

SELF ASSESSMENT REPORT (SAR) FORMAT UNDERGRADUATE PHARMACY PROGRAM FIRST TIME ACCREDITATION

(Applicable for all the programs, except those granted full accreditation for 5 years as per Jan 2013 Manual)

St Peter's Institute of Pharmaceutical Sciences



NBCC Place, 4th Floor East Tower, Bhisham Pitamah Marg, Pragati Vihar New Delhi 110003 P: +91(11)24360620-22, 24360654 Fax: +91(11) 24360682

E-mail: membersecretarynba1@gmail.com Website: www.nbaind.org (January, 2016)

SAR Contents

Serial Code & Link to the Item	Item	Page No.				
PART A	Institutional Information	3				
PART B	Criteria Summary	8				
	Program Level Criteria					
1	Vision, Mission, Program Educational Objectives	9				
2	Program Curriculum and Teaching – Learning Processes					
3	Course Outcomes and Program Outcomes					
4	4 Students' Performance					
5	Faculty Information and Contributions	133				
6	Facilities and Technical Support	167				
7	Continuous Improvement	189				
	Institute Level Criteria					
8	Student Support Systems	196				
9	Governance, Institutional Support and Financial Resources	229				
PART C	Declaration by the Institution	321				
	Annexure-I	322				

PART A: Institutional Information

- Name and Address of the Institution: St Peter's Institute of Pharmaceutical Sciences,
 2-4-1211/1, Vidyanagar, Near T V Tower Hanamkonda, Warangal Urban, Telangana State
- 2. Name of the Affiliating University: Kakatiya University
- 3. Year of Establishment of the Institution: 1995
- 4. Type of the Institution:

University

Deemed

University

Autonomous

Affiliated

Any Other (Please specify)

5. Ownership Status:

Central-

GovernmentState

Government-

Grant-in-Aid

Self-

financing

Trust

Society

Section 25 Company

Any Other (Please specify)

Provide Details:

6. Other Academic Institutions of the Trust/Society/etc., if any:

Name of the Institution(s)	Year of Establishmen t	Programs of Study	Location
St Peter's College of Education	2004		Hanamkonda, Warangal Urban, Telangana

St Peter's D.Ed College	2007	D.Ed	Hanamkonda,
			Warangal Urban,
			Telangana
St Peter's Edu School	1999	School	Hanamkonda,
			Warangal Urban,
			Telangana

7. Details of all the programs being offered by the Institution under consideration:

S. No.	Program Name	Year of Start	Intake	Increase in intake,if any	AICTE Approval	Accreditation Status*
1.	B.Pharm	1995	40	100	Yes	Applying first time
2.	Pharm.D	2008	30	No	Yes	Eligible but not applied
3	M.Pharm Pharmaceutics	2004	8	15	Yes	Eligible but not applied
4	M.Pharm Pharmacy Practice	2009	10	15	Yes	Eligible but not applied
5	Pharm.D P.B	2011	10	10	Yes	Eligible but not applied

* Write applicable one:

- Applying first time
- Granted accreditation for two/three years for the period(specify period)
- Granted accreditation for 5/6 years for the period (specify period)
- Not accredited (specify visit dates, year)
- Withdrawn (specify visit dates, year)
- Not eligible for accreditation
- Eligible but not applied

Note: Add rows as needed.

8. Programs to be considered for Accreditation vide this application:

S. No.	Program
	Name
1.	Bachelor of Pharmacy

9. Total number of employees:

A Regular*Faculty and Staff:

Items		CAY		CAYm1		CAYm2	
Items		Min	Max	Min	Max	Min	Max
Faculty in Diagrams	M	18	18	19	20	15	15
Faculty in Pharmacy	F	23	24	20	20	20	20
Faculty in Sciences & Humanities	M	1	1	1	1	1	1
	F	1	1	1	1	1	1
Non-teaching staff	M	21	21	21	21	21	21
	F	6	6	6	6	6	6

^{*} *Note:* All faculty whether regular or contractual (except Part-Time), will be considered. The contractual faculty (doing away with the terminology of visiting/adjunct faculty, whatsoever) who have taught for 2 consecutive semesters in the corresponding academic year on full time basis shall be considered. However, following will be ensured in case of contractual faculty:

- a. Shall have the AICTE prescribed qualifications and experience
- b. Shall be appointed on full time basis and worked for consecutive two semesters during the particular academic year under consideration.
- c. Should have gone through an appropriate process of selection and the records of the same shall be made available to the visiting team during NBA visit.

CAY - Current Academic Year

CAYm1- Current Academic Year minus1= Current Assessment Year

CAYm2 - Current Academic Year minus2=Current Assessment Year minus 1

B. Contractual Staff (Not covered in Table A):

Items		CAY		CAYm1		CAYm2	
		Min	Max	Min	Max	Min	Max
	M	0	0	0	0	0	0
Faculty in Pharmacy	F	0	0	0	0	0	0
Faculty in Science &	M	0	0	0	0	0	0
Humanities	F	0	0	0	0	0	0
Non-teaching staff	M	0	0	0	0	0	0
	F	0	0	0	0	0	0

10. Vision of the Institution:

St.Peters is committed to generate, disseminate and preserve knowledge and work with pioneers of this knowledge, and to be the most sought after institute globally in the field of pharmaceutical sciences by creating world class pharmacy professionals and researchers.

11. Mission of the Institution:

To achieve academic excellence with integrity and creating opportunities for leadership and responsibilities through groundbreaking performance in the field of Pharmaceutical Sciences by educating students with pharmaceutical needs of the society and to advance the knowledge through research and to serve the profession and community.

12. Contact Information of the Head of the Institution and NBA coordinator, ifdesignated:

i. Name: Dr.Rajasekhar Poonuru

Designation: Principal
Mobile No: 9000005047

Email id: principal@stpeters.co.in

ii. NBA coordinator, if designated:

Name: Dr D Praveen

Designation: Assistant Professor and Head

Mobile No: 9940510419

Email id: praveen.d@stpeters.co.in

PART B: Criteria Summary

Name of the program: **B.Pharm**

Criteria No.	Criteria	Mark/Weightage
	Program Level Criteria	
1.	Vision, Mission and Program Educational Objectives	50
2.	Program Curriculum and Teaching –Learning Processes	150
3.	Course Outcomes and Program Outcomes	100
4.	Students' Performance	180
5.	Faculty Information and Contributions	175
6.	Facilities	120
7.	Continuous Improvement	75
	Institute Level Criteria	
8.	Student Support Systems	50
9.	Governance, Institutional Support and Financial Resources	100
	Total	1000

NOTE: In the document wherever word 'Semester' has been used, same shall be read as 'Semester or Annual'. The Institutions may use appropriately whichever is applicable to them.

St.Peter's Institute of Pharmaceutical Sciences

CRITERIA 1: Vision, Mission, Program Educational Objectives

50

1.1. State the Vision and Mission (5)

Vision

St.Peter's is committed to generate, disseminate and preserve knowledge and work with pioneers of this knowledge, and to be the most sought after institute globally in the field of pharmaceutical sciences by creating world class pharmacy professionals and researchers.

Mission

To achieve academic excellence with integrity and creating opportunities for leadership and responsibilities through groundbreaking performance in the field of Pharmaceutical Sciences by educating students with pharmaceutical needs of the society and to advance the knowledge through research and to serve the profession and community.

1.2. State the Programme Educational Objectives (PEO's) (5)

PEO1: The Pharmacy graduate will develop adequate **Knowledge** on Pharmaceutical Sciences, Manufacturing of Pharmaceuticals and associated products, Research Skills and **Understanding** of Safe and effective use of Medications

PEO2: The Pharmacy graduate will develop necessary **skills** to provide efficient Pharmaceutical care to the community, troubleshoot manufacturing process and serve as pioneer in Research

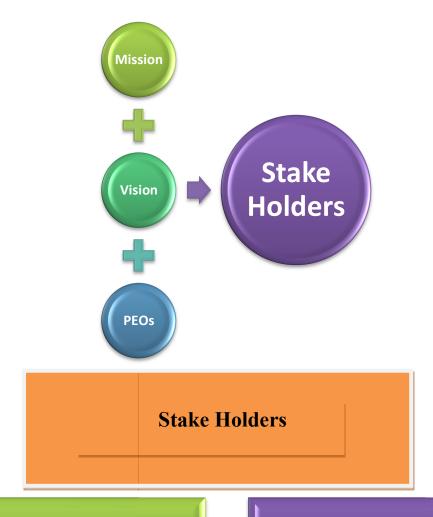
PEO3: The Pharmacy graduate will be able to adapt to newer technology and advancement by becoming **lifelong learners** and assume **leadership** roles in promoting public health of the society.

1.3. Indicate where and how the Vision, Mission and PEO's are published and disseminated among stakeholders. (15)

(Describe where (websites, curricula, posters etc.) the Vision, Mission and PEOs are published and detail the process which ensures awareness among internal and external stakeholders with effective process implementation) (Internal stakeholders may include

Management, Governing Board Members, faculty, support staff, students etc. and external stakeholders may include employers, industry, alumni, funding agencies, etc.)

Vision, Mission, Program Educational Objectives are Published and disseminated to various Stake Holders.



Internal Stakeholders

- Board of Mangement
- Governing Body
- Faculty
- Students
- Support Staff

External Stakeholders

- Parents
- Alumni
- Eminent Visitors
- Industry/Employers

Dissemination among Internal Stakeholders

Faculty rooms
Lesson Plans
Mentor Books

Principal Chamber
Library
Notice Boards

Institution's Website (stpeters.co.in) Entrance of the Institution Syllabus book

Dissemination among External Stakeholders

Prospectus
Newsletters
Notice boards

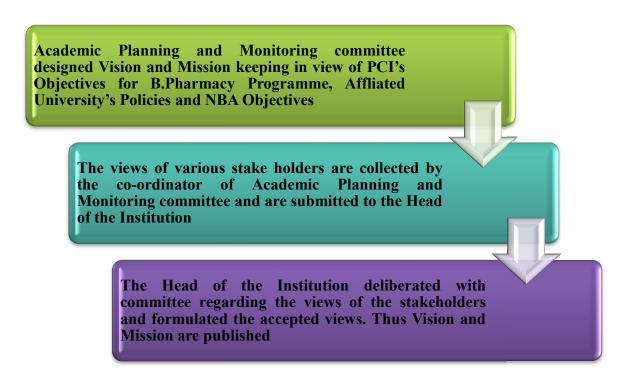
Alumni Meetings
Parents meetings

Institution's Website (stpeters.co.in) Institution Premises

1.4. State the process for defining the Vision & Mission and PEO's of the program. (10) (Articulate the process for defining the Vision, Mission and PEOs of the program)

The Vision Mission and Program Educational Objectives are formulated by a committee (Academic Planning and Monitoring committee) constituted by the management. The vision, Mission and Program Educational Objectives are designed taking into consideration with both internal, external stake holders and in accordance with the objectives of Pharmacy Council of India, NBA objectives.

The constituted Academic Planning and Monitoring committee included Principal as the Convenor. All heads of the departments, 1 senior faculty, 1 industry expert, 1 alumni, 1 parent and 1 student representative. The committee formulated the Vision and mission by keeping in view of PCI's Objectives for B.Pharmacy Programme and Affliated University's Policies (Kakatiya University, Warangal, Telangana).



Academic Planning and Monitoring committee prepared the PEO's in consultation with various stake holders.

Academic Planning and Monitoring committee designed PEO's keeping in view of Vision and Mission of the Institute, PCI's Objectives for B.Pharmacy Programme, Affliated University's Policies and NBA Objectives



The views of various stake holders are collected by the co-ordinator of Academic Planning and Monitoring committee and are submitted to the Head of the Institution



The Head of the Institution deliberated with committee regarding the views of the stakeholders and formulated the accepted views. Thus PEO's are published

1.5. Establish consistency of PEOs with Mission of the Department (15)

(Generate a "Mission of the Department – PEOs matrix" with justification and rationale of the mapping) By mapping mission with the program objectives we can show the consistency.

- M1- Achieve academic excellence with integrity
- M2- Creating opportunities for leadership and responsibilities through groundbreaking performance
- M3- Educating students with pharmaceutical needs of the society
- M4 Advance the knowledge through research and to serve the profession and community.

PEO	M1	M2	M3	M4
PEO1: The Pharmacy graduate will develop adequate				
Knowledge on Pharmaceutical Sciences, Manufacturing				
of Pharmaceuticals and associated products, Research	3	3	3	3
Skills and Understanding of Safe and effective use of				
Medications				
PEO2: The Pharmacy graduate will develop necessary				
skills to provide efficient Pharmaceutical care to the	3	2	3	3
community, troubleshoot manufacturing process and				

serve as pioneer in Research				
PEO3: The Pharmacy graduate will be able to adapt to				
newer technology and advancement by becoming	3	3	3	2
lifelong learners and assume leadership roles in				
promoting public health of the society.				

1-mild 2-moderate 3-High

Justification of Mapping PEOs with mission Statements:

PEO1: The Pharmacy graduate will develop adequate Knowledge on Pharmaceutical Sciences, Manufacturing of Pharmaceuticals and associated products, Research Skills and Understanding of Safe and effective use of Medications

Mission	Mapping Level	Justification
Achieve academic excellence with integrity	3	 The graduates will have strong theoretical knowledge coupled with practical training Qualified staff Industry related Trainings in association with CII,IPA and PTI Bangalore
Creating opportunities for leadership and responsibilities through groundbreaking performance	3	 Groundbreaking performance will be achieved through proper motivation and honing research skills. Good library and multiple event organizations during their academic coursework
Educating students with pharmaceutical needs of the society	3	 Guest lectures are arranged on the requirements as per community needs Knowledge on Implementation of national health policies are developed
Advance the knowledge through research and to serve the profession and community.	3	 Project works and publications are enriched from the 2nd year of undergraduate level Learn the use of SOP's, and basic

	concepts	of	identifying	the	research
	problems				

PEO2: The Pharmacy graduate will develop necessary **skills** to provide efficient Pharmaceutical care to the community, troubleshoot manufacturing process and serve as pioneer in Research

Mission	Mapping Level	Justification
Achieve academic excellence	3	Necessary lab manuals, lesson plan and
with integrity		reference books to develop the quality
		knowledge and apply the same during
		the practicals also
Creating opportunities for	2	Independent research projects and
leadership and responsibilities		motivation to students to lead various
through groundbreaking		student committees are developed
performance		
Educating students with	3	Participation in medical camps
pharmaceutical needs of the		Hospital Trainings to the students
society		Practice school for final year students
Advance the knowledge through	3	Guest Lectures on Research skills
research and to serve the		Utilization of various softwares etc are
profession and community.		being disseminated to the students
		through Guest Lectures

PEO3: The Pharmacy graduate will be able to adapt to newer technology and advancement by becoming **lifelong learners** and assume **leadership** roles in promoting public health of the society.

Mission	Mapping Level	Justification
Achieve academic excellence	3	Promoting students to utilize digital
with integrity		learning in NPTEL Portals like
		SWAYAM, Coursera etc
		Inculcating Continuous education
		among students

Creating opportunities for	3	Student led extension activities
leadership and responsibilities		Public welfare programmes and Student
through groundbreaking		academic clubs and activities associated
performance		with them.
Educating students with	3	Professional activities like IPA,ISPOR
pharmaceutical needs of the		NSS, Extramural activities
society		Hospital Trainings to the students
Advance the knowledge through	2	• Involvement in Implementation f
research and to serve the		National and state health programs and
profession and community.		Policies.

2. Program Curriculum and Teaching-Learning Processes (150)

2.1 Program Curriculum (40)

2.1.1 Delivery of Syllabus Contents and compliance of the curriculum for attainment of POs (10)

(State the contents of the syllabus; about the course/learning material/content/laboratory experiments/projects etc. also mention identified curriculum gaps, if any)

Note: In case all POs are being demonstrably met through University Curriculum then 2.1.2 will not be applicable and the weightage of 2.1.1 will be 30.

The college is affiliated to Kakatiya University, Hanamkonda, Warangal, Telangana and the Bachelor of Pharmacy course is run as per the scheme and syllabus of Kakatiya University. The Program Curriculum consists of equal importance to various core courses of all streams of Pharmacy along with basic sciences, Science and Humanities, Industry Needs.

During the assessment years, two different regulations were adopted.

- 1. Regulations 2009, Kakatiya University
- 2. Regulations 2017, Pharmacy Council of India adopted by Kakatiya University.

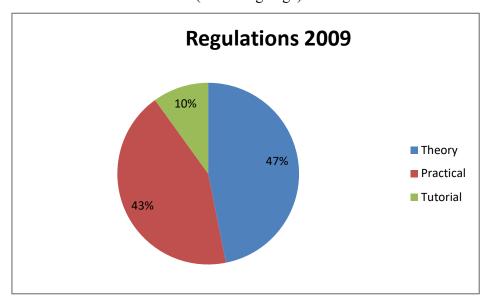
Regulations 2009, Kakatiya University

• The Bachelor of Pharmacy Programme follows semester pattern. However in the First Year alone non-semester scheme is adopted.

Table 2.01 Semester Scheme

Year	Semester
First	1
Second	1,2
Third	1,2
Fourth	1,2

- As per this Regulation the curriculum consists of 127 (47%) hours of theory, 27 (10%) hours of tutorials, 117 (43%) hours of Practicals. It can be observed that practical trainings are given adequate importance.
- As per the University norms, the project works are not mandatory. St Peter's Institute of Pharmaceutical Sciences adopted a culture to inculcate among students the need for carrying out projects. Evaluation follows the marking system which includes both formative (20% weightage) and summative examinations (80% weightage) and formative (25% weightage) and summative examinations (75% weightage)



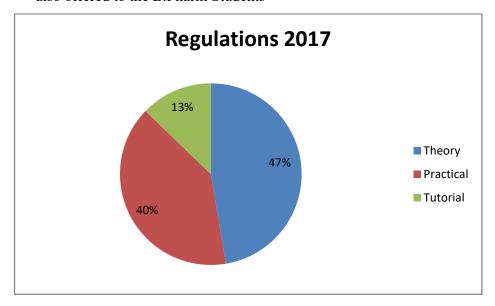
Regulation 2017, Pharmacy Council of India adopted by Kakatiya University

• The Bachelor of Pharmacy Programme follows semester pattern.

Table 2.02 Semester Scheme

Year	Semester
First	1,2
Second	1,2
Third	1,2
Fourth	1,2

• 126 (47.73%) hours of theory, 34 (12.13%) hours of tutorials and 106 (40.15%) hours of Practicals are offered under this program. Additionally Project work and Practice school is also offered to the B.Pharm Students



- The Program contents are effectively delivered by the faculty with the help of various teaching pedagogies.
- The PO's are considerably met through both the prescribed B.Pharm syllabus.
- The Course attainments are calculated after completion of the semester examination and the same is submitted to the Program co-ordinator. Program outcome attainments are calculated after completion of all the course attainments of each year.

List of Contents

Regulations 2009, Kakatiya University

Course	Course	Theory	Practical	Tutorial	Program Outcomes
Code					(PO's)
1.T.1	Dispensing and General Pharmacy	3		1	1,3,5,6,7,8,9,11
1.T.2	Pharmaceutical Inorganic Analytical Chemistry	3		1	1,2,3,5,6,9,11
1.T.3	Pharmaceutical organic Chemistry I	4		1	1,2,3,6,8,11
1.T.4	Remedial Maths	2		1	2,3,8,11
1.T.4	Remedial Biology	2		1	1,3,4,6,7,8,9,10,11
1.T.5	Biochemistry	2		1	1,3,4,5,9,11
1.T.6	Communication Skills	2		1	3,5,6,8,9
1.P.1	Dispensing and General Pharmacy		3		1,3,5,6,7,8,9
1.P.2	Pharmaceutical Inorganic Analytical Chemistry		3		1,3,6,9
1.P.3	Pharmaceutical organic Chemistry I		3		1,2,3,6,8,11
1.P.4	Remedial Biology		3		1,3,4,6,7,8,9,10,11
1.P.5	Biochemistry		3		1,3,4,6,9,11
2.1.T.1	Biostatistics and Computer Applications	4		1	1,2,3,4,5,9,11
2.1.T.2	Pharmaceutical Engineering	4		1	1,2,3,4,6,8,11
2.1.T.3	Pharmaceutical organic Chemistry II	3		1	1,2,3,6,8,11
2.1.T.4	Human Anatomy Physiology	3		1	1,5,6,7,9,11
2.1.T.5	Pharmaceutical Microbiology	3		1	1,3,4,6,7,8,9,10,11

2.1.P.1	Pharmaceutical Engineering		6		1,2,3,4,6,8,11
2.1.P.2	Biostatistics and Computer Applications		6		1,2,3,4,5,9,11
2.1.P.3	Pharmaceutical Microbiology		6		1,3,5,6,9,10,11
2.2.T.1	Pharmaceutical organic Chemistry II	4		1	1,2,3,6,8,11
2.2.T.2	Human Anatomy Physiology II	4		1	1,4,6,8,11
2.2.T.3	Pharmaceutical Microbiology II	4		1	1,3,5,6,9,10,11
2.2.T.4	Environmental Sciences	4		1	1,2,3,4,6,9,10,11
2.2.T.5	Pharmacy Management	4		1	1,2,3,5,6,8,9,11
2.2.P.1	Pharmaceutical organic Chemistry II		6		1,2,3,6,8,11
2.2.P.2	Human Anatomy Physiology II		6		1,5,6,7,9,11
3.1.T.1	Pharmaceutical Instrumental Analysis	6		1	1,2,4,6,9,11
3.1.T.2	Physical Pharmacy	6		1	1,2,3,4,6,8,11
3.1.T.3	Cosmetic Technology	4		1	1,3,5,6,7,8,9,10
3.1.P.1	Pharmaceutical Instrumental Analysis		6		1,2,4,6,9,11
3.1.P.2	Physical Pharmacy		6		1,2,3,4,6,8,11
3.1.P.3	Cosmetic Technology		6		1,3,5,6,7,8,9,11
3.2.T.1	Medicinal Chemistry I	5		1	1,2,3,5,6,7,8,9,10,11
3.2.T.2	Pharmacognosy I	5		1	1,2,3,5,6,7,8,9,10,11
3.2.T.3	Pharmacology I	4		1	1,6,9,11
3.2.T.4	Pharmaceutical Jurisprudence	4		1	1,5,6,7,8,9,10,11
3.2.P.1	Medicinal Chemistry I		6		1,2,3,5,6,7,8,9,10,11
3.2.P.2	Pharmacognosy I		6		1,2,3,5,6,7,8,9,10,11

3.2.P.3	Pharmacology I		6		1,4,6,9,11
4.1.T.1	Pharmaceutical Technology I	6		1	1,2,3,4,5,7,8,9,10,11
4.1.T.2	Pharmacognosy II	6		1	1,2,3,4,6,7,8,9,10
4.1.T.3	Pharmacology II	6		1	1,6,7,9,11
4.1.P.1	Pharmaceutical Technology I		6		1,2,3,4,5,7,8,10,11
4.1.P.2	Pharmacognosy II		6		1,2,3,4,6,7,8,9,10
4.1.P.3	Pharmacology II		6		1,6,7,9,11
4.2.T.1	Pharmaceutical Biotechnology	6			1,2,4,6,11
4.2.T.2	BioPharmaceutics and Pharmacokinetics	4			1,2,3,4,6,11
4.2.T.3	Medicinal Chemistry II	6			1,2,3,5,6,7,8,9,10,11
4.2.T.4	Hospital and Clinical Pharmacy	4			1,2,3,6,8,9,11
4.2.P.1	Pharmaceutical Biotechnology		6		1,2,4,6,11
4.2.P.2	BioPharmaceutics and Pharmacokinetics		6		1,2,3,4,7,9,10,11
4.2.P.3	Medicinal Chemistry II		6		1,2,3,5,6,7,8,9,10,11

Regulations 2017

Course	Course	Theory	Practical	Tutorial	Program
Code					Outcomes (PO's)
BP101T	Human Anatomy and Physiology I	3	1	-	1, 8, 9, 11
	Theory				
BP102T	Pharmaceutical Analysis I – Theory	3	1	-	1, 2, 3, 4, 7, 8,
BP103T	Pharmaceutics I – Theory	3	1	-	1, 2, 3, 4, 6, 7,
					8, 9, 11

BP104T	Pharmaceutical InorganicChemistry –	3	1	-	1, 2, 3, 4, 6, 7,
	Theory				8, 9, 10, 11
BP105T	Communication skills – Theory	2	-	-	1, 4, 6, 8, 11
BP106	Remedial Biology – Theory	2	-	-	1, 3, 4, 10
RBT					
BP106	Remedial Mathematics – Theory	2	-	-	1, 3, 4, 10
RMT					
BP107P	Human Anatomy and Physiology	-	-	4	1, 8, 9, 11
	– Practical				
BP108P	Pharmaceutical Analysis I – Practical	-	-	4	1, 2, 3, 11
BP109P	Pharmaceutics I – Practical	-	-	4	1, 2, 3, 4, 6, 7,
					8, 9, 11
BP110P	Pharmaceutical InorganicChemistry –	-	-	4	1, 2, 3, 4, 6, 7,
	Practical				8, 9, 10, 11
BP111P	Communication skills – Practical	-	-	2	1, 4, 6, 8, 11
BP112	Remedial Biology – Practical	-	-	2	1, 3, 4, 10
RBP					
BP201T	Human Anatomy and PhysiologyII –	3	1	-	1, 8, 9, 11
	Theory				
BP202T	Pharmaceutical OrganicChemistry I –	3	1	-	1, 2, 3, 4, 8, 10,
	Theory				11
BP203T	Biochemistry – Theory	3	1	-	1, 3, 4, 6, 8, 9,
					11
BP204T	Pathophysiology – Theory	3	1	-	1, 3, 4, 6, 8, 9,
					10, 11
BP205T	Computer Applications in Pharmacy –	3	-	-	1, 2, 3, 4, 6, 8,
	Theory				11
BP206T	Environmental sciences – Theory	3	-	-	1, 4, 5, 7, 10, 11
BP207P	Human Anatomy and PhysiologyII –	-	-	4	1, 8, 9, 11
	Practical				
BP208P	Pharmaceutical OrganicChemistry I-	-	-	4	1, 2, 3, 4, 8, 10,
	Practical				11

BP209P	Biochemistry – Practical	-	-	4	1, 3, 4, 6, 8, 9,
					11
BP210P	Computer Applications in Pharmacy –	-	-	2	1, 2, 3, 4, 6, 8,
	Practical				11
BP301T	Pharmaceutical Organic Chemistry II –	3	1	-	1, 2, 3, 4, 8, 10,
	Theory				11
BP302T	Physical Pharmaceutics I – Theory	3	1	-	1, 2, 3, 4, 6, 7,
					11
BP303T	Pharmaceutical Microbiology -Theory	3	1	-	1, 2, 3, 4, 8, 9,
					11
BP304T	Pharmaceutical Engineering –Theory	3	1	-	1, 2, 3, 4, 6, 7,
					8, 9, 10, 11
BP305P	Pharmaceutical OrganicChemistry II	-	-	4	1, 2, 3, 4, 8, 10,
					11
BP306P	Physical Pharmaceutics I – Practical	-	-	4	1, 2, 3, 4, 6, 7,
					11
BP307P	Pharmaceutical Microbiology –	-	-	4	1, 2, 3, 4, 8, 9,
	Practical				11
BP 308P	Pharmaceutical Engineering –	-	-	4	1, 2, 3, 4, 6, 7,
	Practical				8, 9, 10, 11
BP401T	Pharmaceutical OrganicChemistry III-	3	1	-	1, 2, 4, 8, 10, 11
	Theory				
BP402T	Medicinal Chemistry I – Theory	3	1	-	1, 2, 3, 4, 6, 10,
					11
BP403T	Physical Pharmaceutics II – Theory	3	1	-	1, 2, 3, 4, 5, 7,
					8, 11
BP404T	Pharmacology I – Theory	3	1	-	1, 3, 4, 5, 6, 7,
					8, 9, 11
BP405T	Pharmacognosy and Phytochemistry I-	3	1	-	1, 3, 4, 9, 10, 11
	Theory				
BP406P	Medicinal Chemistry I – Practical	-	-	4	1, 2, 3, 4, 6, 10,
					11

	Physical Pharmaceutics II –Practical				1, 2, 3, 4, 5, 7,
BP407P		-	-	4	8, 11
BP408P	Pharmacology I – Practical	-	-	4	1, 3, 4, 5, 6, 7,
					8, 9, 11
BP409P	Pharmacognosy and Phytochemistry I –	-	-	4	1, 3, 4, 9, 10, 11
	Practical				
BP501T	Medicinal Chemistry II – Theory	3	1	-	1, 2, 3, 4, 6, 7,
					8, 9, 10, 11
BP502T	Industrial Pharmacy I- Theory	3	1	-	1, 2, 3, 4, 5, 6,
					7, 8, 9, 11
BP503T	Pharmacology II – Theory	3	1	-	1, 3, 5, 6, 7, 8,
					9, 11
BP504T	Pharmacognosy and Phytochemistry II-	3	1	-	1, 3, 4, 9, 10, 11
	Theory				
BP505T	Pharmaceutical Jurisprudence –	3	1	-	1, 2, 5, 6, 7, 8,
	Theory				9, 11
BP506P	Industrial Pharmacy I– Practical	-	-	4	1, 2, 3, 4, 5, 6, 11
BP507P	Pharmacology II – Practical	-	-	4	1, 3, 5, 6, 7, 8,
					9, 11
BP508P	Pharmacognosy and Phytochemistry II -	-	-	4	1, 3, 4, 9, 10, 11
	Practical				
BP601T	Medicinal Chemistry III – Theory	3	1	-	1, 2, 6,
					7, 8, 9, 10, 11
BP602T	Pharmacology III – Theory	3	1	-	1, 3, 5, 6, 7, 8,
					9, 11
BP603T	Herbal Drug Technology – Theory	3	1	-	1, 2, 3, 4, 5, 6,
					7, 9, 10, 11
BP604T	Biopharmaceutics and Pharmacokinetics	3	1	-	1, 2, 3, 4, 5, 6,
	– Theory				7, 8, 9, 11
BP605T	Pharmaceutical Biotechnology –	3	1	-	1, 8, 9,
	The				11

1 8,
8,
8,
11
11
11
11
6,
6,
1
6,
11
6,
8, 9
7,
8,
8,
6,
8,
1

BP808ET	Cell and Molecular Biology	3 + 3	1 + 1	-	1, 3, 4, 10, 11
BP809ET	Cosmetic Science	= 6	= 2		1, 2, 3, 4, 7, 8,
					11
BP810ET	Experimental Pharmacology				1, 3, 5, 6, 7, 8,
					9, 11
BP811ET	Advanced InstrumentationTechniques				1, 2, 3, 4, 8, 11
BP812ET	Dietary Supplements and Neutraceuticals				1, 3, 4, 8, 11
BP813PW	Project Work	-	-	12	1, 2, 3, 4, 5, 6,
					7, 8, 9, 10

2.1.2 State the delivery details of the contents beyond the Syllabus for the attainment of POs(20)

(Provide details of the additional course/learning material/content/laboratory experiments/projects etc., arising from the gaps identified in 2.1.1 in a tabular form in the format given below)

Based upon the Gap Analysis performed by Academic Planning and Monitoring Board and IQAC cell, the Program assessment and quality improvement committee incorporates additional lectures, trainings to the students to enhance the attainment of each POs. The Bachelor of Pharmacy Program is a well adopted towards industry requirements in both the regulations. However a few gaps were identified and the following events/lectures were organized to address those gaps.

CAY-2020-21: Contents beyond the Syllabus

Sl. No.	Gap	Action taken	Date- month-Year	Resource person with designation	No. of Student spresent	Relevanc eto PO's
1.	Pharmacovigilance Softwares	Guest Lecture and Virtual	18-19/8/2020	Ms. Sameera M.Pharm	91	1,4,6
		Workshop on	30-31/8/2020	Sr Pharmacovigilance		
		Pharmacovigilance and Drug		Executive, Clinichoice Pvt		
		Safety softwares		Ltd, Hyderabad		
2.	Concepts of IPR	Guest lecture on Intellectual	19/11/2020-	Mr. Deepu B.S M.Pharm	105	1,3
		Property Rights, Copy Rights	20/11/2020	Sr Executive – F&D		
		and Patents		Microlabs, Bangalore		
3.	Importance of Vitamins as	Guest lecture on Impact of	07/12/2020-	Ms.Neeta.V.G M.Pharm	201	1,9
	essential Micronutrients	Vitamin Deficiency in Covid	08/12/2020	Sr Executive – F&D		
				Microlabs, Bangalore		
4.	Concepts of Virology and	Guest lecture on Basics of	06/01/2021 -	Ms.D.Monica	201	1,4
	Viral diseases	Virology. Virology of SARS-	07/01/2021	M.Sc(Micro).,M.Sc(Psych)		
		Covid		Consultant Microbiologist		
				Biogenesis Research		
				Solutions Chennai		

5.	Information on developing	Guest lecture on Concepts and	11-12/2/2021	Mr.Munawar Mohammed	120	2,3,11
	concepts of Gene Therapy	Challenges in Gene Therapy	26-27/2/2021	M.Pharm		
				Freedom of Information		
				Analyst		
				Ministry of Citizen Services		
				Govt. of British Columbia		
				Canada		
6.	Business and entrepreneurial	Guest lecture on Industrial	01/03/2021 to	Ms A Madhuri	111	2,3
	skills	Accounting and Accountancy	15/03/2021	M.Com.,MBA		
				Consultant – Management		
7.	Practical handling of	Guest lecture on Toxicology	12-13/4/2021	Mr.O.Rajesh M.Pharm	85	1,6
	Toxicological Studies	Screening Studies		Sr Executive		
				Tata Consultancy Services,		
				Hyderabad		

CAYm1-2019-20: Contents beyond the Syllabus

Sl. No.	Gap	Action taken	Date-Month- Year	Resource person with designation	No. of students present	Relevan ce to PO's
1.	Novel Chromatographic	Guest lecture on Advanced	22-27/07/2019	Dr.Kasinath Dhurke MSc	84	1,4
	techniques	Chromatographic Techniques		PhD		
				Associate Professor		

				NIT Warangal		
2.	Entrepreneurial aspects for	Guest lecture on Pharmaceutical	16-25/09/2019	Mr R Rohan	72	2,3,11
	Business Development	Industrial Administration		B.Pharm.,MBA		
				Director		
				Ananya Finance		
				Associates, Warangal		
3.	Research Methodology and	Guest lecture and Hands on	20-25/01/2020	Dr Diwakar Goli Ph.D	75	2,3,8,11
	Basics of Research	workshop on Basics of Research		Vice Chancellor		
		Research methodology and		Raffles University		
		Biostatistics				

CAYm2-2018-19: Contents beyond the Syllabus

Sl. No	Gap	Acton taken	Date- Month-Year	Resource person with designation	No. of students present	Relevanceto PO's
1	Advances in drug-design and	Guest lecture on Q-SAR	20-21/09/2018	Dr.Kasinath Dhurke MSc	82	1,3,4,11
	development			PhD		
				Associate Professor		
				NIT Warangal		
2	Concepts of Protein binding for	Guest lecture on Concepts of	10-11/10/2018	Dr M P Gowraw	95	1,4,11
	drug design	Protein binding		Asst Professor,		
				Pharmaceutics,		
				JSS College of Pharmacy		
				Mysuru		
3	Clinical aspects of	Guest lecture on Treatment and	03-04/01/2019	Dr.A.B.Raju	119	1,9,11
	Oncology	Pathophysiology for cancer		Asst Professor,		
				Ibn Sina National college for		
				Medical Studies, Saudi		
				Arabia		
4	Clinical aspects of Neurology	Guest lecture on Neurology and	11-12/02/2019	Dr.M. Chandrashekar	122	1,9
		its related diseases		Ph.D		
				Professor		

				University of Findlay, USA		
5	Personality development skills	Guest lecture and Workshop on	24-25/03/2019	Ms Mrudula Naidu MS	102	5,8
		C.V Writing and interview skills		Research Scholar New York		
				University		

2.1.3. Adherence to Academic Calendar (10)

(Demonstrate notified academic calendar & its adherence)

St Peter's Institute of Pharmaceutical Sciences strictly adheres to the almanac issued by Kakatiya University. The almanac issued by the Kakatiya University is 100% adhered in the academic year 2018-19. However Kakatiya University has revised the almanac in the years 2020 and 2021 due to the Impact of COVID Lockdown. St Peter's Institute of Pharmaceutical Sciences strictly adhered to the variations as prescribed by Kakatiya University.

Academic Year 2018-19

Year	Sem	First Sessional		Second Sessional	
		Proposed	Adherence	Proposed	Adherence
I	1	24.10.18	Yes	20.12.18	Yes
I	II	21.03.19	Yes	04.07.19	Yes
II	I	22.11.18	Yes	24.01.19	Yes
II	II	10.04.19	Yes	11.07.19	Yes
III	I	12.11.18	Yes	31.12.18	Yes
III	II	14.03.18	Yes	03.05.19	Yes
IV	I	19.11.18	Yes	09.01.19	Yes
IV	II	14.03.18	Yes	03.05.19	Yes

Academic Year 2019-20

Year	Sem	First Sessional		Second Sessional	
		Proposed	Adherence	Proposed	Adherence
I	1	23.10.19	Yes	20.12.19	Yes
I	II	18.03.20	Yes	02.07.20	No, Covid Lockdown
II	I	14.10.19	Yes	10.12.19	Yes
II	II	12.03.20	Yes	27.06.20	No, Covid Lockdown

III	I	14.10.19	Yes	13.12.19	Yes
III	II	12.03.20	Yes	15.06.20	No, Covid Lockdown
IV	I	08.08.19	Yes	21.10.19	Yes
IV	II	07.01.20	Yes	16.03.20	Yes

Exams Scheduled during covid Lockdown were rescheduled and conducted as per new guidelines issued by the University.

Academic Year 2020-21

Year	Sem	First Sessional		Second Sessional	
		Proposed	Adherence	Proposed	Adherence
I	1	08.03.21	Yes	10.06.21	No, Covid Lockdown
I	II	27.08.21	Yes	05.11.21	To be conducted
II	I	02.11.20	Yes	28.12.20	Yes
II	II	25.03.21	Yes	05.06.21	No, Covid Lockdown
III	I	02.11.20	Yes	28.12.20	Yes
III	II	25.03.21	Yes	05.06.21	No, Covid Lockdown
IV	I	02.11.20	Yes	28.12.20	Yes
IV	II	25.03.21	Yes	05.06.21	No, Covid Lockdown

Exams Scheduled during covid Lockdown were rescheduled and conducted as per new guidelines issued by the University.

PROF. K. PURUSHOTHAM REGISTRAR

No: 242 /Acad. Audit/KU/2019

Date:03/09/2019

Sample Almanac

The Principals of University and Affiliated Colleges offering B. Pharmacy Course KAKATIYA UNIVERSITY

Sub: ALMANAC – Almanac for B. Pharmacy I, II, III Year (I & II Semesters) for the academic year 2019-2020 – Communicated – Regarding.

Sir/Madam,

I am herewith communicating the Almanac for B. Pharmacy I, II, & III Year (I & II Semesters) for the academic year 2019-2020:

B. Pharmacy (I, II, III, IV, V & VI) Semesters

Particulars	B. Pharmacy (I Year - I Semester)
Commencement of Class Work	19/08/2019
Short Recess for Dussehra	05/10/2019 to 11/10/2019
Re-opening after short recess	14/10/2019
I – Sessional Examination	23/10/2019 to 25/10/2019
II – Sessional Examination	20/12/2019 to 23/12/2019
Last Day of Instruction	23/12/2019
Examination Preparatory Days	24/12/2019 to 30/12/2019
Commencement of semester End Examinations	31/12/2019

Particulars	B. Pharmacy (I Year - II Semester)
Short Recess for Sankranthi	13/01/2020 to 18/01/2020
Re-opening after short recess	20/01/2020
Commencement of Class Work	22/01/2020
I – Sessional Examination	18/03/2020 to 20/03/2020
Summer Vacation	01/05/2020 to 15/06/2020
Re-opening after Summer Vacation	16/06/2020
II – Sessional Examination	02/07/2020 to 14/07/2020
Last Day of Instruction	04/07/2020
Examination Preparatory Days	05/07/2020 to 12/07/2020
Commencement of semester End Examinations	13/07/2020

Particulars	B. Pharmacy (II Year – I Semester)
Commencement of Class Work	13/08/2019
Short Recess for Dussehra	05/10/2019 to 11/10/2019
Re-opening after short recess	14/10/2019
I – Sessional Examination	14/10/2019 to 16/10/2019
II - Sessional Examination	10/12/2019 to 12/12/2019
Last Day of Instruction	12/12/2019
Examination Preparatory Days	13/12/2019 to 19/12/2019
Commencement of semester End Examinations	20/12/2019

Particulars	B. Pharmacy (II Year - II Semester)
Commencement of Class Work	09/01/2020
Short Recess for Sankranthi	13/01/2020 to 18/01/2020
Re-opening after short recess	20/01/2020
I – Sessional Examination	12/03/2020 to 14/03/2020
Summer Vacation	01/05/2020 to 15/06/2020
Re-opening after Summer Vacation	16/06/2020
II – Sessional Examination	27/06/2020 to 30/06/2020
Last Day of Instruction	30/06/2020
Examination Preparatory Days	01/07/2020 to 06/07/2020
Commencement of semester End Examinations	07/07/2020

Particulars	B. Pharmacy (III Year - I Semester)
Commencement of Class Work	13/08/2019
Short Recess for Dussehra	05/10/2019 to 11/10/2019
Re-opening after short recess	14/10/2019
I – Sessional Examination	14/10/2019 to 16/10/2019
II – Sessional Examination	10/12/2019 to 12/12/2019
Last Day of Instruction	12/12/2019
Examination Preparatory Days	13/12/2019 to 19/12/2019
Commencement of semester End Examinations	20/12/2019

Particulars	B. Pharmacy (III Year - II Semester)
Commencement of Class Work	09/01/2020
Short Recess for Sankranthi	13/01/2020 to 18/01/2020
Re-opening after short recess	20/01/2020
I – Sessional Examination	12/03/2020 to 14/03/2020
Summer Vacation	01/05/2020 to 31/05/2020
Re-opening after Summer Vacation	01/06/2020
II – Sessional Examination	15/06/2020 to 16/06/2020
Last Day of Instruction	16/06/2020
Examination Preparatory Days	17/06/2020 to 23/06/2020
Commencement of semester End Examinations	24/06/2020

The above almanac may please be brought to the notice of the staff and the students accordingly. Yours faithfully,

Copy to:

- 1) The Dean, College Development Council, KU
 2) The Deans of Faculties concerned, KU
 3) The Chairpersons of Boards of Studies concerned, KU
 4) The Controller/Addl. Controller of Examinations (PG & Conf.), KU
 5) The Finance Officer, KU
- 6) The Dy. Registrar (Academic/Admn. -Teaching/Accounts/Audit), KU
 - The Secretary to Vice-Chancellor/P.A. to Registrar, KU

2.2 Teaching-Learning Processes (110)

2.2.1 Initiatives in teaching & learning process (25)

(Implemented teaching-learning process and initiatives in improving instruction methods, using real world examples, collaborative learning, quality of laboratory experiments with regard to conduct, record observations, analysis, Feedback collection process, analysis and action taken etc. encouraging bright students, assisting weak students etc. The initiatives, implementation details and impact analysis needs to be documented)

Use of various instructional methods and pedagogical initiatives

St Peter's Institute of Pharmaceutical Sciences encourages the faculty to use various instructional pedagogies to emphasize on the Teaching and Learning Processes. Faculty members adopt to Conventional Teaching like Chalk and Talk, Powerpoint presentations with LCD projectors are available in every classroom. During the lockdown period virtual classes are held using online platforms as approved by the Programme committee and IQAC.

Additionally to the conventional teaching methods, digital notes and video lectures are made available to the students through website www.stpeters.co.in.

The Various instructional methods include

- ➤ Time Table
- > Academic Event Calendar
- Lesson Plan
- Question bank
- ➤ Viva Voce MCQs
- > Student's Attendance
- > Assignments
- > Seminars / Presentations
- > Student assessment
- > Feedback

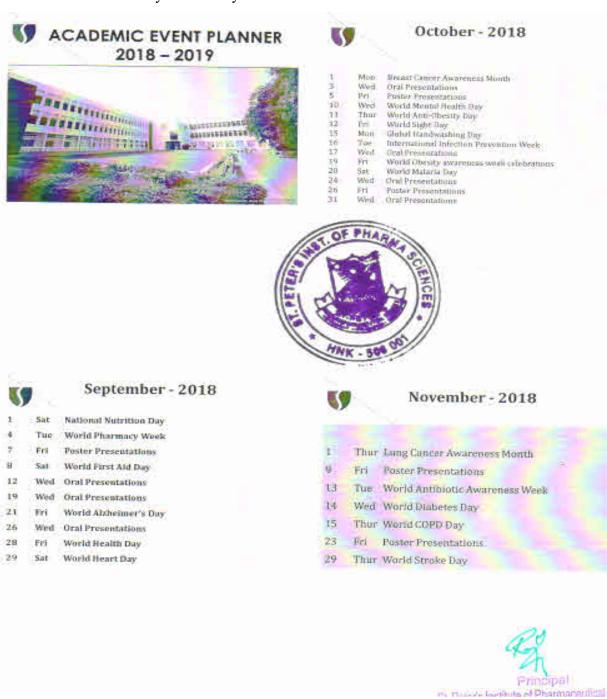
Time Table Schedule for B.Pharm:

The time tables for the classes were prepared according to the academic calendar and the prescribed syllabus with specific classroom.

01.30-04.30 PM		BI BIOCHEM(KRM) / BII TUTORIAL/BIII POC-I(Safia)	THTORIAL	BI BIOPHARM (SG) / BII MC-II (NVM)	and other line street, but the contract of the	I PHCOL-I/GSK)	TUTORIAL	BII BIOPHARM (SG) / BI MC-II(NVM)	POC-I/Safa//Bil TUTORIA /Bill CAP/PSR/	I MC-I(SR)	BI COGNOSY-I(KR) (// BII TUTORIAL	II TUTORIAL	BII CAP(PSR) /BI TUTORIAL/BIII HAP-II (AM)	PP-II(PRS)	(R) / BI TUTORIAL	TUTORIAL	BI CAP(PSR)/ BII HAP-II (AM) /BIII BIOCHEMIKRM)	(COGNOSY(SP)	VBI TUTORIAL	BII TUTORIAL / BI BIOTECH (Dr.MK)	BI HAP-II (AM) / BII POC.I(SafiaVBIII TUTORIA)	/ BII TUTORIAL	/ BII TUTORIAL	BIOTECH (Dr.MK)	PRINCIPAL Strangar, Hanamkovilla, Victyanagar, Hanamkovilla, Watangar, Talangana-506 001
1 11.30-12.30 AM 12.30-01.30 PM		BI BIOCHEM(KRM) / BII TUTORI	RI MCJ/NS) / BII THTOBIAL	BI BIOPHARM (SC	NONWALL DOIS HE	BII TUTORIAL / BI PHCOL-I/GSK/	BII MC-I(NS) / BI TUTORIAL	BII BIOPHARM (SC	m	B		Z BI TUTORIAL / BII TUTORIAL	→ BII CAP(PSR) /BI		BII COGNOSY-I(KR) / BI TUTORIAL	BII TUTORIAL / BI	BI CAP(PSR)/ BILL	BI TUTORIAL / BII COGNOSY(SP)	BII COLOGY-I(BR)/BI TUTORIAL	BII TUTORIAL / BI	BI HAP-II (AM) / BI	BI COGNOSY(SP) / BII TUTORIAL	BI COLOGY J(BR)/ BII TUTORIAL	BI TUTORIAL/ BIL	NS-N.Sagar BR-B.Raju AM-A. Mamatha SP-Safta SD-Sandibkumat KRM-K. RajaMani KR-K.Sandibkumati NVM-N. Venumadhav KR-K.Rajashwari NVM-N. Venumadhav
11.30-12.30 AM 12.30-01.30 PM	- Constitution of the Cons	TUTORIAL	COLOGY-LIPRY	BIOPHARM (SG)	HAD II (AM)	TUTORIAL	TUTORIAL	BIOTECH (PSR)	TUTORIAL.	TUTORIAL	MC-I(NS)	BIOTECH (MK)	TUTORIAL	PHCOL-I(GSK)	TUTORIAL	DIORIAL	HAP-II (AM)	PP-II(PRS)	JURIS(NVM)	BIOTECH (MK)	TUTORIAL	TUTORIAL	COGNOSY-I(KR)	BIOPHARM (SG)	NS-N AMA SD-8-5 KR-K KR-K
10.30-11.30 AA		PATHO(GD)	-IKR)		BIOCHEMIKOW			TUTORIAL	POC-I (Safia)		(BR)	TUTORIAL			JURIS(NVM)			SSK)		TUTORIAL	PATHO(GD)		(K)	MC-II (NVM) B	SR-Sravani (SSK - G Santhosh SB-Suhasini B NMS-N Manusin AM-A mamatha
9.30-10.30 AM		BIOCHEM(KRM) POC-II (SB)	MC-I(NS)	HCP (RS)	CAP/PSR	MC-I(SR)	COLOGY-I(BR)	HCP (RS)	CAP(PSR)	PHCOL-I(GSK)	COGNOSY-I(KR)	MC-II (NAM)	POC-I (Safia)	COGNOSY(SP)	MC-I(NS)	DIOFTHARM (SG)	PATHO(GD)	COGNOSY(SP)	COGNOSY-I(KR)	MC-II (NVM)	ES(NMS)	POC-II (SB)	JURIS(NVM)	BIOTECH (MK)	

Academic event planner for B.Pharm:

Academic event planner has been prepared every year by Programme assessment committee containing the events of the institute. For examinations, the institution strictly adheres to the Kakatiya University almanac.



December - 2018

February - 2019

- Sat World AIDS Day
- Oral Presentations
- Poster Presentations
- 12 Weg Oral Presentations
- 19 Oral Presentations
- 21 Fri Poster Possentations
- Wod Oral Presentations 26

- Poster Presentations
- Mon: World Camer Day
- Wed Oral Presentations
- 13 Wed: Oral Presentations
- 15 Poster Presentations
- 20 Wed Draf Presentations
- 27 Wed Oral Presentations



18

January - 2019

March - 2019

- Wed Oral Presentations
- Poster Presentations
- West Oral Presentations
- 16 Oral Presentations
- Poster Presentations Fri 23
- Wed Oral Presentations
- 30 Oral Presentations
- 31 Thur World Anti Leprosey Day

- Poster Presentations
- Wed Oral Presentations
- World Kidney Day 12 Tue
- 13 Oral Presentations
- 15 Poster Presentations
- Oral Presentations 20
- 24 World TB day
- 27 Wind Oral Presentations
- Poster Presentations



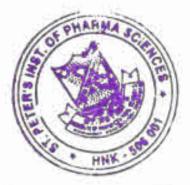
April - 2019

19

July - 2019

- 3 Wed Oral Presentations
- 5 Pri Poster Presentations
- 10. Wed Oral Presentations
- 11 Thur World Parkinsons Day
- 17 Wed World Hemophilla Day
- 19 Pri Poster Presentations
- 24 Wed Oral Presentations

- Mon Doctors Day
- 3 Wed Oral Presentations
- 5 Fri. Poster Presentations
- 10 Wed Oral Presentations
- 17 Wed Oral Presentations
- 19 Fri Poster Presentations
- 24 Wed Oral Presentations
- 31 Wed Oral Presentations



June - 2019



August - 2019

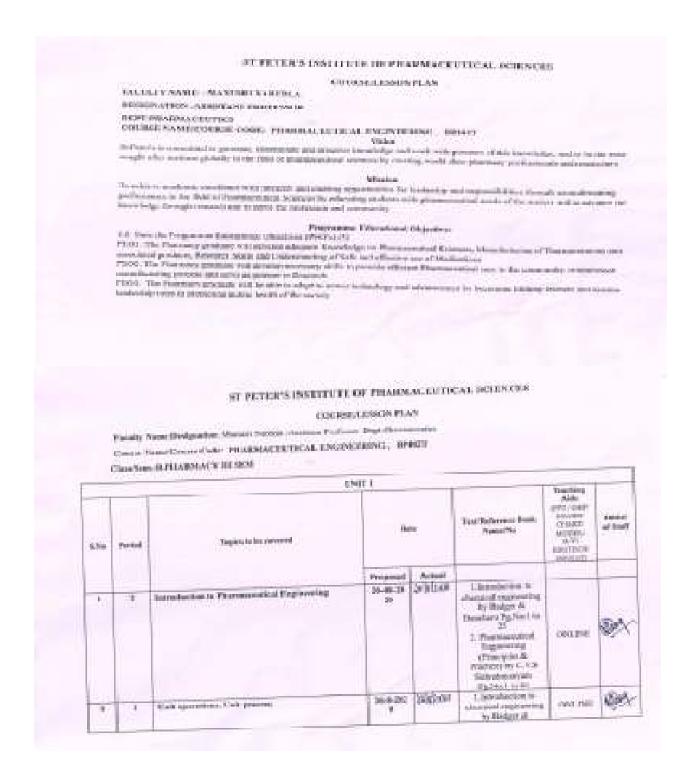
- 5 Wed World Environment Day
- 12 Wed Oral Presentations
- 14 Fri Blood Donar Day
- 19 Wed Oral Presentations
- 21 Fri Poster Presentations
- 26 Wed International Day against Drug Abuse

- 2 Fri Poster Presentations
- 7 Wed Oral Presentations
- 14 Wed Oral Presentations
- 16 Fri Poster Presentations
- 21 Wed Oral Presentations
- 28 Wed Oral Presentations
- 30 Fri Poster Presentations



Lesson Plan:

Before the Initiation of each semester our faculty prepares lesson plan with proposed dates and realized dates on which classes are taken.



				Bencher Pg.No.0 to 27 2 Pleasantest England by (Provipion 8 Province) C.E.(8 Laboratoripes Egitte 1 to 2)		
3	Flore of Photograms	27-66-00 76	liniapan.	A helicolombus va abstract of a captumology by Hardgor 2 Elements of Pg No-T7 of to 2. Pleasurement of Elements of	1041-Euse	No.
	Photo of Builder. 17879 II Stillermotors. Properties married and to inger Strates.	29-45-38	Statem	Epitolitai (1) I beneficialis a sidematical posterior (1) In Sulper A. Stolger A. Stol	COLLEGE	est.
*	Pres of Salest Democratic discusses and in explications	29 44 34	Movinos	Debade conjunction Fac No. 75 to 15 Debades of grant described programming by Dedger O. Distriction Parks of the red	ONE EVE	Gert 1

PACTETY NAME: MANUSEI NOBERIA BESKINATION ASSISTANT PROFESSOR DEST. PRARMACEUTICS

COURSE NAME COURSE COME PHANON CEUTSCAL ENGINEERING, INSURABLICAL

Kep. No.	Title of the Experiment	Trajected Tale	Action from	Africant
	Figure affering rate of Elevation	29/10	.340x12xx0	1. Introduction in channel regioning. Value 1. Bulger & Salas Baschess. PLNs 233-57. 2. Parameterial regioning Link Occurred by CA'S. Scientific aspect. Thereto shally is al., Pubs 233-340.
2.	Furnit Affecting Ban SEE Syspooting	14.300	sl. elane	I. Introduction in charmed or granting. States I. Hoger A John Hambon. Palve 178-179
10	Effect of Type on The Bosc of Centellisation	S-53810	(12/1/2000	Lincolation to chemical engineering Walter L. Barger & Autor Daniellers, Pp. No. 120-011 2F homosovakind ongovering principles and practices – C.V.S. Schmilmonome et al., Fg.No.301-M1

Trease deper	PROPERTY.	rd _{ii} keer	In terrolection to choose if economics water, it. Budget it Adian Procedure, Fig. No. 400-000. I. Photosocomical oughnessing groups and graphics. CVS Subsidiately 900 etc., by No. 107 444.
*Cultimal backstreet	39 D 303	Phalone	1, herebeine in durant eigenebig Water I Habita & John Bendern, hydro-mir dot 1, warmendere improving pro-ye- infeptions - CV I herebeitschaft al. Physic (83-64)
ESAN ESCHARON	14000 regulationers of Philips separation of the Street Separation of	84,740	of PaNe(83-66

Instruction Materials

All faculty members prepare course material and instruction materials in order to have a successful classroom environment. Instruction materials are prepared to introduce new concepts to the students and assist them in attaining the course outcomes. The Faculty has developed various instruction materials which includes active learning and assessment.

- Digital notes The faculty has prepared notes for various crucial topics which are made available at the Institution's Website.
- Video Lectures The faculty has developed various contents related to the program objectives in the form of Video lectures which are made available at the Institution's Website after peer-review.
- PowerPoint Presentations PowerPoint presentations are prepared by each faculty for various lectures they cover in each class.

- Lesson Plans Lesson plan is a necessary means while designing any course. Important structures to lesson planning and the delivery of the instruction materials were pre-planned using the Lesson Plan. The Lesson plan has details regarding the completion of lectures, topics being covered every week and references for each topic.
- Manuals The students are provided with laboratory manuals to prepare themselves for the experiments in advance.

Working models/charts/monograms

These will help the student conceptualize the learning objectives. The faculties have put in place array of Safety charts and working models in the laboratory as well as standard operating procedures for the specific instrument for the facile comprehension of the concepts.

