

Department of Microbiology Events organized during the Academic year 2022-23

Value Added Add on Course on "Basic Microbiological Techniques: An Industrial approach"

1. Name of the Department : **Microbiology**

2. Complete name/ title of the Activity: Value Added Add on Course on "Basic Microbiological Techniques: An Industrial approach"

3. Dates or Duration (from-----to) : 21.02.2023 to 27.02.2023

4. Venue of the Event : **Department of Microbiology, DSCL**

5. Sponsor/Collaborations (if any) : **Self**

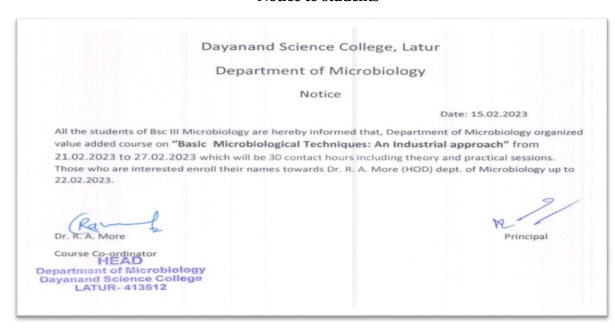
6. Level of the event (encircle) : College

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.): **38**

- 9. Other major staff / student / Institution involved in the organization of the activity:
- > Departmental staff

Notice to students





Department of Microbiology

Events organized during the Academic year 2022-23

10. Any other information / comment / qualitative remarks:

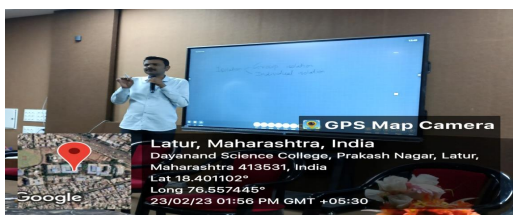
	Application
	Date: 15.02.2023
То,	
Principal,	
Dayanand Science College,	
Latur	
Subject: Permission to co Techniques: An Industri	onduct value added course on "Basic Microbiological al approach"
Respected sir,	
have to conduct value added co	oned subject, as per academic schedule of the department, we surse on "Basic Microbiological Techniques: An Industrial 27.02.2023 for Bsc. Third year students.
	e contact hours including hands on training and theory sessions I this course will definitely helpful to the students to adapt strial environment.
So, I am requesting you to pleas	e grant permission to conduct this value added course.
Thank you sir	Raw-L HEAD Department of Nicrobiology Dayanand Science College LATUR- 413512

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



Department of Microbiology

Events organized during the Academic year 2022-23



Dr. Mahesh Kulkarni sir giving talk on sterilization



Dr. Anil Narsinge giving talk on aseptic techniques



Valedictory function



Department of Microbiology

Events organized during the Academic year 2022-23

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

Time table of programme



Dayanand Science College, Latur

Department of Microbiology

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

Course Duration: 21.02.2023 to 27.02.2023

Time table

Date	Time	Program	Name of Person	Topic	
21.02.2023	2.40pm to 6.40 pm	Practical session I	Dr R. A. More	Basics of Microscope & Staining techniques	
	12.30 pm to 1.30 pm	Theory session	Dr R. A. More	Basics of instrumentation & Staining techniques	
22.02.2023	2.40pm to 6.40 pm	Practical session I	Dr R. A. More	Basics of Sterilizations techniques	
	12.30 pm to 1.30 pm	Theory session	Dr. Anil Narsinge	Basics of Sterilizations	
23.02.2023	2.40pm to 6.40 pm	Practical session I	Dr R. A. More	Basics of Isolation methods	
	12.30 pm to 1.30 pm	Theory session	Mr. Mahesh Kulkarni	Basics of Isolation methods	
24.02.2023	2.40pm to 6.40 pm	Practical session I	Dr. M. A. Karale	Basics of Media and preservation techniques	
	12.30 pm to 1.30 pm	Theory session	Mr. Mahesh Kulkarni	Basics of Media and preservation techniques	
25.02.2023	2.40pm to 6.40 pm	Practical session I	Dr. M. A. Karale	Basics of Drug resistance and susceptibility	
	12.30 pm to 2 pm	Theory session	Dr. Hemlata Bhosle	Basics of Drug resistance and susceptibility	
27.02.2023	2.40pm to 6.40 pm	Practical session I	Dr. M. A. Karale	Basics of Drug resistance and susceptibility	
	12.30 pm to 2 pm	Theory session	Dr. Sanjay Kshirsagar	Basics of Drug resistance and susceptibility	
	3 pm	EXAM MCQ	Dr. R. A. More	Basics of Drug resistance and susceptibility	
	4 pm	Valedictory and certificate distribution	Dr. J. S. Dargad sir & Dr. B. S. Nagoba		



