



Dayanand Science College, Latur, Maharashtra, India

ATR

**Aavishkar – 2026 College Level Competition
2025-2026**

(26 September, 2025)

By

Dr. R. B. Shinde
Coordinator, Aavishkar Portfolio
**Dayanand Science College, Latur,
Maharashtra, India.**

Web: www.dsclatur.org

Phone no: 9822797930

Fax No.02382 221149 Pin: 413512

Email: dscsdept@gmail.com



EVENT: Aavishkar-2026 College Level Competition 2025-2026

Sr. No	Title	Information
1.	Name of Department / Portfolio	Aavishkar Portfolio 2026
2.	Title of Event	Aavishkar -2026 College Level Competition 2025-2026
3.	Date or Duration	26 September, 2025
4.	Venue of the Event	Corridor of Ground, First And Second floor
5.	Sponsor/ Collaboration	Dayanand Science College, Latur
6.	Level of Event	College Level
7.	Aims/Objectives of the Event	The aim of Aavishkar – 2026 is to promote a research culture among students by providing a platform to showcase innovative ideas, research aptitude, and problem-solving skills, thereby encouraging inquiry-based learning and scientific thinking.
8.	Beneficiaries/ Participants	All UG, PG, And PPG Students
9.	Number of Participants	Students:110 & Staff : 25
10.	Name of Chief Guest, Speakers	Dr. J. S. Dargad
11.	Name of Coordinator	Dr. Rohini B. Shinde
12.	Photographs	Attached
13.	Evidence Produced	<ul style="list-style-type: none"> • Attendance • Photography • News
14.	Outcomes of the Event	46 students were get selected for District Level Avishkar Competition.
15.	Any other information	Students share research project, Ideas which are useful for society also.

Background:

In the present era of rapid scientific and technological advancement, higher education institutions are expected to go beyond classroom teaching and actively promote research, innovation, and critical thinking among students. Traditional teaching–learning methods alone are insufficient to develop analytical skills, creativity, and problem-solving abilities required in academics, industry, and society.

Research competitions such as **Avishkar** were conceptualized to bridge the gap between **theoretical knowledge and practical application**. These competitions provide students with an opportunity to explore research methodologies, formulate research problems, and present innovative ideas in a structured academic environment. They act as a catalyst for nurturing **scientific temper, inquiry-based learning, and originality** at the undergraduate and postgraduate levels.



The proposed results were:

- Increased **participation of students in research-oriented activities** and innovation-based learning.
- Development of **research aptitude, analytical thinking, and problem-solving skills** among participants.
- Enhanced **presentation, communication, and technical documentation skills** of students.
- Identification of **innovative research ideas and promising student researchers** at the college level.
- Improved awareness of **research methodology, ethics, and academic integrity**.
- Promotion of **interdisciplinary research culture** within the institution.
- Preparation of students for participation in **university, state, and national-level competitions** such as Avishkar.
- Motivation of students towards **higher studies, research careers, and innovation-driven entrepreneurship**.
- Strengthening of the institution's **research ecosystem and academic environment**.
- Contribution to **quality benchmarks and best practices** as per NAAC/AQAR requirements.

Participants:

110 students from UG, PG and PPG were participated in College Level Avishkar2026 Competition

Outcomes of this program:

- To encourage students to undertake research-oriented activities and develop interest in innovation and discovery.
- To provide a platform for students to present original research ideas, projects, and models.
- To develop critical thinking, analytical ability, and scientific temperament among students.
- To promote interdisciplinary research and collaboration across various academic streams.
- To enhance students' presentation, communication, and documentation skills.
- To motivate students to identify real-world problems and propose feasible research-based solutions.
- To create awareness about research methodologies, ethics, and academic integrity.
- To identify and nurture young researchers and innovators at the college level.
- To prepare students for participation in university, state, and national-level research competitions such as Aavishkar.
- To strengthen the institution's research ecosystem and align student activities with innovation and higher studies.

Dr. R. B. Shinde
Coordinator, Aavishkar Portfolio



Participation Letter


स्वामी रामानंद तीर्थ मराठवाडा विद्यापीठ, नांदेड
 SWAMI RAMANAND TEERTH MARATHWADA UNIVERSITY, NANDED
 Innovation Incubation & Linkages
 website: srtmun.ac.in E-mail: iloffice@srtmun.ac.in

Phone: (02462) 229246 Date: 04/08/2025

Ref: Aavishkar-2026/2025-26/ ४३

To,
 The Principal/ Director
 All affiliated Colleges/ Research Centers,
 S.R.T.M. University Nanded.

Subject: Participation in Aavishkar-26 Research Convention at UG, PG, and PPG Levels under All Six Categories

Respected Sir/Madam,

With due respect, I wish to express our institution's keen interest in participating in the upcoming Aavishkar-26 Research Convention going to be held at Vasantao Naik Marathwada Krishi Vidyapeeth, Parbhani during 12-15 January, 2026.

We have been a regular and enthusiastic participant in the Aavishkar Research Convention over the years. However, this year holds special significance for us, as we are committed to showcasing our true research potential by presenting high-quality, impactful, and innovative research projects that reflect the academic strength and creativity of our students and scholars across all levels. Therefore, we intend to participate at the Undergraduate (UG), Postgraduate (PG), and Post PG/Research-Scholar (PPG) levels in respective districts going to be held during 1st to 15th Oct. 2025. Our teams will be representing in all six thematic categories as prescribed under the guidelines of the Aavishkar convention, namely:

1. Humanities, Languages, Fine Arts
2. Commerce, Management & Law
3. Pure Sciences
4. Agriculture and Animal Husbandry
5. Engineering and Technology
6. Medicine and Pharmacy

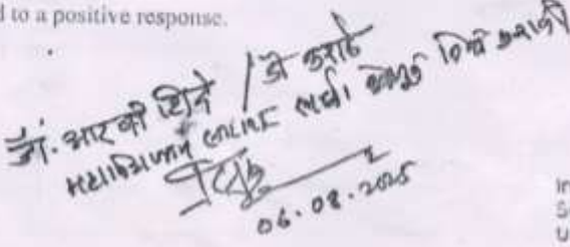
Our faculty coordinators are actively mentoring participating students and research scholars across the main campus, sub-campuses, and affiliated colleges to ensure that their work reflects originality, academic rigor, and high research quality. We also assure compliance with all rules, formats, and deadlines associated with the event.

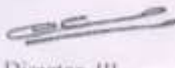
As per the instructions given by Hon'ble VC, you are requested to:

1. Appoint a College level coordinator and share his/her details to the Director, IIL, SRTMUN via email before 06/08/2025.
2. Confirm your Colleges participation via sending quality research projects by the school students under all disciplines during respective district level.

Looking forward to a positive response.

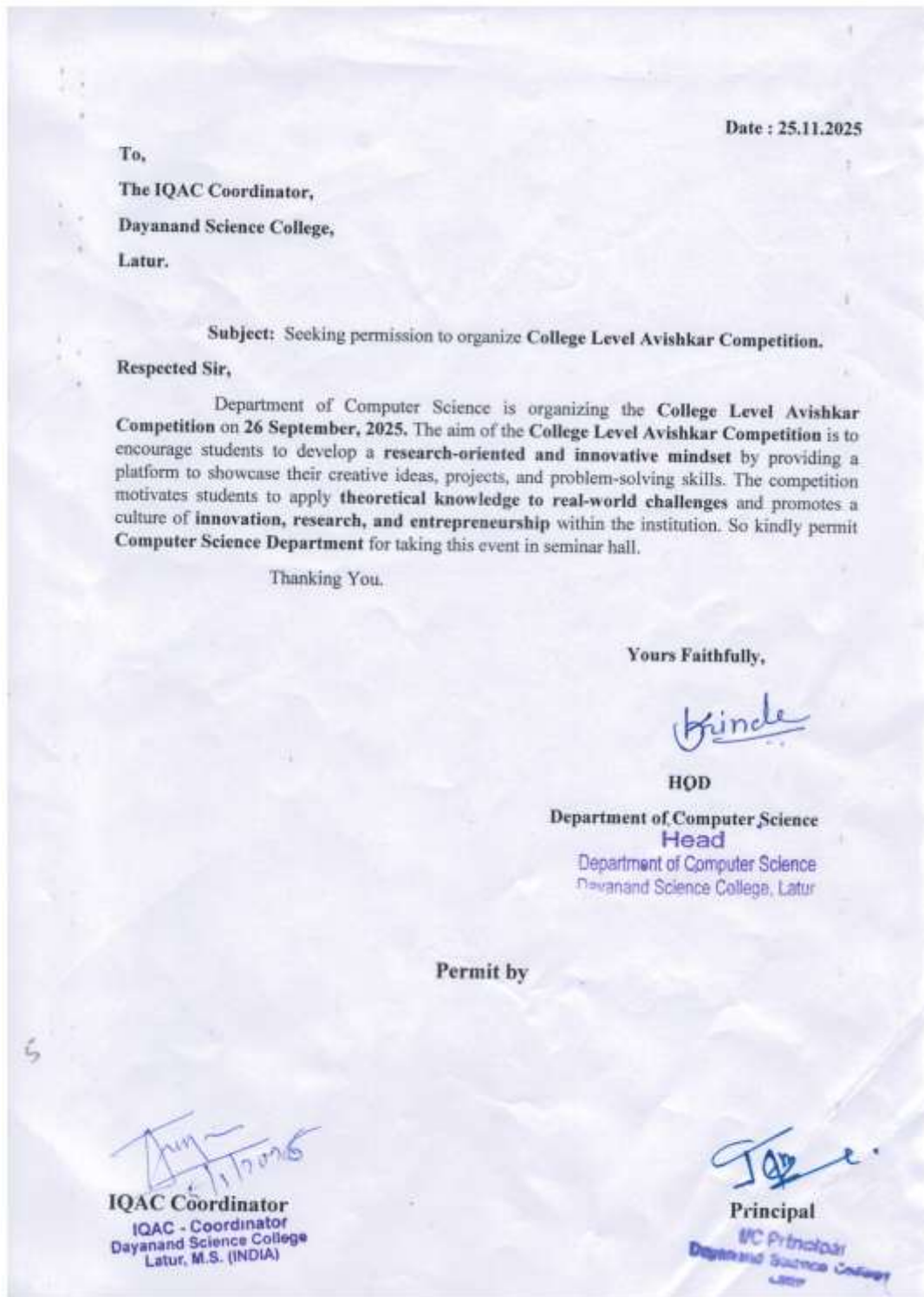
Thanking you.


 जं. अरवींद / डी. डी. अरवींद
 06.08.2025


 Director, IIL
 Director
 Innovation, Incubation & Linkages
 Swami Ramanand Teerth Marathwada
 University, NANDED - 431 605 (MS)



IQAC Letter



Date : 25.11.2025

To,
The IQAC Coordinator,
Dayanand Science College,
Latur.

Subject: Seeking permission to organize **College Level Avishkar Competition.**

Respected Sir,

Department of Computer Science is organizing the **College Level Avishkar Competition** on **26 September, 2025**. The aim of the **College Level Avishkar Competition** is to encourage students to develop a **research-oriented and innovative mindset** by providing a platform to showcase their creative ideas, projects, and problem-solving skills. The competition motivates students to apply **theoretical knowledge to real-world challenges** and promotes a culture of **innovation, research, and entrepreneurship** within the institution. So kindly permit **Computer Science Department** for taking this event in seminar hall.

Thanking You.

Yours Faithfully,

HOD

Department of Computer Science
Head
Department of Computer Science
Dayanand Science College, Latur

Permit by

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

Principal
MC Principal
Dayanand Science College
Latur



Notice

NAAC 3rd Cycle : A+ (CGPA 3.40)
 DST-FIST (Recognition)
 UGC-CPE (Status)
 National 1st Prize NECA (GDI)
 Best College Award (STRMUN)


Dayanand Education Society's
Dayanand Science College, Latur
 Maharashtra, India
(Affiliated to Swami Ramanand Teerth Marathwada University, Nanded)

Establishment : June 1961
 AISHE: C-7327; College Code: 303
 Ph.No. : (02382) 221149, 222929
 Web : www.dsclatur.org
 E-mail : daya_sclnt@rediffmail.com

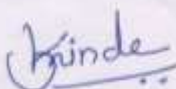
Laxmiraman Lahoti Ramesh Biyani Dr. Sidheshwar Bellale
 President Secretary I/c Principal

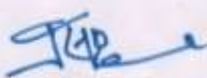
Date : 12/09/2025

Notice

Following Faculty Members and all Department Heads are hereby requested to kindly reserve their time for the **Avishkar 2026** – Discipline Specific Research Topic Selection scheduled on **18 September 2025 at 4:00 PM**.

Sr. No.	Discipline	Responsible Person for topic Selection
1	Humanities, Language & Fine Arts	Miss. M. M. Pandit, Dr. R. R. Shetkar
2	Commerce, Management & Law	Dr. Astakar Mam (DCCL)
3	Pure Sciences	Dr. R. A. More, Dr. Y. P. Sarnikar
4	Agriculture & Animal Husbandry	Mr. S. K. Alane, Dr. R. V. Solunke
5	Engineering & Technology	Dr. S. D. Birajdar, Dr. T. H. Mujawar
6	Medicine & Pharmacy	Dr. R. S. Shinde, Dr. K. S. Gomare


Coordinator
Avishkar/ Student Research Committee


Principal
I/C Principal
Dayanand Science College
Latur



Dayanand Science College, Latur Avishkar Portfolio

Date : 12/09/2025

Notice

All the members of Avishkar Portfolio are here by informed that a meeting is scheduled on **13 September, 2025** in the **Department of Computer Science** at **11:30 am** to discuss preparation of Avishkar 2026.

Coordinator
Avishkar/ Student Research Committee

Dr. A.S. Thosar -

Dr. M.B. Pandge -

Dr. V.D. Mote -

Dr. M.A. Karale -



NAAC 3rd Cycle : A+ (CGPA 3.40)
DST-FIST (Recognition)
UGC-CPE (Status)
National 1st Prize NECA (GOI)
Best College Award (STRMUN)



Establishment : June 1961
AISHE: C-7327; College Code: 303
Ph.No. : (02382) 221149, 222929
Web. : www.dsclatur.org
E-mail : daya_scin1@rediffmail.com

Dayanand Education Society's Dayanand Science College, Latur

Maharashtra, India

(Affiliated to Swami Ramanand Teerth Marathwada University, Nanded)

Laxmiraman Lahoti
President

Ramesh Biyani
Secretary

Dr. Sidheshwar Bellale
I/c Principal

Date : 13/09/2025

Avishkar Portfolio Committee

Notice

It is hereby informed to all UG, PG and PPG students of Dayanand Science College that the Avishkar Portfolio Committee is organizing a **College Level Avishkar-2026 Competition** on **26th September 2025**. Interested students must enroll their names through their respective departments.

