

New Education Society's
Arts, Commerce and Science College, Lanja
DBT STAR College Scheme: Year 2023 – 24

Department of Botany

Name of the Activity: Hands on Training in Herbal Cosmetics

Dates of the Activity: 16th & 17th February 2024

Place of the Activity: Department of Botany


Arts, Commerce and Science College, Lanja

Organized by the Department: Department of Botany

Sr. No.	Particulars	Details
1.	Objectives	<ul style="list-style-type: none">• To give hands-on training and to improve practical skills of undergraduate students.• To aware students about Industrial Application of the Subject• To create subject interest among students.
2.	Nature/ Method of Activity	Hands-on Training
3.	Resource Person	Mrs. Kavita Kamat CEO, Herb Alley, Mumbai
4.	Number of Beneficiaries	25
5.	Outcomes	<ul style="list-style-type: none">• Student learnt Production of Herbal Cosmetics• Student learnt about packaging & marketing of Herbal Products.• Students prepared herbal products like Herbal Soap (Glycerin & Goat Milk base), Herbal Shampoo, Lip Balm, Face Wash


Co-ordinator
New Education Society's
Arts, Commerce & Science College,
Lanja, Ratnagiri.




I/C Principal
Arts, Commerce & Science College,
Lanja, Dist. Ratnagiri (Maharashtra)



Expert Explaining to Students



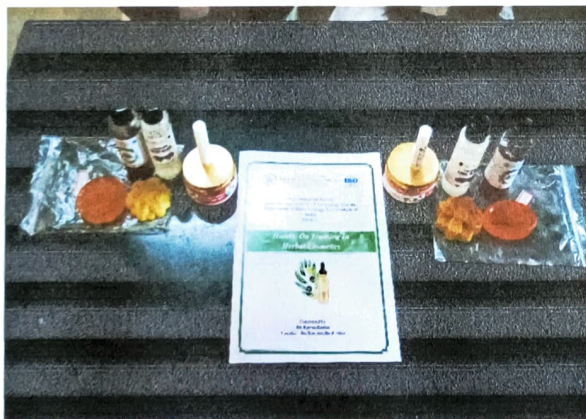
Students Performing the Experiment



Students Performing the Experiment



Students Performing the Experiment



Herbal Product Prepared by Students




Valedictory Function

Feb 17, 2024 16:00:58
16.8536946N 73.5430324E
Lanja - Zapade - Kante Road
Ratnagiri District
VG4R+683
Maharashtra 416701
India


Co-ordinator
New Education Society's
Arts, Commerce & Science College,
Lanja, Ratnagiri.




I/C Principal
Arts, Commerce & Science College,
Lanja, Dist Ratnagiri (Maharashtra)

**New Education Society's
Arts, Commerce and Science College, LanjaDBT
STAR College Scheme: Year 2023 – 24**

Department of Botany

Name of the Activity: Hands on Training in Molecular Biology

Dates of the Activity: 8th & 9th September 2023

Place of the Activity: Department of Botany

Arts, Commerce and Science College, Lanja


Organized by the Department: Department of Botany

Sr. No.	Particulars	Details
1.	Objectives	<ul style="list-style-type: none">• To give hands-on training and to improve practical skills of undergraduate students.• To aware students about Industrial Application of the Subject• To create subject interest among students.
2.	Nature/ Method of Activity	Hands-on Training
3.	Resource Person	Mrs. Yogita M. Narwekar CEO, TechnoCraft, Mumbai
4.	Number of Beneficiaries	65
5.	Outcomes	<ul style="list-style-type: none">• Student learnt Agarose Gel Electrophoresis (AGE), Poly Acryl Amid Gel Electrophoresis (PAGE), and Southern Blotting Techniques and performed practical.• Students learnt industrial applications of the AGE, PAGE and Southern Blotting.



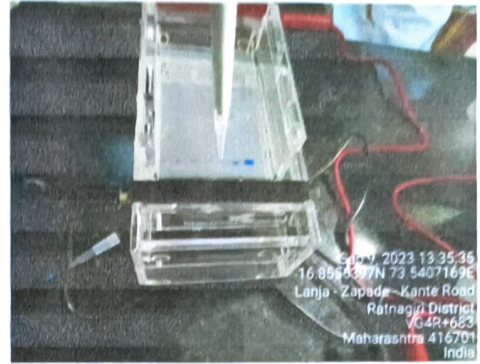
Co-ordinator
New Education Society's
Arts, Commerce & Science College,
Lanja, Ratnagiri.




