

Maulana Azad Educational Trust's Y. B. Chavan College of Pharmacy

Dr. Rafiq Zakaria Campus, Rauza Bagh, Aurangabad - 431001 (MS)

ISO 21001:2018 & 14001:2015 | NIRF-2023 ALL INDIA RANK 80th | NAAC "A" GRADE (CGPA 3.23) | UGC 2(f) 12(B)



Sustainable Research Ecosystem

OBJECTIVES

To create sustainable research environment for eco-friendly and outcome based research.



THE CONTEXT

Pharmacy is ever evolving, research oriented and technology driven field which needs persistent research. The college being one of the leading and research oriented; provides a conducive environment, state of art infrastructure, ultramodern equipments with competent guides for Sustainable research outcome. The college also encourages collaborative research projects with industry and academia. The college promotes eco-friendly approach throughout its working.

PRACTICE AT OUR COLLEGE

- 01 Active Research-IPR committee and Institute Innovation Cell are in place for innovative and quality research.
- 02 Continuous up-gradation of research facilities to maintain the quality of research.
- 03 Research Collaboration with industry and academia.
- 04 Support and motivation for research through well defined research policy.
- 05 Experienced guides with research expertise.
- 06 Eco-friendly approaches experiment & research.
- 07 The vibrant 'Innovation and Incubation cell' conducting brainstorming sessions and national-level competitions to promote innovation-based ecosystem in the campus. This also encourages creativity of students and faculties by supporting them to work with new ideas.

EVIDENCE OF SUCCESS

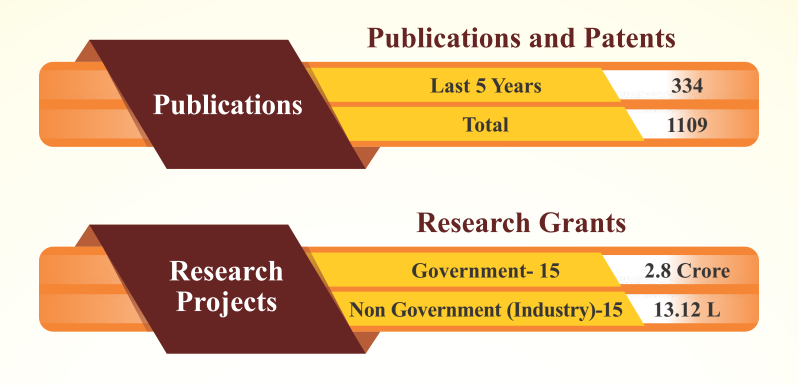
- **Publication Profile :** More than 1000 Research papers in National/International journals, More than 1000 Cumulative IF & 10000 + citations.
- **Patent Profile :** The faculty members and students of the college are having 37 filed out of which 25 published and 12 patents are granted.
- **Grant Profile :** Rs. 2.91 Cr fetched through research grants from AICTE, UGC, ICMR, DST.
- Research consultancies of More than 12 Lacs from various Pharmaceutical Industries.
- Expert and experienced 33 faculty which include 22 with PhD qualification.
- 14 University approved PhD research guides.
- Research projects with Eco-friendly methods Viz. Microwave assisted, Ultrasonication, Solvent free techniques.
- The 'Innovation and Incubation cell' got 3.5 stars from Ministry of Education.
- Dr. J.N. Sangshetti, Professor Quality Assurance Department selected in Top 2% Researchers of the world the as per list published by "Stanford University" consecutively for two years.
- Seven Faculty members are in the World Scientist and University Rankings 2024 list of "AD-Scientific Index" (Alper-Doger Scientific Index).
- The students secure 6 gold medals at Avishkar-2022 and 8 gold medals in Avishkar-2023.
- Ms. Pooja Giradkar, student of M. Pharm got Dr. P.D. Patil National Award for best M. Pharm Thesis in Pharmaceutics in 2023.
- Mr. Pawan Karwa, student of M. Pharm got Dr. P.D. Patil National Award for best M. Pharm Thesis in Pharmacology in 2024.
- Many research students and Faculty presented research works in various National and International conferences and seminars.
- The College got good rank consistently by NIRF.
- The faculty members are invited as Resource person at National and International Conferences, Seminars, FDPs and Workshops by various organizations.
- 25 of students Completed PhD from the College.