- ADR Monitoring Centre and Pharmacovigilance: The National Co-ordination Centre of Pharmacovigilance Programme of India under Indian Pharmacopoeia Commission have approved ADR Monitoring Centre at St Peter's Institute of Pharmaceutical Sciences. Our Students are provided training at AMC to use VigiFlow software. The students are trained in filling of various forms like ADR Documentation Form and Adverse Event Following Immunization Forms.
- **Self Directed-Learning:** Each Faculty motivates the students to undertake e-courses and utilize the library resources in order to deepen their understanding. Students are encouraged to register in National Digital Library and NPTEL Swayam portals.
- Presentations: Academic clubs are available which encourages students to present oral
 presentation and poster presentations from contents beyond the syllabus.
- Peer-Peer Learning: Alumni are involved to additionally train the students on the topics of industry needs. The participating alumni motivates the students to understand and focus on a successful career

Collaborative Learning

St Peter's Institute of Pharmaceutical Sciences has Memorandum of Understanding with reputed institutions and organizations which improves the outcome of Student's career objectives.

Name of the Organization	Duration of MoU
JSS Academy of Higher Education and Research	2020-2025

Rohini Superspeciality Hospitals	2019-2029
Teach Global Solutions	2017-2022
Climed India Ltd	2019-2022
Syncorp Clinicare Technologies	2019-2022

These organizations have a tie-up with St Peter's Institute of Pharmaceutical Sciences whereby the students have a chance to explore themselves in the area of research, clinical trainings, and Students exchange programs.

Methodologies to guide weak students and encourage bright students

The Faculty members of each class regularly meet and review the students regarding their academic progression. The Mentors are also constantly co-ordinating with the students regarding the academic performance and keeps in track with their progress. The Students who are experiencing difficulty in understanding (slow learners) are encouraged to express their issues with their respective subject teachers and mentors during the tutorial hours.

Weak student support strategy:

Faculty attempt to improve the academic performance of weak student by

- Organizing extra classes with a special timetable Remedial Classes
- Emotional support through mentoring system

ST.PETER'S INSTITUTE OF PHARMACEUTICAL SCIENCES, VIDYANAGAR, HANAMKONDA B.PHARM REMEDIAL CLASSES TIME TABLE W.E.F 05-09-2018

DAY	08.30-9.30 AM	4.30-5.30 PM
Mon		
1.1	PA-I (RP)	PIC (MS)
2.1	BIOSTATS(PSR)	PHENG(NMS)
3.1	ANALYSIS(NS)	PP(SG)
4.1	PTECH-I (MK)	COGNOSY-II (KR)
Tue	***	
LI	PCEUTICS-I (Dr.RD)	PIC (MS)
2.1	HAP-I(Dr.KDR)	POC-II (NVM)
3.1	COSMETICS(BS)	ANALYSIS(NS)
4.1	COGNOSY-II (KR)	PTECH-I (MK)
Wed		
1.1	PA-I (RP)	HAP-I (GSK)
2.1	PHENG-(NMS)	MICRO(Dr.PRS)
3.1	COSMETICS(BS)	PP(SG)
4.1	COLOGY-II (PA)	PTECH-I (MK)
Thurs		
LI	PCEUTICS-I (Dr.RD)	HAP-I (GSK)
2.1	BIOSTATS(PSR)	POC-II (NVM)
3.1	COSMETICS(BS)	PP(SG)
4.1	COGNOSY-II (KR)	COLOGY-II (PA)
Fri		
1.1	PIC (MS)	PA-I (RP)
2.1	MICRO(Dr.PRS)	PHENG-(NMS)
3.1	COSMETICS(BS)	ANALYSIS(NS)
4.1	PTECH-I (MK)	COGNOSY-II (KR)
Sat		
1.1	PCEUTICS-I (Dr.RD)	PA-I (RP)
2.1	POC-II (NVM)	PHENG-(NMS)
3.1	ANALYSIS(NS)	PP(SG)
4.1	COGNOSY-II (KR)	PTECH-I (MK)

Dr.PRS-P.Rajashekar MK-M.Kalpana PSR- P.Srinivasa rao SP-Sujatha P Dr. RD- Dr. Rajasri Durkhi PA-P.Anusha

PA-P Anusha NR-Naresh SG-SandipKumar NS-N Sagar MS-M.Sravani GSK - G Santhosh SB-Suhasini B KRM-K. Rajamani VS-Vani sheela KR. K. Rajeshwari

BS-B.Sushmitha

PRINCIPAL

Lougher Bushing a John St. Selection of the Communication of the Communi

The bright students (fast learners) are encouraged to participate in various events, presentations, quiz competitions and participate in the events of professional societies. The Institution motivates the students to try out for University ranks and such good performers are appreciated during the college events.

- ❖ Additional summer training Projects for bright students
- ❖ Participation in Poster Presentation competitions in inter-institute events
- ❖ Participation in Oral Presentation events in inter-institute events
- ❖ Motivating them and including them in various academic clubs and cultural clubs.

Quality of classroom teaching

Class rooms are commonly performed by the Principal, HOD and IQAC Coordinator and take live feedback from students. They routinely audit for the proper functioning of the classrooms.

The Faculty members use several teaching strategies to deepen the understanding of students in every topic they choose.

Quality of Laboratory Experiments

The Faculty informs the students a day before the conduct of the experiment. The Students are provided with the Laboratory Manual and therefore the students can be well prepared for the experiment.

Every instrument has a Standard Operating Procedure which is repeatedly verified.

The HODs of each department ensures the proper conduct and working of each and every instrument.

After the completion of every experiment, the faculty conducts viva – voce and the students performance are recorded in the Observation Notebook.

In Practical classes, they are continuously evaluated for Attendance, Practical Records and Regular viva voce.

The List and Uses of some of the instruments are provided as follows.

Department of Pharmacology

Name of the equipment	Use of the equipment

Rota Rod	Screening the muscle and motor activities of drugs on rats and
	mice
Digital Actophotometer	Screening of locomotor activity
Analgesiometer (Eddy's hot	Screening of analgesic activity
plate)	
Pole climbing apparatus	Screening the cognitive function
Audiogenic test chamber	To provide Auditory stimulus for evaluation of ataraxic agents
Digital Electro	Screening the anti convulsant activities of drugs on rats and
Convulsiometer	mice

Department of Pharmaceutics

Name of the equipment	Use of the equipment
Stability Chambers	To study the stability of the drug formulations
16-Station Single Rotary Tablet	To compress the drug formulation into tablet
Compression Machine	dosage form
Dissolution test apparatus	In vitro Drug release studies of solid dosage
	forms
High Speed Homogenizer	Uniform dispersion
Probe Sonicator	Particle size reduction
Rotary Flask Evaporator	Evaporation of volatile compounds
Brookfield's viscometer	To Measure fluid viscosity
Disintegration test apparatus	To determine the disintegration time of the
	tablet
Friabilator	To measure efficiency of tabletting equipment

Department of Pharmaceutical Analysis

Use of the equipment	Use of the equipment
FTIR	Characterization and Structural elucidation of
	chemical compounds, Compatibility studies
HPLC	Isolating compounds and predicting physical
	properties
UV/Visible spectrophotometer	Identification of chemical compounds, Drug

	interaction studies
Digital Potentiometer	Determine the potential or electromotive force
	of sample
Digital Conductivity meter	Measure the conductance of sample
Digital Turbiditymeter	Used to measure the turbidity
Flame photometer	Determine the concentration of metal ions
Photo fluorimeter	Measures the fluorescence emitted by samples
Colorimeter	To measure the Intensity of EMR in the visible
	region

Department of Pharmaceutical Microbiology

Use of the equipment	Use of the equipment
Cooling Centrifuge	To separate substances of greater and lesser
	density
Gel Electrophoresis	Transfer of DNA,RNA and Protein
Uv Transilluminator	For visualization of DNA and proteins
Orbital Shaker incubator	Incubation of liquid cultures
Laminar air flow unit	Aseptic transfer
Sonicator	To Remove dissolved gases
Autoclave	For moist heat Sterilization
Digital Colony counter	To count the number of Micro organism
	colonies
Hot Air oven	For Dry heat sterilization

Department of Pharmacognosy

Use of the equipment	Use of the equipment
Clavenger apparatus	Used for extraction of volatile oils
Soxhlet apparatus	For extracting valuable bioactive compounds from natural sources
Moisture balance	Measure the amount of moisture in a substance
Projection microscope	To Project an image of the specimen
Camera Lucida	Helps in drawing microscope images of objects

	on paper
Incinerator	Determination of ash value

Student feedback on teaching learning process and action taken

- ❖ St Peter's Institute of Pharmaceutical Sciences has an effective feedback mechanism
- ❖ Every Semester the students are provided with feedback forms where they enlist their views on the Institution, Its Infrastructure and various dimensions of effective teaching and learning to improve quality and effectiveness.
- The feedback form is designed by the Academic Planning and Monitoring board by taking inputs from Various stakeholders.
- ❖ The Institution accepts both formal and informal feedback.
- ❖ Feedback form is circulated and collected anonymously in a confidential manner from the students at the end of each and every semester.
- ❖ The collected feedback forms are submitted to the IQAC co-ordinator who then analyses with his team and prepares the report which would be presented in the Governing Council.
- ❖ The decisions taken in the Governing Council will then be effectively communicated to the concerned faculty in case of suggestions regarding Teaching Learning methods.
- ❖ The same will be taken into account by the IQAC co-ordinator while evaluating the Faculty Appraisal.

Student feedback on faculty:

	Parameter]	Feed b	ack-Fa	culty					Y	our Ra	ting	
	Name of the Faculty	1			2	3			4	4	5	(í
1	Knowledge Base	Γ	1		 1		1		1		1	[
2.	Preparation for Class	ı	J	ſ]	1	1	[1	[1	[
3	Presentation Skills	[]	1	1		1	1	1	[1	[
4	Quality of Lectures	1	1	[]	[]	[]	[]	[
5	Encouragement to ask questions]]	[]]]	[]	[]	[
6	Open to other view points	[]	[]]]	[]	[]	[
7.	Stimulation to think	[]]]	[]	[]	[]	[
8.	Interest Generation in the Class]]	[]	[]	[]	[]	[
9	Clarity in Presentation	[]	[]	[]	[]	[]	[
10	Class Discussion	[]	[]	[]	[]	[]	[
11	Black Board Plan]]]]	[,]	[]	[]	[*	
12.	Utilization of Class Time	[]	[]	[]	[]	[]	[
13	Availability for Consultation	[]	[]	[]	[]	[]	[
14.	Concern for student progress	[]	[]	[]	[]	[]	[
15	Assignments to Students	[]	[]	[]	[]	[]	[

******	Parameter	***************************************	Feed	back-l	faculty	γ			***********		Your 1	Rating		
	Name of the Faculty		1		2		3		4		5		6	*****
16	Timely Feedback on Assignments]	1	1	1		1		1	1	1	1	1	
17	Regularity to Work	1	1	1	1	-	i	-]	- [J	l]	
18	Punctuality to work	1	1	1	1	ı	1	- [1	1]	l]	
19	Discipline while at Work]	1	-	1	1	1	ı]	L	1	- []	
20	Involvement in Work	1	1	-	1	ſ	1	ı	1	I]	l]	
21	Impartiality in Behavior	1	1	[1	ı]	ı	1	1]	- []	
22	Commitment to Work	Ī	1	- [1	r	1	- []	-		1]	
23	Sense of humor	1	1	ı	1	ſ	1	l]	-]	l]	
24	Empathy towards students	[1	ı]	ſ]	l]	-]	1		
25	Instrumental in Motivating Students	ſ	1	L]	ſ]	l f	J	1	1	l]	
26	Facilitating Attitude \ Counseling	1	1	ſ	1	ſ	1	ſ]	[.]	l]	
27.	Contemporary Knowledge in the Subject	1	1	1	1	ſ]	l]	[1]	
28	Commitment to SPIPS	ſ	1	ſ	1	ı]	L]	[]]	
29.	Attitude towards to Lab sessions	I I]	ſ	J	l r]	l]	l]	[]	
30	Overall Rating	ı	1	ſ	J	l]	l	1		•]	[]	
	0	L]	L	J	l]]	[]	[]	

Corrective measures taken

Year	Date of Meeting	No of Faculty	Feedbacks suggested	Corrective measures Taken
2020-21	20.06.2021	5	Online Platform andTiming of the classFrequency of Mentor meetings	 Faculty Shifted to different platform and 1 hr sessions are taken Faculty conducts one on one mentor meeting virtually
2019-20	20.05.2020	7	 Concept explanation in Online. Course Completion time Practical Classes Understanding 	 Trained on ICT Usage Advised to increase the number of online classes Advised to use Simulation Virtual Labs
2018-19	14.06.2019	5	– Effective classes	- Faculty counseled on various classroom environments

2.2.2 Quality of internal semester question papers, assignments and evaluation (10)

(Mention the initiatives, implementation details and impact analysis related to quality assurance of semester question papers, assignments that encourage and empower the students to develop skills and higher orders of learning and evaluation)

St Peter's Institute of Pharmaceutical Sciences strictly follow **Outcome based Education**

The Internal assessments in terms of sessional examination and assignments are given adequate significance. The internal exams are conducted twice per semester and all the Course outcomes are covered in those 2 examinations.

The course outcomes are mentioned in the question papers. Information regarding the course outcomes are conveyed to the students at the beginning of the semester itself.

The format of the internal exam question paper is strictly as per the Pharmacy Council of

India (PCI) and Kakatiya University templates.

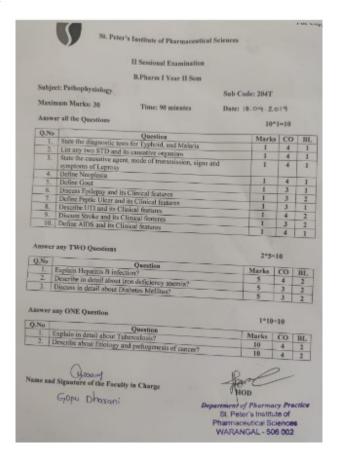
The questions are prepared in terms of Blooms Taxonomy and the learning levels of students are determined based upon the blooms levels.

The internal exam question paper consists of objective and descriptive type questions.

Internal assessment question papers set by faculty members are reviewed by the respective HOD for quality and contents.

Along with the HOD, the IQAC co-ordinator also reviews to ensure proper attainment of all the program outcomes.

Sample Question Paper



Assignments and evaluation

The Students are given with assignments based upon the syllabus as prescribed by the Pharmacy Council of India (PCI) and Kakatiya University.

The Assignments are given in a way which inculcates the ability to reason out logically

and also to enhance their self learning by the way of referring to books and other e-resources.

After completion of the assignment, the students are encouraged to present their work in the classroom and discuss the same. The assignments are then evaluated as per Rubrics and feedback is immediately provided to the students.

St Peter's Institute of Pharmaceutical Sciences Project / Assignment Evaluation Rubrics

Criteria Description

Rubrics Criteria	Description	
A	Identifying and Defining the Problem	
В	Collection of background Literature	
С	Defining the scope of problem	
D	Designing the project	
Е	Outcome Description and Justification	

Scoring Pattern

Category	Score
Outstanding	4
Excellent	3
Proficient	2
Partially Proficient	1
Un satisfactory	0

HOLISTIC RUBRICS

Grade	Score Levels
Excellent	85-100
Good	70-84
Satisfactory	50-69

Principal

Principal St. Peter's Institute of Pharmaceutical Sciences Vidyanagar, Hanamkonda, Warangal, Telangana-506 001. P. Mandher shorten



2.2.3. Quality of Students projects (15)

(Quality of the project is measured in terms of consideration to factors including, but not limited to, cost, type {application, product, research, review etc.} environment, safety, ethics and standards. Processes related to project identification, allotment, continuous monitoring, evaluation including demonstration of working prototypes, and to enhance the relevance of projects. Mention Implementation details including details of POs addressed through the projects with justification)

St Peter's Institute of Pharmaceutical Sciences has a well structured project allocation and evaluation programme. The faculty encourages the student to take up research projects from the subjects/field of their interest under the guidance of a research supervisor.

The students carryout research projects as small groups and carry out short project reports. They will be encouraged to publish their work in refereed journals. The objective of the project is to instill a sense of critical thinking by the students and to develop their research capacities.

- As a part of curriculum the students are allotted a Project Guide through random selection.
- The projects are varied and involve different subjects.
- On completion of project work, students submit a dissertation consisting of the Abstract, Introduction, Literature Survey, Methodology, Results & Discussion and Conclusion.
- The students report to their respective faculty supervisor every day. The faculty supervisor evaluates the progress of the research work and assesses individual and team performance.

B.Pharm 2020-21

S.No	Name of the Guide	Name of the Students	Topic	Relevance
				to POs
1.	Dr.P.Rajasekhar	P.Bindhu,	Formulation and Evaluation of	1,2,3,4,8,11
		L. Swaroopa	ItraconazoleEmulgel for Topical	
		M.Bhavana,	Delivery	
		N. Suraj		
2.	Dr.Rajeshridhurke	B. Sravani-	Solubility Enhancement of	1,2,4,8,11
		B.Sampranaycharan	Piroxicam by Lipid Solid	

		Luitazhar Ali -Rafikul	Dispersion	
3.	Dr.K.Devender Rao	R. Rohini, N.Medhana	Solubility Enhancement of	1,2,3, 8,11
		M. Mahalakshmi,	Ibuprofen by Lipid Soild	
		E.Balaji	Dispersion.	
4.	Dr.M.Kalpana	D.Tarun- S.Pooja	Formulation and Evaluation of	1,2,3,4,8,11
		G. Kavya- D. Saipriya	Gastro Retentive8	
			Tablets of Cefixime.	
5.	Dr. K. Vijayabhasker	S.Navya Sri, B. Nikhil	Formulation and Evaluation of	1,2,4,8,11
		G.Swathi, N.Sandhya	Liposomal Formulation of	
			Gemcitabine	
6.	Mr.P.Srinivasa Rao	B. Divya, B.Pavan	Frovatriptan Transdermal	1,2,3,4, 11
		V.Sreemukha,	Patches Development and	
		M.Navyasree	Characterization	
7.	Dr.N.Venumadhav	S.Navya,	Microwave Assisted Synthesis	1,2,3,4,11
		A.Shivakumar	of 1,4-Dihydropyridines.	
		G.Himabindhu,		
		D.Harith		
8.	Mrs.P.Sujatha	J.Hemalatha,	Phytochemical Screening and	1,2,3,11
		P.Priyanka	Anti-Microbial Activity of The	
		K.Naveena, M.Shritha	AlstoniaScholaris Bark Extract.	
9.	Mr.G.Sandeep	K. Supraja, K.	Formulation and Evaluation of	1,2,3,4,11
		Lavanya	BuspironeHcl Fast Dissolving	
		Wania Sultana	Film	
10.	Mr.G.Santhoshkumar	M.Anitha	Formulation and Evaluation of	1,2,4,8,11
		B.Yashwitha,	Herbal Lipsticks.	
		Ch.Madhuri		
11.	Mrs.P.Anusha	N.Keerthana,	Impact of Subjective Factors	1,2,3, 8,11
		P.Divyasree	and Management of Diabetes in	
		A. Yuvasri , Saniaeqra	Diabetic Patients.	

B.Pharm 2019-20

S.No	Name of The	Name of The Students	Торіс	Relevance to
------	-------------	----------------------	-------	--------------

	Guide			POs
1.	Dr.P.Rajasekhar	JuluriPavan Goud	Formulation and Invivo	1,2,4,8,11
		SreeramulaSwetha	Evaluation of Mucoadhesive	
		NethiHarika	Buccal Tablet of Fluvastatin	
		MadupuAkhila	Sodium	
		EnugurthyLasya Reddy	Development of Sublingual	1,2,4,8,11
		AsamSasya	Tablets of Losartan Potassium	
		BhonagiriSruthi	with Enhanced permeation	
			Through Mucosa	
		PoojariBhavana	Formulation and Evaluation of	1,2,4,8,11
		BandariSneha	Gastroretentive Drug Delivery	
		MothukuriPrajwitha	Systems of Quetiapine	
		BommineniThanuj	Fumerate	
		Reddy		
		Modem Sushmitha	Formulation and Evaluation	1,2,4,8,11
		Adde Asha	ofOrodispersibleTablets of	
		HeenaFirdouse	Losartan potassium	
		TakurShivani		
2.	Dr.Rajeshri	JinukalaBhavani	Formulation and Evaluation of	1,2,4,8,11
	Dhurke	Saloni M Shah	Floating Microspheres	
		PasalaadhiChandana	MinoxidilEthosomes for	1,2,4,8,11
		GogikarPravalika	Treatment of Alopecia	
		Merugu Sai Charan	Oral Fast Disintegrate Films of	1,2,4,8,11
		BuraShruthi	Alfuzocin Hydrochloride	
3.	Dr.M.Kalpana	Sangani Pooja	Design and optimization of	1,2,4,8,11
		KarupothulaAkhil	AceclofenacBioadhesive	
		Renamala Rajeshwari	Extended Release	
		HeeraGoulikarVyshnavi	Microspheres	
		RavulaMadhulatha	Design and Evaluation of	1,2,4,8,11
		VarkalaSrivalli	Trandermal Patch of	
		JonnalaAkhila	Torasemide Drug	
4.	Dr. K.	AkuthotaYashwanth	Pharmacognostic Estimation of	1,2,3,8,11

	Vijayabhasker	K.Rachana	VitexCastofolia	
		G.Sushma		
		VutukuriManasa	Morphology and	1,2,3,4,8,11
		Chandupatla Rahul	Microscopical Studies of	
		Reddy	Leaves Stem,Roots of	
		KandikondaManeesha	TrianthemapostulacastrumLinn	
5.	Mr.P.Srinivasa	MeesarakondaVidhya	Formulation and Evalution of	1,2,4,8,11
	Rao	BanothSivakalyani	Colon Drug Delivery system	
		ParvathalaAlokVardhan	of Mebeverine Hydrochloride	
		EllandulaRachana		
6.	Mrs.P.Sujatha	Pulle Aparna	Formulation and Evaluation of	1,2,4,8,11
		Madgula Srikanth	Lisinopril Sublingual Tablets	
		Bandi Anil		
		BalnePranavi		
7.	Mr.M.Ravinder	TallaSoumya	Comparative Study of	1,2,3,4,8,11
		ManchikatlaAmulya	Antioxidant Activity of	
		KatamAnusha	Various Flower Extracts and	
		JangaMeghanadh	Beverages	

B.Pharm 2018-19

S.No	Name of The Guide	Name of The Students	Topic	Relevance to
'			'	POs
1.	Dr.P.Rajasekhar	VutlaRanjith Kumar	Formulation and	1,2,3,4,8,11
		VaragantiKarthik	Characterization of Solid	
		SandesariAkshitha	Dispersions of Losartan	
		Bandaru Suresh	Potassium	
		RepalaVishwanthi	Preparation and	1,2,3,4,8,11
		AvunooriKaveri	Evaluation of	
		ChakravarthulaPranaya	Orodispersible tablets of	
		NeelamMayuri	Lamotrigine	
			Hydrochloride	
		KavithaUpadhyay	Preparation and	1,2,3,4,8,11
		MalladiMounika	Evaluation of Topical	

		SampelliAlekhya	Emulgel of Itraconazole		
		JannampallyTejaswi			
		GangarapuMounika	Solubility Enhancement	1,2,3,4,8,11	
		KandikondaSahaswi	Technique of		
		KedariHarikrishna	Nicardipineby Solvent		
		Hiba Nousheen	Dispersion Method		
2.	Dr.Rajeshridhurke	Damera Vijay	Formulation of Solid	1,2,3,4,8,11	
		BanothuSruthi	Dispersion using Novel		
		Nalamasa Aparna	Solubiliizers		
		ThakkallapellyDeepika			
		P.LokeshVamshi	Formulation of Oral	1,2,3,4,8,11	
		M.AshaKumari	Disintegrating Films of		
		I.Amulya	Gliclazide		
		V.Srilaya			
3.	Dr.K.Devender Rao	BillaBhargavi	Prescribing Patterns in the	1,2,3,8,11	
		BandariBindhu	Management of Various		
		Daraveni Sai Roshitha	Disease in Pediatric		
		SameeraTabassum	Population		
		MedaraAkhilBabu Cost Burden and Cost		1,2,3,8,11	
		PoluSravan Kumar	Effectivness of		
		SuluguriAleema	Antidiabetic Medication		
		D.Sravya			
4.	Dr.M.Kalpana	BijigiriVinaykumar	Formulation and Invito	1,2,3,4,8,11	
		ThirunagariAmulya	Evaluation of Fast		
		MacherlaGouthami	Dissolving Tablets of		
		MunigalaSushmitha	Etoricoxib by Solid		
			Dispersion Technique.		
5.	Dr. K. Vijayabhasker	Singapuram Aravind	Neuroprotective	1,2,3,4,8,11	
		kumar	Evaluation of Plumbagin		
		Poldasari Sameeksha	Against		
		Gunda Amulya	Intracerebrovascular		
		Talla Rajesh	Lipopolysaccheride-		
			Induced Behavioural and		

			Neurochemical Deficit	
6.	Mr.P.Srinivasa Rao	DumpaRamu	Lipid Based Solid	1,2,3,4,8,11
		Kota Saikumar	Dispersion of Ivermectin	
		DurgamRajashekar	to Improve Solubility and	
		MekalaSushma	Dissolution Rate	
7.	Mrs.P.Sujatha	Jilla Abhishek	Formulation and	1,2,3,4,8,11
		Gurrala Sai Prasanna	Evaluation of Herbal Skin	
		Gunda Manisha	Cream	
		Manda Pravalika		
8.	Mr.M.Ravinder	KallepallySindhuja	Synthesis of Some Novel	1,2,3,4,8,11
		Palkapati Anjali	DihydropyrimidineThione	
		Ponnala Varun Raj	Derivatives by	
		MaheshwaramPallavi	Microwave irradiation	
			Technique and their	
		Evaluation for		
		Antioxidant Activity		
9.	Mr.G.Santhosh	Kanjarla Sheethal	Formulation and	1,2,3,4,8,11
	kumar	Kasubala Abhilash Reddy	Evaluation of Herbal	
		B.SaiSreeja	Shampoo	
		G.Meghana Reddy		
10.	Ms.R.Shivani	P.Manaswini	Assessment of drug	1,2,3,8,11
		P.Bhargavanand	related problems in	
		A.Poojitha	chronic kidney diseased	
		R.Tejaswi	patients	

Evaluation Rubrics

St Peter's Institute of Pharmaceutical Sciences Project / Assignment Evaluation Rubrics

Criteria Description

Rubrics Criteria	Description
A	Identifying and Defining the Problem
В	Collection of background Literature
С	Defining the scope of problem
D	Designing the project
E	Outcome Description and Justification

Scoring Pattern

egory	Score
standing	4
cellent	3
ficient	2
tially Proficient	1
satisfactory	0
satisfactory	

HOLISTIC RUBRICS

Grade	Score Levels
Excellent	85-100
Good	70-84
Satisfactory	50-69

Principal

Principal St. Peter's Institute of Pharmaceutical Sciences Vidyanagar, Hanamkonda, Warangal, Telangana-506 001. 1 Now Show Sory



2.2.4 Initiatives related to Industry and/or Hospital interaction (20)

(Give details of the industry/ hospital involvement in the Program such as industryattached laboratories, partial delivery of appropriate courses by industry experts and/or collaborative initiatives with the hospitals etc. Mention the initiatives, implementation details and impact analysis)

St Peter's Institute of Pharmaceutical Sciences has a close association with personality from the industry and also conducts events in association with Confederation of Indian Industry. The CII conducts various modules related to Industrial Trainings

Guest lecturers delivered by experts from Pharmaceutical industry:

Sl.	Speaker	Topic	Date
No			
1.	Mr. Uma Nandan Misra	Pharmaceutial Manufacturing:	06.09.2018
	Dean Pharma Training Institute	API and Formulations	
	Bangalore		
2.	Dr. Aushutosh Dikshit	Deviation and Change control	06.09.2018
	QA Manager	Management	
	Almelo Pharmaceuticals		
3.	Mr. K Venugopal Rao	Good Laboratory Practices	06.09.2018
	Director		
4.	Dr Vijaykumar Nagabandi	Good Manufacturing Practices	11.11.2018
	Section Head, Zydus Group		
5.	Mr Shubham Kundu	Product development and Drug Design	01.02.2019
	Specialist QSC		
	Strides Pharma Sciences		
	Bangalore		
6.	Ms U Swathi	Performance Tracker of Pharma Company	01.02.2019
	Regulatory Associate		

	Parexel		
7.	Ms S Abinaya	Market Complaint Handling	01.02.2019
8.	Mr Vidyasagar	Life skills for young Pharmacists	01.02.2019
	Himalaya wellness company		
	QA-Associate		

Hospital Trainings:

St Peter's Institute of Pharmaceutical Sciences has a tie up with Rohini Superspeciality Hospitals. The students of B.Pharmacy are provided hospital training in this hospital. The Physicians, Pharmacists and the faculty of Department of Pharmacy Practice facilitates their learning by training them practically.

Details of the Topics covered

Session	Topic	Speaker
Ι	Hospital and Its Organization	Dr J Sudhakar Reddy
		Medical Superintendent, Rohini Superspeciality Hospitals
II	Hospital Pharmacy and Its	Dr K Rao, Rohini Superspeciality Hospitals
	Organization	
III	Geriatric care	Dr J Sandeep Reddy
IV	Patient Counselling	Dr Om Prakash
V	Paediatric Calculations	Dr P Mahender Rao
VI	Prescription Handling	Dr K Buchi Reddy
VII	CPR Training	Ms Gloria J

Furthermore the students are posted in the hospital pharmacies for practical training for minimum of 15 days.

2.2.5 Initiatives related to skill Development programs/industry internship/summer training (10)

(Mention the initiatives, implementation details and impact analysis)

Industrial Visits

St.Peter's Institute of Pharmaceutical Sciences encourages the students for industrial visits. In the

assessment years, the industrial trainings are conducted until January 2020.

Year	Name of the Industry	No.of Students visited
2018-19	KP Labs, Hyderabad BellPharma, Hyderabad	156
2019-20	Syncorp Clinicare Technologies Pharmtech Solutions	142

Hospital Visits

St Peter's Institute of Pharmaceutical Sciences encourages the students to visit and train in various hospitals and Pharmacies.

Year	Name of the Hospital	No.of Students visited
2018-19	Rohini Superspecialty Hospital	206
	Manjula Clinic	
	Srinivasa Heart Centre	
	Sandeep Gastro Hospital	
	Jeevan Pharmacy	
	Life max Pharmacy	
	Sri Mahesh Pharmacy	
2019-20	Rohini Superspecialty Hospital	135
	Jayakrishna Hospitals	
	Madhu Heart Care	
	JKR Diabetic Clinic	
	Sri Medical Health	
	New Pharmacy	

2.2.6 Continuous Evaluation Process (10)

(Mention the process followed and its effectiveness)

The Students are continuously monitored, evaluated and mentored by the faculty members.

- ❖ The students under continuous mode are encouraged to submit assignments. After submission of the assignments the students must present the same in the class rooms
- ❖ The students are constantly in interaction with the faculty members.
- ❖ The Internal examinations for Theory is based on objective and descriptive type evaluation
- ❖ In Practicals, the students are continuously monitored and Viva voce is conducted for every practical class and the marks of the same has been recorded in the observation note books.
- * This marks will be curated finally for the Internal assessment of Practical Marks.
- Unit tests, class tests, quizzes are continuously held in the classrooms to deepen the learning of the students.

2.2.7 Quality of Experiments (20)

(Quality from the equipment set-up and performance perspective)

- ❖ The Faculty informs the students a day before the conduct of the experiment. The Students are provided with the Laboratory Manual and therefore the students can be well prepared for the experiment.
- ❖ Every instrument has a Standard Operating Procedure which is repeatedly verified.
- The HODs of each department ensures the proper conduct and working of each and every instrument.
- ❖ After the completion of every experiment, the faculty conducts viva voce and the students performance are recorded in the Observation Notebook.
- ❖ In Practical classes, they are continuously evaluated for Attendance, Practical Records and Regular viva voce.
- ❖ The List and Uses of some of the sophisticated instruments are provided as follows.

MACHINE ROOM

S.No	Equipment
1.	Digital balance
2.	Uv spectrophotometer
3.	Tablet punching machine
4.	Tablet disintegration test apparatus IP
5.	Tablet coating pan
6.	Monsanto's hardness tester
7.	Pfizer type hardness tester
8.	Friability test apparatus
9.	Spray dryer
10.	Tray dryer
11.	Sieve shaker with sieve set
12.	Double cone blender Twin shell blender
13.	Stability chamber
14.	Rotary Shaker
15.	Colorimeter

CENTRAL INSTRUMENTATION ROOM

S.No	Equipment
1	Digital pH meter
2	Double beam UV spectrophotometer
3	Double beam UV spectrophotometer
4	Double beam UV spectrophotometer
5	UV spectrophotometer
6	Probe Sonicator
7	Gas Chromatogarphy
8	Ultra Sonicator
9	Press
10	Liquid Chromatography
11	HPLC
12	FTIR
13	Vacuum pump

14	Conductivity meter
15	Digital balance
16	Cyclomixer
17	Magnetic Stirrer
18	Heating Mantle
19	Melting Point apparatus
20	Disintegration Apparatus
21	Ultra Sonicator
22	Analytical Balance
23	Dispensing Balance
24	Pure Hit Still
25	Hot Air oven
26	Aqua Max-Ultra water Purification System
27	Water Bath
28	Tissue Homogeniser
29	Rotary Shaker
30	Mini Rotary Shaker
30	Centrifuge
31	Mechanical Stirrer
32	Homogeniser
33	Hot Air Oven
34	Dissolution Apparatus
35	Dissolution Apparatus
36	Microscopes
37	Rotary Flask evaporator
38	Vacuum Oven
39	pH meter
40	Electronic Compact scale
42	Electronic Precision balance

3.1 Establish the correlation between the courses and the Program Outcomes (20)

(NBA defined Program Outcomes as mentioned in Annexure I)

3.1.1 Course Outcomes (SAR should include course outcomes of one course from eachsemester of study, however, should be prepared for all courses) (05)

Note: Number of Outcomes for a Course is expected to be around 6.

Course Name: Ciii Year of Study: YYYY - YY; For ex. C202 Year of study 2013-14

The Course Outcomes (COs) are defined in accordance with the University curriculum.

The COs for one course from each semester is presented in Table 3.1.1(A-H).

C1.T.1 2016-17

Table 3.1.1 study: 1 st	(A): Course Name: Dispensing and General Pharmacy (Theory) (1.T.1); Year of
CO's	Course Outcomes
CO1T1.1	Explore the background behind the pharmacy profession, code of ethics, its history and recent advances
CO1T1.2	Understand various methods of extraction, solve pharmaceutical calculations to handle prescription, refilling and principles of liquid dosage forms for oral use
CO1T1.3	Understand principle involved in preparation of pharmaceutical dosage form such as lotions, liniments, biphasic dosage forms and semisolid dosage forms
CO1T1.4	Analyze posology, factors affecting them and analyse types of incompatibilities with emphasis to overcome them

C1.T.6 2016-17

C1/1/0 = 010 1/	
Table 3.1.1 (B): Course Name: Communication Skills (Theory) (1.T.6); Year of study: 1 st
CO's	Course Outcomes
CO1T6.1	Understand the Role, importance of effective communication and various techniques of effective communication
CO1T6.2	Appreciate the art of Spoken English and written English and understand the practical variations in these two forms
CO1T6.3	Analyze the importance of Communication through letters, report writings, circulars and interviews
CO1T6.4	Develop interest towards English Grammar along with its practical approaches and concepts of learning and listening
CO1T6.5	Critically evaluate the selected essays from Modern English and appreciate its effective outcomes

Table 3.1.1(C): Course Name: Pharmaceutical Engineering (Theory) (2.1.T.2); Year of study: 2nd C2.1.T.2 2017-18

CO's	Course Outcomes
CO21T2.1	Understand the flow of fluids, mechanism and factors affecting size reduction and size separation and its applications
CO21T2.2	Analyse mechanism of heat transfer and principle construction of evaporators and distillation process
CO21T2.3	Evaluate various processes involved in pharmaceutical manufacturing process such as drying and mixing
CO21T2.4	Understand theories, factors, principle and construction of filters and centrifuges and crystallization
CO21T2.5	Appreciate and comprehend significance and various preventive methods used for corrosion control in Pharmaceutical industries.

Table 3.1.1 (D) :Course Name: Pharmaceutical Microbiology and Immunology (Theory) (2.2.T.3); Year of study: 2nd

C2.2.T.3 2017-18

CO's	Course Outcomes
CO22T3.1	Understand the scope of microbiology and its importance, study of various microbes &their classification, identification techniques
CO22T3.2	Utilize the knowledge in cultivation and preservation of various microorganisms using different culture medias
CO22T3.3	Classify and explain various disinfectants involved in killing of microbes & evaluate them
CO22T3.4	Understand the importance and implementation of sterilization in pharmaceutical processing and industry
CO22T3.5	Evaluate the various test for the microbiological standardization of pharmaceuticals.

Table 3.1.1 (E): Course Name: Cosmetic Technology (Theory) (3.1.T.3); Year of study: 3rd
C3.1.T.3 2018-19

CO's	Course Outcomes
CO31T3.1	Understand the definition, classification and excipients used in cosmetics
CO31T3.2	Analyze the raw materials, formulation, manufacture and evaluation of foundation and moisturizing creams, cleansing creams, face powders, lipsticks, sunscreen products.

CO31T3.3	Understand the various cosmetic formulations for hand and body use
CO31T3.4	Analyse the formulation of various hair and Dental Preparations
CO31T3.5	Design Shaving preparations and baby specialities

Table 3.1.1 (F): Course Name: Medicinal Chemistry-I (Practical) (3.2.P.1); Year of study: 3rd C3.2.P.1 2018-19

CO's	Course Outcomes
CO32P1.1	Explain the preparation of different alkaloid testing reagents and to analyze different plant extracts using these reagents
CO32P1.2	Analysis of different categories of drugs present in their dosage forms and to determine their percentage purity
CO32P1.3	Describe the tests for identification of natural products like steroids, flavonoids, glycosides and to identify them using the same
CO32P1.4	Explain the process of isolation and purification of crude drugs

Table 3.1.1 (G): Course Name: Pharmacognosy-II (Theory) (4.1.T.2); Year of study: 4th year. C4.1.T.2 2019-20

CO's	Course Outcomes
CO41T2.1	Analyse the systematic pharmacognostic studies, biological sources, chemical constituents, uses of products rich in Volatile oils and Resins
CO41T2.2	Understand the systematic pharmacognostic studies, biological sources, chemical constituents, uses of products rich in Alkaloids
CO41T2.3	Explain the systematic pharmacognostic studies, biological sources, chemical constituents, uses of products rich in Glycosides
CO41T2.4	Analyse the need of plant tissue culture, their nutritional requirements and their applications in Pharmaceutical industry
CO41T2.5	Understand the importance of selected phytoconstituents and their chemical nature with structure and uses

Table 3.1.1 (H): Course Name: Hospital and Clinical Pharmacy (Theory) (4.2.T.4); **Year of study:** 4th year.

C4.2.T.4 2019-20

CO's	Course Outcomes
CO42T4.1	Understand the importance of hospital pharmacy, formulary and various hospital committees
CO42T4.2	Demonstrate the hospital manufacturing process, drug distribution and radio pharmaceuticals
CO42T4.3	Recognize the importance of clinical pharmacy, drug and poison information services and patient data analysis
CO42T4.4	Understand the Pathophysiology, Drug therapy and critical analysis of cardiovascular diseases, Respiratory diseases, Renal, Endocrine, Bone and Joint disorders
CO42T4.5	Understand the Pathophysiology, Drug therapy and critical analysis of GI disorders, Infectious diseases, oncological diseases

3.1.2 CO-PO matrices of courses selected in 3.1.1 (four matrices to be mentioned; one persemester from 1st to 8th semester; atleast one per year) (05)

The correlation between COs and POs are established through the process given below:

Step 1: COs defined by the faculty in Table 3.1.1 (A-H) are mapped with the POs given in the (Annexure I).

Step 2: For each course, the average value of POs is obtained.

Table 3.1.2(A-H) presents the summary of CO-PO matrix for Course presented in Table 3.1.1(a-g)

Table 3.1.2 (A): Course Name: Dispensing and General Pharmacy (Theory) (1.T.1); Year of study:

1st

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1T1.1	2	-	2	-	2	-	3	2	-	-	1
CO1T1.2	-	-	-	-	2	3	2	2	2	-	-
CO1T1.3	3	-	2	-	1	-	2	-	3	-	-
CO1T1.4	2	-	-	-	-	1	2	-	2	-	1
1.T.1	2	_	1	-	1	1	2	1	2	-	1

Table 3.1.2 (B): Course Name: Communication Skills (Theory) (1.T.6); Year of study: 1st

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1T6.1	-	-	1	-	3	3	-	3	2	-	2
CO1T6.2	-	-	1	-	3	2	-	3	2	-	2
CO1T6.3	-	-	1	-	3	2	-	3	1	-	2
CO1T6.4	-	-	-	-	3	3	-	3	1	-	1
CO1T6.5	-	-	1	-	3	3	-	3	2	-	2
1.T.6	-	-	1	-	3	3	-	3	2	-	2

Table 3.1.2 (C): Course Name: Pharmaceutical Engineering (Theory) (2.1.T.2); Year of study: 2nd

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO21T2.1	2	1	2	-	-	1	-	1	-	-	2
CO21T2.2	3	1	1	1	-	-	-	1	-		1
CO21T2.3	3	1	1	1	-	1	-	1	-	-	2
CO21T2.4	2	2	1	-	-	-	-	1	-	-	1
CO21T2.5	3	2	1	1	-	1	-	1	-	-	1
2.1.T.2	3	2	2	-	-	1	-	1	-	-	2

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO22T3.1	1	-	1	1	-	2	1	1	1	1	1
CO22T3.2	1	-	1	1	-	2	1	1	1	1	1
CO22T3.3	1	-	1	1	-	2	1	1	1	1	1
CO22T3.4	1	-	1	1	-	2	1	1	1	1	1
CO22T3.5	1	-	1	1	-	2	1	1	1	1	1
2.2.T.3	1	-	1	1	-	2	1	1	1	1	1

Table 3.1.2 (E): Course Name: Cosmetic Technology (Theory) (3.1.T.3); Year of study: 3^{rd}

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO31T3.1	2	-	1	-	-	-	-	1	-	-	1
CO31T3.2	-	-	-	-	2	3	2	2	2	-	3
CO31T3.3	3	-	2	-	2	-	3	3	3	-	1
CO31T3.4	2	-	1	-	-	1	3	-	2	-	2
CO31T3.5	2	-	1	-	2	1	1	1	1	-	1
3.1.T.3	2	-	1	-	1	1	3	1	1	-	2

Table 3.1.2(F): Course Name: Medicinal Chemistry-I (Practical) (3.2.P.1); Year of study: 3rd

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO32P1.1	3	2	3	-	1	3	3	1	2	2	2
CO32P1.2	3	2	3	-	2	3	2	1	3	1	2
CO32P1.3	3	2	3	-	1	2	3	1	2	2	2
CO32P1.4	3	2	3	-	1	3	3	1	2	2	2
3.2.P.1	3	2	3	-	1	3	3	1	2	2	2

Table 3.1.2 (G): Course Name: Pharmacognosy-II (Theory) (4.1.T.2); Year of study: 4th year.

	(-)				9			· · , ,			J
СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO41T2.1	2	1	3	1	-	3	-	2	1	1	1
CO41T2.2	2	1	2	1	-	3	-	1	2	1	1
CO41T2.3	3	1	2	2	-	3	1	2	1	1	1
CO41T2.4	3	1	3	3	-	1	2	1	-	1	1
CO41T2.5	3	2	3	3	-	2	1	1	2	1	-
4.1.T.2	3	1	2	2	-	2	1	1	1	1	1

Table 3.1.2 (H): Course Name: Hospital and Clinical Pharmacy (Theory) (3.7.4T); Year of study: 4th year.

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO42T4.1	2	3	-	-	-	3	-	2	3	-	1
CO42T4.2	2	3	2	-	-	2	-	-	-	-	2
CO42T4.3	3	3	3	-	-	2	-	3	2	-	-
CO42T4.4	3	1	1	-	-	2	-	3	3	-	2
CO42T4.5	3	1	1	-	-	2	-	-	-	-	2
4.2.T.4	3	2	2	-	-	2	-	2	2	-	2

Note: Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

Course-PO matrix of courses for all four years of study (10)

The mapping of all the courses with PO's in accordance with procedure followed in 3.1.2 is summarized and presented in table 3.1.3.

Table 3.1.3: Correlation of COs with POs (All courses)

Course Code	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	Overall CO Average
1.T.1	2	-	2	-	1	1	3	2	2	-	2	1.88
1.T.2	2	1	1	-	1	2	-	-	2	-	2	1.57
1.T.3	3	2	1	-	-	1	-	1	-	-	2	1.67
1.T.4	-	2	3	-	-	-	-	1	-	-	2	2
1.T.4	1	1	2	1	-	1	1	1	1	1	1	1.1
1.T.5	2	-	1	1	1	-	-	-	2	-	1	1.33
1.T.6	-	-	1	-	3	3	-	3	2	-	2	2.33
1.P.1	2	-	2	-	1	1	3	1	1	-	-	1.57
1.P.2	2	-	2	2	-	1	-	-	2	-	-	1.8
1.P.3	3	2	1	-	-	1	-	1	-	-	2	1.67
1.P.4	1	1	2	1	-	1	1	1	1	1	1	1.1
1.P.5	3	-	1	2	-	1	-	-	2	-	1	1.67
2.1.T.1	1	2	3	2	1	-	-	-	1	-	2	1.71

^{&#}x27;--' Indicates there is no correlation.

2.1.T.2	3	2	2	1	-	1	-	1	-	-	2	1.71
2.1.T.3	3	2	1	-	-	1	-	1	-	-	2	1.67
2.1.T.4	3	-	-	-	1	1	1	-	1	-	2	1.5
2.1.T.5	1	-	1	1	-	2	1	1	1	1	1	1.11
2.1.P.1	3	2	2	1	-	1	-	1	-	-	2	1.71
2.1.P.2	1	2	3	2	1	-	-	-	1	-	2	1.71
2.1.P.3	1	-	1	-	1	2	-	-	1	1	1	1.14
2.2.T.1	3	2	1	-	-	1	-	1	-	-	2	1.67
2.2.T.2	3	-	-	2	-	2	-	-	2	-	3	2.4
2.2.T.3	1	-	1	-	1	2	-	-	1	1	1	1.14
2.2.T.4	1	1	2	1	-	1	-	1	1	3	1	1.33
2.2.T.5	2	2	2	-	2	2	-	2	3	-	2	2.13
2.2.P.1	3	2	1	-	-	1	-	1	-	-	2	1.67
2.2.P.2	3	-	-	-	1	1	1	-	1	-	2	1.5
3.1.T.1	3	2	-	3	-	1	-	-	1	-	1	1.83
3.1.T.2	3	2	2	1	-	1	-	3	-	-	2	2
3.1.T.3	2	-	1	-	1	1	3	1	1	-	2	1.5
3.1.P.1	3	2	-	3	-	1	-	-	1	-	1	1.83
3.1.P.2	3	2	2	1	-	1	-	1	-	-	1	1.57
3.1.P.3	2	-	1	-	1	1	3	1	1	-	2	1.5
3.2.T.1	2	2	2	-	2	2	2	2	2	2	2	2
3.2.T.2	1	1	2	-	1	1	1	1	1	1	1	1.1
3.2.T.3	3	-	-	-	-	1	-	-	2	-	3	2.25
3.2.T.4	2	-	-	-	1	2	2	1	3	2	2	1.88
3.2.P.1	3	2	3	-	1	2	2	1	2	2	2	2
3.2.P.2	1	1	2	-	1	1	1	1	1	1	1	1.1
3.2.P.3	3	-	-	2	-	1	-	-	2	-	3	2.2
4.1.T.1	3	1	2	2	1	-	1	2	1	1	1	1.5
4.1.T.2	3	1	2	2	-	2	1	1	1	1	-	1.56
4.1.T.3	3	-	-	-	-	1	1	-	2	-	3	2
4.1.P.1	2	1	3	2	1	-	1	1	-	1	2	1.56

4.1.P.2	3	1	2	2	_	2	1	1	1	1	-	1.56
4.1.P.3	3	-	-	-	-	1	1	-	2	-	3	2
4.2.T.1	3	2	-	2	-	2	-	-	-	-	2	2.2
4.2.T.2	3	3	2	3	-	2	-	-	-	-	2	2.5
4.2.T.3	2	2	3	-	1	2	2	3	3	2	2	2.2
4.2.T.4	3	2	2	-	-	2	-	2	2	-	2	2.14
4.2.P.1	3	2	-	2	-	2	-	-	-	-	2	2.2
4.2.P.2	2	1	2	1	-	-	1	-	2	2	2	1.63
4.2.P.3	2	2	3	-	2	3	2	1	2	2	2	2.1

Note: Correlation levels 1, 2 or 3, as defined below:
1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)
'--' Indicates there is no correlation,

3.2 Attainment of Course Outcomes (40)

3.2.1 Describe the assessment processes used to gather the data upon which the evaluation of Course Outcome is based (10)

(Examples of data collection processes may include, but are not limited to, specific exam/tutorial questions, assignments, laboratory tests, project evaluation, student portfolios (A portfolio is a collection of artifacts that demonstrate skills, personal characteristics, and accomplishments created by the student during study period), internally developed assessment exams, project presentations, oral exams, focus groups etc. It is expected that each theory subject taught should impart specific knowledge and make a foundation for a set of Basic Concepts related to it. Similarly the laboratory experiments should have some predetermined and predefined skills which can be developed during the study)

Assessment procedure:

- ❖ The assessment of each course was carried out by the following process.
- ❖ Each Faculty will prepare a End Semester Course file for every subject they handle. The course file consists of Course Outcomes, mapping each course outcome with defined program outcomes.
- ❖ In the course file, the faculty will calculate the internal attainment.
- ❖ Internal attainment = (CO1+CO2+CO3+....+COn)/n
- ❖ From the calculated Internal attainment ,20% will be considered for overall course attainment.
- ❖ External attainment = 80%
- ❖ Each student attends 2 sessional exams and University end semester exam.
- ❖ In the sessional exams, the faculty covers all the pre-defined COs (As per Regulations 2009, Kakatiya University)
- ❖ As per the Regulations,2017 Pharmacy Council of India, The students are further evaluated on continuous mode which includes attendance, faculty interaction and assignments.
- ❖ In terms of Practical examinations, the continuous evaluation process in terms of Viva voce conducted in each class is considered for final attainment.
- ❖ 80% of weightage is given to end semester examinations as per Regulations 2009, Kakatiya University
- ❖ As per the Regulations,2017 Pharmacy Council of India, CO is estimated to be 25% Internal assessment and 75% external assessment in line with prescribed regulations of PCI.

Direct Assessment

Assessment Method	Regulations 2009, Kakatiya	Regulations 2017, PCI
	University	
Sessional Exams	Sessional Exams are conducted for 20	Sessional exams are conducted
	marks with weightage to descriptive	for 30 marks with questions
	questions	from objective and descriptive
		types
Remedial Exams	The Remedial exams was conducted	The Remedial exams was
	to the students with lesser marks in	conducted to the students with
	sessional exams. The question paper	lesser marks in sessional
	was set as like sessional exams and	exams. The question paper was
	issued to the student for improving	set as like sessional exams and
	their sessional mark for the internal	issued to the student for
	assessment	improving their sessional mark
		for the internal assessment
University Exams	Conducted by Kakatiya University	Conducted by Kakatiya
	and marks are disseminated by the	University and marks are
	University	disseminated by the University
Viva –Voce	During laboratory hours, the viva	During laboratory hours, the
	voce are conducted to examine the	viva voce are conducted to
	students practical Knowledge	examine the students practical
		Knowledge
Assignments	Assignments are given to students to	Assignments are given to
	assess their ability to perform a	students to assess their ability
	literature survey and improve	to perform a literature survey
	Presentation skills	and improve Presentation skills
Continuous Evaluation	Not Applicable	Cumulative of assignment,
Mode		assessment by faculty,
		attendance etc.

3.2.2 Record the attainment of Course Outcomes of all courses with respect to setattainment levels (30)

Program shall have set Course Outcome attainment levels for all courses.

(The attainment levels shall be set considering average performance levels in the university examination or any higher value set as target for the assessment years. Attainment level is to be measured in terms of student performance in internal assessments with respect the course outcomes of a course in addition to the performance in the University examination)

Measuring Course Outcomes attained through University Examinations

Target may be stated in terms of percentage of students getting more than the university average marks or more as selected by the Program in the final examination. For cases where the university does not provide useful indicators like average or median marks etc., the program may choose an attainment levelon its own with justification.

Example related to attainment levels Vs. targets: (The examples indicated are for reference only. Program may appropriately define levels)

Attainment Level 1: **60%** students scoring more than University average percentage marks or set attainment level in the final examination is considered to be attainment of "1"

Attainment Level 2: 70% students scoring more than University average percentage marks or set attainment level in the final examination is considered to be attainment of "2"

Attainment Level 3: 80% students scoring more than University average percentage marks or set attainment level in the final examination is considered to be attainment of "3"

- * Attainment is measured in terms of actual percentage of students getting set percentage of marks.
- ❖ If targets are achieved then all the course outcomes are attained for that year. Program is expected to set higher targets for the following years as a part of continuous improvement.
- If targets are not achieved the program should put in place an action plan to attain the target in subsequent years.

Measuring CO attainment through Internal Assessments: (The examples indicated are for reference only. Program may appropriately define levels)

Target may be stated in terms of percentage of students getting more than class average marks or set by the program in each of the associated COs in the assessment instruments (midterm tests, assignments, mini projects, reports and presentations etc. as mapped with the COs)

Example

Mid-term test 1 addresses C202.1 and C202.2. Out of the maximum 20 marks for this test 12 marks are associated with C202.1 and 8 marks are associated with C202.2.

Examples related to attainment levels Vs. targets:

Attainment Level 1: **60%** students scoring more than 60% marks out of the relevant maximum marks is considered to be attainment of "1"

Attainment Level 2: 70% students scoring more than 60% marks out of the relevant maximum marks is considered to be attainment of "2"

Attainment Level 3: **80%** students scoring more than 60% marks out of the relevant maximum marks is considered to be attainment of "3"

- * Attainment is measured in terms of actual percentage of students getting set percentage of marks.
- ❖ If targets are achieved then the C202.1 and C202.2 are attained for that year. Program is expected to set higher targets for the following years as a part of continuous improvement.
- ❖ If targets are not achieved the program should put in place an action plan to attain the target insubsequent years.

Similar targets and achievement are to be stated for the other mid term tests/internal assessment instruments

Course Outcome Attainment:

For example:

Attainment through University Examination: Substantial i.e. 3

Attainment through Internal Assessment: Moderate i.e. 2

Assuming 80% weightage to University examination and 20% weightage to

Internal assessment, the attainment calculations will be (80% of University

level) +(20% of Internal level) i.e. 80% of 3 + 20% of 2 = 2.4 + 0.4 = 2.8

Note: Weightage of 80% to University exams is only an example. Programs may decide weightages appropriately for University exams and internal assessment with due justification.

Target attainment levels

Course Outcome attainment levels: Based upon the previous year performance a target level is defined in order to improve from the previous. Table 3.2.1 presents the target levels for CO attainment.

Weightage and CO attainment achieved:

As per the University curriculum, the total marks for the theory courses is 100, of which 80 marks (80%) for University examination and 20 marks (20%) for internal assessment.

Accordingly the weightage adopted for the program are:

- 80% weightage for University examination and 40% is set as minimum pass mark.
- 20% weightage for internal assessment. In internal exams 60% is set as minimum attainment level

For Internal assessment

- Attainment Level 1: **60%** students scoring more than 60% marks out of the relevant maximum marks is considered to be attainment of "1"
- Attainment Level 2: 70% students scoring more than 60% marks out of the relevant maximum marks is considered to be attainment of "2"
- Attainment Level 3: **80%** students scoring more than 60% marks out of the relevant maximum marks is considered to be attainment of "3"

The Course outcomes attained through University examinations and Internal Assessment are calculated and same is presented in Table 3.2.2.

