

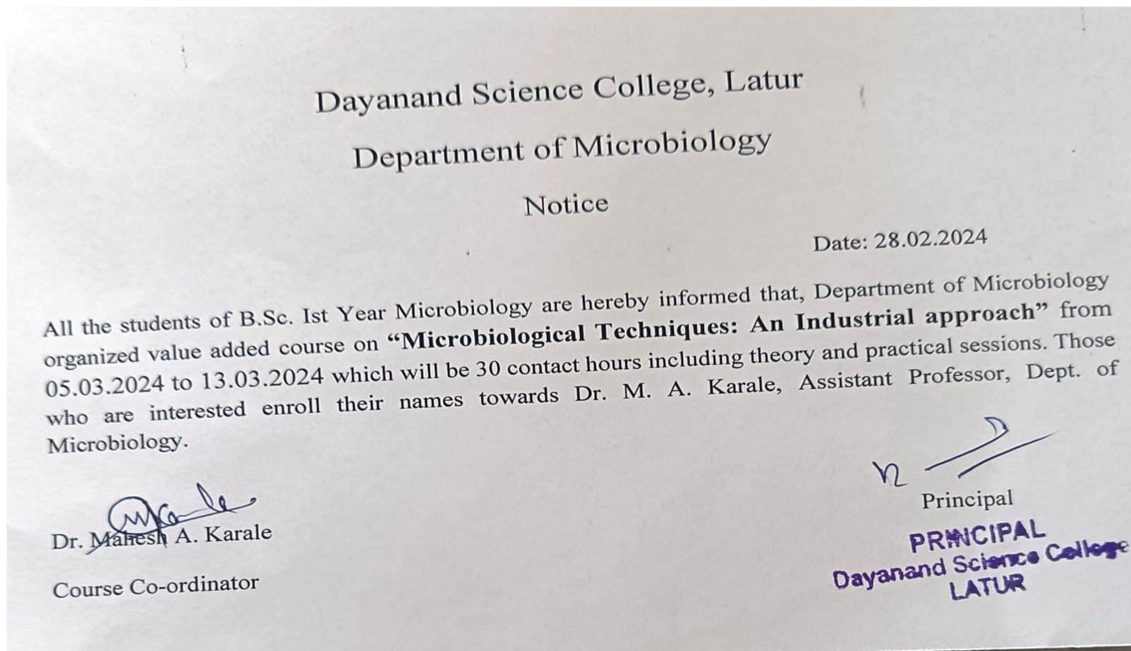


Dayanand Science College, Latur.
Department of Microbiology
Events organized during the Academic year 2023-24

Value Added Add on Course on
“Microbiological Techniques: An Industrial approach”

1. Name of the Department : **Microbiology**
2. Complete name/ title of the Activity : **Value Added Add on Course on “Microbiological Techniques: An Industrial approach”**
3. Dates or Duration (from-----to) : **05.03.2024 to 12.03.2024**
4. Venue of the Event : **Department of Microbiology, DSCL**
5. Sponsor/Collaborations (if any) : **Self**
6. Level of the event (encircle) : **College**
7. Purpose / aim / objective and outcome of the event:
➤ **To inculcate students with the actual hands on knowledge and practice of industrially important practical modules with the eminent guest lectures.**
8. Beneficiaries / participants (Type/number, etc.):**28**
➤
9. Other major staff / student / Institution involved in the organization of the activity:
➤ **Departmental staff**

Notice to students





Dayanand Science College, Latur.
Department of Microbiology
Events organized during the Academic year 2023-24

10. Any other information / comment / qualitative remarks:

Date: 29.02.2024

To,
Principal,
Dayanand Science College,
Latur

Subject: Permission to conduct value added course on **“Microbiological Techniques: An Industrial approach”**

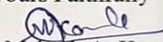
Respected sir,

With reference to above mentioned subject, as per academic schedule of the department, we have to conduct value added course on **“Microbiological Techniques: An Industrial approach”** from 05.03.2024 to 13.03.2024 for B.Sc. First 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 growing industrial environment.

So, I am requesting you to please grant permission to conduct this value added course.

Thank you sir

Yours Faithfully

Dr. Manesh A. Karale
Assistant Professor,
Dept. of Microbiology,
DSC Latur.