Research & IPR Committee

Sr. No.	Name of Member	Position
01	Dr. M.H. Dehghan	Chairman
02	Dr. J.N. Sangshetti	Co-ordinator
03	Dr. S.N. Mokale Member	
04	Dr. K.G. Baheti	Member (IQAC Coordinator)
05	Dr. S.R. Lahoti	Member
06	Dr. H.D. Une	Member
07	Dr. Rana Z. Ahmed	Member
08	Dr. Subur Khan	Member
09	Dr. Furquan Khan	Member (IIC Coordinator)
10	Adv. Irfan S. Khan	Patent Attorney

Key Research Areas of Institute

- Novel Drug Delivery Systems
- Intranasal Drug Delivery Systems
- Transdermal Drug Delivery Systems
- Network Pharmacology
- Green synthesis of bioactive heterocycles by innovative stratergies
- Design and synthesis of Anticancer Agents
- Design and Synthesis of New Antibacterials
- Preclinical study in Neurobehavioral Pharmacology and diabetes
- Cardiotoxicity
- Ischemia Reperfusion Injury
- Reverse Engineering
- Nanosponges
- Quality by Design
- Impurity Profiling
- Herbal Formulations
- Food Drug Interactions



Research Projects from Government Funding Agencies

Major Research Projects

Name of Principal Investigator	Duration of project	Name of the research project	Amount / Fund received	Name of funding agency	Department of recipient	Year of Sanction
Dr. S. N. Mokale	03 years	Development of some anti-inflammatory agents using modern drug design Tech.	13.49 lakh	UGC	Pharma Chemistry	2010
Dr. J. N. Sangshetti	03 years	Synthesis and Antifungal Activity of Some New Quinoline Analogues	6.30 lakh	UGC	Quality Assurance	2011
Dr. A. G. Nikalje	03 years	Synthesis and Anticonvulsant activity of some hybrid heterocycles	9.05 lakh	UGC	Pharma Chemistry	2011
Dr. J. N. Sangshetti			13.80 lakh	MOD ROBS/ AICTE	Quality Assurance	2011
Dr. Zahid Zaheer	03 years	Synthesis pharmacological screening of some new substituted-1,2,4- oxadiazoles as anti-inflammatory agents	12.08 lakh	UGC	Quality Assurance	2012

Dr. S. N.03 yearsDevelopment of Selective2Mokale03 yearsEstrogen Receptor Modulators for Treatment of Breast Cancer: Design, Synthesis, In-Vitro and In-Vivo Screening2		25.22 lakh	Fast Track Project for Young Scientist / DST	Pharma Chemistry	2012	
Dr. J. N. Sangshetti03 yearsDesign & synthesis of Novel Inhibitor of Peptide Deformylase as Antibacteria Agent		25.52 lakh	Fast Track Project for Young Scientist / DST	Quality Assurance	2013	
Dr. H. D. Une	01 years	Modernization of Pharmacology Laboratory	8.0 lakh	MODR OBS/ AICTE	Pharmacology	2013
Dr. Rana Zainuddin	02 years	Nanosponges- Novel Drug carrier for enhancement of solubility &stability of Drug	4.45 lakh	UGC	Quality Assurance	2014
Mr. Nikhil Sakle			UGC	Pharmacology	2014	
Dr. Santosh Mokale	03 years	03 yearsDesign and Development of Hybrid Inhibitor to synchronously act on four biochemically distinct target for suppression of tumor growth in a synergistic manner" 36.6 Lakh		SERB EMEQ	Pharm Chemistry	2017
Dr. J. N. Sangshetti03 yearsDesign, Synthesis and Biological Evaluation of Some New Mur B, Mur C, Mur D,Mur E and Mur F Inhibitors as Antibacterial Agents"		38.55 lakh	SERB EMEQ	Quality Assurance	2018	
Dr. Santosh Mokale03 yearsTargetting KRAS mutant with a Covalent G12C Specific Inhibitor: Design Synthesis and Anticancer Screening of KRASG12C inhibitor for KRAS Mutant Cancers.		48.23. Lakh	SERB EMEQ	Pharm Chemistry	2022	
Dr. J. N. Sangshetti03 years"Targeting the Quorum sensing through Sortase A and Biofilm Inhibition: Design, Synthesis, Sortase A and Biofilm Inhibitory Potential of some New Antibacterials".		45 Lakh	SERB Core Research Grant	Quality Assurance	2024	

