

PHARMACY COUNCIL OF INDIA

A statutory body under the Ministry of Health & Family Welfare Govt. of India



SIF

PDF Download

Institutional Information

MALIBA PHARMACY COLLEGE GOPAL VIDYANAGAR CAMPUS BARDOLI MAHUVA ROAD TA MAHUVA ROAD TARSADI DISTT SURAT

Name of the Institution / Institution ID

Maliba Pharmacy College Gopal Vidyanagar Campus Bardoli Mahuva Road Ta Mahuva Road Tarsadi Distt Surat / PCI-1306

DIOTT COIV

Institute Type

Year of Establishment of Institute

Existing

1999

	Starting of Course	Extension	of approval	Raise in Admission	Introduction of New Course		
Course	(Academic Session)	Conduct	u/s 12	Number of admissions requested	Yes/No	Intake	
B.Pharm	1999 - 2000		•				
Pharm.D	2017 - 2018	•					
M.Pharm Pharmaceutics	2018 - 2019	•					
M.Pharm Pharmaceutical Quality Assurance	2018 - 2019	@					
M.Pharm Pharmacology	2018 - 2019	•					

Institutional Information

Upload the documentary evidence of PCI Approval

View (getmongoPdfFile.do?renreceiptid=a9f35042-36e4-4b3d-88db-05da61010d51&tablename=statusofconductingbody)

House no./ Bld. No./ Apt. No Street/ Road/ Lane

217 Maliba Campus

Area/locality/sector Landmark

Gopal Vidyanagar, Bardoli-mahuva Road Uka Tarsadia Campus

State/UT District
GUJARAT SURAT

Gram Panchayat Block

Tarsadi

Village **Police Station**

Tarsadi Mahuva

Pin Code **Post Office**

394350 Tarsadi

STD code Telephone No

2255882 2625

Fax No **Email ID**

255882 director.maliba@utu.ac.in

Web site of institution **Nearest Railway Station**

www.maliba.edu.in Bardoli

Airport

Surat

Details of the Society/Trust/ Management

Status of the course conducting body Name, address of the Society/Trust/ Management

Private Bardoli Pradesh Kelavani Mandal

House no./ Bld. No./ Apt. No Street/ Road/ Lane

217 **Maliba Campus**

Area/locality/sector Landmark

Gopal Vidyanagar, Bardoli-Mahuva Road

State/UT District **GUJARAT** SURAT

Gram Panchayat Block

Tarsadi

Police Station Village

Tarsadi Mahuva

Pin Code **Post Office** Tarsadi

394350

Telephone No STD code 255389 2625

 Mobile No
 Fax No

 9825231307
 255882

Email ID Web site of trust/society

kirit.patel@utu.ac.in http://bpkm.org.in/

Nearest Railway Station Airport
Tarsadi Tarsadi

Details of Head of Institution

Appointment letter

View (getmongoPdfFile.do?renreceiptid=8cc00b04-733f-4d50-8616-0e15ac6dafb1&tablename=headofinst)

Name of the Head of the Institution

Dr. Shailesh A Shah

House no./ Bld. No./ Apt. No Street/ Road/ Lane

217 Maliba Campus

Area/locality/sector Landmark

Gopal Vidyanagar, Bardoli-mahuva Road, Tarsadi Uka Tarsadia Campus

State/UT District
GUJARAT SURAT

Block Gram Panchayat

Tarsadi

Village Police Station

Tarsadi MAhuva

Pin Code Post Office 394350 Tarsadi

Telephone No STD code 255882 2625

 Mobile No
 Fax No

 9099063130
 255882

Email ID Nearest Railway Station

director.maliba@utu.ac.in Bardoli

Airport

Surat

Current Approval Status

Approval												
		Course conduct					Approval u/s 12 in the lst instance				Exter	
Course	Approval For	Year	Academic Session	Intake	Actually Admitted	Sanctioned Intake	From - To (Academic Session)	Intake	Actually Admitted	Sanctioned Intake	Academic Session	In
B.Pharm	Extension										2020 - 2021	
Pharm.D	Course Conduct	3	2019 - 2020	30	30	30						

M Pharm (Specializations)	Approved Intake
M.Pharm Pharmaceutics	15
M.Pharm Pharmaceutical Quality Assurance	15
M.Pharm Pharmacology	15

Details of Affiliation Fee Paid

Name of The Course	Affiliation Fee Paid up to
B.Pharm	2019
Pharm.D	2019
M.Pharm Pharmaceutics	2019
M.Pharm Pharmaceutical Quality Assurance	2019
M.Pharm Pharmacology	2019

Uploaded Proof of Affiliation fee paid

View (getmongoPdfFile.do?renreceiptid=f5d74efa-d7fd-4e19-91a8-4f507c0c2528&tablename=afficiationfee)

Admission details for the Past Three Years for the courses conducted by the institution

Name of The Course	of The Course Sanctioned intake			A	Remarks		
	2019 - 2020	2018 - 2019	2017 - 2018	2019 - 2020	2018 - 2019	2017 - 2018	
B.Pharm	0	100	100	0	100	100	
Pharm.D	0	30	30	0	30	30	
M.Pharm Pharmaceutics	0	15	0	0	15	0	
M.Pharm Pharmaceutical Quality Assurance	0	15	0	0	14	0	
M.Pharm Pharmacology	0	15	0	0	4	0	

Details of Examining Authority for the course

Name of The Course	Examine Authority	Email	Phone Number
B.Pharm	The Registrar UkaTarsadiaUniversity Maliba Campus Bardoli Mahuva Road Distt Surat	registrar@utu.ac.in	9727600015
Pharm.D	The Registrar UkaTarsadiaUniversity Maliba Campus Bardoli Mahuva Road Distt Surat	registrar@utu.ac.in	9727600015
M.Pharm Pharmacology	The Registrar UkaTarsadiaUniversity Maliba Campus Bardoli Mahuva Road Distt Surat	registrar@utu.ac.in	9727600015
M.Pharm Pharmaceutics	The Registrar UkaTarsadiaUniversity Maliba Campus Bardoli Mahuva Road Distt Surat	registrar@utu.ac.in	9727600015
M.Pharm Pharmaceutical Quality Assurance	The Registrar UkaTarsadiaUniversity Maliba Campus Bardoli Mahuva Road Distt Surat	registrar@utu.ac.in	9727600015

Accreditation Information

Accred	ited by NBA	
Yes	No	
Accredi	ited by NAA	С

Accreditation From

28-03-2018

Accreditation Till

27-03-2024

Infrastructure Details

Independent Building Status Remarks

YES Independent Building for Pharmacy

Separate Campus Status Remarks

NO Multi institutional campus

Wing of another college Status Remarks

NO No other college

Multi Institutional Campus Status Remarks

YES Multi institutional campus

Whether other Educational Institutions/Courses are also being run by the Trust / Remarks

Institution in the same Building / campus? Educational Institutions and Courses are also being run by the Trust in the same

YES campus not in the same building

Availability of Land **Status** 2.5 acres District HQ/Corporation/Municipality limit YES

Remarks Land Details to be in name of Trust and Society(Records to be enclosed)

Own

Separate land and building for Pharmacy

Trust and Society Document

View (getmongoPdfFile.do?renreceiptid=63ef206f-cb44-4986-8b0c-64238689fa11&tablename=landdetails)

Sale Deed Document Remarks

View (getmongoPdfFile.do? renreceiptid=53a463aa-6bb5-4213-9454-

d7deb131ca2f&tablename=saledeed)

View (getmongoPdfFile.do? **Approved Building Plan Document**

renreceiptid=ec5a7971-

854c-49d3-8bce-

7ad4f5878e50&tablename=approvedbuildingplan)

Remarks

file attached

file attached

Total Builtup area of the institution

6159

Instructional area 1785 **Instructional area Document**

View (getmongoPdfFile.do?renreceiptid=89e77fa2-91f8-4743-be9c-96fdcc1d8bca&tablename=instructionalarea)

Administrative area

484

Administrative area Document

View (getmongoPdfFile.do?renreceiptid=140fdb5e-f01b-4fbb-8f1c-8d58a1ad3b50&tablename=administrativearea)

Amenities area

2006

Amenities area Document

View (getmongoPdfFile.do?renreceiptid=976472df-a55d-4435-823c-ef70daa97002&tablename=amenitiesarea)

Circulation area

1884

Circulation area Document

View (getmongoPdfFile.do?renreceiptid=7e291b7c-e263-4816-a762-2aae01c8f938&tablename=circulationarea)

Number of Class Rooms

Name of The Course	Required Area	Required No's	Available No's	Available Area in (Sq.mts)
B.Pharm	75 Sqmts	2	4	
M.Pharm Pharmaceutics	75 Sq.mts	1	1	
M.Pharm Pharmaceutical Quality Assurance	75 Sq.mts	1	1	
M.Pharm Pharmacology	75 Sq.mts	1	1	
Pharm.D			0	

Laboratory Requirement Details

S.No	Total courses run by the Institution	No. of Intake	- •	ot of aceutics	Pharma	ot of ceutical nistry	Dep Pharma	ot of acology		Dept of Dept of Pharmacy Pharmacognosy Practice			Dept of Pharmaceutics		Dept of Pharmaceutical Chemistry	
			No.Labs Req	No.Labs Avbl	No.Labs Req	No.Labs Avbl	No.Labs Req	No.Labs Avbl	No.Labs Req	No.Labs Avbl	No.Labs Req	No.Labs Avbl	Required area	Available area	Required area	Availal area
1	B.Pharm	100	4	3	3	3	3	2	2	2	2	1	75		75	
	Pharm D	30														

S.No 2	Total courses rM-Physine Phaemanology	No. of Intake		ot of aceuties	Plarma	ot of ceuti@al nistry		ot of acology		ot of cogn ⊚ sy		Pharmacy ctice ⁰		ot of aceutics		t of ceutical nistry
3	M.Pharm Pharmaceutical Quality	15	No.Labs Req	No.Labs Avbl	No.Labs Req	No.Labs Avbl	No.Qabs Req	No.Ωabs Avbl	No.Ωabs Req	No.Ωabs Avbl	No.Ωabs Req	No.Ωabs Avbl	Required area	Available area	Reqัเมิred area	Availal area
	Assurance															
4	M.Pharm Pharmaceutics	15	2	2	0	0	0	0	0	0	0	0	75		75	

Common Facilities

InfraStructure Details	Requirement As per Norms	Available No's	Available Area Sqmt's
Preparation Room for each lab (One room can be shared by two labs, if it is in between two labs)	10 sq mts (minimum)	4	40
Area of the Machine Room	80-100 Sq.mts	2	143
Central Instrumentation Room	80 Sq.mts with A/ C	1	86
Store Room - I	1 (Area 100 Sq mts)	1	143
Store Room - II (For Inflammable chemicals)	1 (Area 20 Sq mts)	1	20
First aid room	10 Sq.mts	1	10
Museum	50 Sq.mts	1	51
Animal house	80 Sq.mts	1	87
Auditorium	250 to 300 Seating capacities	1	250
Seminar hall	100 Seating capacity with AC facility	1	300
Herbal Garden (Desirable)	Adequate Number of Medicinal Plants	1	800
Girl's Common Room (Essential)	60 Sq.mts	1	60
Boy's Common Room (Essential)	60 Sq.mts	1	235
Toilet Blocks for Boys	0.8 Sq.mt/student	2	71
Toilet Blocks for Girls	0.8 Sq.mt/student	2	71

InfraStructure Details	Requirement As per Norms	Available No's	Available Area Sqmt's
Drinking Water facility - Water Cooler (Essential).		2	40
Boy's Hostel (Desirable)	9 Sq .mts / Room Single occupancy	84	6831
Gir's Hostel (Desirable)	9 Sq .mts / Room (single occupancy) 20 Sq mts / Room (triple occupancy)	415	11000
Power Backup Provision (Desirable)		1	0

Computer And Other Facilities

Item Name	Required	Available No.	Available Area (in Sq mts)		
Computer Room for B.Pharm Course	01 (Area 75 Sq mts)	1	143		
Computer (Latest Configuration)	1 system for every 10 students	105	0		
Printers	1 printer for every 10 computers	12	0		
Multi Media Projector	01	10	0		
Generator (5KVA)	01	1	10		

Amenities Details

Requirement as per Norms (in area)	Available No.	Available Area (in Sq mts)
80 Sq. mts	1	100
16 x 80 Sq. mts	0	0
100 Sq. mts	1	548
	1	1400
	2	0
	1	300
80 Sq. mts	3	300
	5	0
	area) 80 Sq. mts 16 x 80 Sq. mts 100 Sq. mts	area) 80 Sq. mts 1 16 x 80 Sq. mts 0 100 Sq. mts 1 2 1 80 Sq. mts 3

Amenities (Desirable) Name	Requirement as per Norms (in area)	Available No.	Available Area (in Sq mts)
Medical Facility (First Aid) Essential		1	0

LABORATORIES

Gas supply Electricity supply

YES

Water supply YES

Name of The Lab	No Of Labs	Area of Lab(Sq.Mts)
Pharmaceutics	3	310
Pharmaceutical CHemistry	3	338
Pharmacology	2	188
Pharmcognosy	2	238
Pharmacy Practice	1	86
M Pharm Pharmaceutics	2	147
M Pharm Pharmacology	2	189
M Pharm Pharmaceutical Quality Assurance	2	214

PHYSICAL INFRASTRUCTURE

Own Building Rented Building

YES NO

No. of Class rooms 7

Administration area like

Museum Machine room

YES

Preparation room Store room

YES

Library Principal room YES YES

Staff room

YES

CURRICULUM

Name of The Course	Sanctioned Intake	Student:Staff Ration Theory	Student:Staff Ration Practical	Examination Scheme	Date of Commencement	Date of Completion	Total No of Working Days	Vacation	Vacation Days
B.Pharm	0	50:1	15:1	semester	17-06-2019	04-11-2019	105	winter	12
Pharm.D	0	30:1	15:1	annual	17-06-2019	20-04-2020	210	summer	25
M.Pharm Pharmacology	0	15:1	15:1	semester	17-06-2019	04-11-2019	105	winter	12
M.Pharm Pharmaceutics	0	15:1	15:1	semester	17-06-2019	04-11-2019	105	winter	12
M.Pharm Pharmaceutical Quality Assurance	0	15:1	15:1	semester	17-06-2019	04-11-2019	105	winter	12

(Required ratio - Theory -> 60:1 and Practicals -> 20:1)

(If there are more than 20 students in a batch 2 staff members to be present provided the lab is spacious)

Whether PCI curriculum is adopted?

Yes

Enclose Calendar of Events

View (getmongoPdfFile.do?renreceiptid=c4397695-ff39-4eee-996c-4a094e376f2b&tablename=curriculam)

Enclose Time Table for all courses

View (getmongoPdfFile.do?renreceiptid=85a3ab6b-3776-4a51-92ce-78e937c0a489&tablename=timetable)

Whether the prescribed numbers of classes are being conducted as per PCI norms

Name of the Course	Semester	Name of The Subject	Theory	Practical	Tutorials

Name of the Course	Semester	Name of The Subject	Prescribed Notes	or N o of Hours Conducted	Prescribed Res co	tic N b of Hours Conducted	Prescribed Netorialso of Hours of Hours Conducted		
			Prescribed No of Hours	No of Hours Conducted	Prescribed No of Hours	No of Hours Conducted	Prescribed No of Hours	No of Hours Conducted	
1 B.Pharm									
	1	Human Anatomy & Physiology	45	41	60	56	15	12	
	1	Pharmaceutical Analysis - I	45	42	60	52	15	12	
	1	Pharmaceutics-I	45	40	60	56	15	12	
	1	Pharmaceutical Inorganic Chemistry	45	41	60	52	15	13	
	1	Communication skills	30	25	30	0	0		
	1	Remedial Biology	30	25	30	24	0		
	1	Remedial Mathematics	30	24	0	0	0		
	2	Human Anatomy and Physiology - II	45	42	60	52	15	12	
	2	Pharmaceutical Organic Chemistry - I	45	44	60	56	15	12	
	2	Biochemistry	45	41	60	52	15	13	
	2	Pathophysiology	45	42	0	0	15	11	
	2	Computer Applications in Pharmacy	45	40	30	24	0		
	2	Environmental sciences	45	40	0	0	0		
2 B.Pharm			'		'				
	3	Pharmaceutical Organic Chemistry II	45	43	60	57	15	12	
	3	Physical Pharmaceutics I	45	42	60	54	15	11	
	3	Pharmaceutical Microbiology	45	42	60	54	15	11	
	3	Pharmaceutical Engineering	45	40	60	54	15	12	
	4	Pharmaceutical Organic Chemistry - III	45	39	0	0	15	12	
	4	Medicinal Chemistry - I	45	39	60	54	15	11	
	4	Physical Pharmaceutics - II	45	40	60	51	15	11	
	4	Pharmacology - I	45	42	60	54	15	11	

Name of the Course	Semester	Name of The Subject	Theory		Prac	tical	Tuto	rials
		P	Prescribed No of Hours	No of Hours Conducted	Prescribed No of Hours	No of Hours Conducted	Prescribed No of Hours	No of Hours Conducted
	4	Pharmacognosy and Phytochemistry -	45	40	60	54	15	11
3 B.Pharm								
	5	Medicinal Chemistry - II	45	41	0	0	15	12
	5	Industrial Pharmacy - I	45	42	60	54	15	11
	5	Pharmacology - II	45	40	60	54	15	12
	5	Pharmacognosy and Phytochemistry -	45	39	60	54	15	12
	5	Pharmaceutical Jurisprudence	45	41	0	0	15	11
	6	Medicinal Chemistry - III	45	0	60	0	15	0
	6	Pharmacology - III	45	0	60	0	15	0
	6	Herbal Drug Technology	45	0	60	0	15	0
	6	Biopharmaceutics and Pharmacokinetics	45	0	0	0	15	0
	6	Pharmaceutical Biotechnology	45	0	0	0	15	0
	6	Quality Assurance	45	0	0	0	15	0
4 B.Pharm					'		'	
	7	Instrumental Methods of Analysis	45	0	60	0	15	0
	7	Industrial Pharmacy - II	45	0	0	0	15	0
	7	Pharmacy Practice	45	0	0	0	15	0
	7	Novel Drug Delivery System	45	0	0	0	15	0
	7	Practice School	0	0	180	0	0	
	8	Biostatistics and Research Methodology	45	0	0	0	15	0
	8	Social and Preventive Pharmacy	45	0	0	0	15	0

Name of the Course	Semester	nester Name of The Subject Theory		Prac	tical	Tutorials		
			Prescribed No of Hours	No of Hours Conducted	Prescribed No of Hours	No of Hours Conducted	Prescribed No of Hours	No of Hours Conducted
	8	Pharma Marketing Management	45	0	0	0	0	
	8	Pharmaceutical Regulatory Science	45	0	0	0	0	
	8	Pharmacovigilance	45	0	0	0	0	
	8	Quality Control and Standardization of Herbals	45	0	0	0	0	
	8	Computer Aided Drug Design	45	0	0	0	0	
	8	Cell and Molecular Biology	45	0	0	0	0	
	8	Cosmetic Science	45	0	0	0	0	
	8	Experimental Pharmacology	45	0	0	0	0	
	8	Advanced Instrumentation Techniques	45	0	0	0	0	
	8	Dietary Supplements and Nutraceuticals	45	0	0	0	0	
	8	Project Work	0	0	180	0	0	
1 Pharm.D								
		Human Anatomy & Physiology	75	70	75	72	25	23
		Pharmaceutics	50	41	75	69	25	22
		Medicinal Biochemistry	75	71	75	72	25	23
		Pharmaceutical Organic Chemistry	75	73	75	72	25	22
		Pharmaceutical Inorganic Chemistry	50	42	75	72	25	21
		Remedial Mathematics	75	70	0	0	25	20
		Remedial Biology	75	70	75	69	25	20
2 Pharm.D			. '				. '	
		Pathophysiology	75	64	0	0	25	20
		Pharmaceutical Microbiology	75	65	75	72	25	20

