



Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Department of Computer Science

A) A Summary Report of the Activity

1) Title of the Programme:		Industry Academia Interaction on "Mobile Technology"		
2) Name of Organizing		Department of Computer Science, Latur		
Department/Unit:				
3) Name of the Coordinator(s)/		Coordinator: Dr. Renuka R. Londhe		
Convener(s)/ Organizer(s) of the				
Program:				
4) Date(s) of the Programme:		01 October 2024		
5) Venue		VLC Hall		
6) Target Group:		UG & PG academic Students		
7) Number of participants:		Male	Female	Total
A separate list with	Teaching Staff	01	07	08
	Non-Teaching Staff			
maintained in the	Students	41	50	91
department/Unit)				
8) Name(s) and details of Resource		Mr. Deepak	Suryawanshi,	TechLead
Person(s)/Judges, if any:		Reliance JIO, Banglore.		
9) Total Expenditure for the Programme:		Nil		
10) Source of Funding:		Nil		

B) Report

i. Title: Industry Academia Interaction on "Mobile Technology"

ii. Introduction

An Industry Academia Interaction on "Mobile Technology" was organized by the Department of Computer Science, Rajarshi Shahu Mahavidyalaya (Autonomous) Latur on 01 October 2024 at 3:30pm.

iii. Objectives of the Competition / issues addressed:

- **Bridge Knowledge Gaps:** Facilitate the transfer of cutting-edge mobile technology knowledge from industry experts to academia, ensuring students and faculty stay updated with the latest trends, tools, and methodologies.
- **Enhance Employability:** Equip students with industry-relevant skills and knowledge in mobile technology, boosting their employability and preparing them for successful careers in the tech industry.

iv. Details of Participants: A total of 91 undergraduate and postgraduate students, including 41 males and 50 females, from the Department of Computer Science.

v. Brief Summary of Events/ Sessions:

- To kick off the interaction, Dr. Renuka Londhe, Head of the Department of Computer Science, graciously welcomed and presented a bouquet to the honored guest, Mr. Deepak Suryawanshi. Following this, she introduced the speaker.
- Mr. Deepak Suryawanshi began his talk by explaining the industry workflow of software development. He highlighted various job roles in this workflow, such as Business Analyst, Delivery Manager, Graphics Designer, Project Manager, Team Leader, Developer, Tester, and SCRUM Master.
- He further engaged the students by making them aware that they can work in eminent companies like Reliance JIO, Amazon, and Flipkart by getting certifications in App Development using Java, Kotlin, and other tools for Mobile Application Development. He guided students to strengthen their core knowledge by learning programming languages such as C++, Java, Python, and Kotlin.
- By showing glimpses of various dashboards, code snippets he encouraged students to start their journey as Graphics Designers, App Developer, Mobile Game Developer, Software Engineer, Android Developer for Enterprise Applications, Wearables etc. Participant students cleared their doubts at the end of his talk. Mr. Arun S. Shinde proposed the vote of thanks.

vi. Conclusion with feedback on the Programme:

- Mr. Deepak Suryawanshi's session illuminated the software development workflow and various job roles. His insights on certifications and strengthening core knowledge inspired students to pursue careers in tech confidently.
- The interaction provided invaluable industry insights and encouraged students to aim high, emphasizing the importance of practical knowledge and certifications in Mobile Application Development.

 Mr. Suryawanshi's talk highlighted key career paths in tech, motivating students to enhance their skills and prepare for successful futures in renowned companies.

vii. Any Appendix if Necessary: List of participants attached

Date: 03. 10. 2024

HoD

Dept. of Computer Science Tajurahi Shehu Mehavidyalaya, Latur Indianavidyalava Ramir (Autority Street, Autority Street,

PRINCIPAL

Rajarshi Shahu Mahavidyalaya, Latu

(Autonomous)

C) Photographs:

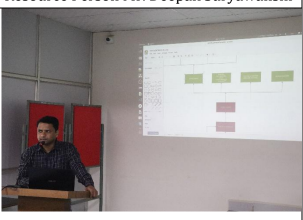


Dr. Renuka Londhe felicitating Resource Person Mr. Deepak Suryawanshi

Dr. Renuka Londhe introducing the Resource Person Mr. Deepak Suryawanshi



Mr. Deepak Suryawanshi giving the importance of Mobile technology



Mr. Deepak Suryawanshi Explains Industry Workflow of Software Development





Students Engaging in a Q&A Session

D) Brochure of the Interaction:



Shiv Chhatrapati Shikshan Sanstha's

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Department of Computer Science

Organizes

Industry Academia Interaction

on

Mobile Technology

Tuesday, 01 October 2024 @ 3: 30 PM

Speaker

Mr. Deepak Suryawanshi

Tech Lead in Reliance JIO Bangalore Chairperson

Dr Mahadev Gavhane Principal

:Organization Committee:
Department of Computer Science





PRINCIPAL

Rajarshi Shahu Mahavidyalaya, Latur
(Autonomous)

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur Department of Computer Science

Industry Academia Interaction on "Mobile Technology" Resource Person : Mr. Deepak Suryavanshi TechLead , Reliance JIO Banglore

Date: 01 October 2024 Time: 03:00 PM

Sr No	Name of the Student	Class	Signature
١.	Farkande Vaishnavi Hanmant F	B.SC FY	Vaishrave
2.	Bodhale Pranali Dayanand F	B. VOC SY	pranali
3.	Mahanure Shradha Ramdous F	B. vocsy	Showlha
4.	Bhise Vaishnavi Govind F	Brocisy	Daishnavi.
5	Birajdar Mansi Manoj F	B-V06-5-4	Muajdove
6.	Shendge Nivedita Manoi F	B.Sc SY	Dule.
7.	chevale Nisha Navanath F	B.Sc Sy	Moritale.
8.	Bandgar Gayati GanPut	FB.sc sy	Bayata
9	Pawar mahaderi Garrind F	B.voc. Fy	makaden'
10	Pawar Geetashree Jeevan F	B.VOC Re	Gavar
11	Savalsure sushma suntosh	B. voc. fy	Bestima
12	Tambali Mantachy Feroz F	B. VOC FY	m
13.		8.SC. SY	Aviala
14	Zujar Ankita subhosh F	B-5C.57	Aurja
15	Pitale Anjali Magnoth F	B.Sc. Sy	Orjali
16	Stravani Dimorneshwaz Shendap	B.Sc (5.7)	bravani.
17	7	B. Voc. 85	ENGINEE.
19	Naval Namadta Baburran F	B-VOC SY	Compoles
19"	Patil Pruthvi Rajkumat F	B-VOC.SY	Pruthvi
20	Bikkad sneha Balasaheb F	B. voc Sy	flut
21	Panchai voishnavi rukozom 1	B.VOC SY	xeish.
22	Bhakli Ponshelle F	B. VOC TY	Bhatel
23	Paiyanka Shinde F	Brocsy	Portyanter
24	Sangle Sanika Babasaheb	FMSC. (S (SV)	Agnika_

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur Department of Computer Science

Industry Academia Interaction on "Mobile Technology" Resource Person : Mr. Deepak Suryavanshi TechLead , Reliance JIO Banglore

Date: 01 October 2024 Time: 03:00 PM

Sr No	Name of the Student	Class	Signature
25	Summi Rohini Mahaling F	B.voc(CT)-FY	Sydami
26	Panchal Vaishnavi N. F	B.VOC (CT)-FY	wishnau
27	Kadam Asmita Yashwant F	B. VOC (CT) - FY	Asmitak
28	Kumbhaz Pratiksha Babuzav F	B. voc (cT)-fy	Position
29	Solphire Shailia Shankar F	B. VOC(CT)=Fy	Shailig
36	Mykty Pratikshy Prabby F	BOVOC (CT) - FY	Frankle
31	Malge sakshi F	B. VOC (CT) - FY	Sel.
32	Gourshete Toupti F	BIVOG (T) fy	top
33	Vishakha Khanapure. F	B. VOC COT) Py	Wishul-
34	Tamboli Aeshiya F	B. VOC CETSFY	Acologo
35	sirsate Rufuja F	BSC SY	Ru
36	Niture vima Husen F	B. VOC CCT) SY	Luma
37	Shaikh Saniya faroukh F	B.vac(CT) 54	Roukle
38	Kamble Meudula Sudaeshant	B. voc sy	Meudula
39	Rorthood RyPadi Pandit F	BSC-SY	Pupali'
40	Jodhar Narnath Nongi M	Broc. sy	Shath'
41	kumbhankan sandhya subhash F	PISC. FY	Jordhys
42,	Shinde Shruti Vinod F	MSC CS FY	Sheutz
43.	Somwanshi Aniket Madhar M	Broo. ct. TY	Anikel
अप.	Bhosale Omkar Anons M	Broccity	1
45.	Agsa Khalil Shaikh F	BVOCCTSY	ref-
46.	Anyradha Sanjay Almaji F	13-110C CT 34	Brueodha,
47	Baddaz Mansi Ishwaz F	B. NOC CT SY	Parisi
48	Bhazati Vaishnavi Clanapat	B. VOC CTSY	Vairmani

