

PKM EDUCATIONAL TRUST R

R R INSTITUTIONS

Rajareddy Layout, Chikkabanavara, Bangalore 560090

qac@rrinstitutions.com

Any Subject handled (Fill details in below format)



(Teachers/HODs without Ph.D.'s)

Self-Appraisal (From August 01, 2022 – July :	31.	. 2023)
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(Only for HODs)

Overall result of Department:

Name: <u>NAGARAJ.N. DURGADASHEEMI</u>
College: <u>R.R. COLLEGE OF PHORMACY</u> Designation/ Department: <u>PSST PROF / PH. CHEMISTRY</u>
1. RESULTS:

Subject Code	Result (%)	Total
MC-TIT (T)	96	3 100
	100	- a o'
PIC (T)	7n	364
PIC (P)	100	State of the state
	MC-TII (T) MC-TII (P) PIC (T)	MC-III (T) 94 MC-III (P) 1077 PIC (T) 70

2. RESEARCH:

	I.	Research Projects	4/		
	a.	Proposals Accepted	200 Per Project	X 200=)
	b.	Proposals Submitted	100 Per Project	$\frac{1}{0!}$ X 100=	100
		* A		<u>u</u>	100
	II.	Students Projects (Mention Not	Applicable for c & d, for	UG College)	>
	a.	UG Projects (Sponsored)	300 Per Project	X 300=	7(
	Lbr	-UG Projects (Non-Sponsored)	100 Per Project	$\frac{1}{01}$ X 100=	100
	c.	PG Projects (Sponsored)	500 Per Project	X 500=	1
	d.	PG Projects (Non-Sponsored)	300 Per Project	X 300=	J
	III	Research Output (Publication	ıs)		
	e.	International Journals (ISSN)	600 Per Paper	2 X 600=	7 1200
	f.	National Journals (ISSN)	300 Per Paper	X 300=	1200
	g.	International Proceedings (ISBN		X 400=	
	h.	National Proceedings (ISBN)	200 Per Paper	X 200=	>
	i.	Books Authors (ISBN)	600 Per Paper	X 600=	
A SECTION ASSESSMENT	j.	Book Edited (ISBN)	200 Per Paper	X 200=	17 11 199
(1st Autho	or: full points, 2nd Author: points al	lotted X .5, 3rd Author: p	oints allotted X .25	5)
	IV.	Citations	100 per Citations	X 100=	el Taxania
	,		• • • • • • • • • • • • • • • • • • • •		
3.	MOU:	signed / Centre of Excellence			
	Establi	ished	200 Per Work	X 200=	_
	4 .				
4.		ership of Professional Societies:			
	a.	New Membership taken			
		during the year	200 Per Unit	X 200=	_
5.	Numbe	er of Students guided for			
		tation of Papers / Posters			
		overed in Point 2 (II)}	200 Per Event	X 200=	
	***************************************	\/)			~
	- 2				

6.	Value Andread	Member of Academic Counc	n/		
	a.	Senate	300 Per Unit	V 200-	
	h	Members of BOS / BOE	200 Per Unit	X 300= X 200=	
		External Examiner / External		^ 200-	
	L.	DCS	200 Per Unit	5 X 200=	1000
	d	Question Paper setting	200 rei Omi	2 X 200-	1000
		/ Evaluation	100 Per Subject	X 100=	J
7	Award	le			
/-		International Level	200 nor numeri	X 300=	-
		National Level	300 per award 200 per award	- X 200=	
	c.	State level/ Regional Level	100 per award	X 100=	5 -
8.	Attend /Works	ing Conference/Seminar	iso par amaio		
	a.	MOOCS, NPTEL, Udemy,			
	-	EDX etc	200 Per Unit	- X 200=	The same
	b.	Universities/ colleges -		OL X 100=	100
20			100 per award	D[X 100-	100
9.		Expert Lecture:			Sand
		At Industry	300 Per Lecture	X 300=)
	b.	Colleges (outside R.R.			
		Institutions)	200 Per Lecture	X 200=	> -
	C.	At RR Institutions (not in			
		the respective college)	100 Per Lecture	X 100=)
10.	Co-ordi Worksh	inator for organizing Conference op/QIP/FDP Etc	ce/Seminar/ Student de	velopment progra	m /
		Convenor/Main coordinator	200 Per event	X 200=	0.000
		Members (only 1st 3 members		X 100=	_
			11 10		
11.	Student	Evaluation (Average X 10)	1/4	X 56	920-
12.	Addition	nal Responsibilities (Given by			
1	Principa	al/Management, Not mentioned of the above)	1 100 Per Unit	03 X 100=	300
THE RESERVE	-				
Total Sco	ored Poi	ints: 3164 + 92	0-4084	X6	
SIGNAT	TIPEO		V 00 0000 00		
SIGNAT	OKEO	FSTAFF olegnation	_	SIGNATURE	OF HOD
PRINCIP	AL V				
	3				
Verified b	by: A	0/8/223			
	RINC				
R.R. Coll	ege	of Pharmacy			
Chikkaha	Dava	Paramacy			
Jiinkabai	idvara	a, Bangalore			

