Mandatory Disclosures

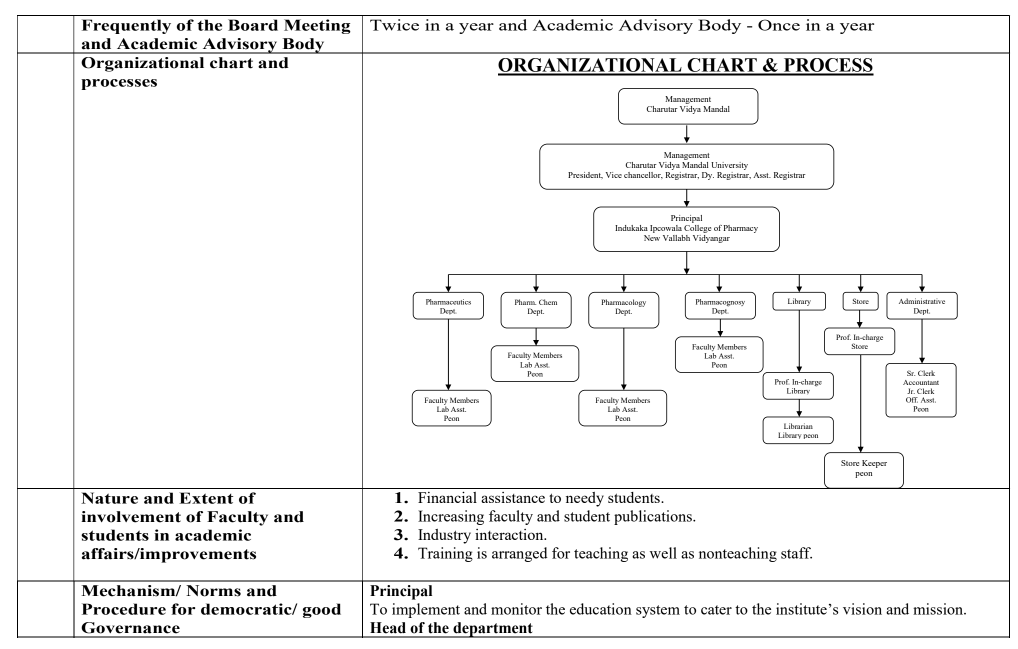
Sr.no	Particular	Detai	ls								
1	Name of the Institution	INDU	KAKA IPCOWALA COL	LEGE OF PHARMA	ACY						
2	Name and address of the Trust and the	CHA	RUTAR VIDYA MA	ANDAL							
	Trustees	Post 1	Post Box No. 22, Vallabh Vidyanagar - 388120.								
		Ta. D	Ta. Dist. Anand, Gujarat, India								
	Name, address and E-mail of Trustees	Sr. No	Nama Address F-Mail								
		1	Sumantbhai Jethabhai Patel	C/o. Charutar Vidya Mandal, Vallabh Vidyanagar - 388120.	02692238400	cvmandal@hotmail.com					
		2	Hemantkumar Jayantilal Patel	C/o. Charutar Vidya Mandal, Vallabh Vidyanagar - 388120.	9428405000	cvmandal@hotmail.com					
		3	Prayasvinbhai Bhanubhai Patel	C/o. Charutar Vidya Mandal, Vallabh Vidyanagar - 388120.	02692238400	cvmandal@hotmail.com					
		4	Manishbhai Sureshbhai Patel	C/o. Charutar Vidya Mandal, Vallabh Vidyanagar - 388120.	9825209227	cvmandal@hotmail.com					
		5	Bhikhubhai Bhailalbhai Patel	C/o. Charutar Vidya Mandal,	9825040777	cvmandal@hotmail.com					

			Vallabh		
			Vidyanagar -		
			388120.		
	6	Shantibhai Gokalbhai Patel	C/o. Charutar Vidya Mandal, Vallabh Vidyanagar -	9426331002	cvmandal@hotmail.com
			388120.		
	7	Bhupendrabhai Purshottamdas Patel	C/o. Charutar Vidya Mandal, Vallabh Vidyanagar - 388120.	9824156974	cvmandal@hotmail.com
	8	Mehulbhai Dineshchandra Patel	C/o. Charutar Vidya Mandal, Vallabh Vidyanagar - 388120.	9825177275	cvmandal@hotmail.com
	9	Rameshchandra Chimanlal Talati	C/o. Charutar Vidya Mandal, Vallabh Vidyanagar - 388120.	9979955081	cvmandal@hotmail.com
1	10	Vishal Harishbhai Patel	C/o. Charutar Vidya Mandal, Vallabh Vidyanagar - 388120.	9979016161	cvmandal@hotmail.com

