NNASAHEB RAMESH AJMERA COLLEGE OF PHARMACY

Accredited by NBA (B. Pharmacy)

Approved by PCI, New Delhi and affiliated to KBC North Maharashtra University, Jalgaon. President Hon'ble Ashishji R. Ajmera (B.Com, MBA)

Principal Dr. Rajendra D. Wagh (M.Pharm. Ph.D.)

Ref No.: DCS/ARACOP/ Date:

6.2 Strategy Development and Deployment

6.2.1 The institutional Strategic/Perspective plan is effectively deployed

Response:

DCS's ARACOP, which is affiliated with KBC North Maharashtra University, has a wellplanned strategy for institutional growth. The institutional plan is prepared following the guidelines issued from time to time by the University and government bodies for the successful conduct of academic programs and to promote and develop effective Teaching Learning and Research Methodologies. The institute has planned a series of programs over five years to reach this goal. The Governing Body adopts the strategic plan developed by the College Academic Committee and IQAC, in which the goals and action plans are aligned with the Institute's Vision and Mission.

The College Academic Committee deliberates and implements developmental issues and best practices that positively impact the teaching-learning process and act as corrective measures for performance improvement. Faculty members collaborate in areas such as student support and the sharing of expertise gained through various training programmes.

The faculty are self-motivated, undertake research in trans-disciplinary, interdisciplinary, and multidisciplinary areas, and publish their findings. Many faculty members have enrolled in doctoral programs, and some have completed their degrees with the help of the institute. The institute encourages faculty to attend various activities about research. The institute encourages the faculty to remain updated on the latest trends and developments in Research and Teaching methodologies.



ANNASAHEB RAMESH AJMERA COLLEGE OF PHARMACY



Approved by PCI, New Delhi and affiliated to KBC North Maharashtra University, Jalgaon.
Accredited by NBA (B. Pharmacy)

President Hon'ble Ashishji R. Ajmera (B.Com, MBA) Principal
Dr. Rajendra D. Wagh
(M.Pharm. Ph.D.)

Ref No.: DCS/ARACOP/

Date:

Through online knowledge transfer, faculty and students are exposed to appropriate technology in emerging fields. The laboratories are designed and developed to encourage students to facilitate "experiential learning" to relate academic studies with real-time applications.

The college follows the rules of UGC, the government of Maharashtra and Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon for the recruitment and promotion of the faculty under the grant in aid courses. The college always strives to recruit an adequate number of teachers with the desired qualification to maintain the student-teacher ratio at an acceptable level. The college has evolved the mechanism of leaves, salary increments and other benefits for the faculty of self-finance courses.

The necessary infrastructure is availed to encourage participation in sports and games. Institutes Academic calendar is tailor-made according to the institute's strategic plan to build efficiencies in learner engagement. The proposed features of the strategic plan developed for a cycle of 5 years are as under:

Margash Dhule Maharashtra

ANNASAHEB RAMESH AJMERA COLLEGE OF PHARMACY



Approved by PCI, New Delhi and affiliated to KBC North Maharashtra University, Jalgaon.
Accredited by NBA (B. Pharmacy)

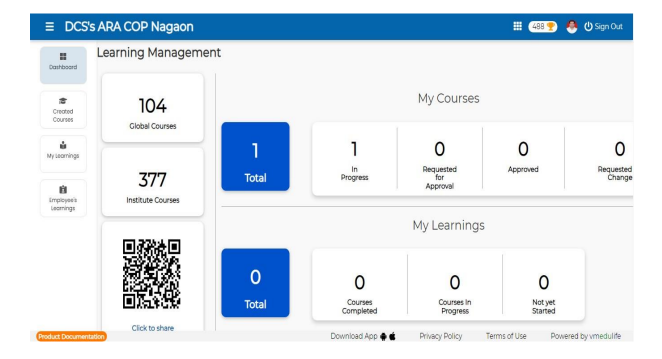
President Hon'ble Ashishji R. Ajmera (B.Com, MBA) Principal
Dr. Rajendra D. Wagh
(M.Pharm. Ph.D.)

Ref No.: DCS/ARACOP/

Date:

Teaching and Learning

Institute has its own teaching and learning platform which connects teachers and their students in one place where teachers can share their study material and courses and also can conduct small tests to know the students' progress. Even through this platform, students get exposure to knowledge from the faculties of different pharmacy colleges globally.





ANNASAHEB RAMESH AJMERA COLLEGE OF PHARMACY



Approved by PCI, New Delhi and affiliated to KBC North Maharashtra University, Jalgaon.
Accredited by NBA (B. Pharmacy)

President Hon'ble Ashishji R. Ajmera (B.Com, MBA) Principal
Dr. Rajendra D. Wagh
(M.Pharm. Ph.D.)

Ref No.: DCS/ARACOP/ Date:

• **Seminars and conferences organized:** To get updated knowledge of recent topics of the various seminars and webinars organized by the Institute for Capacity Building so that students and faculty can benefit from them.

Sr. no.	Type	Name	Year	Date
1.	Webinar	Importance of Profession Ready	2021	15/03/2021
		Training and Placement Program		
2.	Guest	Entrepreneurship Development	2022	04/01/2022
	Lecture			
3.	Webinar	Personality Development	2022	28/01/2022
4.	Guest	Haematopoiesis	2022	28/02/2022
	Lecture			
5.	Workshop	Communication Skill and	2022	25/04/2022
		Personality Development		to
		Workshop		27/04/2022
6.	Guest	Guest lecture on Prepare yourself	2022	26/09/2022
	Lecture	for Prosperous Future in		
		Pharmaceutical Industry.		
7.	Poster-	One day state level poster	2022	27/09/2022
	Presentation	presentation competition		



ANNASAHEB RAMESH AJMERA COLLEGE OF PHARMACY



Approved by PCI, New Delhi and affiliated to KBC North Maharashtra University, Jalgaon.
Accredited by NBA (B. Pharmacy)

President Hon'ble Ashishji R. Ajmera (B.Com, MBA) Principal

Dr. Rajendra D. Wagh

(M.Pharm. Ph.D.)

Ref No.: DCS/ARACOP/ Date:

• Faculty with PhD

To provide the maximum quality in teachings we have successfully achieved maintaining the maximum PhD staff in our institute which is 60 % of our staff is PhD and 40 % of staff is pursuing PhD. Also encouraging other staff to register and get completed their PhD.

Sr No.	Name of Faculty	PhD status	Year
1.	Dr. Kailaspati Chittam	Completed	2019
2.	Dr Shailesh B. Patil	Completed	2020
3.	Dr Minal S. Patil	Completed	2021
4.	Dr Vilas L. Badgujar	Completed	2021
5.	Dr Umesh P. Joshi	Completed	2022
6.	Dr Tanvir Raza Shaikh	Completed	2021
7.	Dr Hemant V. Deore	Completed	2022
8.	Dr Swapnil B. Deshmukh	Completed	2023
9.	Dr Harshal D. Mahajan	Completed	2022
10.	Dr Prashant S. Salunke	Completed	2023
11.	Mr Bhupendra Deore	Pursuing	-
12.	Mr Vinod Ahire	Pursuing	-
13.	Mr Harshal Bhandari	Pursuing	
14.	Mr Mazhar Ansari	Pursuing	-
15.	Mr Chetan Jain	Pursuing Principa	<u>-</u>

Annasaheb Ramesh Ajmera College of Pharmacy, Nagaon, Dhule

ANNASAHEB RAMESH AJMERA COLLEGE OF PHARMACY



Approved by PCI, New Delhi and affiliated to KBC North Maharashtra University, Jalgaon.
Accredited by NBA (B. Pharmacy)

President
Hon'ble Ashishji R. Ajmera
(B.Com, MBA)

Principal
Dr. Rajendra D. Wagh
(M.Pharm. Ph.D.)

