



Dayanand Science College, Latur.

Department of Microbiology

Events organized during the Academic year 2023-24

Short-term value-added course on- “Applied Aspects of Microbial inoculants for Agriculture Microbiology”

1. Name of the Department : Microbiology
2. Complete name/ title of the Activity : Short-term value-added course on- “Applied Aspects of Microbial inoculants for Agriculture Microbiology
3. Dates or Duration (from-----to) : 4 March to 12th March, 2024
4. Venue of the Event : Department of Microbiology and New Seminar Hall (DSCL)
5. Sponsor/Collaborations (if any) : DSCL & IQAC DSCL Sponsored
5. Level of the event (encircle) : College
6. Purpose / aim / objective and outcome of the event:
 - To create awareness among the Microbiology students about microbial inoculants which are used as biofertilizer and plant growth promoting rhizobacteria to improve the soil fertility and hence crop yield.
 - This course was designed to enrich the knowledge of the students about agriculture microbiology which is a challenging area to work for environmental sustainability.
 - This course was designed to give hands on training to the students which will give them practical experience about production of microbial inoculants and will help them in future to work in the sector of agriculture microbiology
7. Beneficiaries / participants (Type/number, etc.): 30
 - a. UG (B. Sc. S. Y.) Student of Microbiology subject
8. Name of Resource Person:
 1. Mr. Santosh Napte
 2. Ms. Aishwarya A. Andhare
 3. Dr. Rahul More
 4. Mrs. S. S. Dhutekar
9. Other major staff / student / Institution involved in the organization of the activity:

Faculty members of Microbiology
10. Any other information / comment / qualitative remarks:
11. Photographs (with captions) submitted (number): Yes



Dayanand Science College, Latur.

Department of Microbiology

Events organized during the Academic year 2023-24

Permission letter to conduct short-term value-added course

Application

Date: 27.02.2024

To,
The Principal,
Dayanand Science College,
Latur.

Subject: Permission to conduct value added course on "Applied Aspects of Microbial Inoculants for Agricultural Microbiology"

Respected Sir,

With reference to above mentioned subject, as per academic schedule of the department, we have to conduct value added course on "Applied Aspects of Microbial Inoculants for Agricultural Microbiology" from 4.03.2024 to 12.03.2024 for B.Sc. Second year students.

This course will be of 30 full time contact hours including hands on training and theory sessions of various resource persons and this course will definitely helpful to the students to adapt themselves in the sector of Agriculture Microbiology.

Sir, kindly grant permission to conduct the above-mentioned value-added course.

Thanking you.

Dr. Deepti D. Dhare
Yours faithfully,
Dr. Deepti D. Dhare
Assistant Professor
Department of Microbiology
DSCCL

N.
27/02/24

Notice of value-added course


Dayanand Science College, Latur
Department of Microbiology

Notice

Date 27.02.2024

All the students of B. Sc. II Microbiology are hereby informed that, Department of Microbiology has organized value added course on "Applied Aspects of Microbial Inoculants for Agricultural Microbiology" from 4.03.2024 to 12.03.2024 which will be for 30 contact hours including theory and practical sessions. Those who are interested enroll their names towards Dr. Deepti D. Dhare, assistant Professor, Department of Microbiology.

Dr. Deepti D. Dhare
Dr. Deepti D. Dhare
Course Co-Ordinator

N.
Principal



Dayanand Science College, Latur.