Arts, Commerce & Science College,
Lanja, Dist. Ratnagiri, Maharashtra



Expert Explaining Students



Experiment done by Students



Students Performing Experiment



Expert Explaining Students



Experiment done by Students



Valedictory Function

Tijendra Shil
Co-ordinator
 New Education Society's
 Arts, Commerce & Science College,
 Lanja, Ratnagiri.



dear my
I/C Principal
 Arts, Commerce & Science College,
 Lanja, Dist.Ratnagiri (Maharashtra)

New Education Society's
Arts, Commerce and Science College, Lanja
DBT STAR College Scheme: Year 2023 – 24

Department of Botany

Name of the Activity: National Conference on mangrove Biodiversity and Its Conservations.

Dates of the Activity: 2nd and 3rd February 2024


Place of the Activity: Department of Botany, Arts, Commerce and Science College, Lanja

Organized by the Department: Department of Botany

Sr. No.	Particulars	Details
1.	Objectives	<ul style="list-style-type: none">To inculcate students about research and to improve skills in research of undergraduate students.To aware students about conservation and research in the field of this Subject.To create interest in research in Biodiversity Conservation among students.
2.	Nature/ Method of Activity	National Conference – Offline mode. Poster presentation competition. PPT Presentation Competition.
3.	Resource Persons	Dr. Niranjana Chavan, Shivaji University, Kolhapur. Dr. Swapnaja Mohite, Professor and Head, Fisheries College, Ratnagiri. Dr. Prasad Karnik, Envirovigil, Mumbai. Dr. Ganesh Margaj, SPK College, Sawantwadi. Dr. Mangesh Jambhale, S.R.M. College, Kudal. Dr. Ketan Chaudhari, College of Fisheries, Ratnagiri. Adv. Sandhya K. Sukhtankar, Ratnagiri.
4.	Number of Beneficiaries	180
5.	Outcomes	<ul style="list-style-type: none">Student learnt about research in the field of Mangrove Biodiversity.Student learnt about scope of research in the field of Biodiversity Conservation.Students participated in the conference and presented posters and ppt presentation.


Co-ordinator
New Education Society's
Arts, Commerce & Science College,
Lanja, Ratnagiri.




I/C Principal
Arts, Commerce & Science College,
Lanja, Dist. Ratnagiri (Maharashtra)



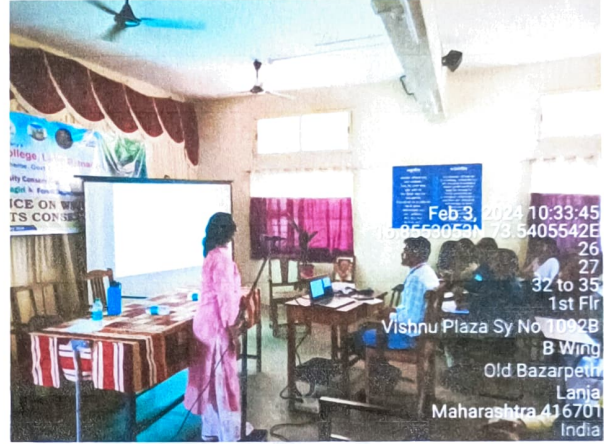
Students registering for conference



Inaugural function of conference



Expert Delivering Lecture



Expert Delivering Lecture



Valedictory Function of Conference



Exhibition at the Conference

Tyinda Shil
Co-ordinator
 New Education Society's
 Arts, Commerce & Science College,
 Lanja, Ratnagiri.



Sharma
I/C Principal
 Arts, Commerce & Science College,
 Lanja, Dist. Ratnagiri (Maharashtra)

New Education Society's
Arts, Commerce and Science College, Lanja
DBT STAR College Scheme: Year 2023 – 24

Department of Botany

Name of the Activity: Study Tour to Kerala for Flora and Mangrove Biodiversity Study.

Dates of the Activity: 9th to 16th March 2024


Place of the Activity: Department of Botany, Arts, Commerce and Science College, Lanja

Organized by the Department: Department of Botany

Sr. No.	Particulars	Details
1.	Objectives	<ul style="list-style-type: none">To inculcate students about Field Survey and improve skills about field research of undergraduate students.To aware students about flora of other state in the subject.To create interest in research in Biodiversity study among students.
2.	Nature/ Method of Activity	Study tour to other state – Kerala (long study tour) as per syllabus
3.	Resource Persons	Dr. Rajendra A. Shevde Dr. Mahadeo P. Badge
4.	Number of Beneficiaries	19
5.	Outcomes	<ul style="list-style-type: none">Student learnt about flora of the local areas like Munnar Botanical garden.Student learnt about flora and biodiversity of Mangroves at Poovar backwaters, Kerala.Students participated in the field survey and study of biodiversity in Eravikulam National Park.


Co-ordinator
New Education Society's
Arts, Commerce & Science College,
Lanja, Ratnagiri.




I/C Principal
Arts, Commerce & Science College,
Lanja, Dist. Ratnagiri (Maharashtra)



Eravikulam National Park



Poovar Backwater Mangrove



Poovar Backwater Mangrove



Poovar Backwater Mangrove



Poovar Backwater Mangrove



Students in Kerala Study Tour

Tijene Isha
Co-ordinator
New Education Society's
Arts, Commerce & Science College,
Lanja, Ratnagiri.



