

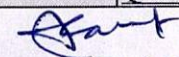
# ORAL PRESENTATIONS

SERIAL NO	DEPT	CA	TITLE	NAME	INSTITUTE	EMAIL	LINK
O1	LS-BOT	PS	Antibacterial activity of different extracts of Derris heyneana (Wight And Arn) Benth.	Pooja Shinde 1 , Aparna Saraf 2 , Anna Nikalje	1 Assistant professor, Dept of Botany, Wilson College- Mumbai	poojashinde@wilsoncollege.edu	<a href="https://drive.google.com/file/d/1VYs60XxA7vc7SeUf-IPOWKPUeUNUHw6D/view?usp=share_link">XRecorder 29122022 190636 072633.mp4 - Google Drive</a>
O2	LS-BOT	RS	Study of Inonotus sps. From Western Ghats of Pune region	Hiralal Sonawane *1 , Behra Bhaskar 2 , Thakare Yogesh 1 , Borde Mahesh	1 Prof. Ramkrishna More Arts Commerce and Science College Akurdi,	amolsbr@gmail.com	<a href="https://drive.google.com/file/d/1VYs60XxA7vc7SeUf-IPOWKPUeUNUHw6D/view?usp=share_link">https://drive.google.com/file/d/1VYs60XxA7vc7SeUf-IPOWKPUeUNUHw6D/view?usp=share_link</a>
O3	LS-BT	RS	Phytochemical screening, antioxidant study and identification of active compounds using GC-MS of Lavendula bipinnata leaves.	Smita Sawant and Seema Kokitkar	Department of Biotechnology, Changu Kana Thakur College of Arts, Commerce and Science, New Panvel, India	smita29s@gmail.com	<a href="https://drive.google.com/file/d/1cGtgxaZFjbZV9blpB1zpaER-Evjdl0qT/view?usp=share_link">https://drive.google.com/file/d/1cGtgxaZFjbZV9blpB1zpaER-Evjdl0qT/view?usp=share_link</a>
O4	CHEM	RS	"Synthesis, Characterization and Photocatalytic applications of Polyaniline"	Vikram Pandit*	Haribhai V. Desai Arts, Science & Commerce College, Pune- 411002,	vikramupandit@hvdesaicollege.org	<a href="https://docs.google.com/presentation/d/1624MAFC-AncOp2asT0jCF6cgXiX-awab/edit?usp=share_link&amp;ouid=103975909708879792841&amp;rtfpof=true&amp;sd=true">https://docs.google.com/presentation/d/1624MAFC-AncOp2asT0jCF6cgXiX-awab/edit?usp=share_link&amp;ouid=103975909708879792841&amp;rtfpof=true&amp;sd=true</a>
O5	LS-ZOO	RS	Identification of Freshwater Sponge species using Scanning Electron Microscopy	J. Palande & M. Phanse	Research Centre at Department of Zoology, DSPM's K.V. Pendharkar College of Arts, Commerce, Science (Autonomous), Dombivli east, Thane- 421203	juliyac21@gmail.com	
O6	LS-BOT	RS	BIOLOGICAL APPROACHES FOR REMEDIATION TECHNIQUES OF VAITARNA RIVER AND ITS TRIBUTARIES.	Amita Sarswal, Tanveer Yusufzai, Rohit Panchal, Harim Shaikh, Sunita Chauhan, Taufiq Shaikh.	Department of Botany, Bhavan's College (Autonomous),	Sarswal.amita@gmail.com	<a href="https://docs.google.com/document/d/1G4d9n-RloSIXb9jDm4jSawcc4Gv8NHFq/edit?usp=share_link&amp;ouid=103975909708879792841&amp;rtfpof=true&amp;sd=true">https://docs.google.com/document/d/1G4d9n-RloSIXb9jDm4jSawcc4Gv8NHFq/edit?usp=share_link&amp;ouid=103975909708879792841&amp;rtfpof=true&amp;sd=true</a>