Evidence:

1) Result:



R.R. Institutions

Result analysis of the Exam held during - Nov/Dec-2021-22

Department:Pharmacy

Class: VI-Semester B.Pharm

Academic Year :2021-22

Subjects	Subject Code	Faculty name	Students appeared	Total Passed	Pass %	Overall %
		MAN WIND	54	51	94	67
Medicinal Chemistry III		Mr.Nagaraj.N.D	54	48	89	10
Pharmacology III			52	51		1
Herbal Drug Technology	BP6031	Dr Geethalakshmi	49	48	98	
Biopharmaceutics and	BP604T	DI. Geethalaksiiiii	*		06	4
Pharmacokinetics	DD605T	Mrs K S Srilatha	52	00000		
Pharmaceutical Biotechnology	BP606T		56	55	98	
1	Medicinal Chemistry III Pharmacology III	Medicinal Chemistry III BP601T Pharmacology III BP602T Herbal Drug Technology BP603T Biopharmaceutics and BP604T Pharmacokinetics Pharmaceutical Biotechnology BP605T	Medicinal Chemistry III BP601T Mr.Nagaraj.N.D Pharmacology III BP602T Mr.Vishal.C.S Herbal Drug Technology BP603T Mrs.Pruthvi.N Biopharmaceutics and Pharmacokinetics BP605T Mrs.K.S.Srilatha Pharmacokinetics BP605T Mrs.K.S.Srilatha	Subjects Subject Code Faculty limits Medicinal Chemistry III BP601T Mr.Nagaraj.N.D 54 Pharmacology III BP602T Mr.Vishal.C.S 54 Herbal Drug Technology BP603T Mrs.Pruthvi.N 52 Biopharmaceutics and Pharmacokinetics BP604T Dr.Geethalakshmi 49 Pharmacokinetics Pharmacoutical Biotechnology Mrs.K.S.Srilatha 52 Pharmacoutical Biotechnology PR666T Mrs. Svijatha M 56	Subjects Subject Code Faculty name Students appeared	Subjects Subject Code Faculty name Students appeared

Academic Year	21-22
Student Appeared	60
FC with Distinction	16
First Class	24
Second Class	00
Passed	40
Failed	20

Student University Number	Student Name	Total Marks Obtained (750)	% Obtained	
1001076	MS.DIKSHA KUNWAR	622	83	
19P4076	MR. AAKASH NAYAK	603	80	
19P4056		596	79.5	
19P4051	MS.AARATI SHARMA			

Class Teacher Name:

Class Practier Signature:

R.R. College of Pharmacy Childrahanavara, Bangalore



P.K.M Educational Trust (R) R.R. COLLEGE OF PHARMACY Affiliated to Rajiv Quadhi University of Heart States Bangalore, and recognized by PCI, AICTE at CONTROL OF CO

Result analysis of the Exam held during --- Jun-2023

Department: Pharmacy

Class: I-Sem.B.Pharm

Academic Year: 2022-23

Sl. No	Subjects (Write the name of the subjects	Subject Code	Faculty name	Students appeared	Total Passed	Pass %	Overall %
1.	Human Anatomy and Physiology	BP101T	Mr. Vijaya kumar J	74	59	79.7	59.4
2.	Pharm. Analysis	BP102T	Dr. Vathchala S D	74	55	74.3	
3.	Pharmaceutics	BP103T	Mr. K. Mahalingan	74	52	70.2	
4.	Pharm. Inorganic Chemistry	BP104T	Mr. Nagaraj N D	74	51	68.9	

Academic Year	2022-23
Student Appeared	74
FC with Distinction	10
First Class	34
Second Class	-
Passed	-
Total Passed	44
Failed	30

Student University Number	Student Name	Total Marks Obtained	% Obtained
22P5095	Puja kumari	585	86.6
22P5094	Poulami mondal	569	84.2
22P5068	Deepesh chaudhary	567	84.0

Date: 10/07/23 Class Teacher Name:

Keyeldze Class Teacher Signature:

R.R. Octors of Sharmacy, Chilarobacyara, Langakara

2. Research:

I. Research Projects....b)





ENDORSEMENT FROM HEAD OF THE COLLEGE/INSTITUTION

VGST Scheme: K-FIST L1

Project Title: Investigation of new analytical method for the estimation of drugs in bulk and formulation.