3	Website of the organization	www.ecvm.net
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4	Name of Principal / Director							
	Name of Director	Dr. R. H. Parikh						
	Name of Principal	Dr. Harsha Ben. V. Patel						
	Address	C/o. Indukaka Ipcowala College of Pharmacy, ADIT Campus, Beyond GIII						
		Pahse - IV, New Vallabh Vidyanagar-388121						
	Mobile	9426512675	8758149590					
	Email	director.iicp@cvmu.edu.in	principal.iicp@cvmu.edu.in					
	Name of the affiliating University /	CVM UNIVERSITY,GUJARAT TECHNOLOGICAL UNIVERSITY						
	Board							

5	Governance				
	Members of the Board and their	Name Of the Member	Designation		
	brief background	Er. B. B. Patel	Chairman		
		Dr. S. G. Patel	Hon. Secretary,		
		Shree Rameshbhai C. Talati	Hon. Jt. Secretary		
		Dr. C. J. Shishoo,	No. 8, Shivalay Appts.,		
		Dr. M. R. Patel	Restech Pharmaceuticals		
		Dr. H. V. Patel	The Principal and Member Secreatry,		
		Shri Devangbhai R. Patel	IPCO Parivar,		
		Donor Representative	ir CO ranvai,		
		Dr. Sagun Desai	E-403, Deepak Nagar,		
		Regional Officer	All India Council of Technical Education,		
		The Director	Commissionerate of Technical Education		
		The Vice Chancellor,	Gujarat Technological University,		
		The Registrar,	Gujarat Technological University,		
	Members of Academic Advisory				
	Body				



	Is responsible for the academic and administrative functions of the department. In addition, Registrar, Accounts Officer, Librarian, take care of office related activities, finance related issues, library resources. Other support functions are handled by the Admission-in-charge, College Examination Officer, Industry Institute Interaction Cell Coordinator,, NSS coordinator. At the department level: 1. Each program has UG and PG coordinators Preparation of academic calendar based on time frame set by the University for planning and organizing of activities is done by Time Table co-ordinator 2. Each course has a course co-ordinator who, in consultation with the faculty teaching the subject, sets course objectives, prepares the teaching plan for the semester, conducts meetings with faculty regularly to monitor and review course completion and attainment of course outcomes and submits a report of the same to PAC through the module coordinator 3. Class teachers/batch guardians are designated for all classes/batches Vice President Student Activities To initiate and monitor various student activities
Student Feedback on Institutional Governance/	NO
Faculty performance	
Grievance Redressal mechanism	Student Grievance Redressal mechanism is available
for Faculty, staff and students	
Establishment of Anti Ragging	Dr. (Mrs) Harshben V Patel
Committee	Dr. Usmangani K. Chhalotiya
	Dr. Aliasgar J. Kundawala
	Mrs. Rishita D. Patel
	Mr. Dhaval U Patel Mrs. Nehali C Patel
	Mrs. Nenali C Patel Mr. Adarsh A Bhatt
	Ms. Aarshi A Patel
Establishment of Online	Online Grievance Redressal Mechanism is available on college website.
Grievance Redressal Mechanism	onime offevance redicional vicentinism is available on conege website.
Gricvance Reuressai Meenanism	