Name of the Course	Semester	Name of The Subject	The	ory	Prac	tical	Tutorials		
				Prescribed No of Hours	No of Hours Conducted	Prescribed No of Hours	No of Hours Conducted	Prescribed No of Hours	No of Hours
		Pharmacognosy & Phytopharmaceuticals	75	0	75	72	25	0	
		Pharmacology-I	75	0	0	0	25	0	
		Community Pharmacy	50	0	0	0	25	0	
		Pharmacotherapeutics-I	75	70	75	75	25	21	
3 Pharm.D									
		Pharmacology-II	75	0	75	0	25	0	
		Pharmaceutical Analysis	75	0	75	0	25	0	
		Pharmacotherapeutics-II	75	0	75	0	25	0	
		Pharmaceutical Jurisprudence	50	0	0	0	0		
		Medicinal Chemistry	75	0	75	0	25	0	
		Pharmaceutical Formulations	50	0	75	0	25	0	
4 Pharm.D									
		Pharmacotherapeutics-III	75	0	75	0	25	0	
		Hospital Pharmacy	50	0	75	0	25	0	
		Clinical Pharmacy	75	0	75	0	25	0	
		Biostatistics & Research Methodology	50	0	0	0	25	0	
		Biopharmaceutics & Pharmacokinetics	75	0	75	0	25	0	
		Clinical Toxicology	50	0	0	0	25	0	
5 Pharm.D									
		Clinical Research	75	0	0	0	25	0	
		Pharmacoepidemiology and Pharmacoeconomics	75	0	0	0	25	0	

Name of the Course	Semester	Name of The Subject	The	ory	Prac	tical	Tutorials	
			Prescribed No of Hours	No of Hours Conducted	Prescribed No of Hours	No of Hours Conducted	Prescribed No of Hours	No of Hours Conducted
		Clinical Pharmacokinetics & Pharmacotherapeutic Drug Monitoring	50	0	0	0	25	0
		Clerkship	0	0	0	0	25	0
		Project work (Six Months)	0	0	500	0	0	
1 M.Pharm Pharmaceutics								
	1	Modern Pharmaceutical Analytical Techniques	60	51	0	0	0	
	1	Drug Delivery System	60	51	0	0	0	
	1	Modern Pharmaceutics	60	52	0	0	0	
	1	Regulatory Affair	60	50	0	0	0	
	1	Pharmaceutics Practical - I	0	0	180	162	0	
	2	Molecular Pharmaceutics (Nano Tech and Targeted DDS)	60	52	0	0	0	
	2	Advanced Biopharmaceutics & Pharmacokinetics	60	52	0	0	0	
	2	Computer Aided Drug Delivery System	60	53	0	0	0	
	2	Cosmetic and Cosmeceuticals	60	51	0	0	0	
	2	Pharmaceutics Practical II	0	0	180	162	0	
2 M.Pharm Pharmaceutics			. '		. '			
	3	Research Methodology and Biostatistics	60	52	0	0	0	
	3	Journal club	0	0	15	13	0	
	3	Discussion / Presentation (Proposal Presentation)	0	0	30	24	0	
	3	Research Work	0	0	420	400	0	

Name of the Course	Semester	Name of The Subject	The	eory	Prac	tical	Tutorials	
			Prescribed No of Hours	No of Hours Conducted	Prescribed No of Hours	No of Hours Conducted	Prescribed No of Hours	No of Hours Conducted
	4	Journal club	0	0	15	0	0	
	4	Research Work	0	0	465	0	0	
	4	Discussion / Presentation (Proposal Presentation)	0	0	30	0	0	
1 M.Pharm Pharmaceutical Quality Assurance								
	1	Modern Pharmaceutical Analytical Techniques	60	51	0	0	0	
	1	Quality Management System	60	54	0	0	0	
	1	Quality Control and Quality Assurance	60	52	0	0	0	
	1	Product Development and Technology Transfer	60	51	0	0	0	
	1	Pharmaceutical Quality Assurance Practical - I	0	0	180	162	0	
	2	Hazards and Safety Management	60	51	0	0	0	
	2	Pharmaceutical Validation	60	52	0	0	0	
	2	Audits and Regulatory Compliance	60	50	0	0	0	
	2	Pharmaceutical Manufacturing Technology	60	53	0	0	0	
	2	Pharmaceutical Quality Assurance Practical - II	60	54	0	0	0	
2 M.Pharm Pharmaceutical Quality Assurance								
	3	Modern Pharmaceutical Analytical Techniques	60	52	0	0	0	
	3	Quality Management System	60	52	0	0	0	
	3	Quality Control and Quality Assurance	60	51	0	0	0	

Name of the Course	Semester	Name of The Subject	The	ory	Prac	tical	Tuto	rials
			Prescribed No of Hours	No of Hours Conducted	Prescribed No of Hours	No of Hours Conducted	Prescribed No of Hours	No of Hours Conducted
	3	Product Development and Technology Transfer	60	50	0	0	0	
	3	Pharmaceutical Quality Assurance Practical - I	0	0	180	162	0	
	4	Hazards and Safety Management	60	0	0	0	0	
	4	Pharmaceutical Validation	60	0	0	0	0	
	4	Audits and Regulatory Compliance	60	0	0	0	0	
	4	Pharmaceutical Manufacturing Technology	60	0	0	0	0	
	4	Pharmaceutical Quality Assurance Practical - II	60	0	0	0	0	
1 M.Pharm Pharmacology		ı						
	1	Modern Pharmaceutical Analytical Techniques	60	52	0	0	0	
	1	Advanced Pharmacology-I	60	53	0	0	0	
	1	Pharmacological and Toxicological Screening Methods-I	60	52	0	0	0	
	1	Cellular and Molecular Pharmacology	60	51	0	0	0	
	1	Pharmacology Practical - I	0	0	180	162	0	
	2	Advanced Pharmacology-II	60	52	0	0	0	
	2	Pharmacological and Toxicological Screening Methods-II	60	52	0	0	0	
	2	Principles of Drug Discovery	60	50	0	0	0	
	2	Experimental Pharmacology Practical -	60	54	0	0	0	
	2	Pharmacology Practical - II	60	0	0	0	0	

Name of the Course	Semester	Name of The Subject	The	ory	Prac	tical	Tuto	rials
			Prescribed No of Hours	No of Hours Conducted	Prescribed No of Hours	No of Hours Conducted	Prescribed No of Hours	No of Hours Conducted
2 M.Pharm Pharmacology								
	3	Modern Pharmaceutical Analytical Techniques	60	0	0	0	0	
	3	Advanced Pharmacology-I	60	0	0	0	0	
	3	Pharmacological and Toxicological Screening Methods-I	60	0	0	0	0	
	3	Cellular and Molecular Pharmacology	60	0	0	0	0	
	3	Pharmacology Practical - I	0	0	180	0	0	
	4	Advanced Pharmacology-II	60	0	0	0	0	
	4	Pharmacological and Toxicological Screening Methods-II	60	0	0	0	0	
	4	Principles of Drug Discovery	60	0	0	0	0	
	4	Experimental Pharmacology Practical -	60	0	0	0	0	
	4	Pharmacology Practical - II	60	0	0	0	0	

Accepted Faculties

S.No	Full Name	Email	Department Name	Qualification	Teaching Experience	Date of Joining	Designation	Mobile	PI
1	Ashish Kumar mishra	aschisch@gmail.com	Dept of Pharmaceutical Chemistry	B.Pharm, M.Pharm Pharmaceutical Chemistry, PhD	28 years 6 mons 5 days		Professor	9825372717	
2	AVINASH KHADELA	avinashkhadela@gmail.com	Dept of Pharmacy	B.Pharm, M.Pharm Pharmacv	4 years 7 mons 17 davs	02-09-2016	Assistant Professor	9726242482	

S.No	Full Name	Email	Departinent Name	Practice, PG Qdialification Pharmacovigilance	Teaching Experience	Date of Joining	Designation	Mobile	4
3	Bhargavi Desai	bhargavidesai27@yahoo.com	Dept of Pharmacology	B.Pharm, M.Pharm Pharmacology	1 year 7 mons 15 days	02-07-2018	Assistant Professor	9375684101	

4	BHAVIKKUMAR SATANI	satanib1231@gmail.com	Dept of Pharmacognosy	B.Pharm, M Pharm Herbal Drugs Technology, PhD	8 years 8 mons 2 days	15-06-2011	Assistant Professor	9228506252	
5	Bhaviniben Kuldipsinh Gharia	bhavini.gharia@utu.ac.in	Dept of Pharmaceutical Chemistry	B.Pharm, M.Pharm Pharmaceutical Chemistry	5 years 5 mons 26 days	24-08-2017	Assistant Professor	9662539138	4
6	CHAUDHARI AMITKUMAR ZINABHAI	amit.chaudhari@utu.ac.in	Dept of Pharmaceutical Chemistry	B.Pharm, M.Pharm Pharmaceutical Chemistry	5 years 1 mon 15 days	15-01-2018	Assistant Professor	8758107188	

S.No	Full Name	Email	Department Name	Qualification	Teaching Experience	Date of Joining	Designation	Mobile	
7	Dinesh Rajmal Shah	dinesh22180@yahoo.com	Dept of Pharmaceutical Chemistry	B.Pharm, M.Pharm Pharmaceutical Chemistry, PhD	35 years 4 mons 25 days	01-02-2006	Professor	7567678844	

8	Ditixa Desai	ditixa.desai@gmail.com	Dept of Pharmaceutics	B.Pharm, M.Pharm Industrial Pharmacy	4 years 13 days	04-02-2016	Assistant Professor	9737060016	
9	Dr Arti Gupta	aarti137@redifmail.com	Dept of Pharmacognosy	B.Pharm, M.Pharm Pharmaceutics, PhD	14 years 1 mon 9 days	08-01-2006	Assistant Professor	9558848242	
10	Dr FURQAN A MAULVI	furqanmpc@gmail.com	Dept of Pharmaceutics	B.Pharm, D.Pharm, M.Pharm Pharmaceutics, PhD	10 years 6 mons 21 days	27-07-2009	Assistant Professor	9879034854	

S.No	Full Name	Email	Department Name	Qualification	Teaching Experience	Date of Joining	Designation	Mobile	
11	DR PRANAV J SHAH	pranavjshah1@gmail.com	Dept of Pharmaceutics	B.Pharm, M.Pharm Pharmaceutical Technology, PH D in PHARMACY	8 years 7 mons 13 days		Professor	9979296582	

12	Dr SONIA PANDEY	sonia136@rediffmail.com	Dept of Pharmaceutics	B.Pharm, M.Pharm Pharmaceutics, PhD	13 years 5 mons 27 days	21-08-2006	Assistant Professor	9725128861	
13	Gajanan Govindrao Kalyankar	kalyankargg@gmail.com	Dept of Pharmaceutical Chemistry	B.Pharm, M.Pharm Pharmaceutical Chemistry, PhD	13 years 11 mons 16 days	10-01-2008	Associate Professor	9574212301	
14	GANDHI SONAM MUKESHCHANDRA	sonam.gandhi@utu.ac.in	Dept of Pharmaceutics	B.Pharm, M.Pharm Industrial Pharmacy	3 years 5 mons 26 days	22-08-2016	Assistant Professor	9925739335	

S.No	Full Name	Email	Department Name	Qualification	Teaching Experience	Date of Joining	Designation	Mobile	
15	Hetal Patel	hetalppatel1986@gmail.com	Dept of Pharmaceutics	B.Pharm, M.Pharm Pharmaceutics	10 years 7 mons 8 days	09-07-2009	Assistant Professor	7698035699	

16	Hitika Bharatbhai Patel	hitika.patel@utu.ac.in	Dept of Pharmaceutical Chemistry	M.Pharm Pharmaceutical Quality Assurance	7 mons 16 days	01-07-2019	Teaching Assistant	9825277063	
17	Jaimini Gandhi	jaimini.gandhi@utu.ac.in	Dept of Pharmaceutics	B.Pharm, M.Pharm Pharmaceutics	4 years 6 mons 14 days	03-08-2015	Assistant Professor	7383197287	
18	KETAN M RANCH	ranchketan@gmail.com	Dept of Pharmaceutics	B.Pharm, M.Pharm Pharmaceutics, PhD	15 years 1 mon 16 days	17-02-2008	Associate Professor	9925475599	

S.No	Full Name	Email	Department Name	Qualification	Teaching Experience	Date of Joining	Designation	Mobile	
19	Mitali Harishbhai Patel	mitali.patel@utu.ac.in	Dept of Pharmaceutics	B.Pharm, Doctor of Philosophy, M.Pharm Pharmaceutical Technology	2 years 5 mons 16 days	01-09-2017	Assistant Professor	9998435750	

20	Nidhibahen Rajendrasinh Kher	nidhi.kher@utu.ac.in	Dept of Pharmacy Practice	Pharm.D	2 years 6 mons 16 days	01-08-2017	Assistant Professor	8469393624	
21	Pintu Bhagvanbhai Prajapati	pintu21083@gmail.com	Dept of Pharmaceutical Chemistry	B.Pharm, M Pharm Quality Assurance, PhD Pharmaceutical sciences	12 years 1 mon 30 days	18-12-2007	Assistant Professor	8469547978	
22	Praful Pravinchandra Dedhiya	praful.dedhiya@utu.ac.in	Dept of Pharmaceutical Chemistry	B.Pharm, M.Pharm Pharmaceutical Quality Assurance	7 years 7 mons 15 days	02-07-2012	Assistant Professor	9924122422	

S.No	Full Name	Email	Department Name	Qualification	Teaching Experience	Date of Joining	Designation	Mobile	
23	PRARTHNA MAHESHBHAI PATEL	prarthna.patel@utu.ac.in	Dept of Pharmaceutical Chemistry	B.Pharm, M.Pharm Pharmaceutical Quality Assurance	2 years 6 mons 16 days	01-08-2017	Assistant Professor	9712987629	

24	Pratik Tailor	pratikmtailor@gmail.com	Dept of Pharmaceutical Chemistry	B.Pharm, M.Pharm Pharmaceutical Quality Assurance	7 years 7 mons 15 days	02-07-2012	Assistant Professor	9925802146	
25	Rahul Patil	rahul.patil2294@gmail.com	Dept of Pharmaceutics	B.Pharm, M.Pharm Pharmaceutics	1 year 7 mons 15 days	02-07-2018	Assistant Professor	7600426702	
26	Richa Indravadan Champaneria	richa.champaneria@utu.ac.in	Dept of Pharmaceutical Chemistry	B.Pharm, M.Pharm Pharmaceutical Quality Assurance	4 years 1 mon 29 days	01-08-2017	Assistant Professor	9408252123	

S.No	Full Name	Email	Department Name	Qualification	Teaching Experience	Date of Joining	Designation	Mobile	PI
27	Rutvi Vaidya	rutvipharma@gmail.com	Dept of Pharmacology	B.Pharm, M.Pharm Pharmacology	4 years 6 mons 16 days	01-08-2015	Assistant Professor	9974001761	

28	SAMARESH PAL ROY	samaresh1982@yahoo.co.in	Dept of Pharmacology	B.Pharm, M.Pharm Pharmacology	2 years 5 mons 18 days	30-08-2017	Assistant Professor	9377077712	The state of the s
29	Sandesh	sandeshlodha@gmail.com	Dept of Pharmaceutical Chemistry	B.Pharm, M.Pharm Pharmaceutical Chemistry, PhD, Post Graduate Diploma in Medical Writing	14 years 5 mons 19 days	01-08-2017	Associate Professor	9998944423	
30	Sanjay Tiwari	tiwarisanju@gmail.com	Dept of Pharmaceutics	B.Pharm, M.Pharm Pharmaceutics, PhD	12 years 6 mons 16 days	25-02-2012	Associate Professor	7567503983	

S.No	Full Name	Email	Department Name	Qualification	Teaching Experience	Date of Joining	Designation	Mobile	PI
31	Shailesh kumar Amratlal Shah	shaileshah_Imcp@rediffmail.com	Dept of Pharmaceutical Chemistry	B.Pharm, M.Pharm Pharmaceutical Chemistry, Ph D Pharmacy	41 years 6 mons 9 days	08-07-2008	Professor	9099063130	

32	SHRIKANT VIJAYRAO JOSHI	SHRIKANT.JOSHI@UTU.AC.IN	Dept of Pharmacology	B.Pharm, M.Pharm Pharmacology, Ph D	13 years 4 mons 7 days	01-08-2017	Associate Professor	9998542802	
33	sneha sureshbhai patel	sneha.patel@utu.ac.in	Dept of Pharmaceutics	B.Pharm, M.Pharm Pharmaceutics	3 years 5 mons 29 days	19-08-2016	Assistant Professor	9537587900	
34	vilas subhaschand surana	vilassurana@gmail.com	Dept of Pharmacognosy	B.Pharm	12 years 13 days	04-02-2008	Lecturer	9429018590	

S.No	Full Name	Email	Department Name	Qualification	Teaching Experience	Date of Joining	Designation	Mobile



Faculty Workload

S.No	Faculty Name	Department	Designation	Course	Academic Session	Year	Subject	Theory (Number of Hours per week including tutorials)	Practical (Number of Hours per week)	Remarks
1	Ashish Kumar mishra	Dept of Pharmaceutical Chemistry	Lecturer	B.Pharm	2019-2020	3	Medicinal Chemistry - II	4	9	not in 5th semester instead taught medicinal chemistry I as per existing university syllabus
2	Ashish Kumar mishra	Dept of Pharmaceutical Chemistry	Lecturer	B.Pharm	2019-2020	3	Medicinal Chemistry -	0	3	subject is in 7th semester as per existing university syllabus
3	AVINASH KHADELA	Dept of Pharmacy Practice	Assistant Professor	Pharm.D	2019-2020	2	Pharmacotherapeutics-	4	3	PT 1
4	Bhargavi Desai	Dept of Pharmacology	Assistant Professor	B.Pharm	2019-2020	3	Pharmacology - II	0	0	AS per the UTU Syllabus the subject is Pharmacology I
5	Bhargavi Desai	Dept of Pharmacology	Assistant Professor	B.Pharm	2019-2020	3	Pharmacology - II	0	6	AS per the UTU Syllabus the subject is Pharmacology I
6	Bhargavi Desai	Dept of Pharmacology	Assistant Professor	B.Pharm	2019-2020	2	Pharmacology - I	4	9	Semester 3
7	BHAVIKKUMAR SATANI	Dept of Pharmacognosy	Assistant Professor	B.Pharm	2019-2020	4	Dietary Supplements and Nutraceuticals	0	3	Taught as per UTU syllabus of Pharmacognosy IV
8	BHAVIKKUMAR SATANI	Dept of Pharmacognosy	Assistant Professor	B.Pharm	2019-2020	3	Pharmacognosy and Phytochemistry - II	8	12	Taught as per UTU syllabus of Pharmacognosy III
9	Bhaviniben Kuldipsinh Gharia	Dept of Pharmaceutical Chemistry	Assistant Professor	Pharm.D	2019-2020	1	Pharmaceutical Organic Chemistry	01	03	AS PER PCI SYALLABUS
10	Bhaviniben Kuldipsinh Gharia	Dept of Pharmaceutical Chemistry	Assistant Professor	B.Pharm	2019-2020	3	Medicinal Chemistry -	4	12	Medicinal Chemistry I

