



Shiv Chhatrapati Shiksha Sanstha's
Rajarshi Shahu Mahavidyalaya (Autonomous), Latur
Department of Mathematics
A) A SUMMARY REPORT

1) Title of Programme:		Workshop on “INSA- Summer Research Fellowship 2023”			
2) Name of Organizing Department/Unit:		Department of Mathematics			
3) Name of the Coordinator(s)/ Convener(s)/ Organizer(s) of the Programme:		Convener: Dr. Mahesh S. Wavare			
4) Date(s) of the Programme:		12.10.2022 Time 2.00 pm			
5) Venue :		Hall No. 219			
6) Target Group:		B.Sc. II/BCA II/B.Sc. II (BT)/B.Sc.-II(CS)/M.Sc. I (All Subject)			
7) Number of Participants:		128	Male	Female	Total
	Students	45	72	117	
	Teaching Staff	07	04	11	
8) Name(s) and details of Resource Person(s), if any:		Dr. Abhijit A Yadav, HoD, Department of Physics, Electronics and Photonics Rajarshi Shahu Mahavidyalaya (Autonomous), Latur			
9) Total Expenditure for the Programme:		NA			
10) Source of Funding:		RSML			

B) A Report

i. Title: Workshop on "INSA- Summer Research Fellowship 2023"

ii. Introduction

The three national Science Academies offer several two-month Summer Fellowships to enable students/teachers (studying/teaching in India) to work with scientists associated with the three Academies during 2022-23. A copy of the application format, instructions to applicants including eligibility criteria, and a list of names of scientists/faculty who have consented to guide students/teachers to work on short-term projects is displayed in the online application.

Applications are invited from interested students and teachers from all universities and colleges affiliated to UGC for these Fellowships. The application should include:

- (a) the application form in the prescribed format;
- (b) scanned copies of marks sheets from class X till the last examination;
- (c) a write-up (in about 150-250 words) as to what the applicant wants to learn and achieve. Student applicants should provide the email id of one of their teachers familiar with their work. The Academy will approach them for a recommendation letter in the prescribed format. The selected candidate should work with the assigned guide for two months any time during the calendar year, preferably during the summer.

To getting with familiar with this department of Mathematics has decided to conduct one day workshop.

iii. Objectives of the Programme/ issues addressed

- Information about INSA-Summer Research Fellowship?
- Knowledge of Apply for it
- To inform about eligibility of INSA -Summer Fellowship
- To create effective, write up for research achievements

iv. Details of Participants:

The students from B.Sc. II/BCA II/B.Sc. II (BT)/B.Sc. II(CS)/M.Sc. I (All subject) and faculties from science stream are eligible to apply for INSA -summer fellowship -2022. For this workshop total 117(Female :72 Male :45) students and 08 teachers (Male-07, female-01) were present.

v. Brief Summary of Events/ Sessions

This workshop was organized for B.Sc. II/BCA II/B.Sc. II (BT)/B.Sc. II(CS)/M.Sc. I (All subject) and faculties from science stream. It aims how to apply for INSA -Summer Research Fellowship 2023. In this workshop Hon. Vice-Principal Dr. S. N. Shinde give the presidential address in which he motivates all students who are eligible needs to apply for it. After the inaugural session Dr. Abhijit Yadav IQAC coordinator gave his resource talk to students. He had mentioned the procedure of applying for it. He also focuses on guideline of write up of subject.

vi. Conclusion, with Feedback on the Programme

All the students were happy to know about process for application of INSA- Summer Research Fellowship 2023. After question answering and live feedback, Miss. S. D. Shinde gave vote of thanks. Due to this workshop total three(1 Teacher and 2students) got selected for INSA-Summer Research Fellowships.

Selected List for INSA-Summer Research Fellowships 2023

SR	Name	Subject	Application Number	Student/Teacher	Guide / Institution
1	Ms P G Bhuse	Computer Science	ENGS3260	Student	Dr Rajesh P. Barnwal, CMERI, Durgapur
2	Ms Disha Mitkari	Computer Science	ENGS5209	Student	Prof. Siba K. Udgata UOH, Hyderabad
3	Mr. Abhijit Yadav	Physics	PHYT15	Teacher	Dr Vidya Nand Singh NPL, New Delhi

vii. Any Appendix If Necessary


List of Participants

Date: 13/04/2023


Convener/HoD

Head,
Department of Mathematics,
Rajarshi Shahu Mahavidyalaya,
(Autonomous) Latur-413512