We are also pleased to announce that the Avishkar Portfolio Committee is organizing a **One-Day Workshop** on "**Avishkar-2026: Pathway to Innovation & Excellence**".

- **Date:** 22 September 2025
- **Time:** 11:30 AM
- **Venue:** Seminar Hall
- **Resource Person:** Dr. S. J. Wadher, Director, Innovation and Incubation Cell, SRTMU, Nanded

Attendance for this workshop is **mandatory** for all students participating in Avishkar-2026.

Kim de

Coordinator
Avishkar/ Student Research Committee

TAB

Principal
I/c Principal
Dayanand Science College
Latur

B
15/9/25
Dr
15/9/25
Prin
15/9/25
M
15/9/25
BCSTY



Invitation Letter

SUBJECT EXPERT LETTER

To,
Dr. Y. P. Sarnikar,
HoD & Assistant Professor,
Department of Chemistry,
Dayanand Science College,
Latur

Subject: Invitation as Subject Expert for Avishkar-2026.

Respected Sir,

The Avishkar Portfolio Committee is pleased to invite you as a Subject Expert in **Pure Science** for guiding and analyzing the research projects presented by UG, PG, and PPG students. The program is scheduled on **26th September, 2025 at 11:00 AM** in front of the Seminar Hall. We kindly request you to reserve your valuable time for evaluating and analyzing the projects.

Further, we also request your esteemed presence on **29th September, 2025 at 04:00 PM** in the Principal's Cabin for categorizing the discipline-specific research topics/titles.

Your kind support and valuable involvement will greatly motivate our students and contribute to the success of Avishkar-2026.

Thank you in anticipation.

With warm regards,

Avishkar Portfolio Coordinator



SUBJECT EXPERT LETTER

To,
Dr. R. V. Solunke,
HoD & Assistant Professor,
Department of Zoology,
Dayanand Science College,
Latur

Subject: Invitation as Subject Expert for Avishkar-2026.

Respected Sir,

The Avishkar Portfolio Committee is pleased to invite you as a Subject Expert in **Agriculture & Animal Husbandry** for guiding and analyzing the research projects presented by UG, PG, and PPG students. The program is scheduled on **26th September, 2025 at 11:00 AM** in front of the Seminar Hall. We kindly request you to reserve your valuable time for evaluating and analyzing the projects.

Further, we also request your esteemed presence on **29th September, 2025 at 04:00 PM** in the Principal's Cabin for categorizing the discipline-specific research topics/titles.

Your kind support and valuable involvement will greatly motivate our students and contribute to the success of Avishkar-2026.

Thank you in anticipation.

With warm regards,

Avishkar Portfolio Coordinator

Received
Kaf

**SUBJECT EXPERT LETTER**

To,
Dr. R. S. Shinde,
Assistant Professor,
Department of Chemistry,
Dayanand Science College,
Latur

Subject: Invitation as Subject Expert for Avishkar-2026.

Respected Sir,

The Avishkar Portfolio Committee is pleased to invite you as a Subject Expert in **Medicine and Pharmacy** for guiding and analyzing the research projects presented by UG, PG, and PPG students. The program is scheduled on **26th September, 2025 at 11:00 AM** in front of the Seminar Hall. We kindly request you to reserve your valuable time for evaluating and analyzing the projects.

Further, we also request your esteemed presence on **29th September, 2025 at 04:00 PM** in the Principal's Cabin for categorizing the discipline-specific research topics/titles.

Your kind support and valuable involvement will greatly motivate our students and contribute to the success of Avishkar-2026.

Thank you in anticipation.

With warm regards,

Avishkar Portfolio Coordinator

Shinde
18-9-2025



SUBJECT EXPERT LETTER

To,
Mr. S. K. Alane,
Assistant Professor,
Department of Botany,
Dayanand Science College,
Latur

Subject: Invitation as Subject Expert for Avishkar-2026.

Respected Sir,

The Avishkar Portfolio Committee is pleased to invite you as a Subject Expert in **Agriculture & Animal Husbandry** for guiding and analyzing the research projects presented by UG, PG, and PPG students. The program is scheduled on **26th September, 2025 at 11:00 AM** in front of the Seminar Hall. We kindly request you to reserve your valuable time for evaluating and analyzing the projects.

Further, we also request your esteemed presence on **29th September, 2025 at 04:00 PM** in the Principal's Cabin for categorizing the discipline-specific research topics/titles.

Your kind support and valuable involvement will greatly motivate our students and contribute to the success of Avishkar-2026.

Thank you in anticipation.

With warm regards,

Avishkar Portfolio Coordinator

**SUBJECT EXPERT LETTER**

To,
Miss. M. M. Pandit,
HoD & Assistant Professor,
Department of Language [English],
Dayanand Science College,
Latur

Subject: Invitation as Subject Expert for Avishkar-2026.

Respected Madam,

The Avishkar Portfolio Committee is pleased to invite you as a Subject Expert in **Humanities, Language & Fine Arts** for guiding and analyzing the research projects presented by UG, PG, and PPG students. The program is scheduled on **26th September, 2025 at 11:00 AM** in front of the Seminar Hall. We kindly request you to reserve your valuable time for evaluating and analyzing the projects.

Further, we also request your esteemed presence on **29th September, 2025 at 04:00 PM** in the Principal's Cabin for categorizing the discipline-specific research topics/titles.

Your kind support and valuable involvement will greatly motivate our students and contribute to the success of Avishkar-2026.

Thank you in anticipation.

Sunil
18/09/25

With warm regards,

Gunde

Avishkar Portfolio Coordinator



SUBJECT EXPERT LETTER

To,
Dr. R. A. More,
HoD & Assistant Professor,
Department of Microbiology,
Dayanand Science College,
Latur

Subject: Invitation as Subject Expert for Avishkar-2026.

Respected Sir,

The Avishkar Portfolio Committee is pleased to invite you as a Subject Expert in **Pure Science** for guiding and analyzing the research projects presented by UG, PG, and PPG students. The program is scheduled on **26th September, 2025 at 11:00 AM** in front of the Seminar Hall. We kindly request you to reserve your valuable time for evaluating and analyzing the projects.

Further, we also request your esteemed presence on **29th September, 2025 at 04:00 PM** in the Principal's Cabin for categorizing the discipline-specific research topics/titles.

Your kind support and valuable involvement will greatly motivate our students and contribute to the success of Avishkar-2026.

Thank you in anticipation.

With warm regards,

Avishkar Portfolio Coordinator

Saryveshi
12/9/25

**SUBJECT EXPERT LETTER**

To,
Dr. S. D. Birajdar,
Assistant Professor,
Department of Physics,
Dayanand Science College,
Latur

Subject: Invitation as Subject Expert for Avishkar-2026.

Respected Sir,

The Avishkar Portfolio Committee is pleased to invite you as a Subject Expert in **Engineering & Technology** for guiding and analyzing the research projects presented by UG, PG, and PPG students. The program is scheduled on **26th September, 2025 at 11:00 AM** in front of the Seminar Hall. We kindly request you to reserve your valuable time for evaluating and analyzing the projects.

Further, we also request your esteemed presence on **29th September, 2025 at 04:00 PM** in the Principal's Cabin for categorizing the discipline-specific research topics/titles.

Your kind support and valuable involvement will greatly motivate our students and contribute to the success of Avishkar-2026.

Thank you in anticipation.

Dr. S. D. Birajdar

With warm regards,

Gunde

Avishkar Portfolio Coordinator

**SUBJECT EXPERT LETTER**

To,
Dr. T. H. Mujawar,
HoD & Assistant Professor,
Department of Electronics,
Dayanand Science College,
Latur

Subject: Invitation as Subject Expert for Avishkar-2026.

Respected Madam,

The Avishkar Portfolio Committee is pleased to invite you as a Subject Expert in **Engineering & Technology** for guiding and analyzing the research projects presented by UG, PG, and PPG students. The program is scheduled on **26th September, 2025 at 11:00 AM** in front of the Seminar Hall. We kindly request you to reserve your valuable time for evaluating and analyzing the projects.

Further, we also request your esteemed presence on **29th September, 2025 at 04:00 PM** in the Principal's Cabin for categorizing the discipline-specific research topics/titles.

Your kind support and valuable involvement will greatly motivate our students and contribute to the success of Avishkar-2026.

Thank you in anticipation.

With warm regards,

Avishkar Portfolio Coordinator

Received
Tabbnum
18/9/25



SUBJECT EXPERT LETTER

To,
Dr. R. R. Shetkar,
HoD & Assistant Professor,
Department of Language [Marathi],
Dayanand Science College,
Latur

Subject: Invitation as Subject Expert for Avishkar-2026.

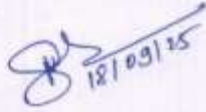
Respected Sir,

The Avishkar Portfolio Committee is pleased to invite you as a Subject Expert in **Humanities, Language & Fine Arts** for guiding and analyzing the research projects presented by UG, PG, and PPG students. The program is scheduled on **26th September, 2025 at 11:00 AM** in front of the Seminar Hall. We kindly request you to reserve your valuable time for evaluating and analyzing the projects.

Further, we also request your esteemed presence on **29th September, 2025 at 04:00 PM** in the Principal's Cabin for categorizing the discipline-specific research topics/titles.

Your kind support and valuable involvement will greatly motivate our students and contribute to the success of Avishkar-2026.

Thank you in anticipation.


18/09/25

With warm regards,



Avishkar Portfolio Coordinator



SUBJECT EXPERT LETTER

To,
Dr. K. S. Gomare,
Assistant Professor,
Department of Biotechnology,
Dayanand Science College,
Latur

Subject: Invitation as Subject Expert for Avishkar-2026.

Respected Madam,

The Avishkar Portfolio Committee is pleased to invite you as a Subject Expert in **Medicine and Pharmacy** for guiding and analyzing the research projects presented by UG, PG, and PPG students. The program is scheduled on **26th September, 2025 at 11:00 AM** in front of the Seminar Hall. We kindly request you to reserve your valuable time for evaluating and analyzing the projects.

Further, we also request your esteemed presence on **29th September, 2025, at 04:00 PM** in the Principal's Cabin for categorizing the discipline-specific research topics/titles.

Your kind support and valuable involvement will greatly motivate our students and contribute to the success of Avishkar-2026.

Thank you in anticipation.

With warm regards,

Avishkar Portfolio Coordinator

Received
26/09/2025



SUBJECT EXPERT LETTER

To,
Dr. Umate Sir,
Assistant Professor,
Dayanand Commerce College,
Latur

Subject: Invitation as Subject Expert for Avishkar-2026.

Respected Madam,

The Avishkar Portfolio Committee is pleased to invite you as a Subject Expert in **Commerce, Management & Law** for guiding and analyzing the research projects presented by UG, PG, and PPG students. The program is scheduled on **26th September, 2025 at 11:00 AM** in front of the Seminar Hall. We kindly request you to reserve your valuable time for evaluating and analyzing the projects.

Further, we also request your esteemed presence on **29th September, 2025 at 04:00 PM** in the Principal's Cabin for categorizing the discipline-specific research topics/titles.

Your kind support and valuable involvement will greatly motivate our students and contribute to the success of Avishkar-2026.

Thank you in anticipation.

With warm regards,

Avishkar Portfolio Coordinator



Registration List

Dayanand Science College, Latur
Aavishkar – 2026
Registration List of UG, PG & PPG Students
Category : Humanities, Languages, Fine Arts

Sr. No.	Group Code	Name of Students	Class	Department	Level	Category	Project Title	Contact No.	Signature
1	UG_HLF001	Ms. Parnavi Pradhan Dhaware	B.Sc BT TY	Biotechnology	UG	Humanities, Languages, Fine Arts, etc	Impact of Technology on Language Skill Development : A Study of Undergraduate Student	7028862560	
2	UG_HLF002	Annas Kazi Jishan Maniyar	B.Sc. (CS) SY	Computer Science	UG	Humanities, Language & Fine Arts	PsyTrack	8439505037 9325516725	
3	UG_HLF003	Rushikesh Bachpalle	B.Sc Sy	Industrial Chemistry	UG	Humanities, Language & Fine Arts	Dharashala Smart Hill Town	7558521583	X
4	PG_HLF001	Gauravi Satyawam Jadhav	M.Sc. II	Mathematics	PG	Humanities, Language & Fine Arts	Predict to Protect : Innovations in Climate Modeling	9021213706	
5	PG_HLF002	Shamkumar Dixit	M. Sc. (CS) FY	Computer Science	PG	Humanities, Language & Fine Arts	MyGrandpa: Senior Care Digital Platform	8080327889	X

Dayanand Science College, Latur
Aavishkar – 2026
Registration List of UG, PG & PPG Students
Category : Commerce, Management & Law

Sr. No.	Group Code	Name of Students	Class	Department	Level	Category	Project Title	Contact No.	Signature
1	UG_CML_001	Adarsh Waghmare Vishwajeet Sadedwad	B. Sc. AI & ML FY	Computer Science	UG	Commerce, Management & Law	Dayanand Smart Campus ChatBot	8483050358 7020940902	
2	UG_CML_002	Priyanka Satish Patode	B.Sc. I	Mathematics	UG	Commerce, Management & Law	Matrix in cryptography : Role in Banking.	9767776128	
3	UG_CML_003	Shaikh Sauleha Asif	B.Sc. F.Y.	Zoology and Fishery Science	UG	Commerce, Management and Law	A study of consumer behaviour towards online marketing of electronic goods in Latur city	8097437300	
4	PPG_CML_001	Pawan Dnyanoba Bhosale	Research Scholar	Mathematica	PPG	Commerce, Management & Law	Model for Stock Market Growth via Random Differential Equations.	9718470749	X

Dayanand Science College, Latur
Aavishkar – 2026
Registration List of UG, PG & PPG Students
Category : Pure Science

