



Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)

Department of Mathematics

I. Documentation of Activity/Event/ Programme

A) Summary Report of the Activity

1) Title of Programme		Future	T Sponsored Scientific in Science: A Closer on and Career Opportu	Look at Higher		
2) Name of Organizing Department/Unit		Departmo	ent of Mathematics			
	3) Name of the Coordinator(s)/ Convener(s)/Organizer(s) of the		Chairperson: Vice-Principal Prof. Sadashiv Shinde Convener: Lt. (Dr.) Mahesh Wavare			
4) Date(s) of the Programn	ne & Time	28 th Febr	uary 2025, 10.30 AM to	02.30 PM		
5) Venue/Mode			VLC Hall, RSML, Latur			
6) Target Group	6) Target Group		Class -VIII to IX Students, UG- Students and School Teachers			
7) Number of Participants		Male	Female	Total		
A separate list with	Students	96	50	156		
signatures should be	Teachers	03	04	07		
maintained in the Department/Unit)	Total	99	54	163		
8) Name(s) and details of Resource Person(s), if any		Dr. Shaikh Sadikali Latif Professor and Head, Department of Mathematics, Maulana Azad College of Arts, Science and Commerce, Roza Bagh, Aurangabad-431 001				
10) Source of Funding		10,052/- Under DST-FIST 1817 Scheme (Scientific Social Responsibility, SSR)				

B) Report of Event

i. Title:

DST-FIST Sponsored Scientific Talk on "Your Future in Science: A Closer Look at Higher Education and Career Opportunities", Dated 28th February 2025.

ii. Introduction:

A future in science offers diverse and impactful career paths, fueled by the need for innovation and problem-solving in various fields. Higher education is crucial for developing the necessary skills and knowledge to excel in these roles, opening doors to opportunities in research, healthcare, technology, and beyond. We have arranged this talk to provide an excellent opportunity for students to deepen their understanding of difficulties during study of science and technology and further inspiring their academic pursuits.

iii. Themes/ Issues Addressed:

- Science without borders
- Innovation and Entrepreneurship
- Diversity and Inclusion in STEM
- Mathematics the Language of Science
- Discover Your Passion

iv. Details of Participants:

163 participants (99 Male and 54 Female) from various Schools in the neighborhood of Latur region and students of Rajarshi Shahu Mahavidyalaya (Autonomous), Latur attended the Workshop.

v. Brief Summary of Events/ Sessions:

The program was inaugurated by Vice-Principal Prof. Sadashiv Shinde, Rajarshi Shahu Mahavidyalaya (Autonomous), Latur. The introductory speech about program and Chief Guest introduction was given by Lt. (Dr.) Mahesh Wavare. Chief Guest Dr. Shaikh Sadikali Latif enlightened aspirants about various challenges in choosing future career in the field of science. He also explained on career path in STEM and inform how to analyze SWOT for choosing career in the field of science. The program concluded with a presidential speech by Vice-Principal Prof. Sadashiv Shinde. The program was anchored by Prof. Shradha Chidrewar and conclude with vote of thanks given by Dr. Nishank Pimple.

vi. Conclusion, with Feedback on the Workshop:

The objectives of the program were successfully achieved, as evidenced by the positive feedback received from participants at its conclusion. Some representative students among the scientific talk attendees expressed their satisfaction with the conducted program and conveyed their gratitude to the organizers.

vii. Any Appendix if Necessary:

List of Participants: Annexure A

Convener/Head

Head,

Department of Mathematics, Rajarshi Shahu Mahavidyalaya, (Autonomous) Latur-413512 OST-FIST Coordinator

PRINCIPAL
Rajarshi Shahu Mahavidyalaya, Latu.
(Autonomous)



C) Geotagged Photographs/ Screenshots

DST-FIST Sponsored Scientific Talk on "Your Future in Science: A Closer Look at Higher Education and Career Opportunities" Dated 28th February 2025.





Lamp Lighting Ceremony & Inauguration of the Program

Felicitation of Resource Person by the Vice-Principal





Dr. Shaikh Sadikali Latif during his scientific talk on Your Future in Science: A closer look at Higher education and Career opportunities.





Prof Sadashiv Shinde Delivering Presidential Address to the Aspirants



Feedback by Participants and Group Photo



गणिताने तर्कशक्ती विकसित होते

लातूर : प्रतिनिधी

येथील राजर्षी शाहू
महाविद्यालयातील गणित विभागाने
'डीएसटी फीस्ट १७१८' योजने
अंतर्गत 'तुमचे विज्ञानामधील
भविष्य :उच्च शिक्षण आणि करियर
संधीचा जवळून दृष्टिकोन' आयोजित
व्याख्यानात छत्रपती संभाजीनगर
येथील मौलाना आझाद कला, विज्ञान
व वाणिज्य महाविद्यालयातील गणित
विभाग प्रमुख प्रा. डॉ. सादिकअली
शेख यांनी गणिताने तर्कशक्ती
विकसित होते, असे नमुद केले.