Department of Microbiology

Events organized during the Academic year 2023-24

Course content

Dayanand Science College, Latur
 Department of Microbiology
 Value added course on: "Applied Aspects of Microbial Inoculants for Agricultural Microbiology"

Course Duration: 4.03.2024 to 12.03.2024

Detailed Course Content

Session conducted as	Topic	Details
Theory	Biofertilizers	Biofertilizers and its types with respect to its applications
Practical	Legume inoculants	Isolation of <i>Rhizobium</i> species from root nodules of leguminous plants
Theory	Symbiotic nitrogen fixation	Process of symbiotic nitrogen fixation and Production, Formulation of legume inoculants
Practical	Non symbiotic nitrogen fixers	Enrichment and Isolation of <i>Azotobacter</i> from soil
Theory	Non symbiotic nitrogen fixation	Production of biofertilizers for non-leguminous plants
Practical	PSB for soil fertility	Isolation of Phosphate solubilizing bacteria from soil
Theory	Microbial interactions	Beneficial microbial interactions in soil with respect to soil fertility
Practical	Concept of rhizosphere	Determination of R:S Ratio to know microbial interactions
Theory	Biogeochemical cycles	Biogeochemical cycles with respect to soil fertility-Nitrogen cycle, Sulphur cycle and phosphorous cycle
Practical	Demonstration of significant microbial reactions with respect to soil fertility	Demonstration of Ammonification, Nitrification and Denitrification
Theory	Soil: Microbiological aspect	Composition of soil and Soil as culture medium, Signification of microorganisms in soil
Practical	Fungal interactions in soil	Isolation of <i>Trichoderma</i> species from agricultural soil

Time table of value-added course

Dayanand Science College, Latur
 Department of Microbiology
 Value added course on: "Applied Aspects of Microbial Inoculants for Agricultural Microbiology"
 Course Duration: 4.03.2024 to 12.03.2024

Time table

Date	Time	Session	Name of resource Person	Topic
4.03.2024	9.00am to 12.30 pm	Practical	Dr. Deepti D. Dhare	Isolation of <i>Rhizobium</i> species from root nodules of leguminous plants
	4.30 pm to 5.30 pm	Theory	Dr. Deepti D. Dhare	Biofertilizers and its types with respect to its applications
5.03.2024	9.00am to 12.30 pm	Practical	Dr. Deepti D. Dhare	Enrichment and Isolation of <i>Azotobacter</i> from soil
	4.30 pm to 5.30 pm	Theory	Mrs. Shailaja Dhutekar	Production Formulation of legume inoculants
6.03.2024	9.00am to 12.30 pm	Practical	Dr. Deepti D. Dhare	Isolation of Phosphate solubilizing bacteria from soil
	4.30 pm to 5.30 pm	Theory	Mrs. Shital Patil	Production of biofertilizers for non-leguminous plants
7.03.2024	9.00am to 12.30 pm	Practical	Dr. R. A. More	Determination of R:S Ratio to know microbial interactions
	4.30 pm to 5.30 pm	Theory	Mr. Santosh Napte	Beneficial microbial interactions in soil with respect to soil fertility
9.03.2024	9.00am to 12.30 pm	Practical	Dr. Deepti D. Dhare	Demonstration of Ammonification, Nitrification and Denitrification
	4.30 pm to 5.30 pm	Theory	Mrs. Shailaja Dhutekar	Biogeochemical cycles with respect to soil fertility-Nitrogen cycle, Sulphur cycle and phosphorous cycle
11.03.2024	9.00am to 12.30 pm	Practical	Mrs. Shailaja Dhutekar	Isolation of <i>Trichoderma</i> species from agricultural soil
	4.30 pm to 5.30 pm	Theory	Ms. A. A. Andhare	Composition of soil and Soil as culture medium, Signification of microorganisms in soil
12.03.2024	12.30 pm	EXAM MCQ	Dr. Deepti D. Dhare	Whole syllabus of Value-added course
	3.00-4.00 pm	Victory Function and Certificate Distribution	Dr. J. s. Dargad, Dr. R. A. More, Dr. M. A. Karale, Mrs. Shital Patil, all staff members of Microbiology Department	



Dayanand Science College, Latur.