*Forwarded for permission
(Ravi)
29/02/2024*

R →

PRINCIPAL
Dayanand Science College,
LATUR



Dayanand Science College, Latur.
Department of Microbiology
Events organized during the Academic year 2023-24

11. Photographs (with captions) submitted (number) :



Inauguration of Value Added Course



Prof. Rupesh Andhare giving talk on Sterilization



Dayanand Science College, Latur.
Department of Microbiology
Events organized during the Academic year 2023-24



Prof. Siddiqui Mujahed giving talk on Drug Susceptibility and resistance



Dr. Munde Sir giving talk on Media Preparation



Dayanand Science College, Latur.

Department of Microbiology

Events organized during the Academic year 2023-24



Valedictory function



Dayanand Science College, Latur.

Department of Microbiology

Events organized during the Academic year 2023-24

12. Evidence produced (Certificate, letters, newspaper cuttings etc.)

Time table of programme

Dayanand Science College, Latur
Department of Microbiology
Value added course on: "Microbiological Techniques: An Industrial approach"
Course Duration: 05.03.2024 to 12.03.2024

Time table

Date	Time	Program	Name of Person	Topic
05.03.2024	12.30 pm to 1.30 pm	Theory session	Mrs. S.S.Dhutekar	Microscope and Staining techniques
	2.40pm to 6.40 pm	Practical session I	Dr. M.A.Karale	Instrumentation & Staining techniques
06.03.2024	12.30 pm to 1.30 pm	Theory session	Prof. Rupesh Andhare	Sterilizations
	2.40pm to 6.40 pm	Practical session I	Dr R. A. More	Sterilizations techniques
07.03.2024	12.30 pm to 1.30 pm	Theory session	Mr. Napte Santosh	Drug resistance and susceptibility
	2.40pm to 6.40 pm	Practical session I	Dr M. A. Karale	Antibacterial Activity
09.03.2024	12.30 pm to 1.30 pm	Theory session	Dr. R.A. More	Isolation methods
	2.40pm to 6.40 pm	Practical session I	Dr. M. A. Karale	Isolation methods
11.03.2024	12.30 pm to 2 pm	Theory session	Mr. Siddiqui M.M.	Drug resistance and susceptibility
	2.40pm to 6.40 pm	Practical session I	Dr. M. A. Karale	Antibacterial and Antifungal activity
12.03.2024	12.30 pm to 2 pm	Theory session	Mr. Mundhe S.J.	Media and preservation techniques
	2.40pm to 6.40 pm	Practical session I	Dr. M. A. Karale	Media Preparation and preservation techniques
	3 pm	EXAM MCQ	Dr. M. A. Karale	All Syllabus
	4 pm	Valedictory and certificate distribution	Dr. J. S. Dargad sir & Dr. S. S. Bellale Sir	



Dayanand Science College, Latur.

Department of Microbiology

Events organized during the Academic year 2023-24



Department of Microbiology

Value added course on: "Microbiological Techniques: An Industrial approach"

Course Duration: 05.03.2024 to 12.03.2024

Detailed Course Content

Topic	Details
Microscope & Staining techniques	Types of microscopes, basics of bright field microscope, parts of microscopes and their functions.
Instrumentation & Staining techniques	Microbiological basic instruments, staining theories, staining techniques and their significances
Sterilizations techniques	Sterilization basics, types of sterilization and their applications
Sterilizations	Equipments used in the sterilization
Isolation methods	Basics of isolation techniques, isolation of microorganisms from soil, water and air
Isolation methods	Methods of isolation of microorganisms
Media and preservation techniques	Media basics, types of media, and their functions,
Media and preservation techniques	Culture preservation techniques and their role in industries
Drug resistance and susceptibility	Drugs , types of drugs, pathogens, types of pathogens
Drug resistance and susceptibility	Drug resistance mechanism, occurrence.
Drug resistance and susceptibility	Practical session of antimicrobial agents and chemotherapy
Drug resistance and susceptibility	Practical session of antimicrobial agents and chemotherapy



Dayanand Science College, Latur.
Department of Microbiology
Events organized during the Academic year 2023-24

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_scin1@rediffmail.com
Fax No. : (02382) 221149
Website : www.dsclatur.org

Laxmiraman Lahoti
President
Ref. No. : 69/2023-24/4121

Dr. Jaiprakash Dargad
Principal

Ramesh Biyani
Secretary
Date: 05.03.2024

To,
Mr. Rupesh Andhare,
Assistant Professor,
Department of Microbiology,
Shivneri Mahavidyalaya,
Shirur Anantpal.