Table 3.2.1: Target Marks and levels

Course Name	Course	_	arks (Cut	Target A	ttainment	Weighted	Attainment	Target CO Attainment
Course Name	Code	Internal	End Sem	Internal	End Sem	Internal	Universit	Value
		60%	40%			20%	80%	
		00%	40%			20%	80%	
Dispensing and General Pharmacy	1.T.1	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Pharmaceutical Inorganic Analytical Chemistry	1.T.2	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Pharmaceutical organic Chemistry I	1.T.3	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Remedial Maths	1.T.4	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Remedial Biology	1.T.4	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Biochemistry	1.T.5	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Communication Skills	1.T.6	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Dispensing and General Pharmacy	1.P.1	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Pharmaceutical Inorganic Analytical Chemistry	1.P.2	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Pharmaceutical organic Chemistry I	1.P.3	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Remedial Biology	1.P.4	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Biochemistry	1.P.5	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Biostatistics and Computer Applications	2.1.T.1	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Pharmaceutical Engineering	2.1.T.2	12/20	32/80	3.00	1.00	0.60	0.80	1.40

Pharmaceutical organic Chemistry	2.1.T.3	12/20	32/80	3.00	1.00	0.60	0.80	1.40
П		12/20	32/80	3.00	1.00	0.60	0.80	1,40
Human Anatomy Physiology	2.1.T.4	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Pharmaceutical Microbiology	2.1.T.5	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Pharmaceutical Engineering	2.1.P.1	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Biostatistics and Computer Applications	2.1.P.2	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Pharmaceutical Microbiology	2.1.P.3	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Pharmaceutical organic Chemistry II	2.2.T.1	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Human Anatomy Physiology II	2.2.T.2	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Pharmaceutical Microbiology II	2.2.T.3	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Environmental Sciences	2.2.T.4	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Pharmacy Management	2.2.T.5	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Pharmaceutical organic Chemistry II	2.2.P.1	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Human Anatomy Physiology II	2.2.P.2	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Pharmaceutical Instrumental Analysis	3.1.T.1	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Physical Pharmacy	3.1.T.2	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Cosmetic Technology	3.1.T.3	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Pharmaceutical Instrumental Analysis	3.1.P.1	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Physical Pharmacy	3.1.P.2	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Cosmetic Technology	3.1.P.3	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Medicinal Chemistry I	3.2.T.1	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Pharmacognosy I	3.2.T.2	12/20	32/80	3.00	1.00	0.60	0.80	1.40

Pharmacology I	3.2.T.3	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Pharmaceutical Jurisprudence	3.2.T.4	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Medicinal Chemistry I	3.2.P.1	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Pharmacognosy I	3.2.P.2	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Pharmacology I	3.2.P.3	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Pharmaceutical Technology I	4.1.T.1	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Pharmacognosy II	4.1.T.2	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Pharmacology II	4.1.T.3	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Pharmaceutical Technology I	4.1.P.1	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Pharmacognosy II	4.1.P.2	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Pharmacology II	4.1.P.3	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Pharmaceutical Biotechnology	4.2.T.1	12/20	32/80	3.00	1.00	0.60	0.80	1.40
BioPharmaceutics and Pharmacokinetics	4.2.T.2	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Medicinal Chemistry II	4.2.T.3	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Hospital and Clinical Pharmacy	4.2.T.4	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Pharmaceutical Biotechnology	4.2.P.1	12/20	32/80	3.00	1.00	0.60	0.80	1.40
BioPharmaceutics and Pharmacokinetics	4.2.P.2	12/20	32/80	3.00	1.00	0.60	0.80	1.40
Medicinal Chemistry II	4.2.P.3	12/20	32/80	3.00	1.00	0.60	0.80	1.40

Attainment of COs

The attainment of Course outcomes is taken as the average of attainment of all the CO's for the course expressed in the below formula. The Final exam marks compute for 80% of attainment which the institution cannot have access for internal distribution among COs. Together is expressed as the attainment of CO for the particular course. (Table 3.2.2)

- Internal attainment = (CO1+CO2+CO3+...+COn)/n
- ❖ From the calculated Internal attainment ,20% will be considered for overall course attainment.
- ❖ External attainment = 80%

Table 3.2.2 : Course Outcome Attainment for 2016-20 Batch (Passed in 2019-20)

Course	Course Code	Internal Attainm ent	External Attainment	Internal Attainment Weighted Score	External Attainment Weighted Score	Course Outcome Attainment	Correlati on Level
Dispensing and General Pharmacy	1.T.1	2.00	3.00	0.40	2.4	2.80	High
Pharmaceutical Inorganic Analytical Chemistry	1.T.2	1.00	3.00	0.20	2.4	2.60	High
Pharmaceutical organic Chemistry I	1.T.3	2.40	2.00	0.48	1.6	2.08	High
Remedial Maths	1.T.4	2.25	3.00	0.45	2.4	2.85	High
Remedial Biology	1.T.4	1.20	3.00	0.24	2.4	2.64	High
Biochemistry	1.T.5	1.00	2.00	0.20	1.6	1.80	Medium
Communication Skills	1.T.6	3.00	3.00	0.60	2.4	3.00	High
Dispensing and General Pharmacy	1.P.1	1.00	3.00	0.20	2.4	2.60	High
Pharmaceutical Inorganic Analytical Chemistry	1.P.2	3.00	3.00	0.60	2.4	3.00	High
Pharmaceutical organic Chemistry I	1.P.3	2.85	3.00	0.57	2.4	2.97	High
Remedial Biology	1.P.4	1.20	3.00	0.24	2.4	2.64	High
Biochemistry	1.P.5	2.00	3.00	0.40	2.4	2.80	High
Biostatistics and Computer Applications	2.1.T.1	3.00	3.00	0.60	2.4	3.00	High
Pharmaceutical Engineering	2.1.T.2	1.75	3.00	0.35	2.4	2.75	High
Pharmaceutical organic Chemistry II	2.1.T.3	1.80	3.00	0.36	2.4	2.76	High
Human Anatomy Physiology	2.1.T.4	1.00	3.00	0.20	2.4	2.60	High

Pharmaceutical Microbiology	2.1.T.5	1.80	3.00	0.36	2.4	2.76	High
3.		3.00	3.00			2.76	
Pharmaceutical Engineering	2.1.P.1			0.60	2.4	3.00	High
Biostatistics and Computer	2.1.P.2	2.75	3.00	0.55	2.4	2.95	High
Applications	2.1.D.2	1.05	2.00	0.20	2.4		TT 1
Pharmaceutical Microbiology	2.1.P.3	1.95	3.00	0.39	2.4	2.79	High
Pharmaceutical organic	2.2.T.1	1.20	3.00	0.24	2.4	2.64	High
Chemistry II	2252	1.50	2.00	0.20	2.4		
Human Anatomy Physiology II	2.2.T.2	1.50	3.00	0.30	2.4	2.70	High
Pharmaceutical Microbiology II	2.2.T.3	1.95	3.00	0.39	2.4	2.79	High
Environmental Sciences	2.2.T.4	1.80	3.00	0.36	2.4	2.76	High
Pharmacy Management	2.2.T.5	1.38	2.00	0.28	1.60	1.88	Medium
Pharmaceutical organic Chemistry II	2.2.P.1	2.85	3.00	0.57	2.4	2.97	High
Human Anatomy Physiology II	2.2.P.2	1.00	3.00	0.20	2.4	2.60	High
Pharmaceutical Instrumental Analysis	3.1.T.1	1.50	3.00	0.30	2.4	2.70	High
Physical Pharmacy	3.1.T.2	3.00	3.00	0.60	2.4	3.00	High
Cosmetic Technology	3.1.T.3	3.00	3.00	0.60	2.4	3.00	High
Pharmaceutical Instrumental Analysis	3.1.P.1	2.70	3.00	0.54	2.4	2.94	High
Physical Pharmacy	3.1.P.2	2.50	3.00	0.50	2.4	2.90	High
Cosmetic Technology	3.1.P.3	3.00	3.00	0.60	2.4	3.00	High
Medicinal Chemistry I	3.2.T.1	2.25	3.00	0.45	2.4	2.85	High
Pharmacognosy I	3.2.T.2	3.00	3.00	0.60	2.4	3.00	High
Pharmacology I	3.2.T.3	2.10	3.00	0.42	2.4	2.82	High
Pharmaceutical Jurisprudence	3.2.T.4	2.40	3.00	0.48	2.4	2.88	High
Medicinal Chemistry I	3.2.P.1	2.65	3.00	0.53	2.4	2.93	High
Pharmacognosy I	3.2.P.2	2.85	3.00	0.57	2.4	2.97	High
Pharmacology I	3.2.P.3	1.00	3.00	0.20	2.4	2.60	High
Pharmaceutical Technology I	4.1.T.1	3.00	3.00	0.60	2.4	3.00	High
Pharmacognosy II	4.1.T.2	3.00	3.00	0.60	2.4	3.00	High

Pharmacology II	4.1.T.3	2.55	3.00	0.51	2.4	2.91	High
Pharmaceutical Technology I	4.1.P.1	3.00	3.00	0.60	2.4	3.00	High
Pharmacognosy II	4.1.P.2	3.00	3.00	0.60	2.4	3.00	High
Pharmacology II	4.1.P.3	3.00	3.00	0.60	2.4	3.00	High
Pharmaceutical Biotechnology	4.2.T.1	3.00	2.00	0.60	1.6	2.20	High
BioPharmaceutics and Pharmacokinetics	4.2.T.2	3.00	3.00	0.60	2.4	3.00	High
Medicinal Chemistry II	4.2.T.3	3.00	3.00	0.60	2.4	3.00	High
Hospital and Clinical Pharmacy	4.2.T.4	2.80	3.00	0.56	2.4	2.96	High
Pharmaceutical Biotechnology	4.2.P.1	2.25	3.00	0.45	2.4	2.85	High
BioPharmaceutics and	4.2.P.2	3.00	3.00	0.60	2.4	3.00	High
Pharmacokinetics							
Medicinal Chemistry II	4.2.P.3	3.00	3.00	0.60	2.4	3.00	High

3.3 Attainment of Program Outcomes (40)

3.3.1 Describe assessment tools and processes used for assessing the attainment of each PO(10)

(Describe the assessment tools and processes used to gather the data upon which the evaluation of each the Program Outcome is based indicating the frequency with which these processes are carried out. Describe the assessment processes that demonstrate the degree to which the Program Outcomes are attained and document the attainment levels)

The tools, process and frequency of assessment adopted for evaluating the attainment of the POs are detailed in Table 3.3.1 and parenthesis is given in figure 3.3.1.

- For every course the target level for an assessment year is set on the basis of the target achieved in the previous year.
- For any course, achieving the maximum attainment level of 3 during the assessment year, the attainment level for the subsequent year shall be redefined by increasing the target marks.

Table 3.3.1: Direct and Indirect Assessment Methodology.

Evaluation	Weightage	Final attainment
D	irect Attainment	
Internal Assessment	20%	80%
External Assessment	80%	
Inc	direct Attainment	
Student Survey (At semester End)		
Alumni Feedback (At year end)		
Employer Surveys (During Placement)	20%	20%
Industrial Visits (At the completion of		
Visit)		

3.3.2 Provide results of evaluation of each PO (30)

Program shall set Program Outcome attainment levels for all POs.

(The attainment levels by direct (student performance) and indirect (surveys) are to be presented through Program level Course-PO matrix as indicated).

C101, C102 are indicative courses in the first year. Similarly, C409 is final year course. First numeric digit indicates year of study and remaining two digits indicate course nos. in the respective year of study.

- Direct attainment level of a PO is determined by taking average across all courses addressing that PO. Fractional numbers may be used for example 1.55.
- Indirect attainment level of a PO is determined based on the student exit surveys, employer surveys, co-curricular activities, extracurricular activities etc.

Example:

- 1. It is assumed that a particular PO has been mapped to four courses C2O1, C3O2, C3O3, C401
- 2. The attainment level for each of the four courses will be as per the examples shown in 2.2.2
- 3. PO attainment level will be based on attainment levels of direct assessment and indirect assessment
- 4. It is assumed that while deciding on overall attainment level 80% weightage may be given to direct assessment and 20% weightage to indirect assessment through surveys from students(largely), employers (to some extent). Program may have different weightages with appropriate justification.
- 5. Assuming following actual attainment levels:

Direct Assessment

C201 –High (3)

C302 – Medium

(2)C303 - Low(1)

C401 - High (3)

Attainment level will be summation of levels divided by no. of courses 3+2+1+3/4=9/4=2.25

Indirect Assessment

Surveys, Analysis, customized to an average value as per levels 1, 2 & 3.

Assumed level - 2

PO Attainment level will be 80% of direct assessment + 20% of indirect assessment i.e.

1.8 + 0.4 = 2.2.

Tables 3.3.1 and 3.3.2 show the target levels for POs through courses for the academic year 2019-20

Table 3.3.1: Target Levels for POs through courses for the academic year 2019-20 (LYGm1)

Course Name	Course Code	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	Final Target
Dispensing and General Pharmacy	1.T.1	0.93	0.00	0.93	0.00	0.47	0.47	1.40	0.93	0.93	0.00	0.93	1.40
Pharmaceutical Inorganic Analytical Chemistry	1.T.2	0.93	0.47	0.47	0.00	0.47	0.93	0.00	0.00	0.93	0.00	0.93	1.40
Pharmaceutical organic Chemistry I	1.T.3	1.40	0.93	0.47	0.00	0.00	0.47	0.00	0.47	0.00	0.00	0.93	1.40
Remedial Maths	1.T.4	0.00	0.93	1.40	0.00	0.00	0.00	0.00	0.47	0.00	0.00	0.93	1.40
Remedial Biology	1.T.4	0.47	0.47	0.93	0.47	0.00	0.47	0.47	0.47	0.47	0.47	0.47	1.40
Biochemistry	1.T.5	0.93	0.00	0.47	0.47	0.47	0.00	0.00	0.00	0.93	0.00	0.47	1.40
Communication Skills	1.T.6	0.00	0.00	0.47	0.00	1.40	1.40	0.00	1.40	0.93	0.00	0.93	1.40
Dispensing and General Pharmacy	1.P.1	0.93	0.00	0.93	0.00	0.47	0.47	1.40	0.47	0.47	0.00	0.00	1.40
Pharmaceutical Inorganic Analytical Chemistry	1.P.2	0.93	0.00	0.93	0.93	0.00	0.47	0.00	0.00	0.93	0.00	0.00	1.40
Pharmaceutical organic Chemistry I	1.P.3	1.40	0.93	0.47	0.00	0.00	0.47	0.00	0.47	0.00	0.00	0.93	1.40
Remedial Biology	1.P.4	0.47	0.47	0.93	0.47	0.00	0.47	0.47	0.47	0.47	0.47	0.47	1.40
Biochemistry	1.P.5	1.40	0.00	0.47	0.93	0.00	0.47	0.00	0.00	0.93	0.00	0.47	1.40
Biostatistics and Computer Applications	2.1.T.1	0.47	0.93	1.40	0.93	0.47	0.00	0.00	0.00	0.47	0.00	0.93	1.40
Pharmaceutical Engineering	2.1.T.2	1.40	0.93	0.93	0.47	0.00	0.47	0.00	0.47	0.00	0.00	0.93	1.40
Pharmaceutical organic Chemistry II	2.1.T.3	1.40	0.93	0.47	0.00	0.00	0.47	0.00	0.47	0.00	0.00	0.93	1.40
Human Anatomy Physiology	2.1.T.4	1.40	0.00	0.00	0.00	0.47	0.47	0.47	0.00	0.47	0.00	0.93	1.40
Pharmaceutical Microbiology	2.1.T.5	0.47	0.00	0.47	0.47	0.00	0.93	0.47	0.47	0.47	0.47	0.47	1.40
Pharmaceutical Engineering	2.1.P.1	1.4	0.93	0.93	0.47	0.00	0.47	0.00	0.47	0.00	0.00	0.93	1.40

Biostatistics and Computer Applications	2.1.P.2	0.47	0.93	1.40	0.93	0.47	0.00	0.00	0.00	0.47	0.00	0.93	1.40
Pharmaceutical Microbiology	2.1.P.3	0.47	0.00	0.47	0.00	0.47	0.93	0.00	0.00	0.47	0.47	0.47	1.40
Pharmaceutical organic Chemistry II	2.2.T.1	1.40	0.93	0.47	0.00	0.00	0.47	0.00	0.47	0.00	0.00	0.93	1.40
Human Anatomy Physiology II	2.2.T.2	1.40	0.00	0.00	0.93	0.00	0.93	0.00	0.00	0.93	0.00	1.40	1.40
Pharmaceutical Microbiology II	2.2.T.3	0.47	0.00	0.47	0.00	0.47	0.93	0.00	0.00	0.47	0.47	0.47	1.40
Environmental Sciences	2.2.T.4	0.47	0.47	0.93	0.47	0.00	0.47	0.00	0.47	0.47	1.40	0.47	1.40
Pharmacy Management	2.2.T.5	0.93	0.93	0.93	0.00	0.93	0.93	0.00	0.93	1.40	0.00	0.93	1.40
Pharmaceutical organic Chemistry II	2.2.P.1	1.40	0.93	0.47	0.00	0.00	0.47	0.00	0.47	0.00	0.00	0.93	1.40
Human Anatomy Physiology II	2.2.P.2	1.40	0.00	0.00	0.00	0.47	0.47	0.47	0.00	0.47	0.00	0.93	1.40
Pharmaceutical Instrumental Analysis	3.1.T.1	1.40	0.93	0.00	1.40	0.00	0.47	0.00	0.00	0.47	0.00	0.47	1.40
Physical Pharmacy	3.1.T.2	1.40	0.93	0.93	0.47	0.00	0.47	0.00	1.40	0.00	0.00	0.93	1.40
Cosmetic Technology	3.1.T.3	0.93	0.00	0.47	0.00	0.47	0.47	1.40	0.47	0.47	0.00	0.93	1.40
Pharmaceutical Instrumental Analysis	3.1.P.1	1.40	0.93	0.00	1.40	0.00	0.47	0.00	0.00	0.47	0.00	0.47	1.40
Physical Pharmacy	3.1.P.2	1.40	0.93	0.93	0.47	0.00	0.47	0.00	0.47	0.00	0.00	0.47	1.40
Cosmetic Technology	3.1.P.3	0.93	0.00	0.47	0.00	0.47	0.47	1.40	0.47	0.47	0.00	0.93	1.40
Medicinal Chemistry I	3.2.T.1	0.93	0.93	0.93	0.00	0.93	0.93	0.93	0.93	0.93	0.93	0.93	1.40
Pharmacognosy I	3.2.T.2	0.47	0.47	0.93	0.00	0.47	0.47	0.47	0.47	0.47	0.47	0.47	1.40
Pharmacology I	3.2.T.3	1.40	0.00	0.00	0.00	0.00	0.47	0.00	0.00	0.93	0.00	1.40	1.40
Pharmaceutical Jurisprudence	3.2.T.4	0.93	0.00	0.00	0.00	0.47	0.93	0.93	0.47	1.40	0.93	0.93	1.40
Medicinal Chemistry I	3.2.P.1	1.40	0.93	1.40	0.00	0.47	0.93	0.93	0.47	0.93	0.93	0.93	1.40
Pharmacognosy I	3.2.P.2	0.47	0.47	0.93	0.00	0.47	0.47	0.47	0.47	0.47	0.47	0.47	1.40
Pharmacology I	3.2.P.3	1.40	0.00	0.00	0.93	0.00	0.47	0.00	0.00	0.93	0.00	1.40	1.40

Pharmaceutical Technology I	4.1.T.1	1.40	0.47	0.93	0.93	0.47	0.00	0.47	0.93	0.47	0.47	0.47	1.40
Pharmacognosy II	4.1.T.2	1.40	0.47	0.93	0.93	0.00	0.93	0.47	0.47	0.47	0.47	0.00	1.40
Pharmacology II	4.1.T.3	1.40	0.00	0.00	0.00	0.00	0.47	0.47	0.00	0.93	0.00	1.40	1.40
Pharmaceutical Technology I	4.1.P.1	0.93	0.47	1.40	0.93	0.47	0.00	0.47	0.47	0.00	0.47	0.93	1.40
Pharmacognosy II	4.1.P.2	1.40	0.47	0.93	0.93	0.00	0.93	0.47	0.47	0.47	0.47	0.00	1.40
Pharmacology II	4.1.P.3	1.40	0.00	0.00	0.00	0.00	0.47	0.47	0.00	0.93	0.00	1.40	1.40
Pharmaceutical Biotechnology	4.2.T.1	1.40	0.93	0.00	0.93	0.00	0.93	0.00	0.00	0.00	0.00	0.93	1.40
BioPharmaceutics and Pharmacokinetics	4.2.T.2	1.40	1.40	0.93	1.40	0.00	0.93	0.00	0.00	0.00	0.00	0.93	1.40
Medicinal Chemistry II	4.2.T.3	0.93	0.93	1.40	0.00	0.47	0.93	0.93	1.40	1.40	0.93	0.93	1.40
Hospital and Clinical Pharmacy	4.2.T.4	1.40	0.93	0.93	0.00	0.00	0.93	0.00	0.93	0.93	0.00	0.93	1.40
Pharmaceutical Biotechnology	4.2.P.1	1.40	0.93	0.00	0.93	0.00	0.93	0.00	0.00	0.00	0.00	0.93	1.40
BioPharmaceutics and Pharmacokinetics	4.2.P.2	0.93	0.47	0.93	0.47	0.00	0.00	0.47	0.00	0.93	0.93	0.93	1.40
Medicinal Chemistry II	4.2.P.3	0.93	0.93	1.40	0.00	0.93	1.40	0.93	0.47	0.93	0.93	0.93	1.40
Cumulative Attainment		1.09	0.8	0.85	0.8	0.57	0.67	0.73	0.63	0.73	0.68	0.83	
Direct Attainment(80%)		0.87	0.64	0.68	0.64	0.46	0.54	0.58	0.5	0.58	0.54	0.66	
Indirect Attainment cumulative		2.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
Indirect Attainment (20%)		0.40	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	
Final Attainment		1.27	0.84	0.88	0.84	0.66	0.74	0.78	0.70	0.78	0.74	0.86	

Table 3.3.3: Attainment Levels for POs through courses for the academic year 2019-20

Course Name	Course Code	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	Attainment
<u>'</u>	1.T.1	1.86	0.00	1.86	0.00	0.93	0.93	2.8	1.86	1.86	0.00	1.86	
Dispensing and General Pharmacy													2.80
Pharmaceutical Inorganic Analytical Chemistry	1.T.2	1.73	0.86	0.86	0.00	0.86	1.73	0.00	0.00	1.73	0.00	1.73	2.60
Pharmaceutical organic Chemistry I	1.T.3	2.08	1.39	0.70	0.00	0.00	0.70	0.00	0.70	0.00	0.00	1.39	2.08
Remedial Mathematics	1.T.4.1	0.00	1.90	2.85	0.00	0.00	0.00	0.00	0.95	0.00	0.00	1.90	2.85
Remedial Biology	1.T.4.2	0.88	0.88	1.76	0.88	0.00	0.88	0.88	0.88	0.88	0.88	0.88	2.64
Biochemistry	1.T.5	1.20	0.00	0.60	0.60	0.60	0.00	0.00	0.00	1.20	0.00	1.20	1.80
Communication Skills	1.T.6	0.00	0.00	1.00	0.00	3.00	3.00	0.00	3.00	2.00	0.00	2.00	3.00
Dispensing and General Pharmacy	1.P.1	1.73	0.00	1.73	0.00	0.86	0.86	2.6	0.86	0.86	0.00	0.00	2.60
Pharmaceutical Inorganic Analytical Chemistry	1.P.2	2.00	0.00	2.00	2.00	0.00	1.00	0.00	0.00	2.00	0.00	0.00	3.00
Pharmaceutical organic Chemistry I	1.P.3	2.97	1.98	0.99	0.00	0.00	0.99	0.00	0.99	0.00	0.00	1.98	2.97
Remedial Biology	1.P.4	0.88	0.88	1.76	0.88	0.00	0.88	0.88	0.88	0.88	0.88	0.88	2.64
Biochemistry	1.P.5	2.80	0.00	0.93	1.86	0.00	0.93	0.00	0.00	1.86	0.00	0.93	2.80
Biostatistics and Computer Applications	2.1.T.1	1.00	2.00	3.00	2.00	1.00	0.00	0.00	0.00	1.00	0.00	2.00	3.00
Pharmaceutical Engineering	2.1.T.2	2.75	1.83	1.83	0.91	0.00	0.91	0.00	0.91	0.00	0.00	1.83	2.75
Pharmaceutical organic Chemistry II	2.1.T.3	2.76	1.84	0.92	0.00	0.00	0.92	0.00	0.92	0.00	0.00	1.84	2.76
Human Anatomy Physiology	2.1.T.4	2.60	0.00	0.00	0.00	0.87	0.87	0.87	0.00	0.87	0.00	1.74	2.6
Pharmaceutical Microbiology	2.1.T.5	0.92	0.00	0.92	0.92	0.00	1.84	0.92	0.92	0.92	0.92	0.92	2.76
Pharmaceutical Engineering	2.1.P.1	3.00	2.00	2.00	1.00	0.00	1.00	0.00	1.00	0.00	0.00	2.00	3.00

Biostatistics and Computer	2.1.P.2	0.98	1.97	2.95	1.97	0.98	0.00	0.00	0.00	0.98	0.00	1.97	2.95
Applications													2.70
Pharmaceutical Microbiology	2.1.P.3	0.93	0.00	0.93	0.00	0.93	1.86	0.00	0.00	0.93	0.93	0.93	2.79
Pharmaceutical organic Chemistry II	2.2.T.1	2.64	1.76	0.88	0.00	0.00	0.88	0.00	0.88	0.00	0.00	1.76	2.64
Human Anatomy Physiology II	2.2.T.2	2.7	0.00	0.00	1.80	0.00	1.80	0.00	0.00	1.80	0.00	2.70	2.70
Pharmaceutical Microbiology II	2.2.T.3	0.93	0.00	0.93	0.00	0.93	1.86	0.00	0.00	0.93	0.93	0.93	2.79
Environmental Sciences	2.2.T.4	0.92	0.92	1.84	0.92	0.00	0.92	0.00	0.92	0.92	2.76	0.92	2.76
Pharmacy Management	2.2.T.5	1.25	1.25	1.25	0.00	1.25	1.25	0.00	1.25	1.88	0.00	1.25	1.88
Pharmaceutical organic Chemistry II	2.2.P.1	2.97	1.98	0.99	0.00	0.00	0.99	0.00	0.99	0.00	0.00	1.98	2.97
Human Anatomy Physiology II	2.2.P.2	2.60	0.00	0.00	0.00	0.87	0.87	0.87	0.00	0.87	0.00	1.74	2.60
Pharmaceutical Instrumental Analysis	3.1.T.1	2.70	1.80	0.00	2.70	0.00	0.90	0.00	0.00	0.90	0.00	1.80	2.70
Physical Pharmacy	3.1.T.2	3.00	2.00	2.00	1.00	0.00	1.00	0.00	1.00	0.00	0.00	2.00	3.00
Cosmetic Technology	3.1.T.3	2.00	0.00	1.00	0.00	1.00	1.00	3.00	1.00	1.00	0.00	2.00	3.00
Pharmaceutical Instrumental Analysis	3.1.P.1	2.94	1.96	0.00	2.94	0.00	0.98	0.00	0.00	0.98	0.00	0.98	2.94
Physical Pharmacy	3.1.P.2	2.9	1.93	1.93	0.96	0.00	0.96	0.00	0.96	0.00	0.00	1.93	2.90
Cosmetic Technology	3.1.P.3	2.00	0.00	1.00	0.00	1.00	1.00	3.00	1.00	1.00	0.00	2.00	3.00
Medicinal Chemistry I	3.2.T.1	1.90	1.90	1.90	0.00	1.90	1.90	1.90	1.90	1.90	1.90	1.90	2.85
Pharmacognosy I	3.2.T.2	1.00	1.00	2.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	3.00
Pharmacology I	3.2.T.3	2.82	0.00	0.00	0.00	0.00	0.94	0.00	0.00	1.88	0.00	2.82	2.82
Pharmaceutical Jurisprudence	3.2.T.4	1.92	0.00	0.00	0.00	0.96	1.92	1.92	0.96	2.88	1.92	1.92	2.88
Medicinal Chemistry I	3.2.P.1	2.93	1.95	2.93	0.00	0.97	2.93	2.93	0.97	1.95	1.95	1.95	2.93
Pharmacognosy I	3.2.P.2	0.99	0.99	1.98	0.00	0.99	0.99	0.99	0.99	0.99	0.99	0.99	2.97
	A	A	^	^		-	~	A				A	

Dhawwa asla m. I	2 2 D 2	2.60	0.00	0.00	1.72	0.00	0.06	0.00	0.00	1.72	0.00	2.60	2.60
Pharmacology I	3.2.P.3	2.60	0.00	0.00	1.73	0.00	0.86	0.00	0.00	1.73	0.00	2.60	2.60
Pharmaceutical Technology I	4.1.T.1	3.00	3.00	1.00	2.00	2.00	1.00	0.00	1.00	2.00	1.00	1.00	3.00
Pharmacognosy II	4.1.T.2	3.00	3.00	1.00	2.00	2.00	0.00	2.00	1.00	1.00	1.00	1.00	3.00
Pharmacology II	4.1.T.3	2.91	0.00	0.00	0.00	0.00	0.97	0.97	0.00	1.94	0.00	2.91	2.91
Pharmaceutical Technology I	4.1.P.1	2.00	1.00	3.00	2.00	1.00	0.00	1.00	1.00	0.00	1.00	2.00	3.00
Pharmacognosy II	4.1.P.2	3.00	3.00	1.00	2.00	2.00	0.00	2.00	1.00	1.00	1.00	1.00	3.00
Pharmacology II	4.1.P.3	3.00	0.00	0.00	0.00	0.00	1.00	1.00	0.00	2.00	0.00	3.00	3.00
Pharmaceutical Biotechnology	4.2.T.1	2.20	1.46	0.00	1.46	0.00	1.46	0.00	0.00	0.00	0.00	1.46	2.20
BioPharmaceutics and Pharmacokinetics	4.2.T.2	3.00	3.00	2.00	3.00	0.00	2.00	0.00	0.00	0.00	0.00	2.00	3.00
Medicinal Chemistry II	4.2.T.3	2.00	2.00	3.00	0.00	1.00	2.00	2.00	3.00	3.00	2.00	2.00	3.00
Hospital and Clinical Pharmacy	4.2.T.4	2.96	1.97	1.97	0.00	0.00	1.97	0.00	1.97	1.97	0.00	1.97	2.96
Pharmaceutical Biotechnology	4.2.P.1	2.85	1.90	1.90	0.00	0.00	1.90	0.00	0.00	0.00	0.00	1.90	2.85
BioPharmaceutics and Pharmacokinetics	4.2.P.2	2.00	1.00	2.00	1.00	0.00	0.00	1.00	0.00	2.00	2.00	2.00	3.00
Medicinal Chemistry II	4.2.P.3	2.00	2.00	3.00	0.00	2.00	3.00	2.00	1.00	2.00	2.00	2.00	3.00
Cumulative Attainment		2.17	1.77	1.67	1.61	1.24	1.32	1.66	1.18	1.47	1.39	1.71	
Direct Attainment(80%)		1.74	1.42	1.34	1.23	0.91	1.06	1.27	0.94	1.18	1.11	1.37	
Indirect Attainment cumulative		2.40	1.82	1.82	1.65	2.40	1.90	1.65	2.70	1.72	1.82	1.65	
Indirect Attainment (20%)		0.48	0.36	0.36	0.33	0.48	0.38	0.33	0.54	0.34	0.36	0.33	
Final Attainment		2.22	1.78	1.70	1.62	1.47	1.44	1.66	1.48	1.52	1.48	1.70	

CRITERIA 4: Students Performance

4.Student Performance

Item	CAY (2020-21)	CAYm1 (2019-20)	CAYm2 (2018-19)	CAYm3 (2017-18)
Sanctioned intake of the program (N)	100	100	80	60
Total number of students admitted in first year(N1)	96	74	70	51
Number of students admitted in 2nd year in the same batch via lateral entry (N2)	-	-	-	-
Total number of students admitted in the Program (N1 + N2)	96	74	70	51

4.1. Enrolment Ratio(20)

Enrolment Ratio= N1/N

Academic	Sanctioned	Total number of students	Enrollment	Enrollment
Year	Intake (N)	admitted in first year(N1)	Ratio (N1/N)	
2020-21	100	96	0.96	>90% Students enrolled
2019-20	100	74	0.74	>70% Students enrolled
2018-19	80	70	0.875	>80% Students enrolled
2017-18	60	51	0.85	>80% Students enrolled
Aggregate	340	291	0.855	>80% Students enrolled

Average enrolment for the past 4 years CAYm3 (2017-18), CAYm2 (2018-19), CAYm1 (2019-20), CAY (2020-21) = 85.5%

Enrollment	Marks
≥90% Students enrolled	20 marks
≥80% Students enrolled	18 marks
≥70% Students enrolled	16 marks
≥60% Students enrolled	12 marks
≥50% Students enrolled	08 marks
<50% Students enrolled	0

4.2. Success Rate in the stipulated period of the program (50)

Year of entry	Number of students admitted in 1st year + admitted via lateral entry in 2nd year (N1 + N2)	suc backlog backlog	o have vithout y (Without nent/failure study)		
		I	II	III	IV
2020-21	96				
2019-20	74	65			
2018-19	70	61	48		
2017-18	51	40	37	24	40
2016-17	46	39	35	33	31
2015-16	56	55	50	42	40
2014-15	53	49	23	18	16

CAYm3 (2017-18), CAYm2 (2018-19), CAYm1 (2019-20), CAY (2020-21) CAYm4 – LYG (2016-17), LYGm1 (2015-16), LYGm2 (2014-15)

Year of entry	Number of students admitted in 1st year + admitted via lateral entry in 2nd year (N1 + N2)	Number of students who have successfully graduated with backlogs any year of study				
		I	II	III	IV	
2020-21	96					
2019-20	74	72				
2018-19	70	66	66			
2017-18	51	51	47	46	46	
2016-17	46	45	43	41	41	
2015-16	56	55	55	55	55	
2014-15	53	50	47	44	49	

CAYm3 (2017-18), CAYm2 (2018-19), CAYm1 (2019-20), CAY (2020-21) CAYm4 – LYG (2016-17), LYGm1 (2015-16), LYGm2 (2014-15)

Success rate without backlogs in any year of study (30)

SI= (Number of students who graduated from the program without backlog)/

{(Number of students admitted in the first year of that batch) plus (lateral entry students admitted in second year of study)}

Average SI = Mean of success index (SI) for past three batches

Success rate without backlogs in any year of study = $30 \times \text{Average SI}$

	Latest Year of	Latest Year of	Latest Year of
Item	Graduation (LYG)	Graduation	Graduation minus
	2019-20	minus1 (LYGm1)	2 (LYGm2)

		2018-19	2017-18
Number of students			
admitted in the			
corresponding First Year	46	56	53
+ admitted in 2nd year via			
lateral entry			
Number of students who			
have graduated without	21	40	16
backlogs in the stipulated	31	40	16
period			

Average SI = 0.56

Success rate without backlogs in any year of study = $30 \times \text{Average SI} = 30 \times 0.56 = 16.8$

Success rate with backlog in stipulated period of study (20)

SI= (Number of students who graduated from the program in the stipulated period of course duration)/ {(Number of students admitted in the first year of that batch) plus (lateral entry students admitted in second year of study)}

Average $SI = mean \ of \ success \ index \ (SI) \ for \ past \ three \ batches$

 $Success\ rate = 20 \times Average\ SI$

Item	Latest Year of Graduation (LYG) 2019-20	Latest Year of Graduation minus1 (LYGm1) 2018-19	Latest Year of Graduation minus 2 (LYGm2) 2017-18
Number of students admitted in the corresponding First Year + admitted in 2nd year via lateral entry	46	56	53
Number of students who have graduated without backlogs in the stipulated period	41	55	44
Success index (SI)	0.89	0.98	0.83

Average SI = 0.89 + 0.98 + 0.83/3 = 0.90

Success rate with backlogs in any year of study = $20 \times \text{Average SI} = 20 \times 0.9 = 18$

4.3 Academic Performance in Final Year (10)

Academic Performance = Average API

Academic Performance Index(API) = ((Mean of Final Year Grade Point Average of all successful Students on a 10 point scale) or (Mean of the percentage of marks of all successful students in Final Year/10)) x (successful students/number of students appeared in the examination)

Successful students are those who passed in all the final year courses

Academic Performance	CAYm1 2019-20	CAYm2 2018-19	CAYm3 2017-18
Mean of CGPA or Mean Percentage of all successful students (X)	7.28	7.26	7.12
Total no. of successful students (Y)	41	55	44
Total no. of students appeared in the examination (Z)	41	55	44
Academic Performance=Average API =(AP1 + AP2 + AP3)/3		7.22	

4.4 Academic Performance in Third Year (10)

Academic Performance = Average API

Academic Performance Index= ((Mean of 3^{rd} Year Grade Point Average of all successful Students on a 10 point scale) or (Mean of the percentage of marks of all successful students in Third Year/10)) x (successful students/number of students appeared in the examination)

Successful students are those who are permitted to proceed to the final year

Academic Performance	CAYm1 2019-20	CAYm2 2018-19	CAYm3 2017-18
Mean of CGPA or Mean Percentage of all successful students(X)	7.71	7.09	7.17
Total no. of successful students (Y)	46	41	55
Total no. of students appeared in the examination (Z)	47	43	55

Academic Performance= Average API = (AP1 + AP2	7.16
+ AP3)/3	7.16

4.5 Academic Performance in Second Year (10)

Academic Performance = Average API

Academic Performance Index = (API)= $((Mean of 2^{nd} Year Grade Point Average of all successful Students on a 10 point scale) or <math>(Mean of the percentage of marks of all successful students in Second Year/10)) x <math>(successful students/number of students appeared in the examination)$

Successful students are those who are permitted to proceed to the third year

Academic Performance	CAYm1 2019-20	CAYm2 2018-19	CAYm3 2017-18
Mean of CGPA or Mean Percentage of all successful students(X)	7.98	7.98	6.95
Total no. of successful students (Y)	66	47	43
Total no. of students appeared in the examination (Z)	66	51	45
Academic Performance = Average API = (AP1 + AP2 + AP3)/3		7.32	

4.6 Academic Performance in First Year (20)

Academic Performance=2.0*Average API

Academic Performance Index (API) = ((Mean of 1^{St} Year Grade Point Average of all successful Students on a 10 point scale) or (Mean of the percentage of marks of all successful students in first Year/10)) x (successful students/number of students appeared in the examination)

Successful students are those who are permitted to proceed to the second year

Academic Performance	CAYm1 2019-20	CAYm2 2018-19	CAYm3 2017-18
Mean of CGPA or Mean Percentage of all successful students(X)	8.30	7.95	7.91
Total no. of successful students (Y)	72	66	51

Total no. of students appeared in the examination (Z)	74	70	51
Academic Performance=2.0 * Average API		7.83	

4.7 Placement and Higher Studies (40)

Item	LYG	LYGm1	LYGm2
	(2019-20)	(2018-19)	(2017-18)
Total No. of Final Year Students (N)	41	55	44
Number of students placed in	21	14	17
Industries/Hospitals/Government sector through			
on/off campus recruitment or opted for			
Enterpreneurship(x)			
No.of students admitted to higher studies with	16	35	20
valid scores in various qualifying exams(y)			
x+y	37	49	37
Placement Index : $(x + y)/N$	0.9	0.89	0.84
T = Average of (x + y)/N	0.88		
Assessment = 40 X T	35.2		

4.7.1 Provide the placement data in the below mentioned format with the name of the program and the assessment year:

4.7.1A: Placement data (LYG – 2020)

S.No	Reg No	Name of the Student	Designation	Organization	Appointment Letters
1.	122176004	Balne Pranavi	Clinical data associate 1	IDD Research Solutions INC	Date of Appointment: 31-08- 2020
2.	122176005	Pulle Aparna	SAS	SAS Informatics pvt limited	Emp Code:1456/Z
3.	122176006	Madgula Srikanth	Executive	Zenrise clinical reserch organisation	Emp Code:ZR01/00183
4.	122176008	Nethi Harika	Traniee Executive	VSN Labs	Appointment Letter dated 7-4-2021
5.	122176012	Bura Sruthi	Data Management Associate	Acenture	Emp Code:86374
6.	122176022	Saloni M Shah	Job	Bioclinica	Emp Code:24569
7.	122176026	Takur Shivani	Trainee in Regulatory affairs	Hetero Drugs Limited	Emp Code:5555547
8.	122176039	Jinukala Bhavani	Jr. Executive Quality Control	Vital Therapeutics	Emp Code:24448855
9.	122176040	Mothukuri Prajwitha	Safety Associatee Trainee	Iqvia RDS (India) Private Limited	Emp Code: 137/20-21
10.	122176041	Karupothula Akhil	Research associate	Leiutis Pharma, Hyderabad	Appointment Letter dated 10.12.2020
11.	122176046	Sreeramula Swetha	Junior Associate	Icon	Emp code:25877796
12.	122176014	RavulaMadhulatha	Senior Executive	Teach Global	Emp code:12365
13.	122176016	VarkalaSrivalli	Junior Executive	Teach Global	Emp code:12544
14.	122176018	BanothSivakalyani	Junior Executive	Teach Global	Emp code:12365

15.	122176019	ParvathalaAlokVardhan	Junior Executive	Teach Global	Emp code:12547
16.	122176020	EllandulaRachana	Junior Executive	Teach Global	Emp code:12587
17.	122176022	Saloni M Shah	Senior Executive	Bioclinica	Emp code:32158/NM
18.	122176023	Modem Sushmitha	Senior Executive	Teach Global	Emp code:12578
19.	122176024	Adde Asha	Senior Executive	Teach Global	Emp code:32147
20.	122176025	HeenaFirdouse	Senior Executive	Teach Global	Emp code:666624
21.	122176028	EnugurthyLasya Reddy	Trainee Associate	Teach Global	Emp code:52855

4.7.1B: Placement data (LYG – 2019)

S.No	Reg No	Name of the Student	Designation	Organization	Appointment Letters
1.	122166003	SandesariAkshitha	Marketing Coordinator	Tech Mahindra	Ref: 830080/1919165/Permt
2.	122166005	RepalaVishwanthi	Digital operation Executive	Cognizant, Hyderabad	Emp Code:FDGB52
3.	122166007	ChakravarthulaPranaya	Junior Assistant	Teach Global	Emp Code:DFBG26653
4.	122166008	NeelamMayuri	Product Executive	Icon life sciences	Emp Code:11924
5.	122166009	KavithaUpadhyay	Data Analyst	Accenture	Emp Code:55464/JDK
6.	122166016	ThakkallapellyDeepika	Junior Assistant	Teach Global	Emp Code:NNSDJFK5645
7.	122166017	BillaBhargavi	Curator and researcher	Freelancer in Excelra PVT LTD	Date of Appointment 1-6-2021
8.	122166018	BandariBindhu	Senior Assistant	Teach Global	Emp Code:JFISD5HI
9.	122166021	SingapuramAravindkumar	IT Engenier course	Skill konnect Training Center,	Emp Code:KSFK555

				Hyderabad	
10.	122166052	R.Tejaswi	Process executive	PriMera Medical Technologies	Emp Code:4586
11.	122166026	Kota Saikumar	Executive manufacturing Quality Assurence Executive	Pfizer Pharmaceuticals	Emp Code:NFFDF5546
12.	122166027	DurgamRajashekar	Executive Quality Control	Aurobindo Pharma Limited, Vizag	Date of Appointment 4-9-2020
13.	122166055	P.LokeshVamshi	User interface designer	Procodesoftech private Limited, Hyderabad	Emp Code:6897799
14.	122166059	PoluSravan Kumar	Pharma Benefit Analyst	Optum Global Solutions	Emp Code:498966

4.7.1B: Placement data (LYG – 2018)

S.No	Reg No	Name of the Student	Designation	Organization	Appointment Letters
1.	122156009	K.Prashanth	Clinical Data Analyst	Croissance clinical research	Letter dated 21.10.2018
2.	122156015	A.Vani	Co-ordinator and Pharmacist	Sree Sree Neuro Center	Letter dated 19.09.2018
3.	122156028	G.Varsha	Pharmacist, Hyderabad	Eva-IVF Hospital	Letter dated 01.10.2018
4.	122156031	K.Gayathri	Junior Assistant	Granules	Letter dated 31.08.2018
5.	122156039	J.Krishna Sai	Research Intern	TeachGlobal	Letter dated 21.07.2018

6.	122156040	T.Shashikanth	Junior assistant	Hetero Labs	Letter dated 21.10.2018
7.	122156043	KunduruVaishnavi	Senior Executive business Development	Techsol Corporation, Hyderabad	Letter Dated 30-05- 2019
8.	122156046	Ch.Divya Jyothi	Technical supporter Associate	Tech Mahindra	Appointment dated 20.01.2019
9.	122156053	Ashraf	Pharmacy	Royal Pharmacy	Entrepreneur
10.	122156026	P.Pravallika	Medical Coder	Optum Global Solutions	Date of Appointment 15-5- 2019
11.	122166302	Chepuri Sai Sujitha	Technical trainee in formulation research and development	Vkt pharma	Emp Code: 5661JD
12.	122156017	Asna Harmaen	Junior Executive	Teach Global	Emp Code: NDKGH556
13.	122156023	S.Mounika	Junior Executive	Teach Global	Emp Code: 144JKK
14.	122156024	P.Navya	Junior Executive	Teach Global	Emp Code: HUI56
15.	122156025	N.SaiNikhitha Chandra	Junior Executive Junior Executive	Teach Global	Emp Code: HIDSYFDI68
16.	122156027	T.Pranitha	Senior Executive	Bioclinica	Emp Code: 465464HJH
17	122156030	Asma	Senior Executive	Teach Global	Emp Code: SIUSFYUSDF5

4.7.2A: Higher Education (LYG – 2020)

S.No	Reg No	Name of the Student	Program	Institution	ID Card
1.	122176002	Chandupatla Rahul Reddy	USA	Brown University	ID No:358C
2.	122176003	Manchikatla Amulya	M Pharmacy	St.Peter's Institute of Pharmaceutical Sciences	TL0702100212
3.	122176009	Asam Sasya	M Pharmacy	St.Peter's Institute of Pharmaceutical Sciences	ID Available
4.	122176010	Pasalaadhi Chandana	M pharmacy	St.Peter's Institute of Pharmaceutical Sciences	ID NO: 5864LHP2
5.	122176011	Madupu Akhila	M Pharmacy Pharmaceutics	St.Peter's Institute of Pharmaceutical Sciences	ID Available
6.	122176013	Jonnala Akhila	M.Pharmacy	St.Peter's Institute of Pharmaceutical Sciences	ID NO: 384546AS5
7.	122176015	Gogikar Pravalika	M Pharmacy Pharmaceutics	St.Peter's Institute of Pharmaceutical Sciences	ID Available
8.	122176017	MeesarakondaVidhya	M.Pharm	St.Peter's Institute of Pharmaceutical Sciences	ID Available
9.	122176021	RenamalaRajeshwari	Mpharmacy	St.Peter's Institute of Pharmaceutical Sciences	ID Available
10.	122176027	HeeraGoulikarVyshnavi	M Pharmacy	St.Peter's Institute of Pharmaceutical Sciences	ID Available

11.	122176029	Merugu Sai Charan	Masters	University of North Texas	ID NO: 24836
12.	122176034	Sangani Pooja	M Pharmacy Pharmceutics	St.Peter's Institute of Pharmaceutical Sciences	ID NO: 245M55CV
13.	122176036	G.Sushma	M Pharmacy Pharmaceutics	Chaithanya college of Pharmacy, Rampur	ID NO:325444JJM
14.	122176037	BandariSneha	Masters, USA	Cornell University	ID NO:LKH55
15.	122176038	PoojariBhavana	Masters, USA	Tufts University	ID NO:2546/CNV
16.	122176043	JuluriPavan Goud	Masters in Pharmaceutical Sciences	Rowan University	ID NO:258MN/LL

4.7.2B: Higher Education (LYG – 2019)

S.No	Reg No	Name of the Student	Program	Institution	ID Card
1.	122166001	VutlaRanjith Kumar	M Pharmacy Pharmaceutics	St Peters Institute of Pharmaceutical Sciences	ID NO: 254636MNG
2.	122166002	VaragantiKarthik	M Pharmacy Pharmaceutics	KakatiyaUniversity	ID NO:1258
3.	122166004	Bandaru Suresh	M Pharmacy Pharmacology	Kakatiya University	ID NO:25814
4.	122166010	MalladiMounika	Masters-Medicinal Chemistry	NIPER	ID NO: 21/OLL5
5.	122166011	SampelliAlekhya	PG Diploma in Marketing and Health management	VishwaVishwani Business School, Hyderabad	ID NO: 2584258

6.	122166012	JannampallyTejaswi	M Pharmacy Pharmaceutics	KakatiyaUnivesity	ID NO: 2349
7.	122166013	Damera Vijay	M Pharmacy Pharmaceutics	Balaji Institue of Technology and Science	ID NO:366487
8.	122166014	BanothuSruthi	M Pharmacy Pharmaceutics	St Peters Institute of Pharmaceutical Sciences	ID Available
9.	122166010	MalladiMounika	Masters-Medicinal Chemistry	NIPER	ID Available
10.	122166011	SampelliAlekhya	PG Diploma in Marketing and Health management	VishwaVishwani Business School, Hyderabad	ID NO: 36654M
11.	122166019	Daraveni Sai Roshitha	M Pharmacy Pharmacy Practice	St Peters Institute of Pharmaceutical Sciences	ID NO:33336
12.	122166020	SameeraTabassum	M Pharmacy Pharmaceutics	St Peters Institute of Pharmaceutical Sciences	ID NO:2664212
13.	122166022	PoldasariSameeksha	M Pharmacy Pharmaceutics	GokarajuRangaraju college of pharmacy	ID Available
14.	122166023	GundaAmulya	M Pharmacy Pharmacy Practice	St Peters Institute of Pharmaceutical Sciences	ID Available
15.	122166028	MekalaSushma	M pharmacy Pharmaceutics	St Peters Institute of Pharmaceutical Sciences	ID NO: 254662
16.	122166029	BijigiriVinaykumar	M Pharmacy Pharmacy Practice	St Peters Institute of Pharmaceutical Sciences	ID NO:624545
17.	122166030	ThirunagariAmulya	M Pharmacy pharmcology	St Peters Institute of Pharmaceutical Sciences	ID card No: 19GA1S0102
18.	122166034	KandikondaSahaswi	M Pharmacy Pharmaceutics	St Peters Institute of Pharmaceutical Sciences	ID NO:23542
19.	122166037	Jilla Abhishek	M Pharmacy Pharmaceutics	St Peters Institute of Pharmaceutical Sciences	ID NO:46546
20.	122166038	Gurrala Sai Prasanna	M pharmacy	Princeton College of pharmacy	ID NO:414654/M

21.	122166039	Gunda Manisha	M pharmacy Pharmaceutics	CMR college of Pharmacy	ID Available
22.	122166040	Manda Pravalika	M Pharmacy Pharmaceutical Analysis	RBVRR Women's College of Pharmacy, Hyderabad	ID Available
23.	122166042	Palkapati Anjali	PharmD	St Peters Institute of Pharmaceutical Sciences	ID NO:65845456
24.	122166043	Ponnala Varun Raj	M pharmacy Pharmacy Practice	NIPER, Hajipur	ID NO:525258
25.	122166045	KanjarlaSheethal	M Pharmacy Pharmacy Practice	St Peters Institute of Pharmaceutical Sciences	ID NO:5546856
26.	122166046	KasubalaAbhilash Reddy	Masters Pharmaceutics	Kingston College, Landon	ID NO:LK255
27.	122166048	G.Meghana Reddy	MastersUSA	Botson University	ID NO:26134
28.	122166049	P.Manaswini	M Pharmacy Pharmaceutics	Princeton College of Pharmacy, Hyderabad	ID NO: 36856
29.	122166050	P.Bhargavanand	Masters, USA	Brandesi University	ID NO: LJSFJLD36
30.	122166051	A.Poojitha	Master, USA	Tulane Univeristy	ID NO: 5484243L
31.	122166053	I.Amulya	M Pharmacy Pharmaceutics	Chaitanya Institute of Pharmaceutical Siences, Ramapuram	ID NO: JSLCSH65
32.	122166054	V.Srilaya	M Pharmacy Pharmaceutics	St Peters Institute of Pharmaceutical Sciences	ID NO: 35334
33.	122166056	M.AshaKumari	Masters Health care leadership	Sault College, Canada	ID NO: 5641
34.	122166058	MedaraAkhilBabu	M pharmacy Medicinal chemistry	NIPER, Uttar Pradesh	ID NO: JFLJDL/285
35.	122166015	Nalamasa Aparna	M Pharmacy Pharmaceutics	KakatiyaUnivesity	ID No:2354446

4.7.2C: Higher Education (LYG – 2018)

S.No	Reg No	Name of the Student	Designation	Organization	Appointment Letters
1.	122156001	Ch.Venkatesh	M Pharmacy Pharmaceutics	Kakatiya University	ID NO: 265464
2.	122156004	V.Ramya	M Pharmacy Pharmacy Practice	St.Peter's Institute of Pharmaceutical sciences	ID NO:563
3.	122156010	G.Bhanusri	M Pharmacy	Kakatiya University	ID NO: 56356
4.	122156012	N.Vinay Chand	Masters in Pharmaceutical sciences with industrial practice	University of Greenwich, United Kingdom	ID NO:6574
5.	122156016	R.Lavanya	M Pharmacy Pharmaceutics	Kakatiya University	ID NO: 548846
6.	122156018	SattuSravani	M Pharmacy Medicinal Chemistry	NIPER – Kolkata	ID NO:66566DR
7.	122156020	Ch.Meenakshi	M.Pharm	St.Peter's Institute of Pharmaceutical Sciences	ID NO: 5668DF
8.	122156021	K.Trishali	M Pharmacy Pharmacy Practice	St. Peter's institute of pharmaceutical sciences	ID NO: 5986MKD
9.	122156036	S.Shravani	M Pharmacy Pharmaceutics	Kakatiya University	ID NO: 567KSGU
10.	122156037	Ch.Priyanka	M Pharmacy	St.Peter's Institute of Pharmaceutical Sciences	ID NO: 656JSGFJ
11.	122156038	Mehraj Fatima	M Pharmacy Pharmacy Practice	St.Peter's Institute of Pharmaceutical Sciences	ID NO: 15464
12.	122156041	Md.Aseemuddin	M Pharmacy Pharmacology	Vagdevi College of Pharmacy	ID NO: 34635
13.	122156048	G.Shirisha	M Pharmacy Pharmaceutics	Kakatiya University	ID NO: ASHF568

14.	122156049	S.Naveen Kumar	M Pharmacy Pharmacology	Vagdevi College of Pharmacy, Bollikunta	ID NO: 5646ISAD
15.	122156050	Ch.Anisha Devi	PGDM – HRM	Institute of Public Enterprise	ID NO: BASGJA553
16.	122156051	SaziyaSiddiqua	M Pharmacy Pharmaceutics	St.Peter's Institute of Pharmaceutical Sciences	ID NO: ISAD546
17.	122156052	N.Pavan Kumar	M Pharmacy Pharmaceutics	NIPER, Hajipur	ID NO: AODU56
18.	122156055	T.Mounika	M Pharmacy Pharmaceutics	Kakatiya University	ID NO: JASUF568
19.	122156032	K.Sharanya	Masters Pharmaceutics	Kakatiya University	ID NO: 5655446
20.	122146034	V.Sindhu	Masters (MBA)	Trine University, Indiana	ID NO: 64646

4.8 Professional Activities (20)

4.8.1. Professional societies / chapters and organizing pharmacy events (5)

St Peter's Institute of Pharmaceutical Sciences is an Institution Member of Several Professional bodies.

- ❖ Indian Pharmaceutical Association Resident office for IPA Hanamkonda Local Branch
- ❖ International Society for Pharmacoeconomics and Outcomes Research Resident office for ISPOR Telangana Chapter
- ❖ Indian Association of Colleges of Pharmacy (IACP)
- ❖ Indian Society for Technical Education (ISTE)

IPA Hanamkonda Local Branch

Office Bearers

Local Branch Council	Name of the Members
President	Mr. T. Jayapal Show Reddy
Vice President	Dr. J. Venkateswar Rao
Hon. Secretary	Dr. N. Raghunandan
Hon. Joint Secretary	Dr. Anusha Bompelli
Hon. Treasurer	Dr. P. Rajasekhar
Council Member	Dr. Dhurke Rajeshri
Council Member	Dr. B. Suresh

IPA Hanamkonda Local Branch is a partnering member in all the events organized at St.Peter's Institute of Pharmaceutical Sciences.

ISPOR Telangana Chapter

Local Branch Council	Name of the Members
President	Dr Devender Kodati, MPharm, PhD
President-Elect	Dr V Ram Mohan Gupta, MPharm, PhD
Past President	Dr Suresh Bandari, MPharm, PhD
Secretary	Dr Anup Jagarlamudi, MPharm
Treasurer	Dr Rajasekhar Poonuru, MPharm, PhD
Director	Dr Adepu Ramesh
Director	Dr Anupama Koneru, MPharm, PhD

Director	Ms Shivani Ravula, MPharm (PhD)
Director	Dr K Suresh, MPharm, PhD
Director	Dr Venkateswarlu K, PharmD

ISPOR Hanamkonda Local Branch is a partnering member in all the events organized at St.Peter's Institute of Pharmaceutical Sciences.

Events organized in association with Professional Society

S.No	Name of the Event	Society Associated	Date
1.	2nd Pharmaceutical Sciences	IACP	01.11.2019 –
	Congress 2019		02.11.2019
2.	Webinar on GCP in Clinical Research	IPA. ISPOR	12.07.2021
3.	Medicinal Herbs – Natural Restorative	IPA	23.07.2021
	elements		
4.	Approaches to Clinical	IPA. ISPOR	27.07.2021
	Pharmacokinetics		
5.	Advances in Drug Discovery and	IPA. ISPOR	07.08.2021
	Development		
6.	Role of Pharmacist in management of	IPA. ISPOR	12.08.2021
	Non Communicable diseases		
7.	Insoluble drugs: Drug Delivery	IPA. ISPOR	17.08.2021
	Challenges and advances in		
	Bioavailability		
8.	Novel Perspectives and regulations in	IPA. ISPOR	04.09.2021
	Drug Delivery		
9.	Pharmacovigilance and Drug Safety	IPA. ISPOR	05.09.2021
10.	Role of Pharmacist in management of	IPA. ISPOR	13.09.2021
	autoimmune diseases		
11.	Medication errors and Pharmaceutical	IPA. ISPOR	15.09.2021
	care		
12.	Role of Pharmacist in management of	IPA. ISPOR	18.09.2021
	Infectious diseases		
13.	Virtual workshop on	IPA. ISPOR	22.09.2021

	Pharma	covigilance					
14.	World	Pharmacist	Day	_	Oral	IPA. ISPOR	25.09.2021
	Prsesent	tation					

4.8.2. Publication of technical magazines, newsletters, etc. (5)

St Peter's Institute of Pharmaceutical Sciences publishes 2 technical magazines.

- ❖ SPIPS Bulletin
- Clinical Pharmacy Newsletter

SPIPS Bulletin

SPIPS Bulletin is published by the magazine committee by involving student editors.