Ref No.: DCS/ARACOP/ Date:

• Faculties with PhD qualifications in the last 5 Years:

Total no of staff	PhD Staff	Pursuing PhD	Non-PhD staff
40	14	5	26

• New courses started for post-graduation:

Institute has recently started two new courses for postgraduation studies and details are as follows:

Sr. no.	Course Name	Intake
1.	Pharmacology-I	09
2.	Pharmaceutical Chemistry	16



ANNASAHEB RAMESH AJMERA COLLEGE OF PHARMACY



Approved by PCI, New Delhi and affiliated to KBC North Maharashtra University, Jalgaon.
Accredited by NBA (B. Pharmacy)

President
Hon'ble Ashishji R. Ajmera
(B.Com, MBA)

Principal
Dr. Rajendra D. Wagh
(M.Pharm. Ph.D.)

Ref No.: DCS/ARACOP/ Date:

• List of Patents

To strengthen innovation in the field of pharmacy we encourage our staff and students in the research field and we have recently got the following patents.

Sr. no.	Title	Number	Name of staff
1.	Polyherbal pain reliving gel	202321000207 A	Mr Harshal Dilip
	formulation and preparation method		Mahajan
	thereof	Published	
2.	Polyherbal pain reliving gel	202321000207 A	Mr Mayur Ashok
	formulation and preparation method		Bagul
	thereof	Published	
3.	Polyherbal pain reliving gel	202321000207 A	Mr Bhupendra
	formulation and preparation method		Lotanrao Deore
	thereof	Published	
4.	The machine learning model to predict	202221040369	Dr Minal S. Patil
	the severity of cancer and decrease		
	surgical treatment		
5.	The machine learning model to predict	202221040369	Dr Shailesh B Patil
	the severity of cancer and decrease		
	surgical treatment		
6.	The machine learning model to predict	202221040369	Dr Kailaspati
	the severity of cancer and decrease		Chittam
	surgical treatment		
7.	Herbal formulation for wound healing	202022102063	Dr Minal S. Patil
	in diabetics		
8.	Herbal formulation for wound healing	202022102063	Dr Shailesh B Patil
	in diabetics		



ANNASAHEB RAMESH AJMERA COLLEGE OF PHARMACY



Approved by PCI, New Delhi and affiliated to KBC North Maharashtra University, Jalgaon.

Accredited by NBA (B. Pharmacy)

President Hon'ble Ashishji R. Ajmera (B.Com, MBA) Principal
Dr. Rajendra D. Wagh
(M.Pharm. Ph.D.)

Ref No.: DCS/ARACOP/ Date:

• Research and development (Number of Research Publications)

Institute encourage staff and students to increase the quality of research publications in different international journals and as of today, we have quality research publications.

Sr.	Title of paper	Name of the Author/s	Name of	Year of
no.			Journal	Publica
1.	Development and evaluation of oral nanosuspension of rosuvastatin	H. D. Mahajan, S. B. Deshmukh, N. R. Sisode, M. A. Bagul, M.r B. Patil and Sumeet Dwivedi	Journal of Biomedical Engineering	2023
2.	Development and evaluation of rosuvastatin loade microemulsion for oral drug delivery systems	H. D. Mahajan, S.B. Deshmukh, N. R. Sisode, S. R. Wagh, J. J. Lamle, J. A. Patil	Latin American Journal of Pharmacy	2023
3.	Hepatoprotective Activity of Leaves of Jatropha Curcas Linn.	Dr. S. M. Mahajan, Mr. R. M. Suryawanshi, Mr. M. S. Patel, Mr. H. S.Bhandari, Mrs. S. S. Manure, Ms. V. D. Shewale	European Chemical Bulletin	2023
4.	In vitro antioxidant activity and polyphenolic content of bark extracts of plant Albizia lebbeck (L.) Benth.	Dr U. P. Joshi, Dr R. B. Patil, Dr K. P. Chittam	International Journal Of Scientific Development And Research	2023
5.	Estimation of Total Phenolic Content, Total Flavonoid Content and Assessment of in vitro Antioxidant Activity of Extracts of plant Cleome viscosa Linn.stembark	Dr Umesh Prabhakar Joshi, Dr Ravindra Banilal Patil	International Journal of Pharmaceutical Research and Applications	2023
6.	In Vitro Anthelmintic Activity Of Albizia Lebbeck (L.) Benth. Bark On Indian Adult Earthworm	Dr. U. P.r Joshi, Mr. C. V.y Jain, Mr. Sayyed Tahir Farid and Dr. K. P. Chittam	International Journal of Modern Pharmaceutical Research	2023
7.	Hepatoprotective evaluation of Tinospora cordifolia against drug- induced toxicity	Mr H. V. Deore	International Journal of Health Sciences	2022
8.	Nanosuspension: A Novel Approach (Vol 1; 14; 2022;1-7)	Hagren E Princi	Indian Journal of Novel Drug Delivery System	2022
		College of Pharmacy,	Nagaon, Dhule	œ _o

ANNASAHEB RAMESH AJMERA COLLEGE OF PHARMACY



Approved by PCI, New Delhi and affiliated to KBC North Maharashtra University, Jalgaon.

Accredited by NBA (B. Pharmacy)

President
Hon'ble Ashishji R. Ajmera
(B.Com, MBA)

Principal
Dr. Rajendra D. Wagh
(M.Pharm. Ph.D.)

Ref No.: DCS/ARACOP/ Date:

No. Author/s Publication	Sr.	Title of paper	Name of the	Name of Journal	Year of
purpurea (L.) Pers. On paracetamolinduced liver toxicity in rats 10. In Vitro Investigation of Anticancer Activity Of Bark Extracts Of Plant Ehretia Laevis on selective cancer cell lines by Using SRB Assay 11. Estimation of Total Phenolic, Total Flavonoid Content and Assessment of in vitro Antioxidant Activity of Extracts of plant Maytenus emarginata stembark 12. Evaluation of the hepatoprotective effect of Cassia occidentalis against Paracetamol-induced hepatic damage in rats. 13. Rp HPLC Method Development and Simultaneous Estimation of Atorvastatin Calcium and Fenofibrate in Bulk and Combination 14. Development And Evaluation Of Moxifloxacin -Hydrochloride Loaded Poly Lactic-Co-Glycolic Acid Nanoparticles For Ocular Drug Delivery (Vol. 11(11); 2020; 5685-5693) 15. Preparation and In Vitro/Ex Vivo Evaluation of Acyclovir-Loaded Polymeric Nanoparticles for Ophthalmic Application (Vol 12; 3;2021; 14-23) 16. Development and Evaluation of Acyclovir-Loaded Polymeric Anade Evaluation of Acyclovir-Loaded Polymeric Acyclovir Loaded Poly Lactic-Co-Golycolic Acid Nanoparticles for Ophthalmic Application (Vol 12; 3;2021; 14-23) 16. Development and Evaluation of Acyclovir-Loaded Polymeric Acyclovir Loaded Poly Lactic-Co-Golycolic Acid Polymeric Acyclovir-Loaded Polymeric Acyclovir-Loaded Polymeric Acyclovir-Loaded Polymeric Acyclovir-Loaded Polymeric Nanoparticles for Ophthalmic Application (Vol 12; 3;2021; 14-23) 16. Development and Evaluation of Acyclovir-Loaded Polymeric Nanoparticles for Ophthalmic Application (Vol 12; 3;2021; 14-23)	no.		Author/s		Publication
induced liver toxicity in rais In Vitro Investigation of Anticancer Activity Of Bark Extracts Of Plant Ehretia Laevis on selective cancer cell lines by Using SRB Assay 11. Estimation of Total Phenolic, Total Flavonoid Content and Assessment of in vitro Antioxidant Activity of Extracts of plant Maytenus emarginata stembark D. Wagh Dournal of Pharmaceutical Research 12. Evaluation of the hepatoprotective effect of Cassia occidentalis against Paracetamol-induced hepatic damage in rats. 13. Rp HPLC Method Development and Simultaneous Estimation of Atorvastatin Calcium and Fenofibrate in Bulk and Combination 14. Development And Evaluation Of Moxifloxacin -Hydrochloride Loaded Poly Lactic-Co-Glycolic Acid Nanoparticles For Ocular Drug Delivery (Vol. 11(11); 2020; 5685-5693) 15. Preparation and In Vitro/Ex Vivo Evaluation of Acyclovir Loaded Polymeric Nanoparticles for Ophthalmic Application (Vol 12; 3;2021;14-23) 16. Development and Evaluation of Acyclovir Loaded Poly Lactic-Co-Guelactical Polymeric Nanoparticles for Ophthalmic Application of Acyclovir Loaded Poly Lactic-Co-Guelac Polymeric Nanoparticles for Ophthalmic Application (Vol 12; 3;2021;14-23) 16. Development and Evaluation of Acyclovir Loaded Poly Lactic-Co-	9.	<u> </u>	Mr. H. V.Deore		2021
Life Science		, , ,		· ·	
10. In Vitro Investigation of Anticancer Activity Of Bark Extracts Of Plant Ehretia Laevis on selective cancer cell lines by Using SRB Assay 11. Estimation of Total Phenolic, Total Flavonoid Content and Assessment of in vitro Antioxidant Activity of Extracts of plant Maytenus emarginata stembark 12. Evaluation of the hepatoprotective effect of Cassia occidentalis against Paracetamol-induced hepatic damage in rats. 13. Rp HPLC Method Development and Simultaneous Estimation of Atorvastatin Calcium and Fenofibrate in Bulk and Combination 14. Development And Evaluation Of Moxifloxacin -Hydrochloride Loaded Poly Lactic-Co-Glycolic Acid Nanoparticles For Ocular Drug Delivery (Vol. 11(11); 2020; 5685-5693) 15. Preparation and In Vitro/Ex Vivo Evaluation of Acyclovir-Loaded Polymaric Nanoparticles for Ophthalmic Application (Vol 12; 3;2021;14-23) 16. Development and Evaluation of Acyclovir Loaded Poly Lactic-Co-Godd Poly Lactic-Co-Godd Acyclovir Loaded Poly Lactic-Co-Godd Polymaric Nanoparticles for Ophthalmic Application (Vol 12; 3;2021;14-23) 16. Development and Evaluation of Acyclovir Loaded Poly Lactic-Co-Godd Polymaric Nanoparticles for Ophthalmic Application (Vol 12; 3;2021;14-23) 16. Development and Evaluation of Acyclovir Loaded Poly Lactic-Co-Godd Polymaric Nanoparticles for Ophthalmic Application (Vol 12; 3;2021;14-23) 16. Development and Evaluation of Acyclovir Loaded Poly Lactic-Co-Godd Polymaric Nanoparticles for Ophthalmic Application (Vol 12; 3;2021;14-23) 16. Development and Evaluation of Acyclovir Loaded Poly Lactic-Co-Godd Polymaric Nanoparticles for Ophthalmic Application (Vol 12; 3;2021;14-23) 16. Development and Evaluation of Acyclovir Loaded Poly Lactic-Co-Godd Polymaric Nanoparticles for Ophthalmic Application (Vol 12; 3;2021;14-23) 17. Development and Evaluation of Acyclovir Loaded Poly Lactic-Co-Godd Polymaric Nanoparticles for Ophthalmic Application (Vol 12; 3;2021;14-23) 17. Development and Evaluation of Acyclovir Loaded Poly Lactic-Co-Godd Polymaric Nanoparticles		induced liver toxicity in rats		•	
Activity Of Bark Extracts Of Plant Ehretia Laevis on selective cancer cell lines by Using SRB Assay 11. Estimation of Total Phenolic, Total Flavonoid Content and Assessment of in vitro Antioxidant Activity of Extracts of plant Maytenus emarginata stembark 12. Evaluation of the hepatoprotective effect of Cassia occidentalis against Paracetamol-induced hepatic damage in rats. 13. Rp HPLC Method Development and Simultaneous Estimation of Atorvastatin Calcium and Fenofibrate in Bulk and Combination 14. Development And Evaluation Of Moxifloxacin -Hydrochloride Loaded Poly Lactic-Co-Glycolic Acid Nanoparticles For Ocular Drug Delivery (Vol. 11(11); 2020; 5685- 5693) 15. Preparation and In Vitro/Ex Vivo Evaluation of Acyclovir-Loaded Polymeric Nanoparticles for Ophthalmic Application (Vol 12; 3;2021;14-23) 16. Development and Evaluation of Acyclovir Loaded Poly Lactic-Co-					
Ehretia Laevis on selective cancer cell lines by Using SRB Assay 11. Estimation of Total Phenolic, Total Flavonoid Content and Assessment of in vitro Antioxidant Activity of Extracts of plant Maytenus emarginata stembark D. Wagh Dournal of Pharmaceutical Research Stembark D. Wagh Dournal of Pharmaceutical Research Stembark D. Wagh Dournal of Pharmaceutical Research Research D. Wagh Dournal of Pharmaceutical Research Dournal of Pharmaceutic	10.	=			2021
Ilines by Using SRB Assay 11. Estimation of Total Phenolic, Total Flavonoid Content and Assessment of in vitro Antioxidant Activity of Extracts of plant Maytenus emarginata stembark 12. Evaluation of the hepatoprotective effect of Cassia occidentalis against Paracetamol-induced hepatic damage in rats. 13. Rp HPLC Method Development and Simultaneous Estimation of Atorvastatin Calcium and Fenofibrate in Bulk and Combination 14. Development And Evaluation Of Moxifloxacin -Hydrochloride Loaded Poly Lactic-Co-Glycolic Acid Nanoparticles For Ocular Drug Delivery (Vol. 11(11); 2020; 5685-5693) 15. Preparation and In Vitro/Ex Vivo Evaluation of Acyclovir-Loaded Polymeric Nanoparticles for Ophthalmic Application (Vol 12; 3;2021;14-23) 16. Development and Evaluation of Acyclovir Loaded Poly Lactic-Co-			D. Wagh	Bioresearch	
11. Estimation of Total Phenolic, Total Flavonoid Content and Assessment of in vitro Antioxidant Activity of Extracts of plant Maytenus emarginata stembark D. Wagh D. Wagh D. Wagh Dournal of Pharmaceutical Research Stembark D. Wagh D. Wagh Dournal of Pharmaceutical Research Stembark D. Wagh Dournal of Pharmaceutical Research Stembark D. Wagh Dournal of Pharmaceutical Research Dournal of Pharmaceutical Research Dournal of Pharmaceutical Pharmaceutical Science and Research Dournal of Pharmaceutical Science and Research Dournal of Pharmaceutical Pharmaceutical Science and Research Dournal of Pharmaceutical Pharmaceutical Pharmaceutical Pharmaceutical Pharmaceutical Pharmaceutical Pharmaceutical Pharmaceutical Research Dournal of Pharmaceutical P					
Flavonoid Content and Assessment of in vitro Antioxidant Activity of Extracts of plant Maytenus emarginata stembark 12. Evaluation of the hepatoprotective effect of Cassia occidentalis against Paracetamol-induced hepatic damage in rats. 13. Rp HPLC Method Development and Simultaneous Estimation of Atorvastatin Calcium and Fenofibrate in Bulk and Combination 14. Development And Evaluation Of Moxifloxacin -Hydrochloride Loaded Poly Lactic-Co-Glycolic Acid Nanoparticles For Ocular Drug Delivery (Vol. 11(11); 2020; 5685-5693) 15. Preparation and In Vitro/Ex Vivo Evaluation of Acyclovir-Loaded Polymeric Nanoparticles for Ophthalmic Application (Vol 12; 3;2021;14-23) 16. Development and Evaluation of Acyclovir Loaded Poly Lactic-Co-	11		II D I 1' 1D	T , , , 1	2021
in vitro Antioxidant Activity of Extracts of plant Maytenus emarginata stembark 12. Evaluation of the hepatoprotective effect of Cassia occidentalis against Paracetamol-induced hepatic damage in rats. 13. Rp HPLC Method Development and Simultaneous Estimation of Atorvastatin Calcium and Fenofibrate in Bulk and Combination 14. Development And Evaluation Of Moxifloxacin -Hydrochloride Loaded Poly Lactic-Co-Glycolic Acid Nanoparticles For Ocular Drug Delivery (Vol. 11(11); 2020; 5685-5693) 15. Preparation and In Vitro/Ex Vivo Evaluation of Acyclovir-Loaded Polymaric Nanoparticles for Ophthalmic Application (Vol 12; 3;2021;14-23) 16. Development and Evaluation of Acyclovir Loaded Poly Lactic-Co- Mr H.D. Mahajan International Journal of Polymaric Nanoparticles for Ophthalmic Application of Acyclovir Loaded Poly Lactic-Co- Mr H.D. Mahajan International Journal of Polymaric Nanoparticles for Ophthalmic Application of Acyclovir Loaded Poly Lactic-Co- Mr H.D. Mahajan International Journal of Polymaric Nanoparticles for Ophthalmic Application of Acyclovir Loaded Poly Lactic-Co-	11.	· · · · · · · · · · · · · · · · · · ·			2021
