

Shiv ChhatrapatiShikshanSanstha's Rajarshi Shahu Mahavidyalaya (Autonomous), Latur Department of Geography

A) A Summary Report

1) Title of Programme:		"Past of Earth and India"			
2) Name of Department/Unit:	Organizing	Geograp	ohy		
	Coordinator(s)/	Dr. Sure	esh Phule		
	 4) Date(s) of the Programme: 5) Venue: 		14.01.2023 Smart Room (Hall No. 324)		
6) Target Group:		Students			
7) Number of Participar	nts:	Male	Female	Total	
	Teaching	07		07	
A separate list with	Non-				
signatures be	Teaching				
maintained in the	Students	17	37	54	
department/Unit)	Total	24	37	61	
8) Name(s) and details of Resource Person(s), if any:		 Dr. Sangmeshwar Dharashive Dept. of Geography Mahatma Basweshwar Mahavidyalaya, Latur 			
9) Total Expenditure Programme:	e for the		Nil		
10) Source of Fund	ing:		Nil		

B) Report

i) Title: "Past of Earth and India"

ii) Introduction:

The standard model for the formation of the Solar System (including the Earth) is the solar nebula hypothesis. In this model, the Solar System formed from a large, rotating cloud of interstellar dust and gas called the solar nebula. It was composed of hydrogen and helium created shortly after the Big Bang 13.8 Ga (billion years ago) and heavier elements ejected by supernovae.

iii) Objectives of the Programme:

Giving information about the past of Earth and India, the students were told about the future of Earth

iv) Details of Participants:

There were total 54 participants attended this Guest Lecture including students Male-17 and Female-37 of UG and PG from our colleges.

v) Brief Summary of Events:

The Program was stated on time i.e., 10.30 am on 14.01.2023. The Chairperson of this Guest Lecture was Dr. Mahadev H. Gavhane, Principal, Rajarshi Shahu Mahavidyalaya, (Autonomous), Latur. The spatial presence was Vice Principal Prof. S. N. Shinde and Dr. Abhijit Yadav, OSD. The Resource Person was Dr. Sangmeshwar Dharashive Assi. Professor, Department of Geography, Basaweshwar Mahavidyalaya, Latur. The resource person was focused on "Past of Earth and India".

vi) Conclusion, with feedback on the Programme.

This Programme was meaningful and Knowledgeable about the how create of our solar system. Student's activity participated in this activity and asked some questions with formation of Earth & Universe.

vii) Any Appendix:

List of participant attached.

Date: 14.01.2023

Convener

HoD HEAD DEPARTMENT OF GEOGRAPHY Rajarshi Shahu Mahavidyalaya LATUR-413512

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PRINCIPAL Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

C) Photographs:



Introduction: Dr. Vijay Dalvi, Dept. of Geography



Organizer: Dr. Suresh Phule Dept. of Geography, Rajarshi Shahu Mahavidyalya (Autonomous), Latur

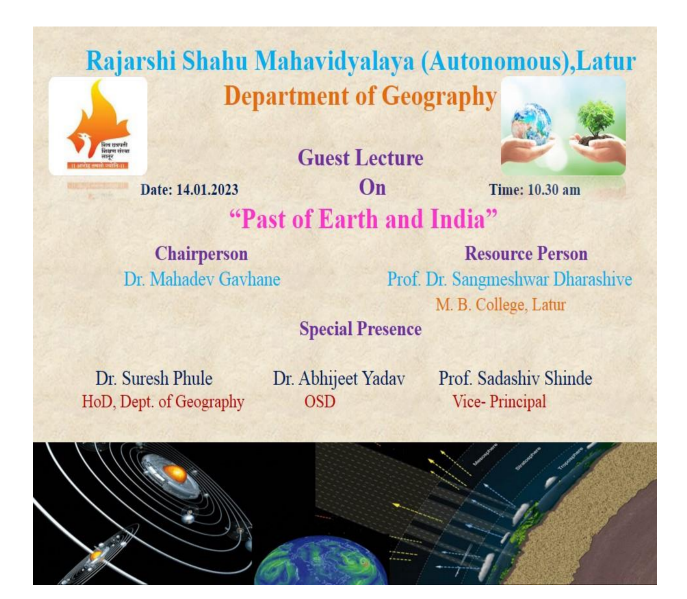


Resource Person: Dr. Sangmeshwar Dharashive, Dept. of Geography, Mahatma Basweshwar Mahavidyalaya, Latur



Participants Students

D) Broacher:



E) Attendees' of Guest Lecture:

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Rajarshi Shahu Mahavidyalaya (Autonomuos), Latur Department of Geography 2022-23

Guest Lecture

On

Title: "Past of Earth and India"

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1	Conference:
	Conterence.

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Date: 14.01.2023

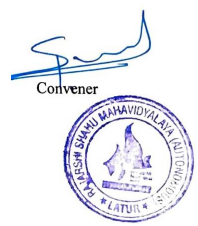
1.	Conference: 3. Webinar:		Date: 14	.01.2023
2.	Seminar: $\sqrt{4}$. Guest Lectur	re:		
Sr.	Name of the Students	Class	Roll No.	Signature
No.				
1	Waghmare Akanksha	B.A.f.y	320	Adkanksha
2	Alure Manisha suresh	-	80	Manisha
3.	Shaikh Ausma Ibeahim		266	Ausma
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5.	Lokhande Vaishnavi Vijay	-11-	2089	Nation na vi
6.	Lokhande Vaishali Vijay		208	Valshali
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8.	Deale Pallavi Vijay		37	Pattoni
9.	Sunpwarshi shreya Sambhaji	-11-	297	Spreyers
10	Mhetre Sujata Shahuraj		221	Siata
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13	Dahiphale Komal Nathrao	<u> </u>	35	Doma.
14]	Patil Rutuia Subban	-11-	237	RUTUJA
15)	Pawar Pooja Nandkumar	-11-	242	Pooja
16]	Pandit ManoBarna subhash	BATY	217	Manorang

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21	Khana Puze Scukshi Rajesh		264	Scekshi
22	Boeaskar Nandini Anun	B.A.T.Y	265	Nandini
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24	Surywanshi Gutanjali Dayonesha		251	Scuttoyell'
25	Suters Tanuja Mukund	B.A.T.Y	252	Eday'a
26	Shinde Anuja Aryn	B.A.T.Y	242	Aoyà
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34	Hewad Previn T.	M.A.ST	03	Hewad
35	Adawale Vikas M.	MAFY	01	allen
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HEAD DEPARTMENT OF GEOGRAPHY Rajarshi Shahu Mahavidyalaya LATUR-413512

Principal PRINCIPAL Rajarshi Shahu Mahavidyal (Autonomous), Latur



Rajarshi Shahu Mahavidyalaya (Autonomous), Latur Department of Geography 2022-23 Guest Lecture On

Title: "Past of Earth and India"

Dr. Sandipan Hadule

Prof. Narsing Shinde

Mr. Pradip Gorambekar

Date: 14.01.2023

1. Confe	rence: 3.	Webinar:	5. Workshop:
2. Semin	ar: 4.	Guest Lecture:	
Sr. No.	Name of the	e Staff Members	Signature
1.	Dr. Suresh Phule		Sind
2.	Dr. Omprakash Shaha	purkar	- Tho: C.M.Ken
3.	Dr. Vijay Dalvi		Jahr
4.	Dr. Kishor Shinde		Jan the 3

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