Establishment of Grievance	Grievance Redressal Committee in institute is established.
Redressal Committee in the	
Institution and Appointment of	
OMBUDSMAN by the University	
Establishment of Internal	Dr. Veena S. Patel
Complaint Committee (ICC)	Mr. Ravindrakumar K. Patel
	Ms. Swati K. Kurtkoti
	Mrs. Jagruti S. Dabhi
	Mr. Thakorbhai Himmatsinh Chavada
	Ms. Preksha Rakeshkumar Desai
	Ms. Priyal Desai
	Ms. Honey Rana
Establishment of Committee for	Dr. Harsha V. Patel
SC/ST	Dr. Aliasgar J. Kunadawala
	Dr. Usmangani K. Chhalotiya
	Mr. Kalpeshkumar D. Parmar
	Mr. Sandip R. Patel
	Mrs. Jagruti S. Dabhi
Internal Quality Assurance Cell	Dr. Harsha. V.Patel
	Dr. Aliasgar J Kundawala
	Dr. Veena S. Patel
	Ms. Swati Kurtoti
	Mrs. Heta M Kachhiya
	Mrs. Rishita D Patel
	Mr. Ketan Panchal
	Dr. S.G. Patel
	Ms. Mansi Patel
	Mr. Abhishek Harshadkumar Patel
	Shivani Patel
	Dr. M. T. Chhabria

6	Programmes									
	Bachelor Degree Programme	Bachelor of Pharmac	y (B. Pharm)							
	approved by AICTE									
	Name of Programmes Accredited	None								
	by NBA									
	Number of seats	60								
	Duration	8-Semesters								
	Cut off marks/rank of admission	* *	Not applicable as few seats were remain vacated after completion of admission							
	during the last three years	process.	1							
	Fee (as approved by the state	₹81000=00 yearly	₹81000=00 yearly							
	government)									
	Placement Facilities	YES								
	Master Degree Programmes	Master of Pharmac	• `							
	approved by AICTE	1. Pharmaceutical Analysis								
		2. Pharmaceutics								
	Number of seats	1. Pharmaceutical Analysis-9								
	D .:	2. Pharmaceutics-	9							
	Duration	4-Semesters	<u> </u>	. 1 0	1 .:					
	Cut off marks/rank of admission	Not applicable as fev	v seats were remai	n vacated after comp	oletion of admission					
	during the last three years	process.								
	Fee (as approved by the state	₹158000=00 yearly								
	government) Placement Facilities	YES								
		YES	M:: C-1	A C-1 (I	M C-1					
	Campus placement in last three years with minimum salary,	Academic Year	Minimum Salary (In Lacs/Annum)	Average Salary (In Lacs/Annum)	Maximum Salary (In Lacs/Annum)					
	maximum salary and average salary	2017-2018	1.4	1.6	1.8					
	maximum salary and average salary									
	-	2018 -2019	1.2	1.35	1.5					
		2019 - 2020	1.9	2.05	2.2					
	Name and duration of	NONE								
	Programme(s) having Twinning and									
	Collaboration with Foreign									
	University(s) and being run in the									
	same Campus along with status of									

their AICTE approval. If there is	re is
l — · · · · · · · ·	_
following details:	

Course/Branch wise list Faculty	Bach	elor of Pharmacy (B. Pharm	n)/ Master o	f Pharmacy (M. Pharm)	
members:	Sr. No	Permanent Faculty	Adjunct Faculty	Permane nt Faculty: Student Ratio	Number of employed during the years	and left
	1	DR. HARSHABEN VISHNUBHAI PATEL	DR. KASHYA P K. BHATT	01:11	employed	left
	2	DR. ALIASGAR JUJARBHAI KUNDAWALA	DR. R. H. PARIKH			6
	3	DR. USMANGANI KHALILURRAHEMAN CHHALOTIYA				
	4	MR. DHAVALKUMAR UPENDRABHAI PATEL				
	5	MR. RAVINDRAKUMAR KANAIYALAL PATEL				
	6	MRS. JINAL NATVARLAL TANDEL				
	7	MISS SWATI KRISHNA KURTKOTI				
	8	MRS. HETABEN MAULIKKUMAR KACHHIYA				
	9	MRS. RISHITA GAURANG PATEL				
	10	DR. VEENA SANDIP PATEL				
	11	DR. ANKITA SAMIR				

	BHAVSAR		
12	MRS. GOPI		
12	SNEHALKUMAR PATEL		
13	MISS SHACHINBEN		
13	RAKESHBHAI PATEL		
14	MISS JALPABEN		
14	UPENDRABHAI PATEL		
	MISS MARIYAN		
15	RAMESHCHANDRA		
	PATEL		
	MISS HIMANI		
16	MAHENDRAKUMAR		
	DALWADI		
17	MS. RASEDA G.		
1 /	KURESHI		
18	MRS. GEETABEN		
10	CHAUDHARY		
19	MRS. HARSHA DILIP		
19	JANI		
20	MS. KHUSHBU		
20	SHAILESH CHAUHAN		

