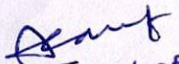


# POSTER PRESENTATIONS

SR. NO	DEPT	CAT	TITLE	NAME	INSTITUTE	EMAIL	LINK
P1	CHEM	RS	Capture of Difluorocarbene by para-quinone methides enables the construction of 2-fluoroindoles	Mr.Amol T. Savekar, Phd Schollar	Deartment of Chemistry, Savitribai Phule Pune University (Formerly University of Pune),	amol.tska@rediffmail.co m	<a href="#">Poster_recording_- Amol Savekar.pptx</a>
P2	CHEM	RS	Stereoselective synthesis of Tetraponerine alkaloids T1, T2, T5 and T6 by using proline catalyzed α-amination	Ramesh A. Gaikwad* and Suresh B. Waghmode	Department of Chemistry, Savitribai Phule Pune University	rameshrg201288@gmail.com	<a href="https://docs.google.com/presentation/d/1sGBiUbCiYBFxegbFwg2zr3sisRtjKyV/edit#slide=id.p1">https://docs.google.com/presentation/d/1sGBiUbCiYBFxegbFwg2zr3sisRtjKyV/edit#slide=id.p1</a>
P3	CHEM	RS	Pd -catalysed regioselective ortho acylation of 2-aryl- quinazolinone with toluene derivatives.	Deepali S. Waghmare* and Vaishali S. Shinde	Department Of Chemistry, S P Pune University.(formerly university of Pune) Ganesh Khind, Pune-411007,	E-mail: deepaliwaghmare1994@g mail.com	<a href="https://docs.google.com/presentation/d/11qDtBlc8DYSrnCweIK3EPnPvt8aL/edit?usp=share_link&amp;oid=103975909708879792841&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/11qDtBlc8DYSrnCweIK3EPnPvt8aL/edit?usp=share_link&amp;oid=103975909708879792841&amp;rtpof=true&amp;sd=true</a>
P4	LS-EVS	RS	Quantitative analysis of Insecticide in Leafy vegetables grown along the Railway track in Mumbai and MMR regio	Rashmi Jadhav*, Poonam Kurve	VPM's B.N. Bandodkar College of Science (Autonomous), Thane.	rashmijadhav62@yahoo.com	<a href="https://docs.google.com/presentation/d/1oOnYc6X2VLSvvagrH_mjMqwvx8a2bR5i/edit?usp=share_link&amp;oid=103975909708879792841&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/1oOnYc6X2VLSvvagrH_mjMqwvx8a2bR5i/edit?usp=share_link&amp;oid=103975909708879792841&amp;rtpof=true&amp;sd=true</a>
P5	CHEM	RS	"Synthesis, Characterization and Photocatalytic applications of Polyaniline"	Bhagwan Daphal, Vikram Pandit*	Haribhai V. Desai Arts, Science & Commerce College, Pune-411002,	vikramupandit@gmail.co m	<a href="https://docs.google.com/presentation/d/1f8TB18LSayhMoR4J_HKb8iRnr-zQIAj/edit?usp=share_link&amp;oid=103975909708879792841&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/1f8TB18LSayhMoR4J_HKb8iRnr-zQIAj/edit?usp=share_link&amp;oid=103975909708879792841&amp;rtpof=true&amp;sd=true</a>