Table 4.8.2.1 SPIPS Bulletin

VOLUME	ISSUE	DATE OF PUBLICATION	STUDENT EDITORS
Volume 6	Issue 1	August 1 st 2018	1.) P. Swathi- Pharm D IV Year
			2.) A. Makarandh-Pharm D IV Year
			3) G.Jhansi-Pharm D IV Year
			4.) V.Ranjith-B.pharm III year
			5.) V.Karthik-B.pharm III year
			6.) N. Mayuri-B.pharm III year
			7.) J.Bhavani-B.pharm II year
			8.) B. Sneha -B.pharm II year
Volume 6	Issue 2	January 14 th 2019	1.) P. Swathi- Pharm D IV Year
			2.) A. Makarandh-Pharm D IV Year
			3) G.Jhansi-Pharm D IV Year
			4.) V.Ranjith-B.pharm III year
			5.) V.Karthik-B.pharm III year
			6.) N. Mayuri-B.pharm III year
			7.) J.Bhavani-B.pharm II year
			8.) B. Sneha -B.pharm II year
Volume 7	Issue 1	August 13 th 2019	1. B. Sam Pranay Charan -B.Pharm IIIyr
			2. B. Nikhil- B.Pharm IIIyr
			3. A. Mahalaxmi- B.Pharm IIIyr
		,	4. Pavan Kalyan Goud -B.Pharm IIIyr
Volume 7	Issue 2	February 12 th 2020	1. B. Sam Pranay Charan -B.Pharm IIIyr
			2. B. Nikhil- B.Pharm IIIyr
			3. A. Mahalaxmi- B.Pharm IIIyr
			4. Pavan Kalyan Goud -B.Pharm IIIyr
Volume 8	Issue 1	January 18 th 2021	1. G.Snigdha- B.Pharm IIIyr
			2. B.Rithika- B.Pharm IIIyr
			3. K.Durga Sai Krishna- B.Pharm IIIyr

			4. K.Ankit Srinivas- B.Pharm IIIyr
Volume 9	Issue 1	August 10 th 2021	1.G.Snigdha B.Pharm IIIyr
			2. B.Rithika B.Pharm IIIyr
			3. K.Durga Sai Krishna B.Pharm IIIyr
			4. K.Ankit Srinivas B.Pharm IIIyr

Clinical Pharmacy Newsletter

Clinical Pharmacy Newsletter is published by the magazine committee by involving student editors.

Table 4.8.2.2 Clinical Pharmacy Newsletter

VOLUME	ISSUE	DATE OF PUBLICATION	STUDENT EDITORS	
Volume 1	Issue 1	JANUARY – APRIL-2018	Sumera nageen khan- Pharm D VI Year Akhila janga-Pharm D V Year N. Mayuri-B.pharm III year J.Bhavani-B.pharm II year B. Sneha -B.pharm II year	
Volume 1	Issue 2	MAY-AUGUST 2018	P. Anjana shree Ms.T.Sahaja reddy- Pharm D IV Year A.Makarandh-Pharm D IV Year G.Jhansi-Pharm D IV Year V.Ranjith-B.pharm III year V.Karthik-B.pharm III year N. Mayuri-B.pharm III year	
Volume 1	me 1 Issue 3 SEPTEMBER – DECEMBER 2018		V.akshitha –PharmD-IV Year R.Chandana-Pharm D-IV Year B. Sam Pranay Charan -B.Pharm IIIyr B. Nikhil- B.Pharm IIIyr A. Mahalaxmi- B.Pharm IIIyr Pavan Kalyan Goud -B.Pharm IIIyr	
Volume 2	Issue 1	JANUARY – MARCH 2019	K.Pragna-Pharm D IV-Year P.Sammeksha- Pharm D IV-Year R.Chandana- Pharm D IV-Year Aishwarya- Pharm D IV-Year B.vinay Pharm D IV-Year B. Sam Pranay Charan -B.Pharm IIIyr B. Nikhil- B.Pharm IIIyr A. Mahalaxmi- B.Pharm IIIyr Pavan Kalyan Goud -B.Pharm IIIyr	
Volume 2	Volume 2 Issue 2 APRIL- JUNE 2019		Voram Shalini, KotaSpoorthy MandaSri Vinya, Mamindlapally Fanindra G.Snigdha- B.Pharm IIIyr B.Rithika- B.Pharm IIIyr	

			K.Durga Sai Krishna- B.Pharm IIIyr
			K.Ankit Srinivas- B.Pharm IIIyr
Volume 2	Issue 3	JULY- SEPTEMBER- 2019	K.Sreshta, Pharm D IV-Year V.Akshitha, Pharm D IV-Year S.Susmitha, Pharm D IV-Year Tarannum, Pharm D IV-Year
Volume 2	Issue 4	OCTOBER- DECEMBER- 2019	Fatima Zohra, Pharm D IV-Year P.Sandhya, Pharm D IV-Year Ch.Jyothirmai, Pharm D IV-Year D.Vyshnavi, Pharm D IV-Year Sunil Sagar, Pharm D IV-Year
Volume 3	Issue 1	JANUARY- MARCH-2020	V.Shruthi, Pharm D IV-Year T.Sravani, Pharm D IV-Year T.Sandeep, Pharm D IV-Year Afzal Pharm D IV-Year
Volume 3	Issue 2	APRIL-JUNE 2020	Bonagiri Meghana, Pharm D IV-Year Kanuri Manideepika, Pharm D IV-Year Kore Kalpana, Pharm D IV-Year Nukala Vinay, Pharm D IV-Yeaar
Volume 3	Issue 3	JULY TO SEPTEMBER 2020	Maneza Gouhar, Pharm D IV-Year Ullengala Swetha, Pharm D IV-Year Shaganti Navya Madhuri, Pharm D IV-Year PratyushaMadasi, Pharm D IV-Year
Volume 3	Issue 4	OCTOBER- NOVEMBER2020	VasikarlaSnehaVarshini, Pharm D IV-Year Cheeti madhuri, Pharm D IV-Year Hari Esuram, Pharm D IV-Year Sandesh Kumar, Pharm D IV-Year
Volume 4	Issue 1	JANUARY- MARCH 2021. 1 ST APRIL 2021	Vyshnavi Kona, Pharm D IV-Year Supraja Medicherla, Pharm D IV-Year Kanakala Pravaneeth Reddy, Pharm D IV- Year Asma Mirza, Pharm D IV-Year Massarath Naaz Mahveen, Pharm D IV-Year
Volume 4	Issue 2	APRIL TO JUNE 2021	Uppala Sai Jagruthi, Pharm D IV-Year Syeda Ayesha Hussaini, Pharm D IV-Year Kotte Dheeraj, Pharm D IV-Year Nikhila Thallapally, Pharm D IV-Year
Volume 4	Volume 4 Issue 3 JULY TO SEPTEMBER 2021		Sushmasree vadlakonda, Pharm D IV-Year <u>AlladiVinitha</u> , Pharm D IV-Year SanjanaAndem, Pharm D IV-Year Bharadwaj bhukya, Pharm D IV-Year

4.8.3. Participation in inter-institute events by students of the program of study (10)

St Peter's Institute of Pharmaceutical Sciences encourages their students to present their work in learned forums. Several students were also sponsored for their presentation in reputed arenas

4.8.3.1 Student Participation in Inter-Institute event 2020-2021

S.No	Reg.No	Name of the Student	Year of the Student	Event	Venue	Date	Remarks
1.	122196043	Ayesha Siddiqua Mohammed	B-Pharmacy III year	International Association of Oncology	CMR College of Pharmacy	31-12-2021	Certificate of Membership
2.	122196043	Ayesha Siddiqua Mohammed	B-Pharmacy III year	International Webinar on "Advanced in Drug Discovery and Developmen"	St. Peter's Institute of Pharmaceutical Sciences.	7-8-2021	Participation Certificate
3.	122196043	Ayesha Siddiqua Mohammed	B-Pharmacy III year	International webinar on Good Clinical Practices in Clinical Researches	St. Peter's Institute of Pharmaceutical Sciences.	12-7-2021	Participation Certificate
4.	122216015	Daragani Shivani	B Pharm 1 st year	National e-quiz program on "Food Safety"	Sree vidyanikethan college of pharmacy, tirupati.	12-6-2021	Participation Certificate
5.	12221-6001	Bingi Shirisha	B Pharm 1 st year	Good clinical Practices in Clinical Research	St. Peter's Institute of Pharmaceutical Sciences.	12th July 2021	Participation Certificate
6.	12221-6002	Rapaka Shrisha	B Pharm 1 st year	Good clinical Practices in Clinical Research	St. Peter's Institute of Pharmaceutical Sciences.	12th July 2021	Participation Certificate
7.	12221-6003	Choppari Priyanka	B Pharm 1 st year	Good clinical Practices in Clinical	St. Peter's Institute of Pharmaceutical	12th July 2021	Participation Certificate

				Research	Sciences.		
8.	12221-6004	Chippa Roshini	B Pharm 1 st year	Good clinical Practices in Clinical Research	St. Peter's Institute of Pharmaceutical Sciences.	12th July 2021	Participation Certificate
9.	12221-6005	Naraboina Niharika	B Pharm 1 st year	Good clinical Practices in Clinical Research	St. Peter's Institute of Pharmaceutical Sciences.	12th July 2021	Participation Certificate
10.	12221-6006	Thoutam Sai Kiran	B Pharm 1 st year	Good clinical Practices in Clinical Research	St. Peter's Institute of Pharmaceutical Sciences.	12th July 2021	Participation Certificate
11.	12221-6007	Adirala Soumya	B Pharm 1 st year	Good clinical Practices in Clinical Research	St. Peter's Institute of Pharmaceutical Sciences.	12th July 2021	Participation Certificate
12.	122196043	`Ayesha Siddiqua Mohammed	B-Pharmacy III year	International Yoga Day	Sri Bhagubhai Mafatlal Polytechnic	21-6-2021	Participation certificate
13.	122216015	Daragani Shivani	B Pharm I	National e-Quiz Program on "Food Safety"	SreeVidyanikethan college of Pharmacy	12-6-2021	Participation certificate
14.	122196043	Ayesha Siddiqua Mohammed	B-Pharmacy III year	Webinar on Regional Haemato Pathology	International Association OF Oncology(IAO)	14-5-2021	Participation Certificate
15.	122196043	Ayesha Siddiqua Mohammed	B-Pharmacy III year	International symposium on Medication Therapy Management - 2020(ISMTM)	Climed Research Solutions(IPA)	3-1-2021	Participation Certificate
16.	122196043	Ayesha Siddiqua Mohammed	B-Pharmacy III year	2 nd Pharmaceutical Sciences, 2019(IACP)	St. Peter's Institute of Pharmaceutical Sciences.	4-1-2021	Received Gold Medal for Overall Highest SGPA
17.	122196043	Ayesha Siddiqua Mohammed	B-Pharmacy III year	E-Quiz Competition, Phamanecia 2.E an International Pharma	Operant Pharmacy Federation	25-9-2020	Participation Certificate

				E-Tech Fest			
18.	122196043	Ayesha Siddiqua Mohammed	B-Pharmacy III year	Poster Presenations	CMR College of Pharmacy	4-7-2020	Poster presentation
19.	122196043	Ayesha Siddiqua Mohammed	B-Pharmacy III year	Online Quiz- Innovations and Advances in Applied Physics	Guru NananK Institution	18-6-2020	Participation Certificate
20.	122196043	Ayesha Siddiqua Mohammed	B-Pharmacy III year	National Pharma Research E-Poster Competition	C.L. BaidMetha College Of Pharmacy, Tamilnadu	11-6-2020	Best Poster Award
21.	122196043	Ayesha Siddiqua Mohammed	B-Pharmacy III year	National level E- poster, Virtual classes challenges in teaching-learning process	RBVRR Women's College of Pharmacy	25-05-2020	Best Poster Award
22.	122186008	Saniaiqra Khan	B-Pharmacy IV year	Debate Competition	St.Peter's	27-05-2020	1 st Prize
23.	122186008	Saniaiqra Khan	B-Pharmacy IV year	National level E- poster presentation	CMR College of pharmacy	29-05-2020	Poster presentation
24.	122186008	Saniaiqra Khan	B-Pharmacy IV year	National level E- poster presentation	St.Peter'sinstitution of pharmaceutical sciences	30-05-2020	Poster presentation

4.8.3.2 Student Participation in Inter-Institute event 2019-2020

S.No	Reg.No	Name of the Student	Year of the Student	Event	Venue	Date	Remarks
			B-	2 nd Pharmaceutical	St.Peter's Institute		Poster
1	122186010	M. Shritha	Pharmacy	Science congress-	of Pharmaceutical	2-11-2019	
			III year	2019, Warangal.	Sciences		Presentation

2.	122166021	SingapuramAravin dkumar	B-pharm IV th year	National IPA student Congress- 2019	Vikas Institute of Pharmaceutical Sciences	17-02-2019	2 nd prize in Dance Competition
3.	122186010	M. Shritha	B- Pharmacy III year	National Conference on current scenario in pharmaceutical sciences (CSPS- 2019)	Chaitanya college of Pharmacy education and Research, Warangal	25-10-2019	Oral and Poster presentations
4.	122186010	M.Shritha	B- Pharmacy III year	Online national level quiz on computer awareness	Chaitanya (Deemed to be University)	10-06-2020	Certificate of appreciation
5.	122186010	M.Shritha	B- Pharmacy III year	Online national level quiz on pharmaceutical microbiology and bio-technology	Chaitanya (Deemed to be University)	20-6-2020	Certificate of appreciation

4.8.3.3 Student Participation in Inter-Institute events 2018-2019

S.No	Reg.No	Name of the Student	Year of the Student	Event	Venue	Date	Remarks
1.	122186001	Bodige Pavan Kalyan	B-Pharmacy IV year	Continuing Education Program (CEP	St.Peter's Institute of Pharmaceutical Sciences	26th to 28th July 2018	Participation Certificate
2.	122186002	Mogili	B-Pharmacy	Continuing	St.Peter's	26th to 28th	Participation

		Navyasree	IV year	Education	Institute of	July 2018	Certificate
				Program (CEP	Pharmaceutical		
					Sciences		
3.	122186003	Dommati Pravalika	B-Pharmacy IV year	Orientation Day	St.Peter's Institute of Pharmaceutical Sciences	6th September 2018	Participation Certificate
4.	122186004	Bolledla Divya	B-Pharmacy IV year	Orientation Day	St.Peter's Institute of Pharmaceutical Sciences	6th September 2018	Participation Certificate
5.	122186005	Lunavath Swaroopa	B-Pharmacy IV year	Orientation Day	St.Peter's Institute of Pharmaceutical Sciences	6th September 2018	Participation Certificate
6.	122186006	Devaraju Saipriya	B-Pharmacy IV year	Continuing Education Program (CEP	St.Peter's Institute of Pharmaceutical Sciences	26th to 28th July 2018	Participation Certificate
7.	122186007	Arvapelly Yuvasri	B-Pharmacy IV year	Continuing Education Program (CEP	St.Peter's Institute of Pharmaceutical Sciences	26th to 28th July 2018	Participation Certificate
8.	122186008	Sania Eqra	B-Pharmacy IV year	Orientation Day	St.Peter's Institute of Pharmaceutical Sciences	6th September 2018	Participation Certificate
9.	122186009	Jangili Hemalatha	B-Pharmacy IV year	Continuing Education Program (CEP	St.Peter's Institute of Pharmaceutical Sciences	26th to 28th July 2018	Participation Certificate
10.	122186010	Mupkalkar	B-Pharmacy	Continuing	St.Peter's	26th to 28th	Participation

		Shritha	IV year	Education Program (CEP	Institute of Pharmaceutical Sciences	July 2018	Certificate
11.	122186011	Akula Shivakumar	B-Pharmacy IV year	Orientation Day	St.Peter's Institute of Pharmaceutical Sciences	6th September 2018	Participation Certificate
12.	122186012	Bandi Nikhil	B-Pharmacy IV year	Employability Skill Development Program in Clinical Trial Industry From Cytel Statistical Software Pvt ltd &CLiPLab	St.Peter's Institute of Pharmaceutical Sciences	25th October 2018	Participation Certificate
13.	122186013	Ravula Rohini	B-Pharmacy IV year	Employability Skill Development Program in Clinical Trial Industry From Cytel Statistical Software Pvt ltd &CLiPLab	St.Peter's Institute of Pharmaceutical Sciences	25th October 2018	Participation Certificate
14.	122186014	Chittoor Saimadhuri	B-Pharmacy IV year	Employability Skill Development Program in Clinical Trial Industry From Cytel Statistical	St.Peter's Institute of Pharmaceutical Sciences	25th October 2018	Participation Certificate

				Software Pvt ltd			
				&CLiPLab			
15.	122186015	Naini Medhana	B-Pharmacy IV year	Employability Skill Development Program in Clinical Trial Industry From Cytel Statistical Software Pvt ltd &CLiPLab	St.Peter's Institute of Pharmaceutical Sciences	25th October 2018	Participation Certificate
16.	122186016	Nerella Keerthana	B-Pharmacy IV year	Employability Skill Development Program in Clinical Trial Industry From Cytel Statistical Software Pvt ltd &CLiPLab	St.Peter's Institute of Pharmaceutical Sciences	25th October 2018	Participation Certificate
17.	122186017	Sreepada Navya Sri	B-Pharmacy IV year	Employability Skill Development Program in Clinical Trial Industry From Cytel Statistical Software Pvt ltd &CLiPLab	St.Peter's Institute of Pharmaceutical Sciences	25th October 2018	Participation Certificate
18.	122186018	Muthyala Anitha	B-Pharmacy IV year	Employability Skill Development	St.Peter's Institute of Pharmaceutical	25th October 2018	Participation Certificate

				Program in	Sciences		
				Clinical Trial			
				Industry From			
				Cytel Statistical			
				Software Pvt ltd			
				&CLiPLab			
				Employability Skill			
19.	122186019	Muddam Mahalakshmi	B-Pharmacy IV year	Development Program in Clinical Trial Industry From Cytel Statistical	St.Peter's Institute of Pharmaceutical Sciences	25th October 2018	Participation Certificate
				Software Pvt ltd &CLiPLab			
20.	122186020	Kadari Supraja	B-Pharmacy IV year	Continuing Education Program (CEP	St.Peter's Institute of Pharmaceutical Sciences	26th to 28th July 2018	Participation Certificate
21.	122186021	Nallala Sandhya	B-Pharmacy IV year	Continuing Education Program (CEP	St.Peter's Institute of Pharmaceutical Sciences	26th to 28th July 2018	Participation Certificate
22.	122186022	Kinnera Suraj	B-Pharmacy IV year	Continuing Education Program (CEP	St.Peter's Institute of Pharmaceutical Sciences	26th to 28th July 2018	Participation Certificate
23.	122186023	Waniya Sultana	B-Pharmacy IV year	Continuing Education Program (CEP	St.Peter's Institute of Pharmaceutical Sciences	26th to 28th July 2018	Participation Certificate
24.	122186025	Banoth Sravani	B-Pharmacy	Continuing	St.Peter's	26th to 28th	Participation

			IV year	Education	Institute of	July 2018	Certificate
				Program (CEP	Pharmaceutical		
					Sciences		
25.	122186028	B. Yashwitha	B-Pharmacy IV year	Continuing Education Program (CEP	St.Peter's Institute of Pharmaceutical Sciences	26th to 28th July 2018	Participation Certificate
26.	122186029	P. Bindu	B-Pharmacy IV year	Continuing Education Program (CEP	St.Peter's Institute of Pharmaceutical Sciences	26th to 28th July 2018	Participation Certificate
27.	122186030	S. Navya	B-Pharmacy IV year	Continuing Education Program (CEP	St.Peter's Institute of Pharmaceutical Sciences	26th to 28th July 2018	Participation Certificate
28.	122186031	G. Kavya Reddy	B-Pharmacy IV year	Confederation of Indian Industry	St.Peter's Institute of Pharmaceutical Sciences	20th to 22nd July 2018	Participation Certificate
29.	122186032	Konduvu Lavanya	B-Pharmacy IV year	Confederation of Indian Industry	St.Peter'sInstitut e of Pharmaceutical Sciences	17th to 19th April 2018	Participation Certificate
30.	122186033	Pingili Navatha Reddy	B-Pharmacy IV year	Confederation of Indian Industry	St.Peter's Institute of Pharmaceutical Sciences	17th to 19th April 2018	Participation Certificate
31.	122186034	Doddaboina Tarun	B-Ph B- Pharmacy IV year armacy IV year	Confederation of Indian Industry	St.Peter's Institute of Pharmaceutical Sciences	17th to 19th April 2018	Participation Certificate
32.	122186035	Suryapally	B-Pharmacy	Confederation of	St.Peter's	17th to 19th	Participation

		Pooja	IV year	Indian Industry	Institute of	April 2018	Certificate
					Pharmaceutical		
					Sciences		
					St.Peter's		
33.	122186036	Edupuganti	B-Pharmacy	Confederation of	Institute of	17th to 19th	Participation
33.	122100030	Balaji	IV year	Indian Industry	Pharmaceutical	April 2018	Certificate
					Sciences		
					St.Peter's		
34.	122186037	Veeraganti	B-Pharmacy	Confederation of	Institute of	17th to 19th	Participation
34.	122100037	Sreemukha	IV year	Indian Industry	Pharmaceutical	April 2018	Certificate
					Sciences		
					St.Peter's		
35.	122186038	Gourishetti	B-Pharmacy	Confederation of	Institute of	17th to 19th	Participation
35.	122100030	Himabindu	IV year	Indian Industry	Pharmaceutical	April 2018	Certificate
					Sciences		
					St.Peter's		
36.	122186039	Kommineni	B-Pharmacy	Confederation of	Institute of	17th to 19th	Participation
30.	122180039	Naveena	IV year	Indian Industry	Pharmaceutical	April 2018	Certificate
				-	Sciences	_	
					St.Peter's		
37.	122186040	Ayesha Fathima	B-Pharmacy	Confederation of	Institute of	17th to 19th	Participation
37.	122100040	Ayesiia Fauiiiiia	IV year	Indian Industry	Pharmaceutical	April 2018	Certificate
			-	-	Sciences	_	
					St.Peter's		
38.	122186041	Yerram Jhansi	B-Pharmacy	Clinicardia	Institute of	17th March	Participation
38.	122180041	Yerram Jhansi	IV year	Cimicardia	Pharmaceutical	2018	Certificate
			-		Sciences		
					St.Peter's		
20	122196042	Manupati	B-Pharmacy	Clinicardia	Institute of	17th March	Participation
39.	122186042	Bhavana	IV year	Cimicardia	Pharmaceutical	2018	Certificate
			_		Sciences		
40.	122186043	Darishetti Harith	B-Pharmacy	Clinicardia	St.Peter's	17th March	Participation

		Kumar	IV year		Institute of Pharmaceutical Sciences	2018	Certificate
41.	122186044	Bantu Sam Pranay Charan	B-Pharmacy IV year	Clinicardia	St.Peter's Institute of Pharmaceutical Sciences	17th March 2018	Participation Certificate
42.	122186045	Rafikul Hoque	B-Pharmacy IV year	Clinicardia	St.Peter's Institute of Pharmaceutical Sciences	17th March 2018	Participation Certificate
43.	122186046	Mozahir Islam	B-Pharmacy IV year	Clinicardia	St.Peter's Institute of Pharmaceutical Sciences	17th March 2018	Participation Certificate
44.	122186047	Emamul Hoque	B-Pharmacy IV year	Clinicardia	St.Peter's Institute of Pharmaceutical Sciences	17th March 2018	Participation Certificate

5. Faculty Information and Contributions (175)

St Peter's Institute of Pharmaceutical Sciences is having experienced faculty and faculty having completed with PhD as highest degree. The institution has more than 70% faculty retention since the base year. The entire teaching faculty is involved in academic research, teaching with interactive pedagogies, administrative work, student mentorship, summer research projects etc.

The Details of the faculty with CAY, CAYm1 & CAYm2 are given in Annexure –II.

Note: Please provide details for the faculty of the department, cumulative information for all the shifts for all academic years starting from current year in above format in Annexure –II.

5.1 Student-Faculty Ratio (SFR) (20)

```
(To be calculated at Department Level: No of faculty as per the sanctioned intake)No. of UG Programs in the Department (n): 01
No. of PG Programs in the Department
(m): 06No. of Students in UG 1st Year=
```

u1

No. of Students in UG 2rd

Year= u2No. of Students in UG

3rd Year= u3No. of Students in

UG 4th Year= u4 No. of

Students in PG 1st Year= p1

No. of Students in PG 2nd

Year= p2

No. of students = Sanctioned intake + Actual admitted lateral entry

(The above data should be provided considering all the UG and PG programmes of the department)

S= Number of students in the department = UG1+PG1+PG2+...+PGmF = Total number of regular faculty members in the department **Student Faculty Ratio** (SFR) = S/F

Table 5.1: Student Faculty Ratio (SFR)

	CAY	CAYm1	CAYm2
Year	2020-21	2019-20	2018-19
B.Pharm I u1.1	100	100	80
B.Pharm II u1.2	100	80	60
B.Pharm III u1.3	80	60	60
B.Pharm IV u1.4	60	60	100
UG 1	340	300	300
M.Pharm I-	15+15	15+15	15+15
Pharmaceutics, PharmacyPractice			
M.Pharm II-	15+15	15+15	15+15
Pharmaceutics, Pharmacy Practice			
PG1 *Sanctioned intake	30	30	30
Pharm D – I –VI year Year	180	180	180
Pharm D.P.B – I-III Year	30	30	30
PGm	210	210	210
Total No. of Students in the	610	570	570
Department (S)			
No. of faculty in the Department (F)	45	43	37
Student Faculty Ratio (SFR)	13.56	13.26	15.41
Average SFR		14.08	

Note: Marks to be given proportionally from a maximum of 20 to a minimum of 10 for average SFR of 15:1 to 20:1, and zerofor average SFR higher than 20:1. Marks distribution is given below:

15.00 - 15.50 20 marks

15.51 - 16.50 18 marks

16.51 – 17.50 16 marks

17.51 – 18.50 14 marks

18.51 – 19.50 12 marks

19.51 – 20.00 10 marks

5.2 Faculty Cadre Proportion (20)

The reference Faculty cadre proportion is 1(F1):2(F2):6(F3)

F1: Number of Professors required = $1/9 \times N$ umber of Faculty required to comply with 15:1 Student-Faculty ratio.

F2: Number of Associate Professors required = 2/9 x Number of Faculty required to comply with 15:1 Student-Faculty ratio.

F3: Number of Assistant Professors required = $6/9 \times N$ umber of Faculty required to comply with 15:1 Student-Faculty ratio

Table 5.2: Faculty Cadre Proportion

	Professors		Associate Professors		Assistant Professors	
Year	Required	Available	Required	Available	Required	Available
	F1		F2		F3	
CAY	4	5	9	3	27	37
2020-21						
CAYm1	4	4	8	3	26	36
2019-20						
CAYm2	4	5	8	0	26	32
2018-19						
Average	RF1= 4.32	AF1=4.6	RF2= 8.64	AF2=2	RF3=	AF3= 35
		7			25.92	

Faculty Cadre Proportion = $\{[(AF1/RF1)] + [(AF2/RF2) \times 0.6] + [(AF3/RF3) \times 0.4]\} \times 10$

5.3 Faculty Qualification [20]

FQ=2*[(10X+4Y)/F], where

X= No. of faculty with Ph.D

Y= *No. of Faculty with M. Pharmacy*

F= No of faculty required to comply 1:15 Student faculty ratio (number of students and number offaculties required to be calculated as per **5.1**)

Table B 5.3: Faculty Qualification

Year	X	Y	F	FQ=2*
				[(10X+4Y)/F]
2020-2021	10	33	40	11.60
2019-2020	8	33	37	11.46
2018-2019	6	28	37	09.30

Average Assessment: 10.79

5.4 Faculty Retention [20]

Item	Marks
>=90% of required faculty members retained during the period 0f	20
assessmentkeeping CAYm3 as base year	
>=75% of required faculty members retained during the period of	16
assessmentkeeping CAYm3 as base year	
>=60% of required faculty members retained during the period of	12
assessmentkeeping CAYm3 as base year	
>=50% of required faculty members retained during the period of	8
assessmentkeeping CAYm3 as base year	
<=50% of required faculty members retained during the period	0
Of assessment keeping CAYm3 as base year	

Table 5.4: Faculty Retention

	CAY	CAYm1
Description	2020-21	2019-20
Total faculty retained since CAYm3	30	32
Total no. of faculty in CAYm3	37	37
% of faculty retained since CAYm3	81	86
Average (%)	84	

Current Academic Year	Retention status since 2015-16 as base year	Score
2020-21	>=75% of faculty members retained during the period of assessment keeping 2015-16 as base year	16

5.5 Innovations by Faculties in teaching and learning [15]

Innovations by the Faculty in teaching and learning shall be summarized as per the following description. Contributions to teaching and learning are activities that contribute to the improvement of student learning. These activities may include innovations including, however not limited to, use of ICT, in instruction delivery, instructional methods, assessment, evaluation and inclusive classroom s that lead to effective, efficient and engaging instruction. Any contributions to teaching and learning should satisfy the criteria:

- The work must be made available on Institute website
- The work must be available for peer review and critique
- The work must be able to be reproduced and built on by other scholars

The institution may set up appropriate processes for making the contributions available to the public, getting them reviewed and for rewarding. These may typically include statement of clear goals, adequate preparation, use of appropriate methods, and significance of results, effective presentation and reflective critique.

St Peter's Institute of Pharmaceutical Sciences always ensures that faculty adapts to novel technologies and also keeps up the conventional teaching methods. Our Teachers have utilized various available resources to bring out quality teaching and an interactive classroom environment.

ICT Enabled Classrooms: Our Faculties use available e-resources and lecture the students. Interactive projectors are made available to every classroom. The teachers use PowerPoint presentations and digital notes to emphasize their lectures. The faculty has prepared digital notes and e-lectures which are made available in our institution's Website.

Blended Learning: Our Students are exposed to blended learning techniques especially in certain subjects like Hospital and Clinical Pharmacy. Bedside teaching coupled with Conventional teaching and also we have enhanced self learning of students from MOOC portals like SWAYAM. Also we encourage students to use simulated laboratories made available by MHRD.

Peer-Peer Learning: After the completion of Syllabus, We would encourage peer-peer learning by organizing additional classes delivered by our alumni to motivate on a particular topic and encourage our students' performance.

Flipped Classes

We utilize Flipped classes by introducing students with study materials a week before the actual class and under classroom environment our faculty deepens their understanding and problem solving skills. The core aim of utilizing flipped learning is to enhance better understanding of the students towards active learning where students engage in collaborative activity, peer learning and problem-based learning.

Summer Training Projects: The students are encouraged to participate in summer training during VII and VIII semester which would initiate the research interest at undergraduate level under the guidance of senior faculty members. The potential findings of these short term projects are published in refereed journals.

GPAT Training: Our Institution encourages training sessions for GPAT aspirants from the V semester onwards and the number of the GPAT qualified students over the years has increased.

ADR Monitoring Centre and Pharmacovigilance: The National Co-ordination Centre of Pharmacovigilance Programme of India under Indian Pharmacopoeia Commission have approved ADR Monitoring Centre at St Peter's Institute of Pharmaceutical Sciences. Our Students are provided training at AMC to use VigiFlow software. The students are trained in filling of various forms like ADR Documentation Form and Adverse Event Following Immunization Forms.

Seminars/Assignments: As a part of Continuous Evaluation Process, the students are assigned with seminars and Assignments on every subject taught to them. This will help to improve students' understanding in relation to real-life and theoretical skills based on industry needs.

Hospital Pharmacy Trainings: The students are posted at hospitals and Community Pharmacies during their seventh semester in order to understand the functions and activities of a pharmacy, Inventory management and procurement of drugs.

5.6 Faculty as participants in Faculty Development / Training Activities [15]

- ❖ A Faculty scores maximum five points for participation
- Participant in 2 to 5 days' Workshop/Faculty Development

Program: 3 PointsParticipant > 5 days' Workshop/Faculty

Development Program: 5 points

Faculty members have actively participated in workshops, conferences and development programs.

Table B 5.6: Faculty as participants in Faculty Development / Training Activities (2-5 daysand >5 days)

Sl. No.	Faculty Name	CAY (2020-21)	CAYm1 (2019-20)	CAYm2 (2018-2019)
1.	Dr P Rajasekhar	5	5	-
2.	Dr Rajeshri Dhurke	5	5	-
3.	Dr Suresh Bandari	-	3	-
4.	Dr M Kalpana	5	5	3
5.	Mr G Sandeep	5	-	3
6.	Mrs. N Manusri	5	5	3
7.	Mrs M Anusha	5	3	-
8.	Ms Humera Koushan	5	3	-
9.	Ms.G Spandana	3	3	-
10.	Ms.B Sushmitha	3	3	-
11.	Ms.B Varsha	-	3	-
12.	Dr N Venumadhav	-	3	-
13.	Dr Sheik Abdul Hafeez	3	-	5
14.	Mr M Ravinder	5	3	3
15.	Ms R Priyanka	3	3	-
16.	Mr M Kodandaram	3	3	-
17.	Ms Safia	-	-	-

18.	Ms K Rajamani	5	3	-
19.	Mr N Sagar	-	3	3
20.	Dr G Jayaprakash Reddy	-	3	5
21.	Dr A Bhikku	-	3	-
22.	Dr K Devender Rao	5	5	-
23.	Dr V Whity	-	3	-
24.	Ms A Kanakalatha	3	-	-
25.	Mr G Santhosh	3	-	-
26.	Ms P Anusha	5	5	-
27.	Mr B Raju	5	3	-
28.	Ms A Mamatha	-	3	3
29.	Mr P Srinivasa Rao	5	5	5
30.	Dr K Vijayabhaskar	3	5	-
31.	Ms. P Sujatha	5	5	5
32.	Ms.T Sandhya Rani	3	3	3
33.	Ms. K Rajeshwari	-		3
34.	Dr D Praveen	5	-	-
35.	Dr P Ranadheer Chowdary	5	-	-
36.	Dr K Sahaja	-		-
37.	Dr M Prajwala	-	3	3
38.	Dr T Joseph Priyatham Reddy	3	-	-
39.	Ms R Shivani	5		5
40.	Dr J Akhila	-	3	-
41.	Dr G Dharani	5	5	3
42.	Dr A Rajendra Prasad	3		
43.	Dr G Jhansi	-	-	-
44.	Ms B Suhasini	-	3	3
45.	Ms M Sravani	-	3	3
46.	Rao VSV Vadlamudi	-	-	
47.	Ms Gabriel Keerthana Gondhi	-	-	3

48.	Ms Gourishetty Anusha	-	-	3
49.	Ms K Manasa	-	-	3
50.	Ms N Yamini	-		3
51.	Ms P Lavanya	-	-	3
	Sum	120	119	69
	RF: Number of faculties required tocomply SFR with 15:1	41	38	38
	Student faculty as per 5.1	13.56	13.26	15.41
	Assessment = 3 * sum / (0.5 RF)	17.70	18.79	10.89
	Average assessment over three years (marks limited to 15)	15.79= 15		

5.6 Research and Development [40]

The contribution of the faculty towards research including international/national publications, citations and Ph.D. guidance during the assessment years is presented in the following section.

Academic Research (10)

a) Research papers and books/book chapters published by the faculties in the assessmentyears [6]

Table 5.7.1.1: Total number of International and National publications in SCI/ referred indexed journals published by the faculties in the assessment years

Year	National	International	Total
2020-21	8	4	12
2019-20	7	5	12
2018-19	9	2	11
Total	24	11	35

Table 5.7.1.2: Publications by the faculties in the assessment years

S.No	Name of the Faculty	Total No. of publications in the assessment years (2018-21)
1.	Dr P Rajasekhar	4
2.	Dr Rajeshri Dhurke	7
3.	Dr N Venumadhav	4
4.	Dr K Devender Rao	5
5.	Dr K Vijayabhaskar	12
6.	Dr D Praveen	1
7.	Ms R Shivani	4
8.	Dr G Dharani	1
9.	Mr M Ravinder	2

Table 5.7.1.3: Overall Publications with Citation Count by the Faculty

Sl. No	Name of the Faculty	Total No. of publications	H-Index	Total Citations
1.	Dr P Rajasekhar	13	2	15
2.	Dr Rajeshri Dhurke	24	6	208
3.	Dr D Praveen	101	6	198
4.	Dr P Ranadheer Chowdary	76	6	162
5.	Dr K Vijayabhaskar	67	5	89
6.	Dr K Devender Rao	20	5	131
7.	Dr N Venumadhav	12		
8.	Mr P Srinivasa Rao	8	4	54
9.	Ms A Kanakalatha	7		
10.	Mr B Raju	7		
11.	Ms. P Sujatha	6		
12.	Mr G Sandeep	5		

13.	Dr A Bhikku	5	2	8
14.	Dr M Kalpana	4	2	20
15.	Ms R Shivani	4	-	-
16.	Dr Sheik Abdul Hafeez	3		
17.	Mr M Ravinder	3		
18.	Ms P Anusha	3		
19.	Ms.T Sandhya Rani	3		
20.	Dr G Dharani	3	-	-
21.	Dr A Rajendra Prasad	3	-	-
22.	Mrs. N Manusri	1		
23.	Ms R Priyanka	1		
24.	Ms K Rajamani	6	2	10
25.	Dr T Joseph Priyatham Reddy	1	-	-

Table 5.7.1.4: Book / Book chapters published by the Faculty members

Title of the book	Author	Year of publication	ISBN
Handbook of Anatomy and	Kanakam Vijaybhasker	2018	9781730868146
Physiology			
Basics of Pathophysiology	Kanakam Vijaybhasker,	2019	9781731390363
	P Srinivasa Rao		
Textbook of Pharmacognosy	Kanakam Vijaybhasker,	2020	9781675548738
	P Srinivasa Rao		

Table 5.7.1.5: Patents published by the Faculty members

Sl.	Patent	Author	Date of
No	ratent	Author	Publication
1.	Preliminary Phytochemical investigation and	Kanakam	03.07.2020
	Evaluation of Cardioprotective studies of	Vijaybhasker,	
	Withania Somnifera	M Akhila, T	
		Shivani, M	
		Aruna Devi, P	
		Srinivasa Rao	
2.	Method to measure cytotoxic effects of	Kalpana M	16.03.2021
	different fractions of Kydia Calycina using		
	various human cancer cell cultures		
	(2021103404 – Australia)		
3.	A method of Screening of Antidiabetic drugs	Kalpana M	19.03.2021
	using Chick embryo (202141009846)		
4.	Metformin Vaginal Composition for	Rajeshri Dhurke,	22.03.2021
	Polycytic Ovarian Syndrome	Kalpana M,	
	202141012333	Manusri N, Sana	
		Naaz Fatima	
5.	Ayurvedic Herbal formulation for infertility	Kanakam	11.06.2021
		Vijaybhasker, S	
		Navyasree, B	
		Nikhil, B Pawan	
		Kalyan, P	
		Srinivasa Rao, K	
		Narasimha	
6.	Formulation and Evaluation of Herbal	Kanakam	13.08.2021
	ointment for the management of Rheumatoid	Vijaybhasker, M	
	Arthritis	Shiritha,K Suraj, A	
		Yuvasri, B Sam	
		Pranay Charan, K	
		Supraja, P	
		Srinivasa Rao	

b) Ph.D. Guided /Ph.D. Awarded during the assessment period while working in theinstitute [4]

Table 5.7.1.6 : Faculties awarded with Ph.D Degree in the assessment years

Sl.	Faculty Name	Year of Award	Title of the thesis
1.	Dr M Kalpana	2019	Formulation and Evaluation of Transdermal Drug Delivery Sytem
2.	Dr Sheik Abdul Hafeez	2019	A study to assess the practices of self-medication and its adverse effects among women employees working in health care services
3.	Dr D Praveen	2020	Role of Ascorbic acid versus Vitamin E supplementation on Glycemic Control and Cardiovascular risk in Type II Diabetes Mellitus
4.	Dr P Ranadheer Chowdary	2020	Role of Vitamin B supplementation on Incipient Neuropathy in patients with Type II Diabetes Mellitus
5.	Dr Kanakam Vijaybhasker	2021	Development and evaluation of hepatoprotective herbal formulations
6.	Dr N Venumadhav	2021	Design Synthesis and evaluation of some new 1,4 dihydropyridines as possible chemotherapeutic agents.

5.6.2 Sponsored Research (10) - Nil

5.6.3 Consultancy (From Industry) [10]

Table 5.6.3.1: Summary of the consultancy projects

Project Title	Duration	Funding Agency	Amount
Development of	5years	Teach Global	Rs 28,00,000.00 in
Lectures and	2017-22	Solutions	4 installments
Learning Content			
TeachGlobal			
Solutions			

5.6.4 Honorary consultancy central/state/local Government Organizations [5] Nil

5.6.5 Development Activities [5]

• Product Development [1]

St Peter's Institute of Pharmaceutical Sciences has excellent research facilities and the faculty has developed several outcomes and filed patents and published articles out of the research.

• Research laboratories [2]

The institution has state-of-the-art research facilities, qualified Faculty with well equipped instruments. Faculty members use these sophisticated instruments to perform quality research and improve the publication metrics.

• St Peter's Research Center (RC)

St.Peter's Research Center is established in the year 2015 with a vision to become a self sufficient research lab and create motivated successful individuals to engage in Pharmaceutical research by providing significant research skills through systematically developed programmes. The faculties, UG & PG students of our institution have 24x7 hours access to all the facilities at St Peter's Research Center. The focus areas of St.Peter's Research Center includes Pharmaceutical formulation development and Validation, Pharmaceutical Analysis, Development of analytical techniques for various drug combination, Phytochemical screening for various herbal compounds, Academic Research Initiation Programmes, Development of Evidence Based Medicine. St Peter's Research Center is equipped with high- performance liquid chromatography (HPLC), UV Spectrophotometer, Dissolution testing apparatus etc.

• Central Instrumentation Lab

The institution has a central instrumentation facility spread over 75 sq. mts meant for faculty and students of our institution. This lab is equipped with high- performance liquid chromatography (HPLC) – 2 No's, Brookfield Viscometer, Flash Chromatography, Flash Evaporator, Fourier Transform Infra Red Spectroscopy (FTIR), Probe Sonicator, UV

Spectrophotometer etc.

• Animal House

The Institution has Animal House approved by the CPCSEA 1126/PO/Re/S/08/CPCSEA for Research and Education purpose on animals.

• Human Ethics Committee

St Peter's Institute of Pharmaceutical Sciences has obtained approval from the Central Drug Standard Control Organization (CDSCO) ECR/344/Indt/TG/2021. The Ethics committee reviews all the projects related to biomedical research involving human participants. The ethics committee has approval till April 2026.

• Bio-informatics Lab

St Peter's Institute of Pharmaceutical Sciences has established bio-informatics lab where students are trained in molecular docking and research publications are generated on molecular docking studies.

• Department Level Research Lab

Pharmacology

Every department has specialized research lab for PG students, equipped with sophisticated equipments.

That macology
Rota Rod
Digital Actophotometer
Analgesiometer (Eddy's hot plate)
Pole climbing apparatus
Audiogenic test chamber
Digital Electro Convulsiometer
Pharmaceutics
Pharmaceutics Stability Chambers
Stability Chambers
Stability Chambers 16-Station Single Rotary Tablet Compression Machine
Stability Chambers 16-Station Single Rotary Tablet Compression Machine Dissolution test apparatus

Rotary Flask Evaporator
Brookfield's viscometer
Disintegration test apparatus
Friabilator
Pharmaceutical Analysis
FTIR
HPLC
UV/Visible spectrophotometer
Digital Potentiometer
Digital Conductivity meter
Digital Turbiditymeter
Flame photometer
Photo fluorimeter
Colorimeter
Pharmaceutical Biotechnology
Cooling Centrifuge
Gel Electrophoresis
Uv Transilluminator
Orbital Shaker incubator
Laminar air flow unit
Sonicator
Autoclave
Digital Colony counter
Hot Air oven
Pharmacognosy
Clavenger apparatus
Soxhlet apparatus
Moisture balance
Projection microscope
Camera Lucida
Incinerator

• Instruction Materials

All faculty members prepare course material and instruction materials in order to have a successful classroom environment. Instruction materials are prepared to introduce new concepts to the students and assist them in attaining the course outcomes. The Faculty has developed various instruction materials which includes active learning and assessment.

- Digital notes The faculty has prepared notes for various crucial topics which are made available at the Institution's Website.
- Video Lectures The faculty has developed various contents related to the program objectives in the form of Video lectures which are made available at the Institution's Website after peer-review.
- **Powerpoint Presentations** Powerpoint presentations are prepared by each faculty for various lectures they cover in each class.
- Lesson Plans Lesson plan is a necessary means while designing any course. Important structures to lesson planning and the delivery of the instruction materials were pre-planned using the Lesson Plan. The Lesson plan has details regarding the completion of lectures, topics being covered every week and references for each topic.
- Manuals The students are provided with laboratory manuals to prepare themselves for the experiments in advance.

Working models/charts/monograms

These will help the student conceptualize the learning objectives. The faculties have put in place array of Safety charts and working models in the laboratory as well as standard operating procedures for the specific instrument for the facile comprehension of the concepts.

• ADR Monitoring Centre and Pharmacovigilance: The National Co-ordination Centre of Pharmacovigilance Programme of India under Indian Pharmacopoeia Commission have approved ADR Monitoring Centre at St Peter's Institute of Pharmaceutical Sciences. Our Students are provided training at AMC to use VigiFlow software. The students are trained in filling of various forms like ADR Documentation Form and Adverse Event Following Immunization Forms.

5.6 Faculty Performance Appraisal and Development System [20]

• Objectives

St Peter's Institute of Pharmaceutical Sciences has a **Performance Based Assessment System** which is a formal method of evaluation of the performance of each faculty member. It decides whether the performance of the faculty members meet the desirable standards set by the faculty themselves. It is designed to increase the efficacy of the teachers aiding them in the career development.

• Evaluation Criteria

The proforma for self appraisal is depicted in Table 5.8.1

- Development of e-content
- Student Feedback
- Result Analysis
- Teaching Ability and Efficiency
- Research publications and grants received
- Administrative Responsibilities
- Conduct
- Regularity/Punctuality
- Teacher-Student Relationship through Feedback
- Relation with Head of Department and Colleagues
- Conduct of workshops, seminars and conferences
- Attending workshops, seminars and conferences as participants and resource persons
- **Method:** Faculty members shall fill the appraisal form which is scrutinized by the Head of the Department and the IQAC coordinator. They are categorized relatively and awarded with variable incentives based on the performance by the management. The faculty regularly fills the Appraisal Proforma every year and submits to the IQAC coordinator through proper channel. Also special cash rewards are provided to the faculty for their Ph.D degree. The cash awards given to the faculty from corpus fund are given below.

Department Performance Appraisal – Sample Copy

	De	partment Perfo	Pharmaceutical Science rmance Assessment to 31 st July 2021)	es
	f the Department: Details: (a) Ph.D (Qualified:		
	(b) Pursu	ing Ph.D:		
	(c) Not I	Pursuing Ph.D.:		
3. Publication	ons by Faculties (a) Published: (b) Accepted:	1	
4. Total num		es: 1. National	shops / Symposiums or; : 2. Inter	ganized: mational
5. Total nur	nber of Papers pres (a) Conference (b) Seminars:			rnational
	by faculties: (a) Conference (b) Seminars: (c) Workshops (d) Symposium award received:		: 2. Inter	rnational
Sl.No.	Name of the Faculty	Name of the Award	Agency giving the Award	Date of receiving the award
8. Periodical	l Review of Lesson	Plan (Yes / No)	:	
9. Action Ta	iken on Student Me	entor System:		
Signature o	f HOD with Date		Signature	of Principal with Date

Faculty Performance Appraisal - Sample Copy

St Peter's Institute of Pharmaceutical Sciences Faculty Performance Appraisal (From 1st Jun 2018 to 31st May 2019) 1. Name of the Faculty 2. Academic Qualification 3. Date of Award of Highest Degree 4. Designation 5. Department 6. Date of Joining St.Peter's 7. a) Number of Articles uploaded to Scopus Index journals Number of Articles accepted for publications by Scopus Index journals c) Number of Articles published by Scopus Index journals d) No of articles Communicated in other Journals 8. Number of Books published Name of the Project, Funding agency and Budget outline a) Projects uploadedb) Projects sanctioned c) Projects completed 10. Number of Seminars Attended in a) Inter Institute b) Intra -Institute 11. Number of events Organized a) National b) International 12. Number of Patents a) Filed b) Granted 13. Number of Consultancy Projects: a) Initiated b) Realized 14. Any other valid information Signature with date

Career Advance Scheme - Sample copy

St Peter's Institute of Pharmaceutical Sciences PBAS Performa for Promotion under CAS

PART A

GENERAL INFORMATION AND ACADEMIC BACKGROUND

1. Name (in Block Letters) 2. Father's Name 4. Date and Place of Birth 6. Marital status 7. Nationality 8. Indicate whether belongs to SC/ST/OBC category Yes/No 9. Ex-Serviceman 10. Name of Post & Date of joining services at St Peter's: 11. Date of Confirmation of services at St.Peter's : 12. Department 13. Current Designation & Grade pay/Level 14. Date of last promotion 15. The position and grade pay for which you are an applicant under CAS 16. Date of eligibility for Promotion 17. Address for correspondence (with pin code) 18. Permanent Address (with Pin code) 19. Telephone No

22. EDUCATIONAL QUALIFICATIONS DETAILS

21. Fields of Specialization under the Subject/Discipline -

20. Email

Examination/ Degree	Title of Degree/ Diploma	Specialization	Name of Board/ University	Year of Passing	Total Marks	Marks obtained	Division & Grade Percentage	e No.
High School/ Sec. or equivalent								
Higher Secondary/ P.U.C or equivalent/ Senior Secondary/ Inter or equivalent								
Graduation/ B.A degree / Shastri or equivalent								
Post Graduation/ M.A. degree / Acharya or equivalent								
B.Ed. / Shiksha-Shastri or equivalent								
M.Ed. / Shiksha-								[6]

[6]

Acharya or equivalent		
Any other Qualification		

RESEARCH DEGREE

23. RESEARCH DEGREE Examination/Degree		University	Thesis/Dissertation	Date of Submission Thesis/Dissertation	Thesis/Dissertation	Annexuro No.
Ph.D or equivalent						
Ph.D Degree in Concerned/Allied/Relevant Discipline						
Whether Qualified NET/SLET/SET Etc. (Conducted by UGC/CSIR/ICAR/State)	Yes / No If yes Det	Subje	ect & Month of Passing lified NET in which strean	n =		

·TEACHING/ RESEARCH EXPERIENCE

a. Appointments held prior to joining this institution:

Evnerience	Name of the College University/Institution	Subject	Status (Permanent/ Adahoc/Con tract/Guest)	Emolumen	From	To (date)	Total Experience in Years And Months	Annexure No.
level								

b. Posts held after appointment at this institution:

b. Posts held after Name of the Campus of St.Peter's	Subject	Status (Permanent/ Adahoc/Con tract/Guest)	Designation	Emoluments/	From	I Ocean	Annexure No.
		tract/Guest)		Al .			
							71 XV

ATTENDED ORIENTATION/REFRESHER COURSE/ SWAYAM/ANY OTHER COURSE DURING THE ASSESSMENT PERIOD:

Orientation Course /Refresher Courses/ Research Methodology/Workshops/ Syllabus Up-gradation Workshop/ Soft Skills development Programmes/Teaching-Learning-Evaluation/ Technology Programmes /Faculty Development Programme etc. attended:

	lopment Programme etc. atter	Course Duration	Sponsoring Agency	Annexure No.
Name of the Course	University/Institution Place		(UGC/ GoI/any other)	
Jourse				
	TOWARDS THE	IE DEVELOPMENT OF E-	-CONTENT/MOOCs:-	

^{2.} CONTRIBUTION TOWARDS THE DEVELOPMENT OF E-CONTENT/MOOCs:(Please mentioned the details only during the assessment period)

[7]

Name of the Course	subject	University/ Institution & Place	Sponsoring Agency (UGC/ GoI/any other)	Contribution - (Developed/Cond ucted/any other)	Quadrant develope d	How many modules of a course prepared	Annexure No.
In case of to Regulati	non comp ions 2018 a	letion of Orier and on that bas	ntation and/or Ref	resher course within n was adversely effec	periods pres ted or you di	scribed in UG(d not get the p	C Regulations promotion in time
If Yes, wh	at is the ac	tual promotion	date under CAS	?			
Have you	ever been	arrested or co	nvicted by any (Court of Law for any d, if so give details.	offense or i	s there any pe	ending prosecut
Have you e Yes/No	ver been a	ny disciplinar	y against you in y	our service in the ass	essment perio	od, if so give d	etails
Have you e	ver been d	leclared to inso	lvent/bankrupt i	n the assessment per	iod, if so give	e details	
Any other r	elevant In	formation:					
Future Plan (Please prov i. Tea		f outline of yo	ur future plans for	r teaching and researc	ch)		
	search:						
				Declaration			
I hereby correct and to to promotion time.	declare tl verifiable a n under C	hat the inform as per records a areer Advance	ation/documents available with the ment Scheme (CA	enclosed along with Campus, and I have on also contained in UGO	this filled in carefully read C Regulation	n Proforma prol I the relevant p s, 2018 as amer	ovided by me a provisions relation anded from time
Place : Date:						N	Name & Signatu
*** *** *** *** *** ***	• • • • • • • • • • • • • • • • • • • •			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	······································		*** *** *** ****
Specific Ren	narks if an	y:		OR USE BY of the Department			
Place:						N	ame & Signatur
Date:							- Janatui
	••••••					* *** *** *** *** *** ***	

VERIFIED AND COUNTERSIGNED BY PRINCIPAL OF THE CAMPUS

Place:

Date:

[8]

(OFFICE STUMP)

St.Peter's Institute of Pharmaceutical Sciences PBAS Performa for Promotion under CAS

PART B

Assessment Criteria and Methodology

(Applicants are required to refer to the relevant provisions of UGC Regulations, 2018 relating to PBAS Proforma before filling this section)

[Important Note: Part B of this application form is having two parts- Section-1 and Section-2.

- Section -1 shall be filled by year wise performance pertaining to relevant assessment period.
- Section -2 shall be filled taking into account the performance made from the date of
 appointment as faculty member on regular basis in case of CAS promotion for
 Academic Level 13A and Academic Level 14. However, whose promotion is due in
 Academic Level-11 and Academic Level -12, they shall fill the Section-2 based on
 their performance, during assessment period only]
- Add/delete rows of tables given below, as required]

Section -1

Assessment	Year	

Activity 1: Teaching-

Sl. No	Name of the question paper/Subject taught	Level/Class	*Mode of Teaching	Total Classes/Hours Assigned (A)	Number of Classes taught (as per documented Record) (B)	B x 100 [®]	Annexure No.

^{*}Lecture(Lec.), Seminar(S), Tutorial (T), Practical (P), Lab (L), Contact Hours (CH), other teaching related activities.

Activity 2: Involvement in Students Related Activities/ Research Activities

 Administrative responsibilities such as Head, Chairperson/ Dean/ Director/ Co-ordinator, Warden etc.

SI. No	Detail of Activities (Name/Place etc.)	Level (Campus/Univ ersity/National /International)	Act as	From	То	Name of the Campus/ University Institution/ Organization	Annexure No.

 Examination and evaluation duties assigned by the college / university or attending the examination paper evaluation.

No. of classes taught

Total No. of classes assigned

X 100

	SI. Detail of Activities (Semester/Annual /PSST/Research etc.)	Level (Campus/ University)	Act as	From	То	Name of the Campus/ Institution/ University/ Organization	Annexure No.
--	---	----------------------------------	--------	------	----	---	-----------------

c. Student related co-curricular, extension and field based activities such as student clubs, career counseling, study visits, student seminars and other events, cultural, sports, NCC, NSS, and community services etc.

	SI. Detail of Activities (Name/Place etc.)	Level (Campus/ University)	Act as	From	То	Name of the Campus/ Institution/ Organization	Annexure No.
--	---	-------------------------------	--------	------	----	--	-----------------

d. Organizing seminars/ conferences/ workshops, other college/university activities.

SI. No	Detail of Activities	Level (Campus/ University)	Act as	From	То	Name of the Campus/ University/ Institution/ Organization	Annexure No.

e. Evidence of actively involved in guiding Ph.D students. (Research Guide)

Sl. No	Student Name	Title of Thesis	Name of University/ Campus of St.Peter's	Act as Co-Guide/ Guide	(Awarded/ In	Ph.D Awarded date/ Date of Joining Ph.D. under Guidance	Annexu
_						12.55	

f. Conducting minor or major research project sponsored by national or international agencies.

Type of Project (Major/ Minor) & (National/ International)		(Principal Investigator/ Co-Principal Investigator/ Director/any status)	No.
--	--	---	-----

g. At least one single or joint publication in peer-reviewed or UGC list of Journals. (Evidence and details may be verified at Part – B of Form -2 (1)

Yes / No

Section-2

1. Research Paper published in UGC Approved Journal/ Peer-Reviewed Journal/ Referred Journals/ Non-Referred reputed journals/ CARE listed journals:

Year	Title Of Article/Research Paper	Name Of Journal	Journals published by	ISSN	Whether UGC Approved/ Peer-Reviewed /Referred/ CARE listed etc. details please	Impact Factor (if Applicable)	Annexure No.	API Score

- 2. Publication other than Research papers:
 - (a) Books authored which are published

Year	Books authored (Complete Book/ Chapter in Edited book/Research Paper in Book)	Authorship (Sole Author/ Co-author/ Editor/Co-Editor/any other)	Manuscript/ Journals	Details of Publisher (National/ International/ Foreign)		Annexure No.	API Score
					13		

- 3. Creation if ICT mediated Teaching Learning Pedagogy and content and development of new and innovative courses and curricula:
 - a. Development of Innovative pedagogy

Year	Details of the Programme	Subject	Name of the Institution/University	Programme started from	Programme Ended	Annexure No.	API Score

b. Design of new curricula and courses

Year	Details of the Course/Curricula	Subject	Name of the Institution/University	For which class/level	Course duration	Annexure No.	API Score

c. Contribution towards the Development of MOOCs:-

Year	Name of the Course	subject	University/ Institution & Place	Sponsoring Agency (UGC/ GoI/others)	Contribution (Developed/ Conducted/ any other)	No of Quadrant /Modules / lecture developed	Content writer/ Subject matter expert/ Course Coordinator	API Score	Ann exur e No.
							<i>p</i>		

d. Contribution towards the development of E-Content :-

Year	Name Course	of	the	subject	University/ Institution & Place	Sponsoring Agency (UGC/ Gol/any other)	Quadrant/ E-content module developed	Complete Course/ Paper/ e-book	API Score	Anne xure No.
						7.				