Department of Microbiology

Events organized during the Academic year 2023-24

Invitation to guest lecture -Mr. Santosh Napte

 <p>Dayanand Education Society's Dayanand Science College Latur, Maharashtra (India) (UGC - CPE College) (DST-FIST Sponsored College) (Best College Award by SRTMU, Nanded) (Affiliated to - Swami Ramanand Teerth Marathwada University, Nanded)</p> <p>Establishment : June 1961 Independent : 1967 Re-accredited "A+" Grade CGPA 3.40</p>	<p>Phone No.: (02382) 221149, 223929 E-mail : daya_scin1@rediffmail.com</p>	<p>Fax No. : (02382) 221149 Website : www.dsclatur.org</p>
<p>Laxmiraman Lahoti President</p>	<p>Dr. Jaiprakash Dargad Principal</p>	<p>Ramesh Biyani Secretary</p>
Ref. No. : 69 /2023-24/4 138		Date: 06.03.2024

To,
Mr. Santosh Napte,
Assistant Professor,
Department of Microbiology,
S. K. College, Jalkot,
Latur, Maharashtra, India.

Subject: Invitation as a guest lecture for value added short term course on "Applied Aspects of Microbial Inoculants for Agricultural Microbiology"

Sir,
In the Department of Microbiology, Dayanand Science College, Latur, we are organizing six days value added short term course (30 contact hours) on "Applied aspects of Microbial Inoculants for Agricultural Microbiology" for undergraduate students during **04.03.2024 to 12.03.2024**. As you are expertise in the field of Agriculture Microbiology, we are delighted to invite you as a resource person to engage few sessions in the above mentioned course **date: 07/03/2024**. We are confident that your valuable guidance will definitely beneficial to our students in all respects. Hopefully, waiting for your acceptance

Thanking you.

Devidas
Coordinator

R
Principal
PRINCIPAL
Dayanand Science College
LATUR

Photographs of lecture





Dayanand Science College, Latur.

Department of Microbiology

Events organized during the Academic year 2023-24



Appreciation letter of guest Mr. Santosh Napte

Dayanand Education Society's
Dayanand Science College
Latur, Maharashtra (India)
(UGC - CPE College)
(DST-FIST Sponsored College)
(Best College Award by SRTMU, Nanded)
(Affiliated to - Swami Ramanand Teerth Marathwada University, Nanded)

Establishment: June 1961
Independent: 1967
Re-accredited "A+" Grade
CGPA 3.40

Phone No: (02382) 221149-222929
E-mail: daya_scm1@rediffmail.com

Fax No: (02382) 221149
Website: www.dsclatur.org

Laxmiraman Lahoti President
Dr. Jaiprakash Dargad Principal
Ramesh Biyani Secretary

Ref. No. 69 /2023-24/ 4139 Date: 06.03.2024

To,
Mr. Santosh Napte
Assistant Professor,
Dept. Of Microbiology
S. K. College,
Maharashtra, India.

Respected Sir,

We express our appreciation towards you for accepting our invitations as a resource person during value added course on- "Applied Aspects of Microbial Inoculants for Agricultural Microbiology" for UG students of Microbiology. I sincerely thanks to you for the time & effort you have spent.

Dr. D. D. D. D.
Coordinator

Dr. Jaiprakash Dargad
Principal
Dayanand Science College
LATUR



Dayanand Science College, Latur.

Department of Microbiology

Events organized during the Academic year 2023-24

News Paper cuttings

सकाळ

सूक्ष्मजीवशास्त्रावरील व्याख्यानास प्रतिसाद

लातूर : येथील दयानंद विज्ञान महाविद्यालयात सूक्ष्मजीवशास्त्र विभागातर्फे पदवीच्या विद्यार्थ्यांसाठी व्हॅल्यू अॅडेड कोर्स अंतर्गत 'कृषी सूक्ष्मजीवशास्त्र' विषयावर प्रा. संतोष नापटे यांचे व्याख्यान झाले. रासायनिक खताचा वापर निसर्गाचा समतोल बिघडवणारा आहे. सूक्ष्मजीव वापरून जिवाणू खतांची निर्मिती करणे गरजेचे आहे, असे त्यांनी नमूद केले. यावेळी डॉ. दीप्ती ढेरे, डॉ. राहुल मोरे, डॉ. एम. ए. करळे, प्रा. शैलजा धुतेकर, प्रा. शीतल पाटील आदी उपस्थित होते.