8 Profile of Faculty

i.	Name	Harshaben Vishnubhai Patel-Principal							
ii.	Date of Birth	1 st March 1969							
iii.	Unique ID	1-1552463783							
iv.	Education Qualifications	M.Pharm, Ph.D, MBA							
V.	Work Experience	Field	Teaching	Research	Industry	others			
•	W ork Experience	Years	23	18	03				
vi.	Area of Specialization	Pharma	ceutics						
vii.	Courses taught at Diploma/ Post	Under C	Graduate		Post G	raduate			
	Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	 Industrial Pharmacy Physical Pharmaceutics CANDDS INDDS Research Me Bio state Regulatory A 							
viii.	Research guidance (Number of St	udents)			·				
•	No. of papers published in National/ International Journals/ Conferences		l Journal: 5 ional Journal	s: 6					
•	Master (Completed/Ongoing)	14							
•	Ph.D. (Completed/Ongoing)	01 Ongo	oing						
ix.	Projects Carried out	 Consultancy project: Formulation development of 1. Mesna inj, 2. Diphenhydramine Inj, 3. Caffeine Citrate inj. for Invatech Pharma Solutions LLC, New Jersy, USA. As co-investigator in GUJCOST MRP 							
3. P	atents (Filed & Granted)	Nil							
4. T	echnology Transfer	Nil							

5. Research Publications (No. of papers published in National/International Journals/Conferences)	National Journal: 38 International Journals: 35					
6. No. of Books published with details (Name of the book,	Name of the book	Publisher	ISBN No.	Year of Publication		
Publisher with ISBN, year of publication, etc.)						

i.	Name	Dr. Ali							
ii.	Date of Birth	17 th Jul	y 1980						
iii.	Unique ID	1-33734	481448						
iv.	Education Qualifications	B.Pharr	n, M. Pharm,	Ph.D					
х.	Work Experience	Field	Teaching	Research	Industry	others			
Α.	Work Experience	Years	15	13					
xi.	Area of Specialization	Pharma	Pharmaceutics						
xii.	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level		Graduate		Post Grad	Post Graduate			
		 N P! Fe D In B P! D B 	osage form D fovel drug deli- harmaceutics- orensic Pharm osage form D ndustrial Pharm iopharmaceut harmacokineti harmaceutical evelopment iostatistics & nethodology.	very systems I lacy esign-II macy I ics and cs Product	 Adv Syst Pha Adv Phar Com Dev Mole Tech (NT) 	term crmaceutics anced Biopha crmacokinetics aputer Aided elopment ecular Pharm anology & Ta	Practical-I armaceutics & Drug aceutics (Nano argeted DDS)		
xiii.	Research guidance (Number of St	tudents)							
•	No. of papers published in National/ International Journals/ Conferences	03							

•	Master (Completed)	13				
•	Ph.D. (Completed)	00				
xiv.	Projects Carried out	2.	<i>Diphenhyo</i> LLC, New	dramine Inj, 3.Caff Jersy, USA. search Project by 0	Formulation development feine Citrate inj. for Inv	vatech Pharma Solutions
XV.	Patents (Filed & Granted)	Nil				
xvi.	Technology Transfer		Mesna inj,		formulation developmentine Inj, 3.Caffeine Citro Jersy, USA.	
xvii.	Research Publications (No. of papers published in National/International Journals/Conferences)	20				
xviii.	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Name o book	of the	Publisher	ISBN No.	Year of Publication

Name		Dr. Usmangani K Chhalotiya									
i.	Date of Birth	31st Aug	ust 1983					PHARMACEUTICAL ANALYSIS			
ii.	Unique ID	1-337348									
iii.	Education Qualifications	M. Pharr	n, Ph. D								
iv.	Work Experience	Field	Teaching	Research	Indu	ıstry	others				
		Years	13	11	0.5	í					
v.	Area of Specialization	Quality Assurance									
vi.	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level										
		Chen Organ Organ Organ Organ Medi Medi Instru	ity Control	try – I try – II try- III iistry – II iistry – III		Ana Adv Ana Phar Food Phar Prac Adv Mod Tecl Qua Assi Herl Phar Prac	dern Pharmace lytical Technical Technical Technical anced Pharmace lysis remaceutical Vertical - I remaced Instrument of the Control and Cosmolar ance coal and Cosmolar and Cosmolar ance coal ance c	eques aceutical alidation nalysis nental Analysis rtical nd Quality etic Analysis nalysis			