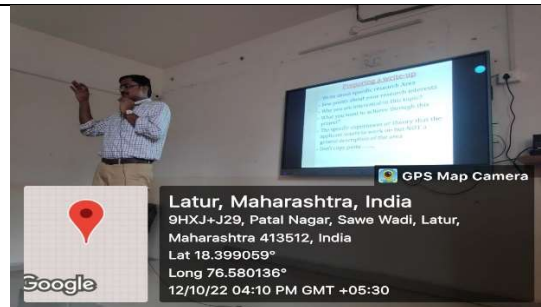



Principal
PRINCIPAL
Rajarshi Shahu Mahavidyalaya, Latur
(Autonomous)

C) Geotagged Photographs/Screenshots:



Convenor Dr. M. S. Wavare introducing about workshop.



Dr. Abhijit Yadav IQAC Co-Ordinator giving his resource talk to students.



Dr. Abhijit Yadav IQAC Co-Ordinator giving his resource talk to students



Vice-Principal prof. S. N. Shinde delivering his presidential address.



Participants during workshop.



Prof. Shivkanya Shinde while giving vote of thanks.

D) Brochure of the workshop:



The brochure features a yellow background with a blue header. On the left, there is a logo of a bird with a flame above it, and text in Marathi: 'शिव सारथी शिक्षण संस्था लातूर' and 'स्थापना - १९७०'. The main text in the header reads 'Rajarshi Shahu Mahavidyalaya(Autonomous), Latur Faculty of Science Department of Mathematics'. On the right, there is a decorative graphic of a sunburst. The central text, in red and blue, reads 'Workshop on INSA-Summer Research Fellowship-2023 President : Prof. S N Shinde , Vice-Principal Resource Person: Dr. Abhijit Yadav IQAC -Coordinator'. Below this, there are two blue boxes: '12 Oct 2022' on the left and 'Time :2.00pm' on the right. The bottom section has a white background with a central 'Welcome' message in orange. On the left is a photo of the Principal, and on the right is a photo of the Vice-Principal. Two pink tulip flowers are placed on either side of the 'Welcome' text.

Rajarshi Shahu Mahavidyalaya(Autonomous), Latur
Faculty of Science
Department of Mathematics

Workshop on INSA-Summer Research Fellowship-2023
President : Prof. S N Shinde , Vice-Principal
Resource Person: Dr. Abhijit Yadav
IQAC -Coordinator

12 Oct 2022 Time :2.00pm

Principal Vice-Principal

E) Link of Video of the Programme: NIL

F) Any Other Publicity Material: Nil

M-45

F-72

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Department of Mathematics

Workshop on Summer Research Fellowship Program 2023

Attendance

Sr.No.	Name of participant	Class	Gender	Subject applied for fellowship	Sign
01	Shaikh Nyamatbi Akram	BSc-CS 2nd year	female	machine learning computer science	
02	Jahagirdar Muskan Rafique	BSc-CS (SY)	female	computer science	
03	Madhupure Anjali Shivaji	B.Sc (SY)	Female	chemistry	
04	Birajdar Arti Dayanand	BSc-II	Female	chemistry	
05	Kamble Pooja Milind	BSc-BT II	Female	Biotechnology	
06	Gadde Amruta Dattatray	BSc-BT II	Female	Biotechnology	
07	Rathod Priya Pandhori	M.Sc 1 st Math	—	Mathematics	
08	Kamble Uemila Madhukar	—	—	—	
09	Dongare Mitali Arun	BSc CS	female	computer science	
10	Nikam vaishnavi Hanmant	BCA SY	Female	computer application	
11	Dhole Vaishnavi Gajendra	BSC II	Female	Mathematics	
12	Khape Vaishnavi Suryakant	BSC III	Female	physics	
13	shinde Sujata Pandit	BSc II	Female	Chemistry	
14	Pathak Renuka Gopalkrishna	BSc II	Female	Physics	
15	Chaudhari Sakshi Surjankar	BSc.CS SY	female	computer science	
16	Basalge Tejaswini Ashruba	BSc.CS.SY	female	computer Science	
17	Salunkepatil Vaishali Meghraj	BSCCS	Female	Computer science	