Sr. No.	Group Code	Name of Students	Class	Department	Level	Category	Project Title	Contact No.	Signature
1	UG_PS_001	Ms. Gauri Ashok Gavali	B.Sc BT SY	Biotechnology	UG	Pure Science	Low cost Water purification buffer using microbial consortium	9970297084	
2	UG_PS_002	Ms. Rutuja Sanish Parbhakar Sis. Pallavi Tanaji Karhure	B.Sc BT FY	Biochemistry	UG	Pure Science	Formation and evolution of Herbal Capsule from Haridwar	9405734411 9422002937	
3	UG_PS_003	Ms. Rohini Dhim Mane	B.Sc BT FY	Biotechnology	UG	Pure Science	Formation and evaluation of tropical herbal Ointment from Nasta extract	7841033044	
4	UG_PS_004	Vishvaj Pandurang Bhosale	B.Sc. I	Mathematics	UG	Pure Science	Some Applications of Vedic Principles in Modern Mathematics.	8010773301	
5	UG_PS_005	Siddheshwar Lokhare Sankar Bhatnagar	B. Sc. FY	Industrial Chemistry	UG	Pure Science	CO2 UP Cycling	7796486976 9325348799	
6	UG_PS_006	Shardha Potdar Shardha Ingale	B. Sc. FY	Industrial Chemistry	UG	Pure Science	Fusion & Ayurveda Modern Shampoo	9404572777 9112662890	
7	UG_PS_007	Arati Waghmare Pranjali Kapade Vaishnavi Gacole	B. Sc. SY	Industrial Chemistry	UG	Pure Science	Natural Mosquito Repellent Machine Liquid	8421701125 9378368735 7972280603	



Dayanand Science College, Latur
Aavishkar - 2026
Registration List of UG, PG & PPG Students
Category : Pure Science

Sr. No.	Group Code	Name of Students	Class	Department	Level	Category	Project Title	Contact No.	Signature
8	UG_PS_008	Arati Waghmare	B. Sc. SY	Industrial Chemistry	UG	Pure Science	Natural Mosquito Repellent Coil (Dhup Agarbatti)	8421701125	
		Pranjali Karpude						9373368733	
		Vaishnavi Garole						7972280663	
9	UG_PS_009	Rohan Ghavale Dipak Sonvane	B. Sc. SY	Industrial Chemistry	UG	Pure Science	Natural Dye	9699416838 9623759511	
10	UG_PS_010	Dipti Pimpare	B. Sc. SY	Industrial Chemistry	UG	Pure Science	Manufacturing Process of Urea	9370602767	
11	UG_PS_011	Balwant	B. Sc. TY	Industrial Chemistry	UG	Pure Science	Air Pollution Awareness	9972881300	
12	UG_PS_012	Bhakti Salunke	B. Sc. TY	Industrial Chemistry	UG	Pure Science	Healthy Chocolate	8378816685	<i>Bhakti Salunke</i>
13	UG_PS_013	Pranjali Patil	B. Sc. TY	Industrial Chemistry	UG	Pure Science	Healthy Almond Milk	7620413577	<i>Pranjali Patil</i>
14	UG_PS_014	Pawan Kalame	B. Sc. TY	Industrial Chemistry	UG	Pure Science	Ayurveda Treatment on Typhoid	8308996383	
15	UG_PS_015	Sakshi Madhav Datal	B. Sc. TY	Industrial Chemistry	UG	Pure Science	The Future of Plastic Degradation	7620282900	
16	UG_PS_016	Krishna Baliram Dabde	B. Sc. SY	Industrial Chemistry	UG	Pure Science	Industrial Water Treatment	9168122333	
17	UG_PS_017	Snehal Santosh Magar	Bsc FY	Industrial Chemistry	UG	Pure science	Nanotechnology	9890542748	
18	UG_PS_018	Giri Pragati	B.Sc Sy	Physics	UG	Pure Science	Identification of Solar Flairs using M.L/ AI	8600902333	<i>Giri Pragati</i>

Dayanand Science College, Latur
Aavishkar - 2026
Registration List of UG, PG & PPG Students
Category : Pure Science

Sr. No.	Group Code	Name of Students	Class	Department	Level	Category	Project Title	Contact No.	Signature
19	UG_PS_019	Jadhav Aditya Bhagwat	B.Sc. I	Mathematics	UG	Pure Science	Beyond Numbers: Real Life Application of Calculus.	8010996232	
20	UG_PS_020	Mukade Vaibhavi Sachin	B. Sc. II	Physics	UG	Pure Science	Automatic Clothes Drying Stand	9226783326	<i>Vaibhavi</i>
21	UG_PS_021	Aditya Kshirsagar	B.Sc Sy	Electronics	UG	Pure Science	Hazardous Gas detection device	7498499976	<i>Aditya</i>
		Physics		8010269274				<i>Aditya</i>	
22	UG_PS_022	Akanksha N. Nagmath Samruddhi R. Kulkarni	B.Sc Ty	Physics	UG	Pure Science	Bioplastics : Sustainable Plastics for a secure Future	7875967565 9359814527	<i>Akanksha Nagmath</i>
23	UG_PS_023	Prachi P Kulkarni	B. Sc. TY	Physics	UG	Pure Science	Ecofriendly Air purifier with Natural Filter.	8830817830	<i>Prachi</i>
		Ankita A Dhopare						9307870579	<i>Ankita</i>
24	UG_PS_024	Soni Bhosale Bhageshree Kuwade	B. Sc. TY	Physics	UG	Pure Science	From E Waste to Renewable Energy Storage	7248934055	<i>Bhageshree</i>
		Jai Dudge						8010210959	<i>Jai</i>
25	UG_PS_025	Shruti Bhute	Bsc II	Chemistry	UG	Pure Sciences	Herbal Gel Synthesis	8605224846	<i>Shruti</i>
		Shaikh Saniya						9834181174	<i>Saniya</i>
		Prerna Gaikwad						8669152521	<i>Prerna</i>
26	UG_PS_026	Chhatrabund S N	Bsc II	Chemistry	UG	Pure Sciences	Pollution	9405286033	

Table
Table



Dayanand Science College, Latur
Aavishkar - 2026
Registration List of UG, PG & PPG Students
Category : Pure Science

Sr. No.	Group Code	Name of Students	Class	Department	Level	Category	Project Title	Contact No.	Signature
27	UG_PS_027	Hingale Sanjivini Mahamani Tejawani	BSc II	Chemistry	UG	Pure Sciences	Green Chemistry	9920756324 8767981232	
28	UG_PS_028	Vaibhavi Mane	Bsc SY	Microbiology	UG	Pure science	Portable water filter	8862097002	Table
29	UG_PS_029	Akanksha Miniyur	BSc TY	Microbiology	UG	Pure Science	Antituberculosis activity of rare plant	7972725506	Table
30	PG_PS_001	Humble Siddhi Babhishan	M.Sc. I	Mathematics	PG	Pure Science	Mathematical modeling of population growth using differential	9699649590	Table
31	PG_PS_002	Kamble Monika	M.Sc. I	Mathematics	PG	Pure Science	Rate of spread of disease using differential	9764199464	Table
32	PG_PS_003	Srujal Khandelwal	M. Sc. II	Physics	PG	Pure Science	Enhancing Electrode	8263988461	
33	PG_PS_004	Anushka Kulkarni Padma Kalme	MSc II	Chemistry	PG	Pure Sciences	Caffine Extractions	9373500247 8767901288	Table
34	PG_PS_005	Ratuja Bhure	MSc II	Chemistry	PG	Pure Sciences	Starch Based Nanoparticles as a green Catalyst	8263996861	Table
35	PG_PS_006	Kshiriji Suryavanshi	MSc II	Chemistry	PG	Pure Sciences	Algae as a Super Food	9146010581	Table
36	PG_PS_007	Sneha Sarvade	MSc II	Chemistry	PG	Pure Sciences	Plastic Waste	9322845774	
37	PG_PS_008	Jyoti patil	MSc II	Chemistry	PG	Pure Sciences	Advancement in Cancer	7058416735	Table
38	PG_PS_009	Ratuja Suryavanshi	MSc II	Chemistry	PG	Pure Sciences	Dimedone Synthesis	9518915309	Table

Dayanand Science College, Latur
Aavishkar - 2026
Registration List of UG, PG & PPG Students
Category : Pure Science

Sr. No.	Group Code	Name of Students	Class	Department	Level	Category	Project Title	Contact No.	Signature
39	PG_PS_010	Kulkarni Trupti Bharti Omkar	MSc II	Chemistry	PG	Pure Sciences	Thiadiazole a versatile hetero-cyclic Compound	7822083617 9579403964	Table
40	PG_PS_011	Yadav Pratiksha Komal Chevale Jadhav Pooja	MSc II	Chemistry	PG	Pure Sciences	Preparation of New Viable Product from Industrial Waste Oxides of Sulphur & Nitrogen	7219430704 8999686398 9022402058	Table
41	PG_PS_012	Shruti Pawar Shruddha Mane	Msc SY	Microbiology	PG	Pure science	Bioairpurifier	8010253132 8806448835	Table
42	PG_PS_013	Akshar Aghav	Msc SY	Microbiology	PG	Pure Science	Bioplastic- A sustainable alternative	9421764314	Table
43	PPG_PS_001	Priyanka Birajdar	Ph. D. Scholar	Physics	PPG	Pure Science	Crystallographic & optical Properties of Spray Pyrolyzed Pure & Fe-Doped Mn ₃ O ₄ Thin Films	9673500260	Table
44	PPG_PS_002	Prathviraj L.Sarwade	Ph. D. Scholar	Physica	PPG	Pure Science	Depositing the Structural Behavior of Pure, Fe & Mg doped ZnO nanostructured Thin Films	9503295684	Table
45	PPG_PS_003	Abhilash J. Phulmante	Ph. D. Scholar	Physics	PPG	Pure Science	Tailoring Nio Thin Film Properties via Mn Doping : Structural, Optical, Morphological & Application Perspective	9405387133	Table
X 46	PG_PS_14	Anant Aggarwal	MSc	Physics	PG	Pure science	Accident Prevention in Railways	807657474	Table



Group code	Name student	class	Department	Level	Title	Phone	sign
UG-PS-030	Rajlaxmi Waghmare	Bsc Ty	Microbiology	UG	Natural Focus Spray. An eco-safe alternative to caffeine		
Phone No. 8830777933		Req - table					
Group code	Name student	class	Department	Level	Title	Phone	sign
UG-PS-031	Giovandgave Rajshree Tawade Shiv shivkarou	Bsc Sy	Physics	UG	Enhancing Wind Energy by magnetic fields	95277632 916571225	shivkarou @

Dayanand Science College, Latur
Aavishkar - 2026
List of UG, PG & PPG Students
Category : Engineering & Technology

Sr. No.	Group Code	Name of Students	Class	Department	Level	Category	Project Title	Contact No.	Signature
1	UG_ET_001	Pratiksha Lande	B. Sc. (CS) FY	Computer Science	UG	Engineering & Technology	Detachable Self-Checkout Device	7972485215	Lande
2	UG_ET_002	Kanchan Bahwad	B. Sc. (CS) TY	Computer Science	UG	Engineering & Technology	Smart Urban Eco System Monitoring using IoT	9370715041	Kandhan
3	UG_ET_003	Vaibhavi Mardikar	B. Sc. (CS) FY	Computer Science	UG	Engineering & Technology	EDU_SPHERE	9604825828	Vaibhavi
4	UG_ET_004	Shruhti Tokale	B. Sc. (CS) TY	Computer Science	UG	Engineering & Technology	Smart Bio Waste Management	7755909478	Shruhti
5	UG_ET_005	Shravani Joshi Veena Bhandari	B. Sc. (CS) SY	Computer Science	UG	Engineering & Technology	Blockchain in Voting	8208603109 9921826344	
6	UG_ET_006	Prajwal Lamture Omkar Chuvan	B. Sc. (CS) FY	Computer Science	UG	Engineering & Technology	AI in HealthCare	8237299330 7774950419	Prajwal Omkar
7	UG_ET_007	Bhumika Kanke	B. Sc. (CS) SY	Computer Science	UG	Engineering & Technology	AI Traffic Management System	9028680607	Bhumika
8	UG_ET_008	Sneha Binjdar Malimuna Kazi	B. Sc. (CS) SY	Computer Science	UG	Engineering & Technology	AI Driving Innovation Home & Car Security	9356763009	Sneha
9	UG_ET_009	Maheshwari Bellale Omkar Kapse	B. Sc. (CS) SY	Computer Science	UG	Engineering & Technology	Agri Waste Market Place	9209291754 9325577311	Maheshwari Omkar
10	UG_ET_010	Rutuja B. Bodke Rushikesh Bajpai	B. Sc. (CS) SY B. Sc. (DS) SY	Computer Science	UG	Engineering & Technology	Farm Equipment Sharing Platform	8329824581 8668805383	Rutuja Rushikesh

Table



Dayanand Science College, Latur

Aavishkar - 2026

List of UG, PG & PPG Students

Category: Engineering & Technology

Sl. No.	Group Code	Name of Students	Class	Department	Level	Category	Project Title	Contact No.	Signature
11	UG_ET_011	Varchasi Jayesh Pami	B.Sc. I	Mathematics	UG	Engineering & Technology	Smart Traffic Flow optimizer	8329067728	<i>[Signature]</i>
12	UG_ET_012	Purnali Vijay Waghe	B.Sc. II	Mathematics	UG	Engineering & Technology	Application of matrices in computer graphics.	9823723539	X
13	UG_ET_013	Patil Kaveri Malwade Shweta	B.Sc. Ty	Physics	UG	Engineering & Technology	Solar Powered Street air Purifier Air Filter	7823839525 9766038480	<i>[Signature]</i>
14	UG_ET_014	Omkar Sonvashi	B.Sc. Ty	Physics	UG	Engineering & Technology	Miniatur Ion Thruster	7758842510	<i>[Signature]</i>
15	UG_ET_015	Zanwar Yash	B.Sc. Fy	Electronics	UG	Engineering & Technology	Smart Energy Meter using IOT	9922388056	<i>[Signature]</i>
16	UG_ET_016	Shaikh Sabiya Abutali	B.Sc. Sy	Physics	UG	Engineering & Technology	E- Bike To E- Bike wireless charging	9284752680	<i>[Signature]</i>
17	UG_ET_017	Patil Vidya Masalage Sonali	B.Sc. Sy	Electronics	UG	Engineering & Technology	Simple Audio Amplifier Using Op Amp IC 741	8956860881 9209694459	<i>[Signature]</i>
18	UG_ET_018	Rathod Aditya Rodge Prathamesh	B.Sc. Sy	Electronics	UG	Engineering & Technology	Application of Op-Amp in real Life	9322501310 7263936113	<i>[Signature]</i>
19	UG_ET_019	Pratiksha Thombare	B.Sc. Fy	Electronics	UG	Engineering & Technology	IOT Based Smart Waste management System	9130366590	<i>[Signature]</i>
20	UG_ET_020	Pawar Sandeep Sohan Birajdar	B.Sc. Ty B.Sc. Sy	Physics	UG	Engineering & Technology	Application QM	7276781896 9822736542	<i>[Signature]</i> <i>[Signature]</i>

