

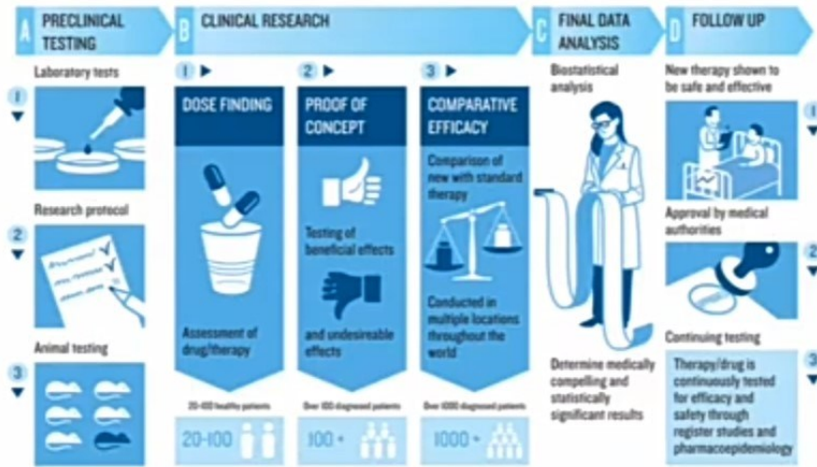
# D.B.F. Dayanand College of Arts & Science, Solapur

## Activity Report

<b>Academic year:-</b>		<b>2020-21</b>
<b>1. Basic details</b>		
Name of Activity	One Day Online International Conference on “COVID-19 Pandemic: Current Scenario, Challenges in Pharmaceutical Industries and IPR”(CPCSCPII - 2020)	
Date	Saturday, 4 <sup>th</sup> July 2020	
Faculty	Science	
Organized by Name of Department/ Name of Committee	Chemistry	
Convenor / In-charge of Activity	Prof.Dr. S. K. Chavan	
Organizing Secretary	Dr. S. Y. Jadhav	
Time	12.00 pm to 2.00 pm	
Venue	Zoom and YouTube live	
Activity for Class/Group	M.Sc. (I and II Year) students, Research Scholars and Faculty members	
Beneficiary number	333	
Nature: Academic /Co-curricular/ extracurricular/Environmental/Social/other	Academic	
<b>2. Brief information about Activity</b>		
Topic /Subject of activity	“COVID-19 Pandemic: Current Scenario, Challenges in Pharmaceutical Industries and IPR”	
Objectives of the activity	<ul style="list-style-type: none"> <li>• To understand the opportunities and challenges for the chemist in Covid-19 pandemic</li> <li>• To give information about current scenario</li> </ul>	

	<p>of Indian pharma industry in Covid-19</p> <ul style="list-style-type: none"> <li>• To know the role of pharma industry in developing new molecules-clinical trials</li> <li>• To create virtual platform for discussion</li> </ul>
Methodology	Online conference
Resource Persons	<p>1. <b>Mr. Ashish Malvade</b>, Lead Clinical Research Associate Abbott Diabetes Care, Oxfordshire, UK</p> <p>2. <b>Dr. Amol Kulkarni</b>, Director, Dattakala College of Pharmacy, Bhigwan-Pune &amp; Director, Amepurva Forum, Solapur</p> <p>3. <b>Dr. Nandkumar M. Patil</b>, Regulatory Specialist, Cipla Ltd., Mumbai.</p>
Outcome of Activity	<ul style="list-style-type: none"> <li>• 333 participant faculty and students benefited by the conference</li> <li>• Participants are benefited by the knowledge of current drug and vaccine preparation in industry</li> <li>• Participants are also gain the information about clinical trials and current industrial status in Covid-19 pandemic</li> <li>• Participants from various corners of India are benefited by the event</li> </ul>
3. Proofs attached	
Letters /Attendance sheet/Certificate/ Feedback/Account document /Photo etc.	

