist .– Nashik Phone: (02594) 222552,53,54, Fax: (02594) 222555

website: www.sandipfoundation.org, e-mail: principal@sitrc.org
Accredited with "A" grade by NAAC With CGPA Score of 3.11







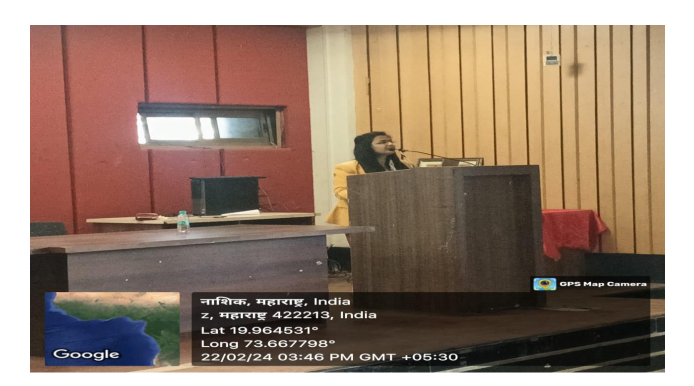


Photo: Expert gives the hands on training.







Sandip Institute of Technology and Research Centre At & Po – Mahirawani, Trimbak Road, Tal & Dist. – Nashik

Phone: (02594) 222552,53,54, Fax: (02594) 222555 website: www.sandipfoundation.org, e-mail: principal@sitrc.org Accredited with "A" grade by NAAC With CGPA Score of 3.11







Photo: Students, Staff attending the program.



Photo: Students, attending the program.







website: www.sandipfoundation.org, e-mail: principal@sitrc.org Accredited with "A" grade by NAAC With CGPA Score of 3.11









Photo: Prof. Rais Shaikh guiding the students about program

Prof.Rais Shaikh

Event Coordinator

Prof.(Dr.) A.V. Karale **HOD**

Prof(Dr.) M.M.Patil Principal



Juru valualit Program.

	Sandip Foundation'	Date :-	22	-02-2024			
	Sandip Institute of Technology and Research Centre, Nashik						
	Departmer						
Sr NO	Student Name	Roll Number	Class	Division	Sign		
1	Bachbary Gauran Prakash	38	SE	A	Eor		
	Deshmukh Chaitali Porakash	25	se	A	psu		
	Shirode Kajal subhash	43	SE	A	Kepitede		
	Takate tanishka Deepak	17	SE	Α	Faket		
	Kokule Amouta Manish	9	SE	A	* Charles		
	Keewale Pranau Rhaguan	768	SE	Α	10-		
7	Divate Mounal vined	57	SE	A	grus		
8		40	SF	A	Hem		
9	Dev Deshmukh	30	Sŧ	A	Put		
10	Mayank Gogulasax	50	SE	A	There's		
11	Athanya Bhole	20	SE	A	Athoros		
12	Haity a Yadav	0,5	SE	A	glifyg		
13	Abhijeet. D. sathe	02	SE	A	Dathe		
14	Prasad Bapushus Gayala	71	SE	A	Gelisa,		
15	Bhushan Kashinath Khaimar	23	SE	Α	Bhainas		
16	Mayur Khairi	5	SE	A	Janes.		
17		55	SE	A	ulsages.		
	Maybresh Sonara	54	SE	A	Testand A		
18	Mayur Rathod	36	3E	A	Dant-		
19	Dresh Garl			<u> </u>	Michael		
20	On Mishra	59	SE		Omice I		
21	Pankey BinDan	6.2	SE		h		
22	Pradip Yada	64	58	2	POO C.		
23	Devendra Girace	33	SE	<u></u>	0.00		
24	Amel Shah	08	SE	A	702 780		
25	Dipak Sahan	35	SE	A	Prp.		
26	Pratik harish xande	73	SE	A	Pkusole		
27	Darshan Revagade	29	SE	A	John		
28	Q	•					
29							
30							
31							
32							
33							
34							
35							
36							
					 		
37							
38							
39							
40					-		
41					-		
42							
43	" " " " " " " " " " " " " " " " " " " "	4					

Sandip Foundation's

43

Date :-

22-02-2024

Sa	nuip roundation		Dute.					
Sandip Institute of Technology and Research Centre, Nashik								
	Department Of Computer Engineering							
Sr NO	Student Name	Roll Number	Class	Division	Sign			