Subject: Invitation as a guest lecture for value added short term course on
"Microbiological Techniques: An Industrial approach".

Sir,
In the department of microbiology, Dayanand Science College, Latur, we are organizing
six days value added short term course (30 contact hours) on "Microbiological Techniques:
An Industrial approach" for undergraduate students during 05.03.2024 to 13.03.2024.
As you are expertise in the field of Microbial techniques, we are delighted to invite you
as a resource person to engage few sessions in the above mentioned course on 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.

Principal
Dayanand Science College
LATUR



Dayanand Science College, Latur.
Department of Microbiology
Events organized during the Academic year 2023-24

 <p>Establishment : June 1961 Independent : 1967 Re-accredited "A+" Grade CGPA 3.40</p>	<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>Phone No.: (02382) 221149, 222929 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>
<p>Ref. No. : 69/2023-24/4120</p>		<p>Date: 05.03.2024</p>
<p>To, Mr. Santosh Napte, Assistant Professor, Department of Microbiology, Sambhajirao Kendre Mahavidyalaya, Jalkot.</p>		
<p>Subject: Invitation as a guest lecture for value added short term course on "Microbiological Techniques: An Industrial approach"</p>		
<p>Sir, In the department of microbiology, Dayanand Science College, Latur, we are organizing six days value added short term course (30 contact hours) on "Microbiological Techniques: An Industrial approach" for undergraduate students during 05.03.2024 to 13.03.2024. As you are expertise in the field of Basic Microbial techniques, 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.</p>		
<p>Note: Please refer attached schedule</p>		
<p> Principal PRINCIPAL Dayanand Science College LATUR</p>		



Dayanand Science College, Latur.
Department of Microbiology
Events organized during the Academic year 2023-24

**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_scin1@rediffmail.com

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

Laxmiraman Lahoti
President

Dr. Jaiprakash Dargad
Principal

Ramesh Biyani
Secretary

Ref. No. : 69/2023-24/4167

Date: 09.03.2024

To,
Mr. Siddiqui Mujahed M.
Assistant Professor,
Department of Microbiology,
Sanjeevane Mahavidyalaya,
Chapoli, Tq. Chakur.

Subject: Invitation as a guest lecture for value added short term course on "Microbiological Techniques: An Industrial approach".

Sir,

In the department of microbiology, Dayanand Science College, Latur, we are organizing six days value added short term course (30 contact hours) on "Microbiological Techniques: An Industrial approach" for undergraduate students during 05.03.2024 to 13.03.2024.

As you are expertise in the field of Basic Microbial techniques, 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.

Note: Please refer attached schedule


Principal
PRINCIPAL
Dayanand Science College
LATUR



Dayanand Science College, Latur.
Department of Microbiology
Events organized during the Academic year 2023-24

**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_scin1@rediffmail.com

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

Laxmiraman Lahoti President	Dr. Jaiprakash Dargad Principal	Ramesh Biyani Secretary
---------------------------------------	---	-----------------------------------

Ref. No. : 69/2023-24/168 Date: 09.03.2024

To,
Mr. Mundhe S.J.
Assistant Professor,
Department of Microbiology,
Sanjeevane Mahavidyalaya,
Chapoli, Tq. Chakur.

Subject: Invitation as a guest lecture for value added short term course on "Microbiological Techniques: An Industrial approach".

Sir,

In the department of microbiology, Dayanand Science College, Latur, we are organizing six days value added short term course (30 contact hours) on "Microbiological Techniques: An Industrial approach" for undergraduate students during 05.03.2024 to 13.03.2024.

As you are expertise in the field of Microbial techniques, we are delighted to invite you as a resource person to engage few sessions in the above mentioned course on date: 12.03.2024.

We are confident that your valuable guidance will definitely beneficial to our students in all respects. Hopefully, waiting for your acceptance.

Thanking you


PRINCIPAL
Dayanand Science College
LATUR



Dayanand Science College, Latur.
Department of Microbiology
Events organized during the Academic year 2023-24

**Dayanand Science College, Latur**
Department of Microbiology
Value added course on: "Microbiological Techniques: An Industrial approach"
Course Duration: 05.03.2024 to 13.03.2024
Class: B.Sc.F.Y.

