

Dayanand Education Society, Latur

Vision :

To enlight students of rural area and contribute their services for universal development by promoting education.

Mission Statement :

“आ नो भद्रा कृतवो यन्तु विश्वतः”

Let the noble thoughts come to us from all the direction of the universe.

Goals and Objectives :

- To provide quality academic environment for effective teaching learning and research in basic sciences.
- To develop a scientific temperament through a strong academic foundation coupled with practical exercises.
- To impart higher education in science to the students of our rural area of this region.
- To promote the activities that are necessary for the welfare and overall development.
- To help the needy and economically weaker students in education.
- To prepare the students to face the challenges of the competitive world.
- To inculcate discipline, sincerity and devotion among the students to make them most responsible and respectable citizens of India.
- To motivate students for acquiring scientific skills and creativity.
- To collaborate with stakeholders of higher education for quality science education and research.
- To create socio-environmental awareness among students and masses around.
- To build multidimensional personality of students.



What Makes DSCL Special and Unique?

- The Status of “College with Potential for Excellence – CPE”.
- NAAC Accreditation 3rd Cycle: A+ Grade with CGPA 3.40.
- DST-FIST Sponsored College.
- Best College Award (Urban) by SRTMU, Nanded.
- Best Principal Award by SRTMU, Nanded.
- Maharashtra Govt.’s “Shahu-Phule- Ambedkar” Award.
- 22 Acres Closed Green Campus.
- National and International Collaboration with Research Laboratories.
- National and International MOU’s.
- Fully Internet Connectivity with Speed 100 mbps and Wi-Fi Campus.
- Digital Classrooms and Laboratories with Touch Screen Panels and Smartboards.
- Employability Skills and Innovative Courses.
- Highly Qualified Experienced and Enthusiastic Teaching Faculty.
- University Meritorious Record.
- Overseas Linkages in Research.
- RUSA Infrastructure Grant of Rs. 2 cr. (Only One College in SRTMU, Nanded).
- International Indoor Stadium & Cricket Ground.
- University Prize for “UNMESH” Magazine 2019-20 and 2021-22.
- Awarded “Microsoft’s Showcase and Innovative College” by Microsoft India.
- “Clean & Green Campus” Award by Latur Municipal Corporation.
- “One District One Green Champion” Award By MGNCRE under MHRD.
- 16th State Level Award for Excellence in Energy Conservation and Management.
- National Level Award for Scientific Calendar 2022 by MSI.
- Best College Award of Career Katta by MITSC.
- Award of Excellence in Energy Conservation and Management by MEAD.
- National Award in Energy Conservation: First Prize by Ministry of Power, GOI, Awarded by auspicious hands of President of India Hon’ble Droupadi Murmu.
- Maharashtra State Pollution Control Board SAAQM Project.





Shri. Laxmiraman Lahoti

President



Shri. Arvindrao Sonwane

Vice-President



Shri. Lalitbhai Shah

Vice-President



Shri. Rameshkumar Rathi

Vice-President



Shri. Ramesh Biyani

Secretary



Shri. Suresh Jain

Joint Secretary



Shri. Ramrao Patil

Asst. Secretary



Shri. Shrikant Utage

Asst. Secretary



Shri. Sanjay Bora

Treasurer

Governing Council

1	Hon. Laxmiraman Bankatlalji Lahoti	President
2	Hon. Arvindrao Manikrao Sonwane	Vice-President
3	Hon. Lalitbhai Kasturchandji Shah	Vice-President
4	Hon. Rameshkumar Ramgopalji Rathi	Vice-President
5	Hon. Ramesh Govindlalji Biyani	Secretary
6	Shri. Suresh Indrachandji Jain	Joint Secretary
7	Shri. Ramrao Shankarrao Patil	Asstt. Secretary
8	Shri. Adv. Shrikant Tamnappa Utage	Asstt. Secretary
9	Shri. Sanjay Tejmalji Bora	Treasurer
10	Shri. Dr. Chetan Ramgopalji Sarada	Member
11	Shri. Adv. Ashish Chandrashekarji Bajpai	Member
12	Shri. Dinanath Narayandasji Bhutada	Member
13	Shri. Makarand Bhalchandrajji Save	Member
14	Shri. Ravindra Ishwarprasadji Rathi	Member
15	Shri. Dinesh Murlidharji Innani	Member
16	Shri. Balkishan Parasramji Bangad	Member
17	Shri. Ajinkya Arvindrao Sonwane	Member
18	Shri. Vishal Laxmiramanji Lahoti	Member
19	Shri. Pranav Pradipji Shaha	Member
20	Shri. Harikishan Ranglalji Malu	Member
21	Shri. Dnyanoba Nivrutti Shelke	Member
22	Shri. Sudarshan Govindlalji Bhangdiya	Member
23	Shri. Sidheshwar Manmathappa Kore	Member
24	Shri. Umakant Nagnathappa Kerale	Member
25	Shri. Vishal Rameshchandrajji Agrawal	Member
26	Shri. Adv. Madhav Tukaramji Ingale	Member
27	Shri. Sagar Gopalji Mantri	Member
28	Shri. Ashok Vijaykumarji Patil	Member
29	Shri. Dattatraya Manmathappa Lokhande	Co-opt Member
30	Shri. Nareshkumar Somnathji Pandya	Co-opt Member
31	Principal Dr. J. S. Dargad	By post Member

Trustees

1	Dr. Suresh Hariramji Bhattad	Member
2	Shri. Satishchandra Chandrakantbhai Chapsi	Member
3	Shri. Shantilal Birdichandji Kucheriya	Member
4	Shri. Shashikant Balkrushnaji Kotalwar	Member
5	Shri. Nayankumar Dwarkadasji Nawander	Member

College Development Committee

1	Hon. Laxmiraman Lahoti	President
2	Hon. Arvindrao Sonwane	Member (Educational)
3	Hon. Ramesh Biyani	Secretary (Invited)
4	Shri. Vishal Lahoti	Member (Research)
5	Shri. Pranav Shaha	Member
6	Dr. Mehul Rathod	Member
7	Shri. Nikhil Rathi	Member
8	Shri. Kunal Kore	Member
9	Shri. Suresh Jain	Designated Secretary (Social Services)
10	Dr. S. S. Bellale	IQAC Co-ordinator
11	Prof. M. M. Pandit	HOD's Nominee
12	Dr. C. S. Swami	Representative of Teaching Staff
13	Dr. M. A. Bembade	Representative of Teaching Staff
14	Prof. S. D. Lokhande	Representative of Teaching Staff
15	Shri. B. G. Kamble	Representative of Non-Teaching Staff
16	Secretary Students Council	Representative of Student



Welcome to Dayanand Science College

Dayanand Science College, Latur (MS), is unique, the oldest and the best single science faculty college in the region of Marathwada, pursuing excellence in science education with several branches. Dayanand Science College is established in 1961. Initially the college offered under graduate courses with basic subjects Physics, Chemistry, Mathematics, Botany and Zoology. Keeping pace with time and sensing the needs of the students in applied subjects like Electronics, Microbiology, Industrial Chemistry, Fishery science and Computer Science were started from the year 1978. The college has now become a centre to awaken people on the current trends in higher education. Considering the importance of higher education in science, post graduate courses like. M.Sc. Chemistry (Organic) and M.Sc. (Microbiology) were introduced in the year 1992.

The college not only provides education in basic and applied subjects but also pay attention to the current innovative approaches towards the higher education. For the purpose of placement in the high level jobs college started M.Sc. Computer Science, M.Sc. Microbiology, M.Sc. Mathematics, M.Sc. Physics M.Sc. Biotechnology and Diploma course in Bio-informatics. The College recently started M.Sc. Botany, M.Sc. Zoology, B.Sc. Biotechnology and M.Sc. Industrial Chemistry add-on courses and one year career oriented certificate course MATLAB Training Course, etc. The college is well prepared to adopt the structure of NEP 2020 from the academic year 2023-24 as per guidelines of SRTMU Nanded, State Govt. and UGC.

The college got different National & International awards and schemes. Our Institution received Maharashtra State Govt.'s Shahu - Phule - Ambedkar Award. College received DST-FIST recognition with special grant 67.5 lakhs. College received Best College (Urban) Award by SRTM University, Nanded. College awarded "College with Potential for Excellence Award" by UGC and will receive a grant of 5 Cr. in three phases. College received Best Principal Award by SRTMU, Nanded. One District one Green Champion award by MHRD. College received National Award in Energy conservation first prize by Ministry of Power, Govt. of India. It is awarded by auspicious hands of President of India Hon. Droupadi Murmu. Recently, College Received "A+" grade in NAAC Accreditation 3rd cycle with CGPA 3.40. The College has gone far ahead, yet it aspires to further in each and every academic year. The College is well known about the development of "Latur Pattern of Education" In the state of Maharashtra for the meritorious pattern.

Dr. Jaiprakash Dargad
Principal



Dr. S. S. Bellale
Vice-Principal



Shri N. D. Bhalerao
Office Superintendent



Special Achievements of Faculty : 2022-23



Dr. J. S. Dargad
First Prize - National Level
Energy Conservation Award



Dr. S. S. Bellale
BOS Member in Mathematics
SRTMUN



Dr. M. A. Bembade
Member, Senate
SRTMUN



Dr. L. V. Thakare
First Prize - National Level
Energy Conservation Award



Dr. N. S. Korde
Member, Board of
IIE SRTMUN



Dr. R. V. Kirtane
BOS Member in Zoology
SRTMUN



Dr. J. A. Angulwar
BOS Member in Chemistry
SRTMUN



Dr. R. S. Shinde
Indian Patent in Chemistry



Miss. M. M. Pandit
Educational Award by
Latur Municipal Corporation



Dr. A. M. Chougule
Mahatma Jyotiba Phule
International Award 2022



Dr. V. D. Mote
BOS Member in Physics
SRTMUN



Dr. S. S. Mahurkar
Indian Patent in Chemistry



Dr. K. S. Gomare
BOS Member in BT &
Bioinformatics SRTMUN



Miss. S. S. Dhutekar
First Prize in University
Level Avishkar 2023



Miss. Vaishali Chandak
Women Research
Fellowship DST India





We feel Proud of University Rank Holders M.Sc.