Devi
I/C Principal
Arts, Commerce & Science College,
Lanja, Dist. Ratnagiri (Maharashtra)

New Education Society's

Arts, Commerce and Science College, Lanja

DBT STAR College Scheme Year 2023-24

Department of Chemistry

Activity Report

Name of the Activity: Industrial Visit

Date of Activity: 21st to 22nd February 2024

Place of the Activity: Chemistry Department,

Arts, Commerce and Science College, Lanja

Sr. No.	Particulars	Details
1.	Objectives	<ul style="list-style-type: none">To give detailed information to students regarding Industrial Scope of Chemistry.To guide students about Industrial ethics and environment.To give detailed information to students regarding Industrial Instrumentation.
2.	Nature/ Method of Activity	Industrial Visit
3.	Resource Person	<ul style="list-style-type: none">PQS Training Laboratory
4.	Number of Beneficiaries	<ul style="list-style-type: none">45
5.	Outcomes	<ul style="list-style-type: none">Students got the knowledge of Industrial Scope of Chemistry.Students got the detailed knowledge of Industrial Instrumentation and Environment.



Co-ordinator
New Education Society's
Arts, Commerce & Science College,
Lanja, Ratnagiri.




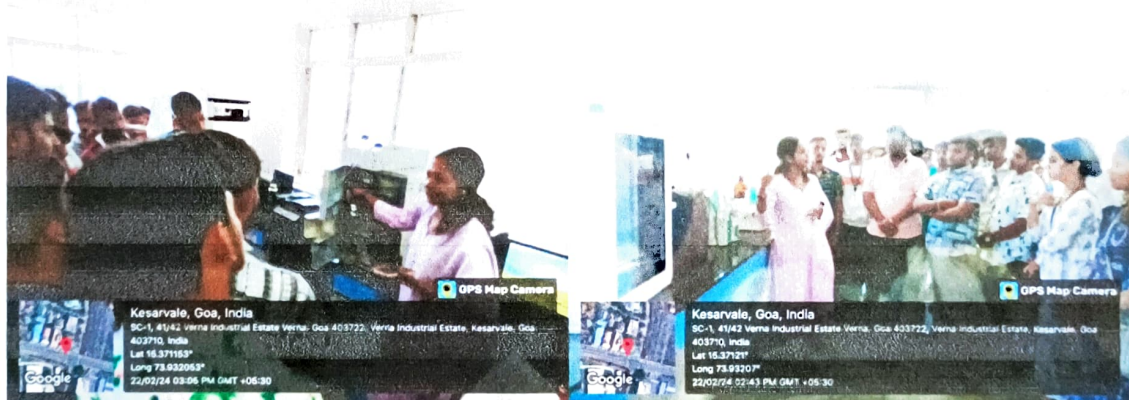

T/C Principal
Arts, Commerce & Science College,
Lanja, Dist. Ratnagiri (Maharashtra)

Photo Gallery:




Co-ordinator
New Education Society's
Arts, Commerce & Science College,
Lanja, Ratnagiri.




I/C Principal
Arts, Commerce & Science College,
Lanja, Dist. Ratnagiri (Maharashtra)

New Education Society's
Arts, Commerce and Science College, Lanja
DBT STAR College Scheme: Year 2023 – 24

Department of Chemistry

Hands on Training in

Green Synthesis

Name of the Activity: Hands-on training in “Green Synthesis”.

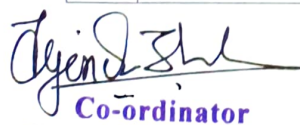
Dates of the Activity: 11th September, 2023 to 13th September, 2023 **Place of the**

Activity: T.Y.B.Sc, Laboratory, Department of Chemistry,

Arts, Commerce and Science College, Lanja

Organized by the Department: Department of Chemistry

Sr. No.	Particulars	Details
1.	Objectives	<ul style="list-style-type: none">To give hands-on training and to improve practical skills of undergraduate students.To aware students about Green Chemistry and SynthesisTo create subject interest among students.
2.	Nature/ Method of Activity	Hands-on Training
3.	Resource Person	1. Dr. Hemant V. Chavan Assistant Professor, A.S.P. College, Deorukh 2. Dr. Satish B. Manjare Mumbai University Subcentre, Ratnagiri. 3. Shamrao T. Disale Assistant Professor, Kankavali College, Kankavali
4.	Number of Beneficiaries	120
5.	Outcomes	<ul style="list-style-type: none">Student learnt introduction of Green Chemistry and its 12 principles Students learnt different methods of green synthesis.


Co-ordinator

New Education Society's
Arts, Commerce & Science College,
Lanja, Ratnagiri.