vii.	Research guidance (Number of St	tudents)					
•	No. of papers published in National/ International Journals/ Conferences	National:06 International: 24 Research Manus	cript presented in	Conferences: 15			
•	Master (Completed/Ongoing)	M. Pharm Comp	leted: 23, M. Phar	m Ongoing: 01			
•	Ph.D. (Completed/Ongoing)	00					
viii.	Projects Carried out	NIL					
ix.	Patents (Filed & Granted)	NIL					
X.	Technology Transfer	4					
xi.	Research Publications (No. of papers published in National/International Journals/Conferences)	Publication in In	ational Journal: 17 ternational Journal cript presented in (1: 53			
xii.	No. of Books published with details (Name of the book,	Name of the book	Publisher	ISBN No.	Year of Publication		
	Publisher with ISBN, year of publication, etc.)	Practicals in Biochemistry	Nirav & Roopal Prakashan	81-910796-1-5	2010		

Name			a Sandip Patel				
i.	Date of Birth	26th Dec	ember 1981				
ii.	Unique ID	1-932203					A
iii.	iv. Education Qualifications	M. Pharn	n, Ph.D.				in the second
iv.	Work Experience	Field	Teaching	Research	Industr	y others	
		Years	13	7	0.5	Nil	
v.	Area of Specialization	Pharmace	ognosy				は、イ芸
vi.	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post		Graduate	Phytochen	nistry-I	Post Graduate	
	Graduate/ Post Graduate Diploma Level	II	acognosy & Herbal Drug	Herbal analysis	& Cosmetic		
vii.	Research guidance (Number of St		8			I	
•	No. of papers published in National/ International Journals/ Conferences	00					
•	Master (Completed/Ongoing)	00					
•	Ph.D. (Completed/Ongoing)	00					
viii.	Projects Carried out	01 (GU	JCOST spo	nsored min	or resea	rch project)	
ix.	Patents (Filed & Granted)	Nil					
x.	Technology Transfer	Nil					
xi.	Research Publications (No. of papers published in National/International Journals/Conferences)	11					
xii.	No. of Books published with details (Name of the book,	Name o	of the book	Publish	er	ISBN No.	Year of Publication

	Publisher with ISBN, year of publication, etc.)								
Name		Dr. Ankit	ta Samir Bhav	sar		1			
i.	Date of Birth	1st Febru	ary 1974						
ii.	Unique ID	1-932203	38134						
iii.	iv.Education Qualifications	M.Pharm	M.Pharm, Ph.D						
iv.	Work Experience	Field Years	Teaching 16.9	Research 10	Indu	ıstry	others		
v.	Area of Specialization		Assurance, Pha						
vi.	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	Under (Under Graduate Post Graduate						
		 Biochemistry Pharm. Analysis Integrated Personality Development Course Physical Pharmacy Pharmaceutical Jurisprudence 				 Research Methodology Hazards and Safety Manage Pharmaceutical Validation Pharmaceutical Manufactur Technology Modern Pharmaceutical And Techniques Quality Management System Quality Control and Quality Assurance 			Management idation nufacturing cical Analytical at System
vii.	Research guidance (Number of S	tudents)							
•	No. of papers published in National/ International Journals/ Conferences	29							
•	Master (Completed/Ongoing)	22							
•	Ph.D. (Completed/Ongoing)	00							

viii.	Projects Carried out	Nil			
ix.	Patents (Filed & Granted)	Nil			
X.	Technology Transfer	Nil			
xi.	Research Publications (No. of papers published in National/International Journals/Conferences)	3			
xii.	No. of Books published with details (Name of the book,	Name of the book	Publisher	ISBN No.	Year of Publication
	Publisher with ISBN, year of publication, etc.)	NA	NA	NA	NA