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

UNIVERSITY OF MUMBAI


O7	LS-BOT	RS	COMPOSITING AND RECYCLING AS MAJOR STEP IN SOLID WASTE MANAGEMENT IN MUMBAI	Rohit Panchal, Sunita Chauhan, Amita Sarswal, Tanveer Yusufzai, Taufiq Shaikh, Asmita Mestry.	Department of Botany, Bhavan's College (Autonomous),	rohitypanchalntn@gmail.com	<a href="https://drive.google.com/file/d/1a0sitQRVgUlrTFc5MT2QNN2wBvqRhD95/view?usp=drivesdk">https://drive.google.com/file/d/1a0sitQRVgUlrTFc5MT2QNN2wBvqRhD95/view?usp=drivesdk</a>
O8	CHEM	RS	"Metal Halide Perovskites as New Age Energy Materials for the Sustainable Development"	Yogesh B. Ghogare,, Anil Harishchandre, , Dr. M. R. Lanjewar, Dr. S. R. Thakare	Department of Forensic Chemistry, Govt. Institute of Forensic Science, Nagpur - 440001	yogeshghogare29@gmail.com	<a href="https://drive.google.com/file/d/1715Jbk56x5ek0bw_PxT7e1Bd7c9a2cv1/view?usp=share_link">https://drive.google.com/file/d/1715Jbk56x5ek0bw_PxT7e1Bd7c9a2cv1/view?usp=share_link</a>
O9	CHEM	RS	Halide Double Perovskites- An account on Their Structure, Feasibility of Formation, Synthesis, Physicochemical Properties and Applications.	Anil Harishchandre	Govt. Institute of Forensic Science, R T Road Civil Lines, Nagpur- 440001 Maharashtra (India)	(harishchandreanil20@gmail.com)	<a href="https://drive.google.com/file/d/18OirQRwP5dg9q8b5ty-UeOB44WDrfS9h/view?usp=share_link">https://drive.google.com/file/d/18OirQRwP5dg9q8b5ty-UeOB44WDrfS9h/view?usp=share_link</a>
O10	CHEM	PS	Synthesis of Ferrocene Derivatives and Evaluation of Their Applications in Material Chemistry	Dinesh Navale	Department of Chemistry, VES College of Arts, Science and Commerce (Autonomous)	dinesh.navale@ves.ac.in	<a href="https://drive.google.com/file/d/1XOTGktq67nTWW1XM4xJ37IZ7PQImq056/view?usp=share_link">https://drive.google.com/file/d/1XOTGktq67nTWW1XM4xJ37IZ7PQImq056/view?usp=share_link</a>
O11	CHEM	RS	Response Surface Methodology (RSM) Approach for Optimization of Parameters for Synthesis of Organic Compound with Molecular Docking Study.	Vikas Jadhav	Department of Chemistry K. T. H. M. College, Gangapur Road Nashik-422 002, M.S., INDIA	vikasjadhav968@gmail.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>
O12	LS-ZOO	RS	Evaluation of Toxicity of bleaching agent (Sodium Hydrosulphite) on Tilapia fish	Fatema Zohra Momin, Nandita Singh	G. M. Momin Women's College	fatemamomin29@gmail.com	<a href="https://drive.google.com/file/d/1knFwsh5naZBJEixrMs2IRhQzjDo5tXCB/view?usp=share_link">https://drive.google.com/file/d/1knFwsh5naZBJEixrMs2IRhQzjDo5tXCB/view?usp=share_link</a>
O13	BOT	RS	COMPOSITING AND RECYCLING AS MAJOR STEP IN SOLID WASTE MANAGEMENT IN MUMBAI	Rohit Panchal	Bhavans College (Autonomous), Andheri (west), Mumbai- 400058	rohitypanchalntn@gmail.com	<a href="https://docs.google.com/document/d/175IHq9LcqpHm0c9uDnsSkB9EttjUdQmF/edit">https://docs.google.com/document/d/175IHq9LcqpHm0c9uDnsSkB9EttjUdQmF/edit</a>