Sr. No.	Name	Rank	Year	Subjects
1.	Mr. . Mutahir	I	1997	Microbiology
2.	Miss. Shrilata	II	1997	Microbiology
3.	Miss. Kalpana Shah	I	1998	Microbiology
4.	Mr. A. A. Pravin	II	1998	Microbiology
5.	Mr. Kamma Shrinivasalu	I	2000	Microbiology
6.	Mr. A. A. Halimkhan	II	2000	Microbiology
7.	Mr. Anupam Hajra	I	2001	Microbiology
8.	Miss. Namrata Hande	III	2001	Microbiology
9.	Mr.N.R.Patil	II	2003	Microbiology
10.	Mr.M.B.Khot	I	2005	Microbiology
11.	Miss. Saba Parkar	II	2005	Microbiology
12.	Mr. S. J. Reddy	III	2005	Microbiology
13.	Miss. A. N. Joshi	II	2006	Microbiology
14.	Miss. Amarja Joshi	II	2006	Microbiology
15.	Mr. Ravi Attugade	II	2007	Microbiology
16.	Miss. Vrushali Panche	II	2008	Microbiology
17.	Miss. Pornima Pophale	I	2009	Microbiology
18.	Mr. Satish Bhandari	III	2009	Microbiology
19.	Miss. Pallavi Aradhye	I	2010	Microbiology
20.	Mr. Kore Dayanand	I	2011	Chemistry
21.	Mr. Mahmane Tukaram	II	2012	Chemistry
22.	Miss. Sayyad Samina Yusuf	I	2012	Microbiology
23.	Miss. Sharma Sonali Govind	III	2012	Microbiology
24.	Mr. Biradar Chandrashekhar S.	I	2014	Chemistry
25.	Miss. Havale Punam S.	III	2015	Biotechnology
26.	Mr. Kaldate Ranjit Vishwas	II	2015	Chemistry
27.	Miss. Patil Bhagyashri Shahaji	III	2015	Chemistry
28.	Miss. Patel Zufarohin A.	II	2015	Microbiology
29.	Miss. Jagtap JyotiD.	I	2016	Chemistry
30.	Miss. Madkar Puja Arun	III	2016	Chemistry
31.	Mr. Kulkarni Prathvi D.	II	2016	Microbiology
32.	Mr. Gaikwad Ramrao R.	II	2016	Biotechnology
33.	Miss. Dharashivkar Neeta G.	III	2016	Biotechnology
34.	Miss. Durrani Tafil Fatema A.	I	2017	Chemistry

Sr. No.	Name	Rank	Year	Subjects
35.	Miss. Gogade Priyanka Narhari	II	2017	Chemsitry
36.	Miss. Patil Komal Ramesh	II	2017	Microbiology
37.	Mr. Belure Sangmeshwar P.	II	2017	Microbiology
38.	Miss. Biradar Tamoli Asma T.	I	2018	Chemistry
39.	Miss. Patil Kiran Dayanand	II	2018	Chemistry
40.	Miss. Shaikh Masarat Begam B.	III	2018	Chemistry
41.	Mr. Pawar Mahesh Vitthal	I	2018	Physics
42.	Mr. Shivpuje Aanasahabh B.	II	2018	Physics
43.	Miss. Soni Shradda Dilipkumar	III	2018	Microbiology
44.	Miss. Karpude Fatima Batul J.	II	2018	Biotechnology
45.	Miss. Biradar (Tamboli) Asma T.	I	2018	Chemistry
46.	Mr. Tatil Kiran Dayanand	II	2018	Chemistry
47.	Miss. Shaikh Masrat Begum B.	III	2018	Chemistry
48.	Miss. Soni Shaddha Dilipkumar	III	2018	Microbiology
49.	Mr. Pawar Mahesh Vitthal	I	2018	Physics
50.	Mr. Shivpuje Annasaheb B.	II	2018	Physics
51.	Miss. Bhise Pooja	II	2019	Physics
52.	Miss. Biradar Mayura	I	2019	Microbiology
53.	Miss. Kadam Monika N.	I	2020	Physics
54.	Miss. Kadam Pranjali	II	2020	Physics
55.	Miss. Pawar Sapana Balaji	III	2020	Physics
56.	Miss. Palaspure Vidhi Subhash	I	2020	Microbiology
57.	Miss. Dudhat Yashshree	II	2020	Microbiology
58.	Miss. Deshmukh Deepali A.	I	2021	Microbiology
59.	Miss. Deshmukh Rupali A.	III	2021	Microbiology
60.	Miss. Dalavi Ankita Dattatray	I	2022	Biotechnology
61.	Miss. Jadhav Mayuri Santram	II	2022	Biotechnology
62.	Miss. Landge Diksha Manohar	I	2022	Microbiology
63.	Miss. Bhalekar Puja Dattatray	II	2022	Microbiology
64.	Miss. Bhalekar Mamta Rajendra	III	2022	Microbiology
65.	Miss. Mathapati Manisha V.	I	2022	Physics
66.	Miss. Mathapati Manisha V.	I	2022	Physics
67.	Mr. Yatindra Rajesh Dixit	II	2022	Physics
68.	Miss. Shaikh Naziya B. Md.	III	2022	Physics





We feel Proud of University Rank Holders B.Sc.

Stellar Achievers 2022-23

Sr. No.	Name	Rank	Year	Subjects
1.	Miss. U. P. Mantri	II	1986	Phy,Elect,Maths.
2.	Mr.M.V. Auti	I	1988	Phy,Elect,Maths.
3.	Mr. Balaji Seiukar	II	2002	Phy,Elect,Maths.
4.	Miss. Manisha Pujari	III	2002	Bot,Chem,Micro.
5.	Mr. Yogesh Mane	I	2003	Phy,Chem,Ind. Chem.
6.	Mr. Tukaram Sagar	II	2007	Phy,Chem,Ind. Chem.
7.	Miss. Mansi Bhirange	I	2009	Electronics
8.	Miss. Suvarna Gaikwad	I	2009	Botany
9.	Mr. Shaikh Md. Quadeer	I	2010	Electronics (Gold M.)
10.	Miss. Sonali Pawar	I	2012	Physics
11.	Mr. Dhananjay Jadhav	I	2012	Microbiology
12.	Miss. Puja Chaudhari	I	2013	Microbiology
13.	Miss. Renuka S. Devane	III	2015	Math,Phy,Chem.
14.	Miss. Dhage Ravina V.	I	2016	Math,Phy,Chem.
15.	Miss. Palil Ashwini D.	II	2016	Math,Phy,Chem.
16.	Miss. Palsapure Vidhi S.	I	2017	Microbiology
17.	Miss. Ghuge Usha Balaji	III	2018	Mathematics
18.	Miss. Palsapure Vidhi S.	III	2018	Microbiology
19.	Miss. Palsapure Vidhi S.	I	2018	Botany
20.	Miss. Agrawal Sakshi M.	I	2018	Electronics
21.	Miss. Bonawale Snehal	I	2019	General Merit
22.	Mr. Sahu Shrishreshtha	II	2019	T.Y. General Merit
23.	Miss. Dhaware Sanchita P.	I	2019	Botany
24.	Mr. Gurude Sachin Tukaram	I	2020	General Merit
25.	Miss. Ingale Anuradha R.	II	2020	General Merit
26.	Miss. Ghorphade Shradha P.	III	2020	General Merit
27.	Miss. Karad Radhika P.	II	2021	General Merit
28.	Miss Dhage Janhavi B.	III	2021	General Merit
29.	Miss. Landge Bhakti	I	2021	Gold Medal in Botany
30.	Miss. Karad Radhika P.	I	2021	Gold Medal in Chem.
31.	Miss. Karad Radhika P.	I	2021	Gold Medal in Micro.
32.	Miss. Chakurkar Sakshi S	II	2022	Phy, Chem., Maths

University Rankers / Gold Medals / UG Students



Chakurkar Sakshi
B.Sc. III University Rank-II



Dalavi Ankita
M.Sc.Biotech - II University Rank-I



Jadhav Mayuri
M.Sc.Biotech - II University Rank-II



Landge Diksha
M.Sc.Micro - II University Rank-I



Bhalekar Puja
M.Sc.Micro - II University Rank-II



Bhalekar Mamta
M.Sc.Micro - II University Rank-II



Mathapati Manisha
M.Sc.Physics - II University Rank-I



Dixit Yatindra
M.Sc.Physics - II University Rank-II





Our Academic Excellence : 2022-23

INSPIRE - SHE Scholarship Rs. 80000 per Year Eligible Students



Deshmukh Payal
B.Sc. I



Munde Shreya
B.Sc. I



Rajemane Vidula
B.Sc. II



Nagtilak Vidya
B.Sc. II



Kompale Vaishnavi
B.Sc. II



Landge Ankita
B.Sc. II



Ghodke Gauri
B.Sc. II



Joshi Mansi
B.Sc. II



Jadhav Pooja
B.Sc. II



Naikwadi Manjusha
B.Sc. II



Shivane Shehal
B.Sc. II



Mande Vaishnavi
B.Sc. II



Kamble Vivek
B.Sc. II



Jadhav Radha
B.Sc. II



Bhete Vishwas
M.Sc. I (Chem.)



Chakurkar Sakshi
M.Sc. I (Phy.)



Karad Radhika
M.Sc. II (Chem.)



Students Participated in All India and West Zone Inter University Tournaments 2022-23



Yash Hake
Weight & Power Lift



Sandesh Shinde
Baseball



Vaishnavi Komple
Taykando



Nitin Toparpe
Softball



Atish Maske
Hockey



Umeshsinh Chouhan
Baseball



Vivek Kamble
Football



Shaikh Jahid
KhoKho



Aniket Parsalge
Cricket



Prsanjeet Lamture
Softboll & Baseball



Shanke Sidheshwar
Taykando Bronz Medal
Akhil Bhartiya Antar Vidyapeeth





Prizes Through Interest on the Deposits of Donors - 2022-23 (Under Fixed Deposit Scheme)

S.N.	Name	In the Memory of	Deposit (Prize 10%)	Name of Winner Student	Class	Subject
1	Dr. Jagdish Govindlalji Agroya, Apex Hospital, Main Road, Latur.	Shri. Govindlalji Agroya	11,000/-	Nagtilak Vidya Madake Rutuja	B.Sc. I B.Sc. II	Microbiology Microbiology
2	Dr. Chandrashekar Sidram Swami, Dept. of Botany, Dayanand Science College Latur.	Late Sidram Shankar Swami	10,000/-	Nagtilak Vidya Thakur Vaishnavi	B.Sc. I B.Sc. II	Botany Botany
3	Dr. Ashok Shankarrao Ganu, Sanjivani Hospital, Majge Nagar, Latur.	Late Shankarrao Ganu	10,000/-	Jadhav Madhura Madake Rutuja	B.Sc. I B.Sc. II	Zoology Zoology
4	Shri. P. K. Patil, Signal Camp, Latur.	Late Khanderao Rangrao Patil	10,000/-	Pethkar Shivani Alte Pratap	B.Sc. I B.Sc. II	Mathematics Mathematics
5	Dr. Anil Rathi, Kaveri Hospital, Back of Petrol Pump, Latur.	Shri. Vishnudasji Rathi	10,000/-	Kulkarni Trupti Ekurke Manvi	B.Sc. I B.Sc. II	Electronics Electronics
6	Dr. Surekha Nilangekar, Nilangekar Hospital, Signal Camp, Latur.		5,000/-	Nagtilak Vidya	B.Sc. I	Chemistry
7	Dr. Ashok Potdar, Civil Surgeon Banglow, Civil Hopital Area, Latur.	Shri. Pundalikrao Anantrao Potdar	5,000/-	Chakurkar Sakshi	B.Sc. III	Chemistry
8	Dr. Sow. Surekha Kale, Kale Hospital, Tagore Nagar, Latur.	Godawari Charitable Trust, Latur.	5,000/-	Gundibone Vishal	B.Sc. I	Industrial Chemistry
9	Dr. Bhattad, Bhattad Hospital, Opp. Bus Stand, Latur.	-	5,000/-	Landage Bhakti	M.Sc. I	Microbiology
10	Smt. Shantabai Purushottam Kotalwar, Kotalwar Niwas, Azad Chowk, Latur.	Late Purushottam Gajanan Kotalwar	5,000/-	Jadhav Vaibhavi	B.Sc. I	Computer Science
11	Dr. Rajkumar Pralhad Kalkote, Yashwant Netralaya, Bus Stand Road, Parbhani	Late Pralhad Dattatraya Kalkote	5,000/-	Gundibone Vishal	B.Sc. I	Physics
12	Shri. Balkrishna Narayana Kotalwar, Ganesh Medical, Old Kapad Lane, Latur.	Shri. Balkrishna Narayan Kotalwar	5,000/-	Mali Mayavati	B.Sc. II	Chemistry
13	Dr. Dinesh Varma, Amrut Hospital, Kapad Lane, Latur.	Manoj Sahdev	5,000/-	Bhadke Shyam	B.Sc. II	Computer Science
14	Prof. Ramkrishna Hiralal Ladda, 3, Bhagya Nagar, Old Ausa Road, Latur.	Rukaminibai Ladda	5,000/-	Mali Mayavati	B.Sc. II	Physics
15	Dr. Chetan Sarada Sadasukh Hospital, Latur.	Late Dr. R.S. Sarada	5,000/-	Vishal Natu	B.Sc. II	Industrial Chemistry