Extracts of plant Maytenus emarginata stembark 12. Evaluation of the hepatoprotective effect of Cassia occidentalis against Paracetamol-induced hepatic damage in rats. 13. Rp HPLC Method Development and Simultaneous Estimation of Atorvastatin Calcium and Fenofibrate in Bulk and Combination 14. Development And Evaluation Of Moxifloxacin -Hydrochloride Loaded Poly Lactic-Co-Glycolic Acid Nanoparticles For Ocular Drug Delivery (Vol. 11(11); 2020; 5685-5693) 15. Preparation and In Vitro/Ex Vivo Evaluation of Acyclovir-Loaded Polymeric Nanoparticles for Ophthalmic Application (Vol 12; 3;2021;14-23) 16. Development and Evaluation of Acyclovir Loaded Poly Lactic-Co- Bioresearch Mr H. D. Mahajan Advance in Bioresearch Mr H.D. Mahajan International Journal of Polymeric Nanoparticles for Ophthalmic Application (Vol 12; 3;2021;14-23) Mr H.D. Mahajan International Journal of Polymeric Nanoparticles for Ophthalmic Application (Vol 12; 3;2021;14-23) Mr H.D. Mahajan International Journal of Polymeric Nanoparticles for Ophthalmic Application (Vol 12; 3;2021;14-23)			D. wagn		
Stembark 12. Evaluation of the hepatoprotective effect of Cassia occidentalis against Paracetamol-induced hepatic damage in rats. 13. Rp HPLC Method Development and Simultaneous Estimation of Atorvastatin Calcium and Fenofibrate in Bulk and Combination Simultaneous Estimation of Atorvastatin Calcium and Fenofibrate in Bulk and Combination Mr H. D. International Research International Journal of Pharmaceutical Nanoparticles For Ocular Drug Delivery (Vol. 11(11); 2020; 5685-5693) 15. Preparation and In Vitro/Ex Vivo Evaluation of Acyclovir-Loaded Polymeric Nanoparticles for Ophthalmic Application (Vol 12; 3;2021;14-23) 16. Development and Evaluation of Acyclovir Loaded Poly Lactic-Co-					
12. Evaluation of the hepatoprotective effect of Cassia occidentalis against Paracetamol-induced hepatic damage in rats. 13. Rp HPLC Method Development and Simultaneous Estimation of Atorvastatin Calcium and Fenofibrate in Bulk and Combination 14. Development And Evaluation Of Moxifloxacin -Hydrochloride Loaded Poly Lactic-Co-Glycolic Acid Nanoparticles For Ocular Drug Delivery (Vol. 11(11); 2020; 5685-5693) 15. Preparation and In Vitro/Ex Vivo Evaluation of Acyclovir-Loaded Polymeric Nanoparticles for Ophthalmic Application (Vol 12; 3;2021;14-23) 16. Development and Evaluation of Acyclovir Loaded Poly Lactic-Co-				Research	
effect of Cassia occidentalis against Paracetamol-induced hepatic damage in rats. 13. Rp HPLC Method Development and Simultaneous Estimation of Atorvastatin Calcium and Fenofibrate in Bulk and Combination 14. Development And Evaluation Of Moxifloxacin -Hydrochloride Loaded Poly Lactic-Co-Glycolic Acid Nanoparticles For Ocular Drug Delivery (Vol. 11(11); 2020; 5685-5693) 15. Preparation and In Vitro/Ex Vivo Evaluation of Acyclovir-Loaded Polymeric Nanoparticles for Ophthalmic Application (Vol 12; 3;2021;14-23) 16. Development and Evaluation of Acyclovir Loaded Poly Lactic-Co- Bioresearch Journal of Pharmaceutical Research International Journal of Pharmaceutical Science and Research Bioresearch Mr H.D. Mahajan Advance in Bioresearch Mr H.D. Mahajan International Journal of Pharmaceutical Science and Research Bioresearch Bioresearch Bioresearch Development and Evaluation of Acyclovir Loaded Poly Lactic-Co-	12.		Mr H. V. Deore	Advance in	2021
Paracetamol-induced hepatic damage in rats. 13. Rp HPLC Method Development and Simultaneous Estimation of Atorvastatin Calcium and Fenofibrate in Bulk and Combination 14. Development And Evaluation Of Moxifloxacin -Hydrochloride Loaded Poly Lactic-Co-Glycolic Acid Nanoparticles For Ocular Drug Delivery (Vol. 11(11); 2020; 5685-5693) 15. Preparation and In Vitro/Ex Vivo Evaluation of Acyclovir-Loaded Polymeric Nanoparticles for Ophthalmic Application (Vol 12; 3;2021;14-23) 16. Development and Evaluation of Acyclovir Loaded Poly Lactic-Co- Paramaceutical Science and Research Bioresearch Mr H.D. Mahajan Advance in Bioresearch Mr H.D. Mahajan International Journal of Pharmaceutical Science and Research Bioresearch Bioresearch Bioresearch Bioresearch Signature (Vol. 12; 3;2021;14-23) 16. Development and Evaluation of Acyclovir Loaded Poly Lactic-Co-				Bioresearch	
13. Rp HPLC Method Development and Simultaneous Estimation of Atorvastatin Calcium and Fenofibrate in Bulk and Combination S. B. Deshmukh and R. B. Patil Pharmaceutical Research International Research International Research International Science and Poly Lactic-Co-Glycolic Acid Nanoparticles For Ocular Drug Delivery (Vol. 11(11); 2020; 5685-5693) Nerparation and In Vitro/Ex Vivo Evaluation of Acyclovir-Loaded Polymeric Nanoparticles for Ophthalmic Application (Vol 12; 3;2021;14-23) Nerparation and Evaluation of Acyclovir Loaded Poly Lactic-Co-International Development and Evaluation of Acyclovir Loaded Poly Lactic-Co-International Journal of International Journal of Inter		<u> </u>			
Simultaneous Estimation of Atorvastatin Calcium and Fenofibrate in Bulk and Combination 14. Development And Evaluation Of Moxifloxacin -Hydrochloride Loaded Poly Lactic-Co-Glycolic Acid Nanoparticles For Ocular Drug Delivery (Vol. 11(11); 2020; 5685-5693) 15. Preparation and In Vitro/Ex Vivo Evaluation of Acyclovir-Loaded Polymeric Nanoparticles for Ophthalmic Application (Vol 12; 3;2021;14-23) 16. Development and Evaluation of Acyclovir Loaded Poly Lactic-Co- Simultaneous Estimation of Arcycloviral And R. B. Patil Pharmaceutical Research International Mr H. D. International Science and Pharmaceutical Pharmaceutical Nahajan Advance in Bioresearch Bioresearch Polymeric Nanoparticles for Ophthalmic Application (Vol 12; 3;2021;14-23) 16. Development and Evaluation of Acyclovir Loaded Poly Lactic-Co-		rats.			
Atorvastatin Calcium and Fenofibrate in Bulk and Combination 14. Development And Evaluation Of Moxifloxacin -Hydrochloride Loaded Poly Lactic-Co-Glycolic Acid Nanoparticles For Ocular Drug Delivery (Vol. 11(11); 2020; 5685-5693) 15. Preparation and In Vitro/Ex Vivo Evaluation of Acyclovir-Loaded Polymeric Nanoparticles for Ophthalmic Application (Vol 12; 3;2021;14-23) 16. Development and Evaluation of Acyclovir Loaded Poly Lactic-Co- Atorical Mr H.D. Mahajan International Journal of Polymeric Nanoparticles for Ophthalmic Application (Vol 12; 3;2021;14-23) 16. Development and Evaluation of Acyclovir Loaded Poly Lactic-Co-	13.		S. B. Deshmukh		2021
in Bulk and Combination International			and R. B. Patil		
14. Development And Evaluation Of Moxifloxacin -Hydrochloride Loaded Poly Lactic-Co-Glycolic Acid Nanoparticles For Ocular Drug Delivery (Vol. 11(11); 2020; 5685-5693) 15. Preparation and In Vitro/Ex Vivo Evaluation of Acyclovir-Loaded Polymeric Nanoparticles for Ophthalmic Application (Vol 12; 3;2021;14-23) 16. Development and Evaluation of Acyclovir Loaded Poly Lactic-Co- Mr H. D. International Journal of Pharmaceutical Science and Research Mr H.D. Mahajan Advance in Bioresearch 2021 Mr H.D. Mahajan International Journal of					
Moxifloxacin -Hydrochloride Loaded Poly Lactic-Co-Glycolic Acid Nanoparticles For Ocular Drug Delivery (Vol. 11(11); 2020; 5685- 5693) 15. Preparation and In Vitro/Ex Vivo Evaluation of Acyclovir-Loaded Polymeric Nanoparticles for Ophthalmic Application (Vol 12; 3;2021;14-23) 16. Development and Evaluation of Acyclovir Loaded Poly Lactic-Co- Mahajan Journal of Pharmaceutical Science and Research Bioresearch 2021 Mr H.D. Mahajan International Journal of		in Bulk and Combination		International	
Poly Lactic-Co-Glycolic Acid Nanoparticles For Ocular Drug Delivery (Vol. 11(11); 2020; 5685- 5693) 15. Preparation and In Vitro/Ex Vivo Evaluation of Acyclovir-Loaded Polymeric Nanoparticles for Ophthalmic Application (Vol 12; 3;2021;14-23) 16. Development and Evaluation of Acyclovir Loaded Poly Lactic-Co- Mr H.D. Mahajan International Journal of	14.	Development And Evaluation Of	Mr H. D.	International	2021
Nanoparticles For Ocular Drug Delivery (Vol. 11(11); 2020; 5685- 5693) 15. Preparation and In Vitro/Ex Vivo Evaluation of Acyclovir-Loaded Polymeric Nanoparticles for Ophthalmic Application (Vol 12; 3;2021;14-23) 16. Development and Evaluation of Acyclovir Loaded Poly Lactic-Co- Nr H.D. Mahajan International Journal of		Moxifloxacin -Hydrochloride Loaded	Mahajan	Journal of	
Delivery (Vol. 11(11); 2020; 5685- 5693) 15. Preparation and In Vitro/Ex Vivo Evaluation of Acyclovir-Loaded Polymeric Nanoparticles for Ophthalmic Application (Vol 12; 3;2021;14-23) 16. Development and Evaluation of Acyclovir Loaded Poly Lactic-Co- Mr H.D. Mahajan International Journal of		Poly Lactic-Co-Glycolic Acid		Pharmaceutical	
15. Preparation and In Vitro/Ex Vivo Evaluation of Acyclovir-Loaded Polymeric Nanoparticles for Ophthalmic Application (Vol 12; 3;2021;14-23) 16. Development and Evaluation of Acyclovir Loaded Poly Lactic-Co- Mr H.D. Mahajan International Journal of		Nanoparticles For Ocular Drug		Science and	
15. Preparation and In Vitro/Ex Vivo Evaluation of Acyclovir-Loaded Polymeric Nanoparticles for Ophthalmic Application (Vol 12; 3;2021;14-23) 16. Development and Evaluation of Acyclovir Loaded Poly Lactic-Co- Mr H.D. Mahajan International Journal of				Research	
Evaluation of Acyclovir-Loaded Polymeric Nanoparticles for Ophthalmic Application (Vol 12; 3;2021;14-23) Bioresearch Bioresearch Mr H.D. Mahajan International Acyclovir Loaded Poly Lactic-Co- Journal of		,			2021
Polymeric Nanoparticles for Ophthalmic Application (Vol 12; 3;2021;14-23) 16. Development and Evaluation of Acyclovir Loaded Poly Lactic-Co- Mr H.D. Mahajan International Journal of	15.		Mr H.D. Mahajan		2021
Ophthalmic Application (Vol 12; 3;2021;14-23) 16. Development and Evaluation of Acyclovir Loaded Poly Lactic-Co- Acyclovir Loaded Poly Lactic-Co- Ophthalmic Application (Vol 12; 3;2021;14-23) International Journal of		=		Bioresearch	
3;2021;14-23) 16. Development and Evaluation of Acyclovir Loaded Poly Lactic-Co- Journal of		· · · · · · · · · · · · · · · · · · ·			
16. Development and Evaluation of Acyclovir Loaded Poly Lactic-Co- Mr H.D. Mahajan International Journal of					
Acyclovir Loaded Poly Lactic-Co- Journal of	16		Mr H.D. Mahaian	International	2021
	10.	_	1.22 11.20 Transaguii		
		•			
Drug Delivery (Vol 11; 1; 2021:63-68) Investigation			\mathcal{D}	Investigation	