Minor Research Projects

Name of Principal Investigator		Name of the research project	Amount / Fund received		Department of recipient	Year of Sanction
Dr. Rana Zainuddin	01 years	Cross-linked polymers for dissolution enhancement of BCS class II Drug.	25,000	Dr. BAM University	Quality Assurance	2018

Industry Sponsored Projects

Date From-To	Name of Faculty (Chief Consultant)	Client Organization	Title of Consultancy of Project	Amount Received (in Rupees)
25/08/2015 Dr. S.R. Lahoti to 01/12/2015		Alkem Laboratories Ltd. Taloja, New Mumbai	Ex-Vivo Comparative Permeation of Diclofenac Gels	62,000
08/08/2016 to 26/10/2016	Dr. S.R. Lahoti	Alkem Laboratories Ltd. Taloja, New Mumbai	Comparative Permeation Studies of Luliconazole Creams	70,000
August 2016Dr. S.R. Lahoti		Gebbs Health Care Solutions	Training Consultancy for Medical Coders	3,25,000
08/08/2016 to 26/10/2016	Dr. S.R. Lahoti	Alkem Laboratories Ltd. Taloja, New Mumbai	Comparative Permeation Studies of Luliconazole Lotion Formulations	70,000
08/08/2016 to 26/10/2016	Dr. S.R. Lahoti	Alkem Laboratories Ltd. Taloja, New Mumbai	Comparative Permeation Studies of Decapeptide Solution Formulations	70,000
07/03/2017 Dr. S.R. Lahoti to 04/07/2017		Alkem Laboratories Ltd. Taloja, New Mumbai	Comparative Permeation Studies of Clindamycin Lotion Formulations	70,000
		Alkem Laboratories Ltd. Taloja, New Mumbai	Comparative Permeation Studies of Clindamycin Gel Formulations	70,000
		Alkem Laboratories Ltd. Taloja, New Mumbai	Comparative Permeation Studies of Spironolactone Cream Formulations	40,000

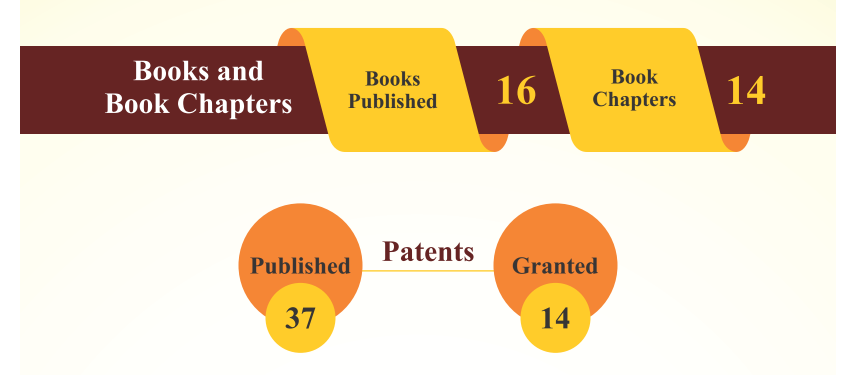
11/05/2017 To 05/08/2017	Dr. S.R. Lahoti	Gebbs Health Care Solutions	Training Consultancy for Medical Coders	70,000
26/04/2018 to 08/06/2018	Dr. S.R. Lahoti	Alkem Laboratories Ltd. Taloja, New Mumbai	Ex-vivo Comparative Permeation Study between Muscodac gel and Volini gel.	85,000
11/09/2018 to 04/01/2019	Dr. S.R. Lahoti	Alkem Laboratories Ltd. Taloja, New Mumbai	Ex-vivo Comparative Permeation Study of four Luliconazole Gel Formulations	1,70,000
21/8/2019 to 21/01/2020	Dr. S.R. Lahoti	Alkem Laboratories Ltd. Taloja, New Mumbai	Ex-Vivo Comparative Permeation of Muscodac Gel Volini Gel	85,000
31/5/2019 to 30/08/2019	Dr. S.R. Lahoti	Alkem Laboratories Ltd. Taloja, New Mumbai	Ex-Vivo Permeation of Melbild lotion	65,000
24/4/2018 to 24/7/2018	Dr. Furquan Khan	Lupin Limited	Tablet Sugar Coating Trials	30,000
19/10/2019 to 18/01/2020	Dr. Furquan Khan	Lupin Limited	Tablet Sugar Coating Trials	30,000

