



Dayanand Science College, Latur.
Department of Biotechnology
organized during the Academic year 2022-2023

(Conference/Workshop/Symposium/Seminar/Guest Lecture/Special Day Celebration/Visit/Exhibition/Welcome function/Farewell function/Sport activities/NSS activities/NCC activities/Portfolio activities etc.)

1. Name of the Department :Department of Biotechnology, DSCL
2. Complete name/ title of the Activity:Celebration of Birth Anniversary of “**Max F. Perutz**”.
- 3.Dates or Duration (from-----to) : **19thMay, 2023**
- 4.Venue of the Event: **Department of Biotechnology**
- 5.Sponsor/Collaborations (if any):Dayanand Science College, Latur
- 6.Level of the event (encircle) : **State**

International / National / **State** / University / District / College / Department etc.

7.Purpose / aim / objective:

- To develops interest in scientific innovation and their history
- To develop a scientific approach
- To motivate students and make a positive attitude biotechnological innovation

Outcome of the event:

- Students were motivated by organizing quiz competition
- Students were made aware about scientist and her innovation as well as history

8.Beneficiaries / participants (Type/number, etc.):

- No. of participants : **18**

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

Dr.K. S. Gomare, Institution Innovation Council Members, DSCL

10.Photographs (with captions) submitted (number):04

11.Evidence produced (Certificate, Online competition etc.)

- Certificates

12.Name and Signature of Coordinator: **Mr. S.S. Gavkare**

13. Link - <https://forms.gle/p1pofHvmBxEjqo466>

Coordinator
Mr.S. S. Gavkare

IQAC - Coordinator
Dr. S. S. Bellate
Dayanand Science College,
Latur, M.S. (INDIA)

Principal
Dr. J. S. Dargad
PRINCIPAL



Dayanand Science College, Latur.

Department of Biotechnology

organized during the Academic year 2022-2023

Quiz Competition on the occasion of Birth Anniversary of "Edward B. Lewis"

Date: -19th March, 2023

Organized by

Department of Biotechnology

Quiz Competition on the occasion of Birth Anniversary of "Max F. Perutz". Max F. Perutz (19 May 1914 – 6 February 2002) was an Austrian-born British molecular biologist, who shared the 1962 Nobel Prize with John Kendrew, for their studies of the structures of hemoglobin and myoglobin. He went on to win the Royal Medal of the Royal Society in 1971 and the Copley Medal in 1979.

The objective of this event to make students know about structure of haemoglobin and myoglobin. To aware students about structures of various molecules present in human body specifically carrier proteins like haemoglobin. To enhance their interest in biotechnology along with it.

Online Quiz Competition on the occasion of Birth Anniversary of "Max F. Perutz"

The screenshot displays a Google Forms quiz titled "State Level Online Quiz Competition on the occasion of Birth Anniversary of Max F. Perutz". The quiz was conducted on 19th May, 2023, by the Department of Biotechnology at Dayanand Science College, Latur. The interface shows a summary of 51 responses, including a bar chart of total points distribution. The chart shows the number of respondents for each score from 0 to 100. Below the chart, there are statistics for Average (60.78/100 points), Median (65/100 points), and Range (10-100 points). A section for "Frequently missed questions" is also visible, with the first question being "5. Edward B. Lewis reviewed the effect on human due to atomic bombing of Hiroshima and Nagasaki" with 23/51 correct responses.

Points scored	No. of respondents
10	1
15	1
20	2
25	2
30	4
35	3
40	1
45	4
50	2
55	3
60	2
65	4
70	3
75	4
80	2
85	2
90	2
95	5
100	4




Dayanand Science College, Latur.

Department of Biotechnology

organized during the Academic year 2022-2023



Online Quiz Competition Flyer




Dayanand Education Society's


Dayanand Science College, Latur

Affiliated to Swami Ramanand Teerth Marathwada University, Nanded DST-FIST, DST-INSPIRE, Best College Award from SRTMUN, Best Principal Award from SRTMUN
16th State Level Award for Excellence in Energy Conservation
1st National Energy Conservation Award - 2022



Department of Biotechnology
In association with Microbiologists Society, India
"State Level Online Quiz Competition"
On the occasion of
Birth Anniversary of Max Ferdinand Perutz 19th May
Participants Eligibility: UG & PG Students
Important Dates:- Quiz competition will start from 19th – 22nd May, 2023
E-Certificates will be provided after submission of Quiz Competition



Quiz Link – <https://forms.gle/p1pofHvmBxEjqo466>

Max Ferdinand Perutz (19 May 1914 – 6 February 2002) was an Austrian-born British molecular biologist, who shared the 1962 Nobel Prize for Chemistry with John Kendrew, for their studies of the structures of haemoglobin and myoglobin.