Attendance Sheet

Sr. No.	Roll No.	Name of Student	05-03-2024		06-03-2024	
			Theory	Practical	Theory	Practical
1)	508	Dongare Manasvi	manasvi	manasvi	manasvi	manasvi
2)	446	Deshmukh Suhani P	Suhani	Suhani	Suhani	Suhani
3)	447	Khon Bushra	Bushra	Bushra	Bushra	Bushra
4)	445	Deshmukh Sakshi	Sakshi	Sakshi	Sakshi	Sakshi
5)	458	Jadhav Sakshi omraj	Sakshi	Sakshi	Sakshi	Sakshi
6)	451	Shaikh Sadiya Javed	Shaiykh	Shaiykh	Shaiykh	Shaiykh
7)	452	Shaikh Sadiya Musa	Sadiya	Sadiya	Sadiya	Sadiya
8)	449	Mose Mansi Devanand	Mansi	Mansi	Mansi	Mansi
9)	450	Satale Shrushti Ashok	Shrushti	Shrushti	Shrushti	Shrushti
10)	502	Kulkarni Shrushti Nagnath	Shrushti	Shrushti	Shrushti	Shrushti
11)	456	Korale Sarthak	Korale	Korale	Korale	Korale
12)	496	Garakar Sourabh	Sourabh	Sourabh	Sourabh	Sourabh
13)	506	Anant Torambe	Anant	Anant	A	A
14)	494	Gluge Shirdanstar	Gluge	Gluge	Gluge	Gluge
15)	529	Haidas shirude	Haidas	Haidas	Haidas	Haidas
16)	408	Chattaband Shivani	Shivani	Shivani	Shivani	Shivani
17)	416	Jadhav Priyanka Anuraj	Priyanka	Priyanka	Priyanka	Priyanka



Dayanand Science College, Latur.
Department of Microbiology
Events organized during the Academic year 2023-24



Dayanand Science College, Latur

Department of Microbiology

Value added course on: "Microbiological Techniques: An Industrial approach"

Course Duration: 05.03.2024 to 13.03.2024

Class: B.Sc.F.Y.

Attendance Sheet

Sr. No.	Roll No.	Name of Student	07-03-2024		09-03-2024	
			Theory	Practical	Theory	Practical
1.	456	Korale Sarthak	<u>Korale</u>	<u>Korale</u>	<u>Korale</u>	<u>Korale</u>
2	499	Nanjkar Sanket	<u>Sanket</u>	<u>Sanket</u>	<u>Sanket</u>	<u>Sanket</u>
3.	418	Khandelwal Ritesh	<u>Ritesh</u>	<u>Ritesh</u>	<u>Ritesh</u>	<u>Ritesh</u>
4.	504	Shirure Haridas	<u>Shirure</u>	<u>Shirure</u>	<u>Shirure</u>	<u>Shirure</u>
5.	497	Ghugre Shirdarshan	<u>Shirdarshan</u>	<u>Shirdarshan</u>	<u>Shirdarshan</u>	<u>Shirdarshan</u>
6.	496	Garokar Sourabh	<u>Sourabh</u>	<u>Sourabh</u>	<u>Sourabh</u>	<u>Sourabh</u>
7.	449	More Mansi	<u>Mansi</u>	<u>Mansi</u>	<u>Mansi</u>	<u>Mansi</u>
8.	450	Batale Shoushti	<u>Shoushti</u>	<u>Shoushti</u>	<u>Shoushti</u>	<u>Shoushti</u>
9.	458	Jadhav Sakshi Om	<u>Sakshi</u>	<u>Sakshi</u>	<u>Sakshi</u>	<u>Sakshi</u>
10.	447	Khan Bushra	<u>Bushra</u>	<u>Bushra</u>	<u>Bushra</u>	<u>Bushra</u>
11]	446	Deshmukh Sahani	<u>Sahani</u>	<u>Sahani</u>	<u>Sahani</u>	<u>Sahani</u>
12]	452	Shaikh Sadiya Musa	<u>Shaikh</u>	<u>Shaikh</u>	<u>Shaikh</u>	<u>Shaikh</u>
13)	451	Shaikh Sadiya Javed	<u>Shaikh</u>	<u>Shaikh</u>	<u>Shaikh</u>	<u>Shaikh</u>
14	495	Gangthade Vaishnavi	<u>Vaishnavi</u>	<u>Vaishnavi</u>	<u>Vaishnavi</u>	<u>Vaishnavi</u>
15	445	Deshmukh Sakshi	<u>Sakshi</u>	<u>Sakshi</u>	<u>Sakshi</u>	<u>Sakshi</u>
16.	413	Halle Shravani	<u>Shravani</u>	<u>Shravani</u>	<u>Shravani</u>	<u>Shravani</u>
17	502	Soushti Kulkarni	<u>Soushti</u>	<u>Soushti</u>	<u>Soushti</u>	<u>Soushti</u>