Department of Microbiology

Events organized during the Academic year 2022-23



Dayanand Science College, Latur

Department of Microbiology

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

Course Duration: 21.02.2023 to 27.02.2023

Detailed Course Content

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



Department of Microbiology

Events organized during the Academic year 2022-23



Establishment: June 1961

Independent: 1967

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)

Re-accreditated "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. DSc1 /2022-23/4086

Date: - 20.02.2023

To,

Dr. Anil Narsinge, Assistant Professor, Department of Microbiology, Yogeshwari Mahavidyalaya, Ambajogai

Subject: Invitation as a guest lecture for value added short term course on 'Basic 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 Basic Microbiological Techniques: An Industrial approach" for undergraduate students during 21.02.2023 to 27.02.2023.

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 on date: 22.02.2023.

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

Thanking you

Principal
PRINCIPAL
Payanand Science College



Department of Microbiology

Events organized during the Academic year 2022-23



Independent: 1967

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)

Re-accreditated "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. DSCL/2022-23/4088

Date: - 20.02.2023

To,

Dr. Hemlata Bhosle,Associate Professor in Microbiology,
School of Life Sciences,
S.R.T.M. University,
Nanded

Subject: Invitation as a guest lecture for value added short term course on 'Basic

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 Basic Microbiological Techniques: An Industrial approach" for undergraduate students during 21.02.2023 to 27.02.2023.

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: 25.02.2023

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



Department of Microbiology

Events organized during the Academic year 2022-23



Independent: 1967

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)

Re-accreditated "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. DSC-/2022-23/4085

Date: - 20.02.2023

To,

Mr. Mahesh Kulkarni,

Assistant Professor,

Department of Microbiology,

Sambhajirao Kendre Mahavidyalaya,

Jalkot

Subject: Invitation as a guest lecture for value added short term course on 'Basic

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 Basic Microbiological Techniques: An Industrial approach" for undergraduate students during 21.02.2023 to 27.02.2023.

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: 23 & 24.02.2023

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

Davanand Science College



Department of Microbiology

Events organized during the Academic year 2022-23



Dayanand Education Society's

Dayanand Science College

Latur, Maharashtra (India) (UGC - CPE College) DST-FIST Sponsored College)

Establishment : June 1961 Independent : 1967 (DST-FIST Sponsored College)
(Best College Award by SRTMU, Nanded)

(Affiliated to - Swami Ramanand Teerth Marathwada University, Nanded)

Re-accreditated "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. 1756 L/2022-23/4087

Date: - 20.02.2023

To,

Dr. Sanjay Kshirsagar, Associate Professor, Department of Microbiology, Arts, Commerce and Science College, Gangakhed.

Subject: Invitation as a guest lecture for value added short term course on 'Basic

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 **Basic Microbiological Techniques: An Industrial approach**" for undergraduate students during **21.02.2023 to 27.02.2023.**