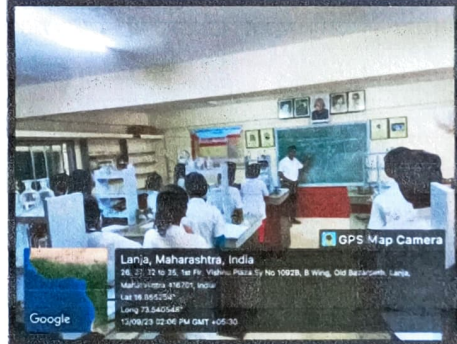
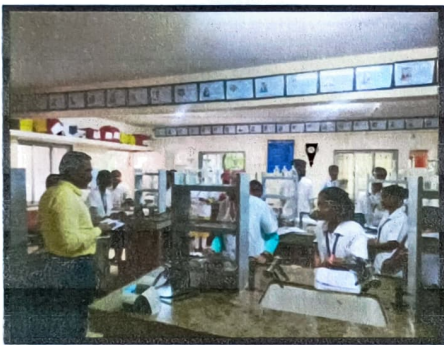

I/C Principal
Arts, Commerce & Science College,
Lanja, Dist. Ratnagiri (Maharashtra)

Photo Gallery:



Tijendra Shinde
Co-ordinator
 New Education Society's
 Arts, Commerce & Science College,
 Lanja, Ratnagiri.



Chandana
 I/C Principal
 Arts, Commerce & Science College,
 Lanja, Dist. Ratnagiri (Maharashtra)

New Education Society's

Arts, Commerce and Science College, Lanja
DBT STAR College Scheme Year 2023-24

Department of Chemistry

Activity Report

Name of the Activity: Hands on Training in Instrumental Methods

Dates of the Activity: 26th March, 2024

Place of the Activity: Chemistry Department,

Arts, Commerce and Science College, Lanja

Sr. No.	Particulars	Details
1.	Objectives	<ul style="list-style-type: none">To give detailed information to students regarding Different Analytical Instruments.To guide students about Maintenance and Calibration of InstrumentsTo give detailed information to students regarding handling of Analytical Instruments.
2.	Nature/ Method of Activity	Guidance Session and Hands on Training
3.	Resource Person	1. Dr. S. T. Sankpal Head, Chemistry Department A. S. P. College (Autonomous), Devrukh.
4.	Number of Beneficiaries	<ul style="list-style-type: none">42
5.	Outcomes	<ul style="list-style-type: none">Students got the detailed theoretical as well as practical knowledge of handling of Analytical Instruments.Students got the detailed knowledge of calibration of Analytical Instruments.

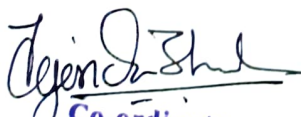

Co-ordinator
New Education Society's
Arts, Commerce & Science College,
Lanja, Ratnagiri.

Photo Gallery:




I/C Principal
Arts, Commerce & Science College,
Lanja, Dist. Ratnagiri (Maharashtra)



Tijender Shil
Co-ordinator
New Education Society's
Arts, Commerce & Science College,
Lanja, Ratnagiri.



W. Ramy
I/C Principal
Arts, Commerce & Science College,
Lanja, Dist. Ratnagiri (Maharashtra)

New Education Society's

Arts, Commerce and Science College, Lanja

DBT STAR College Scheme Year 2023-24

Department of Chemistry

Activity Report

Name of the Activity: Hands on Training in Green Chemistry and Micro-scale

Technique.

Date of Activity: 15th March 2024


Place of the Activity: Chemistry Department,

Arts, Commerce and Science College, Lanja

Sr. No.	Particulars	Details
1.	Objectives	<ul style="list-style-type: none">To give detailed information to students regarding Green Chemistry.To guide students about 12 Principles of Green Chemistry.To give detailed information to students regarding Micro-scale Techniques.
2.	Nature/ Method of Activity	Guidance Session and Hands on Training
3.	Resource Person	<ul style="list-style-type: none">Dr. P. P. Kulkarni Administrative Vice Principal Gogate Jogalekar College RatnagiriDr. M. G. Gore. Head, Chemistry Department Gogate Jogalekar College RatnagiriDr. M. E. Mhadaye. Assistant Professor, Chemistry Department