अध्यक्षस्थानी

उपप्राचार्य

सदाशिव शिंदे होते. मंचावर गणित विभागप्रमुख डॉ. महेश वावरे, डॉ. निशांक पिंपळे व विद्यार्थी मुंगळे काशिफ यांची प्रमुख उपस्थिती होती. डॉ. शेख पुढे म्हणाले की, जागतिक तापमानवाढ, रोगराई, गरिबी आणि असमानता यासारख्या लाखो लोकांना प्रभावित करणाऱ्या प्रमुख समस्या सोडवण्यासाठी विज्ञानाचे भविष्य उज्ज्वल आहे. उच्च शिक्षणात करियर म्हणून त्याकडे पाहिले पाहिजे. अध्यक्षीय समारोप उपप्राच्यर्य सदाशिव शिंदे यांनी केला. याप्रसंगी मुंगळे काशीफ यांनी लिहिलेल्या 'नंबर थेरी. सी' या ग्रंथाचे प्रकाशन पाहुण्यांच्या हस्ते करण्यात आले. प्रास्ताविक डॉ महेश वावरे यांनी केले. तर सूत्रसंचालन श्रद्धा चिद्रेवार यांनी केले तर आभार डॉ. निशांक पिंपळे यांनी मानले.

या कार्यक्रमात जिजामाता कन्या प्रशाला लातूर, रेनिसन्स इंटरनॅशनल स्कुल, लातूर, साबरमती द ग्लोबल, स्कुल, बुधोडा, पी. एस खुब्बा सीबीएसई स्कुल लातूर, त्रिपूरा पब्लिक स्कुल, लातूर या शाळेतील १५० विद्यार्थी तसेच शिक्ष्ना क उपस्थित होते. आणि राजर्षी शाहू महाविद्यालय, येथील प्राध्यापक व विद्यार्थ्यांची उपस्थिती होती.



Convener/Head

Department of Mathematics, Rajarshi Shahu Mahavidyalaya, (Autonomous) Latur-413512 DST-FIST Coordinator

Principal PRINCIPAL

Rajarshi Shahu Mahavidyalaya, Latu (Autonomous)



Rajarshi Shahu Mahavidyalaya, Latur



(Autonomous)

Department of Mathematics

Organizes

Under DST-FIST 1817 Scheme

Scientific Talk on

Your Future in Science: A closer Look at **Higher Education and Career Opportunities**

Date: 28-02-2025 | Time: 10:30 a.m. | Venue: VLC Hall



Dr. Mahadev Gavhane

Principal



Dr. Shaikh Sadikali Latif

Professor and Head, Department of Mathematics, Maulana Azad College of Arts, Science and Commerce, Sambhajinagar

Special Presence

Prof. Sadashiv Shinde

Vice Principal

Dr. Abhijit Yadav

Coordinator, IQAC and OSD

Organizing Committee 🔾

Lt. (Dr.) Mahesh Wavare

Convener (Mob.No. 9890620620/8668380847)

Dr. Nishank Pimple Member (Mob.No. 9922717106)

Miss. Akanksha Mitkari Miss. Shradha Chidrewar Member (Mob.No. 9022968737)

Member (Mob.No. 9420540346)



- (1) Science without Borders (2) Innovation and Entrepreneurship (3) Diversity and Inclusion in STEM
- (4) Mathematics the Language of Science (5) Discover Your Passion

Who can attend?

Students from Class VIII, IX, B.Sc. & Teaching Faculty from Science Stream



Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)

Department of Mathematics

Organizes

Under DST-FIST 1817 Scheme

A Scientific Talk on

Your Future in Science: A Closer Look at Higher Education and Career Opportunities

Time: 10:30am Date:28.02.2025

Chairperson:

Dr. Mahadev Gavhane

Principal,

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

President:

Prof. Sadashiv Shinde

VicePrincipal,

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Guest of Honor:

Dr. Abhijit Yadav

Co-ordinator, IQAC and OSD

Resource Person:

Dr. Shaikh Sadikali Latif

Professor & Head, Department of Mathematics,

Maulana Azad College of Arts, Science and Commerce,

Chatrapati Sambhaji Nagar

Program Schedule

Welcome:

1. Chairperson- Dr. Mahadev Gavhane

2. President- Prof. Sadashiv Shinde

3. Dr. Shaikh Sadikali Latif

4. Dr. Abhijit Yadav

5. Lt. (Dr.)Mahesh S Wavare

Introduction about

Lt. (Dr.) Mahesh S. Wavare

Programme and

Asso. Prof. & Head, Dept. of Mathematics,

Resource person:

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Resource Persons:

Dr. Shaikh Sadikali Latif

Guest of Honor:

Dr. Abhijit Yadav

Co-ordinator, IQAC and OSD

Presidential Talk:

Prof. Sadashiv Shinde

Vice Principal,

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Vote of Thanks:

Dr. Nishank S. Pimple

Anchoring:

Miss. S. L. Chidrewar

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



P.S. KHUBBA CBSE SCHOOL LATUR

Sr. Secondary School of concept and Innovation 154/1 Prabhu Estate, Khubba Nagar, Basveshwar Chowk (E), Ring Road, Latur – 413512

Affiliation No.-1131339

UDISE NO.:-27281100317

School Code.-31327

"Your Future in Science:-

A Closer Book at Higher Education and Carrier opportunities"

Grade VIII

Sr.no.	Students Name
. 1	Anannya Gopal Dandime
2	Vaishnavi Haridas Nagalgavkar
3	Srinidhi Venorao Kurikala
4	Tanishka Nandkishor Pakhale
. 5	Krushna Ramdas Bansode
6	Piyush Vikram Mule
7	Tanishka Sanjay Pawar

Grade IX

Sr.no.	Students Nar	ne /
1	Abhishek Shivaji Hangarge	
2	Mahesh Dnyanoba Gumme	Ma
3	Shreyash Sunil Patwari	A18072
4	Sairam Balaji Mali	attan.
5	Shourya Kuldeep Mule	Prese
6	Vaishnavi Dnyanoba Chate	Osisharil.
7	Pragati Govind Pawar	Pragati.
8	Akshata Somnath Nangare	Akshata.