4. (a) Evidence of actively involved in guiding Ph.D students. (Research Guide)

Year	Level (Ph.D/M.Ed/ M.Phil./P.G. /D.lit)	Title of Thesis/ Dissertation	Name of University/ Campus	Act as Co-Guide/ Guide	Status (Awarded/ In Progress)	Ph.D Awarded date/ Date of Joining Ph.D. under Guidence	Annexure	API Score
			1 7. 2					

(b) & (c) Research Projects (minor or major) Completed/Ongoing.

Year	Type of Project (Major/ Minor) & (National/ International)	Funded By	Title of The Project	of The Project (in	Project (Completed/	Position in the Project (Principal Investigator/ Co- Principal Investigator/ Director/any status)	No.	API Score

	(d) Consultar	nev
--	----	-------------	-----

	Year	Title	Agency	Duration of The Project (in Yrs.)	Grant/ Amount mobilized in Lakhs	Status of the Project (Completed/ Progress)	Position in the Project	Annexure No.	API Score
--	------	-------	--------	---	---	--	----------------------------	-----------------	--------------

5. (a) & (b) Patents / Policy Documents:

Year	Patent/Policy Document	Description/ Patent	Annexure No.	API Score

(c) Awards/Fellowship

Year	Name of the Award	Description	International/ Central/ State Govt./ Local bodies	Agency	Annexure No.	API Score

6. Invited lectures/ Resource Person/ Paper presentation in Seminars/ Conference/ Full paper in Conference Proceedings:

Year	Type (Seminar/ Conference/ Invited lectures)	Title of the programme	Paper resented/ Participated/ Resource Person/ Other	The state of the s	Title of the Research paper	Date / Duration (From - To)	Organiser	API Score

7. Other Relevant Information /Significant Contributions not mentioned earlier:

Note - Please mention details (Year, Value etc.) wherever relevant. Attach documentary proof (copies of certificates, sanction orders, papers etc.) in support of the information provided by you in this proforma, whichever necessary.

Declaration

I declare that all the statements made in the Application Form are true to the best of my knowledge and belief. I understand that in the event of any information being found false or incorrect at any stage or not satisfying the eligibility criteria according to the advertisement, my promotion / appointment is liable to be cancelled/terminated.

Signature of Applicant
Name and Designation

Place:

Faculties received PhD through the university are provided with additional increments and are mentioned in **Table 5.8.3.1** and Faculty receiving grants for Ph.D work is given in the table **5.8.3.2**.

Table 5.8.3.1: Faculty receiving additional PhD increments

S.No.	Faculty Name
1.	Dr M Kalpana
2.	Dr N Venumadhav
3.	Dr K Vijaybhasker

Table 5.8.3.2: Faculty receiving grants for PhD work

S.No	Faculty Name	Grants Received	Date
1.	Mr N Sagar	50,000.00	09.01.2020
2.	Mr K Vijaybhasker	30,000.00	25.02.2020
3.	Mr Naresh Kumar Kore	30,000.00	27.02.2020
4.	Mr N Venumadhav	40,000.00	07.03.2020
5.	Mr M Ravinder	80,000.00	07.03.2020

The list of the faculties who promoted to higher cadre through St.Peter's Performance Appraisal Scheme

Table 5.8.3.3 Faculties promoted through St.Peter's Performance Appraisal Scheme

S. No	Faculty Name	Year
1.	Dr Devender Rao Kodati	2019
2.	Dr A Bhikku	2020
3.	Dr M Kalpana	2020
4.	Dr N Venumadhav	2021
5.	Dr K Vijaybhasker	2021

5.7 Visiting / Adjunct Faculty [05]

Institute has appointed several visiting faculty over the years to provide additional lectures to the students.

Table 5.9.1: Details of Visiting Faculty

CAY 2020-21

S.No	Name with Designation	Title	No.of	Date	PO
		,	Hours		
1.	Ms. Sameera M.Pharm	Pharmacovigilance	12	18-19/8/2020	1,6,8,
	Sr Pharmacovigilance Executive,			30-31/8/2020	11
	Clinichoice Pvt Ltd, Hyderabad				
2	Mr. Deepu B.S M.Pharm	Intellectual Property	8	21/11/2020-	1,6
	Sr Executive – F&D	Rights, Copy Rights		22/11/2020	
	Microlabs, Bangalore	and Patents			

3	Ms.Neeta.V.G M.Pharm	Impact of Vitamin	6	07/12/2020-	1,3
	Sr Executive – F&D	Deficiency in Covid		08/12/2020	
	Microlabs, Bangalore				
4	Ms.D.Monica	Basics of Virology	6	06/01/2021 -	1,9
	M.Sc(Micro).,M.Sc(Psych)	Virology of SARS-		07/01/2021	
	Consultant Microbiologist	Covid			
	Biogenesis Research Solutions				
	Chennai				
5	Mr.Munawar Mohammed	Concepts and	12	11-12/2/2021	1,4
	M.Pharm	Challenges in Gene		26-27/2/2021	
	Freedom of Information Analyst	Therapy			
	Ministry of Citizen Services				
	Govt. of British Columbia				
	Canada				
6	Ms A Madhuri M.Com.,MBA	Industrial	60	01/03/2021 to	2,3,11
	Consultant – Management	Accounting and		15/03/2021	
		Accountancy			
7	Mr.O.Rajesh M.Pharm	Toxicology	8	11-12/4/2021	2,3
	Sr Executive	Screening Studies			
	Tata Consultancy Services,				
	Hyderabad				

CAYm1 2019-20

S.No	Name	Title	No.of	Date	PO
'			Hours		
1	Dr.Kasinath Dhurke MSc PhD	Advanced	30 hours	22-27/07/2019	1,4
	Associate Professor	Chromatographic			
	NIT Warangal	Techniques			

2	Mr R Rohan B.Pharm.,MBA	Pharmaceutical	60 Hours	16-25/09/2019	2,3,11
	Director	Industrial			
	Ananya Finance Associates,	Administration			
	Warangal				
3	Dr Diwakar Goli Ph.D	Basics of Research	30 Hours	20-25/01/2020	2,3,8,11
	Vice Chancellor	Research			
	Raffles University	methodology and			
		Biostatistics			

CAYm2 2018-19

S.No	Name of the Faculty	Topic	No.of	Date	PO
'			Hours		
1	Dr.Kasinath Dhurke MSc PhD	Q-SAR	12	20-	1,3,4,11
	Associate Professor			21/09/2018	
	NIT Warangal				
2	Dr M P Gowraw	Concepts of Protein	10	10-	1,4,11
	Asst Professor, Pharmaceutics,	binding		11/10/2018	
	JSS College of Pharmacy Mysuru				
3	Dr.A.B.Raju	Treatment for	12	03-	1,9,11
	Asst Professor,	cancer		04/01/2019	
	Ibn Sina National college for				
	Medical Studies, Saudi Arabia				
4	Dr.M. Chandrashekar Ph.D	Neurology and its	12	11-	1,9
	Professor	related disesases		12/02/2019	
	University of Findlay, USA				
5	Ms Mrudula Naidu MS	C.V Writing and	4	24-	5,8
	Research Scholar New York	interview skills		25/03/2019	
	University				

6.1 Availability of adequate, well equipped classrooms to meet the curriculum requirements(20)

(Facilities for conducting theory classes)

St.Peter's Institute of Pharmaceutical Sciences has:

- Adequate class rooms for conducting lectures for 1 to 4-year B. Pharm, Pharm.D and M.Pharm courses provided with adequate lighting and good ventilation. Well-furnished with facilities like green boards, LCD, Podium, high speed LAN connection, uninterrupted power supply with CCTV coverage.
- Air conditioned Mini seminar hall (Prof K Chinnaswamy Seminar Hall) of 153 sq.m with 100 seating capacity to conduct seminars, guest lectures and workshops furnished with all necessary facilities.
- A Large Conference hall with 300 capacity is available for conferences and inter-institute events,

Table No. 6.1: Facilities for Curriculum.

Floor	Room No.	Room Type	Carpet Area in Sq.Mtrs.	Capacity	Facilities Available
	C01	Class Room UG	83.61	100	Fans, Lights, Students table with desk and chair set, LCD provisions, Wi-Fi and CCTV Coverage, Podium
Cellar	C02	Class Room UG	83.61	100	Fans, Lights, Students table with desk and chair set, LCD provisions, Wi-Fi and CCTV Coverage, Podium
	C03 Class Room UG		83.61	100	Fans, Lights, Students table with desk and chair set, LCD provisions, Wi-Fi and CCTV Coverage, Podium
	C04	Class Room UG	83.61	100	Fans, Lights, Students

	C05	Tutorial Hall	63.17	80	table with desk and chair set, LCD provisions, Wi-Fi and CCTV Coverage, Podium Fans, Lights, Students table with desk and chair set, LCD provisions, Wi-Fi and CCTV Coverage,
	COC	C. D. M.			Podium
	C06	Store Room Mini		5	
	G01	Lab-Chem I UG	79.22	30	Adequate glasswares, chemicals, instruments and equipments
	G02	Lab-Chem-II UG	79.22	30	Adequate glasswares, chemicals, instruments and equipments
	G03	Lab-Chem-III UG	79.22	30	Adequate glasswares, chemicals, instruments and equipments
	G04	Lab-Cology UG-I	79.22	30	Adequate glasswares, chemicals, instruments and equipments
Gr.Flr	G05	Lab-Ceutics UG-I	79.22	30	Adequate glasswares, chemicals, instruments and equipments
	G06	Lab-Ceutics UG-II	79.22	30	Adequate glasswares, chemicals, instruments and equipments
	G07	Power Room	10		
	G08A	Gents Rest room	32.3		
	G08B	Gents Toilet	22.11		Tall Chair LCD 0
	G09	Seminar Hall I (AC)	153.00	100	Table, Chair, LCD, & podium
	G10	Library (AC)	153.28	250	Cupboard, Tables, chairs, computer etc
	G11	office	5.76		
	G12	Principal	36.7	10	Computers,AC, Fan etc

	G13	Office	18.4		Computers,AC, Fan etc
	G13	Office	78.12		Computers,AC, Fan etc
	G14	Chairman Room	18.4		Computers,AC, Fan etc
	G15	Board Room	18.4	10	Computers,AC, Fan etc
	G16	Exam Control Room	18.4	5	Computers,AC, Fan etc
	G17	Machine Room Lab	75.16	50	Adequate glasswares, chemicals, instruments and equipments
	F01	Stores	115.00		Storage cupboards, Table Chairs etc
	F02	Lab Physiology UG	79.22	30	Adequate glasswares, chemicals, instruments and equipments
	F03	Pharmacognosy UG	79.22	30	Adequate glasswares, chemicals, instruments and equipments
	F04	Lab-BioTech UG	79.22	30	Adequate glasswares, chemicals, instruments and equipments
	F05	Analysis UG	79.22	30	Adequate glasswares, chemicals, instruments and equipments
	F06	Staff Room	107.09	22	Tables, chairs etc.
	F07	Lab-Computer UG	102.19	50	Computers,AC, Fan etc
I Floor.	F07A	Bio – Informatics cell	10	5	Computers,AC, Fan etc
1 1 1001.	F08	Maintenance Room	18.0	5	Computers,, Fan etc
	F09	Classrooms -PG		30	Fans, Lights, Students table with desk and chair set, LCD provisions, Wi-Fi and CCTV Coverage
	F10	Classrooms -PG		30	Fans, Lights, Students table with desk and chair set, LCD

					provisions, Wi-Fi and CCTV Coverage
	F11	Classrooms -PG		30	Fans, Lights, Students table with desk and chair set, LCD provisions, Wi-Fi and CCTV Coverage
	F12	Girls Toilets	22.11		
	F13	Girls Waiting Room	45.44		
	F14	Board Room		20	Tables, chairs etc.
	F15	Classrooms -PG	41.0	75	Fans, Lights, Students table with desk and chair set, LCD provisions, Wi-Fi and CCTV Coverage
	F16	Classrooms -PG	41.0	75	Fans, Lights, Students table with desk and chair set, LCD provisions, Wi-Fi and CCTV Coverage
	F17	Staff Room II		12	Tables, chairs etc.
	F18	AV Room	5		
	S02	Gents Toilet	15		
	S03	Ladies Toilets	15		
	S04	HOD Cabin	10		Computers Tables, chairs etc.
	S05	HOD Cabin	10		Computers Tables, chairs etc.
	S06	HOD Cabin	10		Computers Tables, chairs etc.
	S07	HOD Cabin	10		Computers Tables, chairs etc.
II Floor	S08	HOD Cabin	10		Computers Tables, chairs etc.
	S09	Central Instrumentation	75.62	30	Adequate glasswares, chemicals, instruments and equipments
	S10	PG Lab Ceutics I	75.62	30	Adequate glasswares, chemicals, instruments and equipments
	S11	PG Lab Ceutics II	75.62	30	Adequate glasswares, chemicals, instruments and equipments

S12	PG Lab	75.62	30	Adequate glasswares, chemicals, instruments and equipments
S13	PG Class Room	33.44	20	Fans, Lights, Students table with desk and chair set, LCD provisions, Wi-Fi and CCTV Coverage
S13	Computer PG Lab	65.00	30	Computers Tables, chairs etc.
S14	PG Class Room	33.44	20	Fans, Lights, Students table with desk and chair set, LCD provisions, Wi-Fi and CCTV Coverage
S15	PG Class Room	33.44	20	Fans, Lights, Students table with desk and chair set, LCD provisions, Wi-Fi and CCTV Coverage
S16	Placement Cell	33.44	10	Computers Tables, chairs etc.
S17	PG Class Room	33.44	20	Fans, Lights, Students table with desk and chair set, LCD provisions, Wi-Fi and CCTV Coverage
S18	St Peter's Research Centre	88	35	Instruments, Computers Tables, chairs etc.
S19	PG Lab	76.581	35	Adequate glasswares, chemicals, instruments and equipments
S21	Tutorial-PG	36	20	Fans, Lights, Students table with desk and chair set, LCD provisions, Wi-Fi and CCTV Coverage
S22	Tutorial-PG	36	20	Fans, Lights, Students table with desk and chair set, LCD provisions, Wi-Fi and CCTV Coverage
S23	ADR Monitoring Centre	10	10	Computers Tables, chairs etc.

	S24	IQAC Cell	10	5	Computers Tables, chairs etc.
	S25	Sports Room	65		
	S26	PG Lab	75	35	Adequate glasswares, chemicals, instruments and equipments
	S27	Stationery	10		
Third	T01	Animal House	80		
	O01	House Keeping	10		
	O02	First Aid & Sick Room	10		
	O03	Cafeteria	156.48	30	
Open		Medicinal Garden	243.3		
Орен		Parking	209.03		
		Play Ground	3150.53		Tennis Court/ Cricket Practice/ Badminton Court/ Volley Ball

6.2 Faculty rooms (10)

(Conducive sitting place)

- ❖ Adequate number of faculty rooms is available to accommodate all the faculty
- ❖ Faculty are Provided with internet facility through LAN and Wi-Fi
- ❖ Wash room facilities are available in different floors
- ❖ Vision Mission and PEOs are available in the faculty rooms
- * HODs are provided cabins in the II floor
- ❖ Storage facility is provided at desk site for each faculty.

Table No. 6.2. Sitting place for faculty

Floor	Room No.	Room Type	Carpet Area in Sq.Mtrs.	No.of Faculty	Facilities Available
Ground	G12	Principal	36.7	1	Computers,AC, Fan etc
First	F06	Staff Room	107.09	22	Tables, chairs etc.
	F17	Staff Room II		12	Tables, chairs etc.
Second	S04	HOD Cabin (Pharmaceutics)	10	1	Computers Tables, chairs etc.
	S05	HOD Cabin (Pharmacology)	10	1	Computers Tables, chairs etc.
	S06	HOD Cabin (Pharmacy Practice)	10	1	Computers Tables, chairs etc.
	S07	HOD Cabin (Pharmaceutical Chemistry and Analysis)	10	1	Computers Tables, chairs etc.
	S08	HOD Cabin (Pharmacognosy)	10	1	Computers Tables, chairs etc.
Hospital	H01	Staff room	20	3	Computers Tables chairs etc

6.3 Laboratories including preparation room (wherever applicable), instrument/machineroom and computer labs along with equipment and relevant facilities (60)

(Scientific Experiments Conducting/Computing facilities; availability, adequacy &effectiveness)

A. Adequate well-equipped laboratories to run all the program-specific curriculum

Table No. 6.3. Laboratories for course specific curriculum

Lab Description	Space/ Student Ratio(Batch size)	Availabilityof Manuals	Quality of Instruments	Safety Measures	Remark
Pharmaceutics	25 students per batch	Printed Manuals, SOP's with equipments	Working	Fire extinguishers &First aid kits	Detailed List of Instruments are provided
Pharmacology	25 students per batch	Printed Manuals, SOP's with equipments	Working	Fire extinguishers & First aid kits	Detailed List of Instruments are provided
Pharmaceutical Chemistry	25 students per batch	Printed Manuals, SOP's with equipments	Working	Fuming cupboards, Fire extinguishers	Detailed List of Instruments are provided

Pharmacognosy	25 students per batch size for practicals	Printed Manuals, SOP's with equipments		Fire extinguishers & First aid kits	Detailed List of Instruments are
Pharmaceutical Microbiology	25 students per batch size for practicals	Printed Manuals, SOP's with equipments	Working	Fire extinguishers & First aid kits	provided Detailed List of Instruments are provided

Note: Give a separate table for Instrument room and Machine room listing all the instruments/equipment present with their make and model, existence of SOPs and log books for individual equipment.

1 Department of Pharmaceutics

S.No	Equipment of Pharmaceutics	Make	Model	Working	Quantity
				Status	
1	Mechanical stirrers	Evershine	EVA-102	Yes	1
2	Homogenizer	Navyug	Q-5247	Yes	2
3	Dispensing balance	Mv tex		Yes	30
4	Digital balance	Sfe	300	Yes	1
5	Microscopes	Falcon		Yes	5
6	Brookfield's viscometer		DV-II PRO	Yes	1
7	Ball mill	Rolex Mv	RC-786	Yes	2
		tex	MT-237		
8	Sieve shaker with sieve set	Pritec	RUV-123	Yes	1
9	Steam distillation still	Cintex	RD-50	Yes	01
10	Vacuum Pump	Sisco	SO-231	Yes	02
		Value	VE 115		
11	Capsule filling machine	Rolex	RC-224	Yes	03
12	Ampoule washing machine	Rolex	RC-552	Yes	01
13	Ampoule filling and sealing machine	Rolex	RC-785	Yes	01
14	Tablet disintegration test apparatus IP	Electrolab	TDT-2L	Yes	01
15	Tablet dissolution test apparatus IP & USP	Electrolab	T DT-8L	Yes	03
16	Monsanto's hardness tester	Rolex	RC-786	Yes	02
17	Pfizer type hardness tester	Rolex	RC-678	Yes	01
18	Friability test apparatus	Rolex	RC-686	Yes	02
19	Clarity test apparatus	Rolex	RC-335	Yes	02
20	Ointment filling machine	Secor	SHU-45	Yes	01
21	Collapsible tube crimping machine	Rolex	RC-431	Yes	01
22	Magnetic stirrer	Remi	56	Yes	02
23	Digital pH meter	Remi	65	Yes	01
24	BOD Incubator	Biotechnis	HF-34	Yes	01
25	Bottle filling Machine	Rolex	RC-38	Yes	01

26	Bottle Sealing Machine	Rolex	RC-86	Yes	01
27	Bulk Density Apparatus	Electrolab	ED-67	Yes	01
28	Capsule Counter	Rolex	RC-86	Yes	01

2 Department of Pharmacology

	2 Department of Pharmacology								
S.No	Equipment	Make	Model	Working	Quantity				
				Status					
1	Microscopes	FALCON		Yes	10				
2	Haemocytometer with	VIP		Yes	6				
	Micropipettes								
3	Sahli's haemocytometer	VIP		Yes	10				
4	Hutchinson's Spirometer	INCO	PP 123	Yes	2				
5	Spygmomanometer	ELCO		Yes	20				
6	Stethoscope	VIP		Yes	5				
7	Muscle electrodes	INCO	PP 34	Yes	01				
8	Lucas moist chamber	INCO	PP 68	Yes	01				
9	Myographic lever	INCO	PP 67	Yes	01				
10	Stimulator	INCO	PP 46	Yes	01				
11	Centrifuge	REMI	46	Yes	02				
12	Digital Balance	REMI	57	Yes	01				
13	Sherrington's Kymograph	VJ		Yes	15				
	Machine	INSTUMENTS							
		INCO							
14	Titration Apparatus	EXCEL	667	Yes	01				
15	Sherrington Drum	VJ		Yes	34				
		INSTUMENTS							
		INCO							
16	Perspex bath assembly (single	VJ		Yes	10				
	unit)	INSTUMENTS							
		INCO							
17	Aerators	BOYU		Yes	10				
18	Actophotometer	INCO	PP 154	Yes	01				
19	Rotarod	INCO		Yes	01				
20	Pole climbing apparatus	INCO	PP 153	Yes	01				
21	Analgesiometer (Eddy's hot	INCO	PP 151	Yes	01				
22	radiant heat methods)	DICC	DD177	37	02				
22	Analgesiometer (Tail flick	INCO	PP167	Yes	02				
22	method)	INCO	PP123	37	01				
23	Convulsiometer	INCO	PP 156	Yes	01				
24	Quick freezer	REMI	SC18CL	Yes	01				
25	Audiogenic test chamber	MEDICRAFT	509MT	Yes	01				
26	Charle Charle	INCO	512	3 7	01				
26	Shock Chamber	INCO	513	Yes	01				

3 Department of Pharmaceutical Chemistry

S.No	Equipment	Make	Model	Working Status	Quantity
1	Analytical Balances	KEROY		Yes	03
2	Digital balance	KES MINI	HJ-5	Yes	01
3	Suction pumps	VALUE	VE 546	Yes	01
4	Muffle Furnace			Yes	02
5	Magnetic Stirrers	REMI	564	Yes	06
6	Vacuum Pump	VALUE	VE 454	Yes	01
7	Digital pH meter	SYSTRONICS	76	Yes	01
8	Melting Point	TEMPO	67EB	Yes	03
	apparatus				
9	Hot air Oven	THERMOSTATE	785	Yes	02
10	Colorimeter	SYSTRONICS	86	Yes	03
11	Hot plates	BIOTECHNICS		Yes	06
12	Centrifuge	REMI	RC 990	Yes	01
13	Microscope	FALCON	89	Yes	01

4 Department of Pharmaceutical Analysis

S.No	Equipment	Make	Model	Working	Quantity
				Status	
1	Digital Potentiometer	SYSTRONICS	75	Yes	01
2	Digital Conductivity meter	SYSTRONICS	743	Yes	01
3	Digital Nephloturbidity	SYSTRONICS	132	Yes	01
	meter				
4	Digital Turbiditymeter	MILY	67	Yes	01
5	Flame photometer	SYSTRONICS	128	Yes	02
6	Photo fluorimeter	SYSTRONICS	152	Yes	02
7	pH meter	SYSTRONICS	802	Yes	01
8	Colorimeter	MONOZYME	INNOVA	Yes	01
		SYSTRONICS	1000 112		
9	Photocolorimeter	SI	775	Yes	02
10	Hot air oven	BIOTECHNICS	24	Yes	01
11	Magnetic stirrer	REMI	RC-65	Yes	01

5 Department of Microbiology and Biotechnology

S.No	Equipment	Make	Model	Working Status	Quantity
1	Orbital shaker incubator	REMI	RC-65	Yes	01
2	Hot air oven	BIOTECHNIS	64	Yes	01
3	Gel Electrophoresis	GENEI	78	Yes	01

	(Vertical and Horizontal)				
4	Phase contrast/Trinocular	COS	467C	Yes	01
	Microscope				
5	Centrifuge	REMI	RC-38	Yes	01
6	Cooling Centrifuge	REMI	412 LAG	Yes	
7	Laminar airflow unit	ROLEX	57	Yes	02
		INCO	PP245		
8	Micropipettes (single and	AQUATION	668	Yes	02
	multi channeled)	EXACTA			
		BEACON	DFR-60		
9	Sonicator	SPINCOTECH	453	Yes	01
10	BOD Incubator	BIOTECHNICS	HF-76	Yes	02
11	Micro Centrifuge	EXCEL	444	Yes	01
13	Incubator	TEMPO	87	Yes	02
		BIOTECHNIS	HF-86		
14	Autoclave	BIOTECHNIS	HF-75	Yes	01
15	Refrigerator	WHIRLPOOL		Yes	01
16	Filtration assembly	INCO	PP-121	Yes	01
17	Digital pH meter	SYSTRONICS	63	Yes	01
18	Antibiotic Zone Reader	INCO	PP 54	Yes	01
19	Digital Colony counter	INCO	PP 68	Yes	01
20	UV Transilluminator	GENEI	55	Yes	01
21	Digital Colorimeter	SYSTRONICS	98	Yes	01

6 Department of Pharmacognosy

S.No	Equipment	Make	Model	Working	Quantity
				Status	
1	Microscopes	DOLLER		Yes	20
		FALCON			
2	Dispensing Balance			Yes	01
3	B.O.D.incubator	BIOTECHNIS	HF 45	Yes	01
4	Camera Lucida			Yes	40
5	Eye piece micrometer			Yes	40
6	Incinerator			Yes	01
7	Moisture balance	EXCEL		Yes	01
8	Heating mantle			Yes	20
9	Vacuum pump	VALUE	VE 75	Yes	01
10	Projection Microscope			Yes	01
11	Water bath	AMBASSADOR		Yes	12
12	Clavenger apparatus			Yes	10
13	Soxhlet apparatus	TECHNO		Yes	10
14	TLC Chamber			Yes	10
15	TLC Sprayer			Yes	01

7 MACHINE ROOM

C NT	D • .		3.6 1 1	XX7 1 0	10
S.No	Equipment	Make	Model	Working	Quantity

				Status	
1	Dona balance	SIGMA	200/A	Yes	01
2	Digital balance	SHIMADZU	43	Yes	01
3	Uv spectrophotometer	ANALYTICAL	AUV-	Yes	01
		TECHNOLOGIES	2092		
4	Tablet punching machine	CADMACH	56	Yes	04
		RIMEK			
5	Tablet disintegration test	ELECTROLAB	575	Yes	02
	apparatus IP				
6	Tablet coating pan	VJ	45	Yes	02
		INSTRUMENTS	77		
		ROLEX			
7	Monsanto's hardness	ROLEX	76	Yes	02
	tester				
8	Pfizer type hardness tester	ROLEX	21	Yes	01
9	Friability test apparatus	INCO	FTA-024	Yes	01
10	Spray dryer	TECHNO	SPD-M-	Yes	01
		SEARCH	111		
11	Tray dryer	BIOTECHNICS	565	Yes	2
12	Sieve shaker with sieve set	PRITEC	23	Yes	1
13	Double cone blender	VJ	678	Yes	1
	Twin shell blender	INSTRUMENTS			
14	Stability chamber	REMI	372	Yes	02
15	Rotary Shaker	REMI	99	Yes	01
16	Colorimeter	SYSTRONICS	115	Yes	01

8 CENTRAL INSTRUMENTATION ROOM

S.No	Equipment	Make	Model	Working	Quantity
5.110	Equipment	IVIAKC	Model	Status	Quantity
1	Digital all mater	SYSTRONICS	802		1
1	Digital pH meter			Yes	1
2	Double beam UV	SYSTRONICS	2202	Yes	1
	spectrophotometer				
3	Double beam UV	ELICO	SL 164	Yes	1
	spectrophotometer				
4	Double beam UV	ELICO	SL 164	Yes	1
	spectrophotometer				
5	UV spectrophotometer	Analytical	UV 2080	Yes	1
		Technologies			
6	Probe Sonicator	SONICS	674	Yes	1
7	Gas Chromatogarphy	AGILENT	7820 A	Yes	1
8	Ultra Sonicator	SPINOCOTECH	009230	Yes	1
9	Press			Yes	1
10	Liquid Chromatography	SHIMADZU	SPD-20A	Yes	2
11	HPLC	WATERS	2487	Yes	1
12	FTIR	AGILENT	Cary 630	Yes	1
13	Vacuum pump		TID-15	Yes	2
		VALUE	MR 2641		

14	Conductivity meter	SYSTRONICS	306	Yes	1
15	Digital balance	SHIMADZU	AU*220	Yes	2
			AT*224		
16	Cyclomixer	REMI	CM 101	Yes	6
			CM 101DX		
17	Magnetic Stirrer	REMI	CM 233	Yes	15
18	Heating Mantle	BIOTECHNIS	HF 56	Yes	11
19	Melting Point apparatus	REMI	RC 45	Yes	3
20	Disintegration Apparatus	ROLEX	35	Yes	2
21	Ultra Sonicator	SHARP-	678	Yes	1
		ANALYTICA			
22	Analytical Balance	KEROY	33	Yes	1
23	Dispensing Balance	REMI	RC 76	Yes	1
24	Pure Hit Still	SPINOCOTECH	BASIC/PH4	Yes	1
25	Hot Air oven	BIOTECHNIS	44	Yes	1
		MATRI	67		2
26	Aqua Max-Ultra water	YOUNGLIN	ULTRA	Yes	1
	Purification System		370		
27	Water Bath	AMBASSADOR	45	Yes	1
28	Tissue Homogeniser	REMI	RQ-127 A	Yes	2
			RQ-124 A		
29	Rotary Shaker	REMI	RS-12	Yes	3
30	Mini Rotary Shaker	REMI	RS-12R	Yes	1
30	Centrifuge	REMI	R-8C	Yes	1
31	Mechanical Stirrer	REMI	RQ-127 A	Yes	2
			RQ-124 A		
32	Homogeniser	EVERSHINE	AC/DC	Yes	1
33	Hot Air Oven	BIOTECHNIS	34	Yes	1
34	Dissolution Apparatus	ELECTROLAB	TDT-08L	Yes	3
35	Dissolution Apparatus	ELECTROLAB	TDT-08L	Yes	1
36	Microscopes	PARAMOUNT		Yes	5
37	Rotary Flask evaporator	HEIDOLPH	Laborata	Yes	1
			4001		
38	Vacuum Oven	NAVYUG	Q-5247	Yes	1
39	pH meter	ELICO	LI 120	Yes	1
40	Electronic Compact scale	Elico	SF-400C	Yes	1
41	Dhona balance	SIGMA	200D	Yes	1
42	Electronic Precision	SMART	JAX	Yes	1
1	balance				

6.4 Drug Museum (5)

(Type & quality of collection in the museum with proper labeling and display)

Drug Museum – Ground Floor

The college has state of the art drug museum pharmacy as a teaching model which includes, prescription drop, prescription fill, patient education counters (Leaflets information about awareness for various diseases) and display of pharmaceuticals formulations like tablets, capsules, rotacaps, inhalers, eye drops, syrups, suspensions, injectable, infusion etc. It also has health screening, communication skill, peer monitoring and debriefing rooms.

In addition to this, herbarium specimens of herbal drugs, crude drugs, and various informative charts are displayed

List of Drugs available

S.NO	NAME OF THE PRODUCT	FORMULATION	CATEGORY	
1	Amoxyclav 625	Oral/tablet	Antibiotic	
2	Cetapin XR	Oral/tablet	Antidiabetic	
3	Cinod-10	Oral/tablet	Antihypertensive agent	
4	Eyemist	Eye drops	Ophthalmic lubricant	
5	Glycomet-GP	Oral/tablet	Antidiabetic	
6	Lakme	Topical- powder	Face makeup	
7	Montewok-LC	Oral/tablet	Antiallergic agent	
8	Pantosec	Oral/tablet	Antiulcer	
9	MP-4	Oral/tablet	Anti inflammatory agent	
10	Ramistar-M XL 25	Oral/tablet	Antihypertensive agent	
11	Revelol-AM 50/5	Oral/tablet	Antianginal & antihypertensive	
12	Susten 100	Oral/vaginal capsule	Hormone replacement therapy	
13	Telvas-AM	Oral/tablet	Antihypertensive agent	
14	Tenacid-MF	Oral/tablet	Treatment of dysmenorrhea and menorrhagia	
15	Ultracet	Oral/tablet	Pain reliever	
16	Gastica-FIZ	Effervescent tablet	Relieves bloated feeling and stomach discomfort	
17	Vicks	Inhaler	Nasal Decongestant	
18	Campho- Plus	Inhalant capsule	Nasal Decongestant	
19	Dolo-650	Oral-capsule	Antipyretic and mild analgesic	
20	Beplex forte	Oral- tablet	Treat or prevent vitamin deficiency	
21	Vozet	Oral-tablet	Anti allergic agent	
22	Zerodol-sp	Oral-tablet	Non-steroidal anti-inflammatory	

			drug	
23	Bilotra-20	Oral-tablet	Anti allergic agent	
24	Clavam-625	Oral-tablet	Antibiotic	
25	Krimson-35	Oral-tablet	Oral contraceptive	
26	Galvus Met	Oral-tablet	Antidiabetic	
27	Prolomet XL 25	Oral-tablet	Antihypertensive agent	
28	Maxmala	Oral-capsule	Anticonvulsant	
29	Odimont-10	Oral-tablet	Anti allergic agent	
30	Met XL	Oral-tablet	Antihypertensive agent	
31	Orofer XT	Oral-tablet	Haematinics	
32	Tedibar	Soap	Moisturiser	
33	Thioflex-AP	Oral-tablet	Muscle relaxant, Non-steroidal Anti-Inflammatory Drug	
34	Gabanyl-NT	Oral-tablet	management of neuropathic pain	
35	Rabilot DSR	Oral-capsule	Anti ulcer agent	
36	Tumsup	Oral-drops	Relieves infant colic and griping pain	
37	Azulix 1 Mf	Oral-tablet	Anti-diabetic drug	
38	Nephrocaps	Oral-capsule	Multivitamin capsule	
39	Rozagold 10	Oral-capsule	Antihyperlipidemic and antiplatelet	
40	Voglimac GM	Oral-tablet	Anti-diabetic drug	
41	Vinglyn M	Oral-tablet	Anti-diabetic drug	
42	Fluvoxin	Oral-tablet	Antidepressant	
43	Chymoral-AP	Oral-tablet	Non-steroidal anti-inflammatory drug	
44	Levi pil	Oral-tablet	Anti convulsant	
45	Terbest	Topical cream	Anti fungal agent	
46	Thyronorm	Oral-tablet	Antithyroid drug	
47	Veet	cream	Hair removal cream	
48	Nefdyl	Ortho gel	Pain relief gel	
49	Engage	Spray	Perfume	
50	Hepdine	Syrup	Antihistamine	
51	Nyle	Shampoo	Hair growth promoter	
52	Charlie[Revlon]	Spray	Perfume	
53	Pantene	Shampoo	Hair growth promoter	
54	Sensodyne	Toothpaste	Anti-sensitivity agents	
55	Johnson's baby lotion	Lotion	Moisturiser	
56	Terbinaforce-m	Cream	Antifungal agent	
57	Combiflam	Cream	Topical pain reliever	

List of Models available

Anatomical specimens			
Brain	They are useful to understand the Shape, Structure and		
Heart	orientation of different body organs, especially useful		
Right and left kidney	as a study design in Anatomy and Physiology lab.		
Liver			

Eye	
Ear	

Natural Products

	NATURAL DRUGS
a) Cinnamon	
b) Clove	
c) Nux-vamoica	
d) Cardmom	
e) Fennel	
f) Isabgol	
g) Kurchi bark	
k) Rhubarb	
h) Aswagandha	
i) Senna	
j) Rauwolfia	
k) Coriander	
l) Benzoin	
m) Asfoetida	

Natural drugs are the treasure for pharmaceutical formulation and they are used to evaluate the pharmacognostical, Phytochemical and pharmacological activities.

6.5 Medicinal Plant Garden (5)

(Area, demarcation, temporary/permanent arrangement, planting of plants under the shade indemarcated areas, adequacy of the plants).

- **Demarcation:** Medicinal plant garden located in institution campus with landscaping and named as, "**PRAMADHAVANA**".
- Area: 245.33 Sq. M
- Arrangement: Permanent
- Plants are irrigated by proper supply of water
- Name boards are fixed by detailing the name of the plants, extract and vernacular names
- Permanent gardener has been nominated
- Medicinal Garden is managed by Department of Pharmacognosy Incharge Ms.P.Sujatha Asst Professor.

Table No. 6.5. List of Medicinal plants planted in medicinal garden

S.No	Scientific Name	Common Name	Active Constituent	Therapeutic Use
1	Azadirachta indica	Neem	Nimbin, Nimbidin	Antiviral activity
2	Aloe barbadensis	Aloe	aloin	Purgative
3	Syzygium cumini	Java plum	jambosine, jambolin	Antidiabetic
4	Calotropis gigantea	crown flower	calotroposides	Digestive disorder
5	Hibiscus rosa-sinesis	Hibiscus	Apigenidine,	Hair care
			palargonidine	
6	Saraca indica	Ashoka	leucocyanidin	Uterine tonic
7	Adhatoda vasica	adulsa	Vascinie, Vascinone	Bronchodilator
8	Eucalyptus globulus	Eucalyptus	Eucalyptol	Antiseptic
9	Annona squamosa	Custard apple	Anonaine, Hingenamine	Antioxidant
10	Citrus limon	Lemon	Hesperidin, Pectin	Vit 'C' supplement
11	Psidium guajava	Guava	Guajanoic acid	Diarrhoea, dysentery
12	Piper betel	Betel	Piperbetol, eugenol	Stimulant, antiseptic &
				breath-freshner
13	Nerium indicum	Nerium	Neriodorin, neriodorein	Cardiotonic
14	Capsicum frutescens	Chili pepper	capsaicin	Counter Irritant, culinary
15	Murraya koenigii	Curry tree	Caryophyllene, Linallool	Anti-diabetic, Anti-
				microbial
16	Emblica officinalis	Indian	Phyllemblin, Vitamin- C	Antioxidant, Diuretic
		Gooseberry		
17	Mangifera indica	Mango	Tannins, Starch, Vitamin	Fruit as source of
			A	vitamins, leaves
				antidiabetic
18	Prunus amygdalus	Almond	prunasin, daucosterol	Vit' E' supplement
19	Datura stramonium	Datura	atropine	Anticholinergic
20	ocimum sanctum	Holy basil	eugenol	Bronchitis,
	~			Antibacterial, stimulant
21	Catharanthus rosecus	Vinca	Vincristine, vinblastine	Anticancer
22	Menthes arvensis	Pudhina	Menthol, Carvone	Rheumatic pains,
22	T. 1		Tr. 1	arthritis
23	Taberneemontana	Crape jasmine	Taberneemontanine	Antiinflammatory
24	divaricata	D		A
24	Punica granatum	Pomegranate	punicalagins	Antioxidant, anticancer
25	Rosa gallica	Rose	Linalool, Geraniol,	Antibacterial, astringent
26	Carica papaya	papaya	papain	Gastrointestinal
27	C			disorders
27	Cassia angustifolia	senna	sennosides	Laxative

28	Tectona grandis	teak	tectoquinone	Laxative
29	Bougainivillea spectabilis	Paper flower	Methyl salicylate	Antidiabetic
30	Pterocarpus	Red sandal wood	Alpha bisabolol	Antipyretic, anti
	santalinus			inflammatory
31	Momordica charantia	Momordica	charantin	Anti diabetic
32	Ricinus communis	Castor bean	Ricinoleic acid	Purgative
33	Ficus religiosa	pippala tree, peepul tree	β-sitosteryl-D-glucoside	Skin diseases
34	Celosia argentea	silver cock's comb	Celosin, cristatain	Anthelmintic
35	Moringa oleifera	Drumstick tree	octadecenoic acid, ascorbic acid	Anti diabetic, skin diseases
36	Vitex negundo	Horseshoe vitex	Viridiflorol	Antiinflammatory agent
37	Tecoma stans	Yellow bells	β- hydroxyl skitanthine	Antidiabetic
38	Jasminum sambac	Arabian jasmine	cresol, farnesol	Anti-spasmodic, anti-
				depressant
39	Ixora coccinea	Jungle geranium	Lupeol, urosilic acid	Antibacterial,
				antioxidant
40	Leucas aspera	Thummi	β-caryophyllene	Antifungal

6.6 Non Teaching Support (20)

		Date of	Quali	fication	Other technical		
Name of the staff	Designation	joining	At joining	Now	skills gained	Responsibility	
Mr. P Vivekananda Prasad	Administrati ve Officer	2/09/2006	MA	MA	Basic computer course, Personality development & Supervision	General Administration, Staff salarypreparation & establishment.	
Mr S Devanna	Office Clerk	1/06/1997	BA	BA	Basic computer course	Affiliation related works – Kakatiya University	
Mr P Ravinder	Office Clerk	01/10/2005	BA	BA	Basic computer course	Fee collection	
Mr. P Suman	Accountant	02/03/2009	B.Com	B.Com	Basic computer course	Complete College accounts in charge	
Ms S Madhavilatha	Librarian	01/11/1995	M.LiSc	M.LiSc	Basic computer course	Library in charge, Procurement of books, journals, monographs etc	
Ms A Kalyani	Librarian	05/11/2017	M.LiSc	M.LiSc	Basic computer course	Books issuing, Preparation of circular, maintenance of books, journals, monographs and records	
Mr B Narasimha	Store incharge	05/01/2017	BA	BA	Basic computer course	Procurement of quotations, preparation of purchase order and In charge for maintaining main store, purchase of chemicals, glasswares etc.,	
Mr T Srikanth	Computer Technician	05/11/2008	B.Sc	B.Sc	Fire and safety training	Maintenance of Computer lab & Institutional events photographer	

Mr K Parameshwara Chary	Lab Technician	17/06/2004	D.Pharm	D.Pharm	Basic computer course	Preparation of Lab reagents for practicals. Procurement of chemical and maintenance of equipments. Stock check of the Chemicals
Mr M Madhu Chandra Kumar	Lab Technician	1/11/2005	D.Pharm	D.Pharm	Basic computer course	Preparation of Lab reagents for practicals. Procurement of chemical and maintenance of equipments. Stock check of the Chemicals
Mr. M A Zakir	Lab Technician	21/06/1999	DMLT	DMLT	Basic computer course	Preparation of Lab reagents for practicals. Procurement of chemical and maintenance of equipments. Stock check of the Chemicals
Mr. A Venugopal	Lab Technician	01/06/1998	D.Pharm	D.Pharm	Basic computer course	Preparation of Lab reagents for practicals. Procurement of chemical and maintenance of equipments. Stock check of the Chemicals
Mr V Venu	Lab Technician	01/06/2008	B.Sc	B.Sc	Basic computer course	Preparation of Lab reagents for practicals. Procurement of chemical and maintenance of equipments. Stock check of the Chemicals
Mr K Kiran Kumar	Lab Technician	10/07/2015	D.Pharm	BA	Basic computer course	Preparation of Lab reagents for practicals. Procurement of chemical and maintenance of equipments. Stock check of the Chemicals
Mr T Jagadeesh Vidyasagar	Lab Technician	12/04/2012	MSc (Biotech)	MA	Basic computer course	Preparation of Biotechnology Lab reagents for practicals. Procurement of chemical and maintenance of equipments.

						Stock check of the Chemicals
Mr. B Srinivas	Electrician	1/12/2006	ITI	ITI	Fire and safety training	Electrical maintenance and repair
Mr. B Raji Reddy	Lab Technician	01/06/1998	DMLT	DMLT	Basic computer course	Preparation of lab. For practicals, Procurement of chemical and maintenance of equipment's
Mr P Harikrishna	Principal office Attender	18/07/2018	BA	BA	Fire and safety training	Principal office works
Mr. K Sathish Kumar	Attender	01/11/1995	SSC	SSC	Fire and safety training	Cleaning and maintenance of equipments and lab
Mr. P Ramesh	Attender	05/03/2004	SSC	SSC	Fire and safety training	Cleaning &maintenance of Store
Mr M Ramesh	Attender	10/05/2000	SSC	SSC	Fire and safety training	Lab maintenance
Mr. A Sharath Kumar	Attender	01/01/2005	Intermedi ate	Intermedi ate	Fire and safety training	Office attender & Dispatches
Ms.M.Lakshmi	Attender	10/05/2000	SSC	SSC	Fire and safety training	Lab maintenance
Mr. D Santosh	Attender	01/10/2012	SSC	SSC	Fire and safety training	Lab maintenance
Ms.D Tara Devi	Attender	01/4/2016	5 th	5 th	Fire and safety training	Animal house keeping
Ms N Suchitra	Attender	14/7/2016	5 th	5 th	Fire and safety training	Cleaning and maintenance of Lab
Mr. B Ravi	Attender	02/01/2017	-	-	Fire and safety training	Cleaning and maintenance of Lab/ Managing Medicinal Garden
Ms Mahaboob	Attender	02/01/2017	-	-	Fire and safety training	Cleaning and maintenance of Lab

Availability of adequate and qualified technical supporting staff for program specific laboratories (10)

(Assessment based on the information provided in the preceding table)

Table 6.6.1. Adequate Technical Supporting staff are available for the laboratories.

Sl. No.	Name	Designation	
1	Mr. K Parameshwara Chary	Demonstrator	
2	Mr M A Zakir	Demonstrator	
3	Mr M Madhu Chandra Kumar	Demonstrator	
4	Mr. A Venugopal	Demonstrator	
5	Mr B Raji Reddy	Demonstrator	
6	Mr. V Venu	Demonstrator	
7	Mr K Kiran Kumar	Demonstrator	
8	Mr T Jagadeesh Vidyasagar	Demonstrator	

Incentives, skill upgrade, and professional advancement (10)

(Assessment based on the information provided in the preceding table)

- For attending Workshop/seminar/training programme special leave provided
- Monetary benefits extended for attaining higher qualification and technical skills
- Workshop/ Seminar/ hands on training for supporting staff

Table 6.6.2. Workshop/training programme for non teaching programme

Date	Workshop/training programme	Number Attended
06/06/2019	Computer training skills for beginners	15
12/08/2019	Awareness programmes on Fire Safety drill	18
31/01/2020	Basic Skills on awareness of Lab maintenance	12
02/02/2021	Training for "Handling & maintenance of microscopes"	10
07/08/2021	Soft skills and Personality development	15

7 Continuous Improvement

7.1 Improvement in Success Index of Students without the backlog (15)

SI= (Number of students who graduated from the Program without backlog)/(Number of students admitted in the first year of that batch and admitted in 2^{nd} year via lateral entry). Assessment shall be based on improvement trends in success indices. Marks are awarded accordingly.

Items	LYG (2020-21)	LYGm1	LYGm2
		(2019-20)	(2018-19)
Success index from(4.2.1)	0.76	0.91	0.94

7.2 Improvement in Placement and Higher Studies (15)

Assessment is based on improvement in:

Placement: number, quality placement, core industry, pay packages etc. Higher studies: performance in GPAT etc., and admissions in premier institutions

Items	LYG (2020-21)	LYGm1 (2019-20)	LYGm2 (2018-19)
Placement indexfrom (4.7)	0.90	0.89	0.84

The Placement and career advancement cell actively encourages and trains the students right from pre-final years till the completion and mock interview, resume writing sessions are conducted. The students are further more encouraged to take up higher studies.

7.3 Improvement in the API of the Final Year Students (10)

Academic Performance Index = ((Mean of Final Year Grade Point Average of all successful Students on a 10 point scale) or (Mean of the percentage of marks of all successful students in Final Year/10)) x (successful students/number of students appeared in the examination)

Successful students are those who passed in all the final year courses

	CAYm1	CAYm2	CAYm3
Academic Performance Index	2020	2019	2018
Mean of CGPA or Percentage of all successful the students (X)	7.28	7.26	7.12
Total no. of successful students (Y)	41	55	44
Total no. of students appeared in the examination (Z)	41	55	44
API = X*Y/Z		7.22	

The students are constantly encouraged and motivated about their careers. Remedial classes are constantly conducted to increase the output of the work.

7.4 Improvement in the quality of students admitted to the program (15)

Assessment is based on improvement in terms of ranks/score in qualifying state level/national level entrances tests, percentage marks in Physics, Chemistry and Mathematics in 12th Standard and percentage marks of the lateral entry students.

		CAYm1	CAYm2	CAYm3
Iten	2020	2019	2018	
National Level Entrance	No. of Students admitted	NA	NA	NA
Examination (Name of the	Opening Score/Rank	NA	NA	NA
Entrance Examination)	Closing Score/Rank	NA	NA	NA
State/University/Level	No. of Students admitted	74	70	51
Entrance Examination/Others	Opening Score/Rank	7447	6684	8613
(Name of the Entrance Examination) T-CET	Closing Score/Rank	41430	41437	46412
Name of the Entrance	No. of Students admitted	NA	NA	NA
Examination for Lateral Entry	Opening Score/Rank	NA	NA	NA
or lateral entry details	Closing Score/Rank	NA	NA	NA
Average CBSE/Any other Boa admittedstudents (Physics, Cl	82.17	78.16%	69.31%	

7.5. Actions taken based on the results of evaluation of each of the POs (20)

Identify the areas of weaknesses in the program based on the analysis of evaluation of POs attainment levels. Measures identified and implemented to improve POs attainment levels for the assessment years. Actions to be written as per table in 3.3.2.

Examples of analysis and proposed action

Sample 1-Course outcomes for a laboratory course in Pharmaceutical analysis did not measure

up, as some of the laboratory instruments are not calibrated, standardized and not optimally used, as there was no laboratory work involving the use of HPLC and UV-visible spectrophotometer.

Action taken-The practical work in Pharmaceutical analysis has been upgraded by inclusion of analytical experiments involving the use of HPLC and UV-visible spectrophotometer with the help of SOPs generated.

Sample 2-In a course on Pharmaceutics theory, student performance has been consistently low with respect to some COs as analysis of answer scripts and discussions with the students revealed that this could be attributed to a weaker course and its delivery on GMP, GLP and Drug Regulatory Affairs

Action taken-The theory course in Pharmaceutics and its delivery has been strengthened by including specific topics on quality control and quality assurance taught by experts drawn from Industry, Academia and Drug Regulatory Authorities.

Sample 3-In a course of Bio-pharmaceutics theory and practicals, the students' performance has been low with respect to attainment of some COs as it was revealed that theory and practical component in physical pharmacy is weak and contributed to poor basic concepts and their applications in higher classes.

Action taken- Extra classes were arranged for the students on the emphasis of the basic concepts in physico-chemical properties like PKA, Partition Coefficient, Biopharmaceutical Classification System (BCS) and other terms.

POs attainment levels and Actions for Improvement – 2019-20

PΩe	Target	Attainment	Observations				
108	POs Level Level		Observations				
PO1: Ph	PO1: Pharmacy Knowledge: Possess knowledge and comprehension of the core and basic						
knowledg	knowledge associated with the profession of pharmacy, including biomedical sciences;						
pharmace	pharmaceutical sciences; behavioral, social, and administrative pharmacy sciences; and						
manufacturing practices.							
PO 1	1.27	2.22	Target level is attained				

Action 1: Additional Remedial classes for the slow learners are conducted

Action 2: Improvements in novel teaching pedagogies like ICT enabled techniques and more focus on the novel methods.

PO2: **Planning Abilities:** Demonstrate effective planning abilities including time management, resource management, delegation skills and organizational skills. Develop and implement plans and organize work to meet deadlines.

PO 2	0.84	1.78	Target level is attained
------	------	------	--------------------------

Action 1: The Project work is implemented and students are motivated to carry-out the project works independently

Action 2: Flipped classes for focusing on the laboratory outcomes are implemented.

PO3: **Problem analysis:** Utilize the principles of scientific enquiry, thinking analytically, clearly and critically, while solving problems and making decisions during daily practice. Find, analyse, evaluate and apply information systematically and shall make defensible decisions.

PO 3	0.88	1.70	Target level is attained
------	------	------	--------------------------

Action 1: Additional Focus on critical learning skills and problem based learning were given.

Action 2: Problem based questions were introduced in the internal assessment examinations.

PO4: **Modern tool usage:** Learn, select, and apply appropriate methods and procedures, resources and modern pharmacy-related computing tools with an understanding of the limitations

PO 4	0.84	1.56	Target level is attained
-------------	------	------	--------------------------

Action 1: Bio-informatics cell was established to improve the understanding on the bio-informatics softwares

PO5: Leadership skills: Understand and consider the human reaction to change, motivation issues, leadership and team-building when planning changes required for fulfillment of practice, professional and societal responsibilities. Assume participatory roles as responsible citizens or leadership roles when appropriate to facilitate improvement in health and well being

PO 5	0.66	1.39	Target level is attained
-------------	------	------	--------------------------

Action 1: Focus are given on personality development by organizing session to focus on their softskills and development.

PO6: **Professional Identity:** Understand, analyse and communicate the value of their professional roles in society (e.g. health care professionals, promoters of health, educators, managers, employers, employees).

PO6	0.74	1.44	Target level is attained
-----	------	------	--------------------------

Action 1: The curricular focus is given to hospital Pharmacy Training, clinical Pharmacy training and Practical Works.

PO7: **Pharmaceutical Ethics:** Honor personal values and apply ethical principles in professional and social contexts. Demonstrate behavior that recognizes cultural and personal variability in values, communication and lifestyles. Use ethical frameworks; apply ethical principles while making decisions and take responsibility for the outcomes associated with the decisions.

PO7	0.78	1.60	Target level is attained
-----	------	------	--------------------------

Action 1: The Students are encouraged about Pharmacist's roles and responsibilities with special focus on the ethics.

Action 2: Additional focus is given to Pharmaceutical Jurisprudence

PO8: **Communication:** Communicate effectively with the pharmacy community and with society at large, such as, being able to comprehend and write effective reports, make effective presentations and documentation, and give and receive clear instructions

PO8	0.70	1.48	Target level is attained
-----	------	------	--------------------------

Action 1: Students were trained and made aware of pharmaceutical ethics and principles. This is provided by Pharmaceutical jurisprudence.

PO9: **The Pharmacist and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety and legal issues and the consequent responsibilities relevant to the professional pharmacy practice.

PO9	0.78	1.52	Target level is attained
-----	------	------	--------------------------

Action 1: NSS Programme and general societal needs especially during pandemic are focused to the students

PO10: **Environment and sustainability:** Understand the impact of the professional pharmacy solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development

PO10 0.74 1.47	Target level is attained
----------------	--------------------------

Action 1: Focus is given for incorporating students on activities of our medicinal Herbal Garden Action 2: Encouraged students to participation in all NSS activities.

PO11: **Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change. Self-access and use feedback effectively from others to identify learning needs and to satisfy these needs on an ongoing basis.

PO11	0.86	1.70	Target level is attained
------	------	------	--------------------------

Action 1: Seminars, guest lectures, journal clubs and related activities are being regularly organized to give latest information regarding the advancement in the field of pharmaceutical sciences

Action 2: Students were given with mini-research projects to kindle interest in constant upgradation of knowledge.

Action 3: Organizing pharma industrial tour every year for final year students.

8. Student Support Systems (50)

8.1 Mentoring system to help at individual levels (5)

(Details of the mentoring system that has been developed for the students for various purposes and also states the efficacy of such system)

St Peter's Institute of Pharmaceutical Sciences has an organized Mentor student support and mentoring system.