VGST Scheme: K-FIST (L1)

Certify that Prof. SYED NIZAMUDDIN is the Principal Investigator and Mr. Nagaraj.N.Durgadasheemi is the Co-Principal Investigator for the project. In an unforseen and legitimate event of discontinuation by the Principal Investigator, the Co-Principal Investigator will accept/take full responsibility for completion of the project. Any change in this effect will be endorsed by me and the same will be promptly communicated to the VGST.

- Certify that the laboratory and administrative facility will be made available to the Investigators throughtout the duration for the successful completion of the project.
- The College/Institution will take the responsibility of all the financial and purchase procedures as per the prevailing Government norms within the allocated and approved budget.
- The College/Institution shall provide timely statements of expenditure and utilization certificates of the funds received under this project/scheme in the prescribed format.

Date: 08.05.2023

Phone J. M. Phone I h. Phone | Port Persuadada

Signature of the Head of the Institution PRINCIPAL R.R. College of Pharmacy Chikkabanavara, Bangalore

SYNTHESIS AND EVALUATION OF 2-CHLOROQUINOLINE-3-CARBALDEHYDE BY CONVENTIONAL AND MICROWAVE OVEN

By
DHINI MOL K (Reg. No. 18P5425)
SNEHA U (Reg. No. 18P5489)
PRAJWAL (Reg. No. 18P5467)
SAIKAT BHUNIA (Reg. No. 18P5482)

Project Work Submitted to the Rajiv Gandhi University of Health Sciences, Karnataka, Bengaluru



In partial fulfilment

of the requirements for the degree of BACHELOR OF PHARMACY

In
DEPARTMENT OF PHARMACEUTICAL CHEMISTRY
Under the guidance of
MR.NAGARAJ N DURGADASHEEMI, ASSISTANT PROFESSOR



DEPARTMENT OF PHARMACEUTICAL CHEMISTRY

RR COLLEGE OF PHARMACY CHIKKABANAVARA, BANGALORE-560090 2021-2022 Journal of Xi'an Shiyou University, Natural Science Edition

Design, Evaluation of Drug Candidate and Molecular Docking Study of Some Novel quinazolinone based thiazolidine derivatives As Inhibitor of Human Dihydrofolate Reductase Enzyme

Nagaraj N Durgadasheemi*1 Shivanand N Kolageri*2
Department of Pharmaceutical Chemistry,

1R R College of Pharmacy, Chikkabanavar, Bengaluru-560090 Karnataka.
2BLDEA's SSM College of Pharmacy and Research Centre, Vijayapur-586103, Karnataka

Corresponding Author:

1*Nagaraj N Durgadasheemi
Department of Pharmaceutical Chemistry,

^{2®}Shivanand Kolageri Department of Pharmaceutical Chemistry

ABSTRACT:

Objectives: One of the best targets for anticancer medication is human dihydrofolate reductase (hDHFR), as it is crucial to produce purines and pyrimidines. Moreover, it keeps the biological folate pools inside the cells. Due to certain similarities to folic acid, quinazolinone-based thiazolidine chemicals are more well-known and have offered appealing scaffolding for developing anticancer medicines. To assess the potential for various quinazolinyl thiazolidine scaffolds as inhibitors of the human dihydrofolate reductase enzyme, molecular docking and in-silico investigations were conducted in this work.

Methods: Ten compounds from the class of quinazolinones and the common medication methotrexate were included in the investigation. The PyRx suite was used to perform automated molecular docking of compounds based on thiazolidine quinazolinone with human DHFR. Molinspiration made predictions about the features of molecular descriptors.

Results: As shown by the findings of the molecular docking, all of the derivatives met Lipinski's rule of five and occupied the same cavity in the protein molecule as the synthetic medication methotrexate and the natural ligand folic acid. In comparison to methotrexate, all the chemical complex's binding energies have significantly lower values.