Principal PRINCIPAL P.S. Khubba C.B.S.E School LATUR



Vikas Bahuddeshiya Mahila Mandal's

SABARMATI

The Global School...





Ref. No.To,

UDISE Code: 27280313304

School Code: 30918

Principal,

CBSE Affiliation No.: 1130885

Date 24/02/2025 STGS/2024-25/65

Rajarshi Shahu Mahavidyalaya,

Chandra Nagar,

Latur- 413512

Respected sir,

Subject: Request for Permission to Attend Educational Talk

I hope this letter finds you in good health and spirits. I am writing to kindly request your permission to attend the upcoming educational talk on On the occasion of Scientific talk on Your future in Science: A closer look at higher education and career opportunities, which will be held on 27 February 28, 2025 at in Rajarshi Shahu Mahavidyalaya.

As Principal of **SABARMATI THE GLOBAL**, **SCHOOL**, I believe this talk would provide our students with a valuable opportunity to enhance their knowledge on the subject and gain further insights that will aid their academic and personal development. We are eager to learn more about higher education and career opportunities, and we are confident that attending this event will be beneficial to our student of VIII and IX class.

I would be grateful if you could grant us permission to attend the session. Please let us know if any further information is required for the approval.

Thank you for considering our request. We look forward to your positive response.

Sincerely,

Principal

Miss. SEEMA B. SAROJ PRINCIPAL

SABARMATI THE GLOBAL SCHOOL BUDHODA, LATUR

The strain of th

STUDENT DETAILS

Class VIIIA & B

Girls- 07

Boys-36

Class IX

Girls-5

Boys-27

Total students- 75 + 02 (Subject Teachers) Total Count = 77

Teacher incharge

1. Mr. Sagar Shinde

2. Miss Mohini Solanki

Miss. SEEMA B. SAROJ PRINCIPAL SABARMATI THE GLOBAL SCHOOL BUDHODA, LATUR



Rajarshi Shahu Mahavidyalaya, Latur.

Kaku Sheth Ukka Marg, Chandra Nagar, Latur - 413512 (Maharashtra)

Affiliated To Swami Ramanand Teerth Marathwada University, Nanded Arts, Commerce, Science, Comp.Sci. & I.T., Biotechnology and B. Voc. NAAC A+Grade (4th Cycle) With 3.49 CGPA, UGC-CPE (Phase-III)& DST-FIST Status

Dr. Gopalrao Patil President

Anirudh Jadhav

Dr. Mahadev Gavhane

Secretary

Principal

Ref:RSML/DST-FIST 1817 Scheme/2024-25/Maths 4135

Date: 22/02/2025

To The Principal, Sabarmati The Global School,

Sub: Invitation letter ...

Dear Sir/Mam

Latur 413512

I hope this message finds you well. On behalf of our college, we would like to extend a formal invitation to your students and faculty from science stream to attend an upcoming scientific talk, "Your Future in Science : A closer look at Higher education and Career opportunities", which will be held on 28 Feb 2025(Time: 10.30am) at VLC Room of our college.

The talk will feature expert speakers in the field of Science and Technology and will offer invaluable insights into future of Science. We believe this event will provide an excellent opportunity for students to deepen their understanding of difficulties during study of science and technology and further inspiring their academic pursuits. We would be delighted to have students(Class-VIII to IX Maximum up to 10) and interested Science faculty from your institute to join us for this event. We trust it will be an enriching experience for all attendees, fostering intellectual curiosity and inspiring further academic exploration.

Objectives of Scientific Talk:

- Science without borders
- Innovation and Entrepreneurship
- Diversity and Inclusion in STEM
- Mathematics the Language of Science
- Discover Your Passion

Please feel free to contact to Dr. Mahesh S Wavare (9890620620/8668380847) or maheshwavare@gmail.com for any additional information or to confirm presence. We would be honored to welcome your students to this exciting event.

Thank you for considering our invitation, and we look forward to hearing from you soon.

Warm regards,

Encl: Programme flyer is attached here with.

Rajarshi Shahu Mahavidyalaya Latur (Autonomous)



Rajarshi Shahu Mahavidyalaya, Latur.

(Autonomous)

Kaku Sheth Ukka Marg, Chandra Nagar, Latur - 413512 (Maharashtra)
Affiliated To Swami Ramanand Teerth Marathwada University, Nanded
Arts, Commerce, Science, Comp.Sci. & I.T., Biotechnology and B. Voc.
NAAC A+Grade (4th Cycle) With 3.49 CGPA, UGC-CPE (Phase-III)& DST-FIST Status

Dr. Gopalrao Patil

Anirudh Jadhav

Dr. Mahadev Gavhane

Principal

President

Secretary

Date: 22/02/2025

Ref:RSML/DST-FIST 1817 Scheme/2024-25/Maths /4139

To The Principal, Mahatma Basaweshwar Mahavidyalaya , Latur 413512

Sub: Invitation letter ...

Dear Sir/Mam

I hope this message finds you well. On behalf of our college, we would like to extend a formal invitation to your students and faculty from science stream to attend an upcoming scientific talk, "Your Future in Science: A closer look at Higher education and Career opportunities", which will be held on 28 Feb 2025(Time: 10.30am) at VLC Room of our college.