ANNASAHEB RAMESH AJMERA COLLEGE OF PHARMACY



Approved by PCI, New Delhi and affiliated to KBC North Maharashtra University, Jalgaon.

Accredited by NBA (B. Pharmacy)

President
Hon'ble Ashishji R. Ajmera
(B.Com, MBA)

Principal
Dr. Rajendra D. Wagh
(M.Pharm. Ph.D.)

Ref No.: DCS/ARACOP/ Date:

Sr.	Title of paper	Name of the Author/s	Name of Journal	Year of Publication
no. 17.	Moxifloxacin Hydrochloride Loaded Polymeric Nanoparticles for Ocular Drug Delivery: In-Vitro and Ex-Vivo Studies	Mr H. D. Mahajan	Indian Journal of Novel Drug Delivery	2021
18.	Development and Evaluation of Moxifloxacin Hydrochloride loaded poly lactic-co-glycolic acid Nanoparticles for Ocular Drug Delivery	Mr H. D. Mahajan	International Journal of Pharmaceutical Sciences and Research	2021
19.	Evaluation of the hepatoprotective effect of Cassia occidentalis against Paracetamolinduced hepatic damage in rats.	S. B. Deshmukh, H.V. Deore and R. B. Patil	Advance in Bioresearch	2021
20.	Development and Validation of RP-HPLC Method for Simultaneous Estimation of Atorvastatin and Fenofibrate in Bulk and Formulation	S. B. Deshmukh H. V. Deore and R. B. Patil	International Journal of Biology, Pharmacy and allied sciences	2021
21.	Development and validation of RP-HPLC method for simultaneous estimation of rosuvastatin and bisoprolol fumarate in bulk and formulations	S. B. Deshmukh and R. B. Patil	International Journal of Health Sciences	2021
22.	Influence of Bosentan on Pharamcokinetics of Pioglitazone and Nateglinide on Experimental animal	P. S. Salunke, A. Das, D.K. Suresh, J. P. Khedkar	Advances in Bioresearch	2021
23.	A Study of drug -drug interaction of Bosentan with Repaglinide	P. S. Salunke, A.Das, D K S., J. P. Khedkar	Bulletin of Environment, Pharmacology and Life Sciences	2021
24.	Bosentan effect on Teneligliptin's Antidiabetic effect in Animal Model	Prashant Suresh Salunke1*, Sreemoy Kanti Das1, Jyotsna Pandit Khedkar1 , Sandeep Poddar2	Research Journal of Pharmacy and Technology	2023
25.	Amiodarone's effect on the Pharmacokinetics of Glibenclamide in Healthy and Diabetic Rats	J. P.t Khedkar, S. K. Das, P. S. Salunke, Sohul Poddar Anna	Research Journal of Pharmacy and Principal ogy Chartable Society's saheb Ramesh Aimera	2023

ANNASAHEB RAMESH AJMERA COLLEGE OF PHARMACY



Approved by PCI, New Delhi and affiliated to KBC North Maharashtra University, Jalgaon.