18	Phulari Shradha Dnyanoba	BSC.CS Secondary	Female	Computer Science	<u>Shradha</u>
19	Tadav Sakshi Vijaykumar	-11-	-11-	-11-	<u>Sakshi</u>
20	Tawde Tanuja kishor	-11-	-11-	-11-	<u>Tanuja</u>
21	Jamadkar Nida Mahabooob	-11-	-11-	-11-	<u>Nida</u>
22	Dongare vasudha Kiran	-11-	-11-	-11-	<u>Vasudha</u>
23	Kalawale pratiksha	-11-	-11-	-11-	<u>Pratiksha</u>
24	sheikh felomeena shazfoddin	M.Sc.I Math	-11-	mathematics.	<u>Felomeena</u>
25	sheikh seema Yunus	M.Sc.-I math	-11-	mathematics	<u>Seema</u>
26	Shinde Rohini Madhavrao	M.Sc.I Math	-11-	mathematics	<u>Rohini</u>
27	Chinchkar Mayuri Madhukar	M.Sc.I Math	-11-	mathematics	<u>Mayuri</u>
28	Kale Sayali Satish	M.Sc.I Math	-11-	mathematics	<u>Sayali</u>
29	Bhosale sakshi Pushkaraj	BCASy	-11-	Computer application	<u>Sakshi</u>
30	Attal Siddhi Dipak.	BCASy	-11-	Computer application	<u>Siddhi</u>
31	Agrawal Aanchal Arun	BCASy	-11-	Computer applications	<u>Aanchal</u>
32	kulkarni Pratiksha Gpind	BCASy	-11-	computer application	<u>Pratiksha</u>
33	Hatte Priya vijay	BCASy	-11-	computer application	<u>Priya</u>
34	Shinde Vaishnavi	BCASy	-11-	computer application	<u>Vaishnavi</u>
35	Ustad Nusrat Ayyub	BCASy	Female	Computer application	<u>Nusrat Ayyub</u>
36	Badeta Rafiya Tanveer	BSCCS	-11-	computer application	<u>Rafiya</u>
37	Karpure shabana	"	-11-	computer application	<u>Shabana</u>
38	Geeta Ashok Joshi	BCASy.	-11-	Computer application	<u>Geeta</u>
39	Tadav diya chandrakant	BCASy	-11-	computer application	<u>Diya</u>
40	Patel Ameena Takhi	BCASy	-11-	computer application	<u>Ameena</u>
41	Komal Mahadev Kute	BSC.CS	-11-	Computer science,	<u>Komal</u>

42	Rodge Nageshwari Rajkumar	BSc CS SY	Female	Computer Science	Nageshwari
43	Dhavane Kaelik Jaywant	B.Sc CS SY	male	Computer Science	Kaelik
44	Pendharkar Sumit Prabhakar	BSc CS SY	male	Computer Science	Sumit
45	Deshmukh Atharava Satish	BSc CS SY	male	Computer Science	Atharav
46	Todkar Pradnay Dinkar	BSc CS SY	male	computer science	Todkar
47	Shinde Govind	BSc CS SY	Male	Computer Science	Shinde
48	Aditya Baldev Kakade	BSc CS SY	Male	Computer Science	Aditya
49	Bhise Balasaheb	BSc CS SY	Male	Computer Science	Bhise
50	Jogland Abhishhek C.	B.Sc CS SY	male	Computer Science	Jogland
51	Kamble Rohit Umakant	BSc CS SY	Male	Computer Science	Rohit
52	Sontakke Sudeshan N	BSc II nd	Male	Microbiology	Sontakke
53	Mane Swapnil Dhanaji	BSc CS SY	Male	computer science	Swapnil
54	Lasune Amol Surykant	BSc CS (SY)	male	computer science	Amol
55	Gaikwad Santosh Ballaji	MSc CS (FY)	Male	computer science	Santosh
56	Sirsat Gokul Vyankati	MSc I chemistry	Male	Chemical Science	Gokul
57	Poul Madhav Satish	B.Sc II Phy	Male	physics	Poul
58	Boyane Viraj Umakant	B.Sc SY	Male	Mathematics	Viraj
59	Bhingole Vishnu Dattatray	B.Sc SY	male	mathematics	Bhingole
60	Birajdar vishwajit dinkar	B-SC SY	male	computer science	Birajdar
61	Ashish Solapure C.	BSc SY	Male	B.Sc chemistry	Ashish
62	Surwase Saniket B.	BSc SY	Male	computer science	Saniket
63	Mulajkar Mahesh. D.	MSc FY	Male	Biotechnology	Mahesh
64	Rathod Abhishhek K.	BSc SY	male	computer science	Rathod