The talk will feature expert speakers in the field of Science and Technology and will offer invaluable insights into future of Science. We believe this event will provide an excellent opportunity for students to deepen their understanding of difficulties during study of science and technology and further inspiring their academic pursuits. We would be delighted to have **students(of UG Maximum up to 10)** and interested Science faculty from your institute to join us for this event. We trust it will be an enriching experience for all attendees, fostering intellectual curiosity and inspiring further academic exploration.

Objectives of Scientific Talk:

- · Science without borders
- Innovation and Entrepreneurship
- Diversity and Inclusion in STEM
- Mathematics the Language of Science
- Discover Your Passion

Please feel free to contact to Dr. Mahesh S Wavare (9890620620/8668380847) or maheshwavare@gmail.com for any additional information or to confirm presence. We would be honored to welcome your students to this exciting event.

Thank you for considering our invitation, and we look forward to hearing from you soon.

Warm regards,

Encl: Programme flyer is attached here with

PRINCIPAL

Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)



Rajarshi Shahu Mahavidyalaya, Latur.

(Autonomous)

Kaku Sheth Ukka Marg, Chandra Nagar, Latur - 413512 (Maharashtra)

Affiliated To Swami Ramanand Teerth Marathwada University, Nanded Arts, Commerce, Science, Comp.Sci. & I.T., Biotechnology and B. Voc. NAAC A+Grade (4th Cycle) With 3.49 CGPA, UGC-CPE (Phase-III)& DST-FIST Status

Dr. Gopalrao Patil

Anirudh Jadhav Secretary Dr. Mahadev Gavhane

Principal

Ref:RSML/DST-FIST 1817 Scheme/2024-25/Maths 4134

Date: 22/02/2025

To The Principal, RENAISSANCE International CBSE School, Latur 413512

Sub: Invitation letter ...

Dear Sir/Mam

I hope this message finds you well. On behalf of our college, we would like to extend a formal invitation to your students and faculty from science stream to attend an upcoming scientific talk, "Your Future in Science: A closer look at Higher education and Career opportunities", which will be held on 28 Feb 2025(Time: 10.30am) at VLC Room of our college.

The talk will feature expert speakers in the field of Science and Technology and will offer invaluable insights into future of Science. We believe this event will provide an excellent opportunity for students to deepen their understanding of difficulties during study of science and technology and further inspiring their academic pursuits. We would be delighted to have **students(Class-VIII to IX Maximum up to 10)** and interested Science faculty from your institute to join us for this event. We trust it will be an enriching experience for all attendees, fostering intellectual curiosity and inspiring further academic exploration.

Objectives of Scientific Talk:

- Science without borders
- Innovation and Entrepreneurship
- · Diversity and Inclusion in STEM
- Mathematics the Language of Science
- Discover Your Passion

Please feel free to contact to Dr. Mahesh S Wavare (9890620620/8668380847) or maheshwavare@gmail.com for any additional information or to confirm presence. We would be honored to welcome your students to this exciting event.

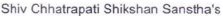
Thank you for considering our invitation, and we look forward to hearing from you soon.

Warm regards,

Encl: Programme flyer is attached

Rajarshi Shahu Mahavidyalaya, Labr (Autonomous)

Rayons Encl:





Rajarshi Shahu Mahavidyalaya, Latur.

(Autonomous)

Kaku Sheth Ukka Marg, Chandra Nagar, Latur - 413512 (Maharashtra)

Affiliated To Swami Ramanand Teerth Marathwada University, Nanded Arts, Commerce, Science, Comp.Sci. & I.T., Biotechnology and B. Voc. NAAC A+Grade (4th Cycle) With 3.49 CGPA, UGC-CPE (Phase-III)& DST-FIST Status

Dr. Gopalrao Patil

Anirudh Jadhav

Dr. Mahadev Gavhane

President

Secretary

Principal

Ref:RSML/DST-FIST 1817 Scheme/2024-25/Maths 4136

Date: 22/02/2025

To The Principal, The Global Knowledge Public School, Latur 413512

Sub: Invitation letter ...

Dear Sir/Mam

I hope this message finds you well. On behalf of our college, we would like to extend a formal invitation to your students and faculty from science stream to attend an upcoming scientific talk, "Your Future in Science: A closer look at Higher education and Career opportunities", which will be held on 28 Feb 2025(Time: 10.30am) at VLC Room of our college.

The talk will feature expert speakers in the field of Science and Technology and will offer invaluable insights into future of Science. We believe this event will provide an excellent opportunity for students to deepen their understanding of difficulties during study of science and technology and further inspiring their academic pursuits. We would be delighted to have **students(Class-VIII to IX Maximum up to 10)** and interested Science faculty from your institute to join us for this event. We trust it will be an enriching experience for all attendees, fostering intellectual curiosity and inspiring further academic exploration.

Objectives of Scientific Talk:

- Science without borders
- Innovation and Entrepreneurship
- Diversity and Inclusion in STEM
- Mathematics the Language of Science
- Discover Your Passion

Please feel free to contact to Dr. Mahesh S Wavare (9890620620/8668380847) or maheshwavare@gmail.com for any additional information or to confirm presence. We would be honored to welcome your students to this exciting event.

Thank you for considering our invitation, and we look forward to hearing from you soon.

Warm regards,

Encl: Programme flyer is attached here with.

PRINCIPAL

Rajarshi Shahu Mahavidyalaya, Lahu

(Autonomous)



ESTD-1968

Shiv Chhatrapati Shikshan Sanstha's

Rajarshi Shahu Mahavidyalaya, Latur.