Citation Summary and Impact Factor



Publications in all Leading Publishers





Sr. No.	Title	Application No.	Inventors	Application Year	Status (Published/ Granted) If Published date of publication
01	Apparatus for Isolation and recovery of chemical compounds	397764-001 Design Patent	Dr. Ajay Kumar Sharma Dr. Thumburu Gunasekhar Dr. Amita Tilak Dr. Ajit Kumar Yadav Ms. Nidhi Dr. G. Muthubhupathi Mr. Kore Kakasaheb Jagannath Mohd Mukhtar Khan Dr. Syed Ifteqar Ahmed Mr. Altamash Ansari Dr. Pankaj Pradhan	17/10/2023	Applied 17/10/2023 Granted 14/12/2023 (397764-001)
02	Shock wave device for treatment of diabetic foot ulcers	Design number: 6313963 Design Patent UK	Dr. Amgoth Krishnamanjari Pawar, Mohd Mukhtar Khan, Dr Syed Ayaz Ali, Sameer Salam Ahmed, Dr. Syed Iftequar Ahmed, Ms Anu Viral Patel, Dr.Saroj Yadav, Ms. Jyoti Prakash Guru, Mrs. Nandita Abhijeet Samudre, Dr. Vinod Kumar, Jewel Chudasama	17/10/2023	Applied 17/10/2023 Granted 14/12/2023 (397764-001)

03	Synthesis of Functionalised 4H –Chromene- 5-one Compound and Method for synthesis thereof	202221071076844	Satish Deshmukh, Ashish Kataria Jaiprakash Sangshetti	19/12/2022 Applied	Granted on 6 th September 2023 (449823)
04	Nanosponge Formulation comprising Ezetimibe	201921049651 A	Bhusnure O G Jagtap S R Gholave S B Giram P S Sangshetti J N	03/12/2019 Published 04/06/2021	Granted in August 2023 (448533)
05	Device for Preparation of cocrystals	6291248 Design Patent UK	Swaroop Lahoti Pooja Giradkar	Registered on 19/06/2023	Granted on 21/08/2023 (6291248)
06	A Nanocatalyst and Process for synthesis of amino phosphonates using said catalyst	202221011328 A	Devendra Wagare, Sagar Sirsath, Shaikh Mujahid, Anil Gaikwad, Jaiprakash Sangshetti	Published on 18 th March 2022 Granted in March 2023	Granted on 22/03/2023 (426274)
07	Dry Powder Inhaler Formulation and process thereof for Treating Lung Infections	202022106030.4 Utility Model Patent, German	S. R. Lahoti Vinayak Kabra	26/10/2022 Applied	13/02/2023 Granted (A61K31-496)
08	Pharmaceutical Composition For the treatment of diabetic neuropathy and process of preparation thereof	201921029053 A	Hemant Une, Khan Dureshawar, Mohd Mubasshir	18/07/2019	Granted 08/04/2022 (394584)
09	Amino Phosphonate Compounds	202222030116	Devendra Wagare, Sagar Sirsath, Shaikh Mujahid, Anil Gaikwad, Jaiprakash Sangshetti	Published on 10 th June 2022 Granted in December 2022	Granted on 12/12/2022 (414245)
10	Quantitative Trait Loci Analysis for assessing Ragrs blast resistance using machine learning technique	2021106339 (Australian Innovation Patent)	Shukla Piyushkumar, Mitra J Chatterjee, Imran Anees, Mirza Shahed Baig, Kumar Agrawal	August 2021 Applied	10 th November 2021 Granted (2021106339)
11	Biodegradable Antibiotic Drug Delivery System and Preparation Thereof	201641022803 A	Vijayakrishna Kari, Shrikant Sadashivrao Patil, Jaiprakash Sangshetti	02/07/2016	Published 12/08/2016 Granted 27 th October 2021 (380448)