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur Department of Computer Science

Industry Academia Interaction on "Mobile Technology" Resource Person : Mr. Deepak Suryavanshi TechLead , Reliance JIO Banglore

Date: 01 October 2024 Time: 03:00 PM

Sr No	Name of the Student		Class	Signature
١	Pathan sohel yoeli	3	MSC.C8fy	Proof.
2	Kaname onther palese	mm	MSC CSSY	7
3	ALOK Manmath Sirge	m	B. voc (C.T) T.Y	1500
4.	Rahul Bibhishan shinde	m	B. VOC(CT) S. Y	Rohel
5.	Hipparge pushikesh	m	_ ,, '	Rislie
6.	omprakash Shinge	m	-11-	an.
7	Vishnu saykar	m	ms(1587	Hans
8	Mahesh Igave	m	B. voe Ty	General -
9.	Surne vishal	m	—II —	944
10.	Mohammad 1,21;	3	- u —	-l fle
11	Patril Robit	1	- cı —	Part
12	Kadam Somnath	m	Broc 89	Six
13	pritam Kuchame	n	—11—	peitan
14	pavan gobbade	m	-11-	pary
15	Gamesh Phule	19		Ganegh
16	Kaydale Vivek	M	B.VOCS9	Sivek
17		10	B. VOCSY	- phote
18	Prathamesh S Giri	m	B. voc Ty	Ber
19	Ashishkumol Kawadgan	e 19	MSC.CS.SY	Alshieh
20	Admane B. Sunil	m	B. VOC. Sy	- Limit
21	Bhokase Avincesto. Ran	mdao	mosc cos. s.y	Avivoso.
22	Handyle Rascol inva	LU.	b. Yoc - 97	Rasus
23	20id, Khan	3	8. VOC . TY	. Soid
24	Kede y v. T.	(a)		200

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur Department of Computer Science

Industry Academia Interaction on "Mobile Technology" Resource Person : Mr. Deepak Suryavanshi TechLead , Reliance JIO Banglore

Date: 01 October 2024 Time: 03:00 PM

Sr No	Name of the Student	Class	Signature
25)	Sagar Ramdas Kasbe M	m.sc. cs Py	EggerR.K
26)	Viney Rameshwar Sontaleke		- SACO
22)	sahil vilas shince m		The state of the s
28	Sheigh cellblash Samued F		Kubksh
29	Surcuare omkon sheeheras 17	,	Sontear
30)	Comtuce Sonket Datateay	PMSCCS FY	\$
31]	Jadhar Navneth Nameri M	Brocctsy.	Inath'
32]	Shaikh Rajjak Kasim M	BSC SY	Estath.
33)	mule santosh Rajkuman	Bayoc Ty	Sul
34	Lawathar Aniket Anil M	B. Voc. Fy	Anikot
35)	mahakaleshwar Papaluxang maikwad	B. VOC. CT Fy	gho.
36	viscos bhosle 19	B- NO C. CT fy	misqi,
37)	Rathad Rupali Pandit F	BSC-SY	Papali
38]	Sirsate Rutuja r	BSC- SY	Putuja
397	Shinde omprakash M	B.voc SY	Thinde
2007	Hippange Rushikesh M)	Divoc Sy	1
41)	Reddy Nandini Tukarah	Brocsy	Hardinish
42)		B.VOC SY	The same
43)	Hawaldar priyanka Dhananjay	B.voc Sy	Mrs.

HOD

Principal