Accredited by NBA (B. Pharmacy)

President
Hon'ble Ashishji R. Ajmera
(B.Com, MBA)

Principal
Dr. Rajendra D. Wagh
(M.Pharm. Ph.D.)

Ref No.: DCS/ARACOP/ Date:

Social responsibility and Extension activities

For creating a sense of social responsibility in the minds of students and also for creating awareness in the minds of local people, the college organizes rallies, tree plantations, Covid-vaccination camps, voter awareness programs, blood donation, women's rights, the importance of yoga and health check-up camp etc. which will create the feeling of social responsibility in the students.









Principal
Dhule Charitable Society's
Annasaheb Ramesh Ajmera
College of Pharmacy, Nagaon, Dhule

28th October 2021: Covid Vaccination Camp

ANNASAHEB RAMESH AJMERA COLLEGE OF PHARMACY



Approved by PCI, New Delhi and affiliated to KBC North Maharashtra University, Jalgaon.
Accredited by NBA (B. Pharmacy)

President
Hon'ble Ashishji R. Ajmera
(B.Com, MBA)

Principal
Dr. Rajendra D. Wagh
(M.Pharm. Ph.D.)

Ref No.: DCS/ARACOP/ Date:







29th December 2021: Voter Awareness Program

Harpson Dhule Maharashtra

ANNASAHEB RAMESH AJMERA COLLEGE OF PHARMACY



Approved by PCI, New Delhi and affiliated to KBC North Maharashtra University, Jalgaon.
Accredited by NBA (B. Pharmacy)

President
Hon'ble Ashishji R. Ajmera
(B.Com, MBA)

Principal
Dr. Rajendra D. Wagh
(M.Pharm. Ph.D.)

Ref No.: DCS/ARACOP/ Date:









23rd February 2022: Blood Donation



ANNASAHEB RAMESH AJMERA COLLEGE OF PHARMACY

A.E.A. Callage of Pharmacy Region, (Bude

Approved by PCI, New Delhi and affiliated to KBC North Maharashtra University, Jalgaon.
Accredited by NBA (B. Pharmacy)

President
Hon'ble Ashishji R. Ajmera
(B.Com, MBA)

Principal
Dr. Rajendra D. Wagh
(M.Pharm. Ph.D.)

Ref No.: DCS/ARACOP/

Date:







08 March 2022: World Women's









22nd September 2022: Health Check-Up Camp

ANNASAHEB RAMESH AJMERA COLLEGE OF PHARMACY



Approved by PCI, New Delhi and affiliated to KBC North Maharashtra University, Jalgaon.
Accredited by NBA (B. Pharmacy)

President
Hon'ble Ashishji R. Ajmera
(B.Com, MBA)

Principal
Dr. Rajendra D. Wagh
(M.Pharm. Ph.D.)

Ref No.: DCS/ARACOP/ Date









Celebration of Yoga Day on 21st June 2022





3rd September 2022: Motorcycle Rally with Banners

ANNASAHEB RAMESH AJMERA COLLEGE OF PHARMACY



Approved by PCI, New Delhi and affiliated to KBC North Maharashtra University, Jalgaon.
Accredited by NBA (B. Pharmacy)

President
Hon'ble Ashishji R. Ajmera
(B.Com, MBA)

Principal
Dr. Rajendra D. Wagh
(M.Pharm. Ph.D.)

Ref No.: DCS/ARACOP/ Date:





25th September 2022: Banmahotsava (Tree Plantation)

Harpen Call Management Call Ma

ANNASAHEB RAMESH AJMERA COLLEGE OF PHARMACY

ALA Callage of Physical Physic

Approved by PCI, New Delhi and affiliated to KBC North Maharashtra University, Jalgaon.

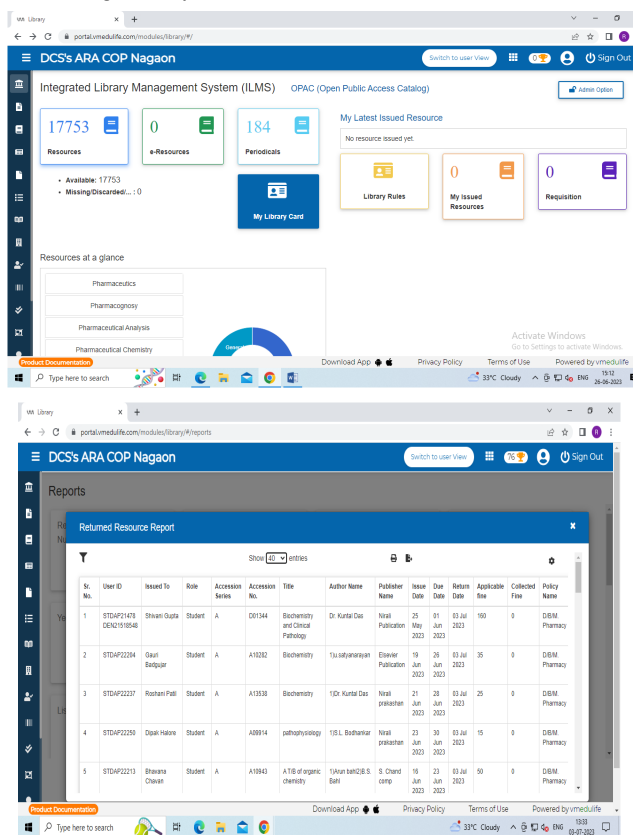
Accredited by NBA (B. Pharmacy)

President
Hon'ble Ashishji R. Ajmera
(B.Com, MBA)

Principal
Dr. Rajendra D. Wagh
(M.Pharm. Ph.D.)

Ref No.: DCS/ARACOP/ Date:

• Digital Library:



ANNASAHEB RAMESH AJMERA COLLEGE OF PHARMACY



Approved by PCI, New Delhi and affiliated to KBC North Maharashtra University, Jalgaon.

Accredited by NBA (B. Pharmacy)

President
Hon'ble Ashishji R. Ajmera
(B.Com, MBA)

Principal
Dr. Rajendra D. Wagh
(M.Pharm. Ph.D.)

Ref No.: DCS/ARACOP/ Date:



Purchase bill of Vmedulife software (Digital Library)

ANNASAHEB RAMESH AJMERA COLLEGE OF PHARMACY



Approved by PCI, New Delhi and affiliated to KBC North Maharashtra University, Jalgaon.

Accredited by NBA (B. Pharmacy)

President
Hon'ble Ashishji R. Ajmera
(B.Com, MBA)

Principal
Dr. Rajendra D. Wagh
(M.Pharm. Ph.D.)

Ref No.: DCS/ARACOP/ Date:

vmedulife^{*} vmedulife Private Limited EFC Business Center, Phase I, Rajiv Gandhi International IT Park Pune Maharashtra 411057 GSTIN 27AAECV5149A1ZH TAX INVOICE Invoice# VM21384 Invoice Date Dhule Charitable Society's Annasaheb Ramesh Ajmera 01/02/2023 College of Pharmacy, Dhule Terms Due on Receipt India **Due Date** 01/02/2023 Place Of Supply: Maharashtra (27) HSN/SAC Description Item Amount India's Unique Integrated OBE-Accreditation, For the subscription duration from 1st Feb., 2023 to 31st Jan., 2024 998319 1.20.000.00 Academic Management, and Office Automation Software vmedulife is a registered trademark of VM EDULIFE Pvt. Ltd., vmedulife is next generation software organization working towards Green Nation by promoting a unique online integrated platform by digitizing education across horizons for encouraging every individual in exploring learning resources. 1,20,000.00 Sub Total CGST9 (9%) 10,800.00 SGST9 (9%) 10,800.00 Amount Withheld (-) 2,400.00 (Section 194 C) Total ₹1.39.200.00 **Balance Due** ₹1,39,200.00 Total In Words: Indian Rupee One Lakh Thirty-Nine Thousand Two Hundred Only 75- 2400 Make all cheques payable to: VMEDULIFE PRIVATE LIMITED Banker: IDBI Bank Ltd.
IDBI Bank, Sector No. 25, Nigdi Pradhikaran, Pune 411044 Pass for Payment 136800 Account no.: 0087102000035459 IFSC Code : IBKL0000087 A.R.A.College of Pharmacy NAGAON, Dhule