Conclusion: According to the molecular docking investigation, the chemicals may function as a possible substitute for hDHFR. The created pharmacophore may also be utilised to create and develop novel medications. This work provides strong evidence in

favour of the hypothesis that these chemicals are potential human DHFR inhibitors.

ISSN: 1673-064X

Keywords: Quinazolinone based thiazolidines, Lipinski's rule, molecular docking, ADME, human DHFR inhibitors as anticancer agents.

INTRODUCTION:

ancer is the second largest cause of mortality worldwide and is defined as abnormal cell proliferation. The creation of secure and selective drugs with a high therapeutic index is an essential topic of research because many of the currently employed therapeutic agents have a variety of adverse effects brought on by their non-selective action. A distinctive bioactive scaffold called the quinazolinone nucleus can be found in a number of important biologically important drugs [2-8]. As indicated by their usage as antibacterial, antimalarial, antifungal, and anticancer medicines, dihydrofolate reductase inhibitors represent a significant family of medications. The development of novel and selective human DHFR inhibitors by the medicinal chemistry community has resulted in a new generation of DHFR inhibitors as a result of advancements in our understanding of the biochemical underpinnings of the mechanisms underlying enzyme antiproliferative effects. selectivity and Tetrahydrofolate is formed when dihydrofolate is hydrogenated by the enzyme dihydrofolate reductase (DHFR) [9]. It is a crucial enzyme in the biosynthetic process that produces folate. A helpful DHFR inhibitor is trimethoprim [10]. Tyrosine tRNA ligase is a crucial aminoacyl tRNA ligase for the production of proteins

The four isomeric forms of quinazolinequinoxaline, cinnoline, and phthalazine-depend on



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Journal of Drug Delivery and Therapeutics

Open Access to Pharmaceutical and Medical Research

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Research Article

Novel 1, 3, 4-Oxadiazole-pyridine hybrids as potential DNA gyrase B inhibitors (5D7R): ADMET prediction and molecular docking study

Nagaraj N Durgadasheemi*1, Shivanand N Kolageri*2

- ¹ Department of Pharmaceutical Chemistry, R R College of Pharmacy, Chikkabanavar, Bengaluru-560090 Karnataka, India
- ² Department of Pharmaceutical Chemistry, BLDEA's SSM College of Pharmacy and Research Centre, Vijayapur-586103, Karnataka, India

Article Info:

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DOI: http://dx.doi.org/10.22270/jddt.v13i3.5749

Abstract

A small molecule (ligand) is placed in the binding site of its macromolecular target (receptor) using a computational process called molecular docking, which also calculates the binding affinity of the small molecule. With the use of PyRx software, the current study tried a high-throughput in-silico screening of 16 compounds docked with the crystal structure of DNA gyrase B receptors (PDB ID: 5D7R). In the range of -8.0 and -8.1, 3 of these 16 compounds displayed very good mol dock scores. As a typical medicine, amoxicillin medications have a mol dock score of -7.1. According to the results, all of the investigated ligands occupy similar positions and directions within the putative binding site of DNA gyrase B receptors (PDB ID: 5D7R), which reveals a sizable area surrounded by a membrane binding domain that acts as a pathway for substrate entry into the active site. Additionally, any small molecule's affinity can be viewed as a special instrument in the field of drug design and provide a possibility for future study to create an antibacterial activity. Additionally, ADME evaluations must be used to confirm compounds that are candidates for oral administration. The findings demonstrated that compound 4a, 4b, 4c, 4d, 4i, 4j, and 4k absorbed from GIT and compound 4i, 4j, and 4k fulfilled the Lipinski rule.

Keywords: 1, 3, 4-Oxadiazole, ADME Evaluation, molecular docking, antimicrobial activity

INTRODUCTION:

Traditional methods for finding innovative therapeutic medicines were very expensive, time-consuming, and possibly less effective. Virtual screening, supported by the presentation of structural information, is a rational and straightforward strategy that is introduced to solve the shortcomings of existing strategies. Virtual screening techniques are frequently categorised as structure- and ligand-based drug design methodologies. While ligand-based tactics address quantitative structure activity relationship (QSAR) and pharmacophore modelling, the structure-based drug approach discusses molecular tying up 1. The molecular docking method determines how a chemical interacts with a target molecule. By identifying the preferred orientation of the least free energy, it predicts the affinity of molecules for binding to form a stable complex with the supermolecule 2. For the most part, Shape Complementarity and Simulation are the two fundamental techniques used in molecular docking.