S.N.	Name	In the Memory of	Deposit (Prize 10%)	Name of Winner Student	Class	Subject
16	Shri. Rajendra Kishanrao Kunchamwar, Saraswati Niwas, Near Ausa Hanuman Mandir, Latur.	Kishan Gopinath Kunchamwar	5000/-	Karad Radhika	M.Sc.-I	Chemistry
17	Prof. K.H. Purohit, Saraswati Colony, Latur.	Kesharbai Purohit	5000/-	Chakurkar Sakshi	B.Sc.- III	Physics
18	Prof. A. N. Ambhore, Vikram Nagar, Latur.	Prof. N.D. Ambhore	5000/-	Patel Misbah Matin	B.Sc.- II	CBZ Group
19	Prof. Shirish Chandrakant Joshi, Dayanand Science College, Latur.	Chandrakant Joshi	5000/-	Jadhav Madhura	B.Sc. I	Topper
20	Prof. Jagannath Nagorao Salunke Khadgaon, Latur	Late Nagorao Yashwantrao Salunke	22000/-	Chakurkar Sakshi Bochare Vajinath	B.Sc.-III M.Sc.-I	Topper In Mathematics
21	Prof. Balbhim Bhagwant Kulkarni Secretary, MMS	Late Nalinitai Kulkarni	11000/-	Pathan Samreen	M.Sc. II	Mathematics
22	Prof. Megha Pandit Dayanand Science College, Latur	Late Marotirao Digambarrao Pandit	10000/-	Jadhav Madhura Rajmane Vidula Mali Mayavati	B.Sc.-I B.Sc.-I B. Sc.- II	English English English
23	Dr. N.S.Korde Dayanand Science College, Latur	Buddha. Sheshrao Marotrao Korde Buddha. Savita Sheshrao Korde	5000/- 6000/-	Chakurkar Sakshi	B.Sc. III	Topper
24	Shri Bellale Sangramappa Sadashiv Sawargaon R., Ahmedpur, Latur	Late Sitabai Sadashiv Bellale	6000/-	Andhare Aishvarya	B.Sc.III	Second Rank Mathematics
25	Shri Bellale Meghraj Sangramappa More Nagar, Latur	Late Mathurabai Sangramappa Bellale	6000/-	Kendre Sandhya	M.Sc. I	Second Rank Mathematics
26	Dr. Bellale Siddheshwar Sangramappa Dayanand Science College, Latur	Late Mathurabai Sangramappa Bellale	5000/-	Andure Pooja	M.Sc. II	Mathematics
27	Bellale Sandesh Siddheshwar Vishal Nagar, Latur	Late Sadashiv Gangaram Bellale	5000/-	Mali Mayavati	B.Sc.-II	Second Rank Mathematics
28	Dr. Yuvraj Prabhakarrrao Sarnikar Dayanand Science College, Latur	Late Prabhakarrrao Ravan Kamble (Sarnikar)	6000/-	Jadhav Madhura	B.Sc.- I	Second Rank
29	Dr. Thakre Lalit Venkatrao Padma Nagar, Latur	Late Manjulabai Venkatrao Thakre Late Venkatrao Bajirao Thakre	6000/- 5000/-	Mathpati Manisha Shikh Sakib	B.Sc - III M.Sc. II	Topper In Electronics Rank First
30	Prof. B. J. Koyalwar Dayanand Science College, Latur	Jalram Malkaji Koyalwar	6000/-	Shinde Ritu	M.Sc.- II	Chemistry
31	Dr. V. D. Mote Dayanand Science College, Latur	Sheshabai Dattu Mote	5000/-	Lute Vijaya	M.Sc -I	Topper In Physics



(Under Cash Deposit Scheme)

1.	Sow. Surekha Kshirsagar, Dayanand Science College, Latur	Late Rukminbai Kshirsagar	500/- (Cash)	Mali Mayawati	B.Sc. - II	Topper
2.	Dr. A. M. Chougule & Prof. R. K. Jadhav Dept. of Industrial Chemistry Dayanand Science College, Latur	-	1000/- (Cash)	Gore Reshma	B.Sc.- III	Topper in Ind. Chemistry
3.	Dr. R. V. Solunke, Dept. of Zoology and Fishery Science, Dayanand Science College, Latur	Matoshri Geetabai Vasandrao Solunke	500 (Cash) 500 (Cash) 500 (Cash)	Jadhav Madhura Madake Rutuja Pawar Nupur	B.Sc. I B.Sc. II B.Sc. III	Topper In Zoology
4.	Dr. Komal Gomare, Dayanand Science College, Latur	-	500 (Cash) 500 (Cash)	Gavali Prakash Dalvi Ankita	B.Sc. I M.Sc. II	Biotecology Biotecology
5.	Dr. Ratna V. Kirtane Dept. of Zoology and Fishery Science, Dayanand Science College, Latur		700/- 500/- 700/- 500/- 700/- 500/-	Jadhav Madhura Shinde Vaibhav Swami Vaishnavi Sude Nikita Kandharkar Akshata Kadam Anjali	B.Sc. I B.Sc. I B.Sc. II B.Sc. II B.Sc. III B.Sc. III	Fishery Science (Rank I, II)
6.	Prof. Megha Pandit Dayanand Science College, Latur	Late Marotirao Digambarrao Pandit	500/-	Jadhav Madhura Rajmane Vidula	B.Sc.-I B.Sc.-I	English English

Scholarships And Policies

Meritorious and deserving students are encouraged with a number of scholarships and free studentships

S.N.	Name of Scholarship / Concession	Requirement
1.	DST-INSPIRE Scholarship	1% Top Scholar Students for HSC Exam- (Per Year Rs.80,000)
2.	Eklawya Scholarship	Minimum 70% in HSC Exam
3.	Government Open Merit Scholarship	At least 70% marks in in the S.S.C. examination only
4.	Government Open Merit	For HSC Art, Commerce & Science 70% marks in the immediately preceding examination
5.	Talent Development Scholarship	For S.Y.J.C. Students who have scored highest marks in Mathematics and Physics and will continue in the same college till B.Sc. Degree
6.	Government of India Scholarship to Backward Class Students i.e SC/SBC/OBC/VJNT/DT & ST	Eligible only for students belonging to Maharashtra state. Photo copies of following required 1.Caste Certificate 2. Income Certificate 3.Ration Card 4.SSC/XI/XII mark sheets 5.Aadhar Card.
7.	Government open merit Scholarship form Minority community Shikh / Muslim / Chritian / Buddhist / Jain	Eligible only for students belonging to Maharashtra state. Photo copies of following required 1.Caste Certificate 2.Income Certificate 3.Ration Card 4.SSC/XI/XII marksheets 5.Aadhar Card.
8.	E.B.C. Scholarship	1 .Income of the family not to exceed Rs.1,00,000/ as on 31st March of the year immediately preceding. 2. Income Certificate. 3.Mark Sheet 4.Ration Card 5.Domicile Certificate
9.	Freeship to the children of Primary School	1.Signature of the Principal of the school. 2. Area Officer's signature 3.Certificate of Eligibility to be Teachers & Secondary School Teachers obtained from competent authority 4.Mark Sheet 5.Ration Card 6.Domicile Certificate.
10.	Freeship to children of Freedom Fighters	- do -
11.	Freeship to children of Ex-Servicemen	- do -
12.	Freeship to children of windows of the Defence Service personnel	- do -
13.	Free Studentship to girl students upto XII std. Only	1.15 years resident in Maharashtra. 2.Student should not be the 4th child in the family. 3.Original and Photocopy of Ration Card 4.Domicile Certificate
14.	State Govt. Free Studentship to SC/ST/VJ/ Buddhist Students	1. Income Certificate 2.Cast Certificate 3.Photocopy of the Mark
15.	State Govt. A Hindi Scholarship	HSC 60% in Hindi, B.Sc. 1 Hindi

NOTE : Prescribed forms of scholarship/free studentship will be available from the College Office. After the expiry of the prescribed date, the application for the above scholarship/free studentship will not be accepted.



Class / Subject Toppers (Donor's Prize Winners) - 2022-23



Miss. Madake Rutuja
B.Sc.II
Microbiology, Zoology



Miss. Karad Radhika
M. Sc.II
Chemistry



Mr. Vishal Natu
B. Sc.II
Industrial Chemistry



Miss. Landage Bhakti
M. Sc.I
Microbiology



Miss. Pethkar Shivani
B. Sc.I
Mathematics



Miss. Ritu Shinde
M. Sc.II
Chemistry



Miss. Sandhya Kendre
M.Sc. I (Rank II)
Mathematics



Miss. Vijaya Lute
M. Sc. II
Physics



Miss. Pooja Andure
M. Sc. II
Mathematics (Rank - II)



Miss. Madhura Jadhav
B.Sc. I, Topper Fishery Science
Zoology, English Chemistry



Miss. Gore Reshman
B. Sc.III
Industrial Chemistry



Mr. Vishal Gundibone
B. Sc.I
Physics, Industrial Chemistry



Miss. Jadhav Vaibhavi
B. Sc.I
Computer Science



Mr. Bhadke Shyam
B.Sc.II
Computer Science



Mr. Vajjnath Bochare
M.Sc. II
Mathematics



Miss. Patel Misbah
B. Sc.II
CBZ Group



Class / Subject Toppers (Donor's Prize Winners) - 2022-23



Miss. Kulkarni Trupti
B.Sc.I
Electronics



Miss. Nagtilak Vidya
B. Sc.I Microbiology,
Botany, Chemistry



Miss. Thakur Vaishnavi
B. Sc.II
Botany



Miss. Mali Mayawati
B. Sc. II Chemistry, Physics,
English, Mathematics Topper



Mr. Sakib Shaikh
B. Sc. III
Electronics



Miss Mathpati Manisha
M.Sc. I
Physics



Miss. Chakurkar Sakshi
B.Sc. III Topper Chemistry,
Physics, Mathematics



Miss. Mandhare Aishwarya
B. Sc. III
Mathematics ()

Topper in Different Competitions 2022-23



Kanhere Gauri
Ist Prize University Level
Avishkar



Shruti Gangthade
IInd Prize University Level
Avishkar



Mukund Shiradhonkar
Qualified JAM-2023 in
Mathematics



Ankita Khalangre
IInd Prize in Maths
MMS Competition



Harale Ashwin
Ist Prize in Maths Poster
Presentation, SRTMUN



Kadam Anushka
IIIrd Prize in Maths Poster
Presentation, SRTMUN



Pratap Alte
Qualified JAM-2023 in
Physics



Shaikh Naziya
M.Sc. Physics - II
University Rank-III



Programmes Offered

UG Programms Offered (CBCS Pattern)

The College offers following Under Graduate programmes

I) B.Sc. (I, II, III)-Three Years undergraduate degree programme

Admission to B.Sc. Degree programme

- 1) Eligibility: 12th Science Passed
- 2) Intake Capacity: 220 Granted & 100 Non granted
- 3) Admission Pattern: Merit Basis
- 4) Fee Structure: As per University Rules.