देशोन्नती

दयानंद महाविद्यालयात कृषी यावर व्याख्यान

लातूर: येथील दयानंद विज्ञान महाविद्यालयात सूक्ष्मजीवशास्त्र विभागातर्फे पदवीच्या विद्यार्थ्यांसाठी व्हॅल्यू अॅडेड कोर्स अंतर्गत कोर्स समन्वयक डॉ. दीप्ती ढेरे यांनी प्राचार्य डॉ. जयप्रकाश दरगड यांच्या मार्गदर्शनाखाली कृषी सूक्ष्मजीवशास्त्रावर व्याख्यानाचे आयोजन केलेले होते. या व्याख्यानासाठी प्रमुख वक्ते म्हणून प्रा. संतोष नापटे लाभले. निसर्गाचे नुकसान कसे टाळता येईल याबद्दल प्रा. संतोष नापटे यांनी विद्यार्थ्यांना माहिती दिली. या व्याख्यानाच्या आयोजनामध्ये विभाग प्रमुख डॉ. राहुल मोरे यांचा महत्त्वाचा सहभाग होता.

Beshonhall Edition
Mar 14, 2024 Page No. 8

दयानंद विज्ञान महाविद्यालयात कृषी सूक्ष्मजीवशास्त्रावर व्याख्यान

ला-
तूर: येथील दयानंद विज्ञान महाविद्यालयात सूक्ष्मजीवशास्त्र विभागातर्फे पदवीच्या विद्यार्थ्यांसाठी व्हॅल्यू डेड कोर्स अंतर्गत कोर्स समन्वयक डॉ. दीप्ती ढेरे यांनी प्राचार्य डॉ. जयप्रकाश दरगड यांच्या मार्गदर्शनाखाली ' कृषी सूक्ष्मजीवशास्त्रावर व्याख्यानाचे आयोजन केलेले होते. या व्याख्यानासाठी प्रमुख वक्ते म्हणून प्रा. संतोष नापटे लाभले.

वाढत्या लोकसंख्येच्या अन्नाचा प्रश्न मिटवण्यासाठी आजकाल रासायनिक खतांचा भरपूर प्रमाणात वापर होत आहे. हा वापर निसर्गाचा समतोल बिघडवणारा आहे. सूक्ष्मजीव वापरून, जिवाणू खतांची निर्मिती करून निसर्गाचे नुकसान कसे टाळता येईल याबद्दल प्रा. संतोष नापटे यांनी विद्यार्थ्यांना माहिती दिली. या व्याख्यानाच्या आयोजनामध्ये विभाग प्रमुख डॉ. राहुल मोरे यांचा महत्त्वाचा सहभाग होता. या व्याख्यानाच्या आयोजनामध्ये डॉ. एम. ए. करळे, प्रा. शैलजा धुतेकर, प्रा. शितल पाटील, प्रा. संध्याराणी टेकाळे, प्रा. अनुराधा इंगळे व प्रा. दीपाली देशमुख यांचे सहकार्य लाभले. विभागाचे इतर कर्मचारी संतोष सूर्यवंशी, अशोक मदने, माधव सूर्यवंशी, शकुंतला हालसे यांचेही सहकार्य लाभले.