- ❖ Mentor Mentee System is introduced in the institution to provide Moral Support to the student in terms of academics, Personal and performance related problems.
- ❖ The Faculty Mentors continuously monitor and counsel students and encourage them in academics, extracurricular trainings and projects.
- The mentees meet their mentors for a minimum of once in two weeks to discuss their progress in every aspect.
- ❖ A Student Mentor Handbook is available and provided to all students at the beginning of their academics in first year.
- ❖ The same mentor continuously monitors and supports till the completion of their course and also keeps in touch with them as alumni
- ❖ The students who are newly admitted students are counseled for personal problems and they are informed about the mentoring and other student support systems during orientation program. Their data about previous education, their talents etc are noted.
- ❖ The periodic Progression of curricular performance and Personal issues are discussed with the students and are informed to the parents.
- ❖ The Student Mentoring Programme has successfully improved the overall performance of students in several aspects of their career like sports, cultural, academic and co-curricular activities.
- ❖ The students are informed about available scholarships, motivated to present papers, remedial classes by the mentors

Mentor – Mentee List B.Pharm 2017-21

S.No	H.T.NO	Name of the Student	Name of the Mentor
	122186001	Bodige Pavan Kalyan	Dr.Rajeshri Dhurke
2	122186002	Mogili Navyasree	Dr.Rajeshri Dhurke
3	122186003	Dommati Pravalika	Dr.Rajeshri Dhurke
4	122186004	Bolledla Divya	Dr.Rajeshri Dhurke
5	122186005	Lunavath Swaroopa	Dr.Rajeshri Dhurke
6	122186006	Devaraju Saipriya	Mr.G.Sandeep
7	122186007	Arvapelly Yuvasri	Mr.G.Sandeep
8	122186008	Sania Eqra	Mr.G.Sandeep
9	122186009	Jangili Hemalatha	Mr.G.Sandeep
10	122186010	Mupkalkar Shritha	Mr.G.Sandeep
11	122186011	Akula Shivakumar	Dr.M.Kalpana
12	122186012	Bandi Nikhil	Dr.M.Kalpana
13	122186013	Ravula Rohini	Dr.M.Kalpana
14	122186014	Chittoor Saimadhuri	Dr.M.Kalpana
15	122186015	Naini Medhana	Dr.M.Kalpana
16	122186016	Nerella Keerthana	Dr.K.Devender Rao
17	122186017	Sreepada Navya Sri	Dr.K.Devender Rao
18	122186018	Muthyala Anitha	Dr.K.Devender Rao
19	122186019	Muddam Mahalakshmi	Dr.K.Devender Rao
20	122186020	Kadari Supraja	Dr.K.Devender Rao
21	122186021	Nallala Sandhya	Mr.P.Srinivasa Rao
22	122186022	Kinnera Suraj	Mr.P.Srinivasa Rao
23	122186023	Waniya Sultana	Mr.P.Srinivasa Rao
24	122186025	Banoth Sravani	Mr.P.Srinivasa Rao
25	122186027	P. Priyanka Reddy	Mr.P.Srinivasa Rac
26	122186028	B. Yashwitha	Mrs.N.Manusri
27	122186029	P. Bindhu	Mrs.N.Manusri
28	122186030	S. Navya	Mrs.N.Manusri

29	122186031	G. Kavya Reddy	Mrs.N.Manusri
30	122186032	Konduru Lavanya	Mrs.N.Manusri
31	122186033	Pingili Navatha Reddy	Mr.N.Venumadhav
32	122186034	Doddaboina Tarun	Mr.N.Venumadhav
33	122186035	Suryapally Pooja	Mr.N.Venumadhav
34	122186036	Edupuganti Balaji	Mr.N.Venumadhay
35	122186037	Veeraganti Sreemukha	Mr.N.Venumadhav
36	122186038	Gourishetti Himabindu	Mr.B.Raju
37	122186039	Kommineni Naveena	Mr.B.Raju
38	122186040	Ayesha Fathima	Mr.B.Raju
39	122186041	Yerram Jhansi	Mr.B.Raju
40	122186042	Manupati Bhavana	Mr.B.Raju
41	122186043	Darishetti Harith Kumar	Mr.G.Santhosh Kumar
42	122186044	Bantu Sam Pranay Charan	Mr.G.Santhosh Kumar
43	122186045	Rafikul Hoque	Mr.G.Santhosh Kumar
44	122186047	Emamul Hoque	Mr.G.Santhosh Kumar
45	122186048	Luit Azhar Ali	Mr.G.Santhosh Kumar
46	122186049	Daniel Kr Nag	Ms.R.Shivani
47	122186050	Peddineni Divya Sree	Ms.R.Shivani
48	122186051	G.Swathi	Ms.R.Shiyani



Principal

Principal
St. Peter's Institute of Pharmaceutical Sciences
Vidyanagar, Hanamkonda,
Warangal, Telangana-506 001.

		B.Pharmacy (2018-22)	- 20 to 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
S.No	H.T.NO	Name of the Student	Name of the Mentor
1	122196001	Chinthakuntla Sathvika Reddy	Dr.A.Bhikku
2	122196002	Rafeequnnisa	Dr.A.Bhikku
3	122196003	Eppa Himaja Reddy	Dr.A.Bhikku
4	122196004	Bharatha Reethika	Dr.A.Bhikku
5	122196005	Gangula Shiva	Dr.A.Bhikku
6	122196006	Maduri Akhila	Mrs.P.Anusha
7	122196007	Induri Sukanya	Mrs.P.Anusha
8	122196008	Nithish Reddy Remidi	Mrs.P.Anusha
9	122196009	Raktani Sravan	Mrs.P.Anusha
10	122196010	Gorakati Niveditha	Mrs.P.Anusha
11	122196011	Sairi Madhwika	Dr.G.Dharani
12	122196012	Nunemunthala Tejasree	Dr.G.Dharani
13	122196013	Nandham Vishnupriya	Dr.G.Dharani
14	122196014	Enumula Sangeetha	Dr.G.Dharani
15	122196015	Vemuganti Shravya	Dr.G.Dharani
16	122196016	Kandikonda Divya	Mr.M.Ravinder
17	122196017	Tanuku Bhavani	Mr.M.Ravinder
18	122196018	Jannu Dilip	Mr.M.Ravinder
19	122196019	Kodam Sharanya	Mr.M.Ravinder
20	122196020	Rambakka Neelima	Mr.M.Ravinder
21	122196021	Ejjigiri Adithya	Mrs.K.Rajamani
22	122196022	Singaram Akshitha	Mrs.K.Rajamani
23	122196023	Kotini Sai Meghana	Mrs.K.Rajamani
24	122196024	Mulakanoori Chandu	Mrs.K.Rajamani
25	122196025	Harshitha Pittala	Mrs.K.Rajamani

Tenne - Mariano S.

	THE RESERVE OF THE PERSON NAMED IN		
26	122196026	Ravula Nagarani	Mrs.K.Rajeshwari
27	122196027	Maggidi Esther Rani	Mrs.K.Rajeshwari
28	122196028	Kothapally Arunkumar	Mrs.K.Rajeshwari
29	122196029	Amena Mahveen	Mrs.K.Rajeshwari
30	122196030	Chirra Akanksha	Mrs.K.Rajeshwari
31	122196031	Yeshaboina Bhavana	Mrs P,Sujatha
32	122196032	Vankudoth Gouthami	Mrs P Sujatha
33	122196033	Kante Bharath	Mrs P Sujatha
34	122196034	Maggidi Nagarekha	Mrs P Sujatha
35	122196035	Yerra Sushmitha	Mrs P Sujatha
36	122196036	Gouhar Fathima	Mr.P.Srinivasa Rao
37	122196037	Vemula Vamshi Kiran	Mr.P.Srinivasa Rao
38	122196038	Manne Himabindu	Mr.P.Srinivasa Rao
39	122196039	Namthebad Sai Sanjanasri	Mr.P.Srinivasa Rao
40	122196040	Jinu Jose	Mr.P.Srinivasa Rao
41	122196041	Mundrathi Akhila	Ms.R.Shivani
42	122196042	Talakoti Sravya Sree	Ms.R.Shivani
43	122196043	Ayesha Siddiqua	Ms.R.Shivani
44	122196044	Katragadda Durga Sai Krishna	Ms.R.Shivani
45	122196045	Panuganti Spoorthi	Ms.R.Shivani
46	122196046	Manthrutha Harika	Dr.K.Devender Rao
47	122196047	Chandragiri Pranavi	Dr.K.Devender Rao
48	122196048	Pilli Chandana	Dr.K.Devender Rao
49	122196049	Vyamsani Sowmya	Dr.K.Devender Rao
50	122196050	V Sai Akhilesh	Dr.K.Devender Rao
51	122196051	Kallepally Kalyan sai	Dr.M.Kalpana
52	122196052	Boda Mounika	Dr.M.Kalpana

a Robert.

53	122196053	Mohammad Anjum	Dr.M.Kalpana	
54	122196054	Nerella Lavanya Srinivas	Dr.M.Kalpana	
55	122196055	Kilari Sathwika	Dr.M.Kalpana	
56	122196056	P. Sravanthi Dr.Rajeshri Dhu		
57	122196057	Pindi Meghana	Dr.Rajeshri Dhurke	
58	122196058	Vallem sai sahithya	Dr.Rajeshri Dhurke	
59	122196059	Bommoju Ruthvika	Dr.Rajeshri Dhurke	
60	122196060	Gudavalli Snigdha	Dr.Rajeshri Dhurke	
61	122196061	Pabba Sarayu	Mrs.N.Manusri	
62	122196063	Nelli Akhila	Mrs.N.Manusri	
63	122196064	K Sai Sujith kumar Goud Mrs.N.Man		
64	122196065	Bandi Akshitha Chari	Mrs.N.Manusri	
65	122196066	Ameeksha Raj Gudikandula	Mrs.N.Manusri	
66	122196067	Abina Saji	Mr.G.Sandeep	
67	122196068	Kunati Ambika reddy	Mr.G.Sandeep	
68	122196069	Kambagouni Ankit Shriniwas	Mr.G.Sandeep	
69	122196070	Talari Venkata Sai	Mr.G.Sandeep	
70	122196070	Basa Tejomayi	Mr.G.Sandeep	



Principal

St. Peter's Principal
St. Peter's Institute of Pharmaceutical Sciences
Widyanagar, Hanamkonda,
Warangal, Telangana-506 001.

S.No	H.T.NO	NAME OF THE STUDENT	Name of the Mentor	
1	122206001	Ramineni Hymavathi	Dr.Rajeshri Dhurke	
2	122206002	Chintham Ramya	Dr.Rajeshri Dhurke	
3	122206003	Spoorthi Medi	Dr.Rajeshri Dhurke	
4	122206004	Akarapu Aneesh Reddy	Dr.Rajeshri Dhurke	
5	122206005	Md Sana Samreen	Dr.Rajeshri Dhurke	
6	122206006	Umme Ammara	Mrs.N.Manusri	
7	122206007	Yathipathi Chandra Harshan	Mrs.N.Manusri	
8	122206008	Karnakanti Kavya	Mrs.N.Manusri	
9	122206009	Thallapelly Shravani	Mrs.N.Manusri	
10	122206010	Byreddy Lavanya	Mrs.N.Manusri	
11	122206011	Kadarla Sudha Vani	Dr.M.Kalpana	
12	122206012	Polam Ramya	Dr.M.Kalpana	
13	122206013	Kotagiri Akshaya	Dr.M.Kalpana	
14	122206014	Gaddam Kiran	Dr.M.Kalpana	
15	122206015	Janga Varsha	Dr.M.Kalpana	
16	122206016	Kashifa Kounine	Mrs P Sujatha	
17	122206017	Manda Akhila	Mrs P Sujatha	
18	122206018	Battula Jagadeesh	Mrs P Sujatha	
19	122206019	Nalla Sowmya	Mrs P Sujatha	
20	122206020	Thallapally Smigdha	Mrs P Sujatha	
21	122206021	Samala Abhinaya	Mr.P.Srinivasa Rao	
22	122206022	Godela Anusha	Mr.P.Srinivasa Rao	
23	122206023	Maram Anudeep	Mr.P.Srinivasa Rao	
24	122206024	Marri Anji Reddy	Mr.P.Srinivasa Rao	
25	122206025	Baska Sai Shruthi	Mr.P.Srinivasa Rao	
26	122206026	Gadhe Kavya	Mr.K.Vijaya Bhaskar	
27	122206027	Katikireddy Sriteja	Mr.K.Vijaya Bhaskar	
28	122206028	Ruhumana Tazeen	Mr.K.Vijaya Bhaskar	
29	122206029	Vannela Sagarika	Mr.K.Vijaya Bhaskar	
30	122206030	Bavantula Megana	Mr.K.Vijaya Bhaskar	
31	122206031	Nangi Sairam	Mr.N.Venumadhav	
32	122206032	Gurram Akhila	Mr.N.Venumadhav	

2	122206033 I	Peddapalli Manusha	Mr.N.Venumadhav
33		Madikonda Susmitha	Mr.N.Venumadhav
35		Mulkala Dharani	Mr.N.Venumadhav
36	12220000	Putta Bharath Kumar	Mr.G.Sandeep
37	122200000	Bommagani Shreya	Mr.G.Sandeep
38	1	Matteda Yogitha	Mr.G.Sandeep
39	122206039	Thummala Bhumika	Mr.G.Sandeep
40	122206040	Mallam Ravali	Mr.G.Sandeep
41	122206041	Sameera Nahid	Ms.M.Anusha
42	122206042	Devulapalli Supriya	Ms.M.Anusha
43	122206043	Bhukya Laya	Ms.M.Anusha
44	122206044	Budharapu Deepthi	Ms.M.Anusha
45	122206045	Munavath Premalatha	Ms.M.Anusha
46	122206046	Bairapaka Sruthi	Mr.M.Ravinder
47	122206047	Gugulothu Pranay Kumar	Mr.M.Ravinder
48	122206048	Edla Abhishek	Mr.M.Ravinder
49	122206049	Billa Srinivas	Mr.M.Ravinder
50		Bhupelly Gremya	Mr.M.Ravinder
51	122206051	Bodakuntla Akanksha	Dr.A.Bhikku
52		Paindla Akshitha	Dr.A.Bhikku
53			Dr.A.Bhikku
54			Dr.A.Bhikku
55			Dr.A.Bhikku
56			Dr.K.Devender Rao
57			Dr.K.Devender Rao
58			Dr.K.Devender Rao
59			Dr.K.Devender Rao
60			Dr.K.Devender Rao
6			Ms.R.Shivani
6			Ms.R.Shivani
-	3 12220606		Ms.R.Shivani
	12220606 12220606		Ms.R.Shivani
	55 12220606		Ms.R.Shivani
	56 12220606 56 12220606		Mr.G.Santhosh Kumar

67	122206067	A Ramya	Mr.G.Santhosh Kumar	
68	122206068	N Sharvon	Mr.G.Santhosh Kumar	
69	122206069	B Santhu Sri	Mr.G.Santhosh Kumar	
70	122206070	N Shiny	Mr.G.Santhosh Kumar	
71	122206071	D Swapnika	Ms.Humera Koushan	
72	122206072	Adina Nooreen	Ms.Humera Koushan	
73	122206073	Ch Architha	Ms.Humera Koushan	
74	122206074	P Mounika	Ms.Humera Koushan	
75	122206075	Machetti Vineela	Ms.Humera Koushan	
76	122206076	Bolishetti Vamshi	Dr.G.Dharani	
77	122206077	J Aishwarya Kiron	Dr.G.Dharani	
78	122206078	Roshidul Islam	Dr.G.Dharani	



Principal

Principal
St. Peter's Institute of Pharmaceutical Sciences
Vidyanagar, Hanamkonda,
Warangal, Telangana-506 001.

B.Pharmacy (2020-24)					
S.No	No HT.NO. CANDIDATE NAME Name of		Name of the Mentor		
1	122216001	Bingi Shirisha	Dr.M.Kalpana		
2	122216002	Rapaka Shrisha	Dr.M.Kalpana		
3	122216003	Choppari Priyanka	Dr.M.Kalpana		
4	122216004	Chippa Roshini	Dr.M.Kalpana		
5	122216005	Naraboina Niharika	Dr.M.Kalpana		
6	122216006	Thoutam Sai Kiran	Dr.M.Kalpana		
7	122216007	Adirala Soumya	Ms.Humera Koushan		
8	122216008	Vallala Kiranmai	Ms.Humera Koushan		
9	122216009	Gunti Sreelekha	Ms.Humera Koushan		
10	122216010	Thalla Soumyasree	Ms.Humera Koushan		
11	122216011	Gopu Rachana	Ms.Humera Koushan		
12	122216012	Lakkakula Keerthana	Ms.Humera Koushan		
13	122216013	Antham Shivani	Ms.R.Shivani		
14	122216014	Gitta Ishwarya	Ms.R.Shivani		
15	122216015	Daragani Shivani	Ms.R.Shivani		
16	122216016	Korikoppula Meghana	Ms.R.Shivani		
17	122216017	Kurmindla Chandan Kumar	Ms.R.Shivani		
18	122216018	Samudrala Radha Krishna	Ms.R.Shivani		
19	122216019	Rudra Subhash	Mr.N.Venumadhav		
20	122216020	Vangoori Pradeep Reddy	Mr.N.Venumadhav		
21	122216021	Sankati Chandana	Mr.N.Venumadhav		
22	122216022	Gajula Chandana	Mr.N.Venumadhav		
23	122216023	Bollarapu Sravani	Mr.N.Venumadhav		

in thinks

24	122216024	Bolla Vidyasri	Mr.N.Venumadhav
25	122216025	Chatla Shireesha	Dr.K.Devender Rac
26	122216026	Salpala Manideep	Dr.K.Devender Rao
27	122216027	Akinapally Pavansai	Dr.K.Devender Rac
28	122216028	Laudiya Sai Sri	Dr.K.Devender Rao
29	122216029	S Varshini	Dr.K.Devender Rao
30	122216030	Martha Navya	Dr.K.Devender Rao
31	122216031	Dharavath Naresh	Ms.M.Anusha
32	122216032	Papakollu Mounika	Ms.M.Anusha
33	122216033	Chennoju Saishodan	Ms.M.Anusha
34	122216034	Fiza Ruba	Ms.M.Anusha
35	122216035	Vennam Harika	Ms.M.Anusha
36	122216036	Sameera Mohiuddin	Ms.M.Anusha
37	122216037	Gurrapu Chandana	Dr.A.Bhikku
38	122216038	Challa Keerthi	Dr.A.Bhikku
39	122216039	Guthikonda Vijaybhaskar	Dr.A.Bhikku
40	122216040	Samarla Anusha	Dr.A.Bhikku
41	122216041	Puttapaka Shirisha	Dr.A.Bhikku
42	122216042	Mittapelly Chandu	Dr.A.Bhikku
43	122216043	Kondra Shiva Deepak	Mr.M.Ravinder
44	122216044	Guguloth Pallavi	Mr.M.Ravinder
45	122216045	Kommula Blessy	Mr.M.Ravinder
46	122216046	Greeshma Kadapaka	Mr.M.Ravinder
47	122216047	Jetling Sneha	Mr.M.Ravinder
48	122216048	Uppu Navya Sri	Mr.M.Ravinder

a Posser

49	122216049	Godugu Rakesh	Mr.G.Sandeep	
50	122216050	Veggalam Srimadhav	Mr.G.Sandeep	
51	122216051	Ginnarepu Yovel	Mr.G.Sandeep	
52	122216052	Vadlakonda Laxmi Prasanna	Mr.G.Sandeep	
53	122216053	Rachakatla Nidhi Chandra	Mr.G.Sandeep	
54	122216054	Banda Yogita	Mr.G.Sandeep	
55	122216055	Chikkudu Swathi	Mr.P.Srinivasa Rao	
56	122216056	Badhavath Sindhuja	Mr.P.Srinivasa Rao	
57	122216057	Varaganti Yugendar	Mr.P.Srinivasa Rao	
58	122216058	Mohammed Neha Mee Raz	Mr.P.Srinivasa Rao	
59	122216059	Md Faisal	Mr.P.Srinivasa Rao	
60	122216060	Cherupally Shirley Johnson	Mr.P.Srinivasa Rao	
61	122216061	Kanuganti Premalatha	Dr.Rajeshri Dhurke	
62	122216062	Orsu Mohan	Dr.Rajeshri Dhurke	
63	122216063	S B Nissi Adam	Dr.Rajeshri Dhurke	
64	122216064	M Rahul	Dr.Rajeshri Dhurke	
65	122216065	Ch Srimanasa	Dr.Rajeshri Dhurke	
66	122216066	J Navya	Dr.Rajeshri Dhurke	
67	122216067	G Spoorthi Nayana	Mr.G.Santhosh Kumar	
68	122216068	N Harika	Mr.G.Santhosh Kumar	
69	122216069	S Sudhiksha	Mr.G.Santhosh Kumar	
70	122216070	R Vaishnavi	Mr.G.Santhosh Kumar	
71	122216071	Maimoona	Mr.G.Santhosh Kumar	
72	122216072	V Harshavardhan	Mr.G.Santhosh Kuma	
73	122216073	K Sree Vyshnavi	Mrs.P.Anusha	

A Company of the second of the



74	122216074	G Nandini	Mrs.P.Anusha
75	122216075	B Sanjali Kumara	Mrs.P.Anusha
76	122216076	Shaik Ghumshavali	Mrs.P.Anusha
77	122216077	B Shivafani	Mrs.P.Anusha
78	122216078	K Soumya	Mrs.P.Anusha
79	122216079	T Gayathri Samhitha	Dr.G.Dharani
80	122216080	J Sindhu	Dr.G.Dharani
81	122216081	G Srilekha	Dr.G.Dharani
82	122216082	N Sushmitha	Dr.G.Dharani
83	122216083	N Sharath Kumar	Dr.G.Dharani
84	122216084	M Yamini	Dr.G.Dharani
85	122216085	Hafsa Sultana	Dr.Rajendra Prasad
86	122216086	Md Sana	Dr.Rajendra Prasad
87	122216087	T Srivani	Dr.Rajendra Prasad
88	122216088	B Sathvika	Dr.Rajendra Prasad
89	122216089	G Niharika	Dr.Rajendra Prasad
90	122216090	A Saakshi	Dr.Rajendra Prasad
91	122216091	Subia Aksa	Dr.K.Vijaya Bhaskar
92	122216092	Md Jaffer Pasha	Dr.K.Vijaya Bhaskar
93	122216093	G Deepthi	Dr.K.Vijaya Bhaskar
94	122216094	Faiza	Dr.K.Vijaya Bhaskar
95	122216095	G Nithya	Dr.K.Vijaya Bhaskar
96	122216096	S Siddartha	Dr.K.Vijaya Bhaskar



Principal

Principal
St. Peter's Institute of Pharmaceutical Sciences
Vidyanagar, Hanamkonda,

Faculty wise Mentors List

Faculty wise Mentors List				
Name of the Faculty	No.of Students			
B.Pharm I Year				
Dr Rajeshri Dhurke	6			
Dr Devender Rao K	6			
Dr M Kalpana	6			
Mr P Srinivasa Rao	6			
Dr K Vijaybhaskar	6			
Dr A Bhikku	6			
Dr G Dharani	6			
Dr A Rajendra Prasad	6			
Ms Humera K	6			
Mr N Venumadhav	6			
Ms R Shivani	6			
Ms M Anusha	6			
Mr M Ravinder	6			
Mr G Sandeep	6			
Mr G Santosh Kumar	6			
Ms P Anusha	6			
B.Pharn	n II Year			
Dr Rajeshri Dhurke	5			
Dr A Bhikku	5			
Dr Devender Rao	5			
Mr P Srinivasa Rao	5			
Mr N Venumadhav	5			
Dr M Kalpana	5			
Dr G Dharani	3			
Ms N Manusri	5			
Ms P Sujatha	5			
Mr K Vijaybhasker	5			
Mr G Sandeep	5			
Ms M Anusha	5			
Mr M Ravinder	5			
Ms R Shivani	5			
Mr G Santosh Kumar	5			
Ms Humera K	5			
	ı III Year			
Dr Rajeshri Dhurke	5			
Dr A Bhikku	5			
Dr Devender Rao	5			
Mr P Srinivasa Rao	5			
Dr M Kalpana	5			
Di wi Kaipana				

Ms P Anusha	5
Dr G Dharani	5
Ms N Manusri	5
Ms P Sujatha	5
Ms K Rajamani	5
Mr M Ravinder	5
Ms K Rajeshwari	5
Ms R Shivani	5
Mr G Sandeep	5
B.Pharm	ı IV Year
Dr Rajeshri Dhurke	5
Dr Devender Rao K	5
Dr M Kalpana	5
Mr P Srinivasa Rao	5
Mr N Venumadhav	5
Mr G Sandeep	5
Ms N Manusri	5
Mr B Raju	5
Mr G Santosh Kumar	5
Ms R Shivani	3

Effectiveness of mentorship

Students are successful in qualifying competitive exams and getting scholarships

Student Scholarships

Agency	No. of Students		
	2021	2020	2019
GPAT	2	12	9
PG-CET	20	29	25
IPA- Late Shri Ramanbhai Patel Memorial Scholarship	1	1	1
Mentorship progress- Advanced learners	10	10	10
Mentorship progress- Slow learners	5	6	5

St.Peter's

Sample Mentor Student Handbook:

Institute of Pharmaceutical Sciences



Student Mentor Handbook

Bachelor of Pharmacy

Academic year: July 2017-May 2021

Name of the Mentor:

Personal Profile of Student

Name of the Student		
Date of Birth	:	
Gender	micra-rethant to inas us	
Semester/Year		
Blood Group	:	
Aadhar Number		
Name of the Junior college last studied		
Total Marks scored in EAMCET		
Name of the Father		
Occupation		
Name of the Organization & Address		
Annual Income		
Phone number		
Email	:	
Name of the Mother		
Occupation	:	
Name of the Organization & address	:	
Annual Income	1	
Phone number		
Email		
Address with phone no.		
Email ID of Student		
Extra-curricular activities of Student		
Mother Tongue		
Languages known (read/write/speak)	:	

Details of Mentor-Student meetings

Date	Details of the meeting	Signature of the Mentor	Signature of the Student
	bathau a si	igalina naimili si si sa mana in isan s	D to arrest
		113.126 J. O.	Cla small
		ino	Anseal as
			is to untold
		ACMINISTRATION SERVICES	Alleway of the care of the car
		es enois so	Rem3
		andure contractivities of	TrouteM
		re-(new) megad	oriange i P

Date	Details of the meeting	Signature of the Mentor	Signature of the Student
Agresions The Stude	a suddings: one are artificial to the state of the state		and it

Date	Details of the meeting	Signature of the Mentor	Signature of the Student

the sit to make the same of th

Date	Details of the meeting	Signature of the Mentor	Signature of the Student
		sec ^o	
		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	

8.2 Feedback analysis and reward / corrective measures taken, if any (10)

(The institution needs to design an effective feedback questionnaire. It needs to justify that the feedback mechanism developed by the institution really helps to evaluate teaching, and finally contributes to the quality of teaching and ensure attainment of set levels for each PO)

- ❖ St Peter's Institute of Pharmaceutical Sciences has an effective feedback mechanism
- ❖ Every Semester the students are provided with feedback forms where they enlist their views on the Institution, Its Infrastructure and various dimensions of effective teaching and learning to improve quality and effectiveness.
- ❖ The feedback form is designed by the Academic Planning and Monitoring board by taking inputs from Various stakeholders.
- ❖ The Institution accepts both formal and informal feedback.
- ❖ Feedback form is circulated and collected anonymously in a confidential manner from the students at the end of each and every semester.
- ❖ The collected feedback forms are submitted to the IQAC co-ordinator who then analyses with his team and prepares the report which would be presented in the Governing Council.
- ❖ The decisions taken in the Governing Council will then be effectively communicated to the concerned faculty in case of suggestions regarding Teaching Learning methods. The same will be taken into account by the IQAC co-ordinator while evaluating the Faculty Appraisal.
- ❖ Implementation of such suggestions regarding Teaching Learning in the subsequent semesters is monitored by Principal and HODs.
- ❖ Like the Shortcomings, even the appreciations are conveyed to the faculty and encouraged them to keep up their good work.

Corrective measures taken

Year	Date of Meeting	No of Faculty	Feedbacks suggested	Corrective measures Taken
2020-21	20.06.2021	5	Online Platform and Timing of the classFrequency of Mentor meetings	 Faculty Shifted to different platform and 1 hr sessions are taken Faculty conducts one on one mentor meeting virtually

2019-20	20.05.2020	7	 Concept explanation in Online. Course Completion time Practical Classes Understanding 	 Trained on ICT Usage Advised to increase the number of online classes Advised to use Simulation Virtual Labs
2018-19	14.06.2019	5	– Effective classes	- Faculty counseled on various classroom environments

Sample feedback form on teaching by students

	Parameter]	Feed back-Faculty							Y	our Ra	ting	
	Name of the Faculty	1			2	3			4		5	(5
l	Knowledge Base	[]	[]	[]	[]	[]	[]
2.	Preparation for Class]]	[]	[]]]	[]	[]
3	Presentation Skills	[]	[]	[]]]	[]]]
4	Quality of Lectures	[]	[]	[]	[]	1	1	1]
5	Encouragement to ask questions	ſ	1	[]]]	[]	[]	[]
6	Open to other view points	1]	[]	1]	[]	[]	[]
7.	Stimulation to think	[]	[]	1]	[]	[]	[]
8.	Interest Generation in the Class]]	[1	[]	[]	[]	[]
9	Clarity in Presentation	[]	[]	[]	[]	[]	[]
10	Class Discussion]]	[1	[]	[]	[]	1]
11	Black Board Plan	[]	[]	[,]	[]	[]	[*]
12.	Utilization of Class Time]]	[]	[]	[]	[]	[]
13	Availability for Consultation	[]]]	[]	[]	1]	1]
14.	Concern for student progress	1]	[]	[]	[]	[]	[]
15	Assignments to Students	[]	[]	[]	[]	1]	[]

Parameter Feed back-Faculty								Your Rating							
Name of the Faculty		1		2		3		4	************	5		6			
Timely Feedback on Assignments	[1]	1	1	1		1	r	1	г	1			
Regularity to Work	[1	1	1	1	i	L	1	ſ]	L]			
Punctuality to work	1	1	1	1	ſ	1	L	1	ſ]	L]			
Discipline while at Work	1	1	ſ	1	- [1	- []	ſ	1	L]			
Involvement in Work	1	1	1	1	- [1	1	1	ı	1	L]			
Impartiality in Behavior	1	1	٦	1	ſ	1	1	1	L	1	l r]			
Commitment to Work	T	1	1	1	1	1	L	1	L	1	ı	1			
Sense of humor	1	1	[1	1	1	L	1	ſ	1	l r]			
Empathy towards students	ſ	1	1	1	1	1	ſ	1	ſ	1	L]			
Instrumental in Motivating Students	1	1	-	1	- [1	L]	ı	1	l r]			
Facilitating Attitude \ Counseling	1	1	1	1	- [1	L	1	L]	L]			
	1	1	r	1	ſ	1	ı	1	r]	L]			
Commitment to SPIPS	1	1	Г	1	- F)	ſ	1	L	1	-				
Attitude towards to Lab sessions	1	1	L	1	I.	1	ſ	1	L]	l]			
Overall Rating	١	1	ſ	1	ı	1	ſ	1	-	1	l	1			
	Timely Feedback on Assignments Regularity to Work Punctuality to work Discipline while at Work Involvement in Work Impartiality in Behavior Commitment to Work Sense of humor Empathy towards students Instrumental in Motivating Students Facilitating Attitude \ Counseling Contemporary Knowledge in the Subject Commitment to SPIPS Attitude towards to Lab sessions	Timely Feedback on Assignments Regularity to Work Punctuality to work Discipline while at Work Involvement in Work Impartiality in Behavior Commitment to Work Sense of humor Empathy towards students Instrumental in Motivating Students Facilitating Attitude \ Counseling Contemporary Knowledge in the Subject Commitment to SPIPS Attitude towards to Lab sessions	Timely Feedback on Assignments Regularity to Work Punctuality to work Discipline while at Work Involvement in Work Impartiality in Behavior Commitment to Work Sense of humor Empathy towards students Instrumental in Motivating Students Facilitating Attitude \ Counseling Contemporary Knowledge in the Subject Commitment to SPIPS Attitude towards to Lab sessions []	Timely Feedback on Assignments Regularity to Work Punctuality to work Discipline while at Work Involvement in Work Impartiality in Behavior Commitment to Work Sense of humor Empathy towards students Instrumental in Motivating Students Facilitating Attitude \ Counseling Commitment to SPIPS Attitude towards to Lab sessions [] [[] [[] [] [] [] []	Timely Feedback on Assignments Regularity to Work Punctuality to work Discipline while at Work Involvement in Work Impartiality in Behavior Commitment to Work Sense of humor Empathy towards students Instrumental in Motivating Students Facilitating Attitude \ Counseling Commitment to SPIPS Attitude towards to Lab sessions [] [] [] []	Timely Feedback on Assignments Regularity to Work Punctuality to work Discipline while at Work Involvement in Work Impartiality in Behavior Commitment to Work Sense of humor Empathy towards students Instrumental in Motivating Students Instrumental in Motivating Students Facilitating Attitude \ Counseling Commitment to SPIPS Attitude towards to Lab sessions I I I I I I I I I I I I I I I I I I I	Timely Feedback on Assignments [] [] [] [] [] [] [] [] [] [Timely Feedback on Assignments	Timely Feedback on Assignments	Timely Feedback on Assignments					

8.3 Feedback on facilities (5)

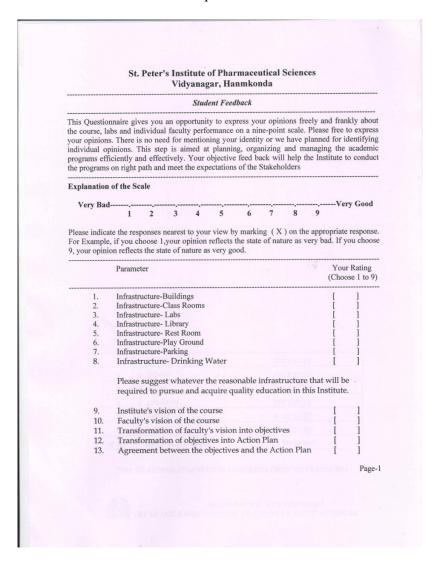
(Assessment is based on feedback collection, analysis, and corrective action taken in respect of library, computing facilities, canteen, sports etc.)

- ❖ St Peter's Institute of Pharmaceutical Sciences has an effective feedback mechanism on facilities provided
- ❖ Suggestion boxes are made available across the campus
- ❖ Members of the IQAC regularly visit and interact with students regarding the facilities and Infrastructural needs of the students
- ❖ The collected feedback forms are submitted to the IQAC co-ordinator who then analyses with his team and prepares the report which would be presented in the Governing Council. The decisions taken in the Governing Council will then be effectively implemented

Year	Feedbacks suggested	Corrective Actions

2020-21	Better internet facilities	High speed LAN facility installed and tw	
		different Wi-Fi facilities are made	
		available	
2019-20	Additional text and reference books	More number of text and referencebooks	
		added to library collection	
	Better drinking water facilities	1 additional Water coolers installed	
	Better internet facilities	New LAN facility installed in staff rooms	
		and labs.	
2018-19	Increasing the Library Timings	Library Timings are changed from 9-5pm to	
		8.30am to 6 PM	

Sample Form



Course Feed Back- Theory (I Yr B.Pharm) Subjects Clarity in Course Learning Value of Applicability of the Extent of Coverage of Relevance of Source Overall Ratin the course course to real world the course Books mentioned by the Faculty Dispensing & General Pharmacy Pharmaceutical Inorganic Chemistry Pharmaceutical Organic Remedial Mathematics Remedial Biology English Course Feed Back- Labs (I Yr B.Pharm) Subjects Explanation of Lab Record Verification Availability of Equipment Lab Staff Faculty Guidance Overa Procedures by the & Certification by & Chemicals in the Labs Ratin Support during lab sessions Faculty the Faculty by the Institute Dispensing & General Pharmacy Pharmaceutical Inorganic & Analytical Chemistry Pharmaceutical Organic Chemistry-I

Page ..2

8.4 Self -Learning (5)

Bio-Chem.
Remedial Biology

(Specify the facilities, materials and scope for self-learning / learning beyond syllabus and creation of facilities for self-learning / learning beyond syllabus)

Facilities for Self Learning

- ❖ St Peter's Institute of Pharmaceutical Sciences has a digital Library which is well equipped with internet facilities with access to streaming MOOC courses from SWAYAM, NPTEL and other international Platforms
- ❖ Vast Number of books, magazines and journals are continuously added to the existing facilities and the same are made available to the students
- ❖ Our Students are posted and trained in our Drug Information Centre where drug information sources are accessed.
- ❖ Our Students are posted and trained in our ADR Monitoring Centre where they learn about the

basics of Pharmacovigilance.

- Our students actively participate in health awareness programs, activities of IPA, NSS, ISPOR and other professional bodies.
- ❖ They are encouraged to attend various seminars guest lectures, conferences, webinars and workshops conducted in the college. They are actively involved in preparation of college newsletters, news bulletins, Patient Information Leaflets.
- ❖ Academic Clubs The Apothecary and PharmaKonnect are available where students exchange their ideas on selected topics of their interest relevant to and beyond syllabus, work up for reputed fellowships giving them a scope for great collective learning.
- ❖ The students take on projects and internships are encouraged to do a minor research project involving experimental work.

Facilities:

- ❖ Internet facilities are provided across the campus in areas of seminar halls, Classrooms and LCD Projectors are available in all the classrooms.
- ❖ Every week students are encouraged to present oral and poster presentations. The schedule and timings are posted with the academic calendar.
- ❖ Question banks, Viva materials are available in library for encouraging students in GPAT Trainings
- ❖ Medicinal Plant Garden "Pramadhavana" and Drug museum is available for students

8.5. Career Guidance, Training, Placement (10)

(Specify the facilities, its management and its effectiveness for career guidance including counseling for higher studies, campus placement support, industry interaction for training/internship/placement, etc.)

St Peter's Institute of Pharmaceutical Sciences has Placement and Career Advancement cell. This cell functions with the motto of promoting the career and redefining the essential industry skills required for the students.

The Placement and career advancement cell performs placement services, personality training, communication skill development, resume writing etc.

Placement and Career Advancement Cell

S.No	Composition	Name of the Member	Designation
1	Chairperson	Dr.P.Rajasekhar	Principal
2	Co-ordinator	Dr.D.Praveen	HOD- Pharmacy Practice
3	B.Pharm Faculty	Ms.N.Manusri	Assistant Professor
4	M.Pharm Faculty	Dr.M.Kalpana	Assistant Professor
7	Pharm.D Faculty	Dr.G.Dharani	Assistant Professor
8	B.Pharm Student	Ms. G Deepthi	Student
9	M.Pharm Student	Ms. Sasya	Student
10	Pharm.D Student	Mr.Mohamed Afzal	Student

Roles and Responsibilities

- Provides information to students based on the advertisements of newspapers, job portals etc.
- ❖ Communicate and disseminate information regarding placement offers to students
- ❖ Providing information regarding higher studies and their requirements
- Organizing career guidance workshops, trainings for resume writing, mock interviews, interview skills and personality development.
- ❖ Encouraging students to perform SWOT analysis and interacting with each student individually to advance their career.
- * Training students for aptitude tests like GPAT, PGCET and other competitive exams.

Placements conducted

Year	Date of Interview	Company/ organization	Number participated	Number Selected
2020	20.09.2020	TeachGlobal	24	09
2020	18.08.2020	IDD Research Solutions	06	01
2019	20.04.2019	Icon life sciences	04	01
2019	18.03.2019	PriMera Medical Technologies	03	01
2018	21.04.2018	Vkt pharma	03	01
2018	16.02.2018	TeachGlobal	11	05

8.7 Entrepreneurship cell (5)

(Describe the facility, its management and its effectiveness in encouraging entrepreneurship and incubation)

St Peter's Institute of Pharmaceutical Sciences has a functioning Entrepreneurship cell.

- ❖ The Main role of this committee is to encourage students to take up business as a career choice.
- ❖ The cell organizes lectures that are beyond syllabus and the members serves as mentor for the budding entrepreneur.
- ❖ The committee encourages students to look for startup grants and explains about application of the same.

St Peter's Entrepreneurship Cell
Mr T Jayapal Reddy - Chairman, St.Peter's Institute of Pharmaceutical Sciences
Ms T Sri Devi, Director, TeachGlobal
Ms A Madhuri, Consultant Management Solutions
Mr R Rohan Director Ananya Finance Associates
Mr K Narendra Manikumar, Sri Medhavi Institutions

8.8 Co-curricular and Extracurricular Activities (10)

(Specify the co-curricular and extra-curricular activites)

St Peter's Institute of Pharmaceutical Sciences has a well established cell for cultural, Sports, extracurricular and co-curricular activities. Faculty members are appointed in each club to oversee the performance of students.

The various clubs under this cell include:

- > NSS
- > Cultural Club
- Magazine Club
- > Sports Club

Additionally 2 academic clubs are also active to motivate students in co-curricular activities

- > PharmaKonnect
- ➤ The Apothecary

NSS

Composition	Name of the Member	Designation
Secretary	Dr N Venumadhav	Asso. Professor
Co-ordinator	Ms P Sujatha	Asst Professor
Student Members	Reethika Bharatha	B.Pharm Student
	G Snigdha	B.Pharm Student
	Mr.Pravanith Reddy	Pharm.D Student
	Mr K Dheeraj	Pharm.D Student

- NSS organizes extension activities and events like societal wellness acts through sapling plantation, Blood donation etc.
- ❖ They are constantly involved in general wellness of the society and promoting the culture of society before self.

Cultural Club

Composition Name of the Member Designation	Composition	Name of the Member	Designation
--	-------------	--------------------	-------------

Secretary	Dr Rajeshri Dhurke	HOD Pharmacology
Co-ordinator	Ms K Rajamani	Asst Professor
Student Members	Ms K Sathwika	B.Pharm Student
	Ms K Sai Meghana	B.Pharm Student
	Ms M Sri Vinya	Pharm.D Student
	Ms V Shruthi	Pharm.D Student

- Cultural club motivates students to participate in inter-institute competitions
- Our students participate in events like IPA-SF, IACP organized annual events.
- ❖ The club Promote the skills of students in various fine arts.

Magazine Club

Composition	Name of the Member	Designation
Secretary	Ms N Manusri	Asst Professor
Co-ordinator	Ms R Shivani	Asst Professor
Student Members	Mr K.Ankit Srinivas	B.Pharm Student
	Ms Madhuri Akhila	B.Pharm Student
	Ms D Divyasree	Pharm.D Student
	Ms M Ashritha	Pharm.D Student

Magazine Club publishes 2 separate publications

- **❖** SPIPS News Bulletin
- ***** Clinical Pharmacy Newsletter
- This club promotes students to contribute to the publications. The students are acknowledged for their contribution to publications.

Sports Club

Composition	Name of the Member	Designation
Secretary	Dr P Ranadheer Chowdary	Asst Professor

Co-ordinator	Mr G Sandeep	Asst Professor
Student Members	K Kalyan Sai	B.Pharm Student
	· V Vamshi Kiran	B.Pharm Student
	Mr M Fanindra	Pharm.D Student
	Mr Sandesh	Pharm.D Student

- ❖ St Peter's Encourages to participate in various sports events
- ❖ The Play ground has facilities like Cricket Net Practice, Tennis Court, Badminton court, Volley ball court.
- ❖ St.Peters students have won several awards in Inter-University tournaments.

Academic Clubs

Pharmakonnect

S.No	Composition	Name of the Member	Designation
1.	Convenor	Dr M Kalpana	Asso Professor
2.	Co-ordinators	Ms P Sujatha	Asst Professor
3.		Ms N Manusri	Asst Professor
4.	Student Members	Ms B Reethika	B.Pharm Student
5.		Ms K Sharanya	B.Pharm Student
6.		Mr K Durga Saikrishna	B.Pharm Student
7.		Ms M Akhila	M.Pharm Student
8.		Ms J Akhila	M.Pharm Student
9.		Ms K Meghana	Pharm.D Student

- The club promotes and organizes student participation in events like poster presentations,
 Oral Presentations etc
- Every alternate weeks students are encouraged to present a topic they worked upon before an academic gathering.

The Apothecary

S.No	Composition	Name of the Member	Designation
1	Convenor	Dr P Ranadheer Chowdary	Asst Professor
2	Co-ordinator	Ms.R Shivani	Asst Professor
3	Student Members	Mr T Sandeep Naidu	Pharm.D Student

4	Ms Sameeksha Pulijala	Pharm.D Student
5	Ms Pragna Kranthy	Pharm.D Student
6	Ms Jabili Cheruku	Pharm.D Student
7	Mr P Akhil	B.Pharm Student

- The club promotes and organizes student participation in events like poster presentations,
 Oral Presentations etc
- Every alternate weeks students are encouraged to present a topic they worked upon before an academic gathering.
- ❖ The Students are encouraged to participate in PIL Preparation, Drug information services etc.

- 9. Governance, Institutional support and Financial Resources
- 9.1. Organization, Governance and Transparency (50)

9.1.1. Governing body, administrative setup, functions of various bodies, service rules Procedures, recruitment and promotional policies (10)

List the governing, senate, and all other academic and administrative bodies; their memberships, functions, and responsibilities; frequency of the meetings; and attendance therein, participation of external members in a tabular form. A few sample minutes of their meetings and action-taken reports should be annexed. The published rules, policies and procedures; year of publication and its implementation shall be listed. Also state the extent of awareness among the employees/students.

St.Peter's Institute of Pharmaceutical Sciences has several committees to successfully run the program.

List of Various Committees in the Institution:

- 1. Governing Council
- 2. Academic Planning and Monitoring Board
- 3. Finance Committee
- 4. Internal Quality Assurance Cell
- 5. Grievance Redressal Cell
- 6. Examination Committee
- 7. Placement and Career Advancement Cell
- 8. Anti-ragging Committee
- 9. Anti-Discrimination Cell
- 10. Gender Sensitization Cell
- 11. Alumni Outreach Cell
- 12. Programme Assessment and Quality Improvement Committee– B.Pharm
- 13. Programme Assessment and Quality Improvement Committee–Pharm.D
- 14. Programme Assessment and Quality Improvement Committee— M.Pharm (Pharmaceutics)
- 15. Programme Assessment and Quality Improvement Committee— M.Pharm (Pharmacy Practice)
- 16. St Peter's Research Centre
- 17. Academic Club Clinical Pharmacy "The Apothecary

- 18. Academic Club PharmaKonnect
- 19. NSS
- 20. Cultural Club
- 21. Magazine Club
- 22. Sports Club
- 23. St Peter's Entrepreneurship Cell
- 24. Institutional Animal Ethics Committee
- 25. Human Ethics Committee

1. Governing Council

The Governing council at St Peter's Institute of Pharmaceutical Sciences is composed of management members, faculty, Educationist and University nominee as per the regulations of the affiliating university.

Composition

S.No	Composition	Name of the Member	Designation
1.	Chairperson	Mr T Jayapal Show Reddy	Chairman
2.	Management Representatives	Dr G Jayaprakash Reddy	Vice President
3.		Mr N Narayana Reddy	Gen.Secretary
4.		Mr A Prashanth Kumar	Joint Secretary
5.		Mr Y Joseph Reddy	Treasurer
6.		Mr T Bala Reddy	Exe. Member
7.		Mr N Ajaypaul Reddy	Exe. Member
8.	Faculty Members	Dr Rajeshri Dhurke	Professor
9.		Dr Suresh Bandari	Professor
10	University Nominee	Dr T Ramesh	
11	Educationist	Ms T Sridevi	Director, Teach Global
12	Principal	Dr.P.Rajasekhar	Member Secretary

Roles and Responsibilities of the Governing Council

The Governing council serves as the executive body which takes administrative decisions of the institution.

Creation of Teaching posts based upon the student faculty ratio and to determine their qualification, cadres and salary with reference to the finance committee

- ❖ Laying down the duties for all the teaching and Non-teaching staff in consultation with the Program assessment committee
- Regulation of the finances and ensuring proper usages of the various facilities provided to the employees and students
- ❖ Working on the Infrastructural needs of the institution
- Designing and revising the Logo of the institution.
- ❖ Maintaining a cordial relationship with the affiliated university and Pharmacy Council of India.
- Ensuring proper conduct of classes through the Principal and Internal Quality Assurance Cell
- Collaborating with other academic and research institutes for the betterment of the student community
- Utilization of Corpus funds as and when necessary.

Details of Meetings conducted in Assessment Years

Year	Dates of the Meeting
2018	20.07.2018
	22.10.2018
2019	03.02.2019
	06.05.2019
	01.08.2019
	03.11.2019
2020	02.01.2020
	28.03.2020 (Virtual)
	07.07.2020
	22.10.2020
2021	28.01.2020
	22.04.2020
	26.07.2020

Minutes of Meeting- Sample Copy



St. Peter's

Institute of Pharmaceutical Sciences

Sponsored by St. Peter's Educational Association, Reg. No. 777/1980.
Vidyanagar, Warangal Urban - 506 001, Telangana, India.
(Approved by AICTE, PC I. New Debi, Gort of T.S. & Affiliated to Kakathya Urbana www.stpeters in Email admin@stpeters.in Ph. 9000001196, 08702567103

Minutes of the meeting

Governing Council

Venue: Seminar ball Date: 26.07.2021 Time: 10.00am

Members Present

S.No	Composition	Name of the Member	Attendance
1.	Chairperson	Mr T Jayapal Show Reddy	Present
2.	Management Representatives	Dr G Jayaprakash Reddy	Present
3.		Mr N Narayana Reddy	Present
4.		Mr A Prashanth Kumar	Present
5.		Mr Y Joseph Reddy	Present
6.		Mr T Bala Reddy	Present
		Mr N Ajaypaul Reddy	Present
7.		Dr Rajeshri Dhurke	Present
8.	Faculty Members	Dr Suresh Bandari	Present
9.		Dr T Ramesh	Absent
10		Ms T Sridevi	Present
	Educationist Principal	Dr.P.Rajasekhar	Present

The Chairman Sri T Jayapal Reddy welcomed the committee members and began the meeting at

Agenda 01: The main agenda of discussion was applying for NBA accreditation for Bachelor of Pharmacy Program.

Resolution: It is decided unanimously to prepare Self Assessment Report (SAR) to apply for NBA Accreditation. In this regard Dr Praveen Assistant Professor and Head Pharmacy Practice is given responsibility of NBA Co-ordinator.

Agenda 02: Continuation of Online classes during the lockdown period.

Resolution: It is decided to continue with online classes until further instructions from the University and the State Government.

The Member Secretary proposed vote of thanks and requested committee members to work

together for benefit of the student community

T Jayapal Reddy Chairman

Dr P Rajasekhar Member Secretary

2. Academic Planning and Monitoring Board

The Academic Planning and Monitoring Board is constituted by the Institution for academic activities of the institution.

Composition

S.No	Composition	Name of the Member	Designation
1	Chairperson	Dr.P.Rajasekhar	Principal
2	Co-ordinator	Dr.Rajeshri Dhurke	HOD- Pharmaceutics
3	Faculty	Dr.D.Praveen	HOD- Pharmacy Practice
4		Mr.P.Srinivas	Associate Professor
5		Mr.N.Venumadhav	Assistant Professor
6	Management Representative	Mr.Y.Joseph Reddy	Treasurer, SPEA
7	Educationist	Mr. T.Alphonse Reddy	Chairman- St Peter's High School, Hyderabad
8	Senior Administrative Officer	Mr.P.Vivekananda Prasad	Administrative Head
9	Alumni	Ms N Manusri	Alumni
10	Parent	Mr Kadarla Ramprasad	Parent
11	Student	Kotiini Meghana	B.Pharm Student
12	Industrial Person	Mr Kaushik Desai	Secretary General IPEC

Roles and Responsibilities

- Constitution of Vision and Mission of the institution
- ❖ Maintaining the quality standards of the institution
- * Recommending the Governing Council on matters concerned to the academics\
- ❖ Communicating with affiliated university on matters of academic concern
- ❖ Planning the academic events of the institution and organizing the same.

Details of Meetings conducted in Assessment Years

Year	Dates of the Meeting
2018	22.07.2018
	24.10.2018
2019	05.02.2019
	09.05.2019

	30.07.2019
	06.11.2019
2020	09.01.2020
	05.04.2020 (Virtual)
	12.07.2020
	02.11.2020
2021	27.01.2020
	20.05.2020
	29.08.2020

Academic Planning and Monitoring Board



St. Peter's

Institute of Pharmaceutical Sciences

Sponsored by St. Peter's Educational Association, Reg. No. 777/1980 Vidyanagar, Warangal Urban - 506 001, Telangana, India (Approved by AICTE, P.C.I. New Delhi, Govt. of T.S. & Affiliated to Kakatiya University) www.stpeters.in, Email: admin@stpeters.in Ph. 9000001196, 08702567303

Minutes of the Meeting held on Wednesday, Dt. 4th March 2020 in the Institution for constituting Academic Planning and Monitoring Committee 2020-22

A meeting was convened on Wednesday, Dt. 4th March, 2020 by the Chairman of the Institution **Shri.T.Jayapal Reddy** and constituted new **Academic Planning and Monitoring Committee** for the years 2020-22 for upholding the vision, mission and academic decisions of the Institution.

The Members are advised to follow strictly the regulations of Pharmacy Council of India (PCI) and Kakatiya University in order to promote the culture of academic growth of the Institution.

S.No	Composition	Name of the Member	Designation
1	Chairperson	Dr.P.Rajasekhar	Principal
2	Co-ordinator	Dr.Rajeshri Dhurke	HOD- Pharmaceutics
3	Faculty	Dr.D.Praveen	HOD- Pharmacy Practice
4		Mr.P.Srinivas	Associate Professor
5		Mr.N.Venumadhav	Assistant Professor
6	Management Representative	Mr.Y.Joseph Reddy	Treasurer, SPEA
7	Educationist	Mr. T.Alphonse Really	Chairman- St Peter's High School, Hyderabad
8	Senior Administrative Officer	Mr.P.Vivekananda ?; asad	Administrative Head
9	Alumni	Ms N Manusri	Alumni
10	Parent	Mr Kadarla Ramprasad	Parent
11	Student	Kotiini Meghana	B.Pharm Student
12	Industrial Person	Mr Kaushik Desai	Secretary General IPEC

The Committee shall hold office till 03.03.2022.

Chairman

St.Peter's Institute of Pharmaceutical Sciences



Minutes of Meeting- Sample Copy



St. Peter's

Institute of Pharmaceutical Sciences

Sponsored by St. Peter's Educational Association, Reg. No. 777/1980 Vidyanagar, Warangal Urban - 506 001, Telangana, India (Approved by AICTE, P.C.I. New Delhi, Govt. of T.S. & Affiliated to Kakatiya University) www.stpeters.in, Email: admin@stpeters.in Ph: 9000001196, 08702567303

Minutes of the meeting

Academic Planning and Monitoring Board

Date: 27.01.2021 Time: 10.00am Venue: Seminar hall

Members Present

S.No	Composition	Name of the Membe	Signature
1	Chairperson	Dr.P.Rajasekhar	O. Rojainel.
2	Co-ordinator	Dr.Rajeshri Dhurke	Phor
3	Faculty	Dr.D.Praveen	Jove -
4		Mr.P.Srinivas	P. Junivas
5		Mr.N.Venumadhav	+th.
6	Management Representative	Mr.Y.Joseph Reddy	Doneph
7	Educationist	Mr. T.Alphonse Recidy	Church -
8	Senior Administrative Officer	Mr.P.Vivekananda Pasad	ON TORUL
9	Alumni	Ms N Manusri	Mary.
10	Parent	Mr Kadarla Ramprasad	Zumprd.
11	Student	Kotiini Meghana	Halana
12	Industrial Person	Mr Kaushik Desai	Karal Dici

The Chairperson welcomed the committee members and began the meeting at 10am.

Agenda: Initiation of Offline classes

Resolution: It is hereby decided to conduct physical classes by ensuring the safety standards issued by the University Grants Council, Pharmacy Council of India and Kakatiya University.

The co-ordinator proposed vote of thanks and requested committee members to work for the benefit of the students and prospective development of department.

Dr P Rajasekhar Chairperson De Rajeshri Dhurke Co-ordinator

3. Finance Committee

Finance committee is constituted by the Governing Council to oversee the budget preparations of the Institution.

Composition

S.No	Composition	Name of the Member	Designation
1	Chairperson	Shri.T.Jayapal Reddy	Chairman
2	Co-ordinator	Dr.P.Rajasekhar	Principal
3	Heads of the Department	Dr.Rajeshri.D	Pharmaceutics
4		Dr.K.Devender Rao	Pharmacology
5		Dr.D.Praveen	Pharmacy Practice
6		Mr.N.Venumadhav	Pharmaceutical Chemistry
7		Mr.K VijayBhasker	Pharmacognosy
8	Administrative Staff	Mr.P.Vivekananda Prasad	Administrative Head
9	Management Nominees	Mr.A.Prashanth Kumar	Joint Secretary,SPEA
10		Mr.N.Narayana Reddy	Secretary, SPEA
11	Accounts In-Charge	Mr.P.Suman	Accountant

Roles and Responsibilities

- Preparation of financial audits of the institution
- Departmental Usage of Funds
- Maintenance of Corpus Funds
- Utilization of funds for Infrastructural needs.

Details of Meetings conducted in Assessment Years

Year	Number of Meetings conducted
2018	3
2019	4
2020	4
2021	4

Finance Committee



St. Peter's

Institute of Pharmaceutical Sciences

Sponsored by St. Peter's Educational Association, Reg. No. 777/1980 Vidyanagar, Warangal Urban - 506 001, Telangana, India (Approved by AICTE, P.C.I. New Delhi, Govt. of T.S. & Affiliated to Kakatiya Universit www.stpeters.in. Email: admin@stpeters.in Ph. 9000001196, 08702567303

Minutes of the Meeting held on Wednesday, Dt. 10th June 2020 in the Institution for constituting Finance Committee 2020-22

A meeting was convened on Wednesday, Dt. 10th June, 2020 by the Chairman of the Institution Shri.T.Jayapal Reddy and constituted new <u>Finance Committee</u> for the years 2020-22 for financial delegations.

The Members are advised to work on the financial planning of the Institution.

S.No	Composition	Name of the Member	Designation
1	Chairperson	Shri.T.Jayapal Reddy	Chairman
2	Co-ordinator	Dr.P.Rajasekhar	Principal
3	Heads of the Department	Dr.Rajeshri.D	Pharmaceutics
4		Dr.K.Devender Rao	Pharmacology
5		Dr.D.Praveen	Pharmacy Practice
6		Mr.N.Venumadhav	Pharmaceutical Chemistry
7		Mr.K VijayBhasker	Pharmacognosy
8	Administrative Staff	Mr.P.Vivekananda Prasad	Administrative Head
9	Management Nominees	Mr.A.Prashanth Kumar	Joint Secretary, SPEA
10	Triuliuge III Triuliug	Mr.N.Narayana Reddy	Secretary, SPEA
11	Accounts In-Charge	Mr.P.Suman	Accountant

The Committee shall hold office till 09.06.2022.