P6	CHEM	RS	Hydrogen production reactor system utilizing Water & Zinc	Daidipya Pawar, Vikram Pandit*	Haribhai V. Desai Arts, Science & Commerce College, Pune-411002,	vikramupandit@gmail.co m	<a href="https://docs.google.com/presentation/d/1zojBg6clb-lzUvlgXwcLcwCYs01WBnv/edit?usp=share_link&amp;oid=103975909708879792841&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/1zojBg6clb-lzUvlgXwcLcwCYs01WBnv/edit?usp=share_link&amp;oid=103975909708879792841&amp;rtpof=true&amp;sd=true</a>
P7	CHEM	RS	"Driving the photocatalytic activity of Fe2O3 towards TiO2 for Safranin & Rhodamine dye degradation"	Omkar Malusare, Vikram Pandit*	Haribhai V. Desai Arts, Science & Commerce College, Pune-411002,	vikramupandit@gmail.co m	<a href="https://docs.google.com/presentation/d/14qf2C_gvkhAqL4rxBj-jg55YEOfwLVo/edit?usp=share_link&amp;oid=103975909708879792841&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/14qf2C_gvkhAqL4rxBj-jg55YEOfwLVo/edit?usp=share_link&amp;oid=103975909708879792841&amp;rtpof=true&amp;sd=true</a>
P8	CHEM	RS	Water Pollution control & Hydrogen Production using 2D-Photocatalyst: 6, 13-Pentacenequinone (PQ)	Renu Bhore, Vikram Pandit*	Haribhai V. Desai Arts, Science & Commerce College, Pune-411002,	vikramupandit@gmail.co m	<a href="https://docs.google.com/presentation/d/1XC4fMI8YqaGM3CPQf1CvssCEmQNYtuQx/edit?usp=share_link&amp;oid=103975909708879792841&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/1XC4fMI8YqaGM3CPQf1CvssCEmQNYtuQx/edit?usp=share_link&amp;oid=103975909708879792841&amp;rtpof=true&amp;sd=true</a>
P9	LS-EVS	RS	Biodegradation of Textile dye's using microbial consortia isolated from effluent	Darshana Salunkhe and Riteeka Gaikar	K.V Pendharkar College (Autonomous) Dombivli	darshanasalunkhe56@gm ail.com	<a href="https://docs.google.com/document/d/1jgBTHVEWt9pc7OCBdbg-Frlp78kFjPNvHbI0zKbtsE/edit">https://docs.google.com/document/d/1jgBTHVEWt9pc7OCBdbg-Frlp78kFjPNvHbI0zKbtsE/edit</a>
P10	CHEM	RS	EVALUATION AND QUALITY ASSESSMENT STUDY OF VARIETIES OF GENERIC AND BRANDED TABLET AT WARDHA DISTRICT OF WEST	SHRAMIKA A. CHORE,	DEPARTMENT OF PHARMACEUTICS, INSTITUTE OF PHARMACY AND RESEARCH, BADNERA-AMRAVATI	I.d.- shramikachore16@gmail.com	<a href="https://drive.google.com/open?id=1a021yoj5-u8TzlOwocJudEl7NL60Jd71&amp;authuser=0">https://drive.google.com/open?id=1a021yoj5-u8TzlOwocJudEl7NL60Jd71&amp;authuser=0</a>