Name		Miss. Swa	ati K. Kurtko	ti				
i.	Date of Birth	5th Septe	ember 1989					
ii.	Unique ID	1-337348	31252					
iii.	Education Qualifications	M. Pharr	n, PGDIPRL				66	
iv.	Work Experience	Field	Teaching	Research	Industry	others		
		Years	04	04	-	-		
v.	Area of Specialization	Pharmaceutics						
		Under	Graduate			Post Graduate		
vi.	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Dev Bios Met Phan Indu	rmaceutical elopment statistics and hodology rmacy Pract strial Pharm rmaceutical sical Pharm	l Research ice nacy-1 Microbiolog	gy.	 Drug Delivery System Regulatory Affairs Cosmetics & Cosmeceuticals Computer Aided Drug Delivery System 		
vii.	Research guidance (Number of St	tudents):						
•	No. of papers published in National/ International Journals/ Conferences	00						
•	Master (Completed/Ongoing)	01						
•	Ph.D. (Completed/Ongoing)	00						
viii.	Projects Carried out	-	•	in the Develop ordable Natura			rolling Diabetic Sugar	

		(Seed Grant in Interdisciplinary Research work- DST-Purse Programme, SP University)						
ix.	Patents (Filed & Granted)	NIL						
x.	Technology Transfer	NIL						
xi.	Research Publications (No. of papers published in National/International Journals/Conferences)	02						
xii.	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Name of the book	Publisher	ISBN No.	Year of Publication			

Name		Ms. Jinal	Natvarlal Ta		Orna Ouna POUNDAPCOMI			
i.	Date of Birth	12th Feb	ruary 1991					It dos. No. SS, PO. Vittpal Di New Value (Advissor)
ii.	Unique ID	1-361384	41781					3 e
iii.	iv. Education Qualifications	M. Pharr	n					1 6 Partie Control of the Control of
iv.	Work Experience	Field	Teaching	Research	Ind	lustry	others	
111	West Emperione	Years	6 years				1 year (Pharmacist)	
v.	Area of Specialization	Quality A						
vi.	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate Post Graduate						
		 Biochemistry Organic chemistry-II Medicinal Chemistry- II Quality Assurance Practice School Organic Chemistry-III Medicinal Chemistry- I Project work 				•	Modern Analy Techniques Advance Phan Analysis Process Valid Food Analysis Advanced Ins Analysis Modern Bioan Techniques Quality Contra Assurance	rmaceutical lation s strumental
vii.	Research guidance (Number of St	tudents)						
•	No. of papers published in National/ International Journals/ Conferences	15						
•	Master (Completed/Ongoing)	11 com	pleted					

•	Ph.D. (Completed/Ongoing)	00			
viii.	Projects Carried out	Nil			
ix.	Patents (Filed & Granted)	Nil			
x.	Technology Transfer	Nil			
xi.	Research Publications (No. of papers published in National/International Journals/Conferences)	15			
xii.	No. of Books published with details (Name of the book,	Name of the book	Publisher	ISBN No.	Year of Publication
	Publisher with ISBN, year of publication, etc.)	-	-	-	-

Name		Mrs. Hetaben Maulikkumar Kachhiya							
i.	Date of Birth	_	ober 1989						
ii.	Unique ID	1-46957							
iii.	iv. Education Qualifications	M. Phari	M. Pharm						
iv.	Work Experience	Field	Teaching	Research	Industry	others			
		Years	05	-	-	-			
v.	Area of Specialization	Quality .	Assurance						
vi.	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	 Biochemistry Medicinal chemistry-II Instrumental methods of analysis Quality assurance Medicinal chemistry-I Medicinal chemistry-III Project work 				 Modern analytical techniques Advanced Pharmaceutical Analysis Process validation Food analysis Advanced instrumental analysis Modern bio-analytical techniques Quality control and 			
vii.	Research guidance (Number of S	tudents)				quality as	surance		
•	37 0 1111 11	04							
•	Master (Completed/Ongoing)	03 Cor	npleted and	01 Ongoing					
•	Ph.D. (Completed/Ongoing)	00							
viii.	Projects Carried out	Nil							
ix.	Patents (Filed & Granted)	Nil							

х.	Technology Transfer	Nil			
xi.	Research Publications (No. of papers published in National/International Journals/Conferences)	05			
xii.	No. of Books published with details (Name of the book,	Name of the book	Publisher	ISBN No.	Year of Publication
	Publisher with ISBN, year of publication, etc.)	-	-	-	-