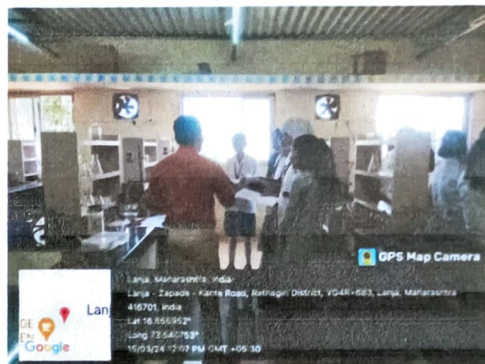
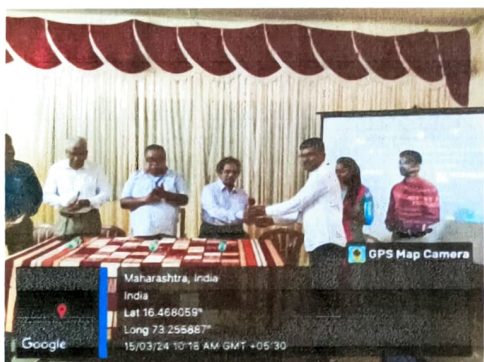

Co-ordinator
New Education Society's
Arts, Commerce & Science College,
Lanja, Ratnagiri.




I/C Principal
Arts, Commerce & Science College,
Lanja, Dist. Ratnagiri (Maharashtra)

		<p>Gogate Jogalekar College Ratnagiri</p> <ul style="list-style-type: none"> Mr. A. A. Surve. Assistant Professor, Chemistry Department Gogate Jogalekar College Ratnagiri
4.	Number of Beneficiaries	<ul style="list-style-type: none"> 40
5.	Outcomes	<ul style="list-style-type: none"> Students got the detailed theoretical as well as practical knowledge of Micro-scale Techniques Students got the detailed knowledge of Green Chemistry.

Photo Gallery:



Ajendra J. S.
Co-ordinator
New Education Society's
Arts, Commerce & Science College,
Lanja, Ratnagiri.



Ajendra J. S.
Principal
Arts, Commerce & Science College,
Lanja, Dist. Ratnagiri (Maharashtra)

New Education Society's
Arts, Commerce and Science College, Lanja
DBT STAR College Scheme: Year 2023 – 24

Activity Report

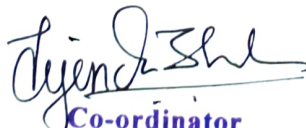
Name of the Activity: Hands-on training in "**LaTeX for Scientific and Technical Documents**".

Dates of the Activity: 20th March, 2024

Place of the Activity: New Computer Lab, Department of Mathematics, Arts, Commerce and Science College, Lanja

Organized by the Department: Department of Mathematics

Sr. No.	Particulars	Details
1.	Objectives	<ul style="list-style-type: none">• To Familiarize students with the LaTeX typesetting system.• To Teach students how to input and format mathematical equations and symbols.• To Encourage students to use and modify LaTeX templates for various types of mathematical documents.
2.	Nature/ Method of Activity	Hands-on Training
3.	Resource Person	Mr. Nitin Vasudeo Kelkar. Assistant Professor, Department of Electrical Engineering, Finolex Academy of Management and Technology, Ratnagiri.
4.	Number of Beneficiaries	25
5.	Outcomes	Students could create and compile LaTeX documents of their mathematical formulae and notes independently. Students produced well-formatted and professionally presented documents. Improved ability to communicate mathematical and technical content clearly and accurately. Students are better prepared for academic and professional tasks that require LaTeX proficiency.


Co-ordinator
New Education Society's
Arts, Commerce & Science College,
Lanja, Ratnagiri.




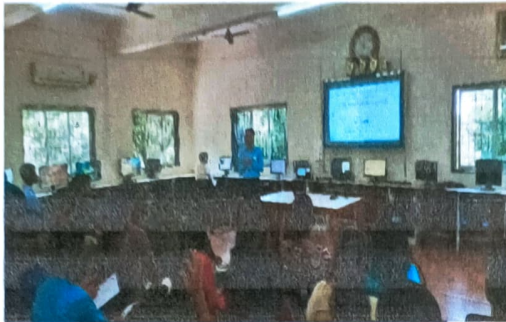
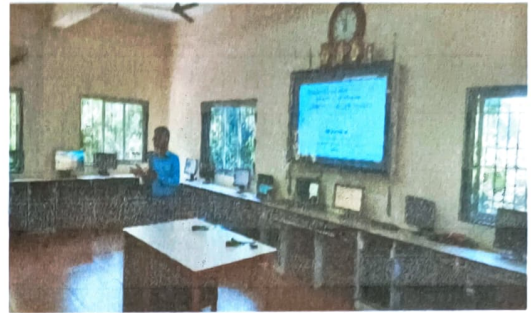

I/C Principal
Arts, Commerce & Science College,
Lanja, Dist. Ratnagiri (Maharashtra)

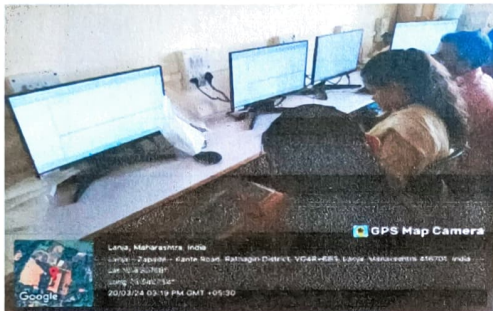
Photo Gallery:



Expert explaining about LaTeX



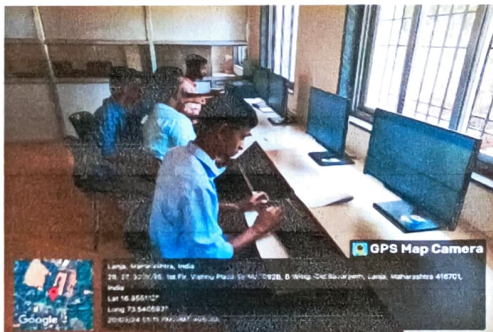
Expert explaining about LaTeX



Students Learning LaTeX



Students Learning LaTeX



Students Creating LaTeX Scientific Documents



Valedictory Function

Tejinder Singh
Co-ordinator
New Education Society's
Arts, Commerce & Science College,
Lanja, Ratnagiri.



Shri Ram
I/C Principal
Arts, Commerce & Science College,
Lanja, Dist. Ratnagiri (Maharashtra).

New Education Society's
Arts, Commerce and Science College, Lanja
DBT STAR College Scheme: Year 2023 – 24

Activity Report


Name of the Activity: Exhibition of “Mathematical Models and Logical Puzzles” and Lecture on “Mathematical Modelling and Scientific Approach”.

Dates of the Activity: 8th February, 2024


Place of the Activity: Seminar Hall, Arts, Commerce and Science College, Lanja

Organized by the Department: Department of Mathematics

Sr. No.	Particulars	Details
1.	Objectives	<ul style="list-style-type: none">● To Showcase Student Work: To display mathematical models created by B.Sc. students.● To Encourage Creativity: To foster creativity and innovation in mathematical model construction.● To Facilitate Learning: To provide a platform for students to learn from each other's work.● To Enhance Presentation Skills: To develop students' skills in presenting and explaining their models.● To Promote Mathematical Thinking: To encourage the application of mathematical concepts in practical scenarios.● To Engage the College Community: To involve students and teachers from various departments in appreciating mathematical models.● Expert Insights: To provide lectures from judges on mathematical modeling and scientific approaches.
2.	Nature/ Method of Activity	Exhibition of mathematics-based models
3.	Resource Person and Judge	<ol style="list-style-type: none">1. Mr. Gorakhanath R. Karade. Assistant Professor, Department of Mathematics, Abasaheb Marathe Arts, Commerce and Science College, Rajapur.2. Mr. Babasaheb T. Shinde, Assistant Professor and Head, Department of Chemistry, Arts, Commerce and Science College, Lanja.
4.	Number of Beneficiaries	35
5.	Outcomes	<ul style="list-style-type: none">● Students gained a deeper understanding of mathematical modelling concepts.● Development of both technical and presentation skills among participating students.


Co-ordinator
New Education Society's
Arts, Commerce & Science College,
Lanja, Ratnagiri.




Head
Arts, Commerce & Science College,
Lanja, Dist. Ratnagiri (Maharashtra)

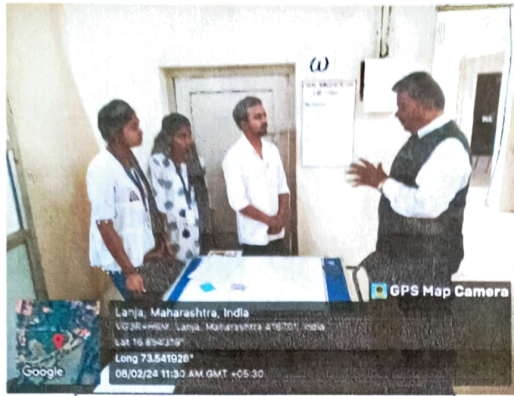
		<ul style="list-style-type: none">● Recognition of students' efforts and motivation to engage in further mathematical exploration.● Increased awareness and interest in mathematical applications across different fields among the college community.● Valuable insights and knowledge shared through judges' lectures, enriching the learning experience.● Inspired students to pursue advanced studies and projects in mathematical modelling and related fields.
--	--	---



Co-ordinator
New Education Society's
Arts, Commerce & Science College,
Lanja, Ratnagiri.