The B.Sc. programme consist of the following subject Combinations

- 1) English (Compulsory)
- 2) Marathi/ Hindi (any One)

Courses Combination (any one group including one Major subject as per the NEP 2020)

Group A :

- 1) Physics-Chemistry-Mathematics
- 2) Physics-Mathematics-Electronics
- 3) Physics-Chemistry-Electronics
- 4) Physics-Mathematics-Computer Science
- 5) Physics-Chemistry-Industrial Chemistry
- 6) Physics-Mathematics-Industrial Chemistry
- 7) Chemistry-Physics-Computer Science
- 8) Computer Science-Mathematics-Electronics
- 9) Physics - Electronics - Computer Science

Group B :

- 1) Chemistry-Botany-Zoology
- 2) Chemistry-Botany-Microbiology
- 3) Botany-Zoology-Microbiology
- 4) Botany-Zoology-Fishery Science
- 5) Chemistry-Zoology-Fishery Science
- 6) Zoology-Chemistry-Microbiology
- 7) Industrial Chemistry-Botany-Microbiology
- 8) Industrial Chemistry-Botany-Zoology
- 9) Microbiology-Zoology-Fishery Science

❖ The above groups can be reshuffled in Major and Minor after releasing the new guidelines by University as per NEP 2020.

II) B.Sc.(C.S.)-Three Years degree programme in Comp. Sci.

Admission to B.Sc. (C.S)

- 1) Eligibility: 12th Science Passed
- 2) Intake Capacity: 80
- 3) Admission Pattern: First come first Admission.
- 4) Fee Structure: As per University Rules.
- 5) Career Opportunity:- Software Engg. Software Testing, Software Analysis, Database Administrator, Program Developer, H/W & Networking Engg., Banking and Govt. Office.

- 6) Features:- Scholarship for SC/ST, Well equipped Lab with advanced Infrastructure facility, Hostel facilities for Boys & Girls, Placement Cell, Seminar of Experts & Industrial Visit.

III) B.Sc. (I, II, III)-Biotechnology three Years undergraduate degree programme

Eligibility -12 th Science Passed

Fees Structure - As per University rules Features - Scholarship for SC & ST Well established lab with advanced instrument Interactive Classrooms Smart Board Facility Digital Library Facility Interactive session with industrial experts Lectures.

Career Opportunity 1) Food Scientific & Technologist

- 2) Process development -Scientist
- 3) Health care and Scientist pharmaceuticals
- 4) Industrial Sector
- 5) Genomics, Proteomics & Bio informatics fields
- 6) Bio production - operator
- 7) R & D process Scientist Developments
- 8) Agriculture Sector
- 9) Bio Manufacturing Specialists.

IV) PG programmes Offered: (CBCS Pattern)

The College offers following Post Graduate programmes

M.Sc. (I, II)-Two Years Postgraduate degree programme in

- | | |
|--------------------------|-------------------|
| i) Chemistry (Organic) | ii) Microbiology |
| iii) Computer Science | iv) Biotechnology |
| v) Mathematics | vi) Physics |
| vii) Botany | viii) Zoology |
| ix) Industrial Chemistry | |

Admission to M.Sc. (Post Graduate programmes)

The College runs Post Graduate programmes (M.Sc.) in the above subjects on non-grant basis which requires following eligibility criteria.

- 1) Eligibility : B.Sc. with Microbiology/ Chemistry/ Computer Science/ Biotechnology / Physics/Mathematics / Botany / Zoology / Industrial Chemistry.
- 2) Intake Capacity : 80 for Mathematics and 30 for other programmes.
- 3) Admission Pattern : Merit Basis.
- 4) Fee Structure : As per University Rules.

V) Ph. D (Research) programmes Offered.

The College offers following Ph. D. programmes in the Following subjects :

- | | | |
|----------------|------------|-----------------|
| 1) Mathematics | 2) Physics | 3) Microbiology |
| 4) Chemistry | 5) Botany | 6) Zoology |

The Eligibility criteria for the admission of the Ph. D. & M. Phil, programmes are Candidates should pass NET/ SET / PET/ University allotment.



VI) The College offers following Research Centres

The College has Research Centers in the Subject
1) Mathematics 2) Physics 3) Microbiology 4) Chemistry

The Eligibility criteria for the Affiliation to the
Research Centre : The research guide should have recognition by the SRTMUN. For admission of Research Students for this Research Centre, Candidates should be allocated by the SRTMU, Nanded and he/ she should register for M. Phil, or Ph. D. Degree.

VII) Pre Ph.D. Programme Work

The College runs Ph.D. Course Work in summer and winter session in the research center of Mathematics

Eligibility : Any Ph. D. registered student in the subject of science can take admission for the Ph.D. programme work.

VIII) The College offers following Research Journals

College Publishes following Research Journals by the Department of Mathematics and Physics in Collaboration with Balaghat Mathematical Sciences Development Society of India.

- 1) **International Journal of Universal Science and Technology**
- 2) **International Journal of Universal Mathematics and Mathematical Sciences.**

Eligibility: Original unpublished quality research Papers can be submitted to these journals as per context Issues: Two Issues in a year are published ONLINE and Print form in the month of July and December.

Fee Structure: No fees for the publications of research paper.

INTAKE

Class	Granted	Non Granted	Total
B.Sc. (General)	220	100	320
B.Sc. Biotechnology	-	80	80
B.Sc. Computer Sci. (BCS)	-	80	80
M.Sc. Chemistry	-	60	60
M.Sc. Physics	-	30	30
M.Sc. Mathematics	-	80	80
M.Sc. Computer	-	30	30
M.Sc. Microbiology	-	30	30
M.Sc. Bio Technology	-	30	30
M.Sc. Botany	-	30	30
M.Sc. Zoology	-	30	30
M.Sc. Industrial Chemistry	-	30	30
Ph.D. Mathematics	-	20	20
Ph.D. Physics	-	20	20
Ph.D. Botany	-	06	06
Ph.D. Chemistry	-	20	20
Ph.D. Microbiology	-	10	10
Ph.D. Zoology	-	10	10
COC MATLAB	-	30	30
Add-On Courses (Each)	-	30	30

Note : Intake will change as per the University rules & regulations.

IX) Certificate Course / Add-on course / Value Added Courses 2022-23

Sr.No.	Department	Program Name
1.	Department of Mathematics	LaTex Training Program for PG students
2.	Department of Zoology	Aquarium preparation and maintenances, ornamental fishes study
3.	Department of Electronics	PCB Design
4.	Department of Computer Science	Obstacle Detection Robotics
5.	Department of Industrial Chemistry	Awareness of Air Pollution
6.	Department of Botany	Food Processing
7.	Department of Microbiology	Basics in Microbiological Techniques
8.	Department of Physics	Material Science and Nanotechnology
9.	Department of Chemistry	Soil Analysis
10.	Department of Computer Science	Training Programme on GUI by Python
11.	Department of Mathematics	Research Methodology
12.	Department of Mathematics	Research Ethics
13.	Department of Mathematics	Statistics Plotting Graphs for research
14.	Department of Sports	Yoga Connect with you for peace
15.	Department of Sports	Yoga at Home with Family
16.	Department of Computer Science	Computer literacy Programme for non-teaching staff
17.	Department of Computer Science	Cyber Security
18.	Department of English	Communication Skill and Professional Ethics
19.	Department of Mathematics	MATLAB Training Course



NEP 2020 (Implementation from 2023-24)

Swami Ramanand Teerth Marathwada University, Nanded (Faculty of Science & Technology)

Structure for Four Year Multidisciplinary Degree Program with Multiple Entry and Exit Subject: DSC (e.g. PHY, CHE, ZOO, BOT, MTH, etc)

Subject CODE: SDSCCxxx [First letter S-Sci, next three letters DSC-Major /DSM-Minor subject, fourth letter C-Core/E-Elective, x-Year and last two numbers represent xx-paper no.).