S.No	Faculty Name	Department	Designation	Course	Academic Session	Year	Subject	Theory (Number of Hours per week including tutorials)	Practical (Number of Hours per week)	Remarks
11	CHAUDHARI AMITKUMAR ZINABHAI	Dept of Pharmaceutical Chemistry	Assistant Professor	B.Pharm	2019-2020	2	Pharmaceutical Organic Chemistry II	4	12	as per PCI
12	CHAUDHARI AMITKUMAR ZINABHAI	Dept of Pharmaceutical Chemistry	Assistant Professor	Pharm.D	2019-2020	1	Pharmaceutical Organic Chemistry	2	3	as per PCI
13	Dinesh Rajmal Shah	Dept of Pharmaceutical Chemistry	Professor	M.Pharm Pharmaceutical Quality Assurance	2019-2020	1	Quality Control and Quality Assurance	2	6	As per timetable
14	Ditixa Desai	Dept of Pharmaceutics	Assistant Professor	M.Pharm Pharmaceutics	2019-2020	1	Regulatory Affair	2	0	PCI
15	Ditixa Desai	Dept of Pharmaceutics	Assistant Professor	M.Pharm Pharmaceutics	2019-2020	1	Modern Pharmaceutical Analytical Techniques	0	6	pci
16	Ditixa Desai	Dept of Pharmaceutics	Assistant Professor	M.Pharm Pharmaceutical Quality Assurance	2019-2020	1	Modern Pharmaceutical Analytical Techniques	0	6	рс
17	Dr Arti Gupta	Dept of Pharmacognosy	Assistant Professor	Pharm.D	2019-2020	2	Pharmacognosy & Phytopharmaceuticals	0	3	Pharm D Practical
18	Dr Arti Gupta	Dept of Pharmacognosy	Assistant Professor	B.Pharm	2019-2020	4	Quality Control and Standardization of Herbals	6	12	Pharmacognosy IV
19	Dr FURQAN A MAULVI	Dept of Pharmaceutics	Assistant Professor	Pharm.D	2019-2020	2	Pharmaceutical Microbiology	2	3	PCI syllabus
20	Dr FURQAN A MAULVI	Dept of Pharmaceutics	Assistant Professor	B.Pharm	2019-2020	3	Biopharmaceutics and Pharmacokinetics	0	3	Dispensing Pharmacy
21	Dr FURQAN A MAULVI	Dept of Pharmaceutics	Assistant Professor	B.Pharm	2019-2020	4	Novel Drug Delivery System	2	12	Dosage Form Design
22	DR PRANAV J SHAH	Dept of Pharmaceutics	Associate Professor	M.Pharm Pharmaceutics	2019-2020	1	Drug Delivery System	4	6	PG ONLY

S.No	Faculty Name	Department	Designation	Course	Academic Session	Year	Subject	Theory (Number of Hours per week including tutorials)	Practical (Number of Hours per week)	Remarks
23	Dr SONIA PANDEY	Dept of Pharmaceutics	Assistant Professor	B.Pharm	2019-2020	4	Industrial Pharmacy - II	04	12	Pharmaceutical Technology I as per UTU syllabus
24	Dr SONIA PANDEY	Dept of Pharmaceutics	Assistant Professor	B.Pharm	2019-2020	1	Pharmaceutics-I	00	03	As per PCI Syllabus
25	GANDHI SONAM MUKESHCHANDRA	Dept of Pharmaceutics	Assistant Professor	Pharm.D	2019-2020	2	Pharmaceutical Microbiology	0	3	As per PCI
26	GANDHI SONAM MUKESHCHANDRA	Dept of Pharmaceutics	Assistant Professor	B.Pharm	2019-2020	3	Pharmacognosy and Phytochemistry - II	0	3	As per UTU
27	GANDHI SONAM MUKESHCHANDRA	Dept of Pharmaceutics	Assistant Professor	Pharm.D	2019-2020	1	Pharmaceutics	2	0	As per PCI
28	GANDHI SONAM MUKESHCHANDRA	Dept of Pharmaceutics	Assistant Professor	Pharm.D	2019-2020	2	Pharmaceutics	0	3	As per PCI
29	Hetal Patel	Dept of Pharmaceutics	Assistant Professor	B.Pharm	2019-2020	3	Industrial Pharmacy - I	0	3	Dispensing Pharmacy
30	Hetal Patel	Dept of Pharmaceutics	Assistant Professor	B.Pharm	2019-2020	4	Novel Drug Delivery System	4	12	Dosage Form Design DFD
31	Hitika Bharatbhai Patel	Dept of Pharmaceutical Chemistry		B.Pharm	2019-2020	3	Medicinal Chemistry -	2	6	As per timetable
32	Hitika Bharatbhai Patel	Dept of Pharmaceutical Chemistry		Pharm.D	2019-2020	3	Pharmaceutical Analysis	1	3	As per timetable
33	Hitika Bharatbhai Patel	Dept of Pharmaceutical Chemistry		B.Pharm	2019-2020	1	Pharmaceutical Inorganic Chemistry	0	3	As per timetable
34	Hitika Bharatbhai Patel	Dept of Pharmaceutical Chemistry		Pharm.D	2019-2020	1	Medicinal Biochemistry	2	0	As per timetable
35	Hitika Bharatbhai Patel	Dept of Pharmaceutical Chemistry		Pharm.D	2019-2020	1	Pharmaceutical Inorganic Chemistry	0	3	As per timetable

S.No	Faculty Name	Department	Designation	Course	Academic Session	Year	Subject	Theory (Number of Hours per week including tutorials)	Practical (Number of Hours per week)	Remarks
36	Jaimini Gandhi	Dept of Pharmaceutics	Assistant Professor	B.Pharm	2019-2020	1	Pharmaceutics-I	0	3	As per timetable
37	Jaimini Gandhi	Dept of Pharmaceutics	Assistant Professor	B.Pharm	2019-2020	2	Physical Pharmaceutics I	6	12	As per timetable
38	KETAN M RANCH	Dept of Pharmaceutics	Lecturer	M.Pharm Pharmaceutics	2019-2020	1	Molecular Pharmaceutics (Nano Tech and Targeted DDS)	4	6	sem 1 work load
39	KETAN M RANCH	Dept of Pharmaceutics	Lecturer	M.Pharm Pharmaceutics	2019-2020	2	Research Methodology and Biostatistics	2	0	Common subject
40	Mitali Harishbhai Patel	Dept of Pharmaceutics	Assistant Professor	B.Pharm	2019-2020	1	Pharmaceutics-I	6	12	As per PCI
41	Nidhibahen Rajendrasinh Kher	Dept of Pharmacy Practice	Assistant Professor	B.Pharm	2019-2020	2	Pharmacology - I	0	3	current year
42	Nidhibahen Rajendrasinh Kher	Dept of Pharmacy Practice	Assistant Professor	Pharm.D	2019-2020	1	Human Anatomy & Physiology	1	0	current year
43	Nidhibahen Rajendrasinh Kher	Dept of Pharmacy Practice	Assistant Professor	Pharm.D	2019-2020	2	Community Pharmacy	2	0	current year
44	Nidhibahen Rajendrasinh Kher	Dept of Pharmacy Practice	Assistant Professor	B.Pharm	2019-2020	1	Human Anatomy and Physiology - II	4	12	current year
45	Pintu Bhagvanbhai Prajapati	Dept of Pharmaceutical Chemistry	Assistant Professor	M.Pharm Pharmaceutical Quality Assurance	2019-2020	1	Quality Management System	02	00	no
46	Pintu Bhagvanbhai Prajapati	Dept of Pharmaceutical Chemistry	Assistant Professor	Pharm.D	2019-2020	1	Pharmaceutical Inorganic Chemistry	02	03	as per PCI

S.No	Faculty Name	Department	Designation	Course	Academic Session	Year	Subject	Theory (Number of Hours per week including tutorials)	Practical (Number of Hours per week)	Remarks
47	Pintu Bhagvanbhai Prajapati	Dept of Pharmaceutical Chemistry	Assistant Professor	M.Pharm Pharmaceutical Quality Assurance	2019-2020	1	Pharmaceutical Validation	02	00	no
48	Pintu Bhagvanbhai Prajapati	Dept of Pharmaceutical Chemistry	Assistant Professor	M.Pharm Pharmaceutical Quality Assurance	2019-2020	1	Pharmaceutical Quality Assurance Practical - II	00	12	Pharmaceutical validation practical
49	Pintu Bhagvanbhai Prajapati	Dept of Pharmaceutical Chemistry	Assistant Professor	M.Pharm Pharmaceutical Quality Assurance	2019-2020	1	Modern Pharmaceutical Analytical Techniques	02	06	common subject for all branches of M Pharm
50	Pintu Bhagvanbhai Prajapati	Dept of Pharmaceutical Chemistry	Assistant Professor	M.Pharm Pharmaceutical Quality Assurance	2019-2020	1	Quality Control and Quality Assurance	02	00	no
51	Pintu Bhagvanbhai Prajapati	Dept of Pharmaceutical Chemistry	Assistant Professor	M.Pharm Pharmaceutical Quality Assurance	2019-2020	1	Hazards and Safety Management	04	0	no
52	Pintu Bhagvanbhai Prajapati	Dept of Pharmaceutical Chemistry	Assistant Professor	M.Pharm Pharmaceutical Quality Assurance	2019-2020	1	Pharmaceutical Quality Assurance Practical - I	00	06	Quality control and quality assurance practical
53	Praful Pravinchandra Dedhiya	Dept of Pharmaceutical Chemistry	Assistant Professor	B.Pharm	2019-2020	3	Medicinal Chemistry -	0	3	As per UTU syllabus subject is in 7th semester
54	Praful Pravinchandra Dedhiya	Dept of Pharmaceutical Chemistry	Assistant Professor	B.Pharm	2019-2020	1	Pharmaceutical Analysis - I	2	12	As per timetable
55	Praful Pravinchandra Dedhiya	Dept of Pharmaceutical Chemistry	Assistant Professor	Pharm.D	2019-2020	1	Medicinal Biochemistry	1	0	As per timetable

S.No	Faculty Name	Department	Designation	Course	Academic Session	Year	Subject	Theory (Number of Hours per week including tutorials)	Practical (Number of Hours per week)	Remarks
56	PRARTHNA MAHESHBHAI PATEL	Dept of Pharmaceutical Chemistry	Assistant Professor	Pharm.D	2019-2020	1	Medicinal Biochemistry	1	3	current year
57	PRARTHNA MAHESHBHAI PATEL	Dept of Pharmaceutical Chemistry	Assistant Professor	B.Pharm	2019-2020	1	Pharmaceutical Inorganic Chemistry	4	12	current year
58	Pratik Tailor	Dept of Pharmaceutical Chemistry	Assistant Professor	B.Pharm	2019-2020	4	Quality Control and Standardization of Herbals	00	03	As per UTU time table Lab
59	Pratik Tailor	Dept of Pharmaceutical Chemistry	Assistant Professor	B.Pharm	2019-2020	1	Pharmaceutical Inorganic Chemistry	04	12	As per time table
60	Rahul Patil	Dept of Pharmaceutics	Assistant Professor	B.Pharm	2019-2020	1	Pharmaceutics-I	2	0	PCI Syllabus
61	Rahul Patil	Dept of Pharmaceutics	Assistant Professor	B.Pharm	2019-2020	3	Industrial Pharmacy - I	0	3	Dispensing UTU Syllabus
62	Rahul Patil	Dept of Pharmaceutics	Assistant Professor	B.Pharm	2019-2020	2	Pharmaceutical Microbiology	2	12	PCI Syllabus
63	Richa Indravadan Champaneria	Dept of Pharmaceutical Chemistry	Lecturer	B.Pharm	2019-2020	1	Pharmaceutical Analysis - I	6	12	As per PCI Syllabus
64	Richa Indravadan Champaneria	Dept of Pharmaceutical Chemistry	Lecturer	B.Pharm	2019-2020	3	Medicinal Chemistry -	0	3	Medicinal Chemistry I
65	Rutvi Vaidya	Dept of Pharmacology	Assistant Professor	B.Pharm	2019-2020	3	Pharmacology - II	4	12	AS PER UTU SYLLABUS
66	Rutvi Vaidya	Dept of Pharmacology	Assistant Professor	Pharm.D	2019-2020	2	Pharmacology-I	2	0	AS PER TIME TABLE
67	Rutvi Vaidya	Dept of Pharmacology	Assistant Professor	M.Pharm Pharmacology	2019-2020	1	Advanced Pharmacology-I	2	0	AS PER TIMETABLE
68	Sandesh	Dept of Pharmaceutical Chemistry	Associate Professor	B.Pharm	2019-2020	3	Medicinal Chemistry -	0	3	Medicinal Chemistry I in semester 5 as per UTU

S.No	Faculty Name	Department	Designation	Course	Academic Session	Year	Subject	Theory (Number of Hours per week including tutorials)	Practical (Number of Hours per week)	Remarks
69	Sandesh	Dept of Pharmaceutical Chemistry	Associate Professor	B.Pharm	2019-2020	3	Medicinal Chemistry -	4	12	Medicinal Chemistry III in 7th sem as per UTU
70	Sanjay Tiwari	Dept of Pharmaceutics	Lecturer	B.Pharm	2019-2020	2	Pharmaceutical Microbiology	6	12	As per PCI syllabus
71	Sanjay Tiwari	Dept of Pharmaceutics	Lecturer	B.Pharm	2019-2020	1	Pharmaceutics-I	0	3	As per PCI syllabus
72	Shailesh kumar Amratlal Shah	Dept of Pharmaceutical Chemistry	Professor	M.Pharm Pharmaceutical Quality Assurance	2019-2020	1	Quality Management System	2	0	0
73	Shailesh kumar Amratlal Shah	Dept of Pharmaceutical Chemistry	Professor	M.Pharm Pharmaceutical Quality Assurance	2019-2020	1	Audits and Regulatory Compliance	4	0	0
74	Shailesh kumar Amratlal Shah	Dept of Pharmaceutical Chemistry	Professor	M.Pharm Pharmaceutical Quality Assurance	2019-2020	1	Product Development and Technology Transfer	4	0	0
75	Shailesh kumar Amratlal Shah	Dept of Pharmaceutical Chemistry	Professor	M.Pharm Pharmaceutical Quality Assurance	2019-2020	1	Pharmaceutical Manufacturing Technology	4	0	0
76	Shailesh kumar Amratlal Shah	Dept of Pharmaceutical Chemistry	Professor	M.Pharm Pharmaceutical Quality Assurance	2019-2020	1	Modern Pharmaceutical Analytical Techniques	2	0	0
77	SHRIKANT VIJAYRAO JOSHI	Dept of Pharmacology	Lecturer	M.Pharm Pharmacology	2019-2020	1	Advanced Pharmacology-I	4	0	As per PCI Syllabus
78	SHRIKANT VIJAYRAO JOSHI	Dept of Pharmacology	Lecturer	M.Pharm Pharmacology	2019-2020	1	Pharmacological and Toxicological Screening Methods-I	4	8	As per PCI syllabus
79	SHRIKANT VIJAYRAO JOSHI	Dept of Pharmacology	Lecturer	Pharm.D	2019-2020	2	Pharmacology-l	1	0	As per PCI syllabus

S.No	Faculty Name	Department	Designation	Course	Academic Session	Year	Subject	Theory (Number of Hours per week including tutorials)	Practical (Number of Hours per week)	Remarks
80	sneha sureshbhai patel	Dept of Pharmaceutics	Assistant Professor	B.Pharm	2019-2020	3	Industrial Pharmacy - I	2	12	Dispensing Pharmacy as per UTU Syllabus
81	sneha sureshbhai patel	Dept of Pharmaceutics	Assistant Professor	B.Pharm	2019-2020	2	Physical Pharmaceutics I	2	0	PCI
82	sneha sureshbhai patel	Dept of Pharmaceutics	Assistant Professor	Pharm.D	2019-2020	1	Pharmaceutics	0	3	PCI
83	vilas subhaschand surana	Dept of Pharmacognosy	Lecturer	B.Pharm	2019-2020	1	Remedial Biology	2	3	Remedial Biology
84	vilas subhaschand surana	Dept of Pharmacognosy	Lecturer	Pharm.D	2019-2020	2	Pharmacognosy & Phytopharmaceuticals	4	3	Pharmacognosy and Phytopharmaceutical
85	vilas subhaschand surana	Dept of Pharmacognosy	Lecturer	B.Pharm	2019-2020	4	Quality Control and Standardization of Herbals	0	06	Pharmacognosy IV
86	vilas subhaschand surana	Dept of Pharmacognosy	Lecturer	B.Pharm	2019-2020	3	Pharmacognosy and Phytochemistry - II	0	09	Pharmacognosy III

Budget of the Institution for the past 3 Years

Budget Heads	2019 - 2020	2018 - 2019	2017 - 2018
Non-Recurring	Amount in (INR)	Amount in (INR)	Amount in (INR)
Building	0	0	0
Equipments	25	30	2.17
Vehicles	0	0	0
Books & Journals	5	5	0.75
Furniture's	10	10	2
Recurring	Amount in (INR)	Amount in (INR)	Amount in (INR)
Fee to apex Bodies	4.5	5	1
Chemicals	4.75	4.5	3.62
		1	ı

Budget Heads	2019 - 2020	2018 - 2019	2017 - 2018
Electricity	12	11.85	10.32
Phone Bills	0.5	0.45	0.32
Travelling	1.5	2	1.79
Annual maintenances	460	450.5	400.22
Stationary	1.5	2.1	1.4
Miscellaneous	35	34.5	31.64
Glassware's	5.5	5	2.97

Income and Expenditure

INCOME					
Particulars	Amount in (INR)				
Grants Govt	0				
Grants Others	0				
Tution Fee	50749135				
Library Fee	0				
Sports Fee	0				
Uinion Fee	0				
Others	323864				

EXPENDITURE					
Particulars	Amount in (INR)				
Building	0				
Equipment	5820434				
Others	53550				

RF\	VENUE	FXPFI	ודוחו	IRF
NE:	VENUE			

Particulars	REVENUE EXPENDITURE Amount in (INR)
Reve pue Explain Salary	Amount 911 (18NR)
Maintenance Exp - College	8264854
Maintenance Exp - Others	1386252
Apex Bodies Fee	460000
Chemicals	477928
Stationary	142345
Deposit held by the College	0
Annual maintenances	2652443
Misc.Expenditure	3022476
Others	0

Books

Course	Titles Required	Titles Available	Volume Required	Volume Available	No of Journals
B.Pharm	500	1773	1500	8795	26
Pharm.D		0		0	0
M.Pharm Pharmacology	50	163	100	745	4
M.Pharm Pharmaceutics	50	351	100	1100	3
M.Pharm Pharmaceutical Quality Assurance	50	58	100	422	4

Enclose Details of the Journals subscribed

View (getmongoPdfFile.do?renreceiptid=5a179147-5ded-45be-86e3-4a200c5a27e3&tablename=bookjournal)

Subject Wise Classification

Subject	Available Numbers	Available Titles
Pharmacognosy	574	62

Subject	Available Numbers	Available Titles
Pharmacy Practice	158	11
Human anatomy & physiology	388	73
Pharmaceutics (dispensing & general Pharmacy)	998	101
Pharmaceutical organic chemistry	421	111
Pharmaceutical inorganic chemistry	183	31
Pharmaceutical microbiology	244	58
Pathophysiology	5	2
Applied biochemistry & clinical chemistry	560	99
Pharmacology	501	122
Pharmaceutical jurisprudence	277	28
Pharmaceutical dosage form	118	24
Community pharmacy	38	13
Clinical pharmacy	279	41
Hospital pharmacy	71	4
Pharmacotheraputics	41	5
Pharmaceutical analysis and Quality Assurance	264	38
Medicinal chemistry	228	33
Biology	12	11
Computer science or computer application in pharmacy	163	5
Mathematics / statistics	531	50
Communication Skills	190	9
Pharmaceutics - Drug Delivery systems, Pharmaceutical Engineering, Regulatory Science	158	20

Other Facilities

Particulars	Number Required	Number Available

Particulars	Number Required	Number Available
Computers	10	15
Printers	2	2
Internet facilities	4MBPS	100
Scanner	1	3
LCD Projector	2	6
Photocopier	1	1