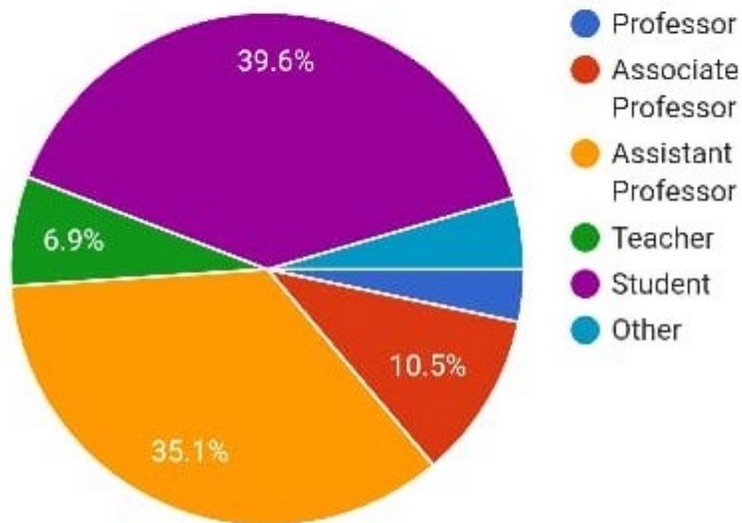
# Drug Development life cycle





## Designation

333 responses

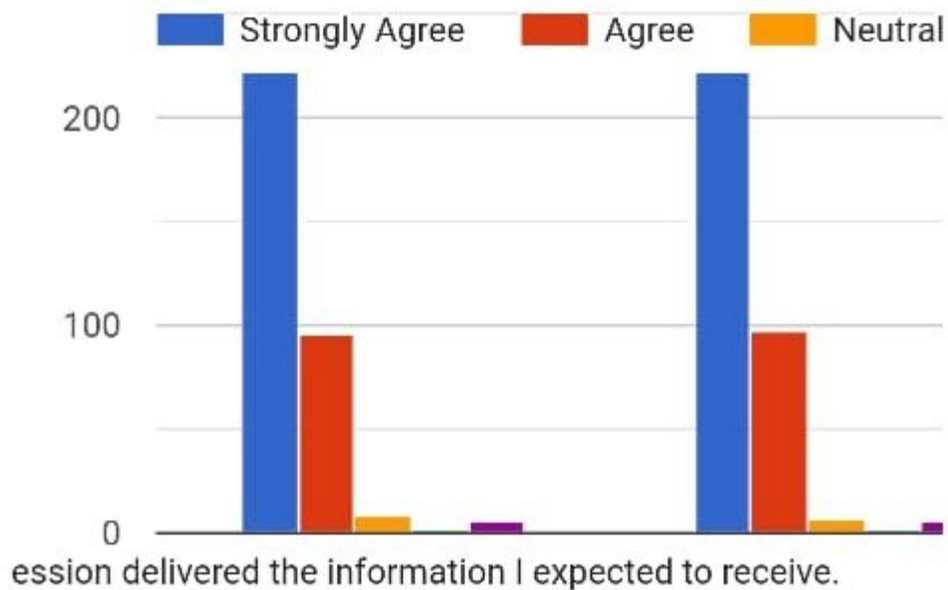


## Mobile No (Whats App)

333 responses

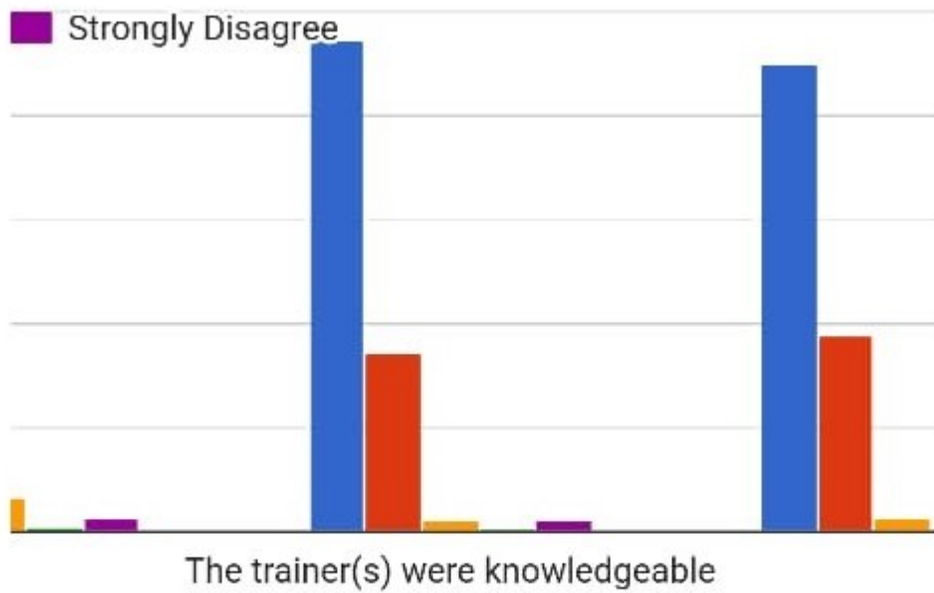
Please rate your satisfaction with the contact of the webinar by indicating your level of agreement or disagreement with each of the following statements.

### Questions



Please rate your satisfaction with the contact of the webinar by indicating your level of agreement or disagreement with each of the following statements.