Department Of Computer Engineering					
Sr NO	Student Name	Roll Number	Class	Division	Sign
1	Snehal Thakur	46	TE	A	Shakur'
2	Diva rathod	23	TE	A	7
3	Shubham kumar		TE	A	Shepromor
4	sushama Rathacl	49	TE	A	Styleney.
5	Mahek Patel	30	TE	A	house.
6	Nikita Pharkale	36	TE	A	- Stub
7	Anjali. V. Roy	11	TE	A	(B)
8	Abhishek kumar	2	TE	I A	Mas de
9	Dipesh yadkay	22	TE	A	Dileys
10	Amit Jadhay	9	TE	A	Amit Jahr
11	Vivek Kumar	53	TE	A	Vivek
12	Ankit Kumar	12	TE	I A	Ankit
13	Ma. Arif Raza-	32_	TE_	1-1-	war zays
14		33	75	A-	quae
15	Amon Akufar	08	TE	A	quan.
16	Abhithek somugag	29	TE	<u>A</u>	101th
17	Deep Tayode	21	中臣	A-	100
18		03	TE	A	Aditi
19	Rohan Singh	41	TE	A	Palaye
20		10	TF	A	Anjoli
21	Purvali gunial	66	TE	A	Quid.
22		59	TE	A	Bis _
23		72	TE	A	Laver
24		58	TE	A	Thanker
25		65	TE	A	poda
26		68	TE	A	Arcital
27	Aaditi Baviskar	74	TE	Α	dalit
28	RAGHAV KUMAR	39	TE	A	Roylandon Rarendra
	Narendra Jadhav	64	TE	A	Baserate
	Ganesh Kadam	61	TE	A	(a) kadam
31					4
32					
33					
34					
35					
36					
37		+			
38					
39		-			
40				-	
4:					
42	2				

_	n n letter	-1-			2 2024
	ndip Foundatior		Date :-)2-2024
Sandip Institute of Technology and Resea			rch Cent	re, Nashik	
	Department (Of Comput	er Engin		
r NO	Student Name	Roll Number	Class	Division	Sign
1	Chodekar Kalpesh	57	SE	B	\$1000.
2	Krishna Chavan	13	SE	B	(10) avais
3	Roshan Ghodekan	~ 10	St	B	Rossins
4	Yashrai-A. Thuk	56	5-E	B	J.
5	Vedant Chrydhari	46	SE	B	-
6	Teigs Shinde	41	SE	B	S.
7	Teias Verma	40	SE	B	7.
8	kings Grethe	64	SE	B	K 362
9	Vedant Rane	47	SE	B	BROW
10	Sahil Tadhav	16	SE	B	SA
11		51	SE	В	Dill
12	Rushi Khule	1)	SE	В	(A)
13	111	32	SE	B	for al
	. 0 \	65	5E	8	(1Piti
14	ogarmara) is an ingen	10-4	SE	Ö	grosne
15	TOO OT SET TOTAL			B	RI
16	Oldinosis S	0.3	SE SE	B	1000
17	0 10 10	49	SE	B	(S) JEHN
18	30,1	18		18	Ams.
19	11.700	62	SE		Gnehr
20	Sneha prashad	35	SE	В	Dangere
21	Divyani Thordge	70	SE	B	Quodue
22	Sakshi Godse	72	SE	<u>B</u>	
23	Vaibbayi Kapile	63	SE	B	Marile
24	Shubhangi Ahere	GI	56	B	Mice
25	Skashi Bhox	68	SE	B	Din.
26			SE	B	(Pau
27	1	69	36	B	ofto.
28			SE	В	sanya.
	Reemon Yadav	04	SE	B	Peeslee
29		12	SE	B	pylode
30			SE	B	arian.
31	00014	36	SE	B	fuerali
32	000				4000
33		30	SE	<u>B</u>	Acada
34	Ganika Kedare	2	SE	B	VI SEE
35					
36	5				
37	7				
38					
3					
4					
					100
4					6
4	2				