I/C Principal
Arts, Commerce & Science College,
Lanja, Dist. Ratnagiri (Maharashtra)



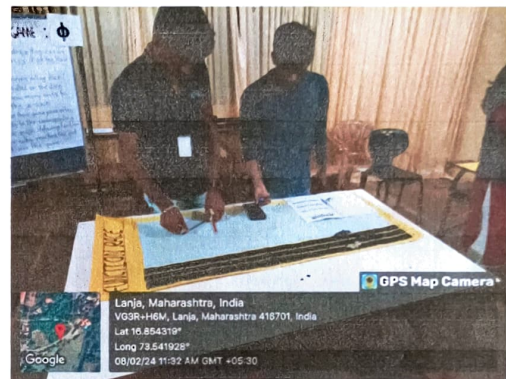
Student Explaining about Model



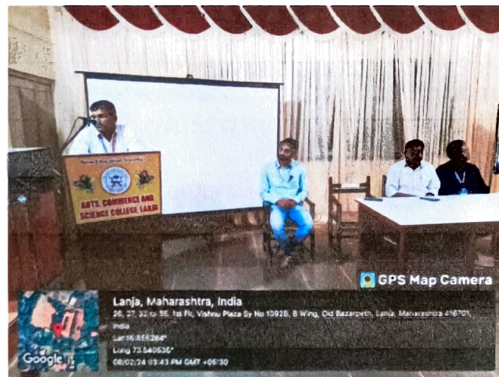
Student Explaining about Model



Student Explaining about Model



Student Preparing Model



Expert Explaining about Model



Expert Explaining about Model Preparation



Team Preparing Model for Exhibition



Tejendra Shinde
Co-ordinator
 New Education Society's
 Arts, Commerce & Science College,
 Lanja, Ratnagiri.



I/C Prasad
I/C Principal
 Arts, Commerce & Science College,
 Lanja, Dist. Ratnagiri (Maharashtra)

New Education Society's
Arts, Commerce and Science College, Lanja
DBT STAR College Scheme: Year 2023 – 24
(Outreach Programme)

Activity Report

Name of the Activity: Exhibition of “Mathematical Models”.

Dates of the Activity: 15th February, 2024

Place of the Activity: Late Eknath Rane English Medium School, Lanja **Organized by the Department:** Department of Mathematics

Sr. No.	Particulars	Details
1.	Objectives	<ul style="list-style-type: none">• To spark curiosity and interest in mathematics among school students.• To provide a hands-on learning experience through mathematical games, puzzles, and models.• To engage both school and college students in meaningful mathematical discussions.• To foster an environment where school students feel comfortable asking questions and exploring concepts.• To develop college students' ability to explain and present mathematical ideas to a younger audience.• To strengthen the relationship between the college and local schools through collaborative activities.• To provide an opportunity for college students to display their projects and knowledge.
2.	Nature/ Method of Activity	Exhibition of Mathematics-based models (Outreach Programme)
3.	Number of Beneficiaries	35 Participants of A.C.S. College, Lanja and more than 100 students of Late Eknath Rane English Medium School, Lanja
4.	Outcomes	<ul style="list-style-type: none">• School students developed a heightened interest in mathematics through interactive activities.• School students gained a better understanding of mathematical concepts through hands-on models and puzzles.• College students enhanced their ability to communicate complex ideas in an understandable way.• Both school students and their teachers enjoyed and appreciated the event, indicating its success.• College students learned to address questions effectively, while school students received satisfactory answers to their queries.• Fostered a collaborative spirit between the college and the school, benefiting both institutions.• Inspired school students to explore mathematics further and consider future projects in the subject.


Co-ordinator
New Education Society's
Arts, Commerce & Science College,
Lanja, Ratnagiri.




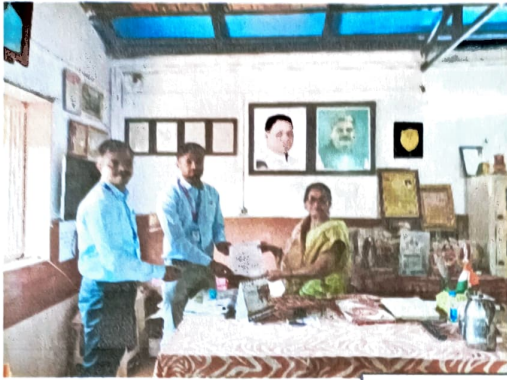

I/C Principal
Arts, Commerce & Science College,
Lanja, Dist. Ratnagiri (Maharashtra)

Photo Gallery:



Glimpses of Outreach Programme



School Students Learning about



School Students Learning Maths



Ujendra Shinde
Co-ordinator
New Education Society's
Arts, Commerce & Science College,
Lanja, Ratnagiri.

Deam
I/C Principal
Arts, Commerce & Science College,
Lanja, Dist. Ratnagiri (Maharashtra)

New Education Society's

Arts, Commerce and Science College, Lanja

DBT STAR College Scheme: Year 2023 – 24

Name of the Activity: Ornamental fish farming and aquarium making

Dates of the Activity: 28th February 2024.