Table
Table
Table
Table

Dayanand Science College, Latur

Aavishkar - 2026

List of UG, PG & PPG Students

Category: Engineering & Technology

Sl. No.	Group Code	Name of Students	Class	Department	Level	Category	Project Title	Contact No.	Signature
21	UG_ET_021	Dodge Harion Kambhe Prem	B. Sc. Sy	Electronics	UG	Engineering & Technology	Secure Code Lock with Wieg Gates	9960521316 2499566083	<i>[Signature]</i>
22	UG_ET_022	Hodge Sakshi Madam Anshu	B.Sc. Sy B.Sc. Ty	Physics	UG	Engineering & Technology	Hydraulic Power The Smart Way to Save Energy	8080447837	<i>[Signature]</i>
23	UG_ET_023	Dhavan Sanjivani	B.Sc. Sy	Physics	UG	Engineering & Technology	Footstep Power Generation	8857059310	<i>[Signature]</i>
24	UG_ET_024	Rajaxmi Vohari Rajeshwar Jagdeo Waghmare Vaghe	B.Sc. Ty	Microbiology Mathematics	UG	Engineering & Technology	IoT based Anti-Sleep	920524652 8830777933	<i>[Signature]</i>
25	PG_ET_001	Shankarshikhar Renuka Laxmikant	M.Sc. II	Mathematics	PG	Engineering & Technology	In Hospital occupancy Modeling Air pollution using Fuzzy set.	9529011871	<i>[Signature]</i>
26	PG_ET_002	Agrawal Aarti V.	M.Sc. Sy	Physics	PG	Engineering & Technology	Accident Prevention for Railways	8007657979	<i>[Signature]</i>
27	PPG_ET_001	Kalpna Dadasaheb Jagtap	Research Scholar	Mathematics	PPG	Engineering & Technology	A Mathematical Perspective On ECG Interpretation.	9579270616	<i>[Signature]</i>
28	PPG_ET_002	Deepak Shivaji Dhaware	Research Scholar	Mathematics	PPG	Engineering & Technology	Anticipation of effect of MDR - TB using Mathematical Model.	9834718287	<i>[Signature]</i>
29	PPG_ET_003	Mr. Mangesh Baburao Sugare	Research Scholar	Computer Science	PPG	Engineering & Technology	An Expert System Development for Retinopathy Image Analysis using Machine Learning Algorithm	9890493539	<i>[Signature]</i>

UG Khadap
Jishu
Jishu
Physics Technology Dehlon control & Purification 810932045

Table



Dayanand Science College, Latur

Aavishkar – 2026

Registration List of UG, PG & PPG Students

Category : Agriculture & Animal Husbandry

Sr. No.	Group Code	Name of Students	Class	Department	Level	Category	Project Title	Contact No.	Signature
1	UG_AAH_001	Ms. Juvvi Jalindar Ambur	B.Sc BT TY	Biotechnology	UG	Agriculture & Animal Husbandry	Bioplastic from Agave leaves Dried the different types of Agave leaves (the different types of Agave leaves)	8625930176	Juvvi
2	UG_AAH_002	Ms. Shruti Dnyanand Birajdar	B.Sc BT TY	Biotechnology	UG	Agriculture & Animal Husbandry	Evaluation of Biofilm inhibition of <i>Aspergillus</i> Squamous leaf extract on fruit surfaces	8830137395	Shruti
3	UG_AAH_003	Mr. Sudarshan Sanjay Bendle	B.Sc BT TY	Biotechnology	UG	Agriculture & Animal Husbandry	Formulation of effective Biopesticide from Medicinal plant	8381012857	Sudarshan
4	UG_AAH_004	Ms. Akamsha Pundit Kohiragar	B.Sc BT TY	Biotechnology	UG	Agriculture & Animal Husbandry	Evaluation and formulation of herbal gel from lemon grass oil	9359545298	Akamsha
5	UG_AAH_005	Ms. Kalle Shweta Shivraj	B.Sc BT SY	Biotechnology	UG	Agriculture & Animal Husbandry	Development of Bioplastic from Fungal Chitosan	8381012857	Kalle
6	UG_AAH_006	Ms. Vaidhavi Nilesdikumar Wagh	B.Sc BT TY	Biotechnology	UG	Agriculture & Animal Husbandry	Bioplastic made from Algae <i>Chlorella vulgaris</i>	7709557302	Vaidhavi
7	UG_AAH_007	Ms. Ranja Abhimanyu Shitole	B.Sc BT TY	Biotechnology	UG	Agriculture & Animal Husbandry	Development of bioplastic from Cactus (<i>Opuntia ficus indica</i>)	9507347640	X
8	UG_AAH_008	Khan Safa Shamem Kawade Shabbam Sanish	B.Sc.S.Y.	Zoology and Fishery Science	UG	Agriculture and Animal husbandary	Synthesis and characterization of antimicrobial material from raw materials of chitonomid midges	8836324256/ 9022753299	Khan
9	UG_AAH_009	Swami Mangesh Dayanand	B.Sc.S.Y.	Zoology and Fishery Science	UG	Agriculture and Animal husbandary	Organic and profitable farming	9607718046	Swami

Dayanand Science College, Latur

Aavishkar – 2026

Registration List of UG, PG & PPG Students

Category : Agriculture & Animal Husbandry

Sr. No.	Group Code	Name of Students	Class	Department	Level	Category	Project Title	Contact No.	Signature
10	UG_AAH_010	Chhatraband Shivani Nagraj	B.Sc III Year	Botany	UG	Agriculture And Animal Husbandary	Efficacy of Aegle leaves against <i>Aspergillus niger</i> causing Black mold of Onion.	7709326641	Chhatraband
11	UG_AAH_011	Prasad Ayanule	B. Sc. (CS) FY	Computer Science	UG	Agriculture & Animal Husbandry	AI in Agriculture	8668476271	Prasad
12	UG_AAH_012	Trupti Birajdar	Bsc SY	Microbiology	UG	Agriculture and Animal Husbandary	Portable Air sampler	9518557584	Trupti
13	UG_AAH_013	Khan Bushra	Bsc TY	Microbiology	UG	Agriculture and animal husbandary	Herbal Dhoop	9420815515	Khan
14	PG_AAH_001	Priyanka Tukaram Chavan	M.Sc.F.Y	Zoology and Fishery Science	PG	Agriculture and Animal husbandary	Hydroponic feeder for dairy animals	9356851562	Priyanka
15	PG_AAH_002	Patil Janhavi Anil	M.Sc.F.Y	Zoology and Fishery Science	PG	Agriculture and Animal husbandary	Synthesis and Characterization of Eco-friendly Bioplastic from fish scale	9766074896	Patil
16	PG_AAH_003	Shaikh Afiya Nahi	M.Sc.I Year	Botany	PG	Agriculture and Animal Husbandary.	Synthesis Of Organic Biofertilizer having essential Elements with antifungal activity.	9370038718	X
17	PG_AAH_004	Sanket Bhadade	Msc SY	Microbiology	PG	Agriculture and Animal husbandary	Biopesticide- for promotion of ecofriendly agriculture	9359051083	Sanket



Dayanand Science College, Latur
Aavishkar – 2026
Registration List of UG, PG & PPG Students
Category : Medicine & Pharmacy

Sr. No.	Group Code	Name of Students	Class	Department	Level	Category	Project Title	Contact No.	Signature
1	UG_MP_001	Ms. Utkarsha Suhas Patil	B.Sc BT TY	Biotechnology	UG	Medicine & Pharmacy	Formulation & Antioxidant Evaluation Of Butterfly pea Flower Kombucha face tonner	9322882399	
2	UG_MP_002	Kamble Bhagvashri Yuvraj	B.Sc.F.Y.	Zoology and Fishery Science	UG	Medicine and Pharmacy	Natural mouth fresher: Alum/Aura	8485857082	
3	UG_MP_003	Ms. Tanuja Kishor Lokhande	B.Sc BT TY	Biotechnology	UG	Medicine & Pharmacy	Formulation of beneficial product face cream agrowaste	8600419951	
4	UG_MP_004	Vishal More	Bsc SY	Microbiology	UG	Medicine and Pharmacy	Natural wound healing spray	9359441409	
5	PG_MP_001	Ms. Pratiksha Balaji Supekar	M.Sc BT SY	Biotechnology	PG	Medicine & Pharmacy	Green Beauty: A formulation of Natural lipsticks	7385369660	
6	PG_MP_002	Bagwan Tanaj Manjur	M.Sc-II Year	Botany	PG	Medicine and Pharmacy.	Preparation of herbal soap by using medicinal plant parts	8767164080	

Rank Holder List

Dayanand Science College, Latur
Aavishkar – 2026
List of UG, PG & PPG Students Rank Holders
Category : Pure Science

Sr. No.	Group Code	Name of Students	Class	Department	Level	Category	Project Title	Contact No.	Rank
1	UG_PS_029	Akanksha Miniyar	BSc TY	Microbiology	UG	Pure Science	Antituberculosis activity of rare plant	7972725506	I
2	UG_PS_028	Vaibhavi Mane	Bsc SY	Microbiology	UG	Pure science	Portable water filter	8862097002	II
3	UG_PS_007	Arati Waghmare	B. Sc. SY	Industrial Chemistry	UG	Pure Science	Natural Mosquito Repellent Machine Liquid	8421701125	III
		Kamande						7972280663	
4	PG_PS_004	Arunika Kulkarni	MSc II	Chemistry	PG	Pure Sciences	Caffine Extrataction	9373500247	I
		Padma Kaline						8767901288	
5	PG_PS_012	Shruti Pawar	Msc SY	Microbiology	PG	Pure science	Bioairpurifier	8010253132	II
		Shradha Mane						8806448835	
6	PG_PS_010	Kulkarni Trupti	MSe II	Chemistry	PG	Pure Sciences	Thiadiazole a versatile hetero-cyclic Compound	7822083617	III
		Bharti Omkar						9579403964	
7	PPG_PS_003	Abhilash J. Phulmante	Ph. D. Scholar	Physics	PPG	Pure Science	Tailoring Nio Thin Film Properties via Mn Doping : Structural, Optical, Morphological & Application Perspective	9405387133	I
8	PPG_PS_001	Priyanka Birajdar	Ph. D. Scholar	Physics	PPG	Pure Science	Crystallographic & optical Properties of Spray Pyrolyzed Pure & Fe-Doped Mn3O4 Thin Films	9673500260	II
9	PPG_PS_002	Pratviraj L.Sarwade	Ph. D. Scholar	Physics	PPG	Pure Science	Decoding the Structural Behavior of Pure, Fe & Mg doped ZnO nanostructured Thin Films	9503295684	III



Dayanand Science College, Latur
Aavishkar – 2026
List of UG, PG & PPG Students Rank Holders

Category : Pure Science

Sr. No.	Group Code	Name of Students	Class	Department	Level	Category	Project Title	Contact No.	Rank
---------	------------	------------------	-------	------------	-------	----------	---------------	-------------	------

Strongly Recommended for District Level Competition

Sr. No.	Group Code	Name of Students	Class	Department	Level	Category	Project Title	Contact No.	Rank
1	PG_PS_006	Kshitiij Suryavanshi	MSc II	Chemistry	PG	Pure Sciences	Algae as a Super Food	9146010581	-
2	PG_PS_013	Akshar Aghav	Msc SY	Microbiology	PG	Pure Science	Bioplastic- A sustainable alternative	9421764314	-

Aavishkar Portfolio Members	
Name	Signature
Dr. V. D. Mote	
Dr. M. B. Pandge	
Dr. M. A. Karale	
Dr. A. S. Thosar	

Krinde
Aavishkar Coordinator

Dayanand Science College, Latur

Aavishkar – 2026

List of UG, PG & PPG Students Rank Holders

Category : Engineering & Technology

Sr. No.	Group Code	Name of Students	Class	Department	Level	Category	Project Title	Contact No.	Rank
1	UG_ET_015	Zanwar Yash	B.Sc Fy	Electronics	UG	Engineering & Technology	Smart Energy Meter using IOT	9922388056	I
2	UG_ET_005	Shravani Joshi	B. Sc. (CS) SY	Computer Science	UG	Engineering & Technology	Blockchain in Voting	8208603109	II
		Veena Bhandari						9921826344	
3	UG_ET_023	Dhavan Sanjivani	B.Sc Sy.	Physics	UG	Engineering & Technology	Footstep Power Generation	8857059310	III
4	PG_ET_002	Agrawal Aarti V.	M.Sc Sy.	Physics	PG	Engineering & Technology	Accident Prevention for Railways	8007657979	I
5	PG_ET_001	Shanktirthkar Renuka Laxmikant	M.Sc. II	Mathematics	PG	Engineering & Technology	Modeling Air pollution using Fuzzy set.	9529011871	II
6	PPG_ET_002	Deepak Shivaji Dhaware	Research Scholar	Mathematics	PPG	Engineering & Technology	Anticipation of effect of MDR - TB using Mathematical Model.	9834718287	I
7	PPG_ET_003	Mr. Mangesh Baburao Sagure	Research Scholar	Computer Science	PPG	Engineering & Technology	An Expert System Development for Retinopathy Image Analysis using Machine Learning Algorithm	9890493539	II
8	PPG_ET_001	Kalpana Dadasaheb Jagtap	Research Scholar	Mathematics	PPG	Engineering & Technology	A Mathematical Perspective On ECG Interpretation.	9579270616	III