Name		Gopi Sne	halkumar Pa	tel								
i.	Date of Birth	9th Septe	ember 1984									
ii.	Unique ID	1-93221	77237									
iii.	iv. Education Qualifications	M.Pharn	M.Pharm (QA)									
iv.	Work Experience	Field	Teaching	Research	Ind	ustry	others					
		Years	5		6		1					
v.	Area of Specialization			·	•							
vi.	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under	Under Graduate Post Graduate									
		• Pl C: • Pl	Chemistry				dvance Pharmalysis ood Analysis lodern Pharma nalytical Tech narmaceutical dvance Instrut nalysis lodern Bio-ana echniques erbal Cosmeti uality Control ssurance	aceutical aniques Validation mental alytical c Analysis				
vii.	Research guidance (Number of S	tudents)										
•	No. of papers published in National/ International Journals/ Conferences	01										
•	Master (Completed/Ongoing)	01)1						

•	Ph.D. (Completed/Ongoing)	00			
viii.	Projects Carried out	Nil			
ix.	Patents (Filed & Granted)	Nil			
x.	Technology Transfer	Nil			
xi.	Research Publications (No. of papers published in National/International Journals/Conferences)	07			
xii.	No. of Books published with details (Name of the book,	Name of the book	Publisher	ISBN No.	Year of Publication
	Publisher with ISBN, year of publication, etc.)	Nil			

Name		Mrs Rish	ita Darshan Pa	itel			
i.	Date of Birth	27th Feb	ruary 1989				
ii.	Unique ID	1-469571	16481				00
iii.	Education Qualifications	M. Pharn					
iv.	Work Experience	Field	Teaching	Research	Industry	others	
		Years	03	0.5	0.5	-	
v.	Area of Specialization	Clinical 1					
vi.	Courses taught at Diploma/ Post	Under Gra	aduate			Post Graduate	
VI.	Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	• H • R • H • P • P • S					
vii.	Research guidance (Number of Students)						
	o. of papers published in National/ atternational Journals/ Conferences	00					
• M	laster (Completed/Ongoing)	00					
v.	Ph.D. (Completed/Ongoing)	00					
Projects (Carried out	Nil					

Name		Patel Rav	indrakumar	Kanaiyalal					
i.	Date of Birth	23rd Janu							
ii.	Unique ID	1-497515						0.0	
iii.	iv. Education Qualifications	M. Pharn	1						
iv.	Work Experience	Field	Teaching	Research	Indu	ıstry	others	AURONA	
		Years	12.5	2	1.5			100	
vi.	Area of Specialization	Pharmaco	ology						
vii.	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under (Graduate			Post	Graduate		
		P P P P P P S	 Human Anatomy And Physiology I & II Pharmacology I Pharmacology III Pharmacology IVI Social And Preventive Pharmacy 				Research Methodology		
viii.	Research guidance (Number of S	tudents)							
•	No. of papers published in National/ International Journals/ Conferences	00							
•	Master (Completed/Ongoing)	00							
•	Ph.D. (Completed/Ongoing)	00							
ix.	Projects Carried out	Nil							

X.	Patents (Filed & Granted)	Nil			
xi.	Technology Transfer	Nil			
xii.	Research Publications (No. of papers published in National/International Journals/Conferences)	11			
xiii.	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Name of the book	Publisher	ISBN No.	Year of Publication

Name		Ms. Shack	hi Rakeshbhai	Patel			
i.	Date of Birth	1st Febru	ary 1995				
ii.	Unique ID	1-948461	13748				
iii.	Education Qualifications	M.Pharm	nacy				
iv.	Work Experience	Field	Teaching	Research	Indust	ry others	
		Years	03 Months	-	2.9	-	
v.	Years	-	1		'	1	
•	G 1 D'. 1 / D	Under (Graduate			Post Graduate	
vi.	Courses taught at Diploma/ Post	• I1	ndustrial Pha	armacy-I			
	Diploma/ Under Graduate/ Post Graduate/ Post Graduate		BioPharamce	•			
	Diploma Level	P	hrmacokine	tic			
	•		harmaceutic	s-I			
vii.	Research guidance (Number of St	tudents)					
•	No. of papers published in National/ International Journals/ Conferences	00					
•	Master (Completed/Ongoing)	00					
•	Ph.D. (Completed/Ongoing)	00					
viii.	Projects Carried out	Nil					
ix.	Patents (Filed & Granted)	Nil					
х.	Technology Transfer	Nil					
xi.	Research Publications (No. of papers published in National/International Journals/Conferences)	00					
xii.	No. of Books published with details (Name of the book,	Name o	of the book	Publishe	er	ISBN No.	Year of Publication
	Publisher with ISBN, year of publication, etc.)	_		-		-	-