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: 27.02.2023

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



Department of Microbiology

Events organized during the Academic year 2022-23

Dayanand Science College, Latur Department of Microbiology 6 Days Value added Short term course on "Basic Microbiological Techniques: An Industrial approach" (21.02.23 to 27.02.2023) Attendance sheet Theory Session 2 Theory Session 3 Theory Session 1 Fr. No Roll No Name of student Date: 22.02.2023 Date: 23.02.2023 Date: 21.02.2023 ALANGE VAISHNAVI NAGNATH Voushou Quishai 1116 1117 ANSARI SHAHJAHAN GULSHAIR AA AA APEKSHA SURYAWANSHI 1118 / martanyas heitenja : Chairenge BAVAGE CHAITANYA KAMALAK 1119 Sket Box . BHADADE SANKET DNYANOBA 1120 Shut983 allung BHETE SHVETA BASVARAJ 6 1121 AA 1122 BHOKARE DIVYA RAGHUNATH Carri. M CON! 1123 BONDAGE OMKAR MADHAVRAO Jaishnau Wishmyi 1124 BOPALKAR VAISHANAVI VILAS Vaishnaui Maria 1125 DHAVAN NEHA LAXMAN (1) has 100 10 dupl Diff. dup 1126 DUKARE YOGESHWARI AGATRAC 11 Nordin Mandiat Nordin 1127 GADKARI NANDINI VIJAY 12 1128 GAIKWAD VENKATESH ANIL AA 13 Emash Transh 1129 GOMADE AVINASH KAKASAHEB Briggs. 14 Mocotol Mosch Porecher GORE MADHAV SARJERAO 1130 15 (Joyati) Carper -JAYSHETTE GAYATRI ONKAR 16 1131 KAMBLE KAJAL SANTOSH 17 1132 Avilher KASPATE AVISHKAR EKANATH Avishkus Axish Kag 1133 18 Swarajalys Zwosted. 1134 KOPARKAR SWARANJALI SANJAY Tracar Je 19 NehgA. Nelva (D) Chat. 1135 KORE NEHA AVINASH 20 VIOLO: 1136 KSHIRSAGAR PRITI TUKARAM 21 8 889 gara ford. 1137 KULKARNI NISARG AMAR 22 worthorn. maist LAMTURE YOGESHVARI RAJESH 23 1138 Marista natich 1139 MASKE ATISH SAHEBRAO 24 Meli (Moti parele MOTEGAONKAR AARTI BHARAT 25 1140 ented Jenka NITURE VENKATESH SANTOSH 1141 26 AA AD SURVASE SAHIL SANTOSH 1142 27 KARKEL KOHKEL Kattie PATIL KASTURI RAJABHAU 28 1143 B894 BAST. 888 p PITLE SWAPNIL VINAYAK 1144 29 alkita Mikita 44410 RATHOD NIKITA RAJKUMAR 30 1145 division Salve SALVE VAISHNAVI JANARDHAN Salve 31 1146 Smruti, Smrut SAVARGAVE SMRUTI SATISH Smrti 1147 32 Res . Tell SHAIKH TOUSIF MAHEBUB Teel 33 1148 Shital 8 mitcu Thital SHINDE SHITAL DINKAR 1149 34 THAKUR VAISHNAVI CHANDANSI 35 1150 Avaghreso (April 100 (Dew reel VAJIRE AVISHKAR MADAN 1151 36 Coulita To dicht dillian ZIRMIRE RADHIKA PANDIT 37 1152 USTL KAMBLE RUSHIKESH BHAUSAHEI 1153



Department of Microbiology

Events organized during the Academic year 2022-23

Dayanand Science College, Latur Department of Microbiology

6 Days Value added Short term course on "Basic Microbiological Techniques: An Industrial approach" (21.02.23 to 27.02.2023)

Attendance sheet

r. No	Roll No	Name of student	Theory Session 4	Theory Session 5	Theory Session 6 Date: 27.02.2023
1	1116	ALANGE VAISHNAVI NAGNATH	- Cashpari.	Potshnovi	addishmy
2	1117	ANSARI SHAHJAHAN GULSHAIR	flet.	Agh	THE PARTY OF THE P
3	1118	APEKSHA SURYAWANSHI	Modera	Thesa	Thekspa
4	1119	BAVAGE CHAITANYA KAMALAKA	Chaitanya	Chertanya	Churchyet
5	1120	BHADADE SANKET DNYANOBA	ache.	Samb-1	(Spigle)
6	1121	BHETE SHVETA BASVARAJ	Shute	ShuAl	Shall
7	1122	BHOKARE DIVYA RAGHUNATH	AA	AA	AA
8	1123	BONDAGE OMKAR MADHAVRAO	OM T.	CONT.	Gur,
9	1124	BOPALKAR VAISHANAVI VILAS	Varlant.	Vaishnavi	Valshaut
10	1125	DHAVAN NEHA LAXMAN	THE PARTY OF	ZIRAD.	- HAD
11	1126	DUKARE YOGESHWARI AGATRAO	MARTERARC	109e8h Wasi	JORSHWAE1
12	1127	GADKARI NANDINI VIJAY	Nandini	Nardini	Nandini
13	1128	GAIKWAD VENKATESH ANIL	AA	AA	AA
14	1129	GOMADE AVINASH KAKASAHEB	Asvingsh	Imash	Limosh
15	1130	GORE MADHAV SARJERAO	(LAKSA)	" Morberal	mosetry
16	1131	JAYSHETTE GAYATRI ONKAR	Garage		. 1.
17	1132	KAMBLE KAJAL SANTOSH	Kathy	Kalula	Karal
18	1133	KASPATE AVISHKAR EKANATH	AUBHKAE	Avishkur	Avishka
19	1134	KOPARKAR SWARANJALI SANJAY	Asoekel .	Sucretco	Swelous.
20	1135	KORE NEHA AVINASH	RNehot.	(K) Wehat.	(K) Neho A
21	1136	KSHIRSAGAR PRITI TUKARAM	Vella	Wellsi	2600 Si
22	1137	KULKARNI NISARG AMAR		7 ()	400
23	1138	LAMTURE YOGESHVARI RAJESH	A.	Age	Ange
24	1139	MASKE ATISH SAHEBRAO	natista	MASTA	missy
25	1140	MOTEGAONKAR AARTI BHARAT	(parchi	Arte	(souti.
26	1141	NITURE VENKATESH SANTOSH	Jourg	Jenka	venta
27	1142	SURVASE SAHIL SANTOSH	AA	AA	AA
28	1143	PATIL KASTURI RAJABHAU	ROSKIEL	Kartha	Kagrdel
29	1144	PITLE SWAPNIL VINAYAK	503	289	Bas
30	1145	RATHOD NIKITA RAJKUMAR	Bikita.	Qikita-	alleida
31	1146	SALVE VAISHNAVI JANARDHAN	simile	sams	Surve
32	1147	SAVARGAVE SMRUTI SATISH	Emmitis	Smulti	Smarti
33	1148	SHAIKH TOUSIF MAHEBUB	Reef.	Tel.	Del
34	1149	SHINDE SHITAL DINKAR	8_	8_	8
35	1150	THAKUR VAISHNAVI CHANDANSIN		Valley-	Matth
36	1151	VAJIRE AVISHKAR MADAN	Apriliec.	(Amy see	Aun eus
37	1152	ZIRMIRE RADHIKA PANDIT	Jackian	(win'a)	- Nachier
38	1153	KAMBLE RUSHIKESH BHAUSAHEB	Bushi	Roshi	Bash!