Dayanand Science College, Latur

Aavishkar - 2026

List of UG, PG & PPG Students Rank Holders

Category : Engineering & Technology

Sr. No.	Group Code	Name of Students	Class	Department	Level	Category	Project Title	Contact No.	Rank
Recommended for District Level Competition									
1	UG_ET_009	Maheshwari Bellale Omkar Kapse	B. Se. (CS) SY	Computer Science	UG	Engineering & Technology	Agri Waste Market Place	9209291754 9325577311	
2	UG_ET_013	Patil Kraveri Malwade Shweta	B.Sc Ty	Physics	UG	Engineering & Technology	Solar Powered Street air Purifier Air Filter	7823839625 9766038480	
3	UG_ET_014	Omkar Sonvanshi	B.Sc Ty	Physics	UG	Engineering & Technology	Miniature Ion Thruster	7758842510	
4	UG_ET_025	Vishwaja Vishwasrao Khadap	B. SC.	Physics	UG	Engineering & Technology	Pollution Control & Purification	8149326223	
5	UG_PS_021	Aditya Kshirsagar Radha Jadhav	B.Sc Sy	Electronics Physics	UG	Pure Science	Hazardous Gas detection device	7498499276 8010269274	
6	UG_PS_018	Giri Pragati	B.Sc Sy	Physics	UG	Pure Science	Identification of Solar Flares using ML/ AI	8600902333	
7	UG_PS_020	Mukade Vaibhavi Sachin	B. Sc. II	Physics	UG	Pure Science	Automatic Clothes Drying Stand	9226783326	

Aavishkar Portfolio Members	
Name	Signature
Dr. V. D. Mote	
Dr. M. B. Pandge	
Dr. M. A. Karale	
Dr. A. S. Thosar	

Aavishkar Coordinator

Dayanand Science College, Latur

Aavishkar - 2026

List of UG, PG & PPG Students Rank Holders

Category : Humanities, Languages, Fine Arts

Sr. No.	Group Code	Name of Students	Class	Department	Level	Category	Project Title	Contact No.	Rank
1	UG_HLF002	Anas Kazi Jishan Maniyar	B.Sc. (CS) SY	Computer Science	UG	Humanities, Language &	PtyTrack	8459505037 9325516725	I
2	UG_HLF001	Ms. Parnavi Pradhan Dhaware	B.Sc BT TY	Biotechnology	UG	Humanities, Languages, Fine Arts, etc	Impact of Technology on Language Skill Development : A Study of Undergraduate Student	7028862560	II
4	PG_HLF001	Gauravi Satyawalan Jadhav	M.Sc. II	Mathematics	PG	Humanities, Language & Fine Arts	Predict to Protect : Innovations in Climate Modeling	9021213706	I

Recommended for District Level Competition									
1	PG_PS_001	Humbe Siddhi Bibishan	M.Sc. I	Mathematics	PG	Pure Science	Mathematical modeling of population growth using differential equation.	9699649590	
2	PG_PS_002	Kamble Morika Bharudasa	M.Sc. I	Mathematics	PG	Pure Science	Rate of spread of disease using differential equation.	9764199464	

Aavishkar Portfolio Members	
Name	Signature
Dr. V. D. Mote	
Dr. M. B. Pandge	
Dr. M. A. Karale	
Dr. A. S. Thosar	

Aavishkar Coordinator



Dayanand Science College, Latur

Aavishkar – 2026

List of UG, PG & PPG Students Rank Holders

Category : Medicine & Pharmacy

Sr. No.	Group Code	Name of Students	Class	Department	Level	Category	Project Title	Contact No.	Rank
1	UG_MP_001	Ms. Utkarsha Sahas Patil	B.Sc BT TY	Biotechnology	UG	Medicine & Pharmacy	Formulation & Antioxidant Evaluation Of Butterfly pea Flower Kombucha face tonner	9322882399	I
2	UG_MP_002	Kamble Bhagyashri Yuvraj	B.Sc.F.Y.	Zoology and Fishery Science	UG	Medicine and Pharmacy	Natural mouth fresher: AlumAara	8485857082	II
3	UG_MP_003	Ms. Tanuja Kishor Lokhande	B.Sc BT TY	Biotechnology	UG	Medicine & Pharmacy	Formulation of beneficial product face cream agrowaste	8600419951	III
5	PG_MP_001	Ms. Pratiksha Balaji Supekar	M.Sc BT SY	Biotechnology	PG	Medicine & Pharmacy	Green Beauty: A formulation of Natural lipsticks	7385369660	I
6	PG_MP_002	Bagwan Tamaj Manjur	M.Sc.II Year	Botany	PG	Medicine and Pharmacy.	Preparation of herbal soap by using medicinal plant parts	8767164080	II

Aavishkar Coordinator

Aavishkar Portfolio Members	
Name	Signature
Dr. V. D. Mote	
Dr. M. B. Pandge	
Dr. M. A. Karale	
Dr. A. S. Thosar	

Dayanand Science College, Latur

Aavishkar – 2026

List of UG, PG & PPG Students Rank Holders

Category : Agriculture & Animal Husbandry

Sr. No.	Group Code	Name of Students	Class	Department	Level	Category	Project Title	Contact No.	RANK
1	UG_AAH_013	Khan Bushra	Bsc TY	Microbiology	UG	Agriculture and animal husbandary	Herbal Dhoop	9420815515	I
2	UG_AAH_012	Trupti Birajdar	Bsc SY	Microbiology	UG	Agriculture and Animal Husbandary	Portable Air sampler	9518557584	II
3	UG_AAH_010	Chhatraband Shivani Nagraj	B.Sc III Year	Botany	UG	Agriculture And Animal Husbandary	Efficacy of Aegle leaves against Aspergillus niger causing Black mold of Onion.	7709326641	III
4	PG_AAH_004	Sanket Bhadde	Msc SY	Microbiology	PG	Agriculture and Animal husbandary	Biopesticide- for promotion of ecofriendly agriculture	9359051083	I
5	PG_AAH_002	Patil Janhavi Anil	M.Sc.F.Y	Zoology and Fishery Science	PG	Agriculture and Animal husbandary.	Synthesis and Characterization of Eco-friendly Bioplastic from fish scale	9766074896	II
6	PG_AAH_001	Priyanka Tukaram Chavan	M.Sc.F.Y	Zoology and Fishery Science	PG	Agriculture and Animal husbandary	Hydroponic fooder for dairy animals	9356851562	III

RECOMMENDED FOR DISTRICT LEVEL COMPETITION

7	UG_AAH_008	Khan Safa Shameem Kawade Shubham Satish	B.Sc.S.Y.	Zoology and Fishery Science	UG	Agriculture and Animal husbandary	Synthesis and characterization of antimicrobial material from raw materials of chironomid midges	8830324256/9022733299	-
---	------------	---	-----------	-----------------------------	----	-----------------------------------	--	-----------------------	---

Aavishkar Coordinator

Aavishkar Portfolio Members	
Name	Signature
Dr. V. D. Mote	
Dr. M. B. Pandge	
Dr. M. A. Karale	
Dr. A. S. Thosar	



Dayanand Science College, Latur

Aavishkar – 2026

List of UG, PG & PPG Students Rank Holders

Category : Commerce, Management & Law

Sr. No.	Group Code	Name of Students	Class	Department	Level	Category	Project Title	Contact No.	Rank
1	UG_CML_003	Shaikh Sauleha Asif	B.Sc. F.Y.	Zoology and Fishery Science	UG	Commerce, Management and Law	A study of consumer behaviour towards online marketing of electronic goods in Latur city	8097437300	I
2	UG_CML_001	Adarsh Waghmare Vishwajeet Saddewad	B. Sc. AI & ML. FY	Computer Science	UG	Commerce, Management & Law	Dayanand Smart Campus ChatBot	8483050358 7020940902	II
3	UG_CML_002	Priyanka Satish Patode	B.Sc. I	Mathematica	UG	Commerce, Management & Law	Matrix in cryptography : Role in Banking.	9767776128	III

Aavishkar Portfolio Members	
Name	Signature
Dr. V. D. Moto	
Dr. M. B. Pandge	
Dr. M. A. Karale	
Dr. A. S. Thosar	

Aavishkar Coordinator



Thanking Letter

SUBJECT EXPERT LETTER

To,
Dr. Y. P. Sarnikar,
HoD & Assistant Professor,
Department of Chemistry,
Dayanand Science College,
Latur

Subject: Gratitude for Serving as Subject Expert – *Avishkar-2026 College Level Competition.*

Respected Sir,

On behalf of the organizing committee, I extend our sincere gratitude to you for kindly accepting to serve as a *Subject Expert* for “Avishkar-2026 College Level Competition”. Your expertise and guidance will play a vital role in enriching the learning experience of the participants.

We deeply appreciate your valuable time, effort, and willingness to share your knowledge. Your support will undoubtedly inspire and motivate the students to perform their best and contribute meaningfully to this initiative.

Thank you once again for your kind cooperation and contribution towards the success of *Avishkar-2026 College Level Competition.*

With warm regards,

Avishkar Portfolio Coordinator



SUBJECT EXPERT LETTER

To,
Dr. R. V. Solunke,
HoD & Assistant Professor,
Department of Zoology,
Dayanand Science College,
Latur

Subject: Gratitude for Serving as Subject Expert – *Avishkar-2026 College Level Competition.*

Respected Sir,

On behalf of the organizing committee, I extend our sincere gratitude to you for kindly accepting to serve as a *Subject Expert* for “Avishkar-2026 College Level Competition”. Your expertise and guidance will play a vital role in enriching the learning experience of the participants.

We deeply appreciate your valuable time, effort, and willingness to share your knowledge. Your support will undoubtedly inspire and motivate the students to perform their best and contribute meaningfully to this initiative.

Thank you once again for your kind cooperation and contribution towards the success of *Avishkar-2026 College Level Competition.*

With warm regards,

Avishkar Portfolio Coordinator



SUBJECT EXPERT LETTER

To,
Dr. R. S. Shinde,
Assistant Professor,
Department of Chemistry,
Dayanand Science College,
Latur

Subject: Gratitude for Serving as Subject Expert – *Avishkar-2026 College Level Competition.*

Respected Sir,

On behalf of the organizing committee, I extend our sincere gratitude to you for kindly accepting to serve as a *Subject Expert* for “Avishkar-2026 College Level Competition”. Your expertise and guidance will play a vital role in enriching the learning experience of the participants.

We deeply appreciate your valuable time, effort, and willingness to share your knowledge. Your support will undoubtedly inspire and motivate the students to perform their best and contribute meaningfully to this initiative.

Thank you once again for your kind cooperation and contribution towards the success of *Avishkar-2026 College Level Competition.*

With warm regards,

Avishkar Portfolio Coordinator



SUBJECT EXPERT LETTER

To,
Mr. S. K. Alane,
Assistant Professor,
Department of Botany,
Dayanand Science College,
Latur

Subject: Gratitude for Serving as Subject Expert – *Avishkar-2026 College Level Competition.*

Respected Sir,

On behalf of the organizing committee, I extend our sincere gratitude to you for kindly accepting to serve as a *Subject Expert* for “Avishkar-2026 College Level Competition”. Your expertise and guidance will play a vital role in enriching the learning experience of the participants.

We deeply appreciate your valuable time, effort, and willingness to share your knowledge. Your support will undoubtedly inspire and motivate the students to perform their best and contribute meaningfully to this initiative.

Thank you once again for your kind cooperation and contribution towards the success of *Avishkar-2026 College Level Competition.*

With warm regards,

Avishkar Portfolio Coordinator



SUBJECT EXPERT LETTER

To,
Miss. M. M. Pandit,
HoD & Assistant Professor,
Department of Language [English],
Dayanand Science College,
Latur

Subject: Gratitude for Serving as Subject Expert – *Avishkar-2026 College Level Competition.*

Respected Madam,

On behalf of the organizing committee, I extend our sincere gratitude to you for kindly accepting to serve as a *Subject Expert* for “Avishkar-2026 College Level Competition”. Your expertise and guidance will play a vital role in enriching the learning experience of the participants.

We deeply appreciate your valuable time, effort, and willingness to share your knowledge. Your support will undoubtedly inspire and motivate the students to perform their best and contribute meaningfully to this initiative.

Thank you once again for your kind cooperation and contribution towards the success of *Avishkar-2026 College Level Competition.*

With warm regards,

Avishkar Portfolio Coordinator



SUBJECT EXPERT LETTER

To,
Dr. R. A. More,
HoD & Assistant Professor,
Department of Microbiology,
Dayanand Science College,
Latur

Subject: Gratitude for Serving as Subject Expert – *Avishkar-2026 College Level Competition.*

Respected Sir,

On behalf of the organizing committee, I extend our sincere gratitude to you for kindly accepting to serve as a *Subject Expert* for "Avishkar-2026 College Level Competition". Your expertise and guidance will play a vital role in enriching the learning experience of the participants.

We deeply appreciate your valuable time, effort, and willingness to share your knowledge. Your support will undoubtedly inspire and motivate the students to perform their best and contribute meaningfully to this initiative.

Thank you once again for your kind cooperation and contribution towards the success of *Avishkar-2026 College Level Competition.*

With warm regards,

Avishkar Portfolio Coordinator



SUBJECT EXPERT LETTER

To,
Dr. S. D. Birajdar,
Assistant Professor,
Department of Physics,
Dayanand Science College,
Latur

Subject: Gratitude for Serving as Subject Expert – *Avishkar-2026 College Level Competition.*

Respected Sir,

On behalf of the organizing committee, I extend our sincere gratitude to you for kindly accepting to serve as a *Subject Expert* for “Avishkar-2026 College Level Competition”. Your expertise and guidance will play a vital role in enriching the learning experience of the participants.

We deeply appreciate your valuable time, effort, and willingness to share your knowledge. Your support will undoubtedly inspire and motivate the students to perform their best and contribute meaningfully to this initiative.

Thank you once again for your kind cooperation and contribution towards the success of *Avishkar-2026 College Level Competition.*

With warm regards,

Avishkar Portfolio Coordinator



SUBJECT EXPERT LETTER

To,
Dr. T. H. Mujawar,
HoD & Assistant Professor,
Department of Electronics,
Dayanand Science College,
Latur

Subject: Gratitude for Serving as Subject Expert – *Avishkar-2026 College Level Competition.*

Respected Madam,

On behalf of the organizing committee, I extend our sincere gratitude to you for kindly accepting to serve as a *Subject Expert* for “Avishkar-2026 College Level Competition”. Your expertise and guidance will play a vital role in enriching the learning experience of the participants.

We deeply appreciate your valuable time, effort, and willingness to share your knowledge. Your support will undoubtedly inspire and motivate the students to perform their best and contribute meaningfully to this initiative.