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

O14	PHY	PS	Smart Conducting Fabrics: Applications in Bio-Medical Sciences"	Vinod S. More	N. B. Mehta science College, Bordi, Dahanu, Maharashtra, India	Email:- vinod13570@gmail.com,	<a href="https://drive.google.com/file/d/1UCfwHYB3ld8k_kilnqv3Glm_lbc2NjtS_/view?usp=share_link">https://drive.google.com/file/d/1UCfwHYB3ld8k_kilnqv3Glm_lbc2NjtS_/view?usp=share_link</a>
O15	CS	PS	" User Controlled Encryption "	Dr. Ashwin I Mehta, Professor Nitin Shelke	Computer Science Department Ismail Yusuf College, Jogeshwari (east), Mumbai 400 060.	mehtaashwin2007@gmail.com	<a href="https://drive.google.com/file/d/1nT-nmC9HB7VV_y3nIKuDS_WkOWGoGT0-3/view?usp=share_link">https://drive.google.com/file/d/1nT-nmC9HB7VV_y3nIKuDS_WkOWGoGT0-3/view?usp=share_link</a>
O16	PHY	PS	Synthesis of Polypyrrole based Smart Conducting Fabrics: Applications In Bio-Medical Sciences	Bhimrao Sakhare	Sonopant Dandekar College, Palghar, Maharashtra, India	bhimraos68@gmail.com	
O17	LS-ZOO	PS	STUDY ON ECO FRIENDLY MOSQUITO REPELLENT	Dr. Alpa K. Patel	S.I.C.E.S.Degree College, Ambarnath (W)	alpap25@gmail.com	<a href="https://docs.google.com/document/d/1IUL0Y9v6r90Gpbxj6NFhwxNFhLZ-vKEX/edit?usp=share_link&amp;oid=103975909708879792841&amp;rtpof=true&amp;sd=true">https://docs.google.com/document/d/1IUL0Y9v6r90Gpbxj6NFhwxNFhLZ-vKEX/edit?usp=share_link&amp;oid=103975909708879792841&amp;rtpof=true&amp;sd=true</a>
O18	LS-BOT	PS	HPTLC fingerprinting of Withania coagulans Dunal.	Amit Saraf*, Shubham Tanpathak and Nitin Shelake,	Department of Botany, Government of Maharashtra's Ismail Yusuf College, Mumbai, India- 400060	aysaraf@gmail.com	<a href="https://docs.google.com/document/d/1BTONWpUvVmyd1eAO0wqUYUTDybqdiWyy/edit?usp=share_link&amp;oid=103975909708879792841&amp;rtpof=true&amp;sd=true">https://docs.google.com/document/d/1BTONWpUvVmyd1eAO0wqUYUTDybqdiWyy/edit?usp=share_link&amp;oid=103975909708879792841&amp;rtpof=true&amp;sd=true</a>
O19	LS-ZOO	RS	Accumulation of Heavy Metals in water, sediments and tissues of Commercially Important Molluscs (Bivalve) from the Coast of Palghar	Mr. Nikhil H. Morankar, Dr. Anil R. Kurhe	Department of Zoology, PVP College, Pravaranagar, Dist. Ahmednagar, MS, India	nikhilmorankar@gmail.com	<a href="https://docs.google.com/document/d/1NrZTkAipC5HnWQML0mapPDor3-5yIAD4/edit?usp=share_link&amp;oid=103975909708879792841&amp;rtpof=true&amp;sd=true">https://docs.google.com/document/d/1NrZTkAipC5HnWQML0mapPDor3-5yIAD4/edit?usp=share_link&amp;oid=103975909708879792841&amp;rtpof=true&amp;sd=true</a>