### Questions





DAV College Trust and Management Society, New Delhi.  
**D.B.F. Dayanand College of Arts & Science, Solapur**  
NAAC reaccruited 'B<sup>++</sup>' Grade  
UGC awarded College with Potential for Excellence (CPE 2<sup>nd</sup> Phase)  
Best College Award 2017 by Solapur University, Solapur | ISO 9001:2015 | AAA rank # 1



**One Day Online International Conference**

on

**"COVID-19 Pandemic: Current Scenario, Challenges in Pharmaceutical Industries and IPR"**  
(CPCSCP II - 2020)

Organized by  
**Department of Chemistry**

**Certificate of Participation**

This is to certify that, Prof. /Dr./Mr./Mrs./Ms. **Jaspreet Singh**  
has actively participated in One Day Online International Conference on "Covid-19 Pandemic:  
Current Scenario, Challenges in Pharmaceutical Industries and IPR" held on Saturday, 4<sup>th</sup> July 2020.

  
**Dr. S. Y. Jadhav**  
Organizing Secretary

  
**Prof. Dr. S. K. Chavan**  
Convener & Head

  
**Prof. Dr. V. P. Ubale**  
Principal

Activity In-Charge

Prof. Dr. S. K. Chavan

# D.B.F. Dayanand College of Arts & Science, Solapur

## Activity Report

Academic year	2020-21
1.Basic details	
Activity	Students workshop
Theme of the workshop	NET/SET examination preparation in Chemical Sciences
Mode of deliberation	Online
Level	National
Duration	Three days
Resource persons	Dr. Harichandra Parbat, Wilson College, Mumbai
	Dr. Hemant Chavan, A. S. P. College, Devrukh
Date	7 <sup>th</sup> -9 <sup>th</sup> July 2020
Faculty	Science and Technology
Organized by Name of Department/ Name of Committee	Chemistry department in association with IQAC
Coordinator/ In-charge of Activity	Dr. S. R. Pujari
Time	3.00 pm to 5.00 pm
Activity for Class/Group	PG students and faculty
Beneficiary number	142
Nature: Academic /Co- curricular/extracurricular/Environmental/ Social/other	Academic
2.Brief information about Activity (Criteria no- )	
Topic /Subject of activity	NET/SET examination preparation in Chemical Sciences
Objectives of the activity	To aware the students about the NET/SET examination To train the students for the examination To motivate them for such competitive examinations To build confidence among the students by giving expert lectures
Methodology	Online Lecture sessions and Question – Answer sessions
Outcome of Activity	PG students of chemistry and faculty knew the recent curriculum of NET/SET examination and had expert talks in Physical, Organic and Inorganic chemistry topics.

### 3.Proofs attached

1. Broucher of the event,
  2. Registration link,
  3. Registration report
  4. Feed back form link,
  5. feed back report
  6. Zoom /google meet etc. link with meeting ID and Password
  7. YouTube live streaming link,
- screenshot photos

Join Zoom Meeting

<https://us02web.zoom.us/j/6949384826?pwd=T3l0czRXNGpMMjdOUmtlVXR0VnNnQT09>

Meeting ID: 694 938 4826

Password: dayanand

Live streaming YouTube link

[https://youtu.be/PwJ\\_a55Dius](https://youtu.be/PwJ_a55Dius)

Resource Persons		Our Patrons
	 <p>॥ श्री गुरुभ्यः ॥ नमो नमो नमो</p> <p><b>D.A.V. College Trust and Management Society, New Delhi</b></p> <p><b>D.B.F. Dayanand College of Arts and Science, Solapur, (MH)</b> NAAC Reaccredited B<sup>++</sup> Grade  College with Potential for Excellence [ISO 9001:2015] AAA rank #1  Best College 2017 by PAH Solapur University, Solapur</p> <p><b>Affiliated to PAH Solapur University, Solapur (MH)</b></p> <p><b>DAYANAND ONLINE/WEBINAR SERIES -11</b></p> <p>Three days National Online Workshop For Students and Faculty on <b>"NET/SET Examination Preparation in Chemical Sciences"</b> Organised by <b>Department of Chemistry in association with IQAC</b></p> <p><b>Tuesday, 7<sup>th</sup> - 9<sup>th</sup> July 2020</b> Time- 3.00 pm to 5.00 pm</p> 	
<p><b>Dr. Harichandra Parbat</b> Assistant Professor Wilson College, Mumbai</p>		<p><b>Padmashri Hon. Dr. Punam Suri Ji</b> President, DAV College, Trust &amp; Management Society, New Delhi</p>
		
<p><b>Dr. Hemant Chavan</b> Assistant Professor A.S.P. College, Devrukh</p>	<p><b>Shri Maheshji Chopra</b> Local Secretary, Dayanand Institutions, Solapur and Secretary, DAV College Management Committee</p>	
		
		<p><b>Prof. Dr. V. P. Ubale</b> Principal, D.B.F. Dayanand College of Arts and Science, Solapur</p>