(Autonomous)

Kaku Sheth Ukka Marg, Chandra Nagar, Latur - 413512 (Maharashtra)

Affiliated To Swami Ramanand Teerth Marathwada University, Nanded Arts, Commerce, Science, Comp.Sci. & I.T., Biotechnology and B. Voc. NAAC A+Grade (4th Cycle) With 3.49 CGPA, UGC-CPE (Phase-III)& DST-FIST Status

Dr. Gopalrao Patil

Anirudh Jadhav

Dr. Mahadev Gavhane

Principal

President

Secretary

Ref:RSML/DST-FIST 1817 Scheme/2024-25/Maths/4137

Date: 22/02/2025

To The Principal, Birla Open Minds International School, Latur 413512

Sub: Invitation letter ...

Dear Sir/Mam

I hope this message finds you well. On behalf of our college, we would like to extend a formal invitation to your students and faculty from science stream to attend an upcoming scientific talk, "Your Future in Science: A closer look at Higher education and Career opportunities", which will be held on 28 Feb 2025(Time: 10.30am) at VLC Room of our college.

The talk will feature expert speakers in the field of Science and Technology and will offer invaluable insights into future of Science. We believe this event will provide an excellent opportunity for students to deepen their understanding of difficulties during study of science and technology and further inspiring their academic pursuits. We would be delighted to have **students(Class-VIII to IX Maximum up to 10)** and interested Science faculty from your institute to join us for this event. We trust it will be an enriching experience for all attendees, fostering intellectual curiosity and inspiring further academic exploration.

Objectives of Scientific Talk:

- Science without borders
- Innovation and Entrepreneurship
- Diversity and Inclusion in STEM
- Mathematics the Language of Science
- Discover Your Passion

Please feel free to contact to Dr. Mahesh S Wavare (9890620620/8668380847) or maheshwavare@gmail.com for any additional information or to confirm presence. We would be honored to welcome your students to this exciting event.

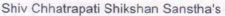
Thank you for considering our invitation, and we look forward to hearing from you soon.

Warm regards,

Encl: Programme flyer is attached here with.

PRINCIPAL

Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)





Rajarshi Shahu Mahavidyalaya, Latur.

Kaku Sheth Ukka Marg, Chandra Nagar, Latur - 413512 (Maharashtra)

Affiliated To Swami Ramanand Teerth Marathwada University, Nanded Arts, Commerce, Science, Comp.Sci. & I.T., Biotechnology and B. Voc. NAAC A+Grade (4th Cycle) With 3.49 CGPA, UGC-CPE (Phase-III)& DST-FIST Status

Dr. Gopalrao Patil President

Anirudh Jadhay Secretary

Dr. Mahadev Gavhane

Principal

Ref:RSML/DST-FIST 1817 Scheme/2024-25/Maths /4138

Date: 22/02/2025

To The Principal, Dayanand College of Science, Latur 413512

Sub: Faculty and Students Participation under MoU...

Dear Sir/Mam

I hope this message finds you well. On behalf of our college, we would like to extend a formal invitation to your students and faculty from science stream to attend an upcoming scientific talk, "Your Future in Science : A closer look at Higher education and Career opportunities", which will be held on 28 Feb 2025(Time: 10.30am) at VLC Room of our college.

The talk will feature expert speakers in the field of Science and Technology and will offer invaluable insights into future of Science. We believe this event will provide an excellent opportunity for students to deepen their understanding of difficulties during study of science and technology and further inspiring their academic pursuits. We would be delighted to have students(of UGMaximum up to 10) and interested Science faculty from your institute to join us for this event. We trust it will be an enriching experience for all attendees, fostering intellectual curiosity and inspiring further academic exploration.

Objectives of Scientific Talk:

- Science without borders
- Innovation and Entrepreneurship
- Diversity and Inclusion in STEM
- Mathematics the Language of Science
- Discover Your Passion

Please feel free to contact to Dr. Mahesh S Wavare (9890620620/8668380847) or maheshwavare@gmail.com for any additional information or to confirm presence. We would be honored to welcome your students to this exciting event.

Thank you for considering our invitation, and we look forward to hearing from you soon.

Warm regards,

Encl: Programme flyer is attached here with.

Rajarshi Shahu Mahavidyalaya Latur (Autonomous)

Ref: RSML/DST-FIST 1817 Scheme/2024-2025/Maths/ 4053

Date: 14.02.2025

To,

Dr. Shaikh Sadikali Latif

Professor and Head,
Department of Mathematics,
Maulana Azad College of Arts, Science and Commerce,
Roza Bagh, Aurangabad-431 001

Subject: Resource Person for Scientific Talk on Science Theme Under DST-FIST 1817

Scheme...

Reference: DST-FIST Grant as a Social Scientific Responsibility (SSR)

Dear Sir,

It gives us immense pleasure to invite you as a Resource Person for Scientific Talk on Science Theme under DST-FIST 1817 Scheme. We request you to deliver a talk on "Your Future in Science: A Closer look at Higher education and Career Opportunities" to encourage students to pursue their careers in higher education in the sciences. Taking the same leaves kindly accept our invitation and enlighten our students with your talk on 28.02.2025 at 10.30 AM and onwards.

Thank you...

Recieved

YoursSincerely,

PRINCIPAL

Rajarshi Shahu Mahavidyalaya, Latur

(Autonomous)

Dr. MSW

Ref: RSML/DST-FIST 1817 Scheme/ Maths /2024-2025/ 41-49

Letter of Gratitude

To,

Dr. Shaikh Sadikali Latif

Professor and Head,

Department of Mathematics,

Maulana Azad College of Arts, Science and Commerce,

Roza Bagh, Chhatrapati Sambhaji Nagar - 431 001

Subject: Letter of Gratitude ...