PG & Ph.D Projects guided by the Faculty Members for the past 3 years

S.No	Name of the Supervisor	Name of the Candidate	Type of Project	Title of the Thesis/Dissertation	Duration (in months)	Year
1	Sanjay Tiwari	Jayesh Ramu Sahare	PG	STRUCTURAL CHANGES IN TPGS MICELLES INDUCED BY IONIC LIQUIDS AND APPLICATION THEREOF FOR IMPROVED SOLUBILIZATION OF QUERCETIN	6	2018 - 2019
2	Sanjay Tiwari	Juhi Solanky	PG	Structural Characterization of a Volatile Microemulsion as a Function of Water Content Drug Hydrophobicity and Temperature	6	2018 - 2019
3	Sanjay Tiwari	Habiba Rizwankhan Pathan	PG	DEVELOPMENT OF CURCUMIN ENCAPSULATED NANOCARRIERS FOR DRUG DELIVERY	6	2018 - 2019
4	Dr. Sonia Pandey	Patel Mayuri Bharatkumar	PG	Transdermal Delivery of Nanostructured Lipid Carrier for Repaglinide	6	2018 - 2019
5	Dr. Sonia Pandey	Shaikh Farhinbanu Ilyas	PG	MANNOSYLATED SOLID LIPID NANOCARRIERS OF CHRYSIN TO TARGET GASTRIC CANCER	6	2018 - 2019
6	Dr. Sonia Pandey	Patel Priyaben Sanjaykumar	PG	TOPICAL DELIVERY OF CYCLOSPORINE LOADED MICROEMULSION BASED GEL FOR EFFECTIVE TREATMENT OF PSORIASIS	6	2018 - 2019

S.No	Name of the Supervisor	Name of the Candidate	Type of Project	Title of the Thesis/Dissertation	Duration (in months)	Year
7	Dr. Ketan M. Ranch	Parmar Vatsalsinh Anilsinh	PG	DEVELOPMENT AND CHARACTERIZATION OF CYCLOSPORINE LOADED CHITOSAN NANOPARTICLES	6	2018 - 2019
8	Dr. Ketan M. Ranch	Rathod Hemansukumar Parbhubhai	PG	FORMULATION AND EVALUATION OF APREMILAST NANOEMULSION BASED GEL FOR TOPICAL DELIVERY	6	2018 - 2019
9	Dr. Ketan M Ranch	Prajapati Preyaben Jayantibhai	PG	FORMULATION AND EVALUATION OF GASTRORETENTIVE DRUG DELIVERY SYSTEM OF LOSARTAN POTASSIUM	6	2018 - 2019
10	Dr. Hetal Patel	Chaudhari Priyankaben Sumanbhai	PG	DEVELOPMENT OF CLOZAPINE NANOSUSPENSION DELIVERED BY NOSE TO BRAIN PATHWAY	6	2018 - 2019
11	Dr. Hetal Patel	Bhoomiben Yogeshbhai Patel	PG	DEVELOPMENT OF ENTERIC COATED IMMEDIATE RELEASE PELLETS OF PIROXICAM USING QUALITY BY DESIGN APPROACH	6	2018 - 2019
12	Dr. Furqan A. Maulvi	Riyakumari Jagdishbhai Parmar	PG	Optimization of Silicone Contact Lens for the Treatment of Bacterial Conjunctivitis	6	2018 - 2019
13	Dr. Furqan A. Maulvi	Patel Kajal Pradipbhai	PG	Lidocaine base laden microemulsion as a potential strategy for sustained local anaesthesia	6	2018 - 2019
14	Dr. Pranav Shah	Yadav Mukesh Kumar Bachchubhai	PG	SOLID DISPERSION ADSORBATE A NOVEL TECHNIQUE FOR DISSOLUTION ENHANCEMENT OF TICAGRELOR	6	2018 - 2019
15	Dr. Pranav Shah	Kruti Kamalkumar Borderwala	PG	Development and Characterization of Surface Modified Nanostructured Lipid Carriers for Colon Targeted Delivery of luorouracil	6	2018 - 2019

S.No	Name of the Supervisor	Name of the Candidate	Type of Project	Title of the Thesis/Dissertation	Duration (in months)	Year
16	Dr. Pranav Shah	SWAIN GANESH PANCHANAN	PG	DEVELOPMENT OF NANOSUSPENSION BASED FORMULATION FOR AUGMENTATION OF SOLUBILITY AND DISSOLUTION RATE OF POORLY SOLUBLE DRUG	6	2018 - 2019
17	Dr. Pranav Shah	Rathod Niravsinh Mahendrakumar	PG	Solubility Enhancement of Ticagrelor using Polymeric Micellar System	6	2018 - 2019
18	Dr. Pranav Shah	SAVALIYA SHIVANI CHANDUBHAI	PG	FORMULATION AND EVALUATION OF POLYMERIC MICELLAR SYSTEM FOR SOLUBILITY ENHANCEMENT OF EMPAGLIFLOZIN	6	2018 - 2019
19	Dr. Gajanan G. Kalyankar	Bhumirajsinh Dilipsinh Vansia	PG	Development and Validation of Stability Indicating HPTLC Method for Estimation of Loteprednol etabonate in its Pharmaceutical Dosage Form	6	2018 - 2019
20	Dr. Sandesh R. Lodha	Patel Ami Shaileshbhai	PG	DEVELOPMENT AND VALIDATION OF HPTLC METHOD FOR SIMULTANEOUS ESTIMATION OF MIRABEGRON AND SOLIFENACIN SUCCINATE IN ITS SYNTHETIC MIXTURE	6	2018 - 2019
21	Praful P. Dedhiya	Singh Rohitkumar Shivaji	PG	Development and Validation of HPTLC Method for Simultaneous Estimation of Metformin Hydrochloride and Empagliflozin in Marketed Formulation Using Quality by Design Approach	6	2018 - 2019
22	Dr. Shailesh A. Shah	Shukla Akshita Hasmukhbhai	PG	A VALIDATED HPTLC METHOD FOR DETERMINATION OF RIVAROXABAN IN PLASMA APPLICATION TO PHARMACOKINETIC STUDY	6	2018 - 2019

S.No	Name of the Supervisor	Name of the Candidate	Type of Project	Title of the Thesis/Dissertation	Duration (in months)	Year
23	Dr. Ashish Mishra	Panchal Niravkumar Rajnikant	PG	DEVELOPMENT AND VALIDATION OF SPECTROFLUORIMETRIC METHOD AND STABILITY INDICATING CHROMATOGRAPHIC METHODS FOR THE ESTIMATION OF CANAGLIFLOZIN IN ITS PHARMACEUTICAL DOSAGE FORM	6	2018 - 2019
24	Dr. Pintu B. Prajapati	Hitika Bharatbhai Patel	PG	DEVELOPMENT AND VALIDATION OF STABILITY INDICATING HPTLC METHOD FOR ESTIMATION OF APREMILAST IN ITS PHARMACEUTICAL DOSAGE FORM AND ITS DEGRADATION KINETIC STUDY USING QUALITY BY DESIGN APPROACH	6	2018 - 2019
25	Mr. Samaresh Pal Roy	Pavagadhi Divya Babubhai	PG	DRUG PRESCRIBING PATTERN FOR OSTEOPOROSIS IN A MULTI SPECIALITY HOSPITAL	6	2018 - 2019
26	Mr. Samaresh Pal Roy	Rajpurohit Kirthi Parveenkumar	PG	Development and Evaluation of Antianxiety and Antistress Activity of Novel Health Promoting Tea Fortified with Herbs	6	2018 - 2019
27	Dr. Shrikant Joshi	Patel Saloni Prafulbhai	PG	Assessment of Prescribing Pattern and to Evaluate Correlation of Epidemiological Factors with Receptors Status in Metastatic Breast Cancer Patients	6	2018 - 2019
28	Dr. Shrikant Joshi	Patel Sejalkumari Yogeshchandra	PG	Cardioprotective effects of Syzygium malaccense against Ischemia Reperfusion Injury in Rats	6	2018 - 2019
29	Dr. Rutvi Vaidya	Rathod Mohini Narendrasinh	PG	Effect of Synthetic and Plant Based Lipid Lowering or Anti Hyperlipidemic Agents in Treatment of Metabolic Syndrome Induced by Antipsychotic Agents or HighCarbohydrate High Fat Diet	6	2018 - 2019

S.No	Name of the Supervisor	Name of the Candidate	Type of Project	Title of the Thesis/Dissertation	Duration (in months)	Year
30	Dr. Bhavin A Vyas	Tulsi Patel	PG	Anticancer activity of Atorvastatin against experimentally induced Prostate Cancer in rats	6	2018 - 2019
31	Dr. Bhavin A Vyas	Manjarawala Kinjalben Yogeshkumar	PG	SAFETY ASSESSMENT OF BEVACIZUMAB IN PATIENTS WITH DIFFERENT TYPES OF CANCERS	6	2018 - 2019
32	Dr. Bhavin A Vyas	Naik Yeshaben Ketankumar	PG	DRUG USE EVALUATION OF ANTIHYPERTENSIVE DRUGS IN PATIENTS OF A TERTIARY CARE HOSPITAL	6	2018 - 2019
33	Pintu Bhagvanbhai Prajapati	Joshi jeel Rohitbhai	PG	Development and validation of stability indicating HPTLC method for estimation of blonanserin in its pharmaceutical dosage form and content uniformity testing	6	2017 - 2018
34	Pintu Bhagvanbhai Prajapati	Alina Pankajbhai Gandhi	PG	Development and validation of stability indicating HPTLC method for estimation of aripiprazole in its tablet dosage form and oxidative degradation kinetic study of aripiprazole	6	2017 - 2018
35	Pintu Bhagvanbhai Prajapati	Pujakumari Rajpurohit	PG	Development and validation of stability indicating HPTLC method for estimation of apixaben in its pharmaceutical dosage form and content uniformity testing development of HPTLC fingerprint for neem seed and its application for estimation of azadirichtin	6	2017 - 2018
36	Pintu Bhagvanbhai Prajapati	Mariya Patel	PG	Development and validation of HPTLC method for simultaneous estimation of chlorthalidone and metoprolol succinate in their combined dosage form using quality by design approach	6	2017 - 2018

S.No	Name of the Supervisor	Name of the Candidate	Type of Project	Title of the Thesis/Dissertation	Duration (in months)	Year
37	Ashish Kumar Mishra	Devangi Prajapati	PG	Development and validation of spectrofluorometric method and stability indicating HPTLC method for estimation of brexpiprazole and its synthetic mixture	9	2018 - 2019
38	Ditixa Trilok Desai	Desai Foramkumari Rajeshkumar	PG	Formulation and Evaluation of Copper Nanoparticles as a topical antiinfective agent	9	2018 - 2019
39	Ditixa Trilok Desai	Patel Binal Prabodhbhai	PG	Formulation Development and Evaluation of pH Sensitive Drug Delivery System of Etoricoxib	9	2018 - 2019
40	Pranav Jitendra Shah	Priya Dubey	PG	Formulation Development and Optimization of Lamotrigine loaded polymeric nanoparticles for nose to brain delivery	9	2018 - 2019
41	Pranav Jitendra Shah	Milan Patel	PG	Solid Dispersion Adsorbate A Novel Technique For Dissolution Enhancement Of Rivaroxaban	9	2018 - 2019
42	Pranav Jitendra Shah	Niki Patel	PG	Investigation On The Potential Of Solid Dispersion Adsorbate For Dissolution Rate Augmentation Of Combination Of Ezetimibe And Simvastatin For Hyperlipidemia	9	2018 - 2019
43	Pranav Jitendra Shah	Jayant Sarolia	PG	Formulation And Optimization Of Polymeric Nanoparticles For Intranasal Delivery Using Quality By Design Approach	9	2018 - 2019
44	Pranav Jitendra Shah	Heta Desai	PG	Formulation And Evaluation Of Liquisolid Compact Based Immediate Release Tablets Of Rivaroxaban	9	2018 - 2019
45	Praful Pravinchandra Dedhiya	Chintalbahen Yogendrasinh Mahida	PG	Development and Validation of Stability indicating HPTLC Method for estimation of Darifenacin Hydrobromide in Pharmaceutical Formulation	9	2018 - 2019

S.No	Name of the Supervisor	Name of the Candidate	Type of Project	Title of the Thesis/Dissertation	Duration (in months)	Year
46	Sanjay Aditya Narain Tiwari	Vrushti Kansara	PG	Dual targeting to colon cancer cells using functionalized graphene nanosheets	9	2018 - 2019
47	Sanjay Aditya Narain Tiwari	Vishakha Rathod	PG	Paclitaxel encapsulation into dual functionalized multi walled carbon nanotubes	nctionalized multi walled carbon	
48	Sanjay Aditya Narain Tiwari	Sachin Rathod	PG	Bioadhesive polymeric filmbased integrative platform for the unidirectional carbamazepine release from a volatile microemulsion	9	2018 - 2019
49	Ketan Maheshbhai Ranch	Mohammed Aadil Tahir Shaikh	PG	Formulation Development Of Oro Dispersible Tablets Using Quality By Design Approach	9	2018 - 2019
50	Ketan Maheshbhai Ranch	Divyaben Dipakbhai Patel	PG	Development Of Nanoparticulate Formulation For An Anti Retroviral Drug Darunavir	9	2018 - 2019
51	Ketan Maheshbhai Ranch	Patel Kruti Nareshbhai	PG	Development Of Colon Targeted Oral Drug Delivery System Using Guar Gum Succinate As A Carrier	9	2018 - 2019
52	Ketan Maheshbhai Ranch	Mansiben Bharatkumar Desai	PG	Formulation And Optimization Self Microemulsifying And Solid Self Microemulsifying System For Oral Delivery Of Simvastatin	9	2018 - 2019
53	Pratik Mehulkumar Tailor	Krishna Soni	PG	Estimation of chromium picolinate by Spectrophotometric and HPTLC method in nutraceuticals	9	2018 - 2019
54	Sandesh Rajmal Lodha	Rimpal Patel	PG	Development and validation of HPTLC method for simultaneous estimation of Irbesartan and Atorvastatin calcium in its synthetic mixture using quality by design approach	9	2018 - 2019
55	Gajanan Govindrao Kalyankar	Prakruti N. Desai	PG	Development and Validation of Stability Indicating Chromatographic methods for estimation of Pranlukast hydrate and Degradation Kinetic Study	9	2018 - 2019

S.No	Name of the Supervisor	Name of the Candidate	Type of Project	Title of the Thesis/Dissertation	Duration (in months)	Year
56	Furqan Mohammed Akhter Maulvi	Aniruddha Tannk	PG	Dexamethasone loaded silicon contact lenses for the treatment of allergic conditions In vitro and in vivo evaluation.	9	2018 - 2019
57	Furqan Mohammed Akhter Maulvi	Manish Shukla	PG	Gatifloxacin loaded silicon contact lenses to treat conjunctivitis In vitro and in vivo evaluation	9	2018 - 2019
58	Furqan Mohammed Akhter Maulvi	Lakshmi Pillai	PG	Lidocaine ion complex laden microemulsion as a potential strategy for sustained local anesthesia	9	2018 - 2019
59	Sonia Sushil Pandey	Zulekha Patel	PG	Nanostrucrured Lipid Carrier of Ropinirol	9	2018 - 2019
60	Pintu Prajapati	Dinal D. Rabari	PG	Development and validation of stability indicating high performance thin layer chromatography method for estimation of acotiamide hydrochloride hydrate in its pharmaceutical dosage forms	9	2018 - 2019
61	Shrikant Joshi	Khushnudraza Saiyed	PG	Modulation of anticancer effect of SGLT TWO blockers by Chrysin in Prostate cancer	9	2018 - 2019
62	Shrikant Joshi	Priyanka Desai	PG	MODULATION OF ANTI CANCER EFFECT OF SGLT TWO BLOCKERS BY CHRYSIN IN PANCREATIC CANCER	9	2018 - 2019
63	Bhavin Vyas	Bhargavi Desai	PG	A prospective non comparative post marketing surveillance study among inmates of households exposed to Metofluthrin Green Coil	9	2018 - 2019
64	Bhavin Vyas	Prakshavi Naik	PG	EVALUATION OF DRUG UTILIZATION PATTERN AND RESULTING UTILITY IN PATIENTS OF HEAD and NECK AND BREAST CANCER	9	2018 - 2019

S.No	Name of the Supervisor	Name of the Candidate	Type of Project	Title of the Thesis/Dissertation	Duration (in months)	Year
65	Bhavin Vyas	Pracihi Joshi	PG	EFFECTIVENESS OF MARINE DERIVED AGENT SPIRULINA ON COLORECTAL CARCINOGENESIS A PRECLINICAL STUDY	9	2018 - 2019
66	Bhavin Vyas	Rina Shah	PG	MONITORING OF INCIDENCE SEVERITY AND CAUSALITY OF ADVERSE DRUG REACTIONS IN OUT PATIENTS WITH CARDIOVASCULAR DISEASE	6	2017 - 2018
67	Bhavin Vyas	Pranali Patel	PG	Hedera nepalensis A Natural DPP IV Inhibitor as Neuroprotective and Cardioprotective Agent in Experimental Models	6	2017 - 2018
68	Bhavin Vyas	Pooja Patel	PG	Phytopharmacognostic and Antiasthmatic Like Activity of Pennisetum purpureum	6	2017 - 2018
69	Bhavin Vyas	Krishna Parekh	PG	NONGLYCEMIC ACTIONS OF DPP IV INHIBITORS AS CARDIOPROTECTIVE AND NEUROPROTECTIVE AGENTS A PRECLINICAL STUDY	6	2017 - 2018
70	Shrikant Joshi	Pranjal Gujarathi	PG	THE CARDIOPROTECTIVE EFFECT OF MACHILUS macrantha ROOTS IN RATS	6	2017 - 2018
71	Shrikant Joshi	Farheen bano Faisal Mansuri	PG	Outcomes in Diabetic and Non Diabetic Patients Treated with A Novel ABLUMINUS DES plus Sirolimus Eluting Coronary Stent System	6	2017 - 2018
72	Shrikant Joshi	Ekta Patel	PG	Evaluation of AntiHypertensive and Ocular Hypotensive Activity of ILOPERIDONE in Experimental Animals	6	2017 - 2018
73	Shrikant Joshi	Durga Chejara	PG	ANTICANCER ACTIVITY OF TWO MERCAPTOBENZIMIDAZOLE DERIVATIVES USING INVITRO MODELS	6	2016 - 2017

S.No	Name of the Supervisor	Name of the Candidate	Type of Project	Title of the Thesis/Dissertation	Duration (in months)	Year
74	Shrikant Joshi	Kruti Desai	PG	EVALUATION OF ANTIHYPERTENSIVE ACTIVITY OF EPERISONE HYDROCHLORIDE	6	2016 - 2017
75	Bhavin Vyas	Rima Desai	PG	A STUDY TO ASSESS THE KNOWLEDGE ATTITUDE AND PRACTICE OF HYPERTENSIVE PATIENTS	6	2016 - 2017
76	Bhavin Vyas	Nisha Seth	PG	Evaluation of Antiulcer Activity of five Methoxy Mercaptobenzimidazoles in Rats	6	2016 - 2017

Projects (Major/Minor Projects) completed for the past 3 years

S.No	Name of the Investigator	Title of the project	Duration (in months)	Sanctioned Amount	Funding Agency	Year
1	Mr. Samaresh Pal Roy	Development and Evaluation of antianxiety and antistress activity of novel health promoting Tea fortified with Herbs	12		Uka Tarsadia University	2018 - 2019
2	Dr Bhavin A Vyas	Chemopreventive effects of Spirulina during the promotion and progression stages of colon cancer in rats.	12		Uka Tarsadia University	2018 - 2019
3	Dr. Shrikant V. Joshi	Modulation of anticancer effects of SGLT two blockers by Chrysin in pancreatic and or prostate cancer	12		Uka Tarsadia University	2017 - 2018
4	Dr. Furqan A Maulvi	Dual delivery of Gatifloxacin and Dexamethasone from Digitally Inkjet Printed Contact Lenses	12		leo lens technology USA	2017 - 2018
5	Dr.FurqanA.Maulvi	Efficacy of timolol printed contact lenses in the treatment of glaucoma	12		leo lens technology USA	2016 - 2017