Organizing committee	About the College	Instructions to Participants
 <p><b>Prof. Dr. S. K. Chavan</b> Coordinator &amp; Head, Department of Chemistry</p> <p><b>Dr. S. R. Pujari</b> Convener</p> <p><b>Mr. S. V. Rajmane</b>      <b>Dr. S. P. Deshmukh</b> Organizing Secretary</p> <p><b>Organizing Committee:</b> Mr. K. J. Mahajan      Dr. S. Y. Jadhav Dr. Mrs. R. G. Gawali      Dr. D. A. Nimkar Mr. S. V. Galkwad      Mr. S. S. Kumbhare</p> <p><b>Technical Support:</b> Mr. Deepak Misal      Mr. Sachin Sonawane</p> <p><b>Contact Details:</b> <b>Prof. Dr. S. K. Chavan</b>      <b>Dr. S. R. Pujari</b> 9423588618      9960496754</p> <p>College website: <a href="https://dayanandsolapur.org/">https://dayanandsolapur.org/</a></p> <p>Live Streaming on Zoom &amp; College YouTube Channel/Facebook</p> 	<p><b>Department at a Glance</b></p> <p>The college is run by the DAV College Trust and Management Society New Delhi, Established in 1886. It runs more than 1000 Schools and colleges all over the country and abroad. The college was established in 1940. Campus of college is spread over 63 acres of land with adequate infrastructure and fundamental as well as sophisticated facilities. The college has highly qualified and experienced teaching and non-teaching staff. The college is re-accredited at B<sup>+</sup> grade by NAAC, Bangalore. The college is recognized as College with Potential for Excellence by UGC, New Delhi. The college is studied with 'A' grade (91.33%), highest score in Academic and Administrative Audit (AAA) Conducted by Solapur University, Solapur. The college has secured 35<sup>th</sup> rank with AAA<sup>+</sup> Grade in Maharashtra national level survey conducted by career 360.</p> <p>The Chemistry department was established in 1940. The department is running M.Sc. (Pharmaceutical Chemistry), M.Sc. (Physical chemistry) also recognized Research Center. From academic year 2020-21, program M.Sc. (Organic Chemistry) is proposed. Research activities in the various topics such as High-performance materials, Polymers, Organic synthesis, Medicinal chemistry, nano-composites, photochemistry, environmental chemistry, Co-ordination chemistry is going on. Department has well collaboration with various reputed organizations like CSIR-NCL, Industries and many Universities. 8 students obtained coveted Ph.D. degree while 10 students are working for their doctoral research. Department has completed 10 research projects and 03 patents were filed by our faculty. Our past students are doing well in various areas in India as well as abroad. The number of students has qualified NET/SET/GATE examinations. The department has developed industry-college interactions. The scientists from France, Brazil, IISER Pune, NCL Pune, BARC Mumbai, and DRDO Pune has visited and appreciated the departmental programs as well as activities. Department is conducting following certificate and career-oriented courses for UG and PG students.</p> <ol style="list-style-type: none"> <li>1. Textile Chemistry</li> <li>2. Laboratory safety and handling of Chemical</li> <li>3. Handling of Analytical Instrument</li> </ol>	<p><b>Instructions to Participants</b></p> <ol style="list-style-type: none"> <li>1) The live streaming platform for the conference is ZOOM and college YouTube channel. It is preferable to use a PC or LAPTOP.</li> <li>2) To join the conference, click on the link sent on Telegram and/or email.</li> <li>3) All participants are requested to join the conference 15 minutes before the scheduled time.</li> <li>4) Participants are requested to keep their Microphones &amp; Videos muted during the sessions.</li> <li>5) Do not use the "Share" option during the entire session.</li> <li>6) Participants are requested to type their questions on "chat". The admin team will read them to the resource person.</li> <li>7) In case the audio/video/presentation is not clear it is best to leave and re-join the meeting using the same link.</li> <li>8) The links for the feedback will be sent on telegram and/or email.</li> <li>9) The participants are requested to submit the feedback form. Once the participant submits the feedback form e-certificate for the conference will be sent by email after four days.</li> </ol> <p><b>How to register for e-Workshop</b></p> <p><b>For registration click on:</b> <a href="https://forms.gle/ZSM2mf6h32VnG5uA8">https://forms.gle/ZSM2mf6h32VnG5uA8</a></p> <p><b>Telegram Link:</b> <a href="https://t.me/Dayanand_SETNET_workshop">https://t.me/Dayanand_SETNET_workshop</a></p>

Feed form filled by the participants: 142

[https://docs.google.com/spreadsheets/d/1mDhWske1GNLSR9qSdeqad4941mfpD9dsglPP3Fq\\_pPg/edit?ts=60465165#gid=1896702395b](https://docs.google.com/spreadsheets/d/1mDhWske1GNLSR9qSdeqad4941mfpD9dsglPP3Fq_pPg/edit?ts=60465165#gid=1896702395b)