12	A topical antimicrobial herbal preparation	931/MUM/2014A	Dehghan Mohammed Hassan, Abubakar S. Bawazir	21/03/2014	Granted 25 th Nov 2020 (352228)
13	Synthesis of novel 3- (2-chloroquinolin-3-yl)- N-cyclohexylquinoxalin- 2-amine and antibacterial activity of thereof	91/MUM/2015A	JN Sangshetti Firoz Khan, Zahid Zaheer, Rajendra Patil Rohidas Arote Devanand Shinde	05/01/2015	Granted 24 th Sept 2019 (321273)
14	Diethyl (Substituted Phenyl/heteryl)(2 (2- Oxoindolin-3 ylidene)Hydrazinyl) Methyl phosphonate compounds as Anticancer Agents	201621035782 A	Anna Nikalje, Rekha Gajare	19/10/2016	Published 28/10/2016 Granted 28 th March 2020 (333577)
15	Polyherbal extract formulation for the management and treatment of cancer	202321039227	Ansari Danish, Syed Ayaz Ali, Mohd Mukhtar Khan, Furquan Khan	08/06/2023 Applied	01/09/2023 Published
16	Diagnosis of diabetic Retinopathy using Optical coherence Tomography and Machine Learning Approach	202241069534 A	Raghavendra S Chinchansoor, Dr. Deepa Christina, Dr. Ajoke Akinola, Dr. Subba Rao Peram, Dr. Nalini Kanta Sahoo, M.Pharm,Ph.D, Fsass Dr. Sayyed Mateen, Mr. Imran Wahab Sayad , Dr. K Sreerama Murthy, Mr. M Dhanaraju, Dr. V. Kannan, Mr. J Logeshwaran	02/12/2022	Published 27/01/2023
17	Dry Powder Inhaler Formulation and process thereof for Treating Lung Infections	202221056895A	S. R. Lahoti, Vinayak Kabra	4/10/2022 Applied	Published 14/10/2022
18	Antitubercular Compound and process for preparation thereof	202121003256A	Pratiksha Sonwane, Mirza Shahed Baig	23/01/2021	Published 29/07/2022
19	Novel N-4-(Substituted Aryl)N-2- (4-chloropyrimidin-2yl) 6,7-dimethoxy quinazoline-2,4 diamines as Anticancer Agents	20221007599	Santosh N. Mokale, Shweta A. More, Nikhilkumar S. Sakle Archana Dhavale	13/02/2022	Published 15/04/2022

20	Herbal Drug Delivery system of Boswelic acid	202121057761A	Furquan Khan, Girish Nihalani, Subur Khan	13/12/21	Published 04/02/2022
21	A Pharmaceutical Chalcone derivative and a Process of Preparation thereof	202221053268 A	Mirza Shahed Baig, Altamash Ansari, Bhagyashree Mokale	17/09/2022	Published 30/09/2022
22	Transdermal Patch F ormulation Comprising extracts of <i>Momordica Charantia</i>	202121007320 A	Dr. Mirza Shahed Baig, Miss. Syeda Farheen Fatema Syed Nafeesuddin	22/02/2021	Published 26/02/2021
23	A Natural Biodegradable Polymeric system of granate Peel Powder and its derivatives thereof	202121003106 A	Moizul Hasan, Syed Ayaz Ali, Furquan Khan, Imran Anees, Subur Khan	22/1/2021	Published 12/2/2021
24	Novel hydroxamic acid derivatives as Histone Deacetylase Inhibitors for the treatment of cancer and process for preparation thereof	202121043736A	Shubhangi Manikpriya, Imran Anees, Mirza Shahed Baig	September 2021	Published 29/10/2021
25	A novel Process for the Synthesis of Ciclesonide	202121054088	Ajit Kharpe, Prashant Netankar, Santosh Mokale	November 2021	Published 03/12/2021
26	A novel Process for the Synthesis of Desfluorotriamcinolone	202121054089	Ajit Kharpe, Prashant Netankar, Santosh Moklae	November 2021	Published 03/12/2021
27	Comparative evaluation and optimization of different drug delivery system	202021018837 A	Dr. Swaroop Lahoti, Piyush Chudiwal	02/05/2020	Published 7/8/2020
28	Novel 2 Styryl-1 methyl- 1,4,5,6- tetrahydropyrimidines as Fumarate reductase inhibitors	TEMP/E- 1/47753/2020- MUM	Santosh N. Mokale, Akshay R. Gawade, Shweta A. More, Santosh V. Deshmukh, Nikhilkumar S. Sakle	03/10/2020	Applied
29	Modified Release Pharmaceutical Composition containing Hydrochlorthiazide	201921005199 A	Dr. Swapnil Sharma, Vikas D. Singhai, Dr. Sarvesh Paliwal, Kanika Verma, Gaurav Gujral, Pujan Kamani, Dhaval Patel, Dr. Yogesh Raichandani, Swaroop Lahoti Piyush Chudiwal, Navneet Joshi	09/02/2019	Published 01/03/2019