65	Patti Rohit Vishnu	M.Sc.FY	male	Microbiology	<u>Rohit</u>
66	Jha Krishna. S	BCA Sy	male	computer science	<u>Krish</u>
67	Wankhede Sujeeet U	Msc FY	male	chemistry	<u>Sujeet</u>
68	Kamble Rajpal D	BScSSy	male	Computer science	<u>Rajpal</u>
69	Bharam Sagal Suresh	BcSSy	Male	Computer Science	<u>Sagal</u>
70	Jadhav Abhay sanjay	BcSSy	male	computer science	<u>Abhay</u>
71	Panchal Aniket Narsing	M.Sc.Fy	male	mathematics	<u>Aniket</u>
72	Kandakure Krishna pravin	M.Sc.Fy	Male	Mathematics	<u>Krishnak</u>
73	Birajdar vaibhav somnath	Bsc.cy	Male	Computer science	<u>Vaibhav</u>
74	Bhokare krushna Bharat	BscSSy	male	COMPUTER science	<u>Krushna</u>
75	Tawade Rohit Santosh	BSC	male	Computer science	<u>Rohit</u>
76	Admane Vaibhav Sanjay	Bcs	Male	Computer science	<u>Admane</u>
77	Bagwan Fazaluz Raheman	Bcs - Sy	Male	computer science	<u>Fazal</u>
78	Ugale omkar Subhash	Bcs Sy	male	COMPUTER science	<u>Omkar</u>
79	Shelar Vikas Balaji	Bsc.cssy	Male	Computer Scien	<u>V.B. Shelar</u>
80	Ugite Shashikant Rajkumar	Bsc.cS .SY	Male	Computer science	<u>Shashikant</u>
81	patil sandip shirgaonkar	Bsc.cS.SY	male	computer science	<u>sandip</u>
82	Pawar Suraj Swarnap	Bsc.cS SY	Male	computer science	<u>Suraj</u>
83	Nagime Aditya Sunil	"	Male	"	<u>Aditya</u>
84	Digule Govind Ravindra	"	"	"	<u>Govind</u>
85	Vaishnavi Rajendra Khare	"	female	computer science	<u>Vaishnavi</u>
86	Dipali mubbe	"	female	"	<u>Dipali</u>
87	Snhe shinde	"	female	"	<u>Snhe</u>

88	Rutuja Mohan Yedle	Bscsy female	computer science	Yedle
89	Wabane Vaibhavi	Bscsy Female	"	Vaibhavi
90	sakshi salunke	scsy female	"	Bakshi
91	Suryawanshi Bhakti	Bsc.cs	-11-	Buy
92	Gurav Rutika	-11-	-11-	Rutika
93	Jadhav Rutuja	-11-	"	Prateeg
94	dhote Ananya	-11-	"	Ananya
95	deshmukh aishwarya	-11-	"	Aishwarya
96	Shaikh Akbin	mse.csfy	-11-	Anshaiya
97	Shaikh Ayesha	-11-	-11-	Aysha
98	Shaikh Anisha	-11-	-11-	Anishel
99	suryawanshi shital	-11-	-11-	Shital
100	Makne Mansi	BCASY	-11-	Mansi
101	Manjiri Auti	-11-	-11-	Auti
102	Singh Reshmi	BSC.CS(SY)	-11-	Reshmi
103	Bhikka sakshi	-11-	-11-	Bsakshi
104	Hankame vaishnavi	-11-	-11-	Vaishnavi
105	LUKKE ankita	-11-	-11-	Ankita
106	parudkar shanti	11-11	-11-	Shanti
107	shinde Sanika	11-11	-11-	Sanika
108	Shradha S. Gulap	MSE(CS)	"	Shradha
109	Sayyed Adiba Khedir	BSC.CSSJ	-11-	Adiba
110	sheke Nikita	-11-	-11-	Nikita

111	Kowik Nisha	Bsc-BT	-11-	life science	Nisha
112	Niture Sanga Huseen	BSC-II	-11-		Sanga
113	Kalyani Sancheti Dayanand	-11-	-11-		Sancheti
114	Nikita tenkale	-11-	-11-		Nikita
115	Kawdale Vikram	BSC-BT-II		Life science	Kawdale
116	Khot Sopan	BSC-BT-II			Khot
117	Keshav Naik	BSC-BT-II			Keshav

Head,
Department of Mathematics,
Rajarshi Shahu Mahavidyalaya.



PRINCIPAL
Rajarshi Shahu Mahavidyalaya
(Autonomous), Latur