*Excut*  
**Head Department of Botany**  
 Government of Maharashtra's  
 Ismail Yusuf College of  
 Arts, Science & Commerce,  
 Lajpat (East), Mumbai - 400 060.

P11	LS-BOT	RS	Quantitative analysis of Insecticide in Leafy vegetables grown along the Railway track in Mumbai and MMR region	Miss. Rashmi Vijay Jadhav*	Department of Environmental Science, B. N. Bandodkar College of Science, Thane.	rashmijadhab62@yahoo.com	<a href="https://docs.google.com/presentation/d/1N_BasUHMT4GzR5aP2tB9e80G5IXvI42O/edit?usp=share_link&amp;ouid=103975909708879792841&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/1N_BasUHMT4GzR5aP2tB9e80G5IXvI42O/edit?usp=share_link&amp;ouid=103975909708879792841&amp;rtpof=true&amp;sd=true</a>
P12	LS-Micro	RS	Biodegradation of textile dye's using microBial consortia isolated from effluent	Darshana salunkhe	K.V Pendharkar College (Autonomous) Dombivli	darshanasalunkhe56@gmail.com	<a href="https://drive.google.com/drive/u/1/folders/1Ap6IDqbcTfFdk2DQL_zZZH6yYi_7vW1s">https://drive.google.com/drive/u/1/folders/1Ap6IDqbcTfFdk2DQL_zZZH6yYi_7vW1s</a>
P13	LS-ZOO	UG	STUDY OF ARTHROPODAN DIVERSITY IN OSMANABAD AND AROUND AREA	Prajkta Somwanshi	Ramkrishna Paramhansa Mahavidyalaya,Osmanabad		<a href="https://drive.google.com/file/d/158h-CGB0Ooz5-gWdaTW-Os55RoYG7tuG/view?usp=share_link">https://drive.google.com/file/d/158h-CGB0Ooz5-gWdaTW-Os55RoYG7tuG/view?usp=share_link</a>
P14	PHY	PG	Miniature Digital Hoarding Based On Arduino Using Bluetooth	Mr. Vighnesh K Shah	Department of Physics, Govt. Of Maharashtra Ismail Yusuf College of Arts, Science and Commerce, Jogeshwari East Mumbai 400060.	vighneshshah28@gmail.com	<a href="https://docs.google.com/document/d/12VA7y8iuzQ6TmcWCHIM2GVRMVBDcBM9z/edit?usp=share_link&amp;ouid=103975909708879792841&amp;rtpof=true&amp;sd=true">https://docs.google.com/document/d/12VA7y8iuzQ6TmcWCHIM2GVRMVBDcBM9z/edit?usp=share_link&amp;ouid=103975909708879792841&amp;rtpof=true&amp;sd=true</a>
P15	PHY	RS	CdSe Quantum Dot Synthesis and Application in Solar Cell Electrode	Yugandhara Sanjay Waghode, Ravindra R Kalesh, Bhagyashri Bangalkar, Syed Habibuddin Syed Abed ali, Sr.Prof Vaishali A Bambole	Department of Physics, University of Mumbai, Vidyanagari Campus Kalin Santacruz Mumbai 400098, India	vaishali.bambole@physics.mu.ac.in	<a href="https://docs.google.com/document/d/1rC24W4nSmTtX4HORhldyWAXWpNI-B7dE/edit?usp=share_link&amp;ouid=103975909708879792841&amp;rtpof=true&amp;sd=true">https://docs.google.com/document/d/1rC24W4nSmTtX4HORhldyWAXWpNI-B7dE/edit?usp=share_link&amp;ouid=103975909708879792841&amp;rtpof=true&amp;sd=true</a>
P16	LS-BOT	UG	Phytochemical study of flower of Crotalaria juncea	Mr.Shailesh Pal1, Dr.Archana Rangari2, Dr. Ulka Ade3	Government of Maharashtra's Ismail Yusuf College ,Jogeshwari, Mumbai-60		<a href="mailto:ararchanarangari@gmail.com">ararchanarangari@gmail.com</a>
P17	LS-BOT	UG	Comparative micro-morphological foliar study of Crossandra spp. in Mumbai region	Ms.Aqsa Javed Shaikh1 and Dr.Archana Rangari2	Government of Maharashtra's Ismail Yusuf College ,Jogeshwari, Mumbai-61		<a href="mailto:ararchanarangari@gmail.com">ararchanarangari@gmail.com</a>
P18	LS-BOT	UG	Phytochemical study of leaves of Alangium salvifolium Morphological and behavioral changes in mudskipper, Boleophthalmus boddarti after the exposure to the environmental stress.	Dr.Archana Rangari2, Mr.Altaf Parande3	Government of Maharashtra's Ismail Yusuf College ,Jogeshwari, Mumbai-62		<a href="mailto:ararchanarangari@gmail.com">ararchanarangari@gmail.com</a>
P19	LS-ZOO	RS		1 Ruhi Jaiswar*, 2 Bhavita. P. Chavan*	The Institute of Science, 15 Madam Cama Road, Mumbai- 400 032.		

  
**Head Department of Botany**  
 Government of Maharashtra's  
 Ismail Yusuf College of  
 Arts, Science & Commerce,  
 Jogeshwari (East), Mumbai - 400 060.