# D.B.F. Dayanand College of Arts & Science, Solapur

## Activity Report

Academic year	2020-21
1.Basic details	
Name of Activity	Parent –Teacher meet
Date	09/03/ 2021
Faculty	Science
Organized by Name of Department/ Name of Committee	Department of Chemistry Mr. Mahajan K.J., Dr. Jadhav S.Y., Mr. Rajmane S.V., Dr. Gavali R.G., Dr. Deshmukh S.P., Dr. Pujari S.R., and Mr. Kumbhare S.S.
Coordinator/ In-charge of Activity	Mr. S. V. Gaikwad
Time	7.00pm to 9.0 0pm
Venue	Online
Activity for Class/Group	B. Sc. III Class
Beneficiary number	78
Nature: Academic /Co- curricular/extracurricular/Environmental/ Social/other	Academic
Objectives of the activity	<ul style="list-style-type: none"> <li>• To communicate greater awareness among the students about College and Department.</li> </ul>
Outcome of Activity	<ul style="list-style-type: none"> <li>• The students and Parents get information regarding the all activities run by the department.</li> <li>• Students as well as parents know about the laboratory, Central and Departmental library.</li> <li>• Many students and the Parents actively participated in question and answer session.</li> </ul>
3.Proofs attached	
Google meet link: <a href="https://meet.google.com/yit-asnv-mih">meet.google.com/yit-asnv-mih</a>	

meet.google.com/yit-asnv-mih

Apps Google Sci-Hub: removing... Google Scholar ACS Publications H...

Rakhi Gawali is presenting

The screenshot shows a Google Meet window. At the top, it says "Rakhi Gawali is presenting". Below this, there's a presentation slide titled "B.Sc. in pract..." with a "You are presenting" overlay. The slide content is partially obscured by a text box that reads: "That with their name tatt. And the justity Trad. le. The supposed. if other departmental Library within laiusa reference books of that. Textbook, you know particula additional knowledge just knowledgeable." To the right of the slide, there's a "Parent-Teacher Meet" list with names like "Rakhi (10)", "Mahaketa M... (10)", etc. Below the slide, there's a "Meeting details" section with a list of names and IDs: "Shrikant Kumbhare", "Prachi Bhadwat 5112", "Pushpa...", "Divya...", "Shejal...", "Pallavi Pawar 5131", "Arati Surwase 5133", "Shrutika Rautrao 5134".

Diercks, Yaghi com....pdf b.sc-i-practical-bat....csv b.sc-i-pract

Type here to search

meet.google.com/yit-asnv-mih

Rakhi Gawali is presenting

Meeting details

People (78)

IN CALL

- Shamkumar Desh... (You)
- abhilasha chavan
- Aditya Hadpad
- Aishwarya Bhandari [52...]
- Akshata Borate 5242
- Arati Surwase 5133

Shrikant Kumbhare  
That with their name tatt. And the justity Trad. ie. Then it is true. Value just supposed. if other departmental Library within laiusa that is, The community reference books of that. Textbook, you know particularness antenna additional knowledge just knowledgeable.

Meeting details

19:44  
09-03-2021

Rakhi Gawali is presenting

Meeting details

People (78)

IN CALL

- Shamkumar Desh... (You)
- abhilasha chavan
- Aditya Hadpad
- Aishwarya Bhandari [52...]
- Akshata Borate 5242
- Arati Surwase 5133
- Ashpak Pathan 5179
- Avnesh Pidampalli 5264
- Bhuvaneshwari Vannam...

Departmental Library :  
Mr. S. S. Kumbhare

Rakhi Gawali  
They never done any activities. The science has three Bugatti. Maybe

Meeting details

19:44  
09-03-2021

# D.B.F. Dayanand College of Arts & Science, Solapur

## Activity Report

Academic year	2020-21
1.Basic details	
Name of Activity	Dayanad Webinar Series- 37 “Opportunities in Pharmaceutical/Chemical Industry”
Date	30 <sup>th</sup> March 2021
Faculty	Science and Arts
Organized by Name of Department/ Name of Committee	Training and Placement Cell in Collaboration with IQAC
Coordinator/ In-charge of Activity	Dr. S. P. Deshmukh
Time	03.00 pm to 4.30pm
Venue	Online
Activity for Class/Group	PG students, Research scholars and faculty
Beneficiary number	411
Nature: Academic /Co- curricular/extracurricular/Environmental/ Social/other	Academic
2.Brief information about Activity (Criteria no-III )	
Topic /Subject of activity	Dayanad Webinar Series- 37 “Opportunities in Pharmaceutical/Chemical Industry”
Objectives of the activity	<ul style="list-style-type: none"> <li>• Students get aware about Opportunities in Pharmaceutical/Chemical Industry</li> <li>• Skill required for the same</li> <li>• Soft and hard skills</li> </ul>
Methodology	Online Lecture sessions and Question – Answer sessions
Outcome of Activity	<ul style="list-style-type: none"> <li>• The students get knowledge of Opportunities in Pharmaceutical/Chemical Industry</li> <li>• They get information about the role of chemistry in the industry</li> <li>• Many students and the faculty members actively participated in question and answer session.</li> </ul>
3.Proofs attached	
Broucher of the event, Feed back received from the participants, Google meet link with meeting ID and Password etc.	