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

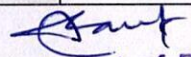
O20	PHY	PS	Structural Properties of Cadmium Indium Sulphide (CdIn <sub>2</sub> S <sub>4</sub> ) Thin Films Deposited on various substrates by Nebulized spray pyrolysis technique	D. M. Sapkal	Department of Physics, S.I.C.E.S. Degree College, Ambarnath (W), Thane, Maharashtra, India.	dmsapkal@yahoo.co.in	<a href="https://docs.google.com/document/d/1UDRpFkUSrVykL_wwCYd2Hj8EVaj_cEjo/edit?usp=share_link&amp;ouid=103975909708879792841&amp;rtopf=true&amp;sd=true">https://docs.google.com/document/d/1UDRpFkUSrVykL_wwCYd2Hj8EVaj_cEjo/edit?usp=share_link&amp;ouid=103975909708879792841&amp;rtopf=true&amp;sd=true</a>
O21	STATS	PS	'The Age of Online Streaming'	Ms. Pooja D. Salunkhe	Department of Stats, Ismail Yusuf College, Jogeshwari Mumbai	salunkhepooja1405@gmail.com	<a href="https://drive.google.com/file/d/1tu3GzEbounReRdTAXfjSbt5KliJOKTs/view?usp=share_link">https://drive.google.com/file/d/1tu3GzEbounReRdTAXfjSbt5KliJOKTs/view?usp=share_link</a>
O22	STATS	RS	Capturing Volatility in Financial Time Series through ARCH and GARCH Models	Mr. Mohammed Sahil Ansari	Department of Stats, Ismail Yusuf College, Jogeshwari Mumbai	sahilansari3291@gmail.com	<a href="https://drive.google.com/file/d/1MFLZGLOczECztDjaXyad4ytYWO0wcTbh/view?usp=share_link">https://drive.google.com/file/d/1MFLZGLOczECztDjaXyad4ytYWO0wcTbh/view?usp=share_link</a>
O23	STATS	PS	IMPLICATIONS OF ERRORS IN THE CRIMINAL JUSTICE SYSTEM- A STATISTICAL PERSPECTIVE	Darakshan S. A. Shaikh	Department of Stats, Ismail Yusuf College, Jogeshwari Mumbai	darakshan.shaikh@gmail.com	<a href="https://drive.google.com/file/d/1rSp5VpcbEqBd4v-1YX4CTWkEs07SvuA/view?usp=share_link">https://drive.google.com/file/d/1rSp5VpcbEqBd4v-1YX4CTWkEs07SvuA/view?usp=share_link</a>
O24	STATS	RS	Factors affecting mental health of youth	Samreen Shaikh	Department of Stats, Ismail Yusuf College, Jogeshwari Mumbai	samreenshaikh65@gmail.com	<a href="https://docs.google.com/document/d/1Zn2qiF4UO3arzUiZrEtKEdHF12qEhQqM/edit?usp=share_link&amp;ouid=103975909708879792841&amp;rtopf=true&amp;sd=true">https://docs.google.com/document/d/1Zn2qiF4UO3arzUiZrEtKEdHF12qEhQqM/edit?usp=share_link&amp;ouid=103975909708879792841&amp;rtopf=true&amp;sd=true</a>

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