30	Novel Process for Synthesis of Clobetasol Propionate	201821008147 A	Patil Sanjeev, Anil Bobade, Jaiprakash Sangshetti, Devanand Shinde	06/03/2018	Published 20/07/2018
31	Co-crystals and pharmaceutical composition	469/MUM/2014	Mr. Mahesh Sarode, Mr. Dipak Gadade, Dr. Sanjay S. Pekamwar, Dr. Lahoti S.R.	10/02/2014	Published 13/11/2015
32	Novel 2-(substituted-aryl) -3-(2- oxoindolin-3- ylidene)amino)- thiazolidin-4-one compounds as potential anticonvulsant agents	2099/MUM/2012	Anna Pratima Nikalje	25/04/2013	Published 03/05/2013
33	Microwave assisted Synthesis of Nanosponges and Pharmaceutica composition containing the same thereof	3299/MUM /2011	Zahid Zaheer, Rana Zainuddin, Gunjan Patil, Furquan Khan, Sangshetti Jaiprakash, Mazahar Farooqui	23/11/2011	Published 8/3/2013
34	Once a day Oral Sustained Release Gastroretentive Formulation of Lafutidine	3203/MUM/2011	Furquan Khan, M.H.Dehghan, Sham Gadlinge, Moizul Hasan, Dinesh Dhamecha, Maqdoom Farooqui	11/11/2011	Published 28/6/2013
35	Stabilized statin Formulation	528/MUM/2010	Furquan Khan, Mukhtar Siddiqui, M.H.Dehghan	26/02/2010	Published 28/5/2010
36	Topical Film Forming Spray of Ketoconazole	202321043717 A	Shaikh Aklakh, M.H. Dehghan, Rupesh Khalse, Pathan Juberkhan, Karpe Sujit	29/06/2023	Published 15/09/2023
37	Steroidal Lip Balm of Methyl Prednisolone to Treat Glandular Cheilitis	202321067299 A	Shaikh Aklakh, M.H. Dehghan, Rupesh Khalse, Pathan Juberkhan, Shrinath Kale	06/10/23	Published 24/11/2023