राजधर्म

दयानंद विज्ञान महाविद्यालयात कृषी सूक्ष्मजीवशास्त्रावर व्याख्यान

लातूर, प्रतिनिधी: येथील दयानंद विज्ञान महाविद्यालयात सूक्ष्मजीवशास्त्र विभागातर्फे पदवीच्या विद्यार्थ्यांसाठी व्हॅल्यू अॅडेड कोर्स अंतर्गत कोर्स समन्वयक डॉ. दीप्ती ढेरे यांनी प्राचार्य डॉ. जयप्रकाश दरगड यांच्या मार्गदर्शनाखाली कृषी सूक्ष्मजीवशास्त्रावर व्याख्यानाचे आयोजन केलेले होते. या व्याख्यानासाठी प्रमुख वक्ते म्हणून प्रा. संतोष नापटे लाभले. वाढत्या लोकसंख्येच्या अन्नाचा प्रश्न मिटवण्यासाठी आजकाल रासायनिक खतांचा भरपूर प्रमाणात वापर होत आहे. हा वापर निसर्गाचा समतोल बिघडवणारा आहे. सूक्ष्मजीव वापरून, जिवाणू खतांची निर्मिती करून निसर्गाचे नुकसान कसे टाळता येईल याबद्दल प्रा. संतोष नापटे यांनी विद्यार्थ्यांना माहिती दिली. या व्याख्यानाच्या आयोजनामध्ये विभाग प्रमुख डॉ. राहुल मोरे यांचा महत्त्वाचा सहभाग होता. या व्याख्यानाच्या आयोजनामध्ये डॉ. एम. ए. करळे, प्रा. शैलजा धुतेकर, प्रा. शितल पाटील, प्रा. संध्याराणी टेकाळे, प्रा. अनुराधा इंगळे व प्रा. दीपाली देशमुख यांचे सहकार्य लाभले. विभागाचे इतर कर्मचारी संतोष सूर्यवंशी, अशोक मदने, माधव सूर्यवंशी, शकुंतला हालसे यांचेही सहकार्य लाभले.

Latur Edition
Mar 10, 2024 Page No. 4
Powered by : eReleGo.com



Dayanand Science College, Latur.

Department of Microbiology

Events organized during the Academic year 2023-24

Invitation to guest lecture -Ms. Aishwarya Andhare

Dayanand Education Society's
Dayanand Science College
Latur, Maharashtra (India)
(UGC - CPE College)
(DST/FIST Sponsored College)
(Best College Award by SRTMU, Nanded)
(Affiliated to - Swami Ramanand Teerth Marathwada University, Nanded)

Establishment : June 1961
Independent : 1967
Re-accredited "A+" Grade
CGPA 3.40

Phone No.: (02382) 221149, 222929
E-mail : daya_scln1@rediffmail.com

Fax No. : (02382) 221149
Website : www.dscln.org

Laxmiraman Lahoti President
Dr. Jaiprakash Dargad Principal
Ramesh Biyani Secretary

Ref. No. : 69/2023-24/4139
Date: 11.03.2024

To,
Ms. Aishwarya A. Andhare,
Sr. Microbiologist,
Dr. Rahul Patil Hospital and Research Institute,
Parbhani, Maharashtra,
India.

Subject: Invitation as a guest lecture for value-added short-term course on "Applied Aspects of Microbial Inoculants for Agricultural Microbiology".

Madam,

In the Department of Microbiology, Dayanand Science College, Latur, we are organizing six days value-added short-term course (30 contact hours) on "Applied aspects of Microbial Inoculants for Agricultural Microbiology" for undergraduate students during 04.03.2024 to 12.03.2024. We are delighted to invite you as a resource person to engage few sessions in the above-mentioned course date 11.03.2024. We are confident that your valuable guidance will definitely beneficial to our students in all respects. Hopefully, waiting for your acceptance. Thanking you.


Coordinator


PRINCIPAL
Dayanand Science College
LATUR

Photographs of lecture





Dayanand Science College, Latur.