Year & Level	Semester	Subject-I Major (DSC/DSE)	Subject-2 Minor (DSM) (Basket1)	Generic Elective GE (Basket 2) (Select one each from Group A and B of Basket 2, should not be related to DSC/DSM in col. 3 and 4)	Vocational & Skill Enhancement Course (VSEC) (Related to DSC)	Ability Enhancement Course (AEC) (Basket 3 for I.2) Value Education Course (VEC)/ Indian Knowledge System (IKS) (Common across faculty)	Field Work/Project Internship/OJT/ Apprenticeship/Case Study or Co-curricular Courses (CC) (Basket 4 for CC) (Common across faculty)	Credits	Total Credits	
1	2	3	4	5	6	7	8	9	10	
1 (4.5)	I	SDSCC101 (2Cr) (Theory) SDSCC102 (2Cr) (Theory) SDSCC103 (2Cr) (Practical) 6 Credits	-	SBOSG101 (2Cr) SBOSG102 (2 Cr) 4 Credits	SDSCV101 (2Cr) SD-SCS101 (2Cr) 4 Credits	AECEN101 (2Cr) VECCI101 (2Cr) Constitution of India IKSCM101 (2Cr) 6 Credits	CCXXX101(2Cr) (XXX any one of NCC/NSS/sports/Culture/Health Wellness/ Yoga Education/Fitness) 2 Credits	22	44	
	II	SDSCC151 (2Cr) (Theory) SDSCC152 (2Cr) (Theory) SDSCC153 (2Cr) (Practical) 6 Credits	SDSMC151 (2Cr) 2 Credits	SBOSG151 (2Cr) SBOSG152 (2 Cr) 4 Credits	SDSCV151 (2Cr) SD-SCS151 (2Cr) 4 Credits	AECXX151 (2Cr) (X-Hin, Mar, Kan, Pal, etc) VECES151 (2Cr) Environmental Studies 4 Credits	CCXXX151(2Cr) (XXX any one of NCC/NSS/sports/Culture/Health Wellness/ Yoga Education/Fitness) 2 Credits	22		
Exit option : UG Certificate in Major DSC on completion of 44 credits and additional 4 credits from NSQF / Internship										
2 (5.0)	III	SDSCC201 (2Cr) (Theory) SDSCC202 (2Cr) (Theory) SDSCC203 (2Cr) (Practical) SDSCC204 (2Cr) (Practical) 8 Credits	SDSMC201(2Cr) SDSMC202 (2Cr) 4 Credits	SBOSG201 (2Cr) 2 Credits	SDSCV201 (2Cr) 2 Credits	AECEN201 (2Cr) 2 Credits	SDSCP201 (2Cr) CCXXX201(2Cr) (XXX any one of NCC/NSS/sports/Culture/Health Wellness/ Yoga Education/Fitness) 4 Credits	22	44	
	IV	SDSCC251 (2Cr) (Theory) SDSCC252 (2Cr) (Theory) SDSCC253 (2Cr) (Practical) SDSCC254 (2Cr) (Practical) 8 Credits	SDSMC251(2Cr) SDSMC252(2Cr) 4 Credits	SBOSG251 (2Cr) 2 Credits	SDSCS251 (2Cr) 2 Credits	AECXX151 (2Cr) (X-Hin, Mar, Kan, Pal, etc) 2 Credits	SDSCP251 (2Cr) CCXXX251(2Cr) (XXX any one of NCC/NSS/sports/Culture/Health Wellness/ Yoga Education/Fitness) 4 Credits	22		
Exit option : UG Certificate in Major DSC on completion of 88 credits and additional 4 credits from NSQF / Internship in DSC										
3 (5.5)	V	SDSCC301 (4Cr) SDSCC302 (4Cr) SDSCC303 (2Cr) 10 Credits	SDSCE301 (2Cr) SDSCE302 (2Cr) 4 Credits	SDSMC301(2Cr) SDSMC302(2Cr) 4 Credits	-	SDSCV301 (2Cr) 2 Credits	-	SDSCP301 (2Cr) (FP/CS) 2 Credits	22	44
	VI	SDSCC351 (4Cr) SDSCC352 (4Cr) SDSCC353 (2Cr) 10 Credits	SDSCE351 (2Cr) SDSCE352 (2Cr) 4 Credits	SDSMC351(2Cr) SDSMC352(2Cr) 4 Credits	-	-	-	SDSCP351 (4Cr) (FP/CS) 4 Credits	22	
Exit option : Bachelor in Science with Major in DSC and Minor in DSM										
130										
4 (6.0)	VII	SDSCC401 (4Cr) SDSCC402 (4Cr) SDSCC403 (4Cr) SDSCC404 (2Cr) 14 Credits	SDSCE401 (2Cr) SDSCE402 (2Cr) 4 Credits	Research Methodology SVECR401 (4Cr) 4 Credits	-	-	-	-	22	44
	VIII	SDSCC451 (4Cr) SDSCC452 (4Cr) SDSCC453 (4Cr) SDSCC454 (2Cr) 14 Credits	SDSCE451 (2Cr) SDSCE452 (2Cr) 4 Credits	-	-	-	-	SDSCO451(4Cr) (OJT) 4 Credits	22	
Exit option : Bachelor in Science with Major in DSC (Honors) and Minor in DSM										
172										
4 (6.0)	VII	SDSCC401 (4Cr) SDSCC402 (4Cr) SDSCC403 (2Cr) 10 Credits	SDSCE401 (2Cr) SDSCE402 (2Cr) 4 Credits	Research Methodology SVECR401 (4Cr) 4 Credits	-	-	-	Research Project SDSCP401 (4Cr) 4 Credits	22	44
	VIII	SDSCC451 (4Cr) SDSCC452 (4Cr) SDSCC453 (2Cr) 10 Credits	SDSCE451 (2Cr) SDSCE452 (2Cr) 4 Credits	-	-	-	-	Research Project SDSCP451 (8Cr) 8 Credits	22	
Exit option : Bachelor in Science with Major in DSC (Honors with Research) and Minor in DSM										
176										
Total Credits		92 (Honors)/84(Research)	18 + 04	12	V-08 + S-06	AEC-8+VEC-4+IKS-2	22 / 30	176		



Our State of - the - Art Infrastructure

Library :

The Library of Dayanand Science College has a profound collection of books, encyclopedia, Journals, CDs and other resource material. It is supported with modern technology like Wi-Fi and digital video recording cameras, Library users can access Online Databases through Wi-Fi. Online Catalogue of books and non-book material is available through the Union Web OPAC.

Library of the college is an independent unit. It contains more than 68,000 books with rich reference collection. The college subscribes for various scientific magazines, Journals and periodicals, Reading room facility provided to the students throughout the academic year.

College Library provides following facilities for students:

- Book bank scheme
- Issue of books on library card
- Reading room facility for boys and girls.
- Night Library with Inverter facility.
- OPAC Facility
- INFLIBNET Facility.
- 68000 books, 28 Journals, 5000 e-Journals and 10000 e-books.
- Air-conditioned digital library furnished with 30 Computers.
- Reading Room Open from 08 am. to 11 pm.
- Capacity 700 seats in reading room.
- Free internet access
- Printing, scanning and photocopying facilities
- edscl online portal.

Laboratories :-

Spacious, well equipped with latest apparatus and sophisticated equipments. Most the laboratories are High- Tech laboratories ana used for Research work. All the Departments in the college have well equipped spacious laboratories with all advanced infrastructural facilities.

Post graduate Laboratories are separate and well equipped with sophisticated instruments and recognized as Research Laboratories by University. The Laboratory Complex is also having well-equipped Research Laboratory in Mathematics, Physics, Chemistry and Microbiology. Each Department has

Internet access facility. The Dept. of Physics consists of Thin Film, Solar Cell and Material Science Research Laboratory. The Research Laboratories in Physics, Mathematics & Microbiology are recognized by S.R.T.M.U. Nanded as Research Centre for M. Phil. & Ph.D. Work.

Research Centres :

Highly sophisticated research labs are available in the subject of Chemistry, Physics, Microbiology and Mathematics to carry out research in the specialized areas of the subjects with equipments like FTIR, UV- pectrophotometer, Gas-Chromatography, Spray Pyrolysis, Thin film Deposition systems, Conductivity, TEP Measurement Equipments, LCR meter, thin film thickness Measurement equipment etc, The college also has highly Configrated computer PCs with all required important softwares like MATLAB, Skylab, Farewell etc.

Gymkhana :

The College has a very good Gymkhana which is ideal for indoor games such as Table Tennis, Chess, Carrom, Badminton four courts, Lown tennis three courts, Basketball one court, Kabbaddi, Kho-Kho, Hollyball, Cricket Ground and fully equipped gym.

Activity Room :

The College has acquired a vibrant atmosphere due to co-curricular and extension activities. The activity room hosts these events regularly. It is a place to develop creative thoughts in young minas with emphasis on Cultural milieue.

Class-Rooms :

The students' satisfaction is of paramount importance for the college. For providing them satisfaction, the college has evolved effective method of teaching in the high-tech class-rooms having good seating and lighting. Smart Boards and Over Head Projectors are used as teaching aids. Digital Class rooms are available in all departmental Laboratories with internet and online video conferecing facilities.

Lift / Ramps :

Lifts Facility available for the all teaching staff and the physically handicapped students.

Water Coolers / Wash-rooms :

These facilities are available floor-wise to suit every ones needs. Proper facilities with great precautions are provided for all.



Security and safety :

The college offers a very safe and secured environment places and round the clock security. The college also has fire fighting equipments in place.

Auditorium :

Dayanand Education Society has constructed a large Air- conditioner Auditorium with all facilities and is unique in the region. It has rich Infrastructure, a pleasant atmosphere and perfect audiovisual system. It has a seating capacity of 1200.

Distinctive Facilities

Dayanand Science College have variety of Facilities for the UG to PG Students

Placement Cell :

It provides information and guidance to help students find hands-on experience and employment opportunities. It also organizes workshops and training sessions on communication and employability skills in collaboration with departments and industries. It frequently organizes campus interviews for the placement of the students in various corporate companies. The corporate companies in which our students are placed through campus interviews are as follows.

- 1) Apex Laboratories, Chennai.
- 2) Cipla Pharmaceuticals Ltd., Mumbai.
- 3) Tube Investment of India Ltd., Chennai.
- 4) Kirloskar oil Engines, Nashik.
- 5) Orchid Chemicals and Pharmaceuticals Ltd. Abd.
- 6) Wipro Software, Pune.
- 7) Sterlite Technologies, Aurangabad.
- 8) Manjara Sugar Factory, Latur.

NET/SET Guidance Cell :

NET/SET Guidance Cell is established to guide the desirous students/PG students to qualify NET/SET examinations conducted by UGC-CSIR in the subject of Mathematics, Physics, Chemistry, Microbiology.

IIT- JAM Guidance Cell :

Joint Admission Test for M.Sc. (JAM) The College has special IIT-JAM Guidance Cell to provide opportunities to the students to develop academic talent leading to challenging and rewarding professional life.

DSCL Health Centre :

Dayanand Science College has health centers in boys hostel, Girls hostel & College building. Necessary emergency instruments, medicals etc. facilities are

available in the health centers.

Special Prizes for Research :

The Dayanand Education Society sanctions 50000/- for innovative research to the student of UG & PG.

Smart Classrooms :

All the departments have smart classrooms to facilitate efficient teaching and learning with fully equipped sophisticated technological gadgets.

Food Court :

In the campus of Dayanand Education Society there are two canteens having a variety of food. There are multiple food vendors offering a variety of cuisines with local, National and International flavour to cater to the recipe of multicultural students.

WiFi Campus :

The Dayanand Campus is totally wireless internet access with 100 mbps speed which is available freely 24x7 for students.

Soft-skills :

The college has employed professionals for guiding the students who are weak in their communication, to provide remedial coaching. To improve their deficiencies a 16 hours course is organized at different levels throughout the academic year by the college.

Career Guidance :

The College has a well established career guidance cell which functions in co-ordination with the placement cell.

Women's Development Cell :

Keeping with the statutory requirement of the University of Nanded, the college has constituted the Women Development Cell. The Cell, with the Principal as the Chairperson, comprises three members from the teaching staff, one from non-teaching and two students. The primary objectives are prevention of sexual harassment and promotion of general well-being of the female student. It organizes a series of workshops, lectures, discussions and film screening to sensitize the young minds regarding gender related issues. It awakens and empowers women with various activities such as a self defense course.

College Magazine :

Every year college publishes a college Magazine "UNMESH". We encourage students to think and write so that they develop writing skill and talent. This "UNMESH" is the Mirror of Our College Activities.



Career Katta

(Career and Entrepreneurship Counseling, Skill Development, Internships, Placement, etc.)

वर्ष तिसरे

महाराष्ट्र राज्य
उच्च व तंत्र शिक्षण विभाग
व महाराष्ट्र माहिती तंत्रज्ञान सहाय्यता केंद्र
यांच्या संयुक्त विद्यमाने

कारिअर कट्टा

सुवकांच्या सर्वांगीण विकासासाठी.....

- आयाएएस आपल्या भेटीला
 - * राज्य पातळीवरील स्पर्धा परीक्षा/महाराष्ट्र लोकसेवा आयोग
 - * पोलीस भरती
 - * बँकिंग सेवा
 - * स्टाफ सिलेक्शन कमिशन
 - * केंद्रीय पातळीवरील स्पर्धा परीक्षा (यु.पी.एस.सी.)
- उद्योजक आपल्या भेटीला
 - * भारतीय संविधानाचे पारायण
 - * पर्यावरण शास्त्र अभ्यासक्रम

ध्येयाच्या वाटेवर सातत्याने ३६५ दिवस

सभाराद शुल्क रु. ३६५ (३ वर्षासाठी) ५० कोर्स मोफत

वैशिष्ट्ये

राज्यातील पदवी प्रथम वर्षाला प्रवेशित सर्व विद्यार्थ्यांसाठी पहिल्या महिन्यात करिअरसाठी शासकीय व खाजगी क्षेत्रातील नोकरीच्या संधी व उद्योजकता विकास हा दोन क्रेडिटचा कोर्स मोफत. सर्व पद्धतीच्या स्पर्धा परिक्षेची इत्यंभूत माहिती दिली जाते, तसेच अभ्यासक्रम देखील शिकवला जातो.