S.No	Name of the Investigator	Title of the project	Duration (in months)	Sanctioned Amount	Funding Agency	Year
6	Dr. Bhavin Vyas	Role of DPP IV Inhibitors Beyond Diabetes An Emphasis on Cardioprotection and Neuroprotection	24		GUJCOST DST	2016 - 2017
7	Dr. Bhavik Satani	Development of analytical method for quality control of herbal product throughout its shelflife	24		GUJCOST DST	2016 - 2017
8	Dr. Furqan A Maulvi	Histopathological effects of printed contact lenses on rabbit corneoconjunctival surface	12		leo lens technology USA	2016 - 2017

On Going Projects (Major / Minor)

S.No	Name of the Faculty	Title of the Projects	Duration (in days)	Sanctioned Amount	Funded by
1	Ms. Jaimini Gandhi	Fabrication of nanosuspension based formulations for augmentation of solubility and dissolution rate	12	50000	Uka Tarsadia University
2	Mr. Pratik M Tailor	Comparison of Microwave assisted forced degradation and Conventional degradation method	12	50000	Uka Tarsadia University
3	Dr. Sanjay Tiwari	Development of nanoparticles from cationized polymeric constructs	12	80000	Uka Tarsadia University
4	Mr. Samaresh Pal Roy	Screening of long term toxicity of reduced grapheme oxide nanosheets on rats	12	100000	Uka Tarsadia University
5	Ms. Bhargavi V. Desai	Proton pump inhibitors exploring current position and future prospective	12	70000	Uka Tarsadia University
6	Dr. Pranav Shah	Combination of in silico design and wet lab experimental approach for enhancement of activity of novel anticoagulant ticagrelor through micellar nanoplatform	12	100000	Uka Tarsadia University
7	Dr. Mitali H. Patel	Development of Novel Lipid based Nanocarrier system for Lymphatic Targeting	12	60000	Uka Tarsadia University
8	Dr. Hetal P. Patel	Brain targeting of clozapine nanosuspension through intranasal route	12	50000	Uka Tarsadia University

S.No	Name of the Faculty	Title of the Projects	Duration (in days)	Sanctioned Amount	Funded by
9	Dr. Sanjay Tiwari	Spatial ablation of breast cancer cells using targetable graphene based nanovectors	36	3180138	DST
10	Dr. Ketan Ranch	Fund for Improvement of S and T Infrastructure in Universities and Higher Educational Institutions FIST Program Level Zero	60	6000000	DST

Details of Research Collaborations for the past 3 Years

S.No	Name of Collaborating Organization	Nature Of Collaboration	Outcome of collaboration	Year
1	JSS College of Pharmacy Mysore	Training	Pharm D student Skill development	2018 - 2019
2	LEO LENS TECHNOLOGY USA	Research project	product development	2017 - 2018
3	LEO LENS TECHNOLOGY USA	Research project	Product Development	2016 - 2017
4	LEO LENS TECHNOLOGY USA	Research project	Product development	2016 - 2017

Details of Research Publications in Indexed Journals for the past 3 Years

S.No	Authors	Title	Journal	Volume:Issue;Page Numbers	Impact Factor (Provided by JCR® only)	Year
1	Bhavin Pankajbhai Marolia Kunjan Bharatbhai Bodiwala Shailesh Amritlal Shah Pintu Bhagwanbhai Prajapati Bhavik Himmatbhai Satani and Shailja Alkeshbhai Desai	Development and Validation of HPTLC Method for Simultaneous Estimation of Amlodipine Besylate Hydrochlorothiazide and Telmisartan In Their Combined Tablet Dosage Form	Pharmaceutical Methods	7:1;48-53	0	2016 - 2017
2	Pranav J Shah Dipti V Chaudhari Ankita U Patel Shailesh A Shah	Hot melt granulation method for the preparation of floating matrix tablet of Toleperision Hydrocloride	Future Journal of Pharmaceutical sciences	1:1;1-11	0	2017 - 2018
3	Dhanorkar YV Shah PJ	Development and Evaluation of Pelletized Delivery System for Effective Treatment of Type II Diabetes by Using Extrusion and Spheronization Technique	IOSR Journal of Pharmacy and Biological Sciences	13:4;34-45	0	2017 - 2018

S.No	Authors	Title	Journal	Volume:Issue;Page Numbers	Impact Factor (Provided by JCR® only)	Year
4	Vinod P Musale Swati C Jagdale Pranav Shah	Study of Physicochemical Compatibility of Inhalation Grade Active Ingredients with Propellant HFA one three four a by FTIR	Int. J. Pharm. Sci. Rev. Res.	49:2;53-57	0	2018 - 2019
5	Vinod PM Jagdale SC Shah PJ	Study of Physicochemical Compatibility of Inhalation Grade Active Ingredients with Propellant HFA one three four a by FTIR	Int. J. Pharm. Sci. Rev. Res.	49:2;53-58	0	2018 - 2019
6	DhanokarnYV Shah PJ	Effective Treatment of Type II Diabetes by Using Pelletsmanufactured by Extrusion and Spheronization Technique	European Journal of Biomedical and Pharmaceutical Sciences	5:9;141-156	0	2018 - 2019
7	Arti Gupta Sonia Pandey Bharat Variya Shailesh Shah Jitendra Singh Yadav	Green Synthesis of Gold Nanoparticles Using Different Leaf Extracts of Ocimum gratissimum Linn for Anti tubercular Activity	Current Nanomedicine	8:1-12	0	2018 - 2019
8	Arti Gupta Pooja Maheta Renu Chauhan Sonia Pandey Jitendra Singh Yadav Shailesh Shah	Simultaneous Quantification of Bioactive Triterpene acids Ursolic acid and Oleanolic acid in Different Extracts of Eucalyptus globulus by HPTLC Method	Pharmacogn Journal	10:1;179-185	0	2018 - 2019
9	Shah V D Chauhan B Satani B	DEVELOPMENT AND VALIDATION OF HPTLC METHOD FOR THE ESTIMATION OF VASICINE CURCUMIN AND CUCURBITACINBIN AN AYURVEDIC FORMULATION PANCHTIKTA GHRITA	International Journal of Pharmaceutical Research	10:2;138-142	0	2018 - 2019
10	Bhavikkumar Satani Vilas Surana Shailesh Shah Shri Hari Mishra	Evaluation of Antidiabetic Activity of Heterophragma quadriloculare Roxb K Schum Leaves	International Journal of Pharmaceutical Research	9:3;30	0	2017 - 2018

S.No	Authors	Title	Journal	Volume:Issue;Page Numbers	Impact Factor (Provided by JCR® only)	Year
11	BHAVIKKUMAR SATANI VILAS SURANA SHAILESH SHAH SHRI HARI MISHRA	Qualitative and quantitative phytochemical analysis of Heterophragma quadriloculare Roxb K Schum leaves	Journal of Pharmacy and Applied Sciences	3:1;18-25	0	2016 - 2017
12	Marolia B Bodiwala K Shah S Prajapati P Satani B Desai S	Development and validation of HPTLC method for simultaneous estimation of amlodopine besylate hydrocholorothiazide and telmisartan in their combined tablet dosage form	Pharmaceutical Methods	7:1; 48-53	0	2016 - 2017
13	Vilas Surana Dinesh R Shah and Sri Hari Mishra	In Vitro Evaluation Of Antimicrobial Activity Of Petroleum Ether Fraction From Heterophragma Adenophyllum Leaves Extract	European Journal of Pharmaceutical and Medical Research	2018 5 8 334 336	0	2018 - 2019
14	Vilas SuranaBhavik Satani Shri Hari Mishra Dinesh R Shah	Antimicrobial activity of terpenoidal and steroidal fraction of Heterophragma adenophyllum leaf	European Journal of Pharmaceutical and Medical Research	Vollume 4 Issue 6 Page 521	0	2017 - 2018
15	Vilas SuranaShri hari mishra and bhavik satani	Phytopharmacognostic Investigation and Evaluation of Antioxidant Properties of Leaves and Bark of Heterophragma Adenophyllum	American Journal of Pharmtech RAmerican Journal of Pharmtech Researchesearch	Vollume 6 Issue 4 Page 599	0	2016 - 2017
16	Bhargavi Naik Jaimini Gandhi Pranav Shah Harita Naik Jayant Sarolia	Asenapine maleate loaded solid lipid nanoparticles for oral delivery International Research Journal of Pharmacy	International Research Journal of Pharmacy	8:11; 45-53	0	2017 - 2018
17	Namrata Mange Mayuri Desai Jaimini Gandhi Pranav Shah	InVitro and InVivo Correlations IVIVCs for Lipid Based Nano Formulations	Drug Delivery Letters	7:3; 181-189	0	2017 - 2018
18	Mayuri Desai Divya Shah Jayant Sarolia Jaimini Gandhi Pranav Shah	Formulation And Evaluation of Ezetimibe Loaded Solid lipid Nanoparticles	Indo American Journal Of Pharmaceutical Research	7:8;661-673	0	2017 - 2018
19	Bhargavi Naik Jaimini Gandhi Pranav Shah Harita Naik Jayant Sarolia	Asenapine maleate loaded solid lipid nanoparticles for oral delivery	International Research Journal of Pharmacy	8:11; 45-53	0	2017 - 2018

S.No	Authors	Title	Journal	Volume:Issue;Page Numbers	Impact Factor (Provided by JCR® only)	Year
20	Jaimini Gandhi Pranav Shah	A Review on Current Perspectives and Recent Advances in Ocular Drug Delivery System	nternational Journal of ChemTech Research	11:6; 314-326	0	2018 - 2019
21	Jaimini Gandhi Nimeet Desai Pooja Golwala Pranav Shah	Medication Conveyance through Nose Factors Affecting and Novel Applications	Drug Delivery Letters	8:2; 1-15	0	2018 - 2019
22	Shivani Patel Jaimini Gandhi Harita Naik Lakshmi Pillai Pranav Shah	Advanced Local Drug Delivery Approaches for Periodontitis A Strategic Intervention	Research and Reviews A Journal of Pharmaceutical Science	9:1; 4-11	0	2018 - 2019
23	Ipshita Sarkar Jaimini Gandhi Pranav Shah Haria Naik	Comprehensive Review on Buccal Drug Delivery System	Research And Reviews A Journalof Pharmaceutical Science	8:2;1-14	0	2017 - 2018
24	Ravi Patel Jaimini Gandhi Pranav Shah	Floating Insitu gelling systems for stomach specific oral Delivery of Valacyclovir	International Research Journal of Pharmacy	8:9;25-33	0	2017 - 2018
25	Rutvi Vaidya Bhavin Vyas Krishna Parekh Shailesh Shah	Protective Role of DPP IV Inhibitors Against Isoproterenol Induced Myocardial Ischemia in rats	International Journal of Pharmaceutical Research	10:1;133-139	0	2018 - 2019
26	Mital Patel Jaimini Gandhi Harita Naik Pranav Shah	Osmotically Regulated Floating Capsule For Controlled Delivery Of Acyclovir A WaterSoluble Drug	International Research Journal of Pharmacy	8:9; 65-73	0	2017 - 2018
27	Jaimini Gandhi Jaydeep Patel Pranav Shah	Design and Development of Mucoadhesive Vaginal Drug Delivery System of Raloxefene Hydrochloride	International Journal of ChemTech Research	10:10;60-76	0	2017 - 2018
28	Rutvi Vaidya Niraj Chauhan Bhavin Vyas Shailesh Shah	EFFECTIVENESS OF DIPEPTIDYL PEPTIDASE FOUR INHIBITORS IN STREPTOZOTOCIN INDUCED NEURODEGENERATIVE MICE	International journal of pharmaceutical sciences and research	9:3;1044-1050	0	2018 - 2019

S.No	Authors	Title	Journal	Volume:Issue;Page Numbers	Impact Factor (Provided by JCR® only)	Year
29	Hetal Patel Sonia Pandey Vihri Patel Ritesh Shah Sanjay Tiwari	PULSATILE RELEASE OF KETOPROFEN FROM COMPRESSION COATED TABLETS USING EUDRAGIT POLYMERS	International Journal of Pharmacy and Pharmaceutical Sciences	8: 2; 224-229	0.5	2016 - 2017
30	Dipika Jariwala Hetal Patel Chirag Desai Shailesh Shah Dinesh Shah	A Review on Multiple Compressed Tablets	Journal of Pharmaceutical Science and Bioscientific Research	6; 3; 371-379	2.117	2016 - 2017
31	Hetal Patel Mukesh Gohel	A Review on Development of Multifunctional Coprocessed Excipient	Journal of Critical Reviews	3 : 2; 48-54	0	2016 - 2017
32	Hetal Patel Hiral Patel Mukesh Gohel Sanjay Tiwari	Dissolution rate improvement of telmisartan through modified MCC pellets using full factorial design	Saudi Pharmaceutical Journal	24: 5; 579 - 587	2.233	2016 - 2017
33	Hetal Patel Kishan Patel Sanjay Tiwari Sonia Pandey Shailesh Shah Mukesh Gohel	Quality by Design QbD Approach for Development of CoProcessed Excipient Pellets MOMLETS By Extrusion Spheronization Technique	Recent Patents on drug delivery and Formulation	10: 3 ; 192-206	0	2016 - 2017
34	Hetal Patel Kawalpreet Kaur Ketan Ranch Shailesh Shah Mukesh Gohel	Formulation and Evaluation of CoProcessed MCC Core Pellets and Confirm Its Application in Layering of Drugs with Different Solubility	Journal of Pharmacy and Applied Sciences	3: 1; 8-17	0	2017 - 2018
35	Praful Dedhiya Nipuna Patel Ms. Ruchi Vyas Dr. Shailesh A. Shah Dr Dinesh R. Shah	Determination of two amino four chlorophenol related substance in marketed formulations of Chlorzoxazone by RP HPLC	Journal of Pharmacy and Applied Sciences	3:2;1-7	0	2016 - 2017
36	Sola Kavita A Dedhiya Praful P Shah Shailesh A	Development and validation of HPTLC method for estimation of Leflunomide in its pharmaceutical dosage form	International Journal of Drug Regulatory Affairs	5:4;60-67	0	2017 - 2018

S.No	Authors	Title	Journal	Volume:Issue;Page Numbers	Impact Factor (Provided by JCR® only)	Year
37	Praful Dedhiya Dhaval V. Jayswal Bhavin P. Marolia Shailesh A. Shah	Development and validation of RP HPLC method for simultaneous estimation of Irbesartan and Atorvastatin in synthetic mixture	Journal of Pharmacy Research	11:1;64-67	0	2017 - 2018
38	Rohitkumar S. Singh Chintalben Y. Mahida Praful P. Dedhiya	Development and validation of HPTLC method for estimation of darifenacin hydro bromide in pharmaceutical formulation	Journal of Innovation in Pharmaceutical Sciences	2:2;67-71	0	2018 - 2019
39	Sonia Pandey SM Vijayendra Swamy UM Ubaid Ulla Arti Gupta Hetal Patel Jitendra Singh Yadav	Cell line and augument cellular uptake study of statistically optimized sustained release capecitabine loaded Eudragit S PLGA Polylactic co glycolic acid nanoparticles for colon targeting	Current drug delivery	14:6;887-899	2.078	2017 - 2018
40	Sonam M Gandhi Bhumika Patel Roopa Karki Atit Pandey Divakar Goli Kanchan Singh	Formulation and Evaluation of Microballoons of Ramipril	Research and Reviews A Journal of Drug Formulation Development and Production	5:2:13-30	0	2018 - 2019
41	Sonia Pandey Payal Patel Arti Gupta	Novel Solid Lipid Nanocarrier of Glibenclamide A Factorial Design Approach with Response Surface Methodology	Current Pharmaceutical Design	24:16;1811-1820	3.052	2018 - 2019
42	Richa I Champaneria Pratik Tailor Ashish D Mishra Shailesh A Shah	Optimization of mobile phase and stability indicating HPTLC Method for determination of Prasugrel HYdrochloride in PHarmaceutical Dosage Form	Research and Reviews A journal of Drug Formulation Development and Production	5:2;7-12	0	2018 - 2019
43	Richa I Champaneria Pratik Tailor Ashish D Mishra Shailesh A Shah	Optimization of mobile phase and stability indicating HPTLC Method for determination of Prasugrel HYdrochloride in PHarmaceutical Dosage Form	Research and Reviews A journal of Drug Formulation Development and Production	5:2;7-12	0	2018 - 2019

S.No	Authors	Title	Journal	Volume:Issue;Page Numbers	Impact Factor (Provided by JCR® only)	Year
44	Richa I Champaneria Pratik Tailor Ashish D Mishra Shailesh A Shah	Optimization of mobile phase and stability indicating HPTLC Method for determination of Prasugrel HYdrochloride in PHarmaceutical Dosage Form	Research and Reviews A journal of Drug Formulation Development and Production	5:2;7-12	0	2018 - 2019
45	Richa I Champaneria Pratik Tailor Ashish D Mishra Shailesh A Shah	Optimization of mobile phase and stability indicating HPTLC Method for determination of Prasugrel HYdrochloride in PHarmaceutical Dosage Form	Research and Reviews A journal of Drug Formulation Development and Production	5:2;7-12	0	2018 - 2019
46	Richa I Champaneria Pratik Tailor Ashish D Mishra Shailesh A Shah	Optimization of mobile phase and stability indicating HPTLC Method for determination of Prasugrel HYdrochloride in PHarmaceutical Dosage Form	Research and Reviews A journal of Drug Formulation Development and Production	5:2;7-12	0	2018 - 2019
47	Richa I Champaneria Pratik Tailor Ashish D Mishra Shailesh A Shah	Optimization of mobile phase and stability indicating HPTLC Method for determination of Prasugrel HYdrochloride in PHarmaceutical Dosage Form	Research and Reviews A journal of Drug Formulation Development and Production	5:2;7-12	0	2018 - 2019
48	Richa I Champaneria Pratik Tailor Ashish D Mishra Shailesh A Shah	Optimization of mobile phase and stability indicating HPTLC Method for determination of Prasugrel HYdrochloride in PHarmaceutical Dosage Form	Research and Reviews A journal of Drug Formulation Development and Production	5:2;7-12	0	2018 - 2019
49	Richa I Champaneria Pratik Tailor Ashish D Mishra Shailesh A Shah	Optimization of mobile phase and stability indicating HPTLC Method for determination of Prasugrel HYdrochloride in PHarmaceutical Dosage Form	Research and Reviews A journal of Drug Formulation Development and Production	5:2;7-12	0	2018 - 2019
50	Richa I Champaneria Pratik Tailor Ashish D Mishra Shailesh A Shah	Optimization of mobile phase and stability indicating HPTLC Method for determination of Prasugrel HYdrochloride in PHarmaceutical Dosage Form	Research and Reviews A journal of Drug Formulation Development and Production	5:2;7-12	0	2018 - 2019

S.No	Authors	Title	Journal	Volume:Issue;Page Numbers	Impact Factor (Provided by JCR® only)	Year
51	Richa I Champaneria Pratik Tailor Ashish D Mishra Shailesh A Shah	Optimization of mobile phase and stability indicating HPTLC Method for determination of Prasugrel HYdrochloride in PHarmaceutical Dosage Form	Research and Reviews A journal of Drug Formulation Development and Production	5:2;7-12	0	2018 - 2019
52	Richa I Champaneria Pratik Tailor Ashish D Mishra Shailesh A Shah	Optimization of mobile phase and stability indicating HPTLC Method for determination of Prasugrel HYdrochloride in PHarmaceutical Dosage Form	Research and Reviews A journal of Drug Formulation Development and Production	5:2;7-12	0	2018 - 2019
53	Richa I Champaneria Pratik Tailor Ashish D Mishra Shailesh A Shah	Optimization of mobile phase and stability indicating HPTLC Method for determination of Prasugrel HYdrochloride in PHarmaceutical Dosage Form	Research and Reviews A journal of Drug Formulation Development and Production	5:2;7-12	0	2018 - 2019
54	Richa I Champaneria Pratik Tailor Ashish D Mishra Shailesh A Shah	Optimization of mobile phase and stability indicating HPTLC Method for determination of Prasugrel HYdrochloride in PHarmaceutical Dosage Form	Research and Reviews A journal of Drug Formulation Development and Production	5:2;7-12	0	2018 - 2019
55	Richa I Champaneria Pratik Tailor Ashish D Mishra Shailesh A Shah	Optimization of mobile phase and stability indicating HPTLC Method for determination of Prasugrel HYdrochloride in PHarmaceutical Dosage Form	Research and Reviews A journal of Drug Formulation Development and Production	5:2;7-12	0	2018 - 2019
56	Richa I Champaneria Pratik Tailor Ashish D Mishra Shailesh A Shah	Optimization of mobile phase and stability indicating HPTLC Method for determination of Prasugrel HYdrochloride in PHarmaceutical Dosage Form	Research and Reviews A journal of Drug Formulation Development and Production	5:2;7-12	0	2018 - 2019
57	Richa I Champaneria Pratik Tailor Ashish D Mishra Shailesh A Shah	Optimization of mobile phase and stability indicating HPTLC Method for determination of Prasugrel HYdrochloride in PHarmaceutical Dosage Form	Research and Reviews A journal of Drug Formulation Development and Production	5:2;7-12	0	2018 - 2019