Renual of Vmedulife software

ANNASAHEB RAMESH AJMERA COLLEGE OF PHARMACY



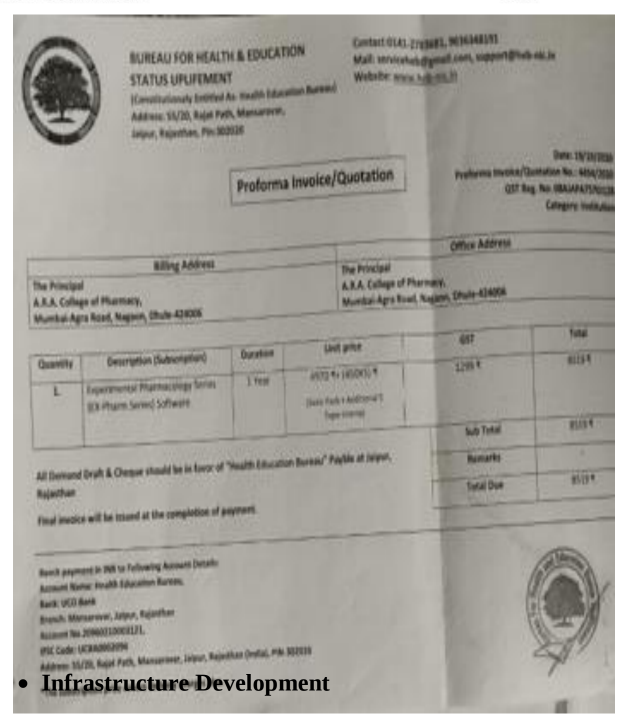
Approved by PCI, New Delhi and affiliated to KBC North Maharashtra University, Jalgaon.

Accredited by NBA (B. Pharmacy)

President
Hon'ble Ashishji R. Ajmera
(B.Com, MBA)

Principal
Dr. Rajendra D. Wagh
(M.Pharm. Ph.D.)

Ref No.: DCS/ARACOP/ Date:



ExPharma Software for Pharmacology Lab

ANNASAHEB RAMESH AJMERA COLLEGE OF PHARMACY



Approved by PCI, New Delhi and affiliated to KBC North Maharashtra University, Jalgaon.
Accredited by NBA (B. Pharmacy)

President
Hon'ble Ashishji R. Ajmera
(B.Com, MBA)

Principal
Dr. Rajendra D. Wagh
(M.Pharm. Ph.D.)

Ref No.: DCS/ARACOP/ Date:

	laxir	voice				. 3
rompt Computers And Services 3,Muncipal Colony, Nehru Nager V.B.Road, Deopur, Dhule		property and	e No. MAR/2022 ry Note		Dated 2B-Mar-2	2
SSTIN/UIN: 27AFGPM0723F1ZR State Name : Maharashtra, Code : 27 E-Mail : taily.prompt@gmail.com		Refer	ence No. & Dat	ot.	Other Ref	enences
Buyer (B# to)		Buyer	's Order No.		Dated	THE PARTY
A.R.A. College of Pharmacy Nagaon Dhole		Dispa	tch Doc No.		Delivery N	Note Date
State Name : Maharashtra, Coco : 27		Dispa	oched through		Destinado	***************************************
SI Description of		HSN/SAC	Quantity	Rate	per	Amount
b Sentces				10100		
1 Tally Prime Silver to Tally Prime Gold Satch : 725239188		908319	1 Nos 1 Nos	36,000.	Nos Nos	36,600.00
	CGST	800 500 100				3,240.00
	cost sost					3,240.00 3,240.00
	SOST					3,240.00
			1 Nos			7477550335
Amount Chargeoble (in words) INR Forty Two Thousand Four Hundred	SGST		1 Nos			3,240.00 Rs. 42,480.00
	SGST	Carr	ral Tax	Stal	er Tecc	3,240.00 Rs. 42,480.00 E. 4 O.E
INR Forty Two Thousand Four Hundred HSN/SAC	Fighty Only Taxable Value	Cent Rete	tral Tax Amount		er Tex Amount 3.240	3,240.00 Rs. 42,480.00 E. 4 0.5 Total Tax Amount
INR Forty Two Thousand Four Hundred HSN/SAC	Fighty Only Taxable Value 38,000 Total 38,000	Ce 16 Flete .00 85%	arrai Tax Arraunt 3,240,00 3,240,00	Stat Foate	Amount	3,240.00 Rs. 42,480.00 E. 4 0.5 Total Tax Amount 5,480.00
INR Forty Two Thousand Four Hundred HSN/SAD 998319 Tax Amount (in words): INR Six Thousand Company's PAN Declaration	Eighty Only Taxable Value 38,000 Four Hundred	Care Rese .00 9% .00 Eighty Only	and Tax Amount 3,240,00 3,240,00	Stat Foate	Amount 3,240 3,240	3,240.00 Rs. 42,480.00 E. 4 0.5 Total Tax Amount 5,480.00
INR Forty Two Thousand Four Hundred HSN/SAC 998319 Tax Amount (in words): INR Six Thousand Company's PAN: AFGPM0723F	Eighty Only Taxable Value 38,000 Total 38,000 Four Hundred	Cerepary's Bank Nam	and Tax Amount 3,240,00 3,240,00	Stall Foste 9% 9% 9% 9% 9% 9% 9% 9% 9% 9% 9% 9% 9%	Amount 3,240 3,240 5145 0000483 pt Comput	3,240.00 Rs. 42,480.00 E. 4 0.5 Total Tax Amount 5,480.00

ANNASAHEB RAMESH AJMERA COLLEGE OF PHARMACY



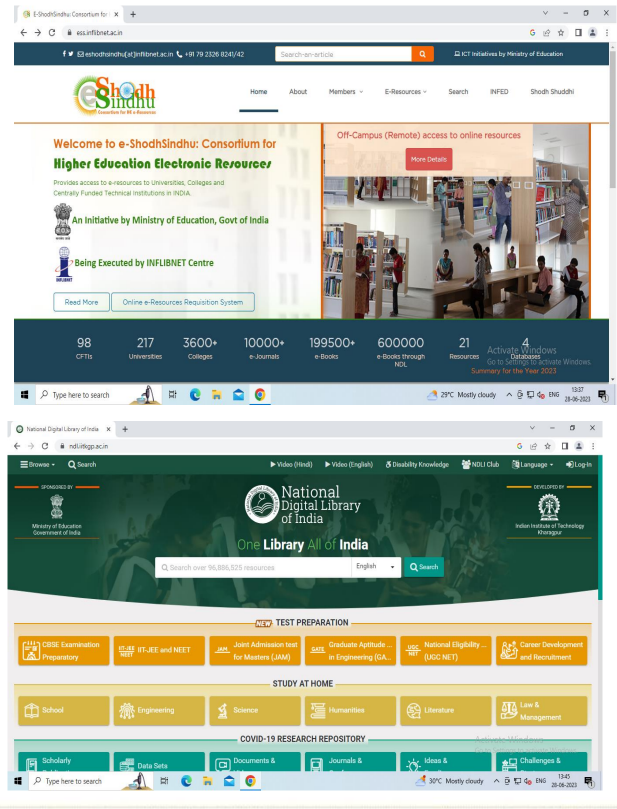
Approved by PCI, New Delhi and affiliated to KBC North Maharashtra University, Jalgaon.
Accredited by NBA (B. Pharmacy)

President
Hon'ble Ashishji R. Ajmera
(B.Com, MBA)

Principal
Dr. Rajendra D. Wagh
(M.Pharm. Ph.D.)