Place of the Activity: Department of Zoology

Arts, Commerce and Science College, Lanja

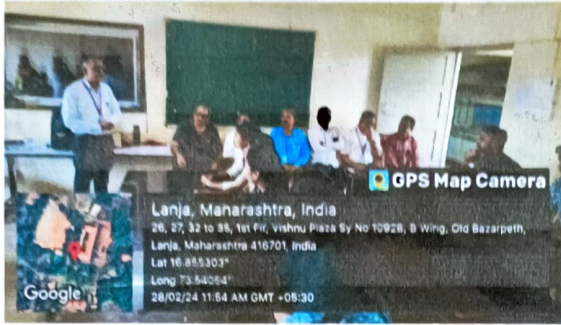
Organized by the Department: Department of Zoology

Sr. No.	Particulars	Details
1.	Objectives	<ul style="list-style-type: none">To give hands-on training and to improve practical skills of undergraduate students.To aware students about opportunities and techniques in field of Fish Processing with Value Addition.To show employment possibilities in Zoology subject
2.	Nature/ Method of Activity	Hands-on Training
3.	Resource Person	Dr. Shrikant Sharangdhar Entrepreneur, Owner of Suyash Aquarium Ratnagiri. Expert in Ornamental fish farming
4.	Number of Beneficiaries	33
5.	Outcomes	<ul style="list-style-type: none">Students learnt about basic information in Fish Products and Value Addition.They made their own Jawala Chutney, Prawn Pickle, Fish Cutlet, Fish Curry, Breaded and Battered Fish Products.


Co-ordinator
New Education Society's
Arts, Commerce & Science College,
Lanja, Ratnagiri.




I/C Principal
Arts, Commerce & Science College,
Lanja, Dist. Ratnagiri (Maharashtra)



Glimpses of Value Added Fish Processing

Tijun Z Zhe
Co-ordinator
 New Education Society's
 Arts, Commerce & Science College,
 Lanja, Ratnagiri.



Deam
I/C Principal
 Arts, Commerce & Science College,
 Lanja, Dist. Ratnagiri (Maharashtra)

New Education Society's
Arts, Commerce and Science College, Lanja
DBT STAR College Scheme: Year 2023 – 24

Activity Report


Name of the Activity: Ornamental fish farming and aquarium making
Dates of the Activity: 4th September, 2023 to 5th September, 2023

Place of the Activity: Department of Zoology

Arts, Commerce and Science College, Lanja

Organized by the Department: Department of Zoology

Sr. No.	Particulars	Details
1.	Objectives	<ul style="list-style-type: none">To give hands-on training and to improve practical skills of undergraduate students.To aware students about opportunities and techniques in field of aquaculture especially in ornamental fish farmingTo show employment possibilities in Zoology subject
2.	Nature/ Method of Activity	Hands-on Training
3.	Resource Person	Mr. Suyog Bhagvat Entrepreneur, Owner of Suyash Aquarium Ratnagiri. Expert in Ornamental fish farming
4.	Number of Beneficiaries	35
5.	Outcomes	<ul style="list-style-type: none">Students learnt about basic information in ornamental fish farming.They made their own aquarium and decorated it with decors, live aquatic plants and ornamental fishes.


Co-ordinator
New Education Society's
Arts, Commerce & Science College,
Lanja, Ratnagiri.




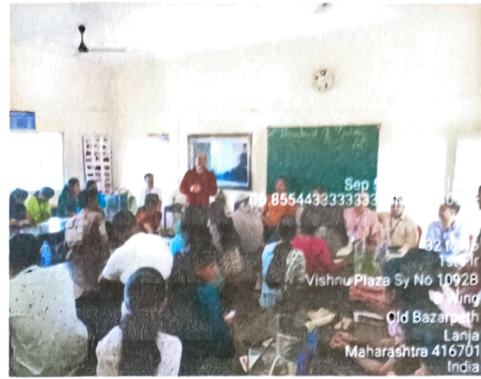

I/C Principal
Arts, Commerce & Science College,
Lanja, Dist. Ratnagiri (Maharashtra)

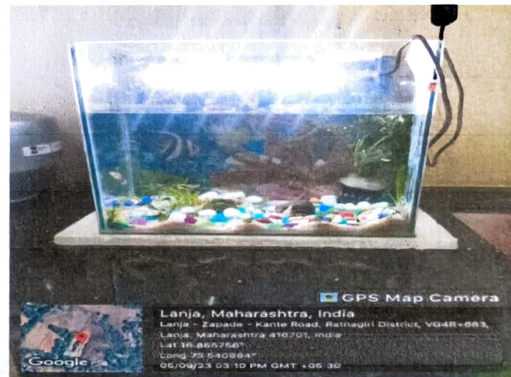
Photo Gallery:



Inauguration of Course



Valedictory function



Students making and decorating aquariums on their own

Tijana Shil
Co-ordinator
 New Education Society's
 Arts, Commerce & Science College,
 Lanja, Ratnagiri.



Idarum
I/C Principal
 Arts, Commerce & Science College
 Lanja, Dist. Ratnagiri (Maharashtra)