Department of Microbiology

Events organized during the Academic year 2023-24

News Paper cuttings



दयानंद विज्ञान महाविद्यालयात कृषी सूक्ष्मजीवशास्त्रातल्या व्यवसाय संधींवर व्याख्यान

लातूर: दयानंद विज्ञान महाविद्यालयात सूक्ष्मजीवशास्त्र विभागातर्फे पदेवीच्या विद्यार्थ्यांसाठी व्हॅल्यू डेड कोर्स अंतर्गत महाविद्यालयाचे प्राचार्य डॉ.जयप्रकाश दुराड आणि उपप्राचार्य सिद्धेश्वर बेळ्गाळे कृषी सूक्ष्मजीवशास्त्रातील व्यवसाय संधींवर वक्ते म्हणून वरिष्ठ सूक्ष्मजीवशास्त्रज्ञ ऐश्वर्या सूक्ष्मजीवशास्त्रातील विद्यार्थ्यांसाठी कृषी येतील आणि कमीत कमी भांडवलामध्ये सखोल मार्गदर्शन केले.या व्याख्यानाच्या सहभाग होता.या व्याख्यानाच्या आयोजनामध्ये संध्याराणी टेकाळे, प्रा.अनुराधा इंगळे व प्रा.दीपाली देशमुख यांचे सहकार्य लाभले.विभागाचे इतर कर्मचारी संतोष सूर्यवंशी, अशोक मदन, माधव सूर्यवंशी, शकुंतला हालसे यांचेही सहकार्य लाभले.



यांच्या मार्गदर्शनाखाली कोर्स समन्वयक डॉ.दीप्ती ढेरे यांनी व्याख्यानाचे आयोजन केलेले होते.या व्याख्यानासाठी प्रमुख अंधारे लाभल्या.

सूक्ष्मजीवशास्त्रामध्ये व्यवसायाच्या संधी कशा प्रकारे हेरता कृषी आधारित उद्योग कसा चालू करता येईल, यावर त्यांनी आयोजनामध्ये विभाग प्रमुख डॉ.राहुल मोरे यांचा महत्वाचा डॉ.एम.ए.करळे, प्रा.शैलजा धुतेकर, प्रा.शितल पाटील, प्रा.

Appreciation letter of guest Ms. Aishwarya Andhare

		
Dayanand Education Society's Dayanand Science College Latur, Maharashtra (India) TUGC - CPE College (DST-FIST Sponsored College) (Best College Award by SRTMU, Nanded) (Affiliated to - Swami Ramanand Teerth Marathwada University, Nanded)		
Establishment June 1961 Independent 1967 Re-accredited "A+" Grade CGPA 3.40	Phone No: (02382) 221149, 222929 E-mail: daya_sci1@rediffmail.com	Fax No: (02382) 221149 Website: www.dsclatur.org
Laxmiraman Lahoti President	Dr. Jaiprakash Dargad Principal	Ramesh Biyani Secretary
Ref. No. 59/2023-24/4294		Date: 14.03.2024
<p>To, Ms. Aishwarya A. Andhare, Sr. Microbiologist, Dr. Rahul Patil Hospital and Research Institute, Parbhani, Maharashtra, India.</p> <p>Subject: An Appreciation for Guest Lecture.</p> <p>Madam,</p> <p>I would like to take this opportunity to thank you on behalf of Department of Microbiology, Dayanand Science College, Latur, for lecture on "Entrepreneurship Opportunities in Medical Microbiology" under State level carrier guidance program in association with Institution's Innovation Council (IIC) and Microbiologists Society, India (MBSI) for undergraduate and post graduate students, that you delivered to our students on 14th March, 2024. It saw everyone captivated by the talk. I find that whole area of your expertise is truly fascinating. We are thankful for your valuable guidance to our students in all respect.</p> <p style="text-align: right;"><i>J. Dargad</i> Coordinator</p> <p style="text-align: right;">12- PRINCIPAL Dayanand Science College LATUR</p>		



Dayanand Science College, Latur.