**औद्योगिक  
समस्या भाष्योत्तरात्मिका**


**D.A.V. College Trust and Management Society, New Delhi**  
**D.B.F. Dayanand College of Arts & Science, Solapur, MH, India**  
 Affiliated to PAH Solapur University, Solapur  
 NAAC Reaccredited 'B++' Grade | College with Potential for Excellence (Phase II) | ISO 9001:2015 | AAA rank # 1  
 Best College Award (2017) by PAH Solapur University, Solapur  
 Website - <https://dayanandsolapur.org/>

---

**Training and Placement Cell in Collaboration with IQAC**  
 Organizes  
**Dayanand Webinar, Series - 17**  
 on  
**"Opportunities in Pharmaceutical/Chemical Industry"**  
**Tuesday, 30<sup>th</sup> March 2021 at 3:00 p.m.**



**Resource Person**



**Mr. Laxman Chougule**  
 Manager Quality Control  
 Cipla, Goa  
 (Alumni Batch : 2000-01)

**For Registration click on:**  
<https://forms.gle/vEKFrSzkv55WKnAV8>  
**Google meet link:**  
<https://meet.google.com/bfx-gvda-qet>

**Alumni interaction and support of alumni for the student progression**

**Instructions to Participants:**

- ❖ All participants are requested to join the webinar 15 minutes before the scheduled time.
- ❖ Participants are requested to type their questions on "chat". The admin team will read them to the resource person.
- ❖ The links for the feedback will be sent on email.

**Chief Patron**



**Padmashri Hon. Dr. Purnan Sati Ji**  
 President DAV CMG, New Delhi

**Patron**



**Shri Mahesh Chopta** Local Secretary,  
 Dayanand Institutions, Solapur

**Chairman**



**Prof. V. P. Ubale**  
 Principal, D.B.F. Dayanand College of Arts  
 and Science, Solapur

**About College:**  
 The college is run by the DAV College Trust and Management Society New Delhi, established in 1886. It runs more than 1000 schools and colleges all over the country and abroad. The college is established in 1940. Campus of college is spread over 63 acres of land with adequate infrastructure and fundamental as well as sophisticated facilities. The college has highly qualified and experienced teaching and non-teaching staff. The college is re-accredited as 'B' grade by NAAC, Bangalore. The college is recognized as "College with Potential for Excellence" by the UGC, New Delhi. The college is audited with 'A' grade (91.33%), highest score in Academic and Administrative Audit (AAA) Conducted by Solapur University, Solapur. The college has secured 33<sup>rd</sup> ranking with 'AAA' Grade in Maharashtra, a national level survey conducted by Career 360.

The College has secured General Championships in Youth Festival as well as Sports organize by PAH Solapur University, Solapur during 2019-20. The college has bagged highest number of prizes in Arvikkat Research Competition organize by PAH Solapur University, Solapur. The college runs various 42 skill development courses. The college has received Research Grants from SERB-DST and UGC under various Major and Minor Research Projects. The college has 10 Research Centers affiliated to PAH Solapur University, Solapur. Till today 52 students have completed their Ph.D.

**About Training and Placement cell:**  
 The Placement Cell plays a crucial role in locating job opportunities for Under Graduates and Post Graduates passing out from the college by keeping in touch with reputed firms and industrial establishments. The Placement Cell operates round the year to facilitate contacts between companies and graduates. The number of students placed through the campus interviews is continuously rising. On invitation, many reputed industries visit the institute to conduct interviews.

We have been successful in maintaining our high placement statistics over the years and the fact that our students bear the recession blues with record breaking placements itself is a testimony to our quality. Our ingenious alumnae have set new standards in the corporate world through their estimable contributions and it is my firm conviction that we will continue that legacy in the years to come.