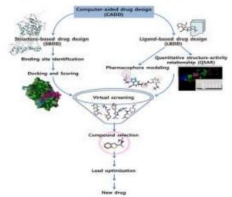


Figure 1 Computer-aided drug design

Corresponding Author:

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2*Shivanand Kolageri, Pharmaceutical Chemistry, BLDEA's SSM College of Pharmacy and Research Centre, Vijayapur-586103, Karnataka, India, E-mail address: shivanandkolageri1996@gmail.com Tel: + 91-8904312073

ISSN: 2250-1177 [1] CODEN (USA): JDDTAO

^{1*} Nagaraj N Durgadasheemi, Pharmaceutical Chemistry, R R College of Pharmacy, Chikkabanavar, Bengaluru-560090 Karnataka, India,

6. University/ Assignments:

c. External examiner 6 duties:



Rajiv Gandhi University of Health Sciences, Karnataka 4th 'T' Block, Jayanagar, Bangalore - 560 04 I

ATTENDANCE CERTIFICATE

	ATTENORIO CONTINUES.
Dr./Sr./Sml Nagaraj	N Dragadasheemi, Asst Professor
0 0 0 11 0 0 0	College has carried
the university assignment . 172 8.	Practical Grant 10
al Cauvery Coll	ege of Pharmany, Mysore.
for Rajiv Gandhi University of Healt	n Sciences.
	E when
Dale: 17.12.2022	Signature of Registrar/ Registrar(Evaluation)/Custodian/Chairman/Co-ord
Dale	(Onice Seat)
Place Mysore.	Chief Superintendent
	- · · · · · · · · · · · · · · · · · · ·

Cauvery College of Pharmacy KBL Layout, Near Devegowda Circle Mysuru-570 028.

Form No. 5



Rajiv Gandhi University of Health Sciences, Karnataka 4th 'T' Block, Jayanagar, Bangalore - 560 041.

ATTENDANCE CERTIFICATE

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Dr./Smt Nagaray.	N. Durgada	cheemi, Ac	st Poplesso	2
of R.R. College Practite university assignment	of Pharma	very, Bengal	usu. College has	carried out
the university assignment	a PIC 8nb	from 12.06	-23 10 13-1	26.23.
al Arigan College	je of Phar	mary, Gul	barga	
for Rajiv Gandhi University of Heal	th Sciences.			
,		· .		
17 00 97	Clarative of Registrar/	Registrar/Evaluation//	Custodian/Chairman/C	o-ordinator

Signature of Registrar/ Registrar((Office Seal)

13/6/2023

CHIEF SUPERINTENDENT

iv Gandhi University of Health Sciences Karnataka
Aryan College of Pharmacy
KALABURAGI-585 102
Centre Code: P507



Rajiv Gandhi University of Health Sciences, Karnataka

ATTENDANCE CERTIFICATE

DUSTISMI NAGARAT N. DURGADASHEEMI, ASSI POOPEROT
of R.R. College of Pharmany Bengalure - 90 College has carried out
the university assignment for MC-I sub. from 17-06-23 to -
al Cauvery College of Phoramacy, Mysnau.
for Rajiv Gandhi University of Health Sciences.

Dale 17.06.23.

Signature of Registrar/ Registrar(Evaluation)/Custodian/Chairman/Co-ordinator (Office Seal)

RAICHUR-584 103.

Chief Superintendent Cauvery College of Pharmacy KBL Layout, Near Devegowda Circle, Mysuru-570 028.



RAJIV GANDHI UNIVERSITY OF HEALTH SCIENCES, KARNATAKA 4th 'T' Block, Jayanagar, Bangalore – 560 041

ATTENDANCE CERTIFICATE

Dr./S	ri. / Smt	I N DURGADASHEEMI Assi	stant Professor,
ofR.	R College of Pharma	cy, CHIKKABANAVARA, BA	NGALORE 560090
Colleg	e has carried out the	University assignment as	External Examiner for B.Pharm 1 ST Semester
May /	June 2023 Practical	Examination	from 19.06.2023 to 19.06.2023
at	COLLEGE OF PHARMA	CY, RAICHUR in the subject of	Pharma Inorganic Chemistry for Rajiv Gandhi
	sity of Health Science		
Date : Place :	19.06.2023 Raichur	Signature of Registrar / Regis	trar (Evaluation) / Gustodian / Chairman / Co-ordinator Office Seal CHIEF SUPERINTENDEN'I R. G. IJ. H. S. EXAMINATION V.L. COLLEGE OF PHARMACY

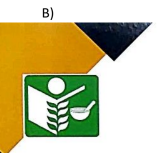


Rajiv Gandhi University of Health Sciences, Kamataka 4th 'T' Block, Jayanagar, Bangalore - 560 041.