Thank you once again for your kind cooperation and contribution towards the success of *Avishkar-2026 College Level Competition.*

With warm regards,

Avishkar Portfolio Coordinator



SUBJECT EXPERT LETTER

To,
Dr. R. R. Shetkar,
HoD & Assistant Professor,
Department of Language [Marathi],
Dayanand Science College,
Latur

Subject: Gratitude for Serving as Subject Expert – *Avishkar-2026 College Level Competition.*

Respected Sir,

On behalf of the organizing committee, I extend our sincere gratitude to you for kindly accepting to serve as a *Subject Expert* for “Avishkar-2026 College Level Competition”. Your expertise and guidance will play a vital role in enriching the learning experience of the participants.

We deeply appreciate your valuable time, effort, and willingness to share your knowledge. Your support will undoubtedly inspire and motivate the students to perform their best and contribute meaningfully to this initiative.

Thank you once again for your kind cooperation and contribution towards the success of *Avishkar-2026 College Level Competition.*

With warm regards,

Avishkar Portfolio Coordinator



SUBJECT EXPERT LETTER

To,
Dr. K. S. Gomare,
Assistant Professor,
Department of Biotechnology,
Dayanand Science College,
Latur

Subject: Gratitude for Serving as Subject Expert – *Avishkar-2026 College Level Competition.*

Respected Madam,

On behalf of the organizing committee, I extend our sincere gratitude to you for kindly accepting to serve as a *Subject Expert* for “Avishkar-2026 College Level Competition”. Your expertise and guidance will play a vital role in enriching the learning experience of the participants.

We deeply appreciate your valuable time, effort, and willingness to share your knowledge. Your support will undoubtedly inspire and motivate the students to perform their best and contribute meaningfully to this initiative.

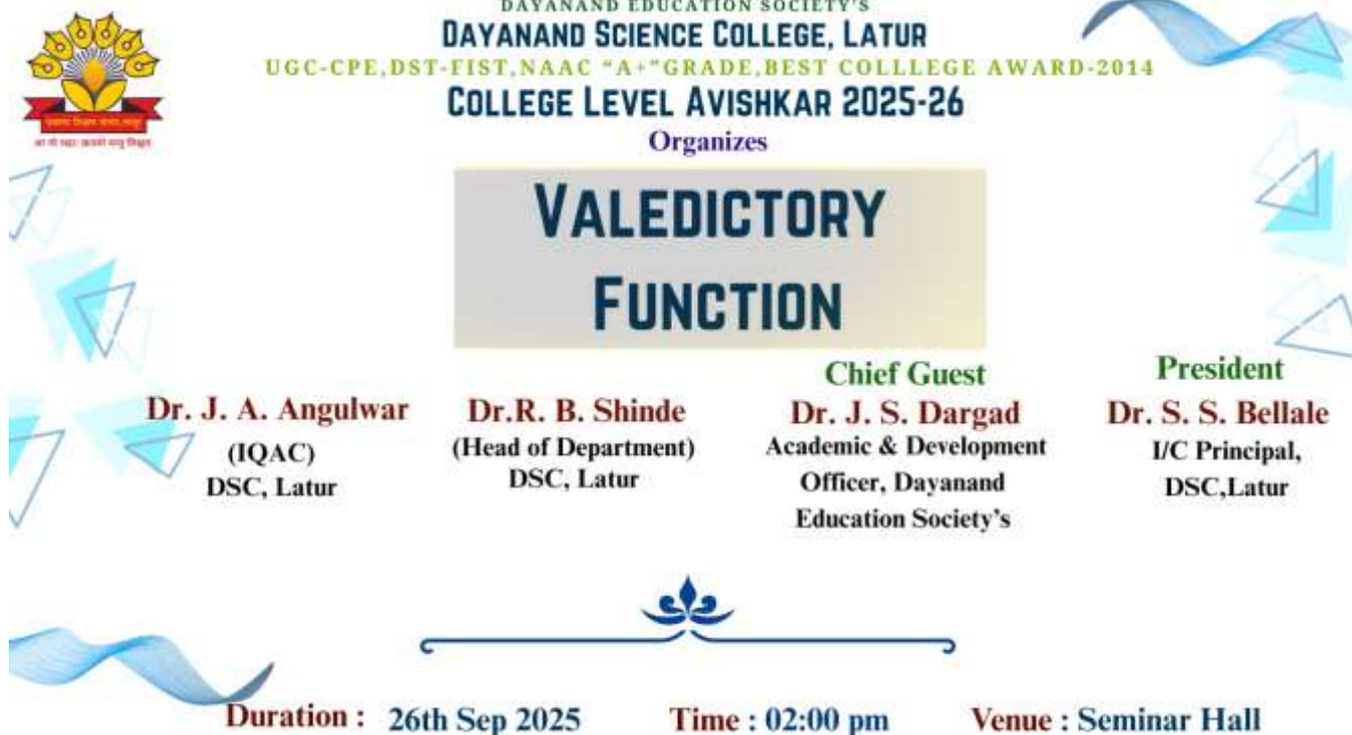
Thank you once again for your kind cooperation and contribution towards the success of *Avishkar-2026 College Level Competition.*

With warm regards,

Avishkar Portfolio Coordinator



Flyer



DAYANAND EDUCATION SOCIETY'S
DAYANAND SCIENCE COLLEGE, LATUR
UGC-CPE, DST-FIST, NAAC "A+" GRADE, BEST COLLEGE AWARD-2014
COLLEGE LEVEL AVISHKAR 2025-26
Organizes

**VALEDICTORY
FUNCTION**

Dr. J. A. Angulwar
(IQAC)
DSC, Latur

Dr. R. B. Shinde
(Head of Department)
DSC, Latur

Chief Guest
Dr. J. S. Dargad
Academic & Development
Officer, Dayanand
Education Society's

President
Dr. S. S. Bellale
I/C Principal,
DSC, Latur

Duration : 26th Sep 2025 **Time : 02:00 pm** **Venue : Seminar Hall**



Agenda

Dayanand Education Society's
DAYANAND SCIENCE COLLEGE, LATUR
DEPARTMENT OF COMPUTER SCIENCE

COLLEGE LEVEL COMPETITION ON AVISHKAR-2026

AGENDA

Date – 26 September, 2025 Time: 02:00 pm to onwards

Venue: Seminar Hall, 3rd Floor

1. Welcome
2. Guest of Honor
 - a) President– Dr. S. S. Bellale,
 I/C Principal, Dayanand Science College, Latur
 - b) Chief Guest – Dr. Kranti Satpute
 Principal, Dayanand Pharmacy College, Latur
3. Felicitation of Chief Guest – Kranti Satpute - Dr. S. S. Bellale
4. Introductory Speech & List Reading of Certificate
Distribution– Dr. M. B. Pandge
5. Distribution of Robotics Certificate – Miss. Gauri Jaju &
Miss. Aakansha Patil
6. Social Media Team Appreciation Certificate - Miss. Gauri
Jaju & Miss. Aakansha Patil
7. Presidential Speech - Dr. S. S. Bellale
8. Vote of Thanks – Dr. A. S. Thosar
9. Anchoring – Miss. Gauri Jaju & Miss. Aakansha Patil
10. National Anthem



Attendance

Dayanand Science College, Latur Aavishkar – 2026 College Level Competition Attendance of Valedictory Program		
SR. NO.	NAME OF THE STUDENT / FACULTY	SIGNATURE
1	Shaikh Sauleha Asif	
2	Khan Safa Shameem	
3	Bidre Prajakt Shashikant	
4	Barve Ishwari Vishnudas	
5	Mardikar Vaibhavi Vijay	
6	penjali Patil	
7	Datal Sakshi Madhav	
8	Salunke Bhakti Babji	
9	Pathan Mukay Salim	
10	Pathan Nikhat vahab	
11	Shruti Suryawanshi	
12	Veena Bhandari	
13	Mane Rohini Bhim	
14	Wafth Vaishnavi Nilesh Kumar	
15	patil vidya	
16	maralage sonali	
17	Pathak Rutuja	
18	Kathare Pallavi	
19	Birajdar Trupti Shamrao	
20	Jadhav Radha	
21	Mone Vaibhavi	
22	Giree Pragati	
23	Sushma Davatpure	
24	Kakani Kulkarni	
25	Aditi Satapure	
26	Gayatri Sawant	
27	Sanjana Salunke	
28	Shivani Tare	
29	Priyanka Suryawanshi	
30	Kale Shweta Shirraj	
31	Gaikwad Prerona B.	



Dayanand Science College, Latur
Aavishkar - 2026 College Level Competition
Attendance of Valedictory Program

SR. NO.	NAME OF THE STUDENT / FACULTY	SIGNARURE
32	Tamade Shivkanya gangadhar	shivkanya
33	Kadam Aishwarya Nandkumar	Aishwarya
34	Govandave Rajshree Dushyant	Rajshree
35	Patil Janhavi Anil	Janhavi
36	chavari priyanka	priyanka
37	Kalme Padma Nivrati	Padma
38	Kulkarni Anushka Anand	Anushka
39	Kulkarni Tupti Narsinh	Tupti
40	Sulake Sanjay-D	Sanjay
41	Hunde peepak. K.	Peepak
42	Gosavi Ashitosh Mathangia	Ashitosh
43	Kazi M Anas Majidali	M. Anas
44	Maniyar Jishan Yusuf	Jishan
45	Sehan Birajdar. S.	Sehan
46	Kshissagar Aditya Avinash	Aditya
47	tegesh laxmanrao ware	tegesh
48	Krishna Pamesh shible	Pamesh
49	Shauikh Arslan Dawood	Arslan
50	Devesh. Ajinkya. Sonawane	Devesh
51	Mitasi Akhda Tarhaseen	Akhda
52	vaibhav Baswaraj Hanale	Vaibhav
53	Om Bharati	Om
54	Suraj Malsalkar	Suraj
55	chate om	Chate
56	mahesh Yevare	Mahesh
57	Rohit Joshi	Rohit
58	superat pratiksha Rajai	Pratiksha
59	Gavali Gauri Ashok	Gauri
60	Shikh Sabiya Abutali	Sabiya
61	Hudge Sakshi Sangameshwar	Sakshi
62	Eklinge Shivkanya samnath	Shivkanya



Dayanand Science College, Latur
Aavishkar – 2026 College Level Competition
Attendance of Vaedictory Program

SR. NO.	NAME OF THE STUDENT / FACULTY	SIGNATURE
63	shaikh Hafiza	
64	Beg Uma	
65	Abdulk Gausiya	
66	Hameed Sheaddha	
67	Masee kizti	
68	Aasti . P. Tookade	
69	shivani S. Akangire	
70	Priya S. Naybal	
71	Amya Mahamuni	
72	Pringame Prathmesh Prakash	
73	KASADE SHUBHAM V.	
74	chindalkar Abhishek c	
75	AKSHAR UDDHAV AGMA	
76	Sanket bhadode	
77	latade Abhishek	
78	Pathan irfan	
79	shaikh Mudatshir	
80	Vasim Chappu	
81	Onkar Somvanshi	
82	Mangesh Swami	
83	mate vishal	
84	Yash Zanwar Zanwar	
85	farwar sandip	
86	sayyad Aapil	
87	Bansari Rushikesh	
88	Lanture Prajwal	
89	Chavan Onkar	
90	Kapse onkar	
91	Ayanule Prasad	
92	Waghmare Adarsh	
93	vishwajeet Sadewad	



Dayanand Science College, Latur
Aavishkar – 2026 College Level Competition
Attendance of Valedictory Program

SR. NO.	NAME OF THE STUDENT / FACULTY	SIGNATURE
94	Dhanuse shivam Animol.	
95	Mukade Vaibhavi Sachin	
96	Devkate Ankita Sambhaji	
97	Khadap Vishwaja Vishwasrao	
98	Dhavan Sanjivani Balaji	
99	Mrunal Subodh Nalawade	
100	Navade Anpita Bandu	
101	Lakhadive shivlila Baburao	
102	Mitali Pradeepkumar Garkwad	
103	Vaibhavi Jaydeep Vyavhare	
104	Avantika Valianath Swami	
105	Shidde Radhika Gundureddy	
106	Sagave Shrushti Kishan	
107	Pandit Geeta Baliram	
108	Humble Siddhi Bibhishan	
109	Shankhikar Renuka Lakshmikant	
110	Kamble Monika Bhanudas	
111	Matee Priti Bhairu.	
112	Sauvad Tahura Rajahmad	
113	Rajesh Nilip Bhankar	
114	Kazi Maimunabanzeel Salaudchin	
115	Bellare Maheshwari Abhimanyu	
116	Garkwad sneha Tanaji	
117	Kate Vaishnavi Mahadev	
118	Bodke Rutuja	
119	Vedanti Waghe	
120	Varchasvi Patil	
121	AoRti Vijay Agrawal	
122	Patode Priyanka Satish	
123	Ambaro Jani Jalindar	
124	Utkalika S. Pady	



Dayanand Science College, Latur
Aavishkar – 2026 College Level Competition
Attendance of Valedictory Program

SR. NO.	NAME OF THE STUDENT / FACULTY	SIGNATURE
125	Bagwan Tanaj Manjur	
126	Chhatraband Shivani	
127	Minigar Akanksha	
128	Bushra fatema	
129	Wagmore Ra Jarani	
130	Lande Pratiksha	
131	Kamble Bhagyashri Yuvraj	
132	Kamble Anuraj Talant	
133	Potdar shradha dilip	
134	Shete shradha	
135	Mane shradha	
136	Parekar shreeta	
137		
138		
139		
140		
141		
142		
143		
144		
145		
146		
147		
148		
149		
150		