५० शॉर्ट टर्म कोर्सेस मोफत प्रशिक्षण प्रति महिना पाच कोर्स याप्रमाणे.

एकदा नोंदणी केल्यास १,००० दिवस म्हणजे तीन वर्षे करिअर कट्ट्याचा लाभ घेता येईल.

करिअर कट्टा चाईस बेस क्रेडिट सिस्टिम अंतर्गत १५ कोर्सची परीक्षा देवून प्रमाणपत्र मिळवणाऱ्या विद्यार्थ्यांना परीक्षा शुल्काच्या सवलतीच्या माध्यमातून ३७५ रुपये परत केले जातात.

नाव नोंदणी व अधिक माहितीसाठी ७५०७६५२५५५ या नंबरवर आपले नाव करा

करिअर कट्टा मध्ये विद्यार्थ्यांनी नाव नोंदणी करण्यासाठी



यूट्यूब वरील उपक्रमांमध्ये सहभागी होण्यासाठी सबस्क्राईब करा



करिअर कट्टा नियमित उपक्रमाची माहिती मिळवण्यासाठी सबस्क्राईब करा



हेल्पलाइन नंबर : 750 765 2555

Career Katta is an initiative of Department of Higher and Technical Education, Govt of Maharashtra and in coordination with Maharashtra Information Technology Support Centre. The college conducts various activities to guide students about Career, Competitive Examinations (UPSC, MPSC, Banking, SSB, SSC, Police, LIC, etc.), Entrepreneurship, Skill Development; Credit Earnings under new CBCS and NEP Curriculum Framework, Internship and Placement Opportunities, etc.

Eligibility to Join : Any student admitted for any regular course in the college or college alumni referred by College Coordinator.

Registration Fees : One Time Rs. 365 for Three-year degree period (Rs. 0.36 per day), which will be reimbursed in the form of subsidy on examination charges of CBCS. It including free access to all the activities, courses, State Level Competitive Exams, etc.

How to Register : Download the MITSC application from Google Play Store and pay fees using any online payment mode

College Code : A 245 (Please include the Career Katta code of the College)

Contact : For more details visit college webpage www.dsclatur.org or contact Coordinator Dr. M. K. Gurme (Cell : 9175595118) Department of Botany or Prof. R. K. Jadhav (Cell : 9561422180) Department of Industrial Chemistry or Career Katta Helpline 75076 52555.





Boys Hostel :

The hostel is constructed under UGC scheme by Dayanand Commerce College. As the commerce college is the sister college of the Science College, the facility of the hostel is extended to the students of the Science college also. Few seats are kept reserved for science college students. The admission procedure and rules are available with the warden of the hostel which is located in the institution campus only.

Girls Hostel :

The girls hostel is a magnificent building constructed under UGC scheme. It has accommodation capacity for 500 girls. The hostel is having all the necessary facilities for students, such as pure and cool water, study hall, canteen, OPD, sport equipments, etc.

College Uniform :

Students should have uniform as Black Jeans and Pink Shirt. To purchase, visit : Upaddhaya Cloth or Jain Uniform or Raju Uniform, Latur.

Cricket Ground :

Cricket ground referred to as the Ground no. 1 .Total size of

this ground is 130 m. × 130m. (16900 Sq. m.) This ground has the facility of 5 turf wickets in the center of the ground for tournament purpose, 8 turf wickets and 2 cement concrete wickets for practice purpose and complete green top surface with international standard.

Indoor Stadium :

Badminton Hall with Four Yonex (Synthetic) mat courts is available in this stadium. The hall is fitted with best in class lighting arrangements so that students can play in best possible environment. The Hall has a seating capacity of 1500. Three Table tennis tables are also provided for the students in this same hall.

Two separate Gym facilities for Girls and Boys students are available in the Gymnasium halls. List of available Machines in the Gym 1) Parallel Bar 2) Dips Stand 3) Weight lifting set 4) Lat Pull Down 5) Chest Press 6) Abdomen crunch 7) Leg extinction and leg curl 8) Pec Dec 9) Shoulder Press 10) Bench Press bench 11) Dumbbells 12) Aductor 13) Smith Machine 14) Cross Over 15) Barbell Bar 16) Hack & squat press 17) Power max 18) Treadmills etc.

Admission Schedule

Sr. No.	Particulars	UG	PG
1.	Commencement of Registration	05-06-2023	01-07-2023
2.	Last Date of Submission of Application	15-06-2023	07-07-2023
3.	Display of 1st Merit List	20-06-2023	11 -07-2023
4.	Last Date Payment of Fees & Submission of Documents of 1st Merit List	25-06-2023	15-07-2023
5.	Display of 2nd Merit List	29-06-2023	18-07-2023
6.	Last Date Payment of Fees & Submission of Documents of 2nd Merit List	03-07-2023	21-07-2023
7.	Spot Admission & Last Date of Admission	06-07-2023	25-07-2023
8.	Commencement of Classes	10-07-2023	01-08-2023
9.	Last Date of Submission of Eligibility Form	31-08-2023	31-10-2023

Schedule of Examination

Sr. No.	Class	1st Term Exam Date	2nd Term Exam Date
1.	B.Sc.	1 to 30 Nov. 2023	1 to 30 April 2024
2.	B.Sc. (CS)	1 to 30 Dec. 2023	1 to 30 May 2024
3.	All M.Sc.	1 to 30 Dec. 2023	1 to 30 May 2024

Academic Calender For 2023-24

Affiliated Colleges Constituent Colleges & Recognised Institutions of SRTMUN.

First Term - **1 July to 30 Oct. 2023**

Vacation - 21 Oct. to 10 Nov. 2023

Second Term - **1 Dec. 2023 to 31 March 2024**

Vacation - 1 May 2024 to 15 June 2024

Note :- This Tentative Schedule may change as per the university guidelines.



Student Placement 2022-23

Sr.No	Name of students	Subject	Placement Details
1	Ayesha Lalasaheb Mulla	Computer Science	Wipro S4 5th floor Auditorium SJP-2 Wipro Limited, Bangalore
2	Dattatrya Dinkar Narhare	Computer Science	The Catholic Syrian Bank Ltd. (Ramwadi Branch) Pune
3	Vishnupant Tanaji Koli	Computer Science	WNS Global services Pvt. Ltd. Pune Magarpatta SEZ.
4	Shweta Kore	Computer Science	Selected in Wipro
5	Momin Junaid	Microbiology	Virchow Biotech Pvt. Ltd
6	Lakshman Pawar	Microbiology	Watson Pharma Pvt. Ltd. , Goa
7	Sanika Surdeshmukh	Microbiology	IT cube Solution Pvt. Ltd, Pune
8	Shubhankar Tadmari	Microbiology	Inventia healthcare Ltd. Ambarnath
9	Kulbhushan Gaikwad	Microbiology	Rajarshree Shahu College of Science,Latur
10	Mahesh Bhandarkote	Microbiology	Cipla Ltd. Goa
11	Patil Komal	Microbiology	CSIR NIO
12	Chavan Akashay	Microbiology	Shri Krishna Pharma ,Uppal, Telgana, Hyderabad
13	Dalavi Swapnil Sanjay	Biotechnology	Purbe firma.pvt gujrat
14	Bhosale vinod	Ind. Chemistry	Fleming lab PVT Ltd,Hydrabad
15	Sunny Bawale	Microbiology	Melody health care pvt.Ltd. Mumbai
16	Dudhat Yashashree	Microbiology	Global Science Institute,Karmala
17	Sandhya Biradar	Microbiology	Micro labs Ltd.Benguluru Karnatka
18	Manoj Patre	Microbiology	Relience Life Science
19	Angad Jogdand	Microbiology	MSN laboratories pvt.Ltd. MSNF-2 Kothur-Oncology Telengna
20	Pushpavti Salunke	Microbiology	MSN laboratories pvt.Ltd. MSNF-2 Kothur-Oncology Telengna
21	Komatwar Krishna	Microbiology	Junior research fellow
22	Kamble sunil	Microbiology	Amoli organics Pvt. Ltd.Gujarat
23	Masalkar S. B.	Biotechnology	R R Industry , Solapur max Tech. Pharm. industry, Solapur
24	Masal Sonali Sambhaji	Biotechnology	Aspiro Pharma Ltd, Karkapattla chakrakar pvt. Ltd.
25	Rathod Saguna Shrimat	Biotechnology	Tejasvi Paper Bages Pvt.Ltd
26	Agrawal Sakshi	Physics	The New Millennium English & Jr College New Sangavi, Pune
27	Manik Joshi	Computer Science	Winsoft Technologies India Pvt.Ltd., Mumbai.
28	Swapnali Devidas Khatile	Computer Science	Capgemini Technology Services India Ltd, Pune.
29	Varsha Chate	Computer Science	Krios Info Solutions Pvt. Ltd., Pune.
30	Radha Pawar	Computer Science	TATA Consultancy Services,Ltd.Pune
31	More Priyanka	Microbiology	Mandesh Institute of Pharm. science & Research Center Satara
32	Ajay lanke	Microbiology	VerGo Pharma research Laboratory ,pvt.ltd. Goa
33	Kadkanje kanchan	Microbiology	Gland Pharma ltd.
34	Nikhil Birajdar	Chemistry	Clearsynth Lab. Pvt Ltd.
35	Aakash Dhumale	Chemistry	MSN Lab. Pvt Ltd.
36	Irshad Shaikh	Chemistry	Nalanda Corporate Pvt Ltd.
37	Kale D. S.	Mathematics	Tech Mahindra
38	Bhosale P. D.	Mathematics	Dayanand Science College, Latur
39	Wade Saurabh Sanjay	Mathematics	Blue Bird International School, Almala
40	Kalburge Mahesh C.	Mathematics	Dayanand Science College, Latur
41	Hiremath C.	Biotechnology	BRS Health & Research institute
42	Pawar V. N.	Biotechnology	Indian immunology Lit Hyderabad
43	Ravindra V. K.	Biotechnology	Indian immunology Lit Hyderabad