**Coordinator**

**Dr. Shankumar Deshmukh**  
 (Mobile No: 7020337274)  
 Email-spdeshmukh@dayanandsolapur.org

**Co-coordinator**

- ❖ Dr. R. V. Shinde
- ❖ Dr. S. G. Pawar

**Organizing Committee**

- ❖ Dr. Mrs. L. C. Mishra
- ❖ Dr. Mrs. R. G. Gawali
- ❖ Dr. R. A. Ranware
- ❖ Dr. R. N. Jadhav
- ❖ Mr. S. H. Kamble
- ❖ Dr. V. C. Dande
- ❖ Miss. R. H. Kulkarni
- ❖ Mr. D. D. Misal
- ❖ Mr. S. R. Aland



Registration link: <https://forms.gle/vEKFrSzkv55WKnAV8>

Google meet link: <https://meet.google.com/bfx-gvda-qet>

Meeting Id and Password: bfx-gvda-qet

Feedback Form link: <https://forms.gle/QZGh5oatSY54mSw3A>

## Instruments used in Pharmaceutical/Chemical Industry



HPLC



GC-MS



UV-Visible



IR Spectroscopy



Laxman Chauhan



Shamkumar Deshmukh

# D.B.F. Dayanand College of Arts & Science, Solapur

## Activity Report

Academic year	2020-21
1.Basic details	
Name of Activity	Dayanad Webinar Series- 41 State Level Student Workshop on “Opportunities in Forensic Laboratory”
Date	3 <sup>rd</sup> April 2021
Faculty	Science and Arts
Organized by Name of Department/ Name of Committee	Training and Placement Cell in Collaboration with IQAC and Dayanand Competitive Exam Guidance Centre
Coordinator/ In-charge of Activity	Dr. S. P. Deshmukh
Time	12.15pm to 1.40pm
Venue	Online
Activity for Class/Group	PG students, Research scholars and faculty
Beneficiary number	292
Nature: Academic /Co- curricular/extracurricular/Environmental/ Social/other	Academic
2.Brief information about Activity (Criteria no-III )	
Topic /Subject of activity	Dayanad Webinar Series- 41 State Level Student Workshop on “Opportunities in Forensic Laboratory”
Objectives of the activity	<ul style="list-style-type: none"> <li>• To communicate greater awareness among the students about role of forensic laboratory.</li> <li>• The participants of the webinar will be able to understand the opportunities in the forensic laboratory.</li> <li>• It also provided information how to use basic science such chemistry and biology in the detail investigation of crime/food adulteration etc.</li> </ul>
Methodology	Online Lecture sessions and Question – Answer sessions
Outcome of Activity	<ul style="list-style-type: none"> <li>• The students and research scholars get information regarding role of basic science in the forensic laboratory.</li> <li>• They also understand opportunities in the forensic sector.</li> <li>• Many students and the faculty members</li> </ul>

	actively participated in question and answer session.
3.Proofs attached	
Broucher of the event, Feed back received from the participants, Google meet link with meeting ID and Password etc.	

**औद्योगिक तमसो मा ज्योतिर्गमय**  
 D.A.V. College Trust and Management Society, New Delhi  
**D.B.F. Dayanand College of Arts & Science, Solapur, MH, India**  
 Affiliated to PAH Solapur University, Solapur  
 NAAC Reaccredited 'B++' Grade | College with Potential for Excellence (Phase II) | ISO 9001:2015 | AAA rank # 1  
 Best College Award (2017) by PAH Solapur University, Solapur  
 Website - <https://dayanandsolapur.org/>

**Training and Placement Cell in Collaboration with IQAC and Dayanand Competitive Exam Guidance Centre**  
 Organizes Dayanand Webinar Series- 41  
**State Level Students Workshop**  
 on  
**"Opportunities in Forensic Laboratory"**  
**Saturday, 3<sup>rd</sup> April 2021 at 12.15 pm**



Resource Person



Dr. Santosh Babar  
 Assistant Chemical Analyst,  
 Regional forensic science  
 laboratory, Nagpur.

For Registration click on:  
<https://forms.gle/Evy4EEz1S7jn9DpBA>  
 Google meet link:  
<https://meet.google.com/bfx-gvda-qet>  
 Live YouTube link:  
<https://youtu.be/hA2KeljounY>

*Forensic science offers great potential, as it draws on almost every discipline and, in doing so, creates widespread opportunity for innovation.*

**Instructions to Participants:**

- ❖ All participants are requested to join the webinar 15 minutes before the scheduled time
- ❖ Participants are requested to type their questions on "chat". The admin team will read them to the resource person.
- ❖ The links for the feedback will be sent on email.

**Chief Patron**



Padmashri Hon. Dr. Punam Suroj Ji,  
 President DAV GMC, New Delhi

**Patron**



Shri Maheshji Chopra Local Secretary,  
 Dayanand Institutions, Solapur

**Chairman**



Prof. V.P. Ubale  
 Principal, D.B.F. Dayanand College of Arts  
 and Science, Solapur

**About College:**

The college is run by the DAV College Trust and Management Society New Delhi, established in 1886. It runs more than 1000 schools and colleges all over the country and abroad. The college is established in 1940. Campus of college is spread over 63 acres of land with adequate infrastructure and fundamental as well as sophisticated facilities. The college has highly qualified and experienced teaching and non-teaching staff. The college is recognized as B++ grade by NAAC, Bangalore. The college is recognized as "College with Potential for Excellence" by the UGC, New Delhi. The college is audited with "A" grade (91.53%), highest score in Academic and Administrative Audit (AAA) Conducted by Solapur University, Solapur. The college has secured 35<sup>th</sup> ranking with AAA Grade in Maharashtra, a national level survey conducted by Career 360.