Ref No.: DCS/ARACOP/ Date:

Library Development



ANNASAHEB RAMESH AJMERA COLLEGE OF PHARMACY

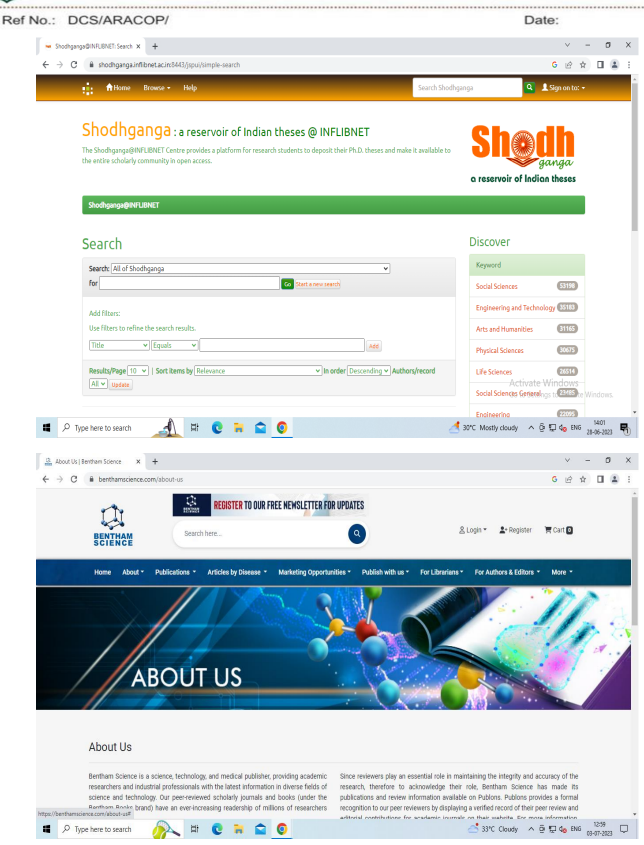
A.E.A. College of Pharmacy Roggon, (Bude

Approved by PCI, New Delhi and affiliated to KBC North Maharashtra University, Jalgaon.

Accredited by NBA (B. Pharmacy)

President
Hon'ble Ashishji R. Ajmera
(B.Com, MBA)

Principal
Dr. Rajendra D. Wagh
(M.Pharm. Ph.D.)



ANNASAHEB RAMESH AJMERA COLLEGE OF PHARMACY



Approved by PCI, New Delhi and affiliated to KBC North Maharashtra University, Jalgaon.
Accredited by NBA (B. Pharmacy)

President
Hon'ble Ashishji R. Ajmera
(B.Com, MBA)

Principal

Dr. Rajendra D. Wagh

(M.Pharm. Ph.D.)

Ref No.: DCS/ARACOP/

Date:



DELNET

Developing Library Network

New Delhi

www.delnet.in



Certificate of Membership

This certifies that

A. R. A. College of Pharmacy Nagaon, Dhule District

is an Institutional Member of

DELNET - Developing Library Network

and is entitled to all benefits and privileges pertaining thereto.

Membership Number *IM* – 8012 has been renewed and next renewal is due on September 26, 2023



Date of Issue: September 29, 2022

Dr. Sangeeta Kaul

Director

DELNET, New Delhi

ANNASAHEB RAMESH AJMERA COLLEGE OF PHARMACY

ALA College of Flammor Region, Shale

Approved by PCI, New Delhi and affiliated to KBC North Maharashtra University, Jalgaon.

Accredited by NBA (B. Pharmacy)

President
Hon'ble Ashishji R. Ajmera
(B.Com, MBA)

Principal
Dr. Rajendra D. Wagh
(M.Pharm. Ph.D.)

Ref No.: DCS/ARACOP/

Date:

No.: Receipt No./71352/2022-23

Dated 29-Sep-22



DELNET- Developing Library Network
Jawaharlal Nehru University Campus
Nelson Mandela Road, Vasant Kunj
New Delhi-110070

State Name: Delhi, Code: 07

Receipt

Received with thanks from : A.R.A. COLLEGE OF PHARMACY

S.NO. 312-B, MUMBAI-AGRA HIGHWAY ROAD, NAGAON

DHULE, MAHARASHTRA-424006 [DELNET MEM. NO. IM-8012]

The sum of : Indian Rupees Thirteen Thousand Five Hundred Seventy Only

By : A.R.A. COLLEGE OF PHARMACY; State Bank of India (India)

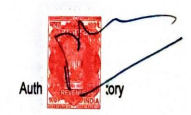
Inter Bank Transfer SNIZZIVISIVI 28-Sep-22 13,570.00

Remarks : AMOUNT RECEIVED TOWARDS ANNUAL INSTITUTIONAL MEMBERSHIP FEES

FOR THE PERIOD 27-09-2022 TO 26-09-2023

**₹ 13,570.00/-

**Subject to Realisation



ANNASAHEB RAMESH AJMERA COLLEGE OF PHARMACY



Approved by PCI, New Delhi and affiliated to KBC North Maharashtra University, Jalgaon.

Accredited by NBA (B. Pharmacy)

President
Hon'ble Ashishji R. Ajmera
(B.Com, MBA)

Principal

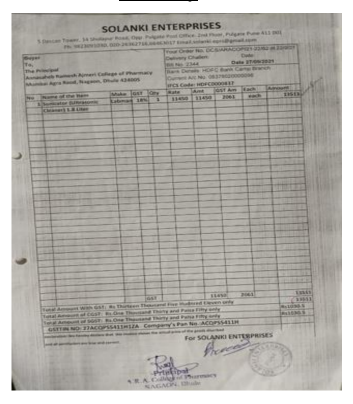
Dr. Rajendra D. Wagh

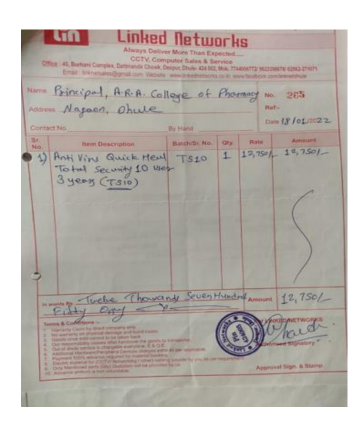
(M.Pharm. Ph.D.)

Ref No.: DCS/ARACOP/

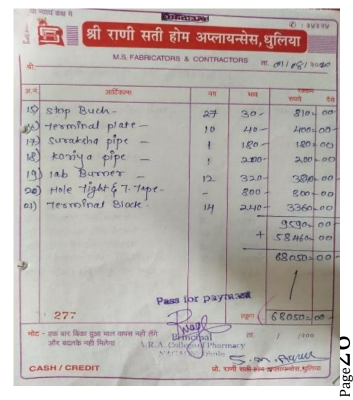
Date:

Librotary









ANNASAHEB RAMESH AJMERA COLLEGE OF PHARMACY



Approved by PCI, New Delhi and affiliated to KBC North Maharashtra University, Jalgaon.

Accredited by NBA (B. Pharmacy)

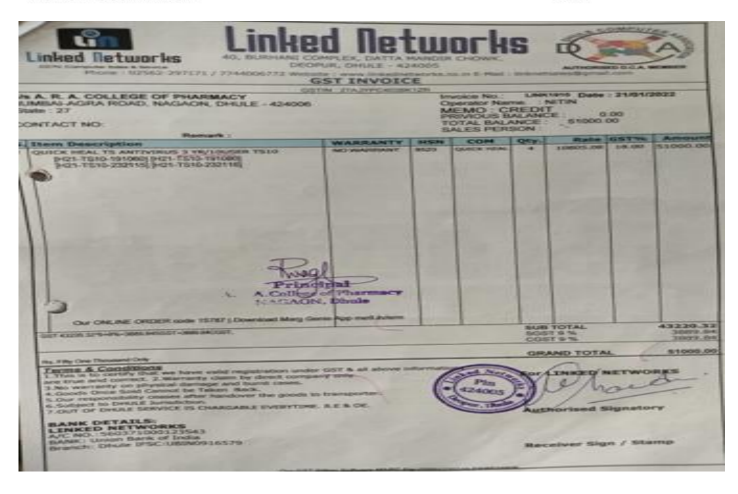
President
Hon'ble Ashishji R. Ajmera
(B.Com, MBA)

Principal

Dr. Rajendra D. Wagh

(M.Pharm. Ph.D.)

Ref No.: DCS/ARACOP/ Date:



Quick Heal Antivirus for Computers