S.No	Authors	Title	Journal	Volume:Issue;Page Numbers	Impact Factor (Provided by JCR® only)	Year
58	Richa I Champaneria Pratik Tailor Ashish D Mishra Shailesh A Shah	Optimization of mobile phase and stability indicating HPTLC Method for determination of Prasugrel HYdrochloride in PHarmaceutical Dosage Form	Research and Reviews A journal of Drug Formulation Development and Production	5:2;7-12	0	2018 - 2019
59	Richa I Champaneria Pratik Tailor Ashish D Mishra Shailesh A Shah	Optimization of mobile phase and stability indicating HPTLC Method for determination of Prasugrel HYdrochloride in PHarmaceutical Dosage Form	Research and Reviews A journal of Drug Formulation Development and Production	5:2;7-12	0	2018 - 2019
60	Richa I Champaneria Pratik Tailor Ashish D Mishra Shailesh A Shah	Optimization of mobile phase and stability indicating HPTLC Method for determination of Prasugrel HYdrochloride in PHarmaceutical Dosage Form	Research and Reviews A journal of Drug Formulation Development and Production	5:2;7-12	0	2018 - 2019
61	Richa I Champaneria Pratik Tailor Ashish D Mishra Shailesh A Shah	Optimization of mobile phase and stability indicating HPTLC Method for determination of Prasugrel HYdrochloride in PHarmaceutical Dosage Form	Research and Reviews A journal of Drug Formulation Development and Production	5:2;7-12	0	2018 - 2019
62	Richa I Champaneria Pratik Tailor Ashish D Mishra Shailesh A Shah	Optimization of mobile phase and stability indicating HPTLC Method for determination of Prasugrel HYdrochloride in PHarmaceutical Dosage Form	Research and Reviews A journal of Drug Formulation Development and Production	5:2;7-12	0	2018 - 2019
63	Richa I Champaneria Pratik Tailor Ashish D Mishra Shailesh A Shah	Optimization of mobile phase and stability indicating HPTLC Method for determination of Prasugrel HYdrochloride in PHarmaceutical Dosage Form	Research and Reviews A journal of Drug Formulation Development and Production	5:2;7-12	0	2018 - 2019
64	Richa I Champaneria Pratik Tailor Ashish D Mishra Shailesh A Shah	Optimization of mobile phase and stability indicating HPTLC Method for determination of Prasugrel HYdrochloride in PHarmaceutical Dosage Form	Research and Reviews A journal of Drug Formulation Development and Production	5:2;7-12	0	2018 - 2019

S.No	Authors	Title	Journal	Volume:Issue;Page Numbers	Impact Factor (Provided by JCR® only)	Year
65	Richa I Champaneria Pratik Tailor Ashish D Mishra Shailesh A Shah	Optimization of mobile phase and stability indicating HPTLC Method for determination of Prasugrel HYdrochloride in PHarmaceutical Dosage Form	Research and Reviews A journal of Drug Formulation Development and Production	5:2;7-12	0	2018 - 2019
66	Sonia Pandey Arpan Desai Arti Gupta	Development and characterization of Methotrexate loaded PEGylated gold Development and characterization of Methotrexate loaded PEGylated gold	Journal of pharmacy and applied sciences	3:2;34-41	0	2016 - 2017
67	Pintu B Prajapati Jagdish J Chotaliya Bhavin P Marolia Kunjan B Bodiwala Sandesh R Lodha Shailesh A Shah	Development and validation of spectrofluorimetric method for estimation of Naratriptan hydrochloride in its pharmaceutical dosage forms and content uniformity testing	International journal of pharmaceutical chemistry research	5:2;7-14	1.0	2016 - 2017
68	Pintu B Prajapati Chandni Partiwala Kunjan B Bodiwala Bhavin P Marolia Shailesh A Shah	Alkaline Degradation Kinetic Study of Thiocolchicoside by Stability Indicating High Performance Thin Layer Chromatographic Method	Journal of Liquid Chromatography Related Technologies	38:20;1767-1782	0.938	2016 - 2017
69	PINTU B PRAJAPATI BHAVIN P MAROLIA KUNJAN B BODIWALA JATINKUMAR M VADODARIYA SHAILESH A SHAH	Development and Validation of HPTLC Method for Simultaneous Estimation of Budesonide and Levalbuterol Hydrochloride in their Combined Pharmaceutical Dosage Forms	Journal of Pharmacy and Applied Sciences	2:1;21-28	0	2016 - 2017
70	BHAVIN P MAROLIA SHAILESH A SHAH KUNJAN B BODIWALA PINTU B PRAJAPATI HEMAKSHI P JARIWALA	Development and Validation of Stability Indicating HPTLC Method for Estimation of Bosentan Monohydrate in Tablet Dosage Form	Journal of Pharmacy and Applied Sciences	2:1;29-35	0	2016 - 2017
71	Dr Kunjan B Bodiwala Shailesh Shah Jeenal Thakor Bhavin Marolia and Pintu Prajapati	Degradation Kinetics Study of Alogliptin Benzoate in Alkaline Medium by Validated Stability Indicating HPTLC Method	Journal of AOAC International	99:6;1505-1512	1.2	2017 - 2018

S.No	Authors	Title	Journal	Volume:Issue;Page Numbers	Impact Factor (Provided by JCR® only)	Year
72	Mitali Patel Krutika Sawant	A Quality by Design concept on lipid based nanoformulation containing antipsychotic drug Screening design and optimization using response surface methodology	Journal of Nanomedicine and Nanotechnology	8:3;1-11	5.573	2017 - 2018
73	Dr Pintu B. Prajapati Jagdish J Chotalia Kunjan B Bodiwala Bhavin P Marolia Sandesh R Lodha Shailesh A Shah	Development and Validation of Spectrofluorimetric Method for Estimation of Naratriptan hydrochloride in its pharmaceutical Dosage Form and content uniformity testing	International Journal of Pharmactical Chemistry Research	5:2;7-14	0.5	2017 - 2018
74	Pintu B Prajapati Jagdish Chotalia Kunjan B Bodiwala Bhavin P Marolia and Shailesh A Shah	Development and Validation of Stability Indicating HPTLC Method for Estimation of Naratriptan Hydrochloride in Its Pharmaceutical Dosage Form and Its Content Uniformity Testing	Journal of Chromatographic Science	54:7;1129-1136	1.12	2017 - 2018
75	Krutika sawant Mitali Patel Jiten Patel Piyush Mundada	Formulation Optimization Characterization and In vivo Antiulcer activity of Esomeprazole magnesium trihydrate gastroresistant Microspheres	International Journal of Pharmacy and Pharmaceutical Sciences	9:1;273-282	0.51	2017 - 2018
76	Dr. Pintu B. Prajapati Kunjan Bodiwala Shailesh Shah Yogini Patel Bhavin Marolia and gajanan KalYanKar	Simultaneous Estimation of Ofloxacin Clotrimazole and Lignocaine Hydrochloride in Their Combined EarDrop Formulation by Two Spectrophotometric Methods	Journal of AOAC International	100:1;38-44	1.2	2018 - 2019
77	Kunjan Bodiwala Kishan Mali Priyal Patel Pintu B Prajapati Bhavin P Marolia Gajanan G Kalyankar	Estimation of Losartan Potassium and Ramipril in Their Combined Dosage Form by Validated HPTLC Method	Eurasian Journal of Analytical Chemistry	12:2;167-177	0	2018 - 2019
78	Mrunali R Patel Mitali H Patel Rashmin B Patel	Preparation and in vitro ex vivo evaluation of nanoemulsion for transnasal delivery of paliperidone	Applied nanoscience	42:5;758-768	2.951	2016 - 2017

S.No	Authors	Title	Journal	Volume:Issue;Page Numbers	Impact Factor (Provided by JCR® only)	Year
79	Dr Pintu B Prajapati Arti J Rakholiya Kunjan B Bodiwala Bhavin P Marolia Shailesh A Shah	Stability Indicating HPTLC Method for Estimation of Dabigatran Etexilate Mesylate in its Pharmaceutical Dosage Form	Eurasian Journal of Analytical Chemistry	12:2;75-86	0	2018 - 2019
80	Veenu Mundada Mitali Patel Krutika Sawant	Submicron Emulsions and their applications in Oral delivery	Critical Review in Therapeutic Drug Carrier Systems	33:3;265-308	3.324	2016 - 2017
81	Krutika K sawant Mitali H Patel Krishna Patel	Nanosuspension for improved oral bioavailability by Media milling technique Formulation Characterization and In vitro In vivo evaluations	Drug Development and Industrial Pharmacy	42:5;758-768	1.883	2016 - 2017
82	PK Patel BA Vyas SV Joshi	Evaluation of Antiurolithiatic Effect of Pedalium murex Fruit Extract in Ethylene Glycol induced Nephrolithiasis in Rat	Indian Journal of Pharmaceutical Sciences	78:2;230-239	0.66	2016 - 2017
83	Vyas Bhavin Ojha Rakesh Kulkarni Pranesh	Efficacy and Safety of Resveratrol as an Adjuvant Therapy in Type II Diabetes Mellitus Patients Result of a Randomized Active Controlled Clinical Study	International Journal of research in medicine	5:4;81-87	0	2017 - 2018
84	VYAS BHAVIN OJHA RAKESH KULKARNI PRANESH	A RANDOMIZED ACTIVE CONTROLLED CLINICAL STUDY TO EVALUATE EFFICACY AND SAFETY OF RESVERATROL AS AN ADJUVANT THERAPY IN PATIENTS WITH HYPERTENSION	Asian Journal of Pharmaceutical and Clinical Research	10:1;376-379	0	2017 - 2018
85	Zoya Shaikh Samaresh Pal Roy Pankti Patel Kashmira Gohil	Medicinal Value of Mimosa Pudica as an Anxiolytic and Antidepressant A Comprehensive Review	World Journal of Pharmacy and Pharmaceutical Sciences	5: 3; 420-425	00	2016 - 2017

S.No	Authors	Title	Journal	Volume:Issue;Page Numbers	Impact Factor (Provided by JCR® only)	Year
86	BHAVIN VYAS ASLAM BURHAN	A RAPID SENSITIVE AND VALIDATED ULTRA PERFORMANCE LIQUID CHROMATOGRAPHY AND TANDEM MASS SPECTROMETRY METHOD FOR DETERMINATION OF RIFAMPICIN IN RAT PLASMA APPLICATION TO PHARMACOKINETIC STUDY	International Journal of Pharmacy and Pharmaceutical Sciences	9:2;222-227	0	2017 - 2018
87	Heta G Vyas Ramesh K Goyal Gautam M Vyas Bhavin A Vyas Shailesh A Shah	An Observational Study to Determine the Prevalence and Risk Factors Associated with Pregnancy Induced Hypertension in a Semi Urban Town of India	The Indian Practitioner	70:12;16-20	0	2017 - 2018
88	Jimishaben D Kher Samaresh Pal Roy Dr Pallavi K J	A review on benefit of polyherbal syrup in diabetes	World Journal of Pharmacy and Pharmaceutical Sciences	6: 8; 798-8086	00	2017 - 2018
89	RJ Vaidya NH Chauhan BA Vyas SA Shah	EFFECTIVENESS OF DIPEPTIDYL PEPTIDASE IV INHIBITORS IN STREPTOZOTOCIN INDUCED NEURODEGENERATIVE MICE	INTERNATIONAL JOURNAL OF PHARMACEUTICAL SCIENCES AND RESEARCH	9:3;1044-1050	0	2018 - 2019
90	Pratik Tailor Vrutika Patel Ashish Mishra Shailesh Shah Dinesh Shah	Spectrofluorimetric Method for the Estimation of Avanafil in Bulk and their Tablet Dosage Form	Research Reviews A Journal of Drug Formulation Development and Production	3-3-17	1	2016 - 2017
91	Pratik Tailor	Prologue to Forced Degradation and Stability Study of Drug Substance and Product	the Pharma review	14-81-96	00	2016 - 2017
92	DINESH O SHAH FURQAN A MAULVI ASZAD M BODA ANKITA R DESAI HARSH H CHOKSI KETAN M RANCH	Application of Box Behnken Design in Optimization of Ibuprofen Ternary Solid Dispersion	Journal of Pharmacy and Applied Sciences	2:2;11-19	0	2016 - 2017

S.No	Authors	Title	Journal	Volume:Issue;Page Numbers	Impact Factor (Provided by JCR® only)	Year
93	Furqan A Maulvi Dhara H Lakdawala Anjum A Shaikh Ankita R Desai Harsh H Choksi Rutvi J Vaidya Ketan M Ranch Akshay R Koli Bhavin A Vyas Dinesh O Shah	In vitro and in vivo evaluation of novel implantation technology in hydrogel contact lenses for controlled drug delivery	Journal of Controlled Release	226:47-56	8.68	2016 - 2017
94	Furqan A Maulvi Mayurkumar A Mangukiya Prachi A Patel Rutvi J Vaidya Akshay R Koli Ketan M Ranch Dinesh O Shah	Extended release of ketotifen from silica shell nanoparticle laden hydrogel contact lenses in vitro and in vivo evaluation	Journal of Materials Science Materials in Medicine	27:6;113	2.44	2016 - 2017
95	Furqan A Maulvi Tejal G Soni Dinesh O Shah	A review on therapeutic contact lenses for ocular drug delivery	Drug delivery	23:8;3017-3026	3.09	2016 - 2017
96	Furqan A Maulvi Manthal J Shah Bosky S Solanki Akanksha S Patel Tejal G Soni Dinesh O Shah	Application of three D Printing Technology in the Development of Novel Drug Delivery Systems	International Journal of Drug Development and Research	9:1;44-49	0.5	2017 - 2018
97	S Tiwari B Tirosh A Rubinstein	Increasing the affinity of cationized polyacrylamide paclitaxel nanoparticles towards colon cancer cells by a surface recognition peptide	International journal of pharmaceutics	531; 281-291	4.2	2017 - 2018
98	Ketan Ranch Hetal Patel Laxman Chavda Akshay Koli Furqan Maulvi Rajesh K Parikh	Development of in situ Ophthalmic gel of Dexamethasone Sodium Phosphate and Chloramphenicol A Viable Alternative to Conventional Eye Drops	journal of Applied Pharmaceutical Science Vol	7:3;101-108	0.5	2017 - 2018
99	S Tiwari	Mannosylated Constructs as a Platform for Cell Specific Delivery of Bioactive Agents	Critical Reviews in Therapeutic Drug Carrier Systems	35; 157-194	3.31	2018 - 2019

S.No	Authors	Title	Journal	Volume:Issue;Page Numbers	Impact Factor (Provided by JCR® only)	Year
100	Furqan A Maulvi Anjum A Shaikh Dhara H Lakdawala Ankita R Desai Mihir M Pandya Sulabh S Singhania Rutvi J Vaidya Ketan M Ranch Bhavin A Vyas Dinesh O Shah	Design and optimization of a novel implantation technology in contact lenses for the treatment of dry eye syndrome In vitro and in vivo evaluation	Acta biomaterialia	53:211-221	7.1	2017 - 2018
101	S Rathod R Tripathi G Verma VK Aswal P Bahadur S Tiwari	Bioadhesive polymeric film based integrative platform for the unidirectional carbamazepine release from a volatile microemulsion	Colloids and Surfaces B Biointerfaces	170; 683-691	4.2	2018 - 2019
102	Furqan A Maulvi Harsh H Choksi Ankita R Desai Akanksha S Patel Ketan M Ranch Bhavin A Vyas Dinesh O Shah	pH triggered controlled drug delivery from contact lenses Addressing the challenges of drug leaching during sterilization and storage	Colloids and Surfaces B Biointerfaces	157;72-82	4.29	2017 - 2018
103	Furqan A Maulvi Ankita R Desai Harsh H Choksi Rahul J Patil Ketan M Ranch Bhavin A Vyas Dinesh O Shah	Effect of surfactant chain length on drug release kinetics from microemulsion laden contact lenses	International journal of pharmaceutics	524:1-2;193-204	4.22	2017 - 2018
104	P Patidar A Bahadur K Prasad S Tiwari VK Aswal P Bahadur	Synthesis selfassembly and micellization characteristics of choline alkanoate ionic liquids in association with a star block copolymer	Colloids and Surfaces A Physicochemical and Engineering Aspects	555; 691-698	2.9	2018 - 2019
105	Ankita R Desai Furqan A Maulvi Mihir M Pandya Ketan M Ranch Bhavin A Vyas Shailesh A Shah Dinesh O Shah	Co delivery of timolol and hyaluronic acid from semi circular ring implanted contact lenses for the treatment of glaucoma in vitro and in vivo evaluation	Biomaterials science	6:1580 - 1591	5.83	2018 - 2019
106	U Sheth S Tiwari A Bahadur	Preparation and characterization of antitubercular drugs encapsulated in polymer micelles	Journal of Drug Delivery Science and Technology	48;422-428	2.8	2018 - 2019

S.No	Authors	Title	Journal	Volume:Issue;Page Numbers	Impact Factor (Provided by JCR® only)	Year
107	Sonia Pandey SM Vijayendra Swamy Arti Gupta Akshay Koli Swagat Patel Furqan Maulvi Bhavin Vyas	Multiple response optimisation of processing and formulation parameters of pH sensitive sustained release pellets of capecitabine for targeting colon	Journal of microencapsulation	35:3;1-13	1.973	2018 - 2019
108	Furqan A Maulvi Sulabh S Singhania Ankita R Desai Manish R Shukla Aniruddha S Tannk Ketan M Ranch Bhavin A Vyas Dinesh O Shah	Contact lenses with dual drug delivery for the treatment of bacterial conjunctivitis	International journal of pharmaceutics	548:1;139-150	4.22	2018 - 2019
109	Furqan A Maulvi Rahul J Patil Ankita R Desai Manish R Shukla Rutvi J Vaidya Ketan M Ranch Bhavin A Vyas Shailesh A Shah Dinesh O Shah	Effect of gold nanoparticles on timolol uptake and its release kinetics from contact lenses In vitro and in vivo evaluation	Acta biomaterialia	0:00	7.1	2018 - 2019
110	Bhavini K Gharia Jagatkumar Upadhyay Bhanubhai N Suhagia Shailesh A Shah	Current perspective of histone deacetylase inhibitors A review	International Journal of Pharmaceutical Chemistry and Analysis	5:3;108-122	0	2018 - 2019
111	Ketan M Ranch Furqan A Maulvi Mausam J Naik Akshay R Koli Rajesh K Parikh Dinesh O Shah	Optimization of a novel in situ gel for sustained ocular drug delivery using Box Behnken design In vitro ex vivo in vivo and human studies	International journal of pharmaceutics	554:264-275	4.22	2018 - 2019

Consultancy Services for the past 3 Years

S.No	Name of the Individual/Industry	Title of the work	Duration(in days)	Name of the Institution/Industry	Amount Received	Year
1	Dr. Furqan Maulvi	Dual delivery of Gatifloxacin and Dexamethasone from Digitally Inkjet Printed Contact Lenses	365	leo lens technology USA	192000	2018 - 2019