Sr.No	Name of students	Subject	Placement Details
44	Londhe Vishal	Biotechnology	G. D. College Technology mohal,solapur
45	Kale Madhav	Biotechnology	Neon Laboratories Ltd.
46	Shaikh Alisha Hanif	Biotechnology	Zilla Parishad (TLR office)
47	Sidram R Sirse	Biotechnology	East India Pharma.
48	Sachin Kadam	Physics	Swami Vivekanand Jr. College Latur
49	Deshpande Darshan	Physics	Shri Kishan Somani Vidyalaya, Latur
50	Dipak Ghuge	Physics	Dnyansadhana NEET & IIT Institute Parbhani
51	Maindkar Ganesh	Physics	Kumarsawmi Mahavidyalaya , Latur
52	Shinde Swati Dinkar	Physics	Mote coaching classes, Beed
53	Jadhav Switi Satish	Physics	Maharastra Mahavidyalaya, Nilanga
54	Vyavhare Amol Mahadeo	Physics	Dayanand Science College Latur
55	Ghodake Chetan Arvind	Ind. Chemistry	Agro Industry
56	Deshmukh N. V.	Computer Science	Infosys
57	Chavan Nikita Sugriv	Mathematics	i-Source Infosystems Pvt. Ltd.
58	Vaishnavi S. Bhutada	Computer Science	TATA Consultancy Services,Ltd.Pune
59	Ajay A. Yelgatte	Computer Science	Taurus Technology, Pune.
60	Vaishnavi V.Kulkarni	Computer Science	TATA Consultancy Services,Ltd.Pune
61	Rajesh More	Computer Science	Wipro Ltd. Bengaluru.
62	Shejal Potdar	Computer Science	Infosys Mysore,Karnataka
63	Priya Salunke	Computer Science	Wipro Ltd. Pune
64	Ram A.Admane	Computer Science	Maharashtra Health Service
65	Nilesh D. Dange	Computer Science	TCS Pune
66	Baliram S. Satpute	Computer Science	TCS Pune
67	Saurabh	Computer Science	NEEYAMO Enterprises Solution Pvt.Ltd,Pune
68	Deepali Jadhav	Computer Science	Avatu Private Ltd.,Mumbai
69	Rohan Thorat	Computer Science	wipro S4 5th floor Auditorium SJP-2 Wipro Limited, Bangalore
70	Naresh Akangire	Chemistry	Fleming Lab. Pvt Ltd
71	Nadeem Pathan	Chemistry	Pharmaffiliates Analyticcs and Synthesis Pvt Ltd.
72	Shubhangi Birajdar	Chemistry	Ayro Retail Solutions Pvt Ltd.
73	Vijay Pawar	Computer Science	Dayanand Science College,Latur
74	Prasad Salgar	Computer Science	Dayanand Science College,Latur
75	Awtade Ram	Biotechnology	My Lab Discovery Solution Global Innovation Center
76	Kadam. Promod	Biotechnology	NECS PHARMA LLP Dharashiv
77	Farkhande Parmeshwar	Biotechnology	DBM Agro industry PVT Ltd
78	Pawar. Sneha	Biotechnology	Global International School, Latur
79	Kulkarni Pratiksha	Biotechnology	School Teacher
80	Ghungarde Janvi	Biotechnology	School Teacher
81	Yadindra Dixit	Physics	Bank of India
82	Mane Yash	Physics	National Center Nanoscience
83	Mali M. H.	Mathematics	Rajiv Gandhi English School, Murud
84	Naresh Akangire	Ind. Chemistry	Fleming lab PVT Ltd Hyderabad
85	Ghar Omkar	Ind. Chemistry	MPCB project fellow
86	Pawar Pratiksha R.	Mathematics	Manjara International School, Latur.
87	Suryawanshi Kranti	Mathematics	Mauli Vikas Kendra, Pangaon.
88	Mengshette Pratiksha	Mathematics	Rajnanda Vidyalaya, Latur.
89	Pandhare Gayatri Govind	Mahematics	Swami Vivekanand Institute of Polytechnic, Latur.



Rules & Discipline for Students :

- It is always necessary to carry the Identity card.
- College Dress Code is Compulsory.
- Moving in the corridors during class hours is strictly prohibited.
- Any bad conduct which will disturb the academic work of the college is strictly banned.
- Any bad conduct which leads to damage of the college building and property is banned and student will be punished.
- Strict discipline in the class-room during teaching is to be maintained.
- Decent behavior is needed with the teaching, non-teaching staff and girl students.
- Smoking and chewing tobacco in the campus is strictly prohibited.
- In case of difficulties, student should consult respective head of the department.
- Student has to follow the rules set by the library.
- Discipline is to be maintained on the ground during sport activities.
- Student has to follow all the instructions given by the concerned teachers during visits for youth festival, sports events debate competitions, study tour, NCC and NSS camps.
- The students have to park their vehicles in notified parking area,
- Students should attend their classes as per the division and subjects notified for them.
- Students are not allowed to carry weapons with them. If found, are liable for legal action.
- Under certain circumstances, the annual social gathering can be cancelled.
- Admission is cancelled if the student is absent without prior permission for the classes for more than a week except in case of medical reason.
- It is compulsory to have 75% attendance in all subjects, Permission to appear for University examination is not granted if the attendance is less than 75%.
- It is compulsory to attend each examination conducted by the college or by the teacher.
- M.Sc. students should wear an apron during their practicals.
- Student has to sign a guarantee bond with respect

to the code of conduct and rules for discipline at the time of admission.

- Ragging is a criminal offence and if any incident of ragging comes to notice of the authority, the accused student will be punished.

CCTV Cameras :

Total campus of the college is under supervision of CCTV Cameras. All the teaching learning process is also under the supervision by the principal.

MOU :

For the overall personality development of the students like communication skills, job-oriented skills, facing the interviews, English Proficiency, stage courage etc., the college established Memorandum of Understanding (MOU) with various companies & skill development training programmers listed as follows:

1. Terbium Solution Pvt. Ltd, Mumbai, Maharashtra.
2. TekAcademy, Mumbai, Maharashtra.
3. Exicon Multimedia, Mumbai, Maharashtra.
4. Havock Web Designers, Mumbai, Maharashtra.
5. Pehlajob.com, Mumbai, Maharashtra.
6. Sankalp Computers and Systems Pvt. Ltd, Mumbai
7. Ascent Technologies, Mumbai, Maharashtra.
8. VFoundX, Mumbai, Maharashtra.
9. RABS Net Solutions, Mumbai, Maharashtra





Administration Fee Structure - 2023-24

Class	Non EBC G.O.I.	EBC	G.O.I. SC/ST
B.Sc. I (Granted)	4350	3250	1600
B.Sc. II (Granted)	4140	3040	1390
B.Sc. III (Granted)	4190	3190	1540
B.Sc. I (Non Granted)	7650	3250	1600
B.Sc. II (Non Granted)	7440	3040	1390
B.Sc. III (Non Granted)	7190	3190	1540
B.Sc. I (Biotechnology)	35470	3260	1610
B.Sc. II (Biotechnology)	35260	3050	1400
B.Sc. II (Biotechnology)	32482	3200	1550
B.Sc. I (Computer Science)	20860	20860	3260
B.Sc. II (Computer Science)	20650	20650	3050
B.Sc. III (Computer Science)	19200	19200	3200
M.Sc. I (Chemistry)	27460	3260	3260
M.Sc. II (Chemistry)	27250	3050	3050
M.Sc. I (Microbiology)	27460	3260	3260
M.Sc. II (Microbiology)	27250	3050	3050
M.Sc. I (Physics)	21410	3260	3260
M.Sc. II (Physics)	21200	3050	3050
M.Sc. I (Botany)	21410	3260	3260
M.Sc. II (Botany)	21200	3050	3050
M.Sc. I (Zoology)	21410	3260	3260
M.Sc. II (Zoology)	21200	3050	3050
M.Sc. I (Mathematics)	11110	1760	1760
M.Sc. II (Mathematics)	10900	1550	1550
M.Sc. I (Computer Science)	27460	27460	3260
M.Sc. II (Computer Science)	27250	27250	3050
M.Sc. I (Biotechnology)	39560	3260	3260
M.Sc. II (Biotechnology)	39350	3050	3050
M.Sc. I (Industrial Chemistry)	27460	3260	3260
M.Sc. II (Industrial Chemistry)	27250	3050	3050

❖ Additional fees of B. Sc. I Year (Computer Science as one of the optional subjects) - Rs . 5000.

Administration Committee - 2023-24

Class	Name of the Teacher	Mobil No.
B.Sc.	Dr. S. S. Bellale	9405417417
	Dr. Y. P. Sarnikar	9423345365
	Dr. C. S. Swami	9421986880
	Dr. R. A. More	7620966090
B.Sc. (Computer Science)	Prof. S. A. Jaju	9423775514
	Prof. S. V. Kale	8793594283
	Prof. M. B. Sugre	9890493539
B.Sc. & M.Sc. (Biotechnology)	Dr. K. S. Gomare	9284238413
	Prof. M. S. Jadhav	9370265496
M.Sc. (Chemistry)	Dr. J. A. Angulwar	8149479069
M.Sc. (Physics)	Dr. V. D. Mote	9960639169
M.Sc. (Microbiology)	Miss. S. D. Patil	9552723278
M.Sc. (Mathematics)	Dr. S. S. Bellale	9405417417
M.Sc. (Comp. Sci.)	Dr. R. B. Shinde	9822797930
M.Sc. (Botany)	Dr. M. K. Gurme	9175595118
M.Sc. (Zoology)	Dr. R. V. Solunke	9545010600
M.Sc. (Ind. Chem.)	Dr. A. M. Chougule	9420735652

Note :-

- 1) The above Fees Structure can change as per the University guidelines.
- 2) Library , Laboratory Deposits and eligibility fees are applicable only for I Year.
- 3) Eligibility Fees : Out of Marathwada 200/- , Other State 500/-
- 4) For GOI and Freeship Students the admission fees is applicable as per Governments rule
- 5) For Ph.D. Students first three year 5000/- and next three years 1500/- per year.





Senior College Grantable Teaching Staff

Sr. No.	Name of the Employee	Qualification	Designation	Department
1	Dr. J. S. Dargad	M.Sc., M.Phil., Ph.D.	Principal	Electronics
2	Dr. S. S. Bellale	M.Sc., B.Ed., Ph.D.	Vice-Principal	HoD Maths
3	Dr. S. N. Ibatte	M.Sc., Ph.D.	Assi. Prof.	Chemistry
4	Dr. Y. P. Sarnikar	M.Sc., B.Ed., NET, Ph.D.	Asso. Prof.	HoD, Chemistry
5	Miss. Dr. N. S. Korde	M.Sc., M.Phil., Ph.D. SET.	Asso. Prof.	Chemistry
6	Miss. Dr. R. V. Kirtane	M.Sc., B.Ed., M.Phil., Ph.D.	Assi. Prof.	Zoology
7	Dr. R. V. Solunke	M.Sc., B.Ed., Ph.D.	HoD	Zoology & Fishery
8	Dr. N. A. Kedar	M.Sc., M.Phil., Ph.D.,	Assi. Prof.	Chemistry
9	Shri. S. K. Alane	M.Sc., B.Ed., NET	Asso. Prof.	Botany
10	Dr. C. S. Swami	M.Sc., Ph.D.	HoD	Botany
11	Dr. J. A. Angulwar	M.Sc., Ph.D., SET	Profossor	Chemistry
12	Dr. R. S. Shinde	M.Sc., B.Ed., SET, Ph.D.	Asso. Prof.	Chemistry
13	Shri. V. D. Gaikwad	M.Sc., M.Phil.	Assi. Prof.	Mathematics
14	Miss. M. M. Pandit	M.Sc., B.Ed., M.Phil.	HoD	English
15	Dr. M. A. Bembade	M.P.Ed., M.Phil., Ph.D.	Dir. of Phy. Edu.	Sport
16	Shri. K. R. Bhise	M.A., M.Lib. & I.Sc, M.Phil.	Librarian	Library
17	Dr. A. M. Chougule	M.Sc., B.Ed., M.Phil., Ph.D.	HoD	Indu. Chemistry
18	Dr. V. A. Chaudhari	M.Sc., Ph.D.	HoD	Physics
19	Dr. V. D. Mote	M.Sc., Ph.D.	Assi. Prof.	Physics
20	Dr. G. H. Bane	M.A., B.Ed., M.Phil., Ph.D.	HoD	Hindi
21	Shri. R. K. Jadhav	M.Sc., B.Ed., NET	Assi. Prof.	Indu. Chemistry
22	Dr. S. S. Mahurkar	M.Sc., B.Ed., NET, Ph.D.	Assi. Prof.	Indu. Chemistry
23	Dr. R. A. More	M.Sc., NET, SET, Ph.D.	HoD	Microbiology
24	Miss. S. D. Lokhande	M.Sc., SET	Assi. Prof.	Physics
25	Miss. Dr. R. B. Shinde	M.Sc., Ph.D.	HoD	Comp. Science
26	Miss. Dr. M. K. Gurme	M.Sc., B.Ed., M.Phil., Ph.D.	Assi. Prof.	Botany
27	Dr. M. B. Pandge	M.Sc., Ph.D.	Assi. Prof.	Physics
28	Dr. S.D. Birajdar	M.Sc., B.Ed., Ph.D.	Assi. Prof.	Physics
29	Miss. M. W. Atram	M.Sc., SET	Assi. Prof.	Physics
30	Dr. T.H. Mujawar	M.Sc., SET, NET, Ph.D.	HoD	Electronics
31	Dr. S. S. Kolhe	M.Sc., Ph.D., NET	Assi. Prof.	Fishery Science
32	Shri. S. B. Gavit	M.Sc., SET, B.Ed.	Assi. Prof.	Zoology
33	Dr. A.S. Thosar	M.Sc., Ph.D.	Assi. Prof.	Zoology
34	Dr. D. D. Dhere	M.Sc., UGC-CSIR-NET, SET, Ph.D.	Assi. Prof.	Microbiology
35	Dr. M.A. Karale	M.Sc., SET, Ph.D.	Assi. Prof.	Microbiology