Department of Microbiology

Events organized during the Academic year 2022-23

Dayanand Science College, Latur Department of Microbiology 6 Days Value added Short term course on "Basic Microbiological Techniques: An Industrial approach" (21.02.23 to 27.02.2023) Attendance sheet PractlSession 1 PractlSession 2 **Practl Session 3** r. No Roll No Name of student Date: 21.02.2023 Date: 22.02.2023 Date: 23.02.2023 1116 ALANGE VAISHNAVI NAGNATH Quingui ANSARI SHAHJAHAN GULSHAIR that 1117 APEKSHA SURYAWANSHI 1118 Charlanyas Traitonyachaifanya. 4 BAVAGE CHAITANYA KAMALAKA 1119 Part Soket 5 1120 BHADADE SANKET DNYANOBA Skirter Shute BHETE SHVETA BASVARAJ 1121 Shuda 1122 BHOKARE DIVYA RAGHUNATH an 1123 BONDAGE OMKAR MADHAVRAO (QN1 .. Jaishnaul Vaishnavi 1124 BOPALKAR VAISHANAVI VILAS Vaishnavi KNELLES _ (Apha) 1125 DHAVAN NEHA LAXMAN 10 Nepa togetharde! 1126 DUKARE YOGESHWARI AGATRAO DOJECHEOR 11 Logestowasl MANATO 12 1127 GADKARI NANDINI VIJAY Nordin Mandana 1128 GAIKWAD VENKATESH ANIL 13 14 1129 GOMADE AVINASH KAKASAHEB mach Manage 3 Kringsh 1130 GORE MADHAV SARJERAO Mosedrep 15 Morcohar Marecke remay! 1131 JAYSHETTE GAYATRI ONKAR 16 17 1132 KAMBLE KAJAL SANTOSH Kalel 1133 KASPATE AVISHKAR EKANATH Avishkue HUBHKAE AVISTIPLE Darajuly Down all 19 1134 KOPARKAR SWARANJALI SANJAY TOUCK P 20 1135 KORE NEHA AVINASH Rivehal (E) Nelon Excher blesi PARK 1136 KSHIRSAGAR PRITI TUKARAM 21 Barg. 22 1137 KULKARNI NISARG AMAR 1 1138 LAMTURE YOGESHVARI RAJESH

A rote

alve

De

Smruti

Scubas

Meti

Vellas

DSS P

seelve

Smruti

Dikita

BACH

Jent a

KUNTEL

4688 P

Divite

Auro-Ament.