S.No	Name of the Individual/Industry	Title of the work	Duration(in days)	Name of the Institution/Industry	Amount Received	Year
2	Dr. Furqan Maulvi	Histopathological effects of printed contact lenses on rabbit corneoconjunctival surface	365	leo lens technology USA	76000	2017 - 2018
3	Dr. Furqan Maulvi	Efficacy of timolol printed contact lenses in the treatment of glaucoma	365	leo lens technology USA	108000	2017 - 2018
4	Dr. Furqan Maulvi	Extended delivery of cyclosporine with multilayer printed contact lenses using Three D Digital Inkjet Printing Technology	365	leo lens technology USA	342000	2016 - 2017

Patents

S.No	Title	Filed (Provide Patent Application Number)	Awarded (Provide Patent Grant Number)	Name of the Inventor/s
1	NA	0	0	NA

Department wise Equipments

S.No	Name of the Department	Name of the Equipment	Minimum required	Available	Working
1	Dept of Pharmaceutics	Ampoule sealing machine	1	1	1
2	Dept of Pharmaceutics	Magnetic stirrer 500ml & 1 Litr capacity	5	5	5
3	Dept of Pharmaceutics	Aseptic cabinet	1	2	2
4	Dept of Pharmaceutics	Tablet coating machine	1	2	2
5	Dept of Pharmaceutics	Ball mill	1	1	1
6	Dept of Pharmaceutics	Double cone blender	1	1	1
7	Dept of Pharmaceutics	Autoclave	2	1	1
8	Dept of Pharmaceutics	Steam distillation still	1	1	1
9	Dept of Pharmaceutics	Vacuum pump	3	1	1
10	Dept of Pharmaceutics	Standard sieves no. 8, 10, 12, 22, 44, 66, 80	1	1	1

S.No	Name of the Department	Name of the Equipment	Minimum required	Available	Working
11	Dept of Pharmaceutics	Tablet punching machine	1	2	2
12	Dept of Pharmaceutics	Capsule filling machine	1	1	1
13	Dept of Pharmaceutics	Ampoules washing machine	1	1	1
14	Dept of Pharmaceutics	Tablet Disintegration apparatus	2	2	2
15	Dept of Pharmaceutics	Hardness tester	5	5	5
16	Dept of Pharmaceutics	Friability test apparatus	2	2	2
17	Dept of Pharmaceutics	Clarity test apparatus	1	1	1
18	Dept of Pharmaceutics	BOD Incubator	1	1	1
19	Dept of Pharmaceutics	Digital pH meter	5	5	5
20	Dept of Pharmaceutics	Bulk density	1	1	1
21	Dept of Pharmaceutics	Hot plate	5	5	5
22	Dept of Pharmaceutics	Humidity Chambers	1	1	1
23	Dept of Pharmaceutics	Tray dryer	1	1	1
24	Dept of Pharmaceutics	Moisture balance	1	1	1
25	Dept of Pharmaceutics	Water bath	5	5	5
26	Dept of Pharmaceutics	Ointment filling machine	1	1	1
27	Dept of Pharmaceutics	Capsule counter	2	2	2
28	Dept of Pharmaceutics	Homoginizer	5	5	5
29	Dept of Pharmaceutics	Digital balance	5	5	5
30	Dept of Pharmaceutics	Microscope	30	30	30
31	Dept of Pharmaceutics	Stage and eye piece micrometers	30	30	30
32	Dept of Pharmaceutics	Brookfileld viscometer	1	1	1
33	Dept of Pharmaceutics	Sieve Shaker Machine	1	1	1
34	Dept of Pharmaceutics	Extractive Distillator	1	1	1
35	Dept of Pharmaceutics	Mechanical Stirrer	5	5	5

S.No	Name of the Department	Name of the Equipment	Minimum required	Available	Working
36	Dept of Pharmaceutics	Suppository mold	25	25	25
37	Dept of Pharmaceutics	Ultra Sonicator	4	4	4
38	Dept of Pharmaceutics	Sterility tester	1	1	1
39	Dept of Pharmaceutics	Franz Diffusion cell	5	5	5
40	Dept of Pharmaceutics	Hot Air Oven	5	5	5
41	Dept of Pharmaceutics	Tablet Dissolution test apparatus	2	3	3
42	Dept of Pharmaceutics	Mortar and Pestle	40	40	40
43	Dept of Pharmaceutics	Milli Pore Filter	1	1	1
44	Dept of Pharmaceutics	Vacuum Distillator	2	2	2
45	Dept of Pharmaceutics	Desiccators	5	5	5
46	Dept of Pharmaceutics	Refrigerator	2	2	2
47	Dept of Pharmaceutics	Tincture press	2	2	2
48	Dept of Pharmaceutics	Centrifuge	2	2	2
49	Dept of Pharmaceutics	Colony Counter	1	1	1
50	Dept of Pharmaceutics	Antibiotic Zone Rader	1	1	1
51	Dept of Pharmaceutics	Laminar Air Flow	1	2	1
52	Dept of Pharmaceutics	Micropipette single & Multi Channeled	4	4	4
53	Dept of Pharmaceutics	UV Cabinet	2	2	2
54	Dept of Pharmaceutical Chemistry	Refractometer	1	1	1
55	Dept of Pharmaceutical Chemistry	Polarimeter	1	1	1
56	Dept of Pharmaceutical Chemistry	Photoelectric colorimeter	1	1	1
57	Dept of Pharmaceutical Chemistry	Atomic model set	2	5	5
58	Dept of Pharmaceutical Chemistry	Electronic balance	2	2	2
59	Dept of Pharmaceutical Chemistry	Periodic table chart	Adequate	2	2
60	Dept of Pharmaceutical Chemistry	Hot plates	8	8	8

S.No	Name of the Department	Name of the Equipment	Minimum required	Available	Working
61	Dept of Pharmaceutical Chemistry	Oven	5	5	3
62	Dept of Pharmaceutical Chemistry	Refrigerator	2	2	2
63	Dept of Pharmaceutical Chemistry	Analytical Balances for demonstration	5	5	5
64	Dept of Pharmaceutical Chemistry	Digital balance 10mg sensitivity	5	5	5
65	Dept of Pharmaceutical Chemistry	Suction pumps	5	5	5
66	Dept of Pharmaceutical Chemistry	Muffle Furnace	2	2	2
67	Dept of Pharmaceutical Chemistry	Mechanical Stirrers	5	5	5
68	Dept of Pharmaceutical Chemistry	Magnetic Stirrers with Thermostat	10	10	10
69	Dept of Pharmaceutical Chemistry	Vacuum Pump	2	2	2
70	Dept of Pharmaceutical Chemistry	Digital pH meter	5	5	5
71	Dept of Pharmaceutical Chemistry	Microwave Oven	2	2	1
72	Dept of Pharmaceutical Chemistry	Distillation Unit	2	2	2
73	Dept of Pharmaceutical Chemistry	Arsenic Limit Test Apparatus	20	20	20
74	Dept of Pharmaceutical Chemistry	Reflux flask and condenser double / triple necked	20	20	20
75	Dept of Pharmaceutical Chemistry	Nessler's Cylinders	50	50	50
76	Dept of Pharmaceutical Chemistry	Reflux flask and condenser single Necked	25	25	25
77	Dept of Pharmaceutical Chemistry	Electronic water bath(12 holes)	5	5	5
78	Dept of Pharmaceutical Chemistry	Copper water bath	25	25	25
79	Dept of Pharmaceutical Chemistry	Colorimeter	1	1	1
80	Dept of Pharmaceutical Chemistry	UV- Visible Spectrophotometer	1	1	1
81	Dept of Pharmaceutical Chemistry	Flourimeter	1	1	1
82	Dept of Pharmaceutical Chemistry	Digital Balance (1mg sensitivity)	1	1	1
83	Dept of Pharmaceutical Chemistry	Nephelo Turbidity meter	1	1	1
84	Dept of Pharmaceutical Chemistry	Flame Photometer	1	1	1
85	Dept of Pharmaceutical Chemistry	Potentiometer	1	1	1

S.No	Name of the Department	Name of the Equipment	Minimum required	Available	Working
86	Dept of Pharmaceutical Chemistry	Conductivity meter	1	1	1
87	Dept of Pharmaceutical Chemistry	HPLC	1	1	1
88	Dept of Pharmaceutical Chemistry	HPTLC (Desirable)	1	1	1
89	Dept of Pharmaceutical Chemistry	Atomic Absorption and Emission spectrophotometer (Desirable)	1	0	0
90	Dept of Pharmaceutical Chemistry	Biochemistry Analyzer (Desirable)	1	0	0
91	Dept of Pharmaceutical Chemistry	Carbon, Hydrogen, Nitrogen Analyzer (Desirable)	1	0	0
92	Dept of Pharmaceutical Chemistry	Deep Freezer (Desirable)	1	1	1
93	Dept of Pharmaceutical Chemistry	Ion- Exchanger	1	1	1
94	Dept of Pharmaceutical Chemistry	Lyophilizer (Desirable)	1	1	1
95	Dept of Pharmacology	Microscopes	20	20	20
96	Dept of Pharmacology	Haemocytometer with Micropipettes	20	30	30
97	Dept of Pharmacology	Sahli's haemocytometer	20	30	30
98	Dept of Pharmacology	Hutchinson's spirometer	1	1	1
99	Dept of Pharmacology	Spygmomanometer	10	10	10
100	Dept of Pharmacology	Stethoscope	10	10	10
101	Dept of Pharmacology	Different Contraceptive Devices and Models	1	1	1
102	Dept of Pharmacology	Pregnancy diagnosis kit	1	1	1
103	Dept of Pharmacology	Mercury thermometer	10	10	10
104	Dept of Pharmacology	Cell analyzer	1	1	1
105	Dept of Pharmacology	Permanent Slides for various tissues	1	1	1
106	Dept of Pharmacology	Models for various organs	1	1	1
107	Dept of Pharmacology	Specimen for various organs and systems	1	1	1
108	Dept of Pharmacology	Skeleton and bones	1	1	1
109	Dept of Pharmacology	Muscle electrodes	1	20	20
110	Dept of Pharmacology	Lucas moist chamber	1	20	20

S.No	Name of the Department	Name of the Equipment	Minimum required	Available	Working
111	Dept of Pharmacology	Myographic lever	1	25	25
112	Dept of Pharmacology	Stimulator	1	20	20
113	Dept of Pharmacology	Centrifuge	1	1	1
114	Dept of Pharmacology	Sherrington's kymograph machine / polyrite	10	15	15
115	Dept of Pharmacology	Sherrington drum	10	15	15
116	Dept of Pharmacology	Perspex bath assembly (single unit)	10	15	15
117	Dept of Pharmacology	Aerators	10	20	20
118	Dept of Pharmacology	Software packages for experiment	1	1	1
119	Dept of Pharmacology	Standard graph of various drug	Adequate	1	1
120	Dept of Pharmacology	Actophotometer	1	1	1
121	Dept of Pharmacology	Rotarod	1	1	1
122	Dept of Pharmacology	Pole climbing apparatus	1	1	1
123	Dept of Pharmacology	Analgesiometer (eddy's hot plate and radiant heat methods)	1	1	1
124	Dept of Pharmacology	Convulsiometer	1	1	1
125	Dept of Pharmacology	Plethysmograph	1	1	1
126	Dept of Pharmacology	Digital pH meter	1	1	1
127	Dept of Pharmacology	Histamine chamber	1	1	1
128	Dept of Pharmacology	Metabolic cage	1	3	3
129	Dept of Pharmacology	Dissection tray & boards	10	10	10
130	Dept of Pharmacology	Stereotaxic apparatus	1	0	0
131	Dept of Pharmacology	Digital glucometer	1	2	2
132	Dept of Pharmacology	Folin- wu tubes	60	60	60
133	Dept of Pharmacology	Hemostatic artery forceps	10	10	10
134	Dept of Pharmacology	Levers , cannula	20	25	25
135	Dept of Pharmacology	Hypodermic syringes & needles Size 15,24,26G	20	20	20

S.No	Name of the Department	Name of the Equipment	Minimum required	Available	Working
136	Dept of Pharmacognosy	Compound Microscope	30	30	30
137	Dept of Pharmacognosy	Dissecting Microscope	30	30	30
138	Dept of Pharmacognosy	Projection Microscope	2	2	2
139	Dept of Pharmacognosy	Binocular Microscope	1	2	2
140	Dept of Pharmacognosy	Polarized Microscope	1	0	0
141	Dept of Pharmacognosy	Electronic Digital balance	2	2	2
142	Dept of Pharmacognosy	Autoclave	2	2	2
143	Dept of Pharmacognosy	Hot air oven	2	2	2
144	Dept of Pharmacognosy	Refrigerator	1	1	1
145	Dept of Pharmacognosy	Zone reader	1	1	1
146	Dept of Pharmacognosy	Digital pH Meter	1	1	1
147	Dept of Pharmacognosy	Colorimeter	1	1	1
148	Dept of Pharmacognosy	Sterility testing unit	1	1	1
149	Dept of Pharmacognosy	Camera lucida	20	20	20
150	Dept of Pharmacognosy	Eye piece micrometer	20	20	20
151	Dept of Pharmacognosy	Stage micrometer	20	20	20
152	Dept of Pharmacognosy	Muffle furnace	1	1	1
153	Dept of Pharmacognosy	Moisture balance	1	1	1
154	Dept of Pharmacognosy	Heating Mantles-Small	4	4	4
155	Dept of Pharmacognosy	Vacuum pump	2	2	2
156	Dept of Pharmacognosy	Micropipette single & Multi Channeled	2	2	2
157	Dept of Pharmacognosy	Micro Centrifuge	1	1	1
158	Dept of Pharmacognosy	Electric water bath	4	4	4
159	Dept of Pharmacognosy	Hot plate	4	4	4
160	Dept of Pharmacognosy	Microtome rotary	1	0	0

S.No	Name of the Department	Name of the Equipment	Minimum required	Available	Working
161	Dept of Pharmacognosy	Mixer grinder	2	2	2
162	Dept of Pharmacognosy	UV Cabinet	2	2	2
163	Dept of Pharmacognosy	Water Distillation unit	1	1	1
164	Dept of Pharmacognosy	Cutter Mill (Bark and seed grinder)	1	1	1
165	Dept of Pharmacognosy	Medicinal Plant Chart	Adequate	10	10
166	Dept of Pharmacognosy	Models	Adequate	1	1
167	Dept of Pharmacognosy	Permanent Slide	Adequate	5	5
168	Dept of Pharmacognosy	Sonicator	1	1	1
169	Dept of Pharmacognosy	Electrophoresis	1	1	1
170	Dept of Pharmacognosy	Fermentor	1	1	1
171	Dept of Pharmacognosy	Rotary Shaker	1	1	1
172	Dept of Pharmacy Practice	Autoclave sterilizer	1	1	1
173	Dept of Pharmacy Practice	Hot air oven	1	1	1
174	Dept of Pharmacy Practice	Membrane filter	1	1	1
175	Dept of Pharmacy Practice	Centrifuge	1	1	1
176	Dept of Pharmacy Practice	Filling Machine	1	1	1
177	Dept of Pharmacy Practice	Sealing Machine	1	1	1
178	Dept of Pharmacy Practice	Glucometer	1	1	1
179	Dept of Pharmacy Practice	Sintered glass funnel with complete filtering assemble	Adequate	1	1
180	Dept of Pharmacy Practice	Small disposable membrane filter for IV admixture filtration	Adequate	1	1
181	Dept of Pharmacy Practice	Vacuum pump	1	1	1
182	Dept of Pharmacy Practice	Surgical dressing	Adequate	1	1
183	Dept of Pharmacy Practice	pH meter	1	1	1
184	Dept of Pharmacy Practice	Blood Pressure Apparatus and stethoscope	10	10	10
185	Dept of Pharmacy Practice	Clinical thermometer	10	10	10

Details of the workshops/ Seminars/ Conferences/ Guest Lectures conducted for the past 3 years

S.No	Type of Activity	Title of the event	Year	Duration (in days)	Number of Participants
1	Seminar	GUJCOST Sponsored National Seminar on Excipients A driving force for the development of Pharmaceuticals	2019 - 2020	2	216
2	Seminar	GPSC sponsored two days Refresher course for registered Pharmacist	2019 - 2020 2		250
3	Workshop	GUJARAT COUNCIL ON SCIENCE AND TECHNOLOGY SPONSORED TWO DAY NATIONAL WORKSHOP ON ADD VALUE TO RESEARCH BY PATENTING	INOLOGY SPONSORED TWO DAY NATIONAL RKSHOP ON ADD VALUE TO RESEARCH BY		100
4	Workshop	TWO DAYS NATIONAL WORKSHOP ON PHARMACOEPIDEMIOLOGY AND RISK MANAGEMENT	2019 - 2020	2	150
5	Conference	Nanotechnology and its Application to Ocular Drug Delivery Systems	2018 - 2019	3	510
6	Workshop	Continuing Education Programme On Modernizations and Training in Teaching Learning	2018 - 2019	3	30
7	Seminar	GSPC sponsored refresher course for registered pharmacists	2018 - 2019	2	200
8	Seminar	Innovations and practices in teaching learning pedagogy	2016 - 2017	1	120
9	Seminar	Drug Development and Validation of Herbal Products	2017 - 2018	1	100
10	Workshop	Applications of QbD in Pharmaceutical Research	2016 - 2017	6	54
11	Seminar	GSPC sponsored refresher course for registered pharmacists	2016 - 2017	2	135
12	Seminar	GSPC sponsored refresher course for registered pharmacists	2016 - 2017	2	250
13	Seminar	GSPC sponsored refresher course for registered pharmacists	2018 - 2019	2	187
14	Conference	Targeted bioconjugates for drug delivery to cancer cells	2018 - 2019	2	126
15	Guest lecture	Guest lecture of Mr Praful Doshi President Leo Lens Technology	2018 - 2019 1		95
16	Workshop	Basics of Experimental Design	2018 - 2019	1	52

S.No	Type of Activity	Title of the event	ne event Year Duration (in days)		Number of Participants
17	Seminar	Nanoparticulate drug delivery systems from bench to bedside	2018 - 2019	2	200
18	Seminar	GSPC sponsored refresher course for registered pharmacists	2018 - 2019	2	196
19	Conference	GSPC sponsored refresher course for registered pharmacists	2017 - 2018	2	169
20	Workshop	fundamentals of clinical pharmacy practice	2017 - 2018	2	100

Details of the workshops/ Seminars/ Conferences/ Guest Lectures Attended for the past 3 years

S.No	Type of Activity	Name of the Faculty	Title of the event	Year	Date	Place
1	Seminar	Avinash Khadela	Drug Development and Validation of Herbal Products	2017 - 2018	21-01-2017	Uka Tarsadia University Bardoli
2	Seminar	Avinash Khadela	Healthcare in Twenty first Century Perspectives of Ethnopharmacology and Medicinal Plant Research		25-02-2017	Uka Tarsadia University Bardoli
3	Seminar	Dr Pranav Shah	Healthcare in Twenty first Century Perspectives of Ethnopharmacology and Medicinal Plant Research 2017 - 2018		25-02-2017	Uka Tarsadia University Bardoli
4	Seminar	Dr Pranav Shah	Drug Development and Validation of Herbal Products	2017 - 2018	21-01-2017	Uka Tarsadia University Bardoli
5	Workshop	Dr Pranav Shah	Topical dermatological Dosage Forms	2017 - 2018	24-01-2017	Mumbai
6	Seminar	Dr Hetal Patel	Bioavailability Enhancement An Industry Desire and Regulatory Constrains	2016 - 2017	31-07-2016	Saurashtra University Rajkot
7	Workshop	Dr Pranav Shah	Biostatistics and Experimental Designs Theory and Hands on Applications	2016 - 2017	30-04-2016	Uka Tarsadia University Bardoli
8	Seminar	Dr Pranav Shah	Innovations and practice in teaching learning pedagogy	2016 - 2017	26-03-2016	Uka Tarsadia University Bardoli

S.No	Type of Activity	Name of the Faculty	Title of the event	Year	Date	Place
9	Conference	Dr Pranav Shah	nd ISCB International Conference	2016 - 2017	08-02-2016	Uka Tarsadia University Bardoli