Chairman

St.Peter's Institute of Pharmaceutical Sciences



Sample Minutes of Meeting



St. Peter's

Institute of Pharmaceutical Sciences

Sponsored by St. Peter's Educational Association. Reg. No. 777/1980 Vidyanagar, Warangal Urban - 506 001, Telangana, India Approved by AICTE, POI New Delhi, Govt. of TS & Affiliated to Kakatiya University. www.stpeters.in. Email: admin@stpeters.in Ph 9000001196.08702567303

Minutes of the Meeting held on Wednesday, Dt. 10th November 2020 in the Institution for constituting Finance Committee 2020-22

S.No	Composition	Name of the Member	Designation
1	Chairperson	Shri.T.Jayapal Reddy	Chairman
2	Coordinator	Dr.P.Rajasekhar	Principal
3	Heads of the Department	Dr.Rajeshri.D	Pharmaceutics
4		Dr.K.Devender Rao	Pharmacology
5		Dr.D.Praveen	Pharmacy Practice
6		Mr.N.Venumadhav	Pharmaceutical Chemistry
7		Mr.K VijayBhasker	Pharmacognosy
8	Administrative Staff	Mr.P.V vekananda Prasad	Administrative Head
9	Management Nominees	Mr.A.Prashanth Kumar	Joint Secretary, SPEA
10	Transition of the second	Mr.N.Narayana Reddy	Secretary, SPEA
11	Accounts In-Charge	Mr.P.Suman	Accountant

Minutes of Meeting

Point No.1: Initially Dr. P Rajasekhar addressed the gathering and welcomed all the members.

Point No.2: Chairperson, Mr. T. Jayapal Reddy while putting his views to the committee said that there should be a proper allocation of budget with proper planning keeping Educational and developmental needs of the Institution towards progress.

Point No.3; He said that keeping in view the various Academic, Scientific and Cultural stratifications the financial plans for the next coming academic year must also be planned well before.

Point No.4: The Coordinator, Dr. P Rajasekhar later addressed all the points raised by the HODs and other supporting committee members for having advanced instrumentation in the laboratories department wise.

Point No.4: The Coordinator, Dr. P Rajasekhar later addressed all the points raised by the HODs and other supporting committee members for having advanced instrumentation in the laboratories

Point No.5: The HODs later explained the Chairperson what equipments are to be undertaken with minor repairs and allocation of budget towards acquirement of chemicals required well in advance.

Point No.6: Mr. P Vivekananda Prasad, Administrative Head explained how we are maintaining a proper records of allocation of the funds for Academic and developmental purposes. He also said that sufficient funds are also kept as corpus fund for making students avail of support that annually institution provides them to have uninterrupted research activities and other co circular activities.

As a conclusion Chairperson addressed that Institution will always support for research advancement and suggested to have more inter disciplinary research works and insisted on inculcation of methods to encourage all students to involve in research and co circular activities.

4. Internal Quality Assurance Cell

Functions:

- Development and application of quality benchmarks/parameters for various academic and administrative activities of the institution
- Facilitating the creation of a learner-centric environment conducive to quality education and faculty maturation to adopt the required knowledge and technology for participatory teaching and learning process
- Arrangement for feedback response from students, parents and other stakeholders on quality-related institutional processes
- Dissemination of information on various quality parameters of higher education
- Organization of inter and intra institutional workshops, seminars on quality related themes and promotion of quality circles
- Documentation of the various programme /activities leading to quality improvement.
- Acting as a nodal agency of the Institution for coordinating quality-related activities, including adoption and dissemination of best practices.
- Development of Quality Culture in the institution.
- Preparation of the SSR (Self Study Report) with Co-ordinator and Annual Quality
 Assurance Report (AQAR) as per guidelines and parameters of NAAC, to be
 submitted to NAAC in the future.

Composition

S.No	Composition	Name of the Member	Designation
1.	Chairperson	Dr P Rajasekhar	Principal
2.	Faculty from Each	Dr Rajeshri Dhurke	HOD Pharmaceutics
3.	Department	Dr Devender K	HOD Pharmacology
4.		Dr D Praveen	HOD Pharmacy Practice
5.		Mr P Srinivasa Rao	Asso Prof, Pharmacognosy
6.		Mr M Ravinder	Asst Prof, Pharm.Chemistry
7.	Sr Administrative Staff	Mr P Vivekananda Prasad	Administrative officer
8.	Students	Ms Chandana Rayella	Pharm.D V
9.		Mr K Sai Sujith Kumar Goud	B.Pharm
10.	Management Representative	Mr A Prashanth Kumar	Joint Secretary, SPEA
11.	Educationist	Ms T Sridevi	Director, TeachGlobal
12.	Industrialist	Mr Aushutosh Dikshit	M/S Almelo

13.	Alumni	Dr Vijay Kumar Nagabandi	Alumnus – B.Pharm
14.		Ms Manusri Naredla	Alumnus- B.Pharm (2008-
			12)
15.	Co-ordinator	Dr P Ranadheer Chowdary	Asst Prof, Pharmacy Practice

Details of Meetings conducted in Assessment Years

Year	Number of Meetings conducted
2018	2
2019	2
2020	3
2021	2



St. Peter's

Institute of Pharmaceutical Sciences

Sponsored by St. Peter's Educational Association, Reg. No. 777/1980 Vidyanagar, Warangal Urban - 506 001, Telangana, India (Approved by AICTE, P.C.I. New Delhi, Govt. of T.S. & Affiliated to Kakatiya University) www.stpeters.in. Email: admin@stpeters.in Ph. 9000001196, 08702567303

Minutes of the Meeting held on Wednesday, Dt. 4th March 2020 in the Institution for constituting Internal Quality Assurance Cell 2020-22

A meeting was convened on Wednesday, Dt. 4th March, 2020 by the Chairman of the Institution **Shri.T.Jayapal Reddy** and constituted new **Internal Quality Assurance Cell** for the years 2020-22 for quality assurance of the Institution.

The Members are advised to promote the culture of quality and academic growth of the Institution.

S.No	Composition	Name of the Member	Designation
	•	Dr P Rajasekhar	Principal
1.	Chairperson	Dr Rajeshri Dhurke	HOD Pharmaceutics
2.	Faculty from Each	Dr Devender K	HOD Pharmacology
3.	Department	Dr D Praveen	HOD Pharmacy Practice
4.		Mr P Srinivasa Rao	Asso Prof, Pharmacognosy
5.		Mr M Ravinder	Asst Prof, Pharm.Chemistry
6.	Sr Administrative Staff	Mr P Vivekananda Prasad	Administrative officer
7.		Ms Chandana Rayella	Pharm.D V
8.	Students	Mr K Sai Sujith Kumar Goud	B.Pharm
9.	Management Representative	Mr A Prashanth Kumar	Joint Secretary, SPEA
10.		Ms T Sridevi	Director, TeachGlobal
11.	Educationist Industrialist	Dr Ashutosh Dikshit	Corporate Quality Manager, Almelo Pvt.Ltd.
13.	Alumni	Dr Vijay Kumar Nagabandi	Alumnus – B.Pharm
	Alullin	Ms Manusri Naredla	Alumnus- B.Pharm (2008-12
14.	Co-ordinator	Dr P Ranadheer Chowdary	Asst Prof, Pharmacy Practice

The Committee shall hold office till 03.03.2022.

Chairman

St.Peter's Institute of Pharmaceutical Sciences



St. Peter's

Institute of Pharmaceutical Sciences

Sponsored by St. Peter's Educational Association, Reg. No. 777/1980 Vidyanagar, Warangal Urban - 506 001, Telangana, India (Approved by AICTE, P.C.I. New Delhi, Govt. of T.S. & Affiliated to Kakatiya University www.stpeters.in. Email. admin@stpeters.in Ph. 9000001196, 08702567303

Minutes of the meeting

Internal Quality Assurance Cell (QAC)

Venue: Board Room Date: 10.04.2021 Time: 11.00am

Members Present

S.No	Composition	Name of the Member	Signature
1.	Chairperson	Dr.P.Rajasekhar	P. R. Sucha.
2.	Faculty from Each	Dr.Rajeshri Dhurke	Arts.
3.	Department	Dr.Devender.K	Dot
4.		Dr.D.Praveen	-6000
5.		Mr.P.Srinivasa La	P. Stewars
6.		Mr.M.Ravind	of Regard
7.	Sr Administrative Staff	Mr.P.Vivekananda i rasad	900 5 Mario
8.	Students	Ms.Chandana Rayella	Chardnel
9.		Mr.K.Sai Sujith Kumar Goud	Seiling
10.	Management Representative	Mr.A.Prashanth Kumar	Adjournanty
11.	Educationist	Ms.T.Sridevi	Oly '
12.	Alumni	Dr. Vijay Kumar Nagabandi	- lein
13.		Ms.Manusri Naredla	Klant
14.	Co-ordinator	Dr.P.Ranadheer Chowdary	Phawadleer che

The committee coordinator Dr.P.Ranadheer Chowdary welcomed all the members and the meeting began at 11 am.

The main point of discussion was regarding the challenges faced in teaching and learning is this pandemic situation

Agenda:

1. Planning of Lectures in online platform during lockdown period.

Resolution: The members of the committee have advised to use Google Meet as the medium for delivering lectures. Also to promote usage of MOOC platforms among students.

2. Appraisal of Faculty.

Resolution: The faculty appraisal form to be circulated on or before 20/06/2021 and the deadline for submission to be on 30/06/2021.

The meeting was concluded by the coordinator by thanking sit the committee members.

Dr.P. Rajasekhar

Chairperson

P. Randhor chudy Dr.P. Ranadheer Chowdary

Co-ordinator

Page 1 of 1

5. Grievance Redressal Cell

As per the Guidelines of University Grants Commission, New Delhi, a Grievance Redressal Cell has been established by the college, which provides a mechanism for redressal of students' grievances. The Grievance cell is also looks into matters of harassment

The student can approach the Grievance Cell with a genuine reason. The students can be present by themselves or can drop their grievances in drop boxes provided. Grievances may also be sent through e-mail.

Objectives:

The objective of the Grievance Cell is to develop a conducive environment among all the stakeholders in order to maintain a harmonious educational atmosphere in the institute.

- ❖ To promote cordial Student-Student relationship and Student-teacher relationship etc.
- * Encouraging the Students to express their grievances without any fear.
- * Encourage students to respect the right and dignity of one another.
- ❖ Advising all the Students to refrain from inciting Students against other Students, teachers and College administration.

Functions:

- On receiving a grievance, The Cell will attend it promptly. The cell formally will review all cases and will act accordingly as per the Management policy.
- ❖ The cell will give report to the authority about the cases attended to and the number of pending cases, if any, which require direction and guidance from the higher authorities.

Composition

S.No	Composition	Name of the Member	Designation
1.	Head of the Institution	Mr T Jayapal Reddy	Chairman
2.	Chairperson	Rev Dr Vijayakumar	External Member
3.	Teachers	Dr Rajeshri Dhurke	Pharmaceutics
4.		Dr G Jayaprakash Reddy	Pharmacology
5.		Dr Sheik Abdul Hafeez	Pharmaceutical Chemistry

6.		Dr D Praveen	Pharmacy Practice
7.		Mr P Srinivasa Rao	Pharmacognosy
8.	Student Representative	Ms K Meghana	B.Pharm Student
9.	Advocate	Ms C Vidyasagar Reddy	Advocate
10.	Convenor	Dr P Rajasekhar	Principal

The Committee shall hold office till 03.03.2022.

The Ombudsman for the committee is **Prof B Suresh Lal**, Department of Economics, Kakatiya University – Ph: 9032457528

Details of Meetings conducted in Assessment Years

Year	Number of Meetings conducted
2018	2
2019	4
2020	4
2021	3

Constitution of Grievance Redressal Cell



St. Peter's

Institute of Pharmaceutical Sciences

Sponsored by St. Peter's Educational Association, Reg. No. 777/1980 Vidyanagar, Warangal Urban - 506 001, Telangana, India (Approved by AICTE, P.C.I. New Delhi, Gow. of T.S. & Affiliated to Kakaliya University) www.stpeters.in, Email: admin@stpeters.in Ph: 9000001196, 08702567303

Minutes of the Meeting held on Wednesday, Dt. 4th March 2020 in the Institution for constituting Grievance Redressal Cell (2020-22)

A meeting was convened on Wednesday, Dt. 4th March, 2020 by the Chairman of the Institution Shri.T.Jayapal Reddy and constituted new Grievance Redressal Cell (2920-22) for the years 2020-22 for redressing the grievances of academic and non-academic issues.

The Members are advised to promote the organizational framework to resolve genuine Grievances of the Institution.

	ices of the financial	od Member	Designation
S.No	Composition	Name of the Member	Chairman
1	Head of the Institution	Mr T Jayapal Reddy	External Member
1.		Rev Dr Vijayakumar	Pharmaceutics
2.	Chairperson	Dr Raieshri Dhurke	Pharmacology
3.	Teachers	Dr G Jayaprakash Reddy	Pharmacology
4.		Dr Sheik Aldul Hafecz	Pharmacoutical Colomista)
5.		Dr D Praveen	Pharmacy Practice
6.		Dr D Praveen	Pharmacognosy
- USB COLOR		Mr P Srinivasa Rao	B.Pharm Student
7.	Student Representative	Ms K Meghana	Advocate
8.		Ms C Vidyasagar Reddy	Principal
9.	Advocate	Dr P Rajasekhar	Principal
10	. Convenor	Di i Aug	

The Committee shall hold office till 03.03.2022.

The Ombudsman for the committee is Prof E Suresh Lad, Department of Economics,

Kakatiya University - Ph: 9032457528

St. Feter's Institute of Pharmaceutical Sciences

minutes of the meeting



St. Peter's

Institute of Pharmaceutical Sciences

Sponsored by St. Peter's Educational Association, Reg. No. 777/1980 Vidyanagar, Warangal Urban - 506 001, Telangana, India (Approved by AICTE, P.C.I. New Delhi, Govt. of T.S. & Affiliated to Kakatiya Univ. www.stpeters.in, Email: admin@stpeters.in Ph. 9000001196, 08702567303

Minutes of the meeting - Grievance Redressal Cell

Venue: Board Room Time: 11.00am Date: 03.12.2020

Members Present

S.No	Name of the Member	Designation	Attendance
1	Mr T Jayapal Reddy	Head of the Institution	1
2	Rev Dr Vijayakumar	Chairperson	Vegy
3	Dr Rajeshri Dhurke	Faculty	Que
4	Dr G Jayaprakash Reddy	Faculty	gho
5	Dr Sheik Abdul Hafeez	Faculty	glass again
6	Dr D Praveen	Faculty	food
7	Mr P Srinivasa Rao	Faculty	P. Survas
8	Ms K Meghana	Student Representative	& Neghava
9	Ms C Vidyasagar Reddy	Advocate	
10	Dr P Rajasekhar	Convenor	P. Roper

Agenda:

To discuss regarding the Grievance Redressal during the Covid pandemic situation.

A discussion about the responsibilities of the committee and the events that can be conducted for the students, staff and faculty members during the covid pandemic situation was done and the committee decided the following activities in the remaining period for the academic year. It was decided to receive the Grievances through online mode i.e. Whatsapp, e-mail etc.

A grievance was raised, regarding the availability of sufficient internet in the college premises. New connection was taken to solve this issue.

No other grievances were received during this period, so some decisions were taken for the benefit of students and to improvise the confidence and personality development.

To arrange awareness lecture related to better life style for the outgoing students.

The speakers were identified to celebrate international Women's day in the second week of March 2021 and related works are shared.

Mr T Jayapal Reddy Chairman

Dr Rajasekhar P Convenor

6. Examination Committee

Overview

The Examination committee of the Institute is headed by Chief Superintendent. The main function of this Committee is to carry out examinations as per the schedules circulated by University from time to time. The Committee also publishes results of internals and displays the results by University authorities. The Committee distributes certificates provided by the University to the students who pass the final examinations. Keeping the record of each and every issue related to the examination and organizing workshops and seminars for the improvement of the examination system are also the responsibilities of this Committee.

Objective

- Smooth conduction of Internal Assessment.
- ❖ To conduct Final Examination as per the University Guidelines and Schedules.
- To maintain the records of all the examinations.
- To maintain the marks registers and answer scripts of all the examination.
- ❖ To communicate with the University regarding the examination issues.
- ❖ Continuously monitor online system of the examination of University.

Role and Responsibility

- ❖ The Examination Committee distributes the Exam Forms of the University to regular students and collects them back after having them duly filled in. Specified Fee for the examination is also collected.
- ❖ The Examination Committee shall prepare and circulates examination time tables.
- The Examination Committee shall make Seating Arrangement required for the examinations to be conducted.
- ❖ The Examination Committee shall prepare and display an overall supervision duty list required for the conduction of the examinations.
- ❖ The Examination Committee shall ensure that adequate stationery is made available.
- ❖ The Examination Committee shall hold a pre-exam meeting to brief the members of faculty with regard to the examination procedures and the role and responsibilities.

❖ The Examination Committee shall ensure that the evaluation and moderation process is completed on time.

Details of Meetings conducted in Assessment Years

Year	Number of Meetings conducted
2018	3
2019	6
2020	6
2021	5

Composition

S.No	Composition	Name of the Member	Designation
1	Chief Superintendant	Dr.P.Rajasekhar	Principal
2	Co-ordinator	Mr.P.Srinivas Rao	Associate Professor
3	Faculty	Ms.P.Sujatha	Assistant Professor
4		Mr.G.Santhosh	Assistant Professor
5		Mr.M.Ravinder Reddy	Assistant Professor
6		Ms.Humera K	Assistant Professor
7		Ms.M.Anusha	Assistant Professor
8	Administrative Staff	Mr.M A Zakir	Lab Technician

Constitution of the committee



St. Peter's

Institute of Pharmaceutical Sciences

Sponsored by St. Peter's Educational Association, Reg. No. 777/1980 Vidyanagar, Warangal Urban - 506 001, Telangana, India (Approved by AICTE, P.C.I. New Delhi, Govt. of T.S. & Affiliated to Kakatiya University www.stpeters.in, Email: admin@stpeters.in Ph: 9000001196, 08702567303

Minutes of the Meeting held on Friday, Dt. 9th October 2020 in the Institution for constituting Examination Committee 2020-22

A meeting was convened Friday, Dt. 9th October, 2020 by the Chairman of the Institution **Shri.T.Jayapal Reddy** and constituted new **Examination Committee** for the years 2020-22 for the conduct of examinations appropriately both internal and external.

The Members are advised to take care of all the examinations with more responsible and accuracy.

S.No	Composition	Name of the Member	Designation
1	Chief Superintendant	Dr.P.Rajasekhar	Principal
2	Co-ordinator	Mr.P.Srinivas Rao	Associate Professor
3	Faculty	Ms.P.Sujatha	Assistant Professor
4		Mr.G.Santhosh	Assistant Professor
5		Mr.M.Ravinder Reddy	Assistant Professor
6		Ms.Humera K	Assistant Professor
7		Ms.M.Anusha	Assistant Professor
8	Administrative Staff	Mr.M A Zakir	Lab Technician

The Committee shall hold office till 09.06.2022.

Chairman

St.Peter's Institute of Pharmaceutical Sciences



Sample Minutes of meeting



St. Peter's

Institute of Pharmaceutical Sciences

Sponsored by St. Peter's Educational Association, Reg. No. 777/1980 Vidyanagar, Warangal Urban - 506 001, Telangana, India (Approved by AICTE, P.C.). New Delhi, Govt. of T.S. & Affiliated to Kakatiya University www.stpeters.in, Email: admin@stpeters.in Ph: 9000001196, 08702567303

Minutes of the meeting - Examination Committee

Date: 12.11.2020 Time: 11.00am Venue: Board Room

Members Present

S.No	Name of the Member	Designation	Attendance
1	Dr.P.Rajasekhar	Chief Superintendant	a. Rofatuel
2	Mr.P.Srinivasa Rao	Coordinator	P. Pinaver
3	Ms.P.Sujatha	Faculty	Sujata
4	Mr.G.Santhosh	Faculty	ear
5	Mr.M.Ravinder Reddy	Faculty	of Rough
6	Ms.Humera K	Faculty	Hot.
7	Ms.M.Anusha	Faculty	Arrighes
8	Mr.M A Zakir	Administrative Staff	T943'-

Agenda:

To discuss regarding the conduction of the examinations during the Covid pandemic situation.

Resolutions

A meeting was conveyed on 12th Nov'2020, 11:00 Am at Board Room with all the members of the Examination Committee. The Coordinator Mr Srinivasa Rao Pingali, welcomed Chief-Superintendent Dr P Rajasekhar and all the members. The following resolutions were made:

It was decided to conduct the Examination as per the Schedule and guidelines issued by the authorities of Kakatiya University. Rules to be followed during Covid pandemic situation like maintaining distance, temperature checking for all the students and employees, sanitization of the premises etc, were discussed and it was decided to follow strict Covid Pandemic rules.

It was decided to communicate with the students and their parents in this issue. It was also decided to take consent letters from the students and the parents and suggest them to take covid vaccination at the earliest.

It was decide to instruct the concerned faculty to complete the evaluation of the answer scripts in a week time after conduction of the examination. The marks are given to the students and posting the marks in the respective registers. The Course outcomes and Program outcomes of the respective exams are to be determined.

Mr Srinivasa Rao Pingali

Coordinator

ST. OF PHANEY SCIENCE AND SCIE

Dr Rajasekhar P Chief Superintendant

7. Placement and Career Advancement Cell

St Peter's Institute of Pharmaceutical Sciences has Placement and Career Advancement cell. This cell functions with the motto of promoting the career and redefining the essential industry skills required for the students.

The Placement and career advancement cell performs placement services, personality training, communication skill development, resume writing etc.

Placement and Career Advancement Cell

S.No	Composition	Name of the Member	Designation
1	Chairperson	Dr.P.Rajasekhar	Principal
2	Co-ordinator	Dr.D.Praveen	HOD- Pharmacy Practice
3	B.Pharm Faculty	Ms.N.Manusri	Assistant Professor
4	M.Pharm Faculty	Dr.M.Kalpana	Assistant Professor
7	Pharm.D Faculty	Dr.G.Dharani	Assistant Professor
8	B.Pharm Student	Ms. G Deepthi	Student
9	M.Pharm Student	Ms. Sasya	Student
10	Pharm.D Student	Mr.Mohamed Afzal	Student

Roles and Responsibilities

- Provides information to students based on the advertisements of newspapers, job portals etc.
- Communicate and disseminate information regarding placement offers to students
- ❖ Providing information regarding higher studies and their requirements
- Organizing career guidance workshops, trainings for resume writing, mock interviews, interview skills and personality development.
- ❖ Encouraging students to perform SWOT analysis and interacting with each student individually to advance their career.
- ❖ Training students for aptitude tests like GPAT, PGCET and other competitive exams.

Placements conducted

Year	Date of Interview	Company/ organization	Number participated	Number Selected
2020	20.09.2020	TeachGlobal	24	09
2020	18.08.2020	IDD Research Solutions	06	01
2019	20.04.2019	Icon life sciences	04	01
2019	18.03.2019	PriMera Medical Technologies	03	01
2018	21.04.2018	Vkt pharma	03	01
2018	16.02.2018	TeachGlobal	11	05

Constitution of the cell



St. Peter's

Institute of Pharmaceutical Sciences

Sponsored by St. Peter's Educational Association, Reg. No. 777/1980 Vidyanagar, Warangal Urban - 506 001, Telangana, India (Approved by AICTE, P.C.I. New Delhi, Govt. of T.S. & Affiliated to Kakatiya University) www.stpeters.in, Email: admin@stpeters.in Ph. 9000001196, 08702567303

Minutes of the Meeting held on Wednesday, Dt. 4th Nov 2020 in the Institution for constituting Placement and Career Advancement Cell 2020-22

A meeting was convened on Wednesday Dt. 4th November, 2020 by the Chairman of the Institution Shri.T.Jayapal Reddy and constituted now Placement and Career Advancement Cell for the years 2020-22 for improving to academic outcomes of the institution.

The Members are advised to promote the career outreach, communication skills and personality development of the students.

S.No	Composition	Name of the Member	Designation
1	Chairperson	Dr.P.Rajasekhar	Principal
2	Co-ordinator	Dr.D.Praveen	HOD- Pharmacy Practice
3	B.Pharm Faculty	Ms.N.Manusri	Assistant Professor
4	M.Pharm Faculty	Dr.M.Kalpana	Ssistant Professor
7	Pharm.D Faculty	Dr.G.Dharani	ssistant Professor
8	B.Pharm Student	Ms. G Deepthi	Student
9	M.Pharm Student	Ms.A Sasya	Student
10	Pharm.D Student	Mr.Mohamed Afzal	Student

The Committee shall hold office till 03.11.2022.

Chairman

St.Peter's Institute of Pharmaceutical Sciences

Sample Minutes of Meeting



St. Peter's

Institute of Pharmaceutical Sciences

Sponsored by St. Peter's Educational Association, Reg. No. 777/1980 Vidyanagar, Warangal Urban – 506 001, Telangana, India (Approved by AICTE, PC I New Delhi, Gost of T.S. & Affiliated to Kakatiya University www.stpeters.in. Email. admin@stpeters.in.Ph. 9000001196, 08702567305

Minutes of the meeting

PLACEMENT CELL

Date: 19.07.2021

Time: 11.00am

Venue: Seminar hall

Members Present:

S.No	Composition	Name of the Member	Designation	Signature
1	Chairperson	Dr P Rajasekhar	Principal	allower !
2	Co-ordinator	Dr.D.Praveen	HOD Pharmacy Practice	Buc
3	B.Pharm Faculty	Ms N Manusri	Assistant Professor	Mary.
4	M.Pharm Faculty	Dr M Kalpana	Assistant Professor	0/2/2
5	Pharm.D Faculty	Dr G Dharani	Assistant Professor	anol
6	B.Pharm Student	Ms G Deepthi	Student	Dupti-
7	M.Pharm Student	Ms A Sasya	Student	Source
8	Pharm.D Student	Mr Mohamed Afzal	Student	ALL

The meeting was started at 11:00 am. Co-ordinator, Dr.D.Praveen welcomed the committee members and addressed them regarding the roles and responsibilities of Placement Cell. The main objective of the meeting was to discuss about the activities to be carried out in the Placement Cell.

Agenda:

Invitation to different companies to conduct placement drive and recruit final year students
of all courses

It was discussed in the meeting that the committee members should plan and design the activities such that the students get prepared for interview and personality development classes should be taken to the final year students in this regard and Resume preparation should be taught to the students.

The activities should be planned along with faculty in-charge of each course and adequate training should be given to the students and prepare them for interview, all the activities should be documented properly for any further reference.

It was also decided that for any finance related issues or any expenses incurred for activities proper receipts shall be submitted and documented.

Dr.D.Praveen thanked all the committee members for the participation and support in bringing out new job opportunities to the students and career development.

Dr P Rajasekhar Chairperson STOP PHARMS OF STORY OF STORY

Dr.D.Praveen Coordinator

8. Anti-Ragging Committee

The Members of anti-ragging committee are advised to strictly follow "UGC Regulations on Curbing the Menace of Ragging in Higher Educational Institutions, 2009" and curb the menace of ragging in the institution.

S.No	Composition	Name of the Member	Designation
1	Chairperson	Dr.P.Rajasekhar	Principal
2	Member Secretary	Mr.N.Venumadhav	Assistant Professor
3	Faculty Members	Dr.K.Devender Rao	HOD- Pharmacology
4		Mr.G.Sandeep Kumar	Assistant Professor
5		Ms.K.Rajamani	Assistant Professor
6		Ms.Safia Begum	Assistant Professor
7		Dr.P.Ranadheer Chowdary	Assistant Professor
8	Student Members	Ms.T.Neharika	Pharm.D
9		Mr.J.Ganesh	Pharm.D
10		Mr.Sandeep Naidu	Pharm.D
11		Ms.Shruthi	Pharm.D
12		Ms.B.Meghana	Pharm.D
13		Ms.Neha Miraz	B.Pharm
14		Ms.G.Snigdha	B.Pharm
15		Ms.K.Saikrishna	B.Pharm

Details of Meetings conducted in Assessment Years

Year	Number of Meetings conducted
2018	2
2019	4
2020	1
2021	2



St. Peter's

Institute of Pharmaceutical Sciences

Sponsored by St. Peter's Educational Association, Reg. No. 777/1980 Vidyanagar, Warangal Urban - 506 001, Telangana, India (Approved by AICTE, P.C.I. New Delhi, Govt. of T.S. & Affiliated to Kakatiya University) www.stpeters.in, Email: admin@stpeters.in Ph: 9000001196, 08702567303

Minutes of the Meeting held on Wednesday, Dt. 16th June 2020 in the Justitution ter constituting Anti-Ragging Committee 2020-22

A meeting was convened on Wednesday, Dt. 10th June, 2020 by the Chairman of the Institution **Shri.T.Jayapal Reddy** and constituted new **Anti-Ragging Committee** for the years 2020-22.

The Members are advised to strictly follow "UGC Regulations on Curbing the Menace of Ragging in Higher Educational Institutions, 2009" and curb the menace of ragging in the institution.

S.No	Composition	Name of the Member	Designation
1	Chairperson	Dr.P.Rajasekhar	Principal
2	Member Secretary	Mr.N.Venumadhav	Assistant Professor
3	Faculty Members	Dr.K.Devender Rao	HOD- Pharmacology
4		Mr.G.Sandeep Kumar	Assistant Professor
5		Ms.K.Rajamani	Assistant Professor
6		Ms.Safia Begum	Assistant Professor
7		Dr.P.Ranadheer Chowdary	Assistant Professor
8	Student Members	Ms.T.Neharika	Pharm.D
9		Mr.J.Ganesh	Pharm.D
10		Mr.Sandeep Naidu	Pharm.D
11		Ms.Shruthi	Pharm.D
12		Ms.B.Meghana	Prarm.D
13		Ms.Neha Miraz	B.Pharm
14		Ms.G.Snigdha	B.Pharm
15		Ms.K.Saikrishna	B.Pharm

The Committee shall hold office till 09.06.2022.

Chairman

Minutes of the Meeting



St. Peter's

Institute of Pharmaceutical Sciences

Sponsored by St. Peter's Educational Association, Reg. No. 777/1980 Vidyanagar, Warangal Urban - 506 001, Telangana, India (Approved by AICTE, PC.I. New Delhi, Govt. of T.S. & Affiliated to Kakatiya University, www.stpeters.in, Email: admin@stpeters.in Ph. 9000001196, 08702567303

Minutes of the Meeting held on Wednesday, Dt. 10th June 2020 in the Institution for distribution of duties to Anti-Ragging Committee 2020-22

S.No	Composition	Name of the Member	Designation	Signatures
1	Chairperson	Dr.P.Rajasekhar	Principal	a Robert .
2	Member Secretary	Mr.N.Venumadhav	Assistant Professor	JAN.
3	Faculty Members	Dr.K.Devender Rao	HOD- Pharmacology	and
4		Mr.G.Sandeep Kumar	Assistant Professor	MANN.
5		Ms.K.Rajamani	Assistant Professor	V. Q marin
6		Ms.Safia Begum	Assistant Professor	Cation
7		Dr.P.Ranadheer Chowdary	Assistant Professor	1. Karther de de
8	Student Members	Ms.T.Neharika	Pharm.D	Neharika
9		Mr.J.Ganesh	Pharm.D	Garest
10		Mr.Sandeep Naidu	Pharm.D	Sards
11		Ms.Shruthi	Pharm.D	John
12		Ms.B.Meghana	Pharm.D	Heatland
13	Part of the second	Ms.Neha Miraz	B.Pharm	Delta
14		Ms.G.Snigdha	B.Pharm	Sigh
15	Section 1	Ms.K.Saikrishna	B.Pharm	Sak

Minutes of Meeting

Point No.1: Initially the Member secretary welcomed all the members to the meeting. Afterwards, the business of the meeting was carried forward on the Main points of the agenda.

Point No.2: It was unanimously decided that the college will strictly adopt the rules and regulations as per the notifications and accordingly measures will be taken in this matter.

Point No.3: Regarding monitoring measures to prevent ragging in the college campus, it was decided that the Members of the Anti-Ragging Committee will act as squad members for overall monitoring and supervision in the classrooms as well in the campus.

Point No.4: It was decided by the house that early measures to be taken to further consolidate prevention and prohibition of ragging in the college by having frequent and random Checking. Any student found indulging in such cases should immediately be brought into the notice of the authority.

Point No.6: Regarding any matters related to complaint, no such cases have been recorded, as a matter of fact; the campus is a ragging free zone.

Point No.7: Regarding matters relating to any complaint from students, it was stated that there was not even a single ragging case in the institution during the past or in the present academic session. As there were no other matters for discussion, the meeting ended with a vote of thanks and regards to all the members present by Student member G Snigdha.

p. Rasent.

9. Anti-Discrimination Cell

The Members are advised to follow strictly the guidelines provided for addressing grievances of SC/ST in the Institution campus.

Faculty Members

Dr. M. Kalpana	Asst. Professor	Chairperson
Mr. N Venumadhav	Asst. Professor	Member
Dr. Angothu Bikku	Asso. Professor	Member
Mr.K Vijaybhasker	Asst. Professor	Member

Student Members

Ms. K Spoorthy	Pharm D V Yr	Member
Mr .B Bharadwaj	Pharm D IV Yr	Member
Ms. B Shrurhi	B Pharm VI Yr	Member
Ms. L Swaroopa	B. Pharm IV Yr.	Member
Mr. B Nikhil	B. Pharm IV Yr.	Member
Ms. Esther Rani	B. Pharm III Yr.	Member

Sample Minutes of Meeting



St. Peter's

Institute of Pharmaceutical Sciences

Sponsored by St. Peter's Educational Association. Reg. No. 77711980 Vidyanagar, Warrangal Urban - 506 001, Tetangana, India (Approved by ACTE, PC.I. New Delhi, Goxt. of T.S. & Affiliated to Kakatiya University www.stpeters.in. Email. admini@stpeters.in Ph. 9000001196, 08702567303

Minutes of the Meeting held on Wednesday, Dt. 12th November 2020 in the St Peter's Anti Discrimination cell (2020-22)

Composition	Name of the Member	Designation
Chairperson	Dr M. Kalpana	Asso Professor
Faculty Members	Dr. A Bhikku	Asso Professor
	Mr N Venu Madhav	Asst Professor
	Mr K Vijay Bhaskar	Asst Professor

Minutes of Meeting

Point No.1: Initially Dr. A Bhikku addressed the gathering and welcomed all the members.

Point No.2: Chairperson Dr M Kalpana later while putting her views to the committee said that there should be always a universal approach towards students without any discrimination.

Point No.3: She said that students irrespective of their socioeconomic, cultural and ethnic differences should be given equal opportunities to learn and thrive in the world of oneness.

Point No.4: They expressed their happiness that in their vigilance they never found any cases of discrimination as the faculty themselves is always inclined towards oneness and teach students the benefits of togetherness and universal learning.

As there were no other matters for discussion, the meeting ended with a vote of thanks and regards to all the members present by Mr. K. Vijay Bhaskar.

Dr M. Kalpana Chairperson THE STATE OF

Dr. P Rajasekhar Principal

10. Gender Sensitization cell

The Members are advised to strictly follow "UGC SAKSHAM Regulation" and promote the welfare of female students and faculty in the institution.

S.No	Composition	Name of the Member	Designation
1	Chairperson	Dr.Rajeshri Dhurke	HOD- Pharmaceutics
2	Member In-Charge	Ms.P.Sujatha	Assistant Professor
3	Faculty Members	Dr.M.Kalpana	Assistant Professor
4		Ms.P.Anusha	Assistant Professor
5		Dr.G.Dharani	Assistant Professor
6	Student Members	Ms.Saniya Eqra	B.Pharmacy
7		Ms.M.Shritha	B.Pharmacy
8		Ms.T.Nikhila	Pharm.D
9		Ms.Maneza Gouhar	Pharm.D

Details of Meetings conducted in Assessment Years

Year	Number of Meetings conducted
2018	2
2019	4
2020	1
2021	2



St. Peter's

Institute of Pharmaceutical Sciences

Sponsored by St. Peter's Educational Association, Reg. No. 777/1980 Vidyanagar, Warangal Urban - 506 001, Telangana, India (Approved by AICTE, P.C.I. New Delhi, Govt. of T.S. & Affiliated to Kakatiya University) www.stpeters.in, Email: admin@stpeters.in Ph: 9000001196, 08702567303

Minutes of the Meeting held on Friday, Dt. 10th July 2020 in the Institution for constituting Gender Sensitization Cell 2020-22

A meeting was convened on Friday, Dt.10th July, 2020 by the Chairman of the Institution **Shri.T.Jayapal Reddy** and constituted new **Gender Sensitization Cell** for the years 2020-22 for promoting women welfare.

The Members are advised to strictly follow "UGC SAKSHAM Regulation" and promote the welfare of female students and faculty in the institution.

S.No	Composition	Name of the Member	Designation
1	Chairperson	Dr.Rajeshri Dhurke	HOD- Pharmaceutics
2	Member In-Charge	Ms.P.Sujatha	Assistant Professor
3	Faculty Members	Dr.M.Kalpana	Assistant Professor
4	•	Ms.P.Anusha	Assistant Professor
5	1 2 2	Dr.G.Dharani	Assistant Professor
6	Student Members	Ms.Saniya Eqra	B.Pharmacy
7		Ms.M.Shritha	B.Pharmacy
8		Ms.T.Nikhila	Pharm.D
9	1	Ms.Maneza Gouhar	Pharm.D

The Committee shall hold office till 09.07.2022.

Chairman

11. Alumni Outreach Cell

Objectives:

The aim of this committee is to build networking skills of students. The members of the committee are required to connect and communicate with the alumni of the institute. This committee will be coordinating with the Co-ordinator alumni relations and build a stronger alumni network.

Roles and Responsibilities:

- 1. Frequently update the entire alumni details
- 2. Contact and invite each and every alumnus to annual alumni meetings
- 3. Responsible and accountable to alumni hospitality in the institute
- 4. Involve in interacting with alumni in senior positions and successful entrepreneurs for student motivation and upliftment
- 5. Design ,plan and execute alumni engagement activities Work closely with alumni cell

S.No	Composition	Name of the Member	Designation
1	President	Sri.T.Jayapal Reddy	Chairman
2	Secretary	Dr.P.Rajasekhar	Principal
3	Vice- President	Dr.N.Vijay Kumar	Asso.Manager, Zydus
4	Convenor	Dr.Sabeena Syed Hussain	Asst. Prof.&Head,
			Pharmacognosy,
			University of Pune
5	Executive Members	Mr.Mriganka Pal	Aggregate Report
			Analyst, Pfizer Ltd.
6		Mr.B.Raju	Asst. Professor, SPIPS
7		Ms.P.Keerthana	Drug Safety Associate,
			IQVIA
8		Ms. Chaitra Chenna	Aggregate Report
			Analyst, Pfizer Ltd.
9	Internal Members	Ms N Manusri	Asst Professor
10		Ms R Shivani (Co-ordinator)	Asst Professor

Details of Meetings conducted in Assessment Years

Year	Number of Meetings conducted
2018	2
2019	4
2020	1
2021	2

Constitution of the Cell



St. Peter's

Institute of Pharmaceutical Sciences

Sponsored by St. Peter's Educational Association, Reg. No. 777/1980 Vidyanagar, Warangal Urban - 506 001, Telangana, India (Approved by AICTE, P.C.I. New Delhi, Govt. of T.S. & Affiliated to Kakatiya University) www.stpeters.in, Email: admin@stpeters.in Ph: 9000001196, 08702567303

Minutes of the Meeting held on Wednesday. Dt. 10th June 2020 in the Institution for constituting Alumni Outreach Cell 2020-22

A meeting was convened on Wednesday, Dt.10th June, 2020 by the Chairman of the Institution **Shri.T.Jayapal Reddy** and constituted new <u>Alumni Outreach Cell</u> for the years 2020-22 for Alumni interaction.

The Members are advised to interact with alumni regarding promotion of Pharmacy Course and its Career in future with Alumni.

S.No	Composition	Name of the Member	Designation
1	President	Sri.T.Jayapal Reddy	Chairman
2	Secretary	Dr.P.Rajasekhar	Principal
3	Vice- President	Dr.N.Vijay Kumar	Asso.Manager, Zydus
4	Convenor	Dr.Sabeena Syed Hussain	Asst. Prof.&Head, Pharmacognosy, University of Pune
5	Executive Members	Mr.Mriganka Pal	Aggregate Report Analyst, Pfizer Ltd.
6		Mr.B.Raju	Asst. Professor, SPIPS
7		Ms.P.Keerthana	Drug Safety Associate, IQVIA
8		Ms. Chaitra Chenna	Aggregate Report Analyst, Pfizer Ltd.
9	Internal Members	Ms N Manusri	Asst Professor
10		Ms R Shivani (Co-ordinator)	Asst Professor

The Committee shall hold office till 09.06,2022.

Chairman



Minutes of the Meeting



St. Peter's

Institute of Pharmaceutical Sciences

Sponsored by St. Peter's Educational Association, Reg. No. 777/1980 Vidyanagar, Warangal Urban - 506 001, Telangana, India (Approved by AICTE, P.C.I. New Delhi, Govt. of T.S. & Affiliated to Kakatiya University www.stpeters.in. Email: admin@stpeters.in Ph: 9000001196, 08702567303

Minutes of the Meeting

Alumni Outreach Cell

Date: 12.06.2020 Members Present

Time: 11.00am

Venue: Seminar hall

S.No	Composition	Name of the Member	Signatures
1	President	Sri.T.Jayapal Reddy	7
2	Secretary	Dr.P.Rajasekhar	Q-Readerly
3	Vice- President	Dr.N.Vijay Kumar	(Quey
4	Convenor	Dr.Sabeena Syed Hussain	Saseina
5	Executive Members	Mr.Mriganka Pal	Khurartel Par
6		Mr.B.Raju	BRapu
7		Ms.P.Keerthana	& although
8		Ms. Chaitra Chenna	Charthra
9	Internal Members	Ms N Manusri	Malut
10		Ms R Shivani (Co-ordinator)	Con .

The meeting was started at 11:00 am. Convenor, Dr.Sabeena Syed Hussain welcomed the committee members and addressed them regarding Alumni Outreach Cell responsibilities. The main objective of the meeting was to discuss about the activities to be carried out in the alumnic club.

Agenda:

Planning and execution of activities such as how to contact and maintain good network with the alumni, inviting the alumni to institute.

It was discussed in the meeting that the committee members should stay in contact with the alumni through online platforms and social media.

Involvement of all committee members is essential for facilitating interest and zeal of learning in the students and maintaining proper relation with the alumni.

The activities should be planned along with faculty in-charge and every activity must be documented.

It was also decided that for any finance related issues or any expenses incurred for activities proper receipts shall be submitted and documented.

Dr.Sabeena Syed Hussain thanked all the committee members and gave her best wishes to the members.

Dr.Sabeena Syed Husszin Convenor

Dr.P.Rajasekhar Secretary Sri.T.Jayapal Reddy

12.Programme Assessment and Quality Improvement Committee – B.Pharm

Programme Assessment and Quality Improvement Committee in St Peter's Institute of Pharmaceutical Sciences is established for continual improvement and monitoring of the long – term quality standard in academic and administrative activities. This committee aims at imparting quality education in the college and also a sub part of IQAC which is an integral part of the college management system for strategically planning and implementing methods to improve teaching – learning and evaluation processes. It acts as an authorized channel for driving the college in the path of academic excellence by chalking out action plans for removing deficiencies and qualitatively strengthening the system. This committee as a sub part of IQAC methodologically works for Quality Assurance, Quality Enhancement and Quality Evaluation in the overall deliverability of the college.

Functions of the Committee:

- Periodically reviewing the progress of the classes.
- Discussing the problems concerning curriculum, syllabus and the conduct of classes.
- Discussing with the course teachers on the nature and scope of assessment for the course and the same shall be announced to the students at the beginning of respective semesters.
- Communicating its recommendation to the Head of the institution on academic matters.

The Program Committee shall meet at least thrice in a semester preferably at the end of each Sessional exam (Internal Assessment) and before the end semester exam.

Details of Meetings conducted in Assessment Years

Year	Number of Meetings conducted
2018	2
2019	4
2020	1
2021	2

S.No	Composition	Name of the Member	Designation
1.	Head of the Institution	Dr P Rajasekhar	Principal
2.	Chairperson	Dr Rajeshri Dhurke	HOD Pharmaceutics
3.	Teacher from Each	Dr M Kalpana	Asst Prof, Pharmaceutics
4.	Department	Dr Devender K	Asso Prof, Pharmacology
5.		Dr P Ranadheer	Asst Prof, Pharmacy Practice
6.		Ms P Sujatha	Asst Prof, Pharmacognosy
7.		Mr M Ravinder	Asst Prof, Pharm.Chemistry
8.	Student from Each Year	Fiza Ruba	B.Pharm I year
9.		S Arathi	B.Pharm II year
10.		B Tejomai	B.Pharm III year
11.		D Harith Kumar	B.Pharm IV year
12.	Alumni	Ms N Manusri	Alumnus- B.Pharm (2008-12)
13.	Convenor	Mr Pingali Srinivasa Rao	Asso Prof, Pharmacognosy



St. Peter's

Institute of Pharmaceutical Sciences

Sponsored by St. Peter's Educational Association, Reg. No. 777/1980 Vidyanagar, Warangal Urban - 506 001, Telangana, India (Approved by AICTE, P.C.I. New Delhi, Govt. of T.S. & Affiliated to Kakatiya University) www.stpeters.in. Email: admin@stpeters.in Ph. 9000001196, 08702567303

Minutes of the Meeting held on Wednesday, Dt. 4th November 2020 in the Institution for constituting Programme Assessment and Quality Improvement Committee (2020-21) – B.Pharm

A meeting was convened on Wednesday, Dt. 4th November, 2020 by the Chairman of the Institution Shri.T.Jayapal Reddy and constituted new Programme Assessment and Quality Improvement Committee—B.Pharm for the years 2020-22 for continual improvement and monitoring of the long — term quality standard in academic and administrative activities of Bachelor of Pharmacy Course.

The Members are advised to promote the culture of quality and academic growth of the Institution.

S.No	Composition	Name of the Member	Designation
1.	Head of the Institution	Dr P Rajasekhar	Principal
2.	Chairperson	Dr Rajeshri Dhurke	HOD Pharmaceutics
3.	Teacher from Each	Dr M Kalpana	Asst Prof, Pharmaceutics
4.	Department	Dr Devender K	Asso Prof, Pharmacology
5.		Dr P Ranacheer	Asst Prof, Pharmacy Practice
6.		Ms P Sujatha	Asst Prof. Pharmacognosy
7.		Mr M Ravinder	Asst Prof, Pharm.Chemistry
8.	Student from Each Year	Fiza Ruba	B.Pharm I year
9.		S Arathi	B.Pharm II year
10.		B Tejomai	B.Pharm III year
11.	-	D Harith Kumar	B.Pharm IV year
12.		Ms N Manusri	Alumnus- B.Pharm (2008-12)
13.	The same of the sa	Mr Pingali Srinivasa Rao	Asso Prof, Pharmacognosy

The Committee shall hold office till 03.11.2021.

Chairman



Minutes of the Meeting



St. Peter's

Institute of Pharmaceutical Sciences

Sponsored by St. Peter's Educational Association, Reg. No. 777/1980 Vidyanagar, Warangal Urban - 506 001, Telangana, India (Approved by AICTE, P.C.I. New Delhi, Govt. of T.S. & Affiliated to Kakatiya University) www.stpeters.in. Email: admin@stpeters.in Ph: 9000001196, 08702567303

Minutes of the meeting

Programme Assessment and Quality Improvement Committee

B.Pharm

Date: 27.03.2021 Time: 10.00am Venue: Seminar hall

Members Present

S.No	Composition	Name of the Member	Signature
1.	Head of the Institution	Dr P Rajasekhar	a Robert 3
2.	Chairperson	Dr Rajeshri Dhurke	(we
3.	Teacher from Each	Dr M Kalpana	87%
4.	Department	Dr Devender K	904
5.		Dr P Ranadheer	1. Randhey dindes
6.		Ms P Sujatha	Sujette
7.		Mr M Ravinder	Megn
8.	Student from Each Year	Fiza Ruba	Free
9.		S Arathi	Avathi
10.		B Tejomai	Ich
11.		D Harith Kumar	Starith
12.	Alumni	Ms N Manusri	Klany
13.	Convenor	Mr Pingali Srinivasa Rao	P. Sinn var

The Chairperson welcomed the committee members and began the meeting at 10am. The main agenda of discussion was activities to be planned for continual improvement and monitoring of the long - term quality standard in academic and administrative activities for B.Pharm students.

Agenda: Initiation of Online Classes

Resolution: It is hereby decided to conduct online classes as per the existing timetable, Keeping in mind about the guidelines issued by Kakatiya University and Pharmacy Council of India.

The convenor proposed vote of thanks and requested committee members to work for the benefit of the students and prospective development of department.

Dr P Rajasekhar

Principal

Chairperson

13. Programme Assessment and Quality Improvement Committee – Pharm.D

Programme Assessment and Quality Improvement Committee in St Peter's Institute of Pharmaceutical Sciences is established for continual improvement and monitoring of the long – term quality standard in academic and administrative activities. This committee aims at imparting quality education in the college and also a sub part of IQAC which is an integral part of the college management system for strategically planning and implementing methods to improve teaching – learning and evaluation processes. It acts as an authorized channel for driving the college in the path of academic excellence by chalking out action plans for removing deficiencies and qualitatively strengthening the system. This committee as a sub part of IQAC methodologically works for Quality Assurance, Quality Enhancement and Quality Evaluation in the overall deliverability of the college.

Functions of the Committee:

- Periodically reviewing the progress of the classes.
- Discussing the problems concerning curriculum, syllabus and the conduct of classes.
- Discussing with the course teachers on the nature and scope of assessment for the course and the same shall be announced to the students at the beginning of respective semesters.
- Communicating its recommendation to the Head of the institution on academic matters.

The Program Committee shall meet at least thrice in a semester preferably at the end of each Sessional exam (Internal Assessment) and before the end semester exam.

Details of Meetings conducted in Assessment Years

Year	Number of Meetings conducted
2018	2
2019	4
2020	1
2021	2

S.No	Composition	Name of the Member	Designation
1.	Head of the Institution	Dr P Rajasekhar	Principal
2.	Chairperson	Dr D Praveen	HOD Pharmacy Practice
3.	Teacher from Each	Dr Rajeshri Dhurke	Professor, Pharmaceutics
4.	Department	Dr Devender K	Asso Prof, Pharmacology
5.		Ms R Shivani	Asst Prof, Pharmacy Practice
6.		Ms T Sandhya Rani	Asst Prof, Pharmacognosy
7.		Dr Sheik Abdul Hafeez	Asso Prof, Pharm.Chemistry
8.	Students	K Sucharitha	Pharm.D II year
9.		M Keerthana	Pharm.D III year
10.		A Vinitha	Pharm.D IV year
11.		V Shalini	Pharm.D V year
12.		S Tarannum	Pharm.D PB II Year
13.	Alumni	Dr G Dharani	Alumnus-Pharm.D PB (2013-16)
14.	Convenor	Dr P Ranadheer Chowdary	Asst Prof, Pharmacy Practice

Constitution of the Cell



St. Peter's

Institute of Pharmaceutical Sciences

Sponsored by St. Peter's Educational Association, Reg. No. 777/1980 Vidyanagar, Warangal Urban - 506 001, Telangana, India (Approved by AICTE, P.C.I. New Delhi, Govt. of T.S. & Affiliated to Kakatiya Universit www.stpeters.in.Email.admin@stpeters.in.Ph.: 9000001196, 08702567303

Minutes of the Meeting held on Wednesday, Dt. 4th November 2020 in the Institution for constituting Programme Assessment and Quality Improvement Committee (2020-21) - Pharm.D

A meeting was convened on Wednesday, Dt. 4th November, 2020 by the Chairman of the Institution Shri.T.Jayapal Reddy and constituted new Programme Assessment and Quality Improvement Committee- Pharm.D for the years 2020-22 for continual improvement and monitoring of the long - term quality standard in academic and administrative activities of Doctor of Pharmacy Course.

The Members are advised to promote the culture of quality and academic growth of the Institution.

CNI	Composition	Name of the Member	Designation
S.No	Composition	Dr P Rajasekhar	Principal
1.	Head of the Institution	Dr D Praveen	HOD Pharmacy Practice
2.	Chairperson	D. D. inchai Dhurke	Professor, Pharmaceutics
3.	Teacher from Each	Dr Rajeshri Dhurke	Asso Prof. Pharmacology
4.	Department	Dr Devender K	Asst Prof, Pharmacy Practice
	Department	Ms R Shivani	Asst Prof, Pharmacognosy
5.		Ms T Sandhya Rani	Asst Proi, Pharmacognos
6.		Dr Sheik Abdul Hafeez	Asso Prof, Pharm.Chemistry
7.		K Sucharitha	Pharm.D II year
8.	Students		Pharm.D III year
	Diade	M Keerthana	Pharm.D IV year
9.		A Vinitha	Pharm D V year
10.		V Shalini •	Pharm D. V year
11.		S Tarannum	Pharm.D PB II Year
12.	-	Dr G Dharani	Alumnus-Pharm.D PB (2013-16
		Dr G Dharan.	Asst Prof, Pharmacy Practice
13.		Dr P Ranadheer Chowdary	TXSSC TXSS,

The Committee shall hold office till 03.11.2021.

Minutes of the Meeting



St. Peter's

Institute of Pharmaceutical Sciences

Sponsored by St. Peter's Educational Association, Reg. No. 777/1980 Vidyanagar, Warangal Urban - 506 001, Telangana, India (Approved by AICTE, P.C.). New Delhi, Govt. of T.S. & Affiliated to Kakatiya University) www.stpeters.in, Email: admin@stpeters.in Ph: 9000001196, 08702567303

Minutes of the meeting

Programme Assessment and Quality Improvement Committee-Pharm.D

Date: 07.07.2021

Time: 10.00am

Venue: Seminar hall

Members Present

S.No	Composition	Name of the Member	Signature
1.	Head of the Institution	Dr P Rajasekhar	P. Ryalwin
2.	Chairperson	Dr D Praveen	Home
3.	Teacher from Each	Dr Rajeshri Dhurke	(Charles
4.	Department	Dr Devender K	· Dol
5.		Ms R Shivani	95
6.		Ms T Sandhya Rani	auchya
7.		Dr Sheik Abdul Hafeez	8ke Hatcory
8.	Students	K Sucharitha	(Quelini)
-	Students	M Keerthana	Kel
9.		A Vinitha	Widen
10		V Shalini	Shalini
11	•	S Tarannum	Javana.
12		Dr G Dharani	100
13	. Alumni	Dr P Ranadheer Chowdary	P. Ranadher who des
14	Convenor	Dr P Ranadneer Chowday	V. Murating at 10am.

The Chairperson welcomed the committee members and began the meeting at 10am.

Agenda 01: Continuation of Internship Online

Resolution: It is decided to strictly follow the guidelines issued by Pharmacy Council of India with regards to continuing Internship in Online mode.

The convenor proposed vote of thanks and requested committee members to work for the benefit of the students and prospective development of department.

Dr P Rajasekhar

Principal

D Praveen Chairperson

14.Programme Assessment and Quality Improvement Committee – M.Pharm Pharmaceutics

Programme Assessment and Quality Improvement Committee in St Peter's Institute of Pharmaceutical Sciences is established for continual improvement and monitoring of the long – term quality standard in academic and administrative activities. This committee aims at imparting quality education in the college and also a sub part of IQAC which is an integral part of the college management system for strategically planning and implementing methods to improve teaching – learning and evaluation processes. It acts as an authorized channel for driving the college in the path of academic excellence by chalking out action plans for removing deficiencies and qualitatively strengthening the system. This committee as a sub part of IQAC methodologically works for Quality Assurance, Quality Enhancement and Quality Evaluation in the overall deliverability of the college.

Functions of the Committee:

- Periodically reviewing the progress of the classes.
- Discussing the problems concerning curriculum, syllabus and the conduct of classes.
- Discussing with the course teachers on the nature and scope of assessment for the course and the same shall be announced to the students at the beginning of respective semesters.
- Communicating its recommendation to the Head of the institution on academic matters.

The Program Committee shall meet at least thrice in a semester preferably at the end of each Sessional exam (Internal Assessment) and before the end semester exam.

Details of Meetings conducted in Assessment Years

Year	Number of Meetings conducted
2018	2
2019	4
2020	1
2021	2

S.No	Composition	Name of the Member	Designation
1.	Head of the Institution	Dr P Rajasekhar	Principal
2.	Chairperson	Dr Rajeshri Dhurke	HOD Pharmaceutics
3.	Teacher from Each	Mr G Sandeep	Asst Prof, Pharmaceutics
4.	Department	Ms N Manusri	Asst Prof, Pharmaceutics
5.		Ms G Spandana	Asst Prof, Pharmaceutics
6.		Ms Humera K	Asst Prof, Pharmaceutics
7.	Alumni	Ms M Anusha	Alumnus- M.Pharm (2008-12)
8.	Convenor	Dr M Kalpana	Asso Prof, Pharmaceutics



St. Peter's

Institute of Pharmaceutical Sciences

Sponsored by St. Peter's Educational Association, Reg. No. 777/1980 Vidyanagar, Warangal Urban - 506 001, Telangana, India (Approved by AICTE, P.C.I. New Delhi, Govt. of T.S. & Affiliated to Kakatiya University) www.stpeters.in. Email: admin@stpeters.in Ph. 9000001196, 08702567303

Minutes of the Meeting held on Wednesday, Dt. 4th November 2020 in the Institution for constituting Programme Assessment and Quality Improvement Committee (2020-21) – M.Pharm Pharmaceutics

A meeting was convened on Wednesday, Dt. 4th November, 2020 by the Chairman of the Institution Shri.T.Jayapal Reddy and constituted new Programme Assessment and Quality Improvement Committee— M.Pharm Pharmaceutics for the years 2020-22 for continual improvement and monitoring of the long – term quality standard in academic and administrative activities of Doctor of Pharmacy Course.