43

TEB

Sandip Foundation's

Date :-

22-02-2024

	Department Of Computer Engineering							
Sr NO	Student Name	Roll Number	Class	Division	Sign			
1	Ralke Sameer Jagannalb	57	TE	В	relación			
2	Borse Lalit Bhaty	28	TE	B	Dose			
3	Barke Sorthak Kacilan	60	TE	B	Come			
4	Ghuge Scham Ramdas	66	TE	B	Qual			
5	shirsath Gayabri Ravinorg	15	TE	В	fugor .			
	Bhavar Divya Rajemdna		TE	B	Odnavor			
7	Pranjal Shashikant Garde		TE	B	PsGarde			
8	Jadhar Ashwini Ramdas	08	TP	В	Admini			
	Isha Kailas Patil	20	TE	В	Thatil			
	Squabh Arun Chavanke	62	TE	B	Escust.			
11	Sachin Mholu Avhad	52	TE	E	400			
	Ketan Sandip Aher	23	TE	E	LCV.			
13		55	TE	B	Bora Seve			
14	Callal D. Salbrant	37	TE	ß	Penpaj :			
	Rhushi N. Bhot	26	TE	β	flume.			
16	Aakanksha Patil.	26	77	B	Dyas			
17		71	TE	-R	HA.			
	Priya Ulhas Deshmulth	43	75	<u>B</u>	Priva			
	Deore sakshi Tagannat		TE	B	Feel			
20	hanvani Manaj Bholadho	ne 64	TE	B	than			
21	Raj sharad yadakh	44	TE	B				
	Hitesh Juntosh Partil	18	TE	В	- For			
23	Jayesh Vishwanoth Ofari	21	JE	\mathcal{B}	(Illavi)			
24	Rishikesh Rajenetra chappel	48	TF	\mathcal{B}	Rhopael			
25	omker Dattatray Thombers	35	TE	B	OF S			
26	sai Narode	54	ナト	В	an			
27	Komal mahajan	27	75	<i>E</i>	Him:			
28	Kowstubh Khairnar		TE	R	faither.			
29	chetan warkhe	22 9	TE	B	Potret			
30	Darshan Siddhapure	10		В	Dorta.			
31	siddhesh gaire	65	TE	B	2			
32	Barshan Siddhapure Siddhesh gajre Bruial lawaze	67	71	B	Sichet. Sicher			
33	Divuesh Shah	14	TE	 B	8			
34	Divyesh Shah Ram Kasclile	45			040-			
35	MILL DWYMIK	75	TE_	B	exarr)			
36					'			
37								
38								
				1				
39								
40	BUT L							
41		11 17						
42	a 1	-	41	7-1,,				
43			- II-					

Sandip Foundation's Sandip Institute of Technology and Research Technology, Nashik NAAC A Accredited



Certificate of Appreciation

This is to certify that,

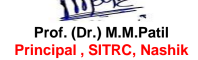
Bachhav Gaurav



has participated and successfully completed Four Days Value Added Program on "Java Framework & Live Project Demonstration" organized by Department Of Computer Engineering, SITRC, Nashik. The duration of programe was from 19th Feb 2024 to 22nd Feb 2024.



Prof. (Dr.) Ankita.V.Karale HOD, SITRC, Nashik



Sandip Foundation's Sandip Institute of Technology and Research Technology, Nashik NAAC A Accredited



Certificate of Appreciation

This is to certify that,

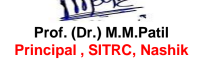
Thakur Snehal



has participated and successfully completed Four Days Value Added Program on "Java Framework & Live Project Demonstration" organized by Department Of Computer Engineering, SITRC, Nashik. The duration of programe was from 19th Feb 2024 to 22nd Feb 2024.



Prof. (Dr.) Ankita.V.Karale HOD, SITRC, Nashik



Sandip Foundation's Sandip Institute of Technology and Research Technology, Nashik NAAC A Accredited



Certificate of Appreciation

This is to certify that,

Walke Sameer



has participated and successfully completed Four Days Value Added Program on "Java Framework & Live Project Demonstration" organized by Department Of Computer Engineering, SITRC, Nashik. The duration of programe was from 19th Feb 2024 to 22nd Feb 2024.



Prof. (Dr.) Ankita.V.Karale HOD, SITRC, Nashik



Sandip Institute of Technology & Research Centre, Nashik

Department of Computer Engineering

VALUE ADDED PROGRAM

Feedback Form

Student Name	Marut Shehal	
Name of Programme	Java Franciso or	Whire project-

Sr. No	Parameter	Please Mark yours choice in block					
		1	2	3	4	5(Excellent)	
1	Punctuality				_		
2	Expertise						
3	Clarity of communication						
4	Problem Solving ability					-	
5	Co-ordination						
6	Understanding by the student				_		
7	Quality of learning material					_	
8	Value addition from Course						

Suggestion	n to Value Added	d Couse:		
Nict	P80980 87	Dachiera	d areat	Rhowledge

Sign 22/02/2024

Sandip Institute of Technology & Research Centre, Nashik

Department of Computer Engineering

VALUE ADDED PROGRAM

Feedback Form

Student Name	BACIHAY GIAURAY - CONTECT
Name of Programme	JAVA FRAMEWORK AND LIVE PROJECT

Sr. No	Parameter	Please Mark yours choice in block				
31.140	T unumber	1	2	3	4	5(Excellent)
1	Punctuality					
2	Expertise					
3	Clarity of communication		= 💉			
4	Problem Solving ability	*	,			
5	Co-ordination					
6	Understanding by the student					
7	Quality of learning material					
8	Value addition from					
	Course					2

Suggestion to Value Added Couse:
Need much more similar kind of wookshops.

Oreumo 1972024