Dear Sir,

On behalf of our college, I express my deep sense of Gratitude towards you for spending your valuable time & Sharing your knowledge through your talk on "Your Future in Science: A Closer look at Higher education and Career Opportunities" scheduled on 28.02.2025, organized by Department of Mathematics, Rajarshi Shahu Mahavidyalaya, Latur (Autonomous).

Your direction truly inspired students in both schools and colleges, encouraging many to pursue studies in science and embark on careers in Science and Technology.

Expect the same cooperation in future too.

With Regards.

PRINCIPAL Rajarshi Shahu Mahavidyalaya.

(Autonomous)

Date: 28.02.2025

Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)



Department of Mathematics

Organizes

Under DST-FIST 1817 Scheme

Scientific Talk on

Your Future in Science: A closer Look at Higher Education and Career Opportunities

List of Participants

Time: 10:30 am

Date: 28.02.2025

Sr.No.	Name of the Student	Name of the School/Institute	Class	Signature
1.	HARSHA ATMARAM	Renaissance Internation	8 th	Harsha
2.	9 Sanvi Raghunath	Renaissance Internation	1000	
3.	Shelar Adîtî Dattatreya Yamigle	Renaissance Internation	8Th	Adore
4.	Gayatri Santosh Karde	Renaissance Internation		bayater
5.	Lamar Legika bragib	Renaissance Interna- CBSE School. tional		acdiko
6.	Szushti Sachin Yadav	Renaissance International CBSE School.	8 th	Special .
7.	Pranjal Mokind Katkade	Renaissance Internation	8th	Deonjal
8.	Kostiki Mahesh Jadhav	Renaissance International CBSE School.	8th	feetiki.
9.	Swapnali Devidas Chavan	Sabarmati the Global School	8 th	Chavan
10.	Poeja Amos Gavali	Sabarmati, School	8 th	PL
11.	sneha Ravishankar k Balkunde	Sabarmati the Global	8th	sheho

				Manavidyal Use Signal Signal
Sr.No.	Name of the Student	Name of the School/Institute	Class	Signature (snowo)
12.	Aditi Jadhav	Jijamata Kanya Prashala	8-1h	@lot;
13.	Shreya shelke	Jijamata Kanya prashal	a sth	Jayat.
14.	vedíka vinod kamble	Jijamata Kanya prashala		proble.
15.	Alisha Nabisab Pathan	Jijamata kanya prashala	8 th	Pathon_
16.	Sakshi Mohan kaste	Jijamata kanya Prashala	8th	dr.Stab
17.	Anushka Govind Nagane.	Tijamata Kanya Prashalo	8th	Anushka.
18.		Jijamata Kanya Frashala	Sth	Physical Control of the Control of t
19.	Sumadi Shrikant Warwate	Jisamata Kanya Proshala	8 4	- unix
20.	Rajnandini Gajaran Dengunde	Jijamata kanya Prashala	8th =	- Grandini
21.	Dîvya satish Hambire	TiJamata kanya Prashala	8th	do.
22.	Janhavi Dnyonoba Ramasa	Jijamata kanya Trashala	8+h	anina+
23.	Vaibhavi Mahesh More	Tijamata Kanya Prasha	a 8th =	attenti t
24.	Riddhi Dhumal	JiJamata Kanya P.	8th	Relie
25.	Radhika N. Pawas	JiJamata Kanya Prashd	8th	todkkol
26.		Sabarmati the Global S.	8 th	Daiche
21.	Ovi chandrashekhar Patil	sabarnati 'the global school	8th	Rit

				Mahaweyala
r.No.	Name of the Student	Name of the School/Institute	Class	Signature
28.	Gauravi Hande	Sabarmati 'The' Global School:	8 th	GAURAUL
29.	Ayesha Mulla	Sabarmali the global School	8h	Ayesta
30.	Birgidat Renuka.	Sabarmatithe global School		13 Peruka"
32.	Sakhare Namrata	Sabarmati The Cilobal School	gth.	Camida
33.	Shinde Bonam	Sabarmati The Globalschool	tho	Rai
34.	Bhosale Shreya	Sabasmati The Global State	gth 1 gth	Danie -
35.		Sabarmati The Global Schar Internation Renaissance School	rol 11	San
36.		School Renaissance Internat	8 th	Said
37.	Sofiya Chaudhari	School Renaissance Internatio	nal8th	Solin
38.		e Renaissance Internation	sth	Supplied of
39. 40.	Pujal Revanwar	Renaissance International CBSE School.	8th	P
41.	Vaishnavi Garje	Renaissance International CBSE School. Renaissance International	8th	Variani.
42.	Sace Swapnil Magar	CBSE School Renaissance International	8	A CO
43.	Mansui Vilas Sixsat	CBSE School Renaissance International	80	1 town
	Hitanshi Jay Chapsi	CBSE School [RICS]	8.,	A Share