Details of the Research papers presented in the workshops/ Seminars/ Conferences for the past 3 years

S.No	Name of the Faculty/Student	Title of the paper	Name of the work shop/ Seminars/ Conferences	Year	Date	Place	Grant (Amount in INR) received from Funding agency
1	Mitali Harishbhai Patel	PREPARATION AND OPTIMIZATION OF LIPID BASED DRUG DELIVERY SYSTEM OF ASENAPINE MALEATE	Controlled release asia	2018 - 2019	24-09-2018	Biopolis Singapore	10000
2	Mitali Harishbhai Patel	Enhanced bioavailability and antipsychotic activity of poorly soluble drug by fabricating novel lipid based nanocarrier system	Nanotechnology and its application to ocular drug delivery system	2018 - 2019	28-01-2019	MPC Bardoli	0
3	Gajanan Govindrao Kalyankar	HPTLC method development and validation Edoxyben tosylate	Royal Society of Chemistry Western Zone India Symposium on Recent Trends In Allied Sciences and Research Scholar Meet	2018 - 2019	22-02-2019	Department of Chemistry and Uka Tarsadia University	0
4	Gajanan Govindrao Kalyankar	STABILITY INDICATING HIGH PERFORMANCE LIQUID CHROMATOGRAP HIC METHOD FOR PRANLUKAST HYDRATE using QBD	Qbd The Integrated Approach For Quality Product Development	2018 - 2019	24-08-2018	Sumandeep Vidyapeeth Vododara	0
5	Dr Sonia Sushil Pandey	Polyelectrolyte complex systems and their biomedical applications	Nanotechnology and its Application to Ocular Drug delivery	2018 - 2019	28-01-2019	MPC Bardoli	0
6	Dr Sonia Sushil Pandey	Formulation and Development of Acyclovir Loaded Chitosan Nanoparticles For Controlled Release Of Drug	Targeted Bioconjugates for drug delivery to cancer cells	2018 - 2019	05-10-2018	MPC Bardoli	0

S.No	Name of the Faculty/Student	Title of the paper	Name of the work shop/ Seminars/ Conferences	Year	Date	Place	Grant (Amount in INR) received from Funding agency
7	Dr Pranav Jitendra Shah	DEVELOPMENT AND OPTIMIZATION OF LAMOTRIGENEPLGA NANOPARTICLES FOR NOSE TO BRAIN DELIVERY IN VITRO AND EX VIVO STUDY	ADVANCES IN TECHNOLOGY AND BUSINESS POTENTIAL OF NEW DRUG DELIVERY SYTEMS	2018 - 2019	01-01-2019	CONTROLLED RELEASE SOCIETY Mumbai	0
8	Dr Arti Gupta	DEVELOPMENT OF PULSATILE COLONIC DRUG DELIVERY	Nanotechnology and its Application to Ocular Drug Delivery Systems	2018 - 2019	28-01-2019	MPC Bardoli	0
9	Dr Arti Gupta	DEVELOPMENT OF PULSATILE DRUG DELIVERY SYSTEM FOR CHRONOTHERAP Y OF MIGRAINE	Recent Advances in Nanotechnology and Radiopharmaceutical Drug Discovery and Development	2018 - 2019	16-02-2019	Shree Dhanvantary Pharmacy College Kim	0
10	Dr Arti Gupta	THE DEVELOPMENT OF CITRATE CAPPED URSOLIC ACID GOLD NANOPARTICLES FOR IN VITRO TUBERCULOSIS ACTIVITY	Targeted bioconjugates for drug delivery to cancer cells	2018 - 2019	05-10-2018	MPC Bardoli	0
11	Ditixa Trilok Desai	In vitro and in vivo evaluation of semicircular ring implanted contact lenses for the effective treatment of glaucoma	Nanotechnology and its application to Ocular Drug Delivery Sysytems	2018 - 2019	28-01-2019	Maliba Pharmacy College	0
12	Sneha Sureshbhai Patel	Smart polymers for the controlled delivery of drugs	Excipients The driving force in development of Pharmaceuticals	2019 - 2020	17-10-2019	MPC	0
13	Praful Pravinchandra Dedhiya	Development and Validation of HPTLC Method for Simultaneous Estimation of Metformin Hydrochloride and Empagliflozin in Marketed Formulation Using Quality by Design Approach	A bridge between Pharmaceutical Analysis and Regulatory Affairs An Industrial Perspective	2019 - 2020	06-07-2019	Shree Naranjibhai Lalbhai Patel College of Pharmacy Umarakh	0

S.No	Name of the Faculty/Student	Title of the paper	Name of the work shop/ Seminars/ Conferences	Year	Date	Place	Grant (Amount in INR) received from Funding agency
14	Ms Jaimini Kamleshkumar Gandhi	Fabrication of Iloperidone Nanocrystals by wet media milling using Quality by Design approach and its subsequent solidification	ABVP Sponsored Pharmavision	2019 - 2020	07-09-2019	RPCP Charusat Changa	0
15	Bhavini Kuldipsinh Gharia	Hdac as onco agent SAR study	A bridge between pharmaceutical analysis and regulatory affairs	2019 - 2020	06-07-2019	SNLCP Umrakh	0
16	Avinash Dudabhai Khadela	Impact of Clinical Pharmacy Services on Clinical Economic and Humanistic Outcome in Oncology Setup	Pharmacy Practice Clinical research and pharmacovigilance trends	2019 - 2020	08-11-2019	Chitkara University Chandigarh	0
17	Sandesh Lodha	Computational studies of benzimidazol two thiol as STAT inhibitors	Annual Conference of Indian Society of Chemist and Biologist	2016 - 2017	08-02-2016	Uka Tarsadia University Bardoli	0
18	Ditixa Desai	Effective Treatment Of Alzheimer Disease Using In Situ Forming Gels	International Conference Theranostic Nanoparticles A Recent Breakthrough in Nanotechnology	2016 - 2017	16-04-2016	Shree Dhanvantary Pharmacy College Kim	0
19	Vilas Surana	Isolation of Phytoconstituents from Triterpenoid and Steroidal fraction of Heterophragma adenophyllum	International Congress of the Society for Ethnopharmacology	2017 - 2018	25-02-2017	Uka Tarsadia University Bardoli	0
20	Bhavik Satani	Pharmacognostic study of H quadriloculare and H adenophyllum	Drug Development from Natural Products and Traditional Medicines	2016 - 2017	22-11-2016	NIPER Mohali	0
21	Furquan Maulvi	Controlled drug delivery through hydrogel contact lenses to treat dry eyes	International Congress of the Society for Ethnopharmacology	2017 - 2018	25-02-2017	Uka Tarsadia University Bardoli	0
22	Ketan Ranch	Formulation and development of Olopatadine HCl loaded microparticles laden prototype pHEMA sheet for ocular drug delivery	International Congress of the Society for Ethnopharmacology	2017 - 2018	25-02-2017	Uka Tarsadia University Bardoli	0

S.No	Name of the Faculty/Student	Title of the paper	Name of the work shop/ Seminars/ Conferences	Year	Date	Place	Grant (Amount in INR) received from Funding agency
23	Bhavin Vyas	Safety and Efficacy of Resveratrol as an Adjuvant Therapy in Type II Diabetes Mellitus Patients	International Congress of the Society for Ethnopharmacology	2017 - 2018	25-02-2017	Uka Tarsadia University Bardoli	0
24	Avinash Khadela	ROLE OF GLUCARPIDASE IN PREVENTION AND MANAGEMENT OF HIGH DOSE METHOTREXATE TOXICITY	International Congress of the Society for Ethnopharmacology	2017 - 2018	25-02-2017	Uka Tarsadia University Bardoli	0
25	Samresh Pal Roy	Pharmacovigilance of Herbal medicine Emerging concern in India	Chellenges Opportunities and Newer Direction of Pharmacovigilance and clinical research in India	2018 - 2019	06-01-2018	Parul University Vadodara	0
26	Jaimini Gandhi	FORMULATION DEVELOPMENT OF FLOATING ONCE DAILY CONTROLLED POROSITY OSMOTIC PUMP OF PRAZOSIN HYDROCHLORIDE	CRS Indian local Chapter	2018 - 2019	24-02-2018	Mumbai	0
27	Bhavik Satani	Isolation of phytochemicals from Heterophragma quadriloculare K Schum leaves	Indian Pharmaceutical Congress	2017 - 2018	24-12-2017	Chitkara University Punjab	0
28	Mitali H Patel	Fabrication and Optimization of Solid Lipid Nanoparticles to Enhance Intestinal Absorption and Bioavailability of Lurasidone hydrochloride	AAPS Annual Meeting and Exposition USA	2017 - 2018	15-11-2017	San diego California USA	0
29	Shrikant Joshi	Anticancer activity of Caratuberosides isolated from Caralluma fimbriata	South Asian College of Clinical Pharmacology Annual Conference Mumbai	2018 - 2019	02-05-2018	Mumbai	0
30	Ditixa Desai	SOLUBILITY ENHANCEMENT OF ALBENDAZOLE BY SOLID DISPERSION TECHNIQUE	Fifty fourth Annual Convention of Chemists	2017 - 2018	25-07-2017	Uka Tarsadia University Bardoli	0

S.No	Name of the Faculty/Student	Title of the paper	Name of the work shop/ Seminars/ Conferences	Year	Date	Place	Grant (Amount in INR) received from Funding agency
31	Rohit Singh	Development and validation of HPTLC method for simultaneous estimation of Levocetirizine hydrochloride and Montelukast sodium in combined dosage form using QbD approach	QbD The Integrated Approach for Quality Product Development	2018 - 2019	25-08-2018	Vadodara	0
32	Rohit Singh	Development and Validation of HPTLC Method for Estimation of Darifenacin Hydrobromide	School of Pharmacy Guru Nanak Institutions Technical Campus Hyderabad Telangana	2018 - 2019	04-08-2018	Hyderabad Telangana	0
33	Mitali H Patel	PREPARATION AND OPTIMIZATION OF LIPID BASED DRUG DELIVERY SYSTEM OF ASENAPINE MALEATE	Controlled release society Australian chapter	2018 - 2019	25-09-2018	Biopolis Singapore	0
34	Avinash Khadela	Evaluation of treatment patterns and resulting utility in patients of head and neck cancers under private payment and government scheme	ISPEs tenth Asian Conference on Pharmacoepidemiology	2017 - 2018	31-10-2017	Brisbane Australia	0

Details of the Extension & out reach programs conducted for the past 3 years

S.No	Name of the Activity	Collaborating Organization	Year	No.of Teacher's Participated	No.of Student's Participated
1	Health awareness training for school teachers and students Timba Ashramshala	Rotary Club	2019 - 2020	4	10
2	Health awareness training for school teachers and students	Rotary Club	2019 - 2020	4	10
3	Health awareness training for school teachers and students	Rotary Club	2019 - 2020	2	10
4	World Pharmacist Day	MPC	2019 - 2020	7	190
5	Blood Donation Camp	NSS Unit and Social CLub	2018 - 2019	3	75

S.No	Name of the Activity	Collaborating Organization	Year	No.of Teacher's Participated	No.of Student's Participated
6	Kargil Vijay Divas	NSS unit	2019 - 2020	3	209
7	Swachhhata Pakhwaha	NSS unit	2019 - 2020	2	95
8	Swachhata Summer Internships	NSS Unit	2018 - 2019	2	97
9	thalassemia check up	Redcross Society and NSS unit	2018 - 2019	4	94
10	Swachhhata Pakhwaha	NSS Unit	2019 - 2020	2	95
11	Surgical Strike Day	NSS Unit	2018 - 2019	4	100
12	NSS Day	NSS unit	2018 - 2019	2	100
13	NSS Day	NSS unit	2016 - 2017	2	100
14	NSS Day	NSS unit	2017 - 2018	2	100
15	Eye Check up Camp	NSS unit	2016 - 2017	5	320
16	Community Harmony Week	NSS unit	2017 - 2018	2	250
17	Swachhata Pakhwara	NSS unit	2017 - 2018	5	70
18	Plantation	NSS unit	2017 - 2018	3	100
19	Winter Camp	NSS Unit	2018 - 2019	2	6
20	Thalassemia Camp	Red Cross Society	2016 - 2017	6	90
21	Blood donation Campus	Uka Tarsadia University	2017 - 2018	2	20
22	Medical Camp	Jan Seva Kendra	2018 - 2019	3	26
23	Medical Camp	Jan Seva Kendra	2018 - 2019	3	28
24	Thalassemia Camp	Red Cross Society	2018 - 2019	5	100
25	Thalassemia Camp	Red Cross Society	2017 - 2018	8	94

Sports

Facilities available for conducting sports events

Name Qualification

Experience (in Years)

Details of Physical Director

S.No	Activity	Name of the Activity	Year	No. of Teacher's Participated	No. of Student's Participated
1	Participated	Pharma Battle CHARUSAT Campus Changa	2017 - 2018	3	16
2	Participated	Pharma Battle CHARUSAT Campus Changa	2016 - 2017	2	16
3	Conducted	Sports week	2018 - 2019	31	398
4	Conducted	Sports week	2017 - 2018	28	360
5	Conducted	Sports week	2016 - 2017	25	356
6	Participated	Pharma Battle CHARUSAT Campus Changa	2017 - 2018	3	16
7	Participated	Pharma Battle CHARUSAT Campus Changa	2016 - 2017	2	16
8	Conducted	Sports week	2018 - 2019	31	398
9	Conducted	Sports week	2017 - 2018	28	360
10	Conducted	Sports week	2016 - 2017	25	356

Details of the Anti-Ragging cell

No

Name of the Chairperson of Anti-ragging cell

No. of meeting in a year

Dr. Shailesh A Shah

Is Information provided on website and prospectus of the institute?

Case reported in previous years

Yes

If yes, status of the case (Pending/Closed)

Closed

(Copy of the Orders for having Constituted the Committee)

View (getmongoPdfFile.do?renreceiptid=e8397627-0da0-46d2-

959d-cd4d3c36a6a7&tablename=antiragging)

Details of the Gender Sensitization cell

Name of the Chairperson of Cell

No. of activities in a year (Workshop/Guest lecture/orientation

Dr. Shailesh A Shah

No. of meeting in a year Case reported in previous years

2 No

If yes, status of the case (Pending/Closed)

Closed

(Copy of the Orders for having Constituted the Committe as per SAKSHAM

Guidelines)

View (getmongoPdfFile.do?renreceiptid=56f185de-d726-471b-b3eb-d0eda9fee9c5&tablename=gendersensitization)

Details of Anti-discrimination cell

Name of the Chairperson of Anti-discrimination cell No. of meeting in a year

Dr. Shailesh A Shah

Case reported in previous years If yes, status of the case (Pending/Closed)

No Closed

(Copy of the Orders for having the Constituted the Committee)

View (getmongoPdfFile.do?renreceiptid=bec2c194-580c-4e4c-

9ebf-10ee820995c8&tablename=antidiscrimination)

Details of Placement and Career Guidance cell

Name of the Placement Officer

Mobile Number of the Placement officer

Dr Pranav Shah 9979296582

No. of students Participated No. of the Student Placed

40 32

Percentage of placement No. of Companies participated in Placement Drive

80 20

(Copy of the Constitution to be enclosed as Annexure)

View (getmongoPdfFile.do?renreceiptid=b36a6260-b834-4176-

8c5f-f7327017bcfb&tablename=placement)

Details of information available on College website

Dean/Principal Teaching staff

YES YES

Affiliated university and its VC & Registrar

YES

List of students admitted category wise (UG & PG)in current and previous years

YES

Results of all examinations in previous years

YES

Details of members of the Anti Ragging Committee Members with contact details

including landline ph. Mobile, email etc.

YES

Details of members of Gender Harassment Committee Members with contact details

including landline Ph. mobile, email etc.

YES

Toll free number to report ragging

YES

Hospital Information

Address of Hospital

Name of the Hospital Type Of Hospital

Shree Sardar Smarak Hospital, Bardoli Dist. Surat. Private

State/UT District
GUJARAT SURAT

Sub District / Mandal Village
Bardoli Bardoli

Pin Code Name Of The Medical Superindent

394601 Dr. Gangaram Kantia

Email ID Mobile No rxbhavin@gmail.com 9428244202

Bed strength of the hospital 300 Whether this hospital has MOU with any NO

other PharmD Institute

Details of Hospital

S.No	Name / infrastructure	Minimum required No's	Provided
1	Hospital with teaching facility	Nature of hospital	Corporate hospital

hospital

S.Alo	Pl avamé phorrasovuptaç ice department +	Minimumcespetreeanors sq.mts.perstudent along	Pr@AAQled
		with consent to provide the professional manpower to support the programme	
3	Available Specialties ++	Medicine (compulsory)	yes
		(any three of the following)	
		Surgery	yes
		Pediatrics	yes
		Gynecology and obstetrics	yes
		Psychiatry	yes
		Skin and VD	yes
		Orthopedics	yes
4	Location of the hospital details	Within the same limits of corporation or municipality	Corporation

- Upload Approval letter of the hospital authority along with MOU
- Inspectors are required to personality verify the space provided at the hospital and meet the hospital administrators for interaction ++ to be certified by the Dean/Director/Medical Supdt. of the hospital.

Uploaded Document

View (getmongoPdfFile.do?renreceiptid=bf64c471-ec70-413c-b838-3741e077db2b&tablename=hospitaldetails)

Ancillary Staff Details

Staff Details	No of Available	
Other ancillary staff available		
Epidemiology	0	
Statistician	1	
Physiotherapy	3	
Available clinical materials		
Average daily OPD	400	

Staff Details	No of Available
Average daily IPD	150
Average daily bed occupancy rate	80
Average daily operations	11
Major	8
Minor	3
Year- wise available clinical materials (During previous three years)	0
Intensive care facilities	
	0
I.ICU	
No. of beds	23
Equipment	23
Average bed occupancy	100
II.ICCU	
No. of beds	4
Equipment	4
Average bed occupancy	100
III.NICU	
No. of beds	14
Equipment	14
Average bed occupancy	100
IV.PICU	
No. of beds	10
Equipment	10
Average bed occupancy	90
V.Dialysis	

Staff Details	No of Available
No. of beds	11
Equipment	11
Average bed occupancy	80

Unit Wise Medical Staff

Name	Designation	UG/PG Qualification		gnation UG/PG Qualification Teaching / professional Experience with designation			ı
		Program	Year of Passing	Designation	From	То	Duration
G R Kantia	RMO	MBBS	1988	Medical officer	15-06-1992	22-01-2019	26

Academic Activities of Pharm.D Students at Hospital

Case presentation Journal Club

Yes Yes

Seminar Subject Review

Yes Yes

ADR meeting Lectures (separately held for Pharm.D students)

Yes

Video film Log book of Pharm.D Students is Maintained

Yes

Whether Pharm.D students participate in bedside counseling

Yes

Space for Pharmacy Practice Department at the Hospital

Available

Indoor wards (units/departments) & OPD space

Available

Offices for faculty members

Available

Class rooms and seminar rooms

Available

Dept.Library in the hospital supporting Drug information Services							
Available							
Additional Information							
Availability of equipments as per norms YES							
Whether the deficiencies pointed in earlier IR have been rectified YES	·						
AICTE Approval YES	Click to View AICTE Approval Document (getmongoPdfFile.do? renreceiptid=7333eab9-8aba-4920-a3ed-da196ee73c13&tablename=aictedocument)	AICTE Approval Document					
	Statutory Documents						
Click to View Consent of Affiliation of Examining Authority (getmongoPdfFile.do? renreceiptid=aa2490da-eb81-4286-94a5-aa15c59256fe&tablename=doc_affexamauthdoc)							
Click to View NOC/Approval of the State Govt (getmongoPdfFile.do? renreceiptid=816f524e-3d26-41af-9057-d618e37cf43e&tablename=doc_nocaprvaldoc)							
OTE: Printout is only for your verification and council will not entertain any hard copies of this application.							

2018-2020 © Designed, Developed by CDG - NIC HYDERABAD, Govt. of India.