ATTENDANCE CERTIFICATE

Dr./Sri./Smt. Nagasay N.	Durgadasheenin, Assi Projessor
of R-R. Cellege of	Pharmay Bengalure - G.C. College has carried out 15 PRACTICAL EXAMINER PIC Sub (I-Sein) from 21:0623 to
the university assignment	PIC Sub (I-Sein) from 21.0623 to
at St Mary Coll	ege of Pharmay, Chekadurgs
for Rajiv Gandhi University of Health	Sciences.
Date: 21-06-23	at Deviator/ Posicitor/Fyatration/Custodian/Chairman/Co-ordinato:
Place: Che Frachinga.	(Office Seal) Chief Superintendent St. Mary's College Of Pharmacy
	St. Mary's College Of Pharmacy Chitradurga-57750 106 202

8) Attending Conference/ Seminar/Webinar/ Workshop/FDP





CERTIFICATE

OF PARTICIPATION

This certificate is given to

Nagaraj N. Durga dasheemi R.R. College of Pharmacy.

for his/her active participation & presenting 'Oration/Poster' during

APP 24th Indo-US International Conference

Theme: Worldwide Trends and Current Challenges in Herbal and Pharmaceutical Technology

organized by APP Karnataka State Branch & APP American International Branch at Mallige College of Pharmacy, Chikkabanavara, Bangalore, Karnataka in collaboration with APP Natural Products R & D Division on 4th day of April 2023, in the commemoration of "World Health Day".

DO.

DR. SHIVAKUMAR SWAMY Convener & Principal

Mallige College of Pharmacy Bangaiore, Karnataka APP ST A ST

DR. SUNITA DAHIYA

General Secretary APP University of Puerto Rico San Juan, Puerto Rico, USA



11) Students Evaluation:

R.R. College of	Pharm	acv					
Faculty Approint	By Stude	nts					
CADEMIC YEAR 2022-23 of Respondents: 53 Class Strength: 79		Year/Semester: 1st Sem		Class: B Pharma			
	Mr. Vijaya Kumar. J (HAP)	Mr Kiran (P'ceutics I)	Mr. Nagaraj .N D (PIC)	Dr.Vachala. S.D (Ph analysis)	Mrs.Visma ya Mani (Communi cation	Ms. Nisha.(Re midial Biology)	
. The teacher ensures punctuality towards class and subject adherence	% (Feed back)						
2. The teacher communicates the lesson plan before starting the class	81.5	90.2	90.6	92.1	76.60	61.13	
3. The pace of syllabus coverage is as per lesson plan	82.6	90.2	91.3	92.8	79.62	64.15	
4. The teacher demonstrates good knowledge of the subject and has clarity of	83.4	90.2	90.9	92.1	78.11	62.26	
		91.3	90.9	92.8	78.11	60.38	
5. The teacher spends adequate time in the class in clarifying the doubts and matters relevant to the subject	82.3	90.2	91.3	92.1	79.25	61.51	
The teacher motivates and stimulates to think about improving the knowledge about the subject		91.3	89.8	92.5	76.60	60.75	
7. Special Classes/Skill Development Activities/ relevant to subject by teacher is useful	79.2	85.3	85.3	85.7	73.21	59.62	
8. The teachers are approachable for clarification and doubts related to academic subjects		87.9	87.5	87.2	75.47	60.38	
9. The internal assessment evaluation by the teacher is transparent	81.5	00.2			0.8000		
10. The teacher treats all the students equally		88.3	87.9	89.4	80.38	61.89	
11. The teacher is effective in handling the subject. Phase II total % Phase I Total %		91.3	89.4	89.4	79.25	62.64	
		92.1	90.6	92.1	78.11	61.89	
		89.8	89.6	90.7	77.7	61.5	
		93.0	94.4	96.2	85.3	79.2	
Average %	6 84.5	91.4	92.0	93.5	81.5	70	

PRINCIPAL R.R. College of Pharmacy Chikkabanavara, Bangalore

12) Additional Responsibilities:

- a) NAAC Work (Criteria VI -In-Charge) Governing, Leadership and Management
- b) Committee Co-Ordinator: Mentoring/ proctoring cell
- c) Deputy Examiner (June/July, 2023)