Department of Microbiology

Events organized during the Academic year 2023-24

Attendance of value-added course



Dayanand Science College, Latur

Department of Microbiology

Value added course on: "Applied Aspects of Microbial Inoculants for Agricultural Microbiology"

Course Duration: 4.03.2024 to 12.03.2024

Roll No.	NAME OF THE STUDENTS	4.03.2024		5.03.2024		6.03.2024		7.03.2024		9.03.2024		11.03.2024		Exam	Marks obtained	Certificate Received
		T	P	T	P	T	P	T	P	T	P	T	P			
851	Birajdar Priyanka Devendra	Present	Present	Present	Present		28	Present								
853	Dharmadhikari Padmavati	Present	Present	Present	Present		28	Present								
855	Gaikwad Rupali Sanjay	Present	Present	Present	Present		26	Present								
856	Khadke Prajakta Vilas	A	A	A	A	A	A	A	A	A	A	A	A		20	Present
857	Lahade Rushikesh Eknath	Present	Present	Present	Present		28	Present								
859	Pathan Fatema Jafrkhan	Present	Present	Present	Present		20	Present								
861	Ronge Rushikesh Govind	A	A	A	A	A	A	A	A	A	A	A	A		AA	AA
863	Sarwade Sakshi Narayan	A	A	A	A	A	A	A	A	A	A	A	A		20	AA
866	Suryawanshi Shubhecha	Present	Present	Present	Present		20	Present								
831	Dhumal Ashwini Rajabhau	Present	Present	Present	Present		28	Present								
843	Salunke Vaishnavi Dattatray	Present	Present	Present	Present		28	Present								
830	Bhojane Aditi Pandurang	Present	Present	Present	Present		26	Present								
836	Kode Tanaji Dhananjay	Present	Present	Present	Present		24	Present								
841	Solanke Dipati Ram	Present	Present	Present	Present		21	Present								
852	Deshmukh Payal Satish	Present	Present	Present	Present		24	Present								

854	Dixit Rutuja Harishchandra	Present		26	Present											
868	Ghodake Vaishnavi M	A	A	A	A	A	A	A	A	A	A	A	A		AA	AA
858	Munde Shreya Balaji	Present		25	Present											
860	Potdar Saloni Balbhim	Present		26	Present											
862	Sakhare Vaibhavi Datta	A	A	A	A	A	A	A	A	A	A	A	A		AA	AA
864	Sayed Alveera Moin	Present		28	Present											
869	Shinde Bhakti Bhagwatrao	Present		24	Present											
865	Solankar Anjali Mohan	A	A	A	A	A	A	A	A	A	A	A	A		16	Present
867	Waghmare Durga Maroti	A	A	A	A	A	A	A	A	A	A	A	A		18	Present
829	Bhandravai Vaibhav G.	Present		26	Present											
842	Deshmukh Aditya Vikas	Present		24	Present											
832	Ghute Sumit Bapurao	Present		22	Present											
833	Kode Sharadha Rajesh	Present		26	Present											
834	Kuchme Gayatri Bhagwat	Present		24	Present											
838	Patil Bhargavi Vijaykumar	Present		22	Present											
837	Sayyed Saniya Taher	A	A	A	A	A	A	A	A	A	A	A	A		AA	AA
839	Shedgar Shreyash Rahul	Present		24	Present											
839	Shete Sakshi Ganesh	Present		22	Present											
840	Shilwant Anushree Sanjiv	Present		24	Present											
Total students Present		26	26	26	26	26	26	30	25	26	26	26	26			
Signature		DSD														

D. Deshpande
Course in charge



Dayanand Science College, Latur.

Department of Microbiology

Events organized during the Academic year 2023-24

Valedictory function of value-added course



Newspaper cuttings of Valedictory function

राजधर्म

दयानंद विज्ञान महाविद्यालयात, सूक्ष्मजीवशास्त्र विभागात कृषी सूक्ष्मजीवशास्त्रावरील सहा दिवसीय मूल्यवर्धित अभ्यासक्रमाची सांगता