1200

1139 MASKE ATISH SAHEBRAO

1143 PATIL KASTURI RAJABHAU

1144 PITLE SWAPNIL VINAYAK 1145 RATHOD NIKITA RAJKUMAR

26

27

28

31

32

1142

1148

1140 MOTEGAONKAR AARTI BHARAT

1141 NITURE VENKATESH SANTOSH

SURVASE SAHIL SANTOSH

1146 SALVE VAISHNAVI JANARDHAN

SHAIKH TOUSIF MAHEBUB

1147 SAVARGAVE SMRUTI SATISH



Department of Microbiology

Events organized during the Academic year 2022-23

Dayanand Science College, Latur Department of Microbiology

6 Days Value added Short term course on "Basic Microbiological Techniques: An Industrial approach" (21.02.23 to 27.02.2023)

Attendance sheet

r. No Roll No		Name of student	PractISession 4	PractlSession 5	Practl Session 6
	1117			Date: 25.02.2023	
1	1116	ALANGE VAISHNAVI NAGNATH	- PURTATION	- Jaista navi	Phishman)
2	1117	ANSARI SHAHJAHAN GULSHAIR	this	Ar-	##
3	1118	APEKSHA SURYAWANSHI	The sta	the she	The say
4	1119	BAVAGE CHAITANYA KAMALAKAF	1 hartange	Chautange	neuternty
5	1120	BHADADE SANKET DNYANOBA	BON	(Bankel)	Sankel
6	1121	BHETE SHVETA BASVARAJ	shivete	Skund	Sking
7	1122	BHOKARE DIVYA RAGHUNATH	AA	AD	An
8	1123	BONDAGE OMKAR MADHAVRAO	Om.	Cont.	Com?
9	1124	BOPALKAR VAISHANAVI VILAS	Varannovi	Veishmall	Mishnavi
10	1125	DHAVAN NEHA LAXMAN	- NAMO	- Alan	- Almo
11	1126	DUKARE YOGESHWARI AGATRAO	orde sette	Jag R Shausi	Jogeshedel
12	1127	GADKARI NANDINI VIJAY	Nandini	Nandini	Wondin'
13	1128	GAIKWAD VENKATESH ANIL	AM	AA	An
14	1129	GOMADE AVINASH KAKASAHEB	Tanast	tarnay	trangel
15	1130	GORE MADHAV SARJERAO	mader	Marsehoup	(Moscolly
16	1131	JAYSHETTE GAYATRI ONKAR	AA	AA	AT.
17	1132	KAMBLE KAJAL SANTOSH	Kalal	Kaju	Kerlal
18	1133	KASPATE AVISHKAR EKANATH	Rushkas	AVISHKUE	Avishkan
19	1134	KOPARKAR SWARANJALI SANJAY	Rocko !	Surata	Sweden !
2.0	1135	KORE NEHA AVINASH	(R Nehert	RNebak	RNRhat
21	1136	KSHIRSAGAR PRITI TUKARAM	RECOSI	Dollar	Prelli
22	1137	KULKARNI NISARG AMAR	ATA	AA	An
23	1138	LAMTURE YOGESHVARI RAJESH	Agi	MAN.	MA91.
24	1139	MASKE ATISH SAHEBRAO	nakel	natists	MIST
25	1140	MOTEGAONKAR AARTI BHARAT	parell,	careti.	(AAPOH!
26	1141	NITURE VENKATESH SANTOSH	Denta	venca	Jenka
27	1142	SURVASE SAHIL SANTOSH	AB	AA	· AA
28	1143	PATIL KASTURI RAJABHAU	podder:	(a) Rise	KORKER
29	1144	PITLE SWAPNIL VINAYAK		12888	2088
30	1145	RATHOD NIKITA RAJKUMAR	वामान	mikita	Gikita
31	1146	SALVE VAISHNAVI JANARDHAN	xuux	Siria	Amo
32	1147	SAVARGAVE SMRUTI SATISH	Smul	2muli	Immuti.
33	1148	SHAIKH TOUSIF MAHEBUB	Tall.	Rel2.	000
34	1149	SHINDE SHITAL DINKAR	R	R	Q.
35	1150	THAKUR VAISHNAVI CHANDANSING	Vani	vain.	valle
36	1151	VAJIRE AVISHKAR MADAN	Printed !		Atom 885
37	1152	ZIRMIRE RADHIKA PANDIT	Contro una	Hardin Ye	- Joulius
38	1153		Bustil	12 SHL	Bushi.



Department of Microbiology

Events organized during the Academic year 2022-23



13. Name and Signature of Coordinator:

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

IQAC-Coordinator

IQAC - Coordinator Dayanand Science College, Latur, M.S. (INDIA) Principal
PRINCIPAL
Dayanand Science College
LATUR