O25	LS-ZOO	RS	PRELIMINARY STUDY OF AIR QUALITY INDEX AND POLLUTANTS OF MUMBAI CITY DURING AND POST LOCKDOWN PERIOD OF COVID-19	Ashwit S. Shetty, Vishakha Shingala, and Hitesh U. Shingadia	Dept. of Zoology, SVKM's Mithibai College of Arts, Chauhan Institute of Science and Amrutben Jivanlal College and Economics (Autonomous), Vile Parle - West, Mumbai 400 056 Maharashtra India	ashwitshetty@outlook.com;	<a href="https://docs.google.com/document/d/1Lzd7i_XvPR3vz-3_qg0s5Lmr7RjrOKby/edit?usp=share_link&amp;oid=103975909708879792841&amp;rtfpof=true&amp;sd=true">https://docs.google.com/document/d/1Lzd7i_XvPR3vz-3_qg0s5Lmr7RjrOKby/edit?usp=share_link&amp;oid=103975909708879792841&amp;rtfpof=true&amp;sd=true</a>
O26	PHY	PS	Influence of Aluminium Doping on Energy Band-gap and Photocatalytic Activity Of TiO2 Nanoparticles	Jyoti S Bharambe	ICLES' Motilal Jhunjhunwala College of Arts Science and Commerce, Vashi, Navi Mumbai	yotibharambe@yahoo.com	<a href="https://drive.google.com/file/d/1vn2GmLe0y10Vt04cEGLBk2MYWw-F73qY/view?usp=share_link">https://drive.google.com/file/d/1vn2GmLe0y10Vt04cEGLBk2MYWw-F73qY/view?usp=share_link</a>
O27	LS-ZOO	RS	Impact of Pollution In Marine Ecosystem	Akisha Sayed, 2 Arzoo Mom, 3 Mariya khan, 4 Mubashira shaikh, 5 Prachi dubey and 6 Sufiya Ansari	Dept. of Zoology, Govt. of Maharashtra Ismail Yusuf College,	akishasayed1532003@gmail.com	<a href="https://docs.google.com/document/d/1ROZkOMg5lqID7ybkyUEGe_dSn-2_eDy8/edit?usp=share_link&amp;oid=103975909708879792841&amp;rtfpof=true&amp;sd=true">https://docs.google.com/document/d/1ROZkOMg5lqID7ybkyUEGe_dSn-2_eDy8/edit?usp=share_link&amp;oid=103975909708879792841&amp;rtfpof=true&amp;sd=true</a>
O28	LS-ZOO	PS	Biochemical study on Glycogen Content of Cestode Parasite Cotugnia dinogopora(Pasquale 1890,Diamare,1893 ) in Gallus gallus domesticus from Aurangabad ,M.S(India).	Dr. Ulka P. Aade 1 , Dr. Hemlata J. Wankhede 2 1890,Diamare,1893 ) in Gallus gallus domesticus from Aurangabad ,M.S(India).	Assistant Professor Department of Zoology, Ismail Yusuf College Jogeshwari (E) Mumbai.	ulkaaade1987@gmail.com	<a href="https://docs.google.com/document/d/1Kj5t0gmY1L5T17BL0ddpxCETEQL3h0/edit?usp=share_link&amp;oid=103975909708879792841&amp;rtfpof=true&amp;sd=true">https://docs.google.com/document/d/1Kj5t0gmY1L5T17BL0ddpxCETEQL3h0/edit?usp=share_link&amp;oid=103975909708879792841&amp;rtfpof=true&amp;sd=true</a>
O29	LS-ZOO	PS	Seasonal Prevalence of BothriocephalusgadellusCharles K. Blend.InDasyatissephen at Ratnagiri district (West coast of Maharashtra state) India	Dr. Ulka P. Aade1 and Dr. Sandeep A. Anarse2	Assistant Professor Department of Zoology, Ismail Yusuf College Jogeshwari (E) Mumbai.	ulkaaade1987@gmail.com	<a href="https://docs.google.com/document/d/1oDNE36WvXjoTBfAy9od9G5UYxA DvAykX/edit?usp=share_link&amp;oid=103975909708879792841&amp;rtfpof=true&amp;sd=true">https://docs.google.com/document/d/1oDNE36WvXjoTBfAy9od9G5UYxA DvAykX/edit?usp=share_link&amp;oid=103975909708879792841&amp;rtfpof=true&amp;sd=true</a>