The College has secured General Championships in Youth Festival as well as Sports organize by PAH Solapur University, Solapur during 2019-20. The college has bagged highest number of prizes in Avishkar Research Competition organize by PAH Solapur University, Solapur. The college runs various 42 skill development courses. The college has received Research Grants from SERB-DST and UGC under various Major and Minor Research Projects. The college has 10 Research Centers affiliated to PAH Solapur University, Solapur. Till today 52 students have completed their Ph.D.

**About Training and Placement cell:**

The Placement Cell plays a crucial role in locating job opportunities for Under Graduates and Post Graduates passing out from the college by keeping in touch with reputed firms and industrial establishments. The Placement Cell operates round the year to facilitate contacts between companies and graduates. The number of students placed through the campus interviews is continuously rising. On invitation, many reputed industries visit the institute to conduct interviews.

We have been successful in maintaining our high placement statistics over the years and the fact that our students bear the recession blues with record breaking placements itself is a testimony to our quality. Our ingenious alumni have set new standards in the corporate world through their estimable contributions and it is my firm conviction that we will continue that legacy in the years to come.

**Coordinator**

Dr. Shankumar Deshmukh  
 (Mobile No: 7020337274)  
 Email-spdeshmukh@dayanandsolapur.org

**Co-coordinator**

- ❖ Dr. R. V. Shinde
- ❖ Dr. S. G. Pawar

**Organizing Committee**

- ❖ Dr. Mrs. L. C. Mushan
- ❖ Dr. Mrs. R. G. Gawali
- ❖ Dr. R. A. Ranware
- ❖ Dr. R. N. Jadhav
- ❖ Mr. S. H. Kamble
- ❖ Dr. V. C. Dande
- ❖ Miss. R. H. Kulkarni
- ❖ Mr. D. D. Misal
- ❖ Mr. S. R. Aland



Registration link: <https://forms.gle/Evy4EEz1S7jn9DpBA>

Google meet link: <https://meet.google.com/bfx-gvda-qet>

Meeting Id and Password: bfx-gvda-qet

Feedback Form link: <https://forms.gle/8bzw5Uwdf3wR9x98>

REC

# WHAT IS FORENSIC SCIENCE

**Forensic science is the use of science to investigate crime and present unbiased scientific evidence in court.**

Forensic scientists draw knowledge from chemistry, biology and physics to recognise, identify and evaluate physical evidence during an investigation.

They assist the authorities by using a variety of techniques to analyse evidence in the laboratory (e.g. genetic fingerprinting, mass spectrometry, chromatography) to solve criminal cases.

meet.google.com is sharing your screen. Stop sharing Hide

2

Presentation (SANTOSH BABAR)

State level Students Workshop W... X

- People (101) Chat
- Sunil Kase 4592
  - Suresh Pawar
  - sushama karyakarte
  - tushar kanase
  - Vaibhav Pawar 5184
  - Vaishnavi Alande 5148
  - Vijay Ubale
  - Virbhadra Dande
  - Yogesh Vasekar
  - Zeenat sabrin Rampure

State level Students Worksho... ^

Raise hand Turn on captions Present now

Santosh Babar C....docx ^ Show all X

REC

SANTOSH BABAR RAKHI GAWALI Presentation (SANTOSH BABAR) SHAMKUMAR DESTIMUKH

SAMYUKTA\_DANDI\_5262 SNEHAL PATIL LAXMAN BADADE SHITAL SATHE

PRITI BINGI 5351 SHUBHAM GAIKWAD VIJAY UBALE ZEEENAT SABRIN RAMPURE

PARCHANDE AKSHAY SOMNATH DEDDE PRIYANKA TALKERI 5183 PRADIP MALI

Pin Zeenat sabrin Rampure to your main screen.

State level Students Worksho... ^

Raise hand Turn on captions Present now

State level Students Workshop W... X

- People (98) Chat
- Sunil Kase 4592
  - Suresh Pawar
  - sushama karyakarte
  - tushar kanase
  - Vaibhav Pawar 5184
  - Vaishnavi Alande 5148
  - Vijay Ubale
  - Virbhadra Dande
  - Yogesh Vasekar
  - Zeenat sabrin Rampure

State level Students Worksho... ^

Raise hand Turn on captions Present now

Santosh Babar C....docx ^ Show all X