Dayanand Science College, Latur.
Department of Microbiology
Events organized during the Academic year 2023-24



Dayanand Science College, Latur

Department of Microbiology

Value added course on: "Microbiological Techniques: An Industrial approach"

Course Duration: 05.03.2024 to 12.03.2024

Class: B.Sc.F.Y.

Attendance Sheet

Sr. No.	Roll No.	Name of Student	11-03-2024		12-03-2024	
			Theory	Practical	Theory	Practical
1	456	Korale Sarthak	<u>Sarthak</u>	<u>Sarthak</u>	<u>Sarthak</u>	<u>Sarthak</u>
2	499	Nanajkar Sanket	<u>Sanket</u>	<u>Sanket</u>	<u>Sanket</u>	<u>Sanket</u>
3	418	Khondelwal Ritesh	<u>Ritesh</u>	<u>Ritesh</u>	<u>Ritesh</u>	<u>Ritesh</u>
4	504	Shiture Haridas	<u>Haridas</u>	<u>Haridas</u>	<u>Haridas</u>	<u>Haridas</u>
5	494	Ghugre Shivdarshan	<u>Shivdarshan</u>	<u>Shivdarshan</u>	<u>Shivdarshan</u>	<u>Shivdarshan</u>
6	496	Garakar Sourabh	<u>Sourabh</u>	<u>Sourabh</u>	<u>Sourabh</u>	<u>Sourabh</u>
7	447	Khan Bushra	<u>Bushra</u>	<u>Bushra</u>	<u>Bushra</u>	<u>Bushra</u>
8	458	Jadhav Sakshi Om	<u>Sakshi</u>	<u>Sakshi</u>	<u>Sakshi</u>	<u>Sakshi</u>
9	449	Mose Mansi D.	<u>Mansi</u>	<u>Mansi</u>	<u>Mansi</u>	<u>Mansi</u>
10	450	Satale Shrushti A.	<u>Shrushti</u>	<u>Shrushti</u>	<u>Shrushti</u>	<u>Shrushti</u>
11	508	Dongre Manasi P	<u>Manasi</u>	<u>Manasi</u>	<u>Manasi</u>	<u>Manasi</u>
12	495	Changthade Vaishnavi	<u>Vaishnavi</u>	<u>Vaishnavi</u>	<u>Vaishnavi</u>	<u>Vaishnavi</u>
13	451	Shaikh Sadiya Javed	<u>Sadiya</u>	<u>Sadiya</u>	<u>Sadiya</u>	<u>Sadiya</u>
14	446	Deohmukh Suhani	<u>Suhani</u>	<u>Suhani</u>	<u>Suhani</u>	<u>Suhani</u>
15	452	Shaikh Sadiya Musa	<u>Sadiya</u>	<u>Sadiya</u>	<u>Sadiya</u>	<u>Sadiya</u>
16	502	Kulkarni Srushti	<u>Srushti</u>	<u>Srushti</u>	<u>Srushti</u>	<u>Srushti</u>
17	413	Halle Shrawani	<u>Shrawani</u>	<u>Shrawani</u>	<u>Shrawani</u>	<u>Shrawani</u>



Dayanand Science College, Latur.
Department of Microbiology
Events organized during the Academic year 2023-24



Dayanand Science College, Latur

Department of Microbiology

Value added course on: "Microbiological Techniques: An Industrial approach"

Course Duration: 05.03.2024 to 12.03.2024

Class: B.Sc.F.Y.