COORDINATOR SIGN



Participation Letter for District Level Aavishkar Competition

<p>स्थापना वर्ष - १९६१ स्थापना - १९७० नेत्रा अडिक्टोरेट 'ए' टॉवर (चौधे प्रायस्कल, CGPA 3.38)</p>	 दयानंद शिक्षण संस्था संघोदित दयानंद वाणिज्य महाविद्यालय, लातूर (संलग्नित- स्वामी रामानंद तीर्थ मराठवाडा विद्यापीठ, नांदेड)	<p>दूरध्वनी क्र. : (०२२८२) २२१२१९, २२१६०२ फॅक्स क्र. : (०२२८२) २२१६०२ ई-मेल : dcs@nm@rediffmail.com</p>
स्वामी रामानंद तीर्थ मराठवाडा विद्यापीठ	संस्था विद्यापीठ	डॉ. प्रशांत मान्नीकर
अध्यक्ष	संचालक	(एम.ए., बी.एड., पी.एच.डी., एम.सी.ए. (एच.आर.)) प्राचार्य
जा.क्र. <u>CGPA/2024-25/563</u>		दिनांक: २०/०९/२०२५
<p>प्रति, मा. प्राचार्य, संघ संलग्नित महाविद्यालय, लातूर जिल्हा, स्वामी रामानंद तीर्थ मराठवाडा विद्यापीठ, नांदेड.</p>		
<p>विषय: जिल्हास्तरीय 'अविष्कार संशोधन स्पर्धा-2025-26' मध्ये सहभागी होणे बाबत...</p>		
<p>महोदय,</p> <p>स्वामी रामानंद तीर्थ मराठवाडा विद्यापीठाद्वारे अविष्कार 2025-26 लातूर जिल्हास्तरीय संशोधन स्पर्धा आयोजित करण्यात आलेली आहे. या स्पर्धासाठी दयानंद वाणिज्य महाविद्यालय हे लातूर जिल्हासाठी केंद्र म्हणून विद्यापीठाने निवडले असून सदरील स्पर्धा दि. 4 ऑक्टोबर, 2025 (शनिवार) रोजी घेण्यात येणार आहे. तरी आपल्या महाविद्यालयामातील स्पर्धकांची नावे व प्रवेशिका pawarakshay2050@gmail.com या ईमेलवर दि. 1 ऑक्टोबर, 2025 पर्यंत पाठवावीत.</p> <p>अधिक माहितीसाठी खालील प्राध्यापकांशी संपर्क साधावा:</p> <ol style="list-style-type: none"> 1) प्रा. अक्षय पवार (जिल्हास्तरीय अविष्कार समन्वयक)- मो.नं. 9922432011 2) प्रा. लीकता अग्रवाल- मो.नं. 7774990549 3) डॉ. लता जाधव- मो.नं. 9322320409 <p>या पत्रालाबत माहितीस्तव विद्यापीठाचे परिपत्रक जोडले आहे.</p> <p>कृपया, ही स्पर्धा योग्य रीतीने चरखी होण्यासाठी परिपत्रकात दिलेल्या मार्गदर्शक सूचनांनुसार जास्तोत जास्त स्पर्धकांनी भाग घेण्यासाठी आपण सर्वाना सहकार्य करावे, ही विनंती.</p> <p>धन्यवाद...</p> <p>अविष्कार स्पर्धेच्या अधिक माहितीसाठी What's App Group मध्ये सहभागी व्हा.</p> <p style="text-align: center;">(Scan QR Code)</p>		
		<p><i>h</i></p> <p>प्राचार्य प्राचार्य दयानंद वाणिज्य महाविद्यालय, लातूर.</p> <p><i>S. G. B.</i> 20/9/2025</p>



Event Photos













News

देशोन्नती

उच्च दर्जाचे संशोधन काळाची गरज- डॉ. दरगड

देशोन्नती वृत्तसंकलन

लातूर : उच्च दर्जाचे संशोधन करणे ही आधुनिक काळाची गरज असून प्रत्येक प्राध्यापक व संशोधक विद्यार्थ्यांनी नावीन्यपूर्ण संशोधन केले पाहिजे. भारतीय संशोधनाचा दर्जा पाश्चिमात्य देशांपेक्षा जागतिक स्तरावर सर्वोत्तम असला पाहिजे. आंतरविद्याशाखीय संशोधनाला चालना दिली पाहिजे. पदवीच्या प्रथम वर्षापासून संशोधन करायला सुरुवात केली पाहिजे. संशोधनासाठी शासनाच्या विविध फंडिंग सुविधा आहेत, त्याचा लाभ घ्यावा, पेटंट मिळवावे. नावीन्यपूर्ण, समोजोपयोगी व उच्च दर्जाचे संशोधन प्रत्येकांनी केले पाहिजे, असे प्रतिपादन दयानंद शिक्षण संस्थेचे शैक्षणिक विकास अधिकारी (एडिओ) प्राचार्य डॉ. जयप्रकाश दरगड यांनी केले. येथील दयानंद शिक्षण संस्था संचलित, दयानंद विज्ञान



महाविद्यालयात दि. २६ सप्टेंबर २०२५ रोजी पदवी व पदव्युत्तर विद्यार्थ्यांसाठी जिल्हास्तरीय, राज्यस्तरीय आविष्कार स्पर्धा - २०२६ च्या पूर्व तयारीच्या दृष्टीने महाविद्यालयस्तरीय आविष्कार स्पर्धेचे ' आयोजन करण्यात आलेले होते. या स्पर्धेचे उद्घाटन दयानंद शिक्षण संस्थेचे शैक्षणिक विकास अधिकारी प्राचार्य डॉ. जयप्रकाश दरगड यांच्या शुभ हस्ते करण्यात आले. याप्रसंगी महाविद्यालयाचे प्र.प्राचार्य डॉ. सिद्धेश्वर बेल्लाळे, दयानंद फार्मसी महाविद्यालयाचे प्राचार्य डॉ. क्रांती सातपुते, आयक्यूएसी समन्वयक डॉ. जमन अंगुलवार, आविष्कार स्पर्धा समन्वयक व संगणकशास्त्र

विभाग प्रमुख डॉ. रोहिणी शिंदे, आविष्कार स्पर्धा सदस्य डॉ. विश्वनाथ मोटे डॉ. महादेव पंडगे, डॉ. महेश करळे, डॉ. अमोल ठोसर यांची प्रमुख उपस्थिती होती.

या महाविद्यालयस्तरीय आविष्कार संशोधन स्पर्धेत एकूण १५० स्पर्धकांनी आपले इनोव्हेटिव्ह प्रोजेक्ट सादर केले तसेच यावेळी संशोधक विद्यार्थ्यांनी विविध विषयांवर तयार केलेल्या प्रोजेक्ट, पोस्टर मॉडेलचे संस्थेचे एडिओ प्राचार्य डॉ. जयप्रकाश दरगड व प्र.प्राचार्य डॉ. सिद्धेश्वर बेल्लाळे व सर्व विभाग प्रमुख, विविध विभागातील प्राध्यापकांनी निरीक्षण केले.

Latur Edition

Sep 28, 2025 Page No. 6

Powered by: erelego.com

नावीन्यपूर्ण, समाजोपयोगी व उच्च दर्जाचे संशोधन केले पाहिजे : प्राचार्य डॉ.जयप्रकाश दरगड



लातूर : उच्च दर्जाचे संशोधन करणे ही आधुनिक काळाची गरज असून प्रत्येक प्राध्यापक व संशोधक विद्यार्थ्यांनी नावीन्यपूर्ण संशोधन केले पाहिजे. भारतीय संशोधनाचा सर्वांत उच्च दर्जा प्राप्त करणे ही आधुनिक काळाची गरज असून प्रत्येक प्राध्यापक व संशोधक विद्यार्थ्यांनी नावीन्यपूर्ण संशोधन केले पाहिजे. भारतीय संशोधनाचा

सुरुवात केली पाहिजे. संशोधनासाठी शासनाच्या विविध फंडिंग सुविधा आहेत, त्याचा लाभ घ्यावा, पॅटंट मिळवावे, नावीन्यपूर्ण, समाजोपयोगी व उच्च दर्जाचे संशोधन प्रत्येकांनी केले पाहिजे, असे प्रतिपादन दयानंद शिक्षण संस्थेचे शैक्षणिक विकास अधिकारी (एडिओ) प्राचार्य डॉ. जयप्रकाश दरगड यांनी केले.

सदरील स्पर्धेचे परीक्षक म्हणून कॉमर्स, मॅनेजमेंट अँड लॉ शाखेसाठी दयानंद वाणिज्य महाविद्यालयातील

डॉ. साईनाथ उमाटे, भाषा आणि ललित कला शाखेसाठी प्रा. मेघा पंडित व डॉ. रामशेठ्ठी शेटकार, प्युवर सायन्स शाखेसाठी डॉ. युवराज सारणीकर व डॉ. राहुल मोरे, ग्रिकल्चर न्ड निमल हसबंडरी शाखेसाठी डॉ. स्वी सोळुंके व प्रा. शिवाजी आळणे, इंजिनिअरिंग अँड टेक्नॉलॉजी शाखेसाठी डॉ. टी. एच. मुजावर व डॉ. शंकर बिराजदार, मेडिसिन अँड फार्मसी शाखेसाठी डॉ. र्सींद्र शिंदे व डॉ. कोमल गोमारे यांनी उत्कृष्टरित्या

काम पाहिले. प्रास्ताविक डॉ. महादेव पंडगे यांनी केले तर डॉ. अमोल ठोसर यांनी मानले. सूत्रसंचालन गौरी जाजू व आकांक्षा पाटील यांनी संयुक्तपणे केले. यावेळी स्पर्धेत प्रथम, द्वितीय व तृतीय क्रमांक मिळविलेल्या संशोधक विद्यार्थ्यांना प्रमुख मान्यवरांच्या हस्ते प्रमाणपत्र देण्यात आली. या आविष्कार स्पर्धेसाठी महाविद्यालयातील इतर प्राध्यापक, शिक्षकेतर कर्मचारी आणि संगणकशास्त्र फोरमचे विद्यार्थी यांचेही सहकार्य लाभले.

दयानंद विज्ञानमध्ये आविष्कार स्पर्धेला विद्यार्थ्यांचा प्रतिसाद

लातूर : उच्च दर्जाचे संशोधन करणे ही आधुनिक काळाची गरज असून प्रत्येक प्राध्यापक व संशोधक विद्यार्थ्यांनी नावीन्यपूर्ण संशोधन केले पाहिजे. भारतीय संशोधनाचा सर्वांत उच्च दर्जा प्राप्त करणे ही आधुनिक काळाची गरज असून प्रत्येक प्राध्यापक व संशोधक विद्यार्थ्यांनी नावीन्यपूर्ण संशोधन केले पाहिजे. भारतीय संशोधनाचा

सुरुवात केली पाहिजे. संशोधनासाठी शासनाच्या विविध फंडिंग सुविधा आहेत, त्याचा लाभ घ्यावा, पॅटंट मिळवावे, नावीन्यपूर्ण, समाजोपयोगी व उच्च दर्जाचे संशोधन प्रत्येकांनी केले पाहिजे, असे प्रतिपादन दयानंद शिक्षण संस्थेचे शैक्षणिक विकास अधिकारी (एडिओ) प्राचार्य डॉ. जयप्रकाश दरगड यांनी केले.

जिल्हास्तरीय, राज्यस्तरीय आविष्कार स्पर्धा - 2026 च्या पूर्व तयारीच्या दृष्टीने महाविद्यालयस्तरीय आविष्कार स्पर्धेचे आयोजन करण्यात आलेले होते. या स्पर्धेचे उद्घाटन दयानंद शिक्षण संस्थेचे शैक्षणिक विकास अधिकारी प्राचार्य डॉ. जयप्रकाश दरगड यांच्या शुभ हस्ते करण्यात आले. वापरासाठी प्र. प्राचार्य डॉ. सिद्धेश्वर बेल्गाळे, दयानंद फार्मसी



महाविद्यालयाचे प्राचार्य डॉ. क्रांती सातपुते, आयक्यूएसो समन्वयक डॉ. जमन अंगुलवार, आविष्कार स्पर्धा समन्वयक व संगणकशास्त्र विभाग प्रमुख डॉ. रॉहणी शिंदे, आविष्कार स्पर्धा सदस्य डॉ. विश्वनाथ मोटे डॉ. महादेव

पंडगे, डॉ. महेश करळे, डॉ. अमोल ठोसर यांचे प्रमुख उपस्थित होते. या महाविद्यालयस्तरीय आविष्कार संशोधन स्पर्धेत एकूण 150 इनामोर्दिक प्रोजेक्ट सादर केले तसेच यावेळी संशोधक

विद्यार्थ्यांनी विविध विषयांवर तयार केलेल्या प्रोजेक्ट, पोस्टर मॉडेलचे संस्थेचे एडिओ प्राचार्य डॉ. जयप्रकाश दरगड व प्र. प्राचार्य डॉ. सिद्धेश्वर बेल्गाळे व सर्व विभाग प्रमुख, विविध विभागातील प्राध्यापकांनी निरीक्षण केले.

CMYK

CMYK

दैनिक
मराठी वार्ता

लातूर

मंगळवार, दि.



**Report on Avishkar 2025-26 College-Level Competition
Organized by Avishkar Portfolio,
Dayanand Science College**

The **Avishkar 2025-26 College-Level Competition On 26 Sep 2025**, organized by the **Avishkar Portfolio, Dayanand Science College**, was a resounding success. The event witnessed enthusiastic participation from **150 students**, representing **three academic levels**.

The competition served as a vibrant platform for students to showcase their **research projects** across **six categories**, encouraging creativity, critical thinking, and problem-solving skills. It provided an opportunity for young minds to engage in academic inquiry and innovation, thereby fostering a spirit of research and excellence among the student community.

The successful organization of this competition highlighted the dedication of the coordinators, members, HOD's, and mentors and the active involvement of students, making it a memorable academic event.

Overview of Participation

Number of Participants: 150 students

Levels of Participation:

Level 1: Undergraduate Students (UG)

Level 2: Postgraduate Students (PG)

Level 3: Post-Postgraduate Students (PPG)

Categories of the Competition

1. Category 1: Humanities, Languages, and Fine Arts
2. Category 2: Commerce, Management, and Law
3. Category 3: Pure Sciences
4. Category 4: Agriculture and Animal Husbandry
5. Category 5: Engineering and Technology
6. Category 6: Medicine and Pharmacy

Evaluation and Judges

To ensure a fair and comprehensive evaluation of the research projects, the following esteemed examiners took part in the judging process:

Sr. No.	Discipline	Examiners
1	Humanities, Languages, and Fine Arts	Miss. M. M. Pandit, Dr. R. R. Shetkar
2	Commerce, Management, and Law	Dr. Umate Sir (CDayanand Commerce College, Latur)
3	Pure Sciences	Dr. R. A. More, Dr. Y. P. Sarnikar
4	Agriculture and Animal Husbandry	Mr. S. K. Alane, Dr. R. V. Solunke
5	Engineering and Technology	Dr. S. D. Birajdar, Dr. T. H. Mujawar
6	Medicine and Pharmacy	Dr. R. S. Shinde, Dr. K. S. Gomare



These highly respected academicians evaluated the projects based on the quality of research, originality, practical application, and presentation.