लातूर, प्रतिनिधी: दयानंद विज्ञान महाविद्यालयात सूक्ष्मजीवशास्त्र विभागातर्फे पदवीच्या द्वितीय वर्षाच्या विद्यार्थ्यांसाठी सहा दिवसीय मूल्यवर्धित अभ्यासक्रमाचे आयोजन महाविद्यालयाचे प्राचार्य डॉ. जयप्रकाश दरगड आणि उपप्राचार्य सिद्धेश्वर बेळ्हाळे यांच्या मार्गदर्शनाखाली अभ्यासक्रम समन्वयक डॉ. दीप्ती ढेरे यांनी केले. सूक्ष्मजीवशास्त्रातील विद्यार्थ्यांना कृषी सूक्ष्मजीवशास्त्राचे सखोल ज्ञान मिळावे. या अभ्यासक्रमांतर्गत विविध तज्ज्ञांचे व्याख्यान आयोजित करण्यात आलेले होते. या सहा दिवसीय व्याख्यानाच्या समारोपप्रसंगी विभाग प्रमुख डॉ. राहुल मोरे यांनी विद्यार्थ्यांना मार्गदर्शन केले आणि पदवीच्या द्वितीय वर्षाच्या विद्यार्थ्यांना प्रमाणपत्र वितरित करण्यात आले.

Latur Edition
Mar 15, 2024 Page No. 6
Powered by : eReleGo.com

लातूर
भूकंप

<http://epaper.dainikbhukamp.com>

गुरुवार १४ मार्च २०२४

सूक्ष्मजीवशास्त्र विभागात कृषी सूक्ष्मजीवशास्त्रावरील सहा दिवसीय मूल्यवर्धित अभ्यासक्रमाची सांगता

लातूर : दयानंद विज्ञान महाविद्यालयात सूक्ष्मजीवशास्त्र विभागातर्फे पदवीच्या द्वितीय वर्षाच्या विद्यार्थ्यांसाठी सहा दिवसीय मूल्यवर्धित अभ्यासक्रमाचे आयोजन महाविद्यालयाचे प्राचार्य डॉ. जयप्रकाश दरगड आणि उपप्राचार्य सिद्धेश्वर बेळ्हाळे यांच्या मार्गदर्शनाखाली अभ्यासक्रम समन्वयक डॉ. दीप्ती ढेरे यांनी केले. सूक्ष्मजीवशास्त्रातील विद्यार्थ्यांना कृषी सूक्ष्मजीवशास्त्राचे सखोल ज्ञान मिळावे. हा आयोजनाचा मुख्य हेतू होता. या अभ्यासक्रमांतर्गत विविध तज्ज्ञांचे व्याख्यान आयोजित करण्यात आलेले होते. या सहा दिवसीय व्याख्यानांच्या समारोपप्रसंगी विभाग प्रमुख डॉ. राहुल मोरे यांनी विद्यार्थ्यांना मार्गदर्शन केले आणि पदवीच्या द्वितीय वर्षाच्या विद्यार्थ्यांना प्रमाणपत्र वितरित करण्यात आले. समारोपप्रसंगी डॉ. एम. ए. फडके, प्रा. शैलजा धुतेकर, प्रा. सितल पाटील, प्रा. संशयारणी देकाळे, प्रा. अनुराधा झेंडे व प्रा. दीपाली देशमुख यांची प्रमुख उपस्थिती होती. विभागाचे इतर कार्यकारी संतोष सूर्यवंशी, अशोक मटले, माधव सूर्यवंशी, श्रीमती शकुंतला हलसे यांचे नियोजनासाठी सहकार्य लाभले.

४



Dayanand Science College, Latur.

Department of Microbiology

Events organized during the Academic year 2023-24

Certificate of value-added course-



Dr. Deepti D. Dhere
Dr. Deepti D. Dhere

12. Name and signature of the coordinator

Dr. Deepti D. Dhere
HOD
HEAD
Department of Microbiology
Dayanand Science College
LATUR- 413512

Dr. Deepti D. Dhere
IOAC - Coordinator
IOAC - Coordinator
Dayanand Science College
Latur, M.S. (INDIA)

Dr. J.S. Dargad
Principal
PRINCIPAL
Dayanand Science College
LATUR



Dayanand Science College, Latur.

Department of Microbiology

Events organized during the Academic year 2023-24