Attendance Sheet

Sr. No.	Roll No.	Name of Student	11-03-2024		12-03-2024	
			Theory	Practical	Theory	Practical
18	445	Deshmukh Sakshi	Sakshi	Sakshi	Sakshi	Sakshi
19	419	Mane Shweta R.	shweta	shweta	shweta	shweta
20	416	Jadhav Priyanka	priyanka	priyanka	priyanka	priyanka
21	458	Jadhav Sakshi Om	Sakshi	Sakshi	Sakshi	Sakshi
22	455	Gangthade Vaishnavi	Vaishnavi	Vaishnavi	Vaishnavi	Vaishnavi
23	434	Mudiraj Harishankar	Harishankar	Harishankar	Harishankar	Harishankar
24	454	Takat Girishan	Girishan	Girishan	Girishan	Girishan
25	501	Sawale Swapnil	Swapnil	Swapnil	Swapnil	Swapnil
26	411	Ghugaze Darshan	Darshan	Darshan	Darshan	Darshan
27	417	Jamale Om	Om	Om	Om	Om



Dayanand Science College, Latur.

Department of Microbiology

Events organized during the Academic year 2023-24

सूक्ष्मजीवशास्त्रीय तंत्रे औद्योगिक दृष्टिकोन' या विषयावरील सहा दिवसीय शॉर्ट टर्म व्हॅल्यू डेड कोर्सचा समारोप

लातूर : येथील दयानंद विज्ञान महाविद्यालयातील सूक्ष्मजीवशास्त्र विभागामध्ये प्राचार्य डॉ. जयप्रकाश दराड यांच्या मार्गदर्शनाखाली व कोर्स समन्वयक डॉ. महेश करळे यांनी दि. ५ मार्च ते १२ मार्च २०२४ या दरम्यान 'सूक्ष्मजीवशास्त्रीय तंत्रे औद्योगिक दृष्टिकोन' या विषयावरील सहा दिवसीय शॉर्ट टर्म व्हॅल्यू डेड कोर्स आयोजित करण्यात आलेला होता. या सहा दिवसांमध्ये दररोज थेअरी आणि प्रॅक्टिकल मोड्यूल आयोजित करण्यात आले होते. तसेच विविध महाविद्यालयातील तज्ञ प्राध्यापकांचे व्याख्यानही आयोजित करण्यात आलेले होते.

LATUR BHUKAMP



<http://epaper.dainikbhukamp.com>

गुरुवार १४ मार्च २०२४

देशोन्नती

सूक्ष्मजीवशास्त्रीय तंत्रे औद्योगिक दृष्टिकोन' या विषयावरील सहा दिवसीय कोर्सचा समारोप

देशोन्नती सुसंस्करण...

लातूर : येथील दयानंद विज्ञान महाविद्यालयातील सूक्ष्मजीवशास्त्र विभागामध्ये प्राचार्य डॉ. जयप्रकाश दराड यांच्या मार्गदर्शनाखाली व कोर्स समन्वयक डॉ. महेश करळे यांनी दि. ५ मार्च ते १२ मार्च २०२४ या दरम्यान 'सूक्ष्मजीवशास्त्रीय तंत्रे औद्योगिक दृष्टिकोन' या विषयावरील सहा दिवसीय शॉर्ट टर्म व्हॅल्यू डेड कोर्स आयोजित करण्यात आलेला होता. या सहा दिवसांमध्ये दररोज थेअरी आणि प्रॅक्टिकल मोड्यूल

आयोजित करण्यात आले होते. तसेच विविध महाविद्यालयातील तज्ञ प्राध्यापकांचे व्याख्यानही आयोजित करण्यात आलेले होते. प्रा. रुेश अंधारे, शिबनी महाविद्यालय, शिरूर अनंतपाळ यांनी निर्जंतुकीकरण या विषयावर दि. ६ मार्च रोजी व्याख्यान दिले तसेच ७ मार्च रोजी प्रा. संतोष नापते, संभाजीराव केंद्रे महाविद्यालय, जळकोट यांनी बायो फर्टीलायझर या विषयी सखोल मार्गदर्शन केले तसेच दि. ९ मार्च रोजी प्रा. सिद्धिकी मुजाहिद यांनी ड्रग रिजिस्ट्रेशन यावर मार्गदर्शन केले