Its interest of the state of th	
Name of the School/Institute	Class

Sr.No.	Name of the Student	Name of the School/Institute	Class	Signature
Sr.No.	Name of the Student	Name of the School/Institute	Class	Signature
		~		
44.		Kenaissance		A - 41:
10.00	SWARALT. R. POLAWAR	International CBGE School, Latur	8th	guardi.
45.		Renaissance Cons		
	Ankita A. Pawar	International CBSE School, latur	8th	Oly
46.		Renaissance Loop	10	
	Vedantee G. Ponchal	international CBSE school, Latur	8+1	Vecanti.
47.		Renaissance Interna-	were and a final or	h
	Harshita Manish Nagi	Honal CBS & School,	8 th	Africa.
48.	Q	Renaissance Intern	8H	
	Vedika . P. Chickawar	alignal CBSESchool	0111	Jalike -
49.		Renaissance	8-	1
	Change M. C. I. I.	International CBSE	8th	Jr.
50.	Shreya . M. Gadade	- 0	0	
30.		Renaissance Internati-	8th	Rus.
	Rameshwari Giutte	latul	8	ABO .
51.	No. 10	Renaissance	8th	
	Darshita. D. kadam	International C.B.S.E.	8	Jakih
52.	Dats III a . D. II addin	Renaissance	+h	
	0	International CBSE	8th	of now.
53.	Kajnandini. V. Puri	School , latur		
53.		Renaissance International CBSE	8th	Totalan.
-	Shravani A. Dhanshette	School, Latur	Q	procession
54.		Renaissance.	1.5	
	Shravani. V. Chayan	International CBSE School, Latur	8 th	Travari
55.	mavani. V. Gravan	JOHOU , LAIGO		1
	Yosh M Musdal	-11-	8th	yash.
56.	yash.M.Mugolal			1
501			8th	Krishne
57.	Krishna. B. Chavan		0	
5/.	Marial C. Chala	X1	8th	Bust
posesses	A Rugued . S. Shinde		1871	0-6
58.	Aditya . A. Godbole		8th	Milya.
	7,5,13		U	Many.

* (scumon)				
Sr.No.	Name of the Student	Name of the School/Institute	Class	Signature
59.	Yash vishwanath Tippastrat.	Renaissance Inter- -national CBSE, School.	8 #	As.
60.			8+h	Run
61.	vedant yuvrai		884	Vpoli_
62.	1 4 5 5 5	Renaissance International C.B.S.E.School.	8th	4
63.	Shreyash Rohan Kapsc		8 th	SRIG
64.	m at m accidac	//	8th	Amile
65.	Atharay. s. Dandine	-11-	9th	Ather
66.	vyanktesh Jotisam Susyawanshi	<i>→</i> 11 <i>−</i> .	sth	CALLES !
67.	Kastik Vikas Autodo	Sabasmati The Global School	10th	-Ru
68.	Abujar mujammil	- 11 -	8th	04
69.	Alan Amis Mulani	-11-	8th	A.mulani
70.	Pathan Ahad Amjad khan		8th	Am
71.	Amitkum aur pandunang Nikalje	————	10th	Titaje
72.	Yash Rajendra Nimbalkar		10th	tout:
73.	Kedar Govind Bhosale		10 th	July!
74.	Maharutra Sanjeev Kolpuke	11	10th -	DIT TO

Marinya/a

馬

	*	id i	idyalaja vatur (4)	
Sr.No.	Name of the Student	Name of the School/Instituteshov	Class	Signature
		Tripung become		
75.	Apurva surajkumar	Shor Rangury sound	9th	April.
76.	Vaishnavi Amol Kaure	Shiri Rajatraja Scientar Schall Caltur	94h	DO
77.	Brathmesh Romeshwar Sixsat		3th	\$ Edy
78.	Sairam Balaji Mali	P.S khubba cBSE School	gth	Sikay,
79.	Shousya K. Mule	- 11	gth	Sals.
80.	Abhishek Shivaji Hangarge		gth	Shu
81.	Hangarge Mahesh Dnyanoba		gth	Uh.
82.	Piyush Vikoan Mule		gth	Befrest
83.	Protik Dnyander Parhad		8th	Durhad
84.	8 hreyash Sunil Patwari		9th	Lustr
85.	shoexash s. charge	Renoils Sance Inter- national (B.S. Shoot.	8+17.5	the state of the s
86.	Panar B. Sacant	Reh	844	POKL
87.	PajdiP J. muokule		84	do.
88.	Atharv. M. Gitte		8 th	Anone
89.	Tanmay. S. Gaikwad		844	James
90.	Utkalsh -M. Deshmukh	_ 11 _	8th	ett

	CONTRACT				
Sr.No.	Name of the Student	Name of the School/Institute	Class	Signature	
91.	Devral Atul Mule	Renaissance International Cbse school, Latyr	8 th	Dmull	
92.	Shræniwas Anant kumbhar	11	8 th	SIS	
93.	AKShay Shivasi Shenda	Renaissance Internation	8 th	12	
94.	Yashiqi Appasaheb Rayt		gth	Walken La.	
95.	ganesh. S. Jadhay		814	ganish	
96.	Vinay. S. Patil		8th	All	
97.	Pistoph N. Pawax))	Soh	0-	
98.	Rasal Parth		8th -	Raz	
99.	Salynke Vishny		8 th	Hishny	
100	Sayyed Shahid		8th	Sul	
101	Advaile Sarkale		8 Hz	Jesanta	
102	AdixaJ Patil		848	Adix	
103	Devoai Thorat		8th	In	
104	Abhirest Bhayerave		842	58	

vavid

		State of the state	avidyalana Latur (4)	
Sr.No.	Name of the Student	Name of the School/Institute	Class	Signature
105.	Mangesh Dandgwe		8th	
106.	Mangesh Dandgule Sasthak Swami		8+h	Sunt
107.	Scoraj Sarwade	11	8th	Tengt
108.	Soham Kamble		8th	Ble
109.	Rudra Gaukare		8th	goular.
110.	Samarth Rathod		8th	4
111.	Arun Biloniya		8 th	Arin
112.	Shaikh Saad		8 44	Pur.
113.	Pathan Asshan		8 th	And .
114.	Vedout Khajaze	- 11 -	gry	- Vedats
115.	Bathamash chavan		8th	R
116.	karan Adsule	-11-	8th	Tout-
117.	Pranay Pawar		8 +h	Penel
118.	Abhijeet Rasal		8th	Rasal
119.	Shivaaj patil		9th	Shivego
120.	Aadaesh Dixit	-11-	9th	Lacky.