Organizing Committee

The smooth execution of Avishkar 2025 was made possible due to the dedication and efforts of the organizing committee members, who ensured that the event was conducted without any hitches. The committee included:

1. Dr. R. B. Shinde – Avishkar Coordinator
2. Dr. V. D. Mote – Member
3. Dr. M. A. Karale – Member
4. Dr. M. B. Pandge – Member
5. Dr. Amol Thosar – Member

Results and Selection for District Level Competition

Out of 150 participants, a total of **46 INNOVATION PROJECTS** were selected for the **District-Level Avishkar 2025 Competition**, which was hosted by **Dayanand Commerce College, Latur** on **04th October 2025**. These students exhibited exceptional research capabilities, innovation, and academic prowess, standing out among their peers.

Phase I Shortlisted students for District Level Competition

Sr. No.	Group Code	Name of Students	Level	Category	Project Title
1	UG_HLF002	Anas Kazi Jishan Maniyar	UG	Humanities, Language & Fine Arts	PsyTrack
2	UG_HLF001	Ms. Parnavi Pradhan Dhaware	UG	Humanities, Languages, Fine Arts, etc	Impact of Technology on Language Skill Development : A Study of Undergraduate Student
3	PG_HLF001	Gauravi Satyawar Jadhav	PG	Humanities, Language & Fine Arts	Predict to Protect : Innovations in Climate Modeling
4	PG_PS_001	Humbe Siddhi Bibhishan	PG	Humanities, Language & Fine Arts	Mathematical modeling of population growth using differential equation.
5	PG_PS_002	Kamble Monika Bhanudas	PG	Humanities, Language & Fine Arts	Rate of spread of disease using differential equation.
6	UG_CML_003	Shaikh Sauleha Asif	UG	Commerce, Management and Law	A study of consumer behaviour towards online marketing of electronic goods in Latur city
7	UG_CML_001	Adarsh Waghmare Vishwajeet Saddewad	UG	Commerce, Management & Law	Dayanand Smart Campus ChatBot
8	UG_CML_002	Priyanka Satish Patode	UG	Commerce, Management & Law	Matrix in cryptography : Role in Banking.
9	UG_PS_029	Akanksha Miniyar	UG	Pure Science	Antituberculosis activity of rare plant
10	UG_PS_028	Vaibhavi Mane	UG	Pure science	Portable water filter
11	UG_PS_007	Arati Waghmare Pranjali Karpude Vaishnavi Garole	UG	Pure Science	Natural Mosquito Repellent Machine Liquid
12	PG_PS_004	Anushka Kulkarni Padma Kalme	PG	Pure Sciences	Caffine Extrataction
13	PG_PS_012	Shruti Pawar Shraddha Mane	PG	Pure science	Bioairopurifier



Sr. No.	Group Code	Name of Students	Level	Category	Project Title
14	PG_PS_010	Kulkarni Trupti	PG	Pure Sciences	Thiadiazole a versatile hetero-cyclic Compound
		Bharti Omkar			
15	PPG_PS_003	Abhilash J. Phulmante	PPG	Pure Science	Tailoring Nio Thin Film Properties via Mn Doping : Structural, Optical, Morphological & Application Perspective
16	PPG_PS_001	Priyanka Birajdar	PPG	Pure Science	Crystallographic & optical Properties of Spray Pyrolyzed Pure & Fe-Doped Mn ₃ O ₄ Thin Films
17	PPG_PS_002	Prathviraj L.Sarwade	PPG	Pure Science	Decoding the Structural Behavior of Pure, Fe & Mg doped ZnO nanostructured Thin Films
18	PG_PS_006	Kshitij Suryavanshi	PG	Pure Sciences	Algae as a Super Food
19	PG_PS_013	Akshar Aghav	PG	Pure Science	Bioplastic- A sustanible alternative
20	UG_AAH_013	Khan Bushra	UG	Agriculture and animal husbandary	Herbal Dhoop
21	UG_AAH_012	Trupti Birajdar	UG	Agriculture and Animal Husbandary	Portable Air sampler
22	UG_AAH_010	Chhatraband Shivani Nagraj	UG	Agriculture And Animal Husbandary	Efficacy of Aegle leaves against Aspergillus niger causing Black mold of Onion.
23	PG_AAH_004	Sanket Bhadade	PG	Agriculture and Animal husbandary	Biopesticide- for promotion of ecofriendly agriculture
24	PG_AAH_002	Patil Janhavi Anil	PG	Agriculture and Animal husbandary	Synthesis and Characterization of Eco-friendly Bioplastic from fish scale
25	PG_AAH_001	Priyanka Tukaram Chavan	PG	Agriculture and Animal husbandary	Hydroponic fooder for dairy animals
26	UG_AAH_008	Khan Safa Shameem Kawade Shubham Satish	UG	Agriculture and Animal husbandary	Synthesis and characterization of antimicrobial material from raw materials of chironomid midges
27	UG_ET_015	Zanwar Yash	UG	Engineering & Technology	Smart Energy Meter using IOT
28	UG_ET_005	Shravani Joshi	UG	Engineering & Technology	Blockchain in Voting
		Veena Bhandari			
29	UG_ET_023	Dhavan Sanjivani	UG	Engineering & Technology	Footstep Power Generation
30	PG_ET_002	Agrawal Aarti V.	PG	Engineering & Technology	Accident Prevention for Railways
31	PG_ET_001	Shanktirthkar Renuka Laxhmikant	PG	Engineering & Technology	Modeling Air pollution using Fuzzy set.
32	PPG_ET_002	Deepak Shivaji Dhaware	PPG	Engineering & Technology	Anticipation of effect of MDR - TB using Mathematical Model.



Sr. No.	Group Code	Name of Students	Level	Category	Project Title
33	PPG_ET_003	Mr. Mangesh Baburao Sugare	PPG	Engineering & Technology	An Expert System Development for Retinopathy Image Analysis using Machine Learning Algorithm
34	PPG_ET_001	Kalpna Dadasaheb Jagtap	PPG	Engineering & Technology	A Mathematical Perspective On ECG Interpretation.
35	UG_ET_009	Maheshwari Bellale Omkar Kapse	UG	Engineering & Technology	Agri Waste Market Place
36	UG_ET_013	Patil Kaveri Malwade Shweta	UG	Engineering & Technology	Solar Powered Street air Purifier Air Filter
37	UG_ET_014	Omkar Somvanshi	UG	Engineering & Technology	Miniature Ion Thruster
38	UG_ET_025	Vishwaja Vishwasrao Khadap	UG	Engineering & Technology	Polution Control & Purification
39	UG_PS_021	Aditya Kshirsagar Radha Jadhav	UG	Engineering & Technology	Hazardous Gas detection device
40	UG_PS_018	Giri Pragati	UG	Engineering & Technology	Identification of Solar Flairs using M.L/ AI
41	UG_PS_020	Mukade Vaibhavi Sachin	UG	Engineering & Technology	Automatic Clothes Drying Stand
42	UG_MP_001	Ms. Utkarsha Suhas Patil	UG	Medicine & Pharmacy	Formulation & Antioxidant Evaluation Of Butterfly pea Flower Kombucha face tonner
43	UG_MP_002	Kamble Bhagyashri Yuvraj	UG	Medicine and Pharmacy	Natural mouth freshner: AlumAura
44	UG_MP_003	Ms. Tanuja Kishor Lokhande	UG	Medicine & Pharmacy	Formulation of beneficial product face cream agrowaste
45	PG_MP_001	Ms. Pratiksha Balaji Supekar	PG	Medicine & Pharmacy	Green Beauty: A formulation of Natural lipsticks
46	PG_MP_002	Bagwan Tanaj Manjur	PG	Medicine and Pharmacy.	Preparation of herbal soap by using medicinal plant parts

Prepared by:

Dr. Rohini B. Shinde
Avishkar Coordinator
Avishkar 2025

2. Dr. V. D. Mote – Member
4. Dr. M. B. Pandge- Member

3. Dr. M. A. Karale – Member
5. Dr. Amol Thosar- Member



Phase II Shortlisted students for District Level Competition

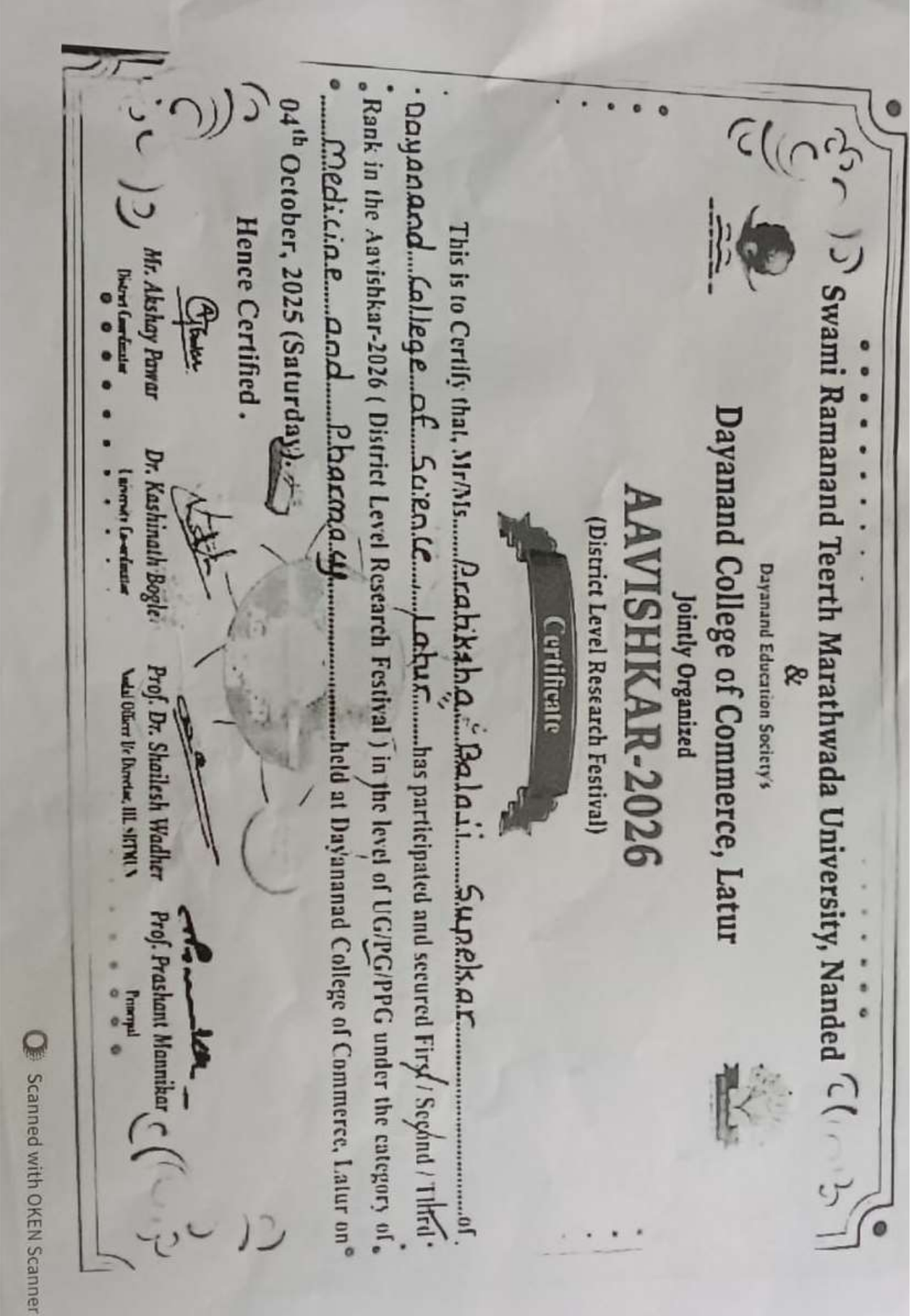
District Level Competition Results

At the district-level competition, **3 students** were selected to advance to the **University-Level Competition**. The students were selected based on their impressive research work across different levels and categories. The following students were chosen for the next stage of the competition:

Sr. No.	Group Code	Name of Students	Level	Category	Project Title	Rank
1	PG_MP_001	Ms. Pratiksha Balaji Supekar	PG	Medicine & Pharmacy	Green Beauty: A formulation of Natural lipsticks	III
2	PG_AAH_002	Patil Janhavi Anil	PG	Agriculture and Animal husbandry	Synthesis and Characterization of Eco- friendly Bioplastic from fish scale	III
3	PG_MP_002	Bagwan Tanaj Manjur	PG	Medicine and Pharmacy.	Preparation of herbal soap by using medicinal plant parts	II

Prepared by:

Dr. Rohini B. Shinde
Avishkar Coordinator
Avishkar 2026



Swami Ramanand Teerth Marathwada University, Nanded

Dayanand College of Commerce, Latur

AAVISHKAR-2026

(District Level Research Festival)



This is to Certify that, Mrs. Pratiksha Balaji Suprekar of Dayanand College of Science, Latur has participated and secured First / Second / Third Rank in the Aavishkar-2026 (District Level Research Festival) in the level of UG/PG/PPG under the category of Medicine and Pharmacy held at Dayanand College of Commerce, Latur on 04th October, 2025 (Saturday). Hence Certified.

Mr. Akshay Pawar District Coordinator

Dr. Kashinath Bogle Director's Representative

Prof. Dr. Shailesh Wadhwa Viced Officer in Charge, III SEM

Prof. Prashant Mannikar Principal



Swami Ramanand Teerth Marathwada University, Nanded

&

Dayanand College of Commerce, Latur

Jointly Organized

AAVISHKAR-2026

(District Level Research Festival)



This is to Certify that, Mr/Ms.....Patil.....Jadhavi.....Ail.....of.....

.....Dayanand.....College.....of.....Science.....Latur.....has participated and secured First / Second / Third

Rank in the Aavishkar-2026 (District Level Research Festival) in the level of UG/PG/PPG under the category of

.....Agricultural.....and.....Animal.....Husbandry.....held at Dayanand College of Commerce, Latur on

04th October, 2025 (Saturday).

Aravind

Mr. Akshay Pawar

District Coordinator

Dr. Kashinath Bogle

Dr. Kashinath Bogle

University Co-ordinator

Prof. Dr. Shailesh Wadher

Prof. Dr. Shailesh Wadher

Nodal Officer i/c Director, IIL, SRIMUN

Prof. Prashant Mannikar

Prof. Prashant Mannikar

Principal