तसेच प्रा. संदीप मुंडे, संजीवनी महाविद्यालय, चापोली यांनी मीडिया अँड प्रिजर्वेशन टेक्निक यावर सखोल असे मार्गदर्शन केले. या सहा दिवसीय व्हॅल्यू डेड कोर्ससाठी एकूण २८ बी.एससी. प्रथम वर्षातील विद्यार्थ्यांनी सहभाग नोंदविला. सदरील कोर्सचा समारोप दि. १२ मार्च २०२४ रोजी विमान प्रमुख डॉ. राहुल मोरे यांच्या अध्यक्षतेखाली व प्रमुख पाहुणे प्रा. संदीप मुंडे तसेच पदव्युत्तर समन्वयक प्रा. शितल पाटील, डॉ. दीप्ती डेरे, प्रा. शैलजा धुतेकर, प्रा. अनुराधा इंगळे, प्रा. दीपाली



देशमुख तसेच सर्व शिक्षकेतर पडला. यामध्ये सर्व विद्यार्थ्यांना डेड कोर्सचे सर्टिफिकेट वितरण करण्यात आले.

अदिती एक्सप्रेस

Page 4
15 Mar 2024

सूक्ष्मजीवशास्त्रीय तंत्रे औद्योगिक दृष्टिकोन या विषयावरील सहा दिवसीय शॉर्ट टर्म व्हॅल्यू डेड कोर्सचा समारोप



लातूर : येथील दयानंद विज्ञान महाविद्यालयातील सूक्ष्मजीवशास्त्र विभागामध्ये प्राचार्य डॉ. जयप्रकाश दराड यांच्या मार्गदर्शनाखाली व कोर्स समन्वयक डॉ. महेश करळे यांनी दि. ५ मार्च ते १२ मार्च २०२४ या दरम्यान 'सूक्ष्मजीवशास्त्रीय तंत्रे औद्योगिक दृष्टिकोन' या विषयावरील सहा दिवसीय शॉर्ट टर्म व्हॅल्यू डेड कोर्स आयोजित करण्यात आलेला होता. या सहा दिवसांमध्ये दररोज थेअरी आणि प्रॅक्टिकल मोड्यूल आयोजित करण्यात आले होते. तसेच विविध महाविद्यालयातील तज्ञ प्राध्यापकांचे व्याख्यानही आयोजित करण्यात आलेले

होते. यामध्ये प्रा. रुेश अंधारे, शिबनी महाविद्यालय, शिरूर अनंतपाळ यांनी निर्जंतुकीकरण या विषयावर दि. ६ मार्च रोजी व्याख्यान दिले तसेच ७ मार्च रोजी प्रा. संतोष नापते, संभाजीराव केंद्रे महाविद्यालय, जळकोट यांनी बायो फर्टीलायझर या विषयी सखोल मार्गदर्शन केले तसेच दि. ९ मार्च रोजी प्रा. सिद्धिकी मुजाहिद यांनी ड्रग रिजिस्ट्रेशन यावर मार्गदर्शन केले तसेच प्रा. संदीप मुंडे, संजीवनी महाविद्यालय, चापोली यांनी मीडिया अँड प्रिजर्वेशन टेक्निक यावर सखोल असे मार्गदर्शन

केले. या सहा दिवसीय व्हॅल्यू डेड कोर्ससाठी एकूण २८ बी.एससी. प्रथम वर्षातील विद्यार्थ्यांनी सहभाग नोंदविला. सदरील कोर्सचा समारोप दि. १२ मार्च २०२४ रोजी विमान प्रमुख डॉ. राहुल मोरे यांच्या अध्यक्षतेखाली व प्रमुख पाहुणे प्रा. संदीप मुंडे तसेच पदव्युत्तर समन्वयक प्रा. शितल पाटील, डॉ. दीप्ती डेरे, प्रा. शैलजा धुतेकर, प्रा. अनुराधा इंगळे, प्रा. दीपाली देशमुख तसेच सर्व शिक्षकेतर कर्मचारी यांच्या उपस्थितीत पार पडला. यामध्ये सर्व विद्यार्थ्यांना मान्यवरांच्या हस्ते शॉर्ट टर्म व्हॅल्यू डेड कोर्सचे सर्टिफिकेट वितरण करण्यात आले.



Dayanand Science College, Latur.
Department of Microbiology
Events organized during the Academic year 2023-24



13. Name and Signature of Coordinator: Dr. Mahesh A. Karale

HoD,
HEAD
Department of Microbiology
Dayanand Science College
LATUR-413512

HoD,

IQAC-Coordinator
IQAC - Coordinator
Dayanand Science College
Lat., M.S. (INDIA)

IQAC-Coordinator

Principal
PRINCIPAL
Dayanand Science College
LATUR

Principal