		ISH Share	widyalaja katur L	
Sr.No.	Name of the Student	Name of the School/Institute	owoday	Signature
121.	Nashave Krishna	Sabaremati the 910ba	9.40	Bulahra
122.	Rohan Jadhav	sabarmati the Global	8th	THE STATE OF THE S
123.	Karsh Dolare	Sabarmati the colloba	18th	Kovass.
124.	Aditya Amol Kshiasagar	Sabarmati the Global School	gth	Any
125.	Swapnil Kawade	Sabarmati the Gelobal School	8th	Prawod
126.	Rehan Siddiqui	Sabarmati the global	9th	€ da
127.	Hujcif to Kotwal	11	84	frether.
128.	Shaikh Jeeshan	Sabarmati the Gilobal School	8th	Zecsho
129.	Rajvers Jogdond	Sabarmati the Global	10 th	#
130.	Daivdeep Makane	Sabasmati the Gilobal School	gth .	Bunkely
131.	OWHOR DOIORE	Saboremati the Global School	10#	Zákon
132.	Prathmesh Patil	Sabarmati the Critobal school, Budtod a	10th	St
133.	Symit Myle	Sabarmati the Global School. Bydhoda	10 th	Frull,
134.	Yushrus Kharade	School, Budhada		Patrons
135.	Shivonand Magaz.	Sabarmatithe 6/0601 School, Budhoda	10m	Suid
136.	Prasad Devkate	sabarmenti the Orlobal school Budhoolg	10#	Jaroc

		27 03 03 10 11	Towns of	G* 1
Sr.No.	Name of the Student	Name of the School/Institute	Class	Signature
137.	Porth Gunale	Sabarmati the Global School Budhoda	10 th	has
138.	Prodyum Shinde	Sabarmoti the Gilobal School	10 th	2000
139.	Shashikant Yalmwad	Sabamati He Grobal School Budhad	loth	Hunt
140.	Rahitkumar Nidwanch	Sabarmati the Global School, Budhala	10th	PODIN
141.	Ganesh Kuchme	Sabasmati the Global school	loth	Ganesto
142.	Rohit Powar	sabarmati the Global School	10th	A
143.	Aditya Jadhav	Sabazmati the Global school	10th	Ahr
144.	Karon Kasbe	Sabarmati the	10th	To kalle
145.	Tho Tanmay Thorat	Sabarmati the Global School	10th.	- Char
146.	. 11 - 0	Scibamatithe Orlobed School	8+4	Acros
147.	Karim Sayyad	Sabamati the Global School	lôth	Birl
148.	Wheel Jafas Mulan	School, bullhood	10th-	land
149.	Wishnay Datatray Nad	Sabanmati the Global School	10	make
150.	Redant Lohane	Renaissance Internations CBSE School, Lotur	8th (Labout S.

Lt.(Dr.) Mahesh Wavare

Convener/Head

Department of Mathematics, Rajarshi Shahu Mahavidyalaya, (Autonomous) Latur-41

DST-FIST Coordinator



Mell!

PRINCIPAL

Rajarshi Shahu Mahavidyalaya, Latu:

(Autonomous)

SINO	Name of Student	Name of Institute	class	Signature
	Shubham S. Dapkars	RSML	BSC. T.Y.	S
151	Vaishnavi Doeade.	RSML	BSCTY	Fais Mu
153	Tambolker Podniter	Rsm2	BSCTY	Fauni Ag
154	Chotwe Sakshi H. painapalle sheuti D.	RSML	B.ScTY	Cuture.
155		RSML	-11_	Shar
156	Komble Nagosh Deepak	RSML	Digital I	Daystu
157	L+(Dr.) M-S.Waver	RSMZ	farully	hur
158	Dr-N-S. Pimple	RSML		NEP
159	prof A S mitkan	PSML	1175/201	7
160	prof 5. L. Chidsewar	Kuchmer Glob	SOVED	
Lan	Service of the servic	rsm2		
159	Mv Sagar Shinde	Sabarmah School	+100x,	Lugas
160	Miss mohini solance	Lann	外上	muhini
163	Miss. Shamin Sayyad	RENAISS ANC Inter		
159	Ms. A.S. Mitkan	nanaal school laker	1	Shun
163	Mr. s. L. Chidrewar	RSML	-1-	Middle
	convener Head DST-F		- Hei	
	마시트 경우 선생님들이 가장하는 어떻게 되었다.	FST-Co-ordinater	PRINC	nappel
	Head, Department of Mathematics, Mahavidyalaya,	widyalaya,	Rajarshi Shahu Ma (Autono	havidyalaya, Latur
1	Head, Department of Mathematics, Rajarshi Shahu Mahavidyalaya, (Autonomous) Latur-413512	(Auto) And Market	ot bader	
	Service of the servic		1.1.9	
		* (SILD	AND	
			T Pales	
	At many			
		0/0	in the last ten	
	A Same Sa ou pros	S TREAT COM		
	A PER COLUMN ACTION ACT			10