Research Awards/Recognitions to the Students and Staff

Year of Award	Name of Staff/ Student	Particular of Award/ Recognition
2023-24	Dr. M.H. Dehghan	16 th Aavishkar- Maharashtra State Inter-University Research Convention –Research Guidance to PPG student in Pure Science category
2023-24	Dr. Khan Dureshahwar 16 th Aavishkar- Maharashtra State Inter-University Research Convention –Research Guidance to UG student in Pharmacy and Medicine	
2023-24	Ms. Madhura Mahamuni	Aavishkar -2023-24 at Dr. Babasaheb Ambedkar Marthawada University –Silver Medal in Humanities, Languages and fine art
2023-24	Ms. Komal Wakle	Aavishkar -2023-24 at Dr. Babasaheb Ambedkar Marthawada University–Silver Medal in Medicine and Pharmacy
2023-24	Mr. Sahikh Shoeb Imam	Aavishkar -2023-24 at Dr. Babasaheb Ambedkar Marthawada University –Bronze Medal in Medicine and Pharmacy
2023-24	Ms. Patil Mansi Gulab	Aavishkar -2023-24 at Dr. Babasaheb Ambedkar Marthawada University – Participation in Medicine and Pharmacy-PG
2023-24	Ms. Sai Prakshsingh Rajput	Aavishkar -2023-24 at Dr. Babasaheb Ambedkar Marthawada University – Participation in Medicine and Pharmacy-PG
2023-24	Mr. Vijay D. Chavan	Aavishkar -2023-24 at Dr. Babasaheb Ambedkar Marthawada University – Bronze Medal in Pure Science -PG
2023-24	Dr. Nikhilkumar S Sakle Mr. Pawan N. Karwa	Dr. P.D. Patil National Award for Best Thesis in Pharmaceutical Sciences-2023. Held on 1st April 2024 organazid by Dr. D.Y. Patil Institute of Pharmaceutical Sciences and Research Pimpri Pune.
2023-24	Mr. Bargal Saurabh	Aavishkar -2023-24 at Dr. Babasaheb Ambedkar Marthawada University – Participation in Medicine and Pharmacy-PG
2023-24	Ms. Priti Sable	First Prize in Oral Presentation at International Conference on Industry driven Pharmaceutical Education and research: current trends and future prospects at Chandigarh on 27 and 28 April 2023.
2022-23	Dr. Jaiprakash Sangshetti	Worlds top2% scientist list in the subject medicinal and Bio-molecular Chemistry published by Stanford University, USA
2022-23	Dr. Swaroop Lahoti Ms. Pooja Giradkar	P.D.Patil National Award for Best Thesis in Pharmaceutical Sciences (M.Pharm) Pharmaceutics
2022-23	Mr. Sarfaraz Khan	First Prize in Oral Paper presentation at Gloab Regulatory Challenges to seek approvals for ANDAs, Medical Devices, Herbals and Neutraceutiacals

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2022-23	Mr. Sachin Dhawale	15 th Aavishkar- Maharashtra State Inter-University Research Convention – Post PG Pharmacy and Medicine
2022-23	Mr. Karwa Pawan	15 th Aavishkar- Maharashtra State Inter-University Research Convention – PG Pharmacy and Medicine
2022-23	Dr. Khan Dureshahwar	15 th Aavishkar- Maharashtra State Inter-University Research Convention – Mentor UG Pharmacy and Medicine
2022-23	Ms. Karpe Pooja	15 th Aavishkar- Maharashtra State Inter-University Research Convention – Pure Science
2022-23	Ms. Durrani Sahiba	15 th Aavishkar- Maharashtra State Inter-University Research Convention – UG Pharmacy and Medicine
2022-23	Ms. Shaikh Sana Safiruddin	15 th Aavishkar- Maharashtra State Inter-University Research Convention – UG Pharmacy and Medicine
2022-23	Dr M.H. Dehghan	15 th Aavishkar- Maharashtra State Inter-University Research Convention – Mentor Pharmacy and Medicine
2022-23	Ms. Barrawaz Ateka	Aavishkar -2023-24 at Dr. Babasaheb Ambedkar Marthawada University – Gold Medal in Medicine and Pharmacy
2022-23	Mr. Mohd. Mukhtar Khan	Aavishkar -2023-24 at Dr. Babasaheb Ambedkar Marthawada University – Bronze Medal in Medicine and Pharmacy
2022-23	Dr. Khan Dureshahwar Ms. Madhura Mahamuni	Innovative Idea Challenge , at 4th Student Research Congress, held on 8-9 December 2023, organized by KVKM's Dr. Bhanuben Nanavati College of Pharmacy, Mumbai
2021-22	Dr. Jaiprakash Sangshetti	Worlds top 2% scientist list in the subject medicinal and Bio-molecular Chemistry published by Stanford University, USA
2019-20	Dr. Santosh N Mokale.	Best Oral Presentation at: International Conference on Pharmaceutical Research and Pharmacy Practice (ICPRP) cum 14th IIUM-MPS Pharmacy Scientific Conference 2019- Kuala Lumpur Malaysia.
2019-20	Dr. M.H. Dehghan	Aavishkar -2019-20 at Dr. Babasaheb Ambedkar Marthawada University – Mentor Pharmacy and Medicine

AD- Scientific Index 2023-24 (Alper-Doger) for World Ranking for Scientists









Dr. Swaroop Lahoti

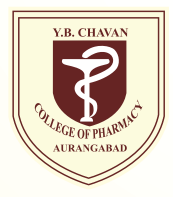


Dr. J.N. Sangshetti

Dr. M.H. Dehghan

Dr. Santosh Mokale





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Kindly Visit College Website www.ybccpa.ac.in