The Members are advised to promote the culture of quality and academic growth of the Institution.

S.No	Composition	Name of the Member	Designation	
1.	Head of the Institution	Dr P Rajasekhar	Principal	
2.	Chairperson	Dr Rajeshri Dhurke	HOD Pharmaceutics	
3.	Teacher from Each	Mr G Sandeep	Asst Prof, Pharmaceutics	
4.	Department	Ms N Manusri	Asst Prof, Pharmaceutics	
5.	1	Ms G Spandana	Asst Prof, Pharmaceutics	
6.		Ms Humera K	Asst Prof, Pharmaceutics	
7.	Alumni	Ms M Anusha	Alumnus- M.Pharm (2008-12)	
8.	Convenor	Dr M Kalpana	Asso Prof, Pharmaceutics	

The Committee shall hold office till 03.11.2021.

Chairman

Minutes of the Meeting



St. Peter's

Institute of Pharmaceutical Sciences

Sponsored by St. Peter's Educational Association, Reg. No. 777/1980 Vidyanagar, Warangal Urban - 506 001, Telangana, India (Approved by AICTE, P.C.I. New Delhi, Govt. of T.S. & Affiliated to Kakafiya University Stepters in Email: admin@stpeters in Ph. 9000001196, 08702567303

Minutes of the meeting

Programme Assessment and Quality Improvement Committee - M.Pharm Pharmaceutics

Date: 19.07.2021

Time: 11.00am

Venue: Seminar hall

Members Present

S.No	Composition	Name of the Member	Signature
1.	Head of the Institution	Dr P Rajasekhar	P. Rabul.
2.	Chairperson	DrRajeshriDhurke	Que -
3.	Teacher from Each	Mr G Sandeep	- fram
4.	Department	Ms N Manusri	Mont.
5.		Ms G Spandana	Spandara: 4
6.		MsHumera K	thut-
7.	Alumni	Ms M Anusha	Anylez
8.	Convenor	Dr M Kalpana	06%

Chairperson welcomed the committee members and began the meeting at 11am. The main point of discussion was activities to be planned for continual improvement and monitoring of the long - term quality standard in academic and administrative activities for M.Pharm students.

Agenda

2. Program activities to be conducted for quality improvement

Faculties were advised to organize various programs like oral presentations, poster presentations and group discussions to benefit the students and continue improvement in quality in the students.

Faculty should mentor the students and encourage them to participate in all the events organized at institute level and also intercollege competitions. Faculty must focus on journal club presentation where students must present research paper in the form of presentation which will help them to be updated with recent advancements in technologies.

Contd...

Faculty should motivate them to file patent and make then work in that direction. This will make them more research oriented and create zeal towards studies. They must be motivated to organize activities at college level which will improve their leadership skills and team work.

The chairperson proposed vote of thanks and requested committee members to work for the benefit of the students and prospective development of department.

Dr. Rajeshri Dhurke Chairperson OF PHARMAGES OF MARK SOR OF

Dr. Rajasekhar Principal

15.Programme Assessment and Quality Improvement Committee – M.Pharm Pharmacy Practice

Programme Assessment and Quality Improvement Committee in St Peter's Institute of Pharmaceutical Sciences is established for continual improvement and monitoring of the long – term quality standard in academic and administrative activities. This committee aims at imparting quality education in the college and also a sub part of IQAC which is an integral part of the college management system for strategically planning and implementing methods to improve teaching – learning and evaluation processes. It acts as an authorized channel for driving the college in the path of academic excellence by chalking out action plans for removing deficiencies and qualitatively strengthening the system. This committee as a sub part of IQAC methodologically works for Quality Assurance, Quality Enhancement and Quality Evaluation in the overall deliverability of the college.

Functions of the Committee:

- Periodically reviewing the progress of the classes.
- Discussing the problems concerning curriculum, syllabus and the conduct of classes.
- Discussing with the course teachers on the nature and scope of assessment for the course and the same shall be announced to the students at the beginning of respective semesters.
- Communicating its recommendation to the Head of the institution on academic matters.

The Program Committee shall meet at least thrice in a semester preferably at the end of each Sessional exam (Internal Assessment) and before the end semester exam.

Details of Meetings conducted in Assessment Years

Year	Number of Meetings conducted
2018	2
2019	4
2020	1
2021	2

S.No	Composition	Name of the Member	Designation
1.	Head of the Institution	Dr P Rajasekhar	Principal
2.	Chairperson	Dr Rajeshri Dhurke	HOD Pharmaceutics
3.	Teacher from Each	Dr M Kalpana	Asst Prof, Pharmaceutics
4.	Department	Dr Devender K	Asso Prof, Pharmacology
5.		Dr P Ranadheer	Asst Prof, Pharmacy Practice
6.		Ms P Sujatha	Asst Prof, Pharmacognosy
7.		Mr M Ravinder	Asst Prof, Pharm.Chemistry
8.	Student from Each Year	Fiza Ruba	B.Pharm I year
9.		S Arathi	B.Pharm II year
10.		B Tejomai	B.Pharm III year
11.		D Harith Kumar	B.Pharm IV year
12.	Alumni	Ms N Manusri	Alumnus- B.Pharm (2008-12)
13.	Convenor	Mr Pingali Srinivasa Rao	Asso Prof, Pharmacognosy



St. Peter's

Institute of Pharmaceutical Sciences

Sponsored by St. Peter's Educational Association, Reg. No. 777/1980 Vidyanagar, Warangal Urban - 506 001, Telangana, India (Approved by AICTE, P.C.I. New Delhi, Gov. of T.S. & Affiliated to Kakatiya Univ www.stpeters.in, Email: admin@stpeters.in Ph. 9000001196, 08702567303

Minutes of the Meeting held on Wednesday, Dt. 4th November 2020 in the Institution for constituting Programme Assessment and Quality Improvement Committee (2020-21) - M.Pharm Pharmacy Practice

A meeting was convened on Wednesday, Dt. 4th November, 2020 by the Chairman of the Institution Shri.T.Jayapal Reddy and constituted new Programme Assessment 200 Constituted Improvement Committee- M.Pharm Pharmacy Practice for the years 2020-22 for continued improvement and monitoring of the long - term quality standard in academic and administrative activities of Doctor of Pharmacy Course.

The Members are advised to promote the culture of quality and academic growth of the Institution.

S.No	Composition	Name of the Member	Designation
5.NO	17 1 Cd Institution	Dr P Rajasekhar	Principal
l.	Head of the Institution		HOD Pharmacy Practice
2.	Chairperson	Dr D Praveen	Professor, Pharmacois 7
3.	Teachers	Dr A Bhikku	Prefessor, Flading Cons
	Cuchers	Dr M Prajwala	- Asst-Prof. Phonocky - The
4.		Dr K Sahaja	Asst Prof, Pharmacy Praduce
5.			Asst Prof, Pharmacy Practice
6.		Dr T Joseph Priyatham	Asst 1101, 1 manney
0.		Reddy	(2014.10
		Ms R Shivani	Alumnus-M.Pharm (2014-16)
7.	Alumni		Asst Prof, Pharmacy Practice
8	Convenor	Dr P Ranadheer Chowdary	11000 1 1000

The Committee shall hold office till 03.11.2021.

Chairman

Minutes of the Meeting



St. Peter's

Institute of Pharmaceutical Sciences

Sponsored by St. Peter's Educational Association, Reg. No. 777/1980 Vidyanagar, Warangal Urban - 506 001, Telangana, India (Approved by AICTE, P.C.I. New Delhi, Govt. of T.S. & Affiliated to Kakatiya University) www.stpeters.in, Email: admin@stpeters.in Ph. 9000001196, 08702567303

Minutes of the meeting

Programme Assessment and Quality Improvement Committee

M.Pharm Pharmacy Practice

Date: 16.07.2021 Time: 10.00am Venue: Seminar hall

Members Present

S.No	Composition	Name of the Member	Signature
1,	Head of the Institution	Dr P Rajasekhar	a Rophul.
2.	Chairperson	Dr D Praveen	free
3.	Teachers	Dr A Bhikku	Adhaleku
4.		Dr M Prajwala	Proquala
5.		Dr K Sahaja	T. Uh
6.		Dr T Joseph Priyatham Reddy	Protestion
7.	Alumni	Ms R Shivani	a de
8.	Convenor	Dr P Ranadheer Chowdary	P. Radlun sch

The Chairperson welcomed the committee members and began the meeting at 10am. The main agenda of discussion was activities to be planned for continual improvement and monitoring of the long – term quality standard in academic and administrative activities for M.Pharm students.

Agenda

1. Program activities to be conducted for quality improvement

Faculties were advised to organize various programs like oral presentations, poster presentations and clinical discussions to benefit the students and continue improvement in quality in the students.

Faculty should mentor the students and encourage them to participate in all the events organized at institute level and also intercollege competitions. Faculty must focus on journal club presentation, Case discussion where students must present research paper in the form of presentation which will help them to be updated with recent advancements in technologies.

The convenor proposed vote of thanks and requested committee members to work for the benefit of the students and prospective development of department.

Dr P Rajasekhar Principal OF PHARM, GUENGES

16. St.Peter's Research Centre

St Peter's Research Centre is formed for carrying out quality research and inculcate the research skills. The Members are advised to improve the quality of research outcomes.

S.No	Composition	Name of the Member	Designation
1.	Chairperson	Dr P Rajasekhar	Principal
2.	Members	Dr G Jayaprakash Reddy	Professor, Pharmacology
3.		Dr A Bhikku	Professor, Pharmacology
4.		Dr Sheik Abdul Hafeez	Asso Professor, Pharm. Chemistry
5.		Dr Devender Rao K	HOD Pharmacology
6.		Dr D Praveen	HOD Pharmacy Practice
7.		Dr M Kalpana	Asso Professor, Pharmaceutics
8.		Dr P Ranadheer Chowdary	Asst Professor, Pharmacy Practice
9.	Member Secretary	Dr Rajeshri Dhurke	HOD Pharmaceutics

Constitution of the Committee



St. Peter's

Institute of Pharmaceutical Sciences

Sponsored by St. Peter's Educational Association, Reg. No. 777/1980 Vidyanagar, Warangal Urban - 506 001, Telangana, India (Approved by AICTE, P.C.I. New Delhi, Govt. of T.S. & Affiliated to Kakatiya University) www.stpeters.in, Email: admin@stpeters.in Ph: 9000001196, 08702567303

Minutes of the Meeting held on Wednesday, Dt. 4th November 2020 in the Institution for constituting Members for St Peter's Research Centre (2020-22)

A meeting was convened on Wednesday, Dt. 4th November, 2020 by the Chairman of the Institution Shri.T.Jayapal Reddy and constituted Members for St Peter's Research Centre (2020-22) for the years 2020-22 for carrying out quality research and inculcate the research skills

The Members are advised to improve the quality of research outcomes.

S.No	Composition	Name of the Member	Designation
1.	Chairperson	Dr P Rajasekhar	Principal
2.	Members	Dr G Jayaprakash Reddy	Professor, Pharmacology
3.		Dr A Bhikku	Professor, Pharmacology
4.		Dr Sheik Abdul Hafeez	Asso Professor, Pharm. Chemistry
5.		Dr Devender Rao K	HOD Pharmacology
6.		Dr D Praveen	HOD Pharmacy Practice
7.		Dr M Kalpana	Asso Professor, Pharmaceutics
8.		Dr P Ranadheer Chowdary	Asst Professor, Pharmacy Practice
9.	Member Secretary	Dr Rajeshri Dharke	HGD Fharmaceutics

The Committee shall hold office till 03.11.2022.

Chairman

Minutes of Meeting



St. Peter's

Institute of Pharmaceutical Sciences

Sponsored by St. Peter's Educational Association, Reg. No. 777/1980 Vidyanagar, Warangal Urban - 506 001, Telangana, India (Approved by AICTE, P.C.I. New Delhi, Govt. of T.S. & Affiliated to Kakatiya University www.stpeters.in.Email: admin@stpeters.in.Ph. 9000001196, 08702567303

Minutes of the Meeting held on Wednesday, Dt. 4th November 2020 in the regarding scientific research activities by St Peter's Research Centre (2020-22)

S.No	Composition	Name of the Member	Designation	
1.	Chairperson	Dr P Rajasekhar	Principal	O. Rojakul
2.	Members	Dr G Jayaprakash Reddy	Professor, Pharmacology	fr
3.		Dr A Bhikku	Professor, Pharmacology	10 Arkler
4.		Dr Sheik Abdul Hafeez	Asso Professor, Pharm. Chemistry	Alder
5.		Dr Devender Rao K	HOD Pharmacology	mad.
6.		Dr D Praveen	HOD Pharmacy Practice	Hono
7.		Dr M Kalpana	Asso Professor, Pharmaceutics	0
8.		Dr P Ranadheer Chowdary	Asst Professor, Pharmacy Practice	P.P.S.
9.	Member Secretary	Dr Rajeshri Dhurke	HOD Pharmaceutics	Quels

Minutes of meeting

- 1. The committee Framing of Research policies for promoting research culture and organization of Conferences/Workshop/STTP/ Webinars etc.
- 2. Chairperson while addressing the team has suggested that research culture should inculcate in academics and Industry Institute interaction should be strengthened.
- 3. The committee unanimously decided that Publications are to be made a regular practice at graduation level which will show a positive impact in the minds of students towards the research.
- 4. All the HODs of the department are suggested to maintain a record of the students who are enthusiastic towards research at graduation level.
- 5. The committee members expressed their view that exchange of ideas and execution of research can only be paced up by having interaction of under graduate students with the post graduate students.
- 6. The students should be undergoing training initially by having Journal clubs and they are made to give oral presentations at both graduation and PG level.
- 7. Faculty members also should involve in oral presentations on current topics to make students how presentations are to be made and how research is executed.
- 8. Member Secretary Dr. Rajeshri said that industrial visits are to be encouraged to have make students aware of new emerging technologies at industrial scale.

Dr P Rajasekhar Chairperson STOF PROCESSOR SOLVER

Dr Rajeshri Dhurke Member Secretary

17. Academic Club – Clinical Pharmacy

Objective:

The academic club is established to incur learning activities to the students on the trending topics in engaging sessions, such as seminars, group discussions, quizzes, clinical case scenarios and mock patient counseling sessions.

Roles and Responsibilities:

- 1. Collect information related to activities to be conducted that shall benefit the students.
- 2. Students should always work closely with faculty in-charge
- 3. Plan and execute different activities and engage students to participate in large numbers.
- 4. Organizing different events that are beneficial for learning, with the faculty coordinator.

Activities

- 1. Seminars/Webinars on recent technologies
- 2. Group discussions
- 3. Oral Presentations
- 4. Quizzes
- 5. Clinical case scenarios
- 6. Mock patient counseling sessions

Composition

S.No	Composition	Name of the Member	Designation
1	Convenor	Dr P Ranadheer Chowdary	Asst Professor
2	Co-ordinator	Ms.R Shivani	Asst Professor
3	Student Members	Mr T Sandeep Naidu	Pharm.D Student
4		Ms Sameeksha Pulijala	Pharm.D Student
5		Ms Pragna Kranthy	Pharm.D Student
6		Ms Jabili Cheruku	Pharm.D Student
7		Mr P Akhil	B.Pharm Student

Constitution of the cell



Institute of Pharmaceutical Sciences

Sponsored by St. Peter's Educational Association, Reg. No. 777/1980 Vidyanagar, Warangal Urban - 506 001, Telangana, India (Approved by AICTE, P.C.I. New Delhi, Govt. of T.S. & Affiliated to Kakatiya University) www.stpeters.in, Email: admin@stpeters.in Ph: 9000001196, 08702567303

Academic Club

A meeting was convened on 12th June, 2020 by the Chairman of the Institution Shri.T.Jayapal Reddy and constituted new <u>Academic Club -Clinical Pharmacy "The Apothecary"</u> for the years 2020-22 for promoting clinical pharmacy services among the students.

S.No	Composition	Name of the Member	Designation
1	Convenor	Dr P Ranadheer Chowdary	Asst Professor
2	Co-ordinator	Ms.R Shivani	Asst Professor
3	Student Members	Mr T Sandeep Naidu	Pharm.D Student
4		Ms Sameeksha Pulijala	Pharm.D Student
5		Ms Pragna Kranthy	Pharm.D Student
6		Ms Jabili Cheruku	Pharm.D Student
7		Mr P Akhil	B.Pharm Student
		Mr P Akhil	B.Pharm Stude

The Committee shall hold office till 11.06.2022.

Chairman

Principal
St. Peter's Institute of Pharmaceutical Sciences
Vidyanagar, Hanamkonda,
Warangal, Telangana-506 001.

DCH

Department of Pharmacy Practic St. Peter's institute of Pharmaceutical Sciences Hanamkonda, Warangal

Minutes of Meeting



St. Peter's

Institute of Pharmaceutical Sciences

Sponsored by St. Peter's Educational Association, Reg. No. 777/1980 Vidyanagar, Warangal Urban - 506 001, Telangana, India (Approved by AICTE, P.C.I. New Delhi, Govt of T.S. & Affiliated to Kakatiya University www.stpeters.in, Email: admin@stpeters.in Ph. 9000001196, 08702567303

Minutes of the meeting

ACADEMIC CLUB - CLINICAL PHARMACY

Date: 19.07.2021

Time: 11.00am

Venue: Seminar hall

Members Present:

S.No	Composition	Name of the Member	Designation	Signature
1	Convenor	Dr P Ranadheer Chowdary	Asst Professor	P.R.
2	Co-ordinator	Ms.R Shivani	Asst Professor	Harry .
3	Student Members	Mr T Sandeep Naidu	Pharm.D	Sad 1
4		Ms Sameeksha Pulijala	Pharm.D	Samuela
5		Ms Pragna Kranthy	Pharm.D	Gragia
6		Ms Jabili Cheruku	Pharm.D	Churke
7		Mr P Akhil	B.Pharm	AK-1.

The meeting was started at 11:00 am. Convenor, Dr.P.Ranadheer Chowdary welcomed the committee members and addressed them regarding Academic Club- Clinical Pharmacy responsibilities. The main objective of the meeting was to discuss about the activities to be carried out in the academic club.

Agenda:

Planning and execution of activities such as seminars, group discussions, quizzes, clinical
case scenarios and patient counseling sessions

It was discussed in the meeting that the committee members should plan and design the activities focusing recent advances in technologies which will keep them updated. Involvement of all committee members is essential for facilitating interest and zeal of learning in the students.

The activities should be planned along with faculty in-charge and every activity must be documented.

It was also decided that for any finance related issues or any expenses incurred for activities proper receipts shall be submitted and documented.

Dr.P.Ranadheer Chowdary thanked all the committee members for the participation and support in bringing out new activities to the students for enhanced learning.

Dr.P.Ranadheer Chowdary
Convenor

STANK-508 ST

MS-R Shivani Coordinator

18. Academic Club - PharmaKonnect

Objective:

The academic club is the place which let the members to explore the functional area through lots of activities, such as group discussions, seminars, quizzes and many more that would guide them to build up their career.

Roles and Responsibilities:

- 1. Collect information related to activities to be conducted that shall benefit the members.
- 2. Member should always work closely with faculty-in-charge
- 3. Plan and execute different activities and engage members of the club
- 4. Organizing seminars or quiz with the faculty coordinator.

Activities

- 1. Seminars on recent technologies
- 2. Group discussions
- 3. Debate competitions

S.No	Composition	Name of the Member	Designation
1.	Convenor	Dr M Kalpana	Asso Professor
2.	Co-ordinators	Ms P Sujatha	Asst Professor
3.		Ms N Manusri	Asst Professor
4.	Student Members	Ms B Reethika	B.Pharm Student
5.		Ms K Sharanya	B.Pharm Student
6.		Mr K Durga Saikrishna	B.Pharm Student
7.		Ms M Akhila	M.Pharm Student
8.		Ms J Akhila	M.Pharm Student
9.		Ms K Meghana	Pharm.D Student

Constitution of the cell



St. Peter's

Institute of Pharmaceutical Sciences

Sponsored by St. Peter's Educational Association, Reg. No. 777/1980 Vidyanagar, Warangal Urban - 506 001, Telangana, India (Approved by AICTE, P.C.I. New Delhi, Govt. of T.S. & Affiliated to Kakatiya University) www.stpeters.in. Email: admin@stpeters.in Ph: 9000001196, 08702567303

Academic Club

A meeting was convened on 12th June, 2020 by the Chairman of the Institution Shri.T.Jayapal Reddy and constituted new Academic Club - PharmaKonnect for the years 2020-22 for promoting co-curricular among the students.

S.No	Composition	Name of the Member	Designation
	Convenor	Dr M Kalpana	Asso Professor
1909	Co-ordinators	Ms P Sujatha	Asst Professor
3.		Ms N Manusri	Asst Professor
200		Ms B Reethika	B.Pharm Student
5.		Ms K Sharanya	B.Pharm Student
6.		Mr K Durga Saikrishna	B.Pharm Student
		Ms Mi Akhila	M.Pharm Student
7.		Ms J Akhila	M.Pharm Student
8.		Ms K Meghana	Pharm.D Student

The Committee shall hold office till 11.06.2022.

Chairman

Principal St. Peter's Institute of Pharmaceutical Sciences Vidyanagar, Hanamkonda, Warangal, Telangana-506 001.

19. NSS

NSS

Composition	Name of the Member	Designation	
Secretary	Dr N Venumadhav	Asso. Professor	
Co-ordinator	Ms P Sujatha	Asst Professor	
Student Members	Reethika Bharatha	B.Pharm Student	
	G Snigdha	B.Pharm Student	
	Mr.Pravanith Reddy	Pharm.D Student	
	Mr K Dheeraj	Pharm.D Student	

Minutes of the Meeting



St. Peter's

Institute of Pharmaceutical Sciences

Sponsored by St. Peter's Educational Association. Reg. No. 777/1980 Vidyanagar, Warangal Urban - 506 001, Telangana, India (Approved by AICTE, P.C.). New Delhi, Govt of T.S. & Affiliated to Kakatiya University www.stpeters.in. Email. admin@stpeters.in.Ph. 9000001196, 08702567303

Minutes of the Meeting held on Wednesday, Dt. 12th June 2020 in the Institution for planning NSS Cell activities for the period 2020-22

Composition	Name of the Member	Designation	Signature
Cordinator	Dr N Venumadhav	Asso. Professor	XX.
Co-coordinator	Mrs P Sujatha	Asst Professor	Sulation
Student Members	Ms Reethika Bharatha	B.Pharm Student	1 die
	Ms G Snigdha	B.Pharm Student	with
	Mr Pravanith Reddy	Pharm.D Student	Brownth
	Mr K Dheeraj	Pharm.D Student	are.

Minutes of Meeting

- The Chairperson had decided, to conduct NSS activities in near future namely Tree Plantation, Health awareness campaigns, Blood Donation Camps and Road Safety programs. Anti smoking and anti alcohol campaigns on the basis of suggestions from all the Committee members.
- 2. The committee decided to make the students, the main stake holders as this can develop and inculcate the leadership qualities in them.
- 3. In this regard NSS coordinator said that NSS activities help the student to grow individually and also as a group. It makes the students confident, develops leadership qualities, and gain access to different socio economic levels of the society and helps them in making their lives better. It will also make the students to face difficulties in life at various levels.
- 4. The committee decided to adopt Villages by Contacting Village/Area Leaders, then identifying any Problem, addressing the slums and providing awareness about proper hygiene. Campaigns that help in educating about the communicable diseases and their prevention by using Hand Pamphlets and Posters should be exercised.
- 5. The committee also made the members aware about the major National Level projects undertaken by NSS include AIDS awareness, afforestation, blood donation camps, cleanliness of our environment and disaster management etc.

Dr N Venumadhav

NSS Coordinator

20. Magazine Club

Objectives:

This club brings together a group of people who meet to discuss work related to publications and activities in the institute.

To promote quality publications from students and enhance their writing skills.

Roles and responsibilities:

- 1. To timely publish newsletter, college bulletin
- 2. Improve the quality of publications from the institution
- 3. Review the work of students and encourage them in writing

Magazine Club

Composition	Name of the Member	Designation
Secretary	Ms N Manusri	Asst Professor
Co-ordinator	Ms R Shivani	Asst Professor
Student Members	Mr K.Ankit Srinivas B.Pharm Stude	
	Ms Madhuri Akhila	B.Pharm Student
	Ms D Divyasree	Pharm.D Student
	Ms M Ashritha	Pharm.D Student

Constitution of the club



St. Peter's

Institute of Pharmaceutical Sciences

Sponsored by St. Peter's Educational Association, Reg. No. 777/1980 Vidyanagar, Warangal Urban - 506 001, Telangana, India (Approved by AICTE, P.C.I. New Delhi, Govt. of T.S. & Affiliated to Kakatiya Universat www.stpeters.in. Email: admin@stpeters.in Ph. 9000001196, 08702567303

Magazine Club

A meeting was convened on 12th June, 2020 by the Chairman of the Institution Shri.T.Jayapal Reddy and constituted new Magazine Club for the years 2020-22 for promoting extra-curricular among the students.

Magazine Club

Composition	Name of the Member	Designation
Secretary	Ms N Manusri	Asst Professor
Co-ordinator	Ms R Shivani	Asst Professor
Student Members	Mr K.Ankit Srinivas	B.Pharm Student
	Ms Madhuri Akhila	B.Phann Student
	Ms D Divyesree	Pharm.D Student
	Ms M Ashritha	Pharm.D Student

The Committee shall hold office till 11.06.2022.

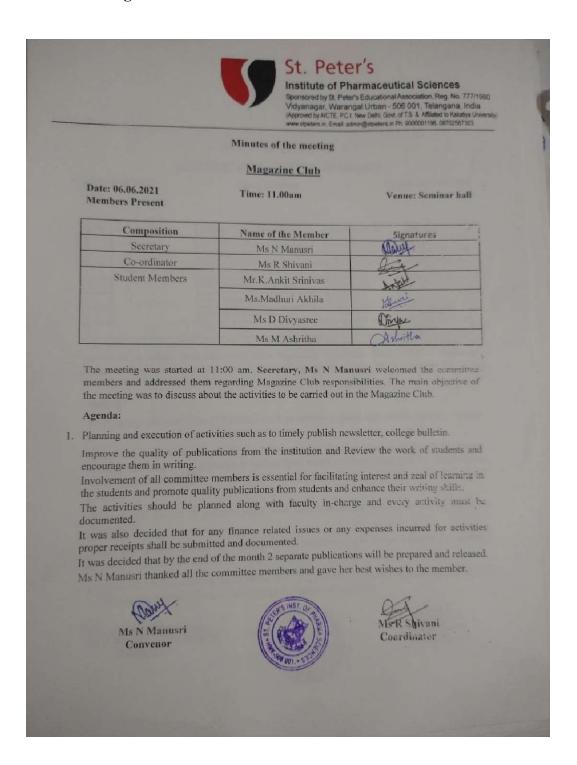
Chairman

Pharmace and Pharm

Principal

Principal
St. Peter's Institute of Pharmaceutical Sciences
Vidyanagar, Hanamkonda,
Warangal, Telangana-506 001.

Minutes of the meeting



21. Cultural Club

Cultural Club

Composition	Name of the Member	Designation
Secretary	Dr Rajeshri Dhurke	HOD Pharmaceutics
Co-ordinator	Ms K Rajamani Asst Professor	
Student Members	Ms K Sathwika B.Pharm Student	
	Ms K Sai Meghana	B.Pharm Student
	Ms M Sri Vinya	Pharm.D Student
	Ms V Shruthi	Pharm.D Student

Constitution of the Committee



St. Peter's

Institute of Pharmaceutical Sciences

Sponsored by St. Peter's Educational Association, Reg. No. 777/1980 Vidyanagar, Warangal Urban – 506 001, Telangana, India (Approved by AICTE, P.C.I. New Delhi, Govt. of T.S. & Affiliated to Kakatiya University www.stpeters.in, Email: admin@stpeters.in Ph. 9000001196, 08702567303

Cultural Club

A meeting was convened on 12th June, 2020 by the Chairman of the Institution Shri.T.Jayapal Reddy and constituted new Cultural Club for the years 2020-22 for promoting extra-curricular among the students.

Cultural Club

Composition	Name of the Member	Designation
Secretary	Dr Rajeshri Dhurke	HOD Pharmaceutics
Co-ordinator	Ms K Rajamani	Asst Professor
Student Members	Ms K Sathwika	B.Pharm Student
	Ms K Sai Meghana	B.Pharm Student
	Ms M Sri Vinya	Pharm.D Student
	Ms V Shruthi	Pharm.D Student

The Committee shall hold office till 11.06.2022.

Chairman

Pharmacountry of the second of

Principal

Principal
St. Peter's Institute of Pharmaceutical Sciences
Vidyanagar, Hanamkonda,
Warangal, Telangana-506 001

Minutes of Meeting



St. Peter's

Institute of Pharmaceutical Sciences

Sponsored by St. Peter's Educational Association, Reg. No. 777/1980 Vidyanagar, Warangal Urban - 506 001, Telangana, India (Approved by AICTE, P.C.I. New Delhi, Govt. of T.S. & Affiliated to Kakatiya University) www.stpeters.in, Email: admin@stpeters.in Ph: 9000001196, 08702567303

Minutes of the Meeting held on Wednesday, Dt. 9th November 2020 in the St Peter's Abhinaya Cultural Club (2020-22)

Composition	Name of the Member	Designation
Secretary	Dr Rajeshri Dhurke	HOD Pharmaceutics
Coordinator	Ms K Rajamani	Asst Professor
Student Members	Ms K Sathwika	B.Pharm Student
	Ms K Sai Meghana	B.Pharm Student
	Ms M Sri Vinya	Pharm.D Student
	Ms V Shruthi	Pharm:D Student

Minutes of Meeting

Point No.1: Initially Coordinator Ms K Rajamani welcomed the gathering and introduced all the student members to the committees and explained their roles.

Point No.2: Secretary Dr Rajeshri Dhurke later said that cultural activities inculcate unity and also help students interact and have memories for lifetime. She said every year there should be a grand celebration on Annual day and also on the festivals like Ugadi, Diwali and St. Peter's day.

Point No.3: Student members expressed their ideas of having flash mobs not just for the entertainment purpose but also to inculcate the feeling of togetherness among students of various academic levels.

Point No.4: It was decided by the committee that there should be always a cultural flavor of in celebration during the Fresher's as well as the farewell day.

Point N0.5: It was decided to encourage students by propagating healthy cultural competitions to newer generations of students.

Point No. 6: It was unanimously decided that after the Covid Influence is over and normalcy is attained more activities are to be planned to make students stay in the institution cherish able.

As there were no other matters for discussion, the meeting ended with a vote of thanks and regards to all the members present by Student member Ms K Sai Meghana.

Dr Rajeshri Dhurke Secretary

K Rajamani Coordinator Dr. P Rajasekhar

St. Peter : Instructe of Pharmaceutical Sciences

Vidyanagar, Hanamkonda Warangal, TS - 506 001

22. Sports Club

Sports Club

Composition	Name of the Member	Designation
Secretary	Dr P Ranadheer Chowdary	Asst Professor
Co-ordinators	Mr G Sandeep	Asst Professor
	Mr K Parameshwara Chary	Lab Assistant
Student Members	Mr K Kalyan Sai	B.Pharm Student
	Mr V Vamshi Kiran	B.Pharm Student
	Mr M Fanindra	Pharm.D Student
	Mr Sandesh	Pharm.D Student

Constitution



St. Peter's

Institute of Pharmaceutical Sciences

Sponsored by St. Peter's Educational Association. Reg. No. 777/1980 Vidyanagar, Warangal Urban - 506 001, Telangana, India (Approved by AICTE, P.C.1. New Delhi, Govt. of T.S. & Affiliated to Kakatiya University www.stpeters.in. Email: admin@stpeters.in Ph. 9000001196, 08702567303

Sports Club

A meeting was convened on 12th June, 2020 by the Chairman of the Institution Shri.T.Jayapal Reddy and constituted new Sports Club for the years 2020-22 for promoting extra-curricular among the students.

Sports Club

Composition	Name of the Member	Designation
Composition	Dr P Ranadheer Chowdary	Asst Professor
Secretary		Asst Professor
Co-ordinators	Mr G Sandeep	And the second second
	Mr K Parameshwara Chary	Lab Asst.
Student Members	Mr K Kalyan Sai	B.Pharm Student
	Mr V Vamshi Kiran	B.Pharm Student
		Pharm.D Student
	Mr M Fanindra	Pharm.D Student
	Mr Sandesh	Phatm.D Student

The Committee shall hold office till 11.06.2022.

Chairman

Principal St. Peter's Institute of Pharmaceutical Sciences
Vidyanagar, Hanamkonda,
Warangal, Telangana-506 001.

Minutes of the Meeting



St. Peter's

Institute of Pharmaceutical Sciences

Sponsored by St. Peter's Educational Association. Reg. No. 777/1980 Vidyanagar, Warangal Urban - 506 001, Telangana, India (Approved by AICTE, P.C.I. New Delhi, Govt. of T.S. & Affiliated to Kakatiya Universityi www.stpeters.in. Email: admin@stpeters.in Ph. 9000001196, 08702567303

<u>Minutes of the Meeting held on Wednesday, Dt. 12th November 2020 in the</u> <u>St Peter's Avyay Sports Club (2020-22)</u>

Composition	Name of the Member	Signature
Secretary	Dr P Ranadheer Chowdary	P. Randhur dodez
Co-ordinator	Mr G Sandeep	on and
	Mr. K. Parameshwara Chary	KPZB
Student Members	Mr K Kalyan Sai	Holson
	Mr V Vamshi Kiran	Jameh
	Mr M Fanindra	Tairdia
	Mr Sandesh	ahri -

Minutes of Meeting

Point No.1: Initially Coordinator Mr G Rajamani welcomed the gathering and introduced all the student members to the committees and expressed his happiness to be part of sports club.

Point No.2: Secretary Dr P Ranadheer Chowdary later said that sports are not just a platform of happiness but also a healthy measure to keep student community rejuvenated all times.

Point No.3: Student members expressed their ideas of what kind of sports to be conducted. They said that equal opportunities are to be given to students so that both boys and girls can also participate and have fun.

Point No.4: Indoor games are also to be encouraged involving games like table tennis, Shuttle badminton and mind games like chess.

Point No. 5: It was unanimously decided that the pandemic made them get confined to less or no physical activity there by there is much need to encourage sports in the campus to avoid sedentary lifestyle.

As there were no other matters for discussion, the meeting ended with a vote of thanks and regards to all the members present by Student member Mr Sandesh.

Pharadhur chudus Dr P Ranadheer Chowdary

Secretary

Mr G Sandeep Coordinator Dr. P Rajasekhar Principal

23. St Peter's Entrepreneurship Cell

- ❖ The Main role of this committee is to encourage students to take up business as a career choice.
- ❖ The cell organizes lectures that are beyond syllabus and the members serves as mentor for the budding entrepreneur.
- ❖ The committee encourages students to look for startup grants and explains about application of the same.

St Peter's Entrepreneurship Cell	
Mr T Jayapal Reddy – Chairman, St.Peter's Institute of Pharmaceutical Sciences	
Ms T Sri Devi, Director, TeachGlobal	
Ms A Madhuri, Consultant Management Solutions	
Mr R Rohan Director Ananya Finance Associates	
Mr K Narendra Manikumar, Sri Medhavi Institutions	

Constitution of the Cell



St. Peter's

Institute of Pharmaceutical Sciences

Sponsored by St. Peter's Educational Association, Reg. No. 777/1980 Vidyanagar, Warangal Urban - 506 001, Telangana, India (Approved by AICTE, PC.I. New Delhi, Govt. of T.S. & Affiliated to Kakatiya University www.stpeters.in, Email: admin@stpeters.in Ph. 9000001196, 08702567303

St. Peter's Entrepreneurship Cell

A meeting was convened on 12th June, 2020 by the Chairman of the Institution Shri.T.Jayapal Reddy and constituted new St Peter's Entrepreneurship Cell for the years 2020-22 for promoting extra-curricular among the students.

St Peter's Entrepreneurship Cell

Mr T Jayapal Reddy - Chairman, St.Peter's Institute of Pharmaceutica! Sciences

Ms T Sri Devi, Director, TeachGlobal Solutions

Ms A Madhuri, Consultant Management Solutions

Mr R Rohan Director Ananya Finance Associates

Mr K Narendra Manikumar, Sri Medhavi Institutions

The Committee shall hold office till 11.06.2022.

Chairman

Pharmacon Market State S

Principal

Principal
St. Peter's Institute of Pharmaceutical Science
Vidyanagar, Hanamkonda,
Warangal, Telangana-506 001.



24. IAEC – Institutional Animal Ethics Committee

F. No. 25/244/2011-AWD

Government of India

Ministry of Environment, Forests & Climate Change

Animal Welfare Division

O/o Committee for the Purpose of Control and Supervision of Experiments on

Animals (CPCSEA)

5th Floor, Vayu Block, Indira Paryavaran Bhawan,

Jor Bagh Road, New Delhi - 110003

25/04/2017

To

Dr. Rajeshri Dhurke
Chairperson, IAEC
St.Peter's Institute of Pharmaceutical Sciences
Vidya Nagar, Hanamkonda, Warangal-506 001, Telangana.
Email:spipwgl@gmail.com
Mobile:8702567303

Subject: Renewal of Registration and Reconstitution of Institutional Animals Ethics Committee (IAEC)-regarding

Madam,

The registration of your establishment with CPCSEA has been renewed for a period of five years from the date of issue of this letter.

- The new registration number of your establishment is
 1126/PO/Re/S/08/CPCSEA for Research for Education purpose on small animals.
 Henceforth, the new registration number may kindly be quoted in all your future correspondence with this office.
- The CPCSEA has accepted the following members recommended by the establishment:

S.No.	Name of the IAEC Members	Designation in IAEC
1	Dr.Rajeshri Dhurke	Biological Scientist, Chairperson
2	Dr.V.Mahender	Scientist from different discipline, Member Secretary
3	Dr. k. Thirupathi Reddy	Veterinarian

4	Mr. B. Raju	Scientist Incharge of Animal House Facility
5	Dr.B.Suresh	Scientist from different discipline

 CPCSEA hereby nominates the following members to the Institutional Animals Ethics Committee (IAEC) of your establishment:

S.No.	Name	Nominated as
1	Dr. Ashok Kumar Devarasetti Assistant Professor & Head, Deptt of Veterinary Biochemistry, College of Veterinary Sciences, P.V. Narsimha Rao Telangana Veterinary University, Rajendra Nagar, Hyderabad – 500030, Telangana Contact No :9866184192 Email :ashok9901@gmail.com	Main Nominee
2	Ms. K. Sangeetha H.No. 3357, Road No. 5, MIG, Phase-2, Bhel, R.C. Puram, Hyderabad – 502032, Telangana Contact No :8499868899 Email :sangeethakavela@gmail.com	Link Nominee
3	Ms. E. Sravani D/o E.R. Gopal Reddy, H. No. 5-9-22/44 – F2, Nr New MLA Quarters, Adarsh Nagar, Hyderabad - 500063, Telangana Contact No :8106522177 Email :edulasravi@yahoo.co.in	Scientist from outside the Institute
4 H	Or. Bhanu Naik Kethvath House No. 4-31, Vill. Devarcherla, Post Kambalapally, Mandal Chandempet, Nalgonda Dist – 508248, Telangana Contact No :9573337582 The mail :kethavathbhanu@gmail.com	Socially Aware Nominee

(Please note that any change in IAEC members can be made only with prior approval of CPCSEA.)

 The IAEC is valid for a period of five years and is coterminous with renewed period of registration. IAEC is required to be reconstituted at the time of renewal of registration as per CPCSEA guidelines.

- You are requested to convene the meeting of the re-constituted IAEC within a period of 30 days and upload the same on the website of the CPCSEA.
- It is stated that only above approved IAEC members shall sign, with date, on the attendance sheet of the IAEC meetings, and decisions will be taken only in meetings where quorum is complete. The quorum for holding IAEC meeting is six (6), and CPCSEA Nominees must be present in such meetings .Link Nominee can attend in case main nominee conveys his unavailability in writing to the chairman IAEC. Socially aware member's presence is compulsory in cases referred to CPCSEA and atleast in one meeting in a calendar year. Any decision taken in the meetings of IAEC without quorum shall be considered invalid.
- It is also to inform you that before commencing any research on large animals you are required to send research protocols with due recommendation of IAEC to CPCSEA for further approval (procedure for submission of Research Protocols is available on the website of CPCSEA).

Yours faithfully,

(S. Gowri Shankar)

Deputy Secretary (AW) & Member Secretary (CPCSEA) Copy for necessary action to: Nominees of CPCSEA.

The Main Nominee is requested to ensure that the IAEC meetings are held regularly as stipulated in the SOP of CPCSEA and submit the Annual Inspection Reports of the Animal House Facility regularly on the Website of CPCSEA.

The Main Nominee is also requested to conduct the Inspection of Animal House Facility within a period of 30 days and submit the Inspection Report on the Website of CPCSEA.

25. Human Ethics Committee



File No. EC/21/000118

Government of India Directorate General of Health Services Central Drugs Standard Control Organization (Ethics Committee Registration Division)

> FDA Bhawan, Kotla Road, New Delhi - 110002, India Dated: 01-Jun-2021

Composition of the Ethics Committee:-

Sr. No.	Name of Member	Qualification	Role/Designation in Ethics Committee
1	Mr. Vidyasagar Reddy C	LLB (Master of Laws (LL.M.))	Legal Expert
2	Dr. Ravi Kiran K	MBBS (MD - General Medicine)	Clinician
3	Dr. Sandeep Reddy J	MBBS (MD - General Medicine)	Clinician
4	Dr. Abdullah Ansari	MBBS (MD-Pharmacology)	Medical Scientist
5	Mr. Narasimha Rao	12th (Not Applicable)	Lay Person
6	Dr. Praveen D	PharmD (Ph.D)	Member Secretary
7	Dr. Ranadheer Chowdary Puvvada	PharmD (Ph.D)	Scientific Member
8	Dr. Vijay Kumar Reddy	Bachelor in Theology (M.Th.,Ph.D)	Social Scientist
9	Dr. Devender Kodati	M.Pharm (Ph.D)	Member
10	Dr. Rajeshri Dhurke	M.Pharm (Ph.D)	Scientific Member
11	Dr. Buchi Reddy K	MBBS (MD)	Chair Person
12	Dr. Rajasekhar P	M.Pharm (Ph.D)	Scientific Member

VENUGOPAL GIRDHARILAL SOMANI

(Dr. V.G. Somani) Drugs Controller General (I) & Central Licensing Authority

9.1.2. Decentralization in working and grievance redressal mechanism (15)

Decentralization in Working

St Peter's Institute of Pharmaceutical Sciences has a decentralized working Mechanism.

Name of The Faculty	Designation	Responsibilities	
Dr.P.Rajasekhar	Principal	Head of the Institution, Member Secretary	
		of Governing Council,	
		Chairperson of Various Cells,	
		Secretary of Alumni Association	
		Co-ordinator for Finance Committee	
		Chief Superintendent- Examinations	
Dr Rajeshri Dhurke	Professor and Head	HOD – Pharmaceutics	
		Co-ordinator- Academic Planning and	
		Monitoring	
		Chairperson – Gender Sensitization cell,	
		B.Pharm PAQIC, M.Pharm PAQIC, IAEC	
		Member –Governing Council, IQAC,	
		Grievance Redressal, Finance Committee,	
		PharmD PAQIC	
		Member Secretary – Research Cell,	
		Cultural Cell	
Dr D Praveen	Assistant Professor	NBA Co-ordinator	
	and Head	HOD- Pharmacy Practice	
		IEC- Member Secretary	
		Co-ordinator- ADR Monitoring Centre,	
		Placement Cell	
		Chairperson – PAQIC Pharm.D., PAQIC	
		M.Pharm	
		Member –Academic Planning and	
		Monitoring, Finance Committee, IQAC,	
		Research Cell, Grievance Redressal	
Dr P Ranadheer Chowdary	Assistant Professor	IQAC Co-ordinator	

		Member – Antiragging cell, Research cell
		Convenor – Academic Club, Sports Club,
		PAQIC Pharm.D, PAQIC M.Pharm
		Member – PAQIC B.Pharm, M.Pharm,
Dr Devender Rao K	Associate Professor	HOD-Pharmacology
	and Head	Member – IQAC, Antiragging. Research
		cell, Finance Committee, PAQIC Pharm.D,
		PAQIC B.Pharm
Dr Suresh Bandari	Professor	Member – Governing Cell
Dr A Bhikku	Professor	Member – M.Pharm PAQIC,
		Antidiscrimination cell, Research
Dr G Jeyaprakash Reddy	Professor	Member – Research Cell, Grievance
		Redressal cell
Dr M Kalpana	Associate Professor	Member- Placement cell, PAQIC B.Pharm,
		Research Cell, Gender Sensitization
		Chairperson – Antidiscrimination
		Convenor- PAQIC M.Pharm, Academic
		Club
Dr N Venumadhav	Associate Professor	HOD – Pharmaceutical Chemistry and
	and Head	Analysis
		Member- Academic Planning,
		Antidiscrimination, Finance
		Secretary – NSS, Antiragging,
Dr K Vijaybhasker	Associate Professor	HOD Pharmacognosy
	and Head	Member – Finance committee,
		Antidiscrimination
Mr P Srinivasa Rao	Associate Professor	Member- IQAC, Academic
		Planning, Grievance Redressal cell,
		Co-ordinator – Examination, PAQIC
		B.Pharm
Ms P Sujatha	Assistant Professor	Co-ordinator – Academic Club, NSS
		Secretary – Gender Sensitization Cell
		Member- PAQIC B.Pharm, Examination

		Committee
Ms N Manusri	Assistant Professor	Secretary – Magazine Club
		Member – Placement cell, Academic
		Planning, Alumni outreach, PAQIC
		B.Pharm, M.Pharm, IQAC
		Co-ordinator- Academic Club
Ms R Shivani	Assistant Professor	Co-ordinator- Academic Club, Magazine
		club, Alumni cell
		Member PAQIC PharmD, M.Pharm
Mr G Sandeep	Assistant Professor	Co-ordinator- Sports
		Member – Antiragging, PAQIC M.Pharm
Mr Santosh Kumar	Assistant Professor	Member- Examination committee
Mr P Vivekananda Prasad	Administrative Officer	Member- Academic Planning, IQAC,
		Finance
Ms K Rajamani	Assistant Professor	Co-ordinator – Cultural club, Anti-ragging
Ms Humera K	Assistant Professor	Member- Examination committee, PAQIC
		M.Pharm
Ms Anusha M	Assistant Professor	Member- Examination committee, PAQIC
		M.Pharm
Ms Anusha P	Assistant Professor	Member-Gender Sensitization Cell
Mr M A Zakir	Lab Assistant	Member- Examination Cell
Mr K Parameshwara Chary	Lab Assistant	Member- Sports cell

Mechanism of Grievance Redressal

As per the Guidelines of University Grants Commission, New Delhi, a Grievance Redressal Cell has been established by the college, which provides a mechanism for redressal of students' grievances. The Grievance cell is also looks into matters of harassment.

The student can approach the Grievance Cell with a genuine reason. The students can be present by themselves or can drop their grievances in drop boxes provided. Grievances may also be sent through e-mail.

Objectives:

The objective of the Grievance Cell is to develop a conducive environment among all the stakeholders in order to maintain a harmonious educational atmosphere in the institute.

- * To promote cordial Student-Student relationship and Student-teacher relationship etc.
- * Encouraging the Students to express their grievances without any fear.
- * Encourage students to respect the right and dignity of one another.
- ❖ Advising all the Students to refrain from inciting Students against other Students, teachers and College administration.

Functions:

- ❖ On receiving a grievance, The Cell will attend it promptly. The cell formally will review all cases and will act accordingly as per the Management policy.
- The cell will give report to the authority about the cases attended to and the number of pending cases, if any, which require direction and guidance from the higher authorities.

Composition

S.No	Composition	Name of the Member	Designation
1.	Head of the Institution	Mr T Jayapal Reddy	Chairman
2.	Chairperson	Rev Dr Vijayakumar	External Member
3.	Teachers	Dr Rajeshri Dhurke	Pharmaceutics
4.		Dr G Jayaprakash Reddy	Pharmacology
5.		Dr Sheik Abdul Hafeez	Pharmaceutical Chemistry
6.		Dr D Praveen	Pharmacy Practice
7.		Mr P Srinivasa Rao	Pharmacognosy
8.	Student Representative	Ms K Meghana	B.Pharm Student
9.	Advocate	Mr C Vidyasagar Reddy	Advocate
10.	Convenor	Dr P Rajasekhar	Principal

The Committee shall hold office till 03.03.2022.

The Ombudsman for the committee is **Prof B Suresh Lal**, Department of Economics, Kakatiya University – Ph: 9032457528

9.1.3. Delegation of financial powers (15)

Explicitly mention financial powers delegated to the Principal, Heads of Departments and relevant incharges. Demonstrate the utilization of financial powers for each year of the assessment years.

Finance committee is constituted by the Governing Council to oversee the budget preparations of the Institution.

Budget Allotment

Each HODs Prepare the Departmental budget required for every academic year and Present the same to the Finance Committee during their meeting. The finance committee approves all the budgetary needs of the institution.

Financial delegation of about 2,00,000/- can be sanctioned by the Principal.

Composition

S.No	Composition	Name of the Member	Designation
1	Chairperson	Shri.T.Jayapal Reddy	Chairman
2	Co-ordinator	Dr.P.Rajasekhar	Principal
3	Heads of the Department	Dr.Rajeshri.D	Pharmaceutics
4		Dr.K.Devender Rao	Pharmacology
5		Dr.D.Praveen	Pharmacy Practice
6		Mr.N.Venumadhav	Pharmaceutical Chemistry
7		Mr.K VijayBhasker	Pharmacognosy
8	Administrative Staff	Mr.P.Vivekananda Prasad	Administrative Head
9	Management Nominees	Mr.A.Prashanth Kumar	Joint Secretary,SPEA
10		Mr.N.Narayana Reddy	Secretary, SPEA
11	Accounts In-Charge	Mr.P.Suman	Accountant

Roles and Responsibilities

- Preparation of financial audits of the institution
- Departmental Usage of Funds

- Maintenance of Corpus Funds
- Utilization of funds for Infrastructural needs.

9.1.4. Transparency and availability of correct/unambiguous information in public domain (10)

(Information on the policies, rules, processes is to be made available on web site)

The Institutional website has the following data.

- Course Details
- Vision Mission and PEOs
- Program Syllabus
- **❖** Governing Body
- Departments
- Faculty List
- **Admission Guidelines**
- **&** E-Contents and Video Lectures
- Alumni data

9.2. Budget Allocation, Utilization, and Public Accounting at Institute level (30)

Total Income at Institute level: For CFY, CFYm1, CFYm2 & CFYm3

CFY: Current Financial Year, CFYm1 (Current Financial Year minus 1), CFYm2 (Current Financial Year minus 2) and CFYm3 (Current Financial Year minus 3)

For CFY 2020-21

Total Income:			Actual expenditure (till): 3,53,50,700			Total No. of students:493	
Fee	Govt.	Grant(s)	Other Sources (specify)	Recurring including Salaries	Non- recurring	Special Projects/Anyother,	Expenditure per student
40,720,000	-	-	84,546	35,350,700	-	-	71,705

For CFY 2019-20

Total Income:			Actual expenditure (till): 39292199			Total No. of students:448	
Fee	Govt.	Grant(s)	Other Sources (specify)	Recurring including Salaries	Non- recurring	Special Projects/Anyother,	Expenditure per student
40,190,000	1	-	123,156	39292199	-	-	87,706

For CFY 2018-19

Total Income:			Actual expenditure (till): 40,424,727			Total No. of students:439	
Fee	Govt.	Grant(s)	Other Sources (specify)	Recurring including Salaries	Non- recurring	Special Projects/Anyother,	Expenditure per student
40,883,077	1	-	83,969	40,424,727	-	-	92,084

For CFY 2017-18

Total Income: 34,555,685				Actual expenditure (till): 45,556,344			Total No. of students:439
Fee	Govt.	Grant(s)	Other Sources (specify)	Recurring including Salaries	Non- recurring	Special Projects/Anyother,	Expenditure per student
34,466,600	-	-	89,085	45,556,344	-	-	107,191

ITEMS	BUDGETE D IN 2020- 2021	ACTUAL EXPENSESIN 2020-2021	BUDGETE D IN 2019- 2020	ACTUAL EXPENSES IN 2019- 2020	BUDGETE D IN 2018- 2019	ACTUAL EXPENSES IN 2018- 2019	BUDGETE D IN 2017- 2018	ACTUAL EXPENSES IN 2017- 2018
Infrastructure Built-Up	-	-	-	-	-	-	-	-
Library	55,000	56,000	-	-	-	-	-	-
Laboratory Equipment	-	-	-	-	-	-	-	-
Laboratory	160,000	160,700	15,000	149,822	150,000	145,285	150,000	145,027
Teaching & Non	16,500,000	16,580,200	17,700,000	17,734,606	17,100,000	17,154,969	19,900,000	19,854,121
Maintanance and Spares	250,000	237,090	450,000	472,690	1,200,000	1,166,843	1,300,000	1,293,476
R& D	400,000	435,700	230,000	235,054	200,000	196,640	200,000	186,040
Training & Travel	260,000	261,500	400,000	375,412	600,000	555,131	250,000	259,010
Miscellaneous Expenses	30,000	36,371	30,000	34,070	20,000	26,274	20,000	22,755
Others Specify	17,645,000	17,583,139	20,340,000	20,290,545	21,170,000	21,179,565	23,680,000	23,795,735
Total	35,300,000	35,350,700	39,165,000	39,292,199	40,440,000	40,424,707	45,500,000	45,556,164

9.2.1. Adequacy of budget allocation (10)

Each HODs Prepare the Departmental budget required for every academic year and Present the same to the Finance Committee during their meeting. The finance committee approves all the budgetary needs of the institution. In cases where there are urgent requirements not taken into consideration while preparing budget, special allocation of funds are made on a case to case basis

9.2.2. Utilization of allocated funds (15)

Year	2020-21	2019-20	2018-19	2017-18
Utilized Funds	3,53,50,700	39,292,199	40,424,707	45,556,164

9.2.3 Availability of the audited statements on the institute's website (5)

Audited statement is made available on the Institute's website

9.3 Library

It is assumed that zero deficiency report was received by the institution, Effective availability and utilization to be demonstrated.

St Peter's Institute of Pharmaceutical Sciences has a state of the art Library.

9.1 – Quality of Learning Resources

No.of Volumes:14306

No of Titles:2385

Newspapers:05

Periodicals: 06

National Journals:14

International Journals:07

Dissertation: 364

Back Volumes:14216

Computers Available: 31

e-Journals: Delnet +55 e-journals

9.2 Internet (10)

• Name of the Internet provider:

BSNL – 3 Connections

ACT - 1

• Available bandwidth

BSNL-100mbps

ACT - 80 mbps

- Wi Fi availability 7 access points
- Internet access in labs, classrooms, library and other offices
- Security arrangements windows Defender

Declaration

The head of the institution needs to make a declaration as per the format given below:

I undertake that, the institution is well aware about the provisions in the NBA's accreditation manual concerned for this application, rules, regulations, notifications and NBA expert visit guidelines in force as on date and the institute shall fully abide by them.

It is submitted that information provided in this Self Assessment Report is factually correct. I understand and agree that an appropriate disciplinary action against the Institute will be initiated by the NBA in case any false statement/information is observed during pre-visit, visit, post-visitand subsequent to grant of accreditation.

Principal St. Peter's Institute of Pharmaceutical Sciences Vidyanagar, Hanamkonda, Warangal, Telangana-506 001

Date: Warangal

Place: 09.10.2021

Signature, Name and Designation of the Head of the Institution with seal

ANNEXURE I: PROGRAM OUTCOMES

- **1. Pharmacy Knowledge:** Possess knowledge and comprehension of the core and basic knowledge associated with the profession of pharmacy, including biomedical sciences; pharmaceutical sciences; behavioral, social, and administrative pharmacy sciences; and manufacturing practices.
- 2. Planning Abilities: Demonstrate effective planning abilities including time management, resource management, delegation skills and organizational skills. Develop and implement plans and organize work to meet deadlines.
- **3. Problem analysis:** Utilize the principles of scientific enquiry, thinking analytically, clearly and critically, while solving problems and making decisions during daily practice. Find, analyze, evaluate and apply information systematically and shall make defensible decisions.
- **4. Modern tool usage:** Learn, select, and apply appropriate methods and procedures, resources, and modern pharmacy-related computing tools with an understanding of the limitations.
- **5. Leadership skills:** Understand and consider the human reaction to change, motivation issues, leadership and team-building when planning changes required for fulfillment of practice, professional and societal responsibilities. Assume participatory roles as responsible citizens or leadership roles when appropriate to facilitate improvement in health and well-being.
- **6. Professional Identity:** Understand, analyze and communicate the value of their professional roles in society (e.g. health care professionals, promoters of health, educators, managers, employers, employees).
- **7. Pharmaceutical Ethics:** Honour personal values and apply ethical principles in professional and social contexts. Demonstrate behavior that recognizes cultural and personal variability in values, communication and lifestyles. Use ethical frameworks; apply ethical principles while making decisions and take responsibility for the outcomes associated with the decisions.
- **8.** Communication: Communicate effectively with the pharmacy community and with society at large, such as, being able to comprehend and write effective reports, make effective presentations and documentation, and give and receive clear instructions.
- **9.** The Pharmacist and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety and legal issues and the consequent responsibilities relevant to the professional pharmacy practice.

- **10. Environment and sustainability:** Understand the impact of the professional pharmacy solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **11. Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change. Self- assess and use feedback effectively from others to identify learning needs and to satisfy these needs on an ongoing basis.