Head Department of Botany  
Government of Maharashtra's  
Ismail Yusuf College of  
Arts, Science & Commerce,  
Jogeshwari (East), Mumbai - 400 092

O30	CHEM	RS	Mini Review: Synthesis of calcium receptor agonist (Calcimimetics) (R)-NPS R-568	Dr. Dattatraya N. Bhangare*	Department of Chemistry, Government of Maharashtra&#39;s Ismail Yusuf College Jogeshwari (E), Mumbai-400060.	dnbhangare@gmail.com	<a href="https://docs.google.com/document/d/1iii4l132]vrxCuEp-9npG74uLI2AKzoU/edit?usp=share_link&amp;oid=103975909708879792841&amp;rtf=share_link&amp;oid=103975909708879792841&amp;rtf=share_link&amp;oid=103975909708879792841&amp;rtf=share_link">https://docs.google.com/document/d/1iii4l132]vrxCuEp-9npG74uLI2AKzoU/edit?usp=share_link&amp;oid=103975909708879792841&amp;rtf=share_link&amp;oid=103975909708879792841&amp;rtf=share_link&amp;oid=103975909708879792841&amp;rtf=share_link</a>
O31	PHY	PS	Electrical Properties of Polypyrrole Conducting Polymer at Various Dopant Concentrations	Raju Tandel, Bhimrao Sakhare, Vinod S. More, Gitesh G. Padhye and T N Ghorude		rajutndel92@gmail.com	<a href="https://docs.google.com/document/d/1Pyw_dWEnUUqITav7eHBPZyLOYqCo7g_M/edit?usp=share_link&amp;oid=103975909708879792841&amp;rtf=share_link&amp;oid=103975909708879792841&amp;rtf=share_link">https://docs.google.com/document/d/1Pyw_dWEnUUqITav7eHBPZyLOYqCo7g_M/edit?usp=share_link&amp;oid=103975909708879792841&amp;rtf=share_link&amp;oid=103975909708879792841&amp;rtf=share_link</a>
O32	PHY	RS	Synthesis and characterization of Polyaniline and Fe <sub>3</sub> O <sub>4</sub> Nano composite for sensing application	Bhagyashri M. Bangalkar a , Ravindra R. kalesh b ,Yugandhara Waghode a , Syed habibuddin Syed Abed ali a ,Vaishali Bambole	Department of Physics, University of Mumbai, Vidyanagari Campus Kalin Santacruz Mumbai 400098, India b Government of Maharashtra Ismail Yusuf college Jogeshwari East Mumbai 400060, India	vabphy@gmail.com	<a href="https://docs.google.com/document/d/1UDRpFkUSrVykL_wwCYd2Hj8EVaj_cEjo/edit?usp=share_link&amp;oid=103975909708879792841&amp;rtf=share_link&amp;oid=103975909708879792841&amp;rtf=share_link">https://docs.google.com/document/d/1UDRpFkUSrVykL_wwCYd2Hj8EVaj_cEjo/edit?usp=share_link&amp;oid=103975909708879792841&amp;rtf=share_link&amp;oid=103975909708879792841&amp;rtf=share_link</a>
O33	PHY	PS	Review on the Development of Solid State Electrolytes for Batteries	A.H. Bhaina 1* , A. L. Sunatka	Government of Maharashtra Ismail Yusuf college Jogeshwari East Mumbai 400060,	ashish.bhaina@gmail.com	<a href="https://drive.google.com/file/d/1_2nNDIVMTdGRp2n79l-IS0EVMlmmx66a/view?usp=share_link">https://drive.google.com/file/d/1_2nNDIVMTdGRp2n79l-IS0EVMlmmx66a/view?usp=share_link</a>
O34	PHY	PS	Study of Corrosion Behaviour of Amorphous Silicon Carbide Deposited Steel.	A. H. Bhaina , RO Dusane	Government of Maharashtra Ismail Yusuf college Jogeshwari East Mumbai 400060,	ashish.bhaina@gmail.com	<a href="https://drive.google.com/file/d/1CaNX2OT1HJbWeOejzIR07V40YVhAIPzU/view?usp=share_link">https://drive.google.com/file/d/1CaNX2OT1HJbWeOejzIR07V40YVhAIPzU/view?usp=share_link</a>
O35	CHEM	PS	Seasonal Variation of some physico-Chemical parameters in Bore well and Hand pump water in Vapi GIDC in South Gujarat, India.	Nivruti Tulsiram Nirgude	N. B. Mehta Science College, Bordi	ntnirgude214@gmail.com	

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

O36	LS-BOT	UG	Comparative phytochemical study of leaves of Basella alba. and Basella rubra.	Mr.Naved Khan1, Dr.Archana Rangari2,	Government of Maharashtra Ismail Yusuf college Jogeshwari East Mumbai 400060,	drarchanarangari@gmail.com	
O37	LS-BOT	PS	Comparative study of Eugenol content in Cinnamon bark samples from different geographical regions	Dr.Archana Rangari 1 , Dr.Amit Saraf 2 and Mr.Shubham Tanpathak	Government of Maharashtra Ismail Yusuf college Jogeshwari East Mumbai 400060,	drarchanarangari@gmail.com	
O38	CHEM	RS	Phytochemical Screening and Detection of Antioxidant and Antimicrobial Components from Crude Extracts of Hibiscus rostellatus Guill. & Perr. root using HPTLC-Bioautographic rostellatus Guill. & Perr. root using HPTLC-Bioautographic Technique	Sangeeta S. Zinje 1 , Swati Wavhal 1 , Datta Bhangare 1 and Ramesh Yamgar	P.G. and Research Centre, Department of Chemistry, Government of Maharashtra, Ismail Yusuf College of Arts, Science and Commerce, Jogeshwari (East), Mumbai 400 060, India	iycsangeeta@gmail.com	<a href="https://docs.google.com/document/d/1_eCCbhWeNWXoObk8mn5zG_iOBQatYC5D/edit?usp=share_link&amp;oid=103975909708879792841&amp;rtfpof=true&amp;sd=true">https://docs.google.com/document/d/1_eCCbhWeNWXoObk8mn5zG_iOBQatYC5D/edit?usp=share_link&amp;oid=103975909708879792841&amp;rtfpof=true&amp;sd=true</a>
O39	CHEM	PS	Efficacy of synthesized azo dye for development of latent fingerprints on Various Surfaces	Devidas S. Bhagat	Department of Forensic Chemistry and Toxicology, Government Institute of Forensic science, Aurangabad. MS, India.		

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