Mr. S.S. Gavkare
Program Coordinator
DSC, Latur

Dr. K.S. Gomare
HOD
Dept. Of Biotechnology
DSC, Latur

Dr. S.S. Bellale
Vice-Principal
IQAC Coordinator
DSC, Latur

Dr. J.S. Dargad
Principal,
DSC, Latur

For any query contact : Mr. S.S. Gavkare (7798053969)

Certificate of Online Quiz Competition



Dayanand Education Society's

Dayanand Science College, Latur

Affiliated to Swami Ramanand Teerth Marathwada University, Nanded, One District One Green Champion Award By MGNCRE (2021) under MHRO EGC-CPE, DST-FIST, NAAC 3rd Cycle Re-Accredited "A" Grade College, Best College Award, Best Principal Award, 16th State Level Award for Excellence in Energy Conservation and Management By Maharashtra Energy Development Agency (2021)
1st National Energy Conservation Award - 2022


75
आजादी का
अमृत महोत्सव




Department of Biotechnology
In Association with
Microbiologists Society, India

Certificate Of Participation

This is to certify that, Mr./ Ms./ Mrs./ Dr. **Rohan Gavkare** of **Shree Shivaji College Killari** has participated in the **State Level Online Quiz competition - 2023** on the occasion of "Birth Anniversary of Max Perutz" organised by **Department of Biotechnology, Dayanand Science College, Latur** on 19th May, 2023.


Dr. K. S. Gomare
HOD
Dept. of Biotechnology
Dayanand Science College, Latur


Dr. S. S. Bellale
Vice Principal &
IQAC Coordinator
Dayanand Science College,
Latur


Dr. J. S. Dargad
Principal
Dayanand Science College,
Latur



Dayanand Science College, Latur.


Department of Biotechnology


organized during the Academic year 2022-2023

Participants of Online Quiz Competition

Email address	Name of the Participant	Institute Name
mayurijadhav3933@gmail.com	JadhavMayuriSantaram	DSCL
mayurijadhav3933@gmail.com	JadhavMayurisantram	Dayanand science college latur
swarup.gavkare@gmail.com	SwarupGavkare	Dscl
dikshachalwad2@gmail.com	DikshaChalwad	Dscl
sumitgavkare@gmail.com	SumitGavkare	Dayanand science college Latur
rohangavkare268@gmail.com	Rohan Gavkare	LaxmanDevramSonawane College
shindepratiksha085@gmail.com	ShindePratikshaBalaji	Dayanand Science College latur
pakkigavali8605@gmail.com	Gavali Prakash Ashok	Dayanand science college latur
sameenashaikh.636@gmail.com	Shaikh Sameena Ibrahim	COCSIT, Latur
rm432323@gmail.com	Mali Rohan Rahul	Dayanand Science college Latur
shubhamtade12345@gmail.com	ShubhamAkashTade	D.Y. Patil College of Commerce, pune
shubhampatilambekar@gmail.com	Shubham Sanjay Ambekar	Dayanand Science college latur
priyankahipparkar22@gmail.com	Priyanka RamraoHipparkar	Dayanand Science College, Latur
komalgomare2007@gmail.com	Dr. Komal S. Gomare	Yeshwantmahavidhyalananded
ajayhingale3@gmail.com	Hingale Ajay Rajendra	Channabasweshwar Pharmacy College, Latur
pratikshadalve2003@gmail.com	PratikshaBalajiDalve	Shivlingeshwar College of Pharmacy, AlmalaLatur
atharvazambre74@gmail.com	atharvazambre	Dayanand Science College Latur
mayurihake8@gmail.com	Hake Mayurisuryakant	DSCL


HOD
Dr. K. S. Gomare
HEAD
Department of Biotechnology
Dayanand Science College
LATUR-413512


IQAC Coordinator
Dr. S. S. Bellale
IQAC - Coordinator
Dayanand Science College
Latur, M.S. (INDIA)


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