Senior College Granted Teaching Staff (CHB)

Sr. No.	Name of the Employee	Qualification	Designation	Department
1	Dr. R. R. Shetkar	M.A., SET, NET, M.Phil., Ph.D.	Assi. Prof.	Marathi
2	Sow. V. S. Giram	M.A., SET	Assi. Prof.	Marathi
3	Dr. E. K. Pathan	M.Sc., CSIR-NET, SET, GATE, Ph.D.	Assi. Prof.	Ind. Chemistry
4	Miss. M. P. Munde	M.Sc., SET	Assi. Prof.	Chemistry
5	Miss. N. R. Sude	M.Sc., NET	Assi. Prof.	Botany

Senior College Non-Grant Teaching Staff

Sr. No.	Name of the Employee	Designation	Department
1	Shri. Dr. J. R. Tamboli	Assi. Prof.	Chemistry
2	Shri. N. S. Dhekane	Assi. Prof.	Chemistry
3	Miss. A. B. Mane	Assi. Prof.	Chemistry
4	Miss. B. S. Kale	Assi. Prof.	Chemistry
5	Miss. M. P. Munde	Assi. Prof.	Chemistry
6	Shri. V.S. Sonkamble	Assi. Prof.	Chemistry
7	Miss. A. R. Patil	Assi. Prof.	Chemistry
8	Miss. P. R. Khandke	Assi. Prof.	Chemistry
9	Shri. Dr. E. K. Pathan	Assi. Prof.	Ind. Chemistry
10	Shri. L. H. Kathwate	Assi. Prof.	Physics
11	Miss. S. A. Jadhav	Assi. Prof.	Physics
12	Miss. S. A. Jaju	Assi. Prof.	Computer Sci.
13	Miss. S. V. Kale	Assi. Prof.	Computer Sci.
14	Shri. V. G. Kulkami	Assi. Prof.	Computer Sci.
15	Shri. M. B. Sugare	Assi. Prof.	Computer Sci.
16	Shri. K.S. Sarda	Assi. Prof.	Computer Sci.
17	Shri. S. T. Somwanshi	Assi. Prof.	Computer Sci.
18	Miss. P. D. Nandagave	Assi. Prof.	Computer Sci.
19	Shri. K. S. Shahapure	Assi. Prof.	Computer Sci.
20	Shri. V.A. Pawar	Assi. Prof.	Computer Sci.
21	Shri. P. R. Salgar	Assi. Prof.	Computer Sci.
22	Miss. R.C. Shinde	Assi. Prof.	Zoology
23	Miss. P. S. Dharane	Assi. Prof.	Zoology
24	Miss. A. V. Kamble	Assi. Prof.	Zoology
25	Miss. A.S. Kamble	Assi. Prof.	Botany
26	Miss. V. V. Hawaldar	Assi. Prof.	Botany
27	Miss. N. N. Shaikh	Assi. Prof.	Botany
28	Miss. S. S. Mohite	Assi. Prof.	Botany
29	Shri. S. B. Dhage	Assi. Prof.	Mathematics
30	Miss. S. L. Chidrewar	Assi. Prof.	Mathematics
31	Miss. S.G. Patil	Assi. Prof.	Mathematics
32	Shri. S.V. Swami	Assi. Prof.	Mathematics
33	Miss. S. D. Patil	Assi. Prof.	Microbiology
34	Miss. P. A. Sonsale	Assi. Prof.	Microbiology
35	Miss. S. S. Dhutekar	Assi. Prof.	Microbiology
36	Miss. S. B. Tekale	Assi. Prof.	Microbiology
37	Miss. Dr. K.S. Gomare	Assi. Prof.	Biotechnology
38	Miss. A.A. Bidkar	Assi. Prof.	Biotechnology
39	Miss. Dr. F. S. Biradar	Assi. Prof.	Biotechnology
40	Miss. S. S. Kaulaskar	Assi. Prof.	Biotechnology
41	Shri. S. S. Kulkami	Assi. Prof.	Biotechnology
42	Miss. M.S. Jadhav	Assi. Prof.	Biotechnology



Senior College Granted Non-teaching Staff

Sr. No.	Name of the Employee	Designation
1	Shri. N. D. Bhalerao	OS
2	Shri. B.G. Kamble	Jr.Steno
3	Shri. S.N. Tiwari	Head. Clerk
4	Shri. V.P. Ghar	Sr. Clerk
5	Shri. S. R. Tandle	Jr. Clerk
6	Sow. G. K. Choudhari	Jr. Clerk
7	Shri. S. S. Birajdar	Lib. Jr. Clerk
8	Shri. S. B. Satpute	Jr. Clerk
9	Shri. S. S. Khadbade	Jr. Clerk
10	Shri. B. B. Chitte	Lab. Assist.
11	Shri. L. B. Joshi	Lab. Assist.
12	Shri. M. R. Malge	Lab. Assist.
13	Shri. S. C. Sarje	Lab. Assist.
14	Shri. S. M. Suryawanshi	Lab. Assist.
15	Srimt. P.S. Patil	Lab. Assist.
16	Shri. K.P. Jadhav	Lab. Assist.
17	Shri. V.K. Tarfe	Lab. Assist.
18	Shri. T. S. Thakur	Lab. Atten.
19	Shri. R. V. Salgar	Lab. Atten.
20	Shri. K. S. Sartape	Lab. Atten.

Sr. No.	Name of the Employee	Designation
21	Shri. B. B. Jangam	Lab. Atten.
22	Shri. N. B. Bajpai	Lab. Atten.
23	Shri. N. D. Bhalerao	Lab. Atten.
24	Shri. L. B. Shinde	Lab. Atten.
25	Shri. A. S. Bajpai	Lab. Atten.
26	Shri. S. M. Pande	Lab. Atten.
27	Shri. R. P. Birle	Lab. Atten.
28	Shri. A. M. Madne	Lab. Atten.
29	Shri. K. B. Shinde	Lab. Atten.
30	Shri. R. V. Panchal	Lab. Atten.
31	Shri. S. K. Suryawanshi	Lab. Atten.
32	Shri. M. R. Suryawanshi	Lab. Atten.
33	Shri. P. B. Bajpai	Lab. Atten.
34	Shri. S. N. Nagtilak	Lab. Atten.
35	Shri. N. S. Kalunke	Lab. Atten.
36	Shri. D. G. Patole	Lab. Atten.
37	Shri. R. R. Bhanbheru	Lab. Atten.
38	Shri S. A. Khandkure	Lab. Atten.
39	Shri. N. R. Baheti	Lab. Atten.
40	Shri. D. M. Rathod	Lab. Atten.

Sr. No.	Name of the Employee	Designation
40	Shri. D. M. Rathod	Lab. Atten.
41	Shri. D. S. Parikh	Lab. Atten.
42	Shri. D. S. Devkar	Lab. Atten.
43	Shri. S. G. Navandar	Lab. Atten.
44	Miss. S. V. Halse	Lab. Atten.
45	Shri. K. S. Phulmali	Lab. Atten.
46	Shri. S. D. Mali	Lab. Atten.
47	Shri. S. S. Apsingekar	Lib. Atten.
48	Shri. P. Y. Patil	Lib. Atten.
49	Shri B. T. Kshirsagar	Lib. Atten.
50	Shri. R. S. Dhavare	Lib. Atten.
51	Shri. S. M. Munde	Lib. Atten.
52	Shri. S.B. Rakshe	Lib. Atten.
53	Shri A. B. Admane	Peon
54	Shri. B. G. Pitale	Peon
55	Shri. B. L. Chougule	Peon
56	Ku. A. J. Sharma	Peon
57	Shri. B. H. Yempure	Peon

Senior College Non-Grant Non- teaching Staff

Sr. No.	Name of the Employee	Designation
1	Shri. M. S. Shaikh	Comp. Oper.
2	Shri. S. S. Jagtap	Comp. Oper.
3	Miss. S. D. Surwase	Comp. Oper.
4	Shri. D. T. Mali	Comp. Oper
5	Miss. P. R. Hipparkar	Lab. Assist.
6	Miss. M. M. Yampure	Lab. Assist.
7	Shri. S. B. Rakshe	Peon

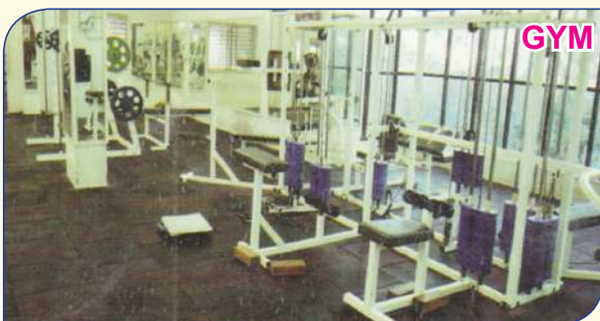
Sr. No.	Name of the Employee	Designation
8	Shri. R. V. Madne	Peon
9	Shri. A. C. Kshirsagar	Peon
10	Shri. G. A. Sangve	Peon
11	Shri. S. S. Bhalke	Peon
12	Shri. S. A. Garje	Peon
13	Miss. A.W. Shinde	Peon
14	Shri. K. V. Kamble	Peon

Sr. No.	Name of the Employee	Designation
15	Shri. S. S. Suryawanshi	Peon
16	Miss. C. D. Kesale	Peon
17	Shri. S.S. Kale	Peon
18	Shri. H.C. Patole	Peon
19	Smt. S. R. Pawar	Peon
20	Shri. T. M. Kale	Peon





COLLEGE CAMPUS



Dayanand Education Society's

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