i.	Name	Mr. Dh	avalkumar	Upendrabha	i					
ii.	Date of Birth	25 th Jun	ie 1983							
iii.	Unique ID	1-93220	038068							
iv.	Education Qualifications	BCA,M.S	Sc(Information S	cience), M.Phil(Computer Scien	nce)	125			
v.	Work Experience	Field	Teaching	Research	Industry	others				
		Years	14	2						
vi.	Area of Specialization	Compu	Computer							
vii.	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under (Graduate		Post Gra	duate				
		PlCEC	omputer Appi harmacy ommunication nvironment st ontributory po evelopment pr	n skills Judies ersonality						
viii.	Research guidance (Number of St	udents)								
•	No. of papers published in National/ International Journals/ Conferences									
•	Master (Completed)									
•	Ph.D. (Completed)									
ix.	Projects Carried out									
x.	Patents (Filed & Granted)	Nil								

xi.	Technology Transfer				
xii.	Research Publications (No. of papers published in National/International Journals/Conferences)				
xiii.	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Name of the book	Publisher	ISBN No.	Year of Publication

9	Fee	
	Details of Fee, as approved by State Fee Committee, for the Institution	Fee structure for the block year 2017-18 to 2019-20 is ₹81000=00
	Time schedule for payment of Fee for the entire Programme	Institute collect the Academic Fees from students between June to August for odd semester and from December to January for even semester for Academic Year.
	No. of Fee waivers granted with amount and name of students	PANDYA ZALAK PRAGNESHKUMAR, SHAH VRAJ PRAGNESHBHAI with amount ₹81000=00
	Number of scholarships offered by the Institution, duration and amount	Management (CVM) has offer scholarship to the needy studnets as per the CVM Norms
	Criteria for Fee waivers/scholarship	It's only allotted by ACPC as per Govt. Rules
	Estimated cost of Boarding and Lodging in Hostels	Rs. 21500/- per Year for Boarding and Rs. 25000/- per year for lodging for both Boys and Girls
	Any other fee please specify	Examination Fees and University Affiliation Fees.

60-seats									
B.Pharm									
Year 2018-19 201		2019-20	2019-20		2020-21				
Particular	M	F	M	F	M	F			
Open	27	18	18	16		23			
	0	4	1	0	2	1			
	0	1	3		0	1			
	6	6	6	2	7	3			
	0	1	1	0	0	0			
	0	0	7	2	0	0			
EWS	0	0	0	0	0	0			
Total	33	30		22	32	28			
	63				60				
		2019-20							
Particular	M	F	M	F	M	F			
Open		3		1	1	3			
						0			
						0			
						0			
						0			
						0			
				0	0	0			
Total	_	3	0	1	1	3			
	6		1		4				
			B. Pharm						
Year		2019-2	20		2020-21				
Particular									
Application Received 21					27				
11					25				
		4			25				
Admitted		4	M. Pharm		25				
	Year Particular Open SC ST SEBC Ex OBC EWS Total Year Particular Open SC ST SEBC Ex OBC ET ST SEBC EX OBC EX OPEN SC ST SEBC EX OBC EX OBC EX OBC EX OBC EWS Total	Year 2018-19 Particular M Open 27 SC 0 ST 0 SEBC 6 Ex 0 OBC 0 EWS 0 Total 33 63 Year 2018-19 Particular M Open 3 SC 0 ST 0 SEBC 0 Ex 0 OBC 0 EWS 0 Total 3 6	Year 2018-19 Particular M F Open 27 18 SC 0 4 ST 0 1 SEBC 6 6 Ex 0 1 OBC 0 0 EWS 0 0 Total 33 30 63 F Open 3 3 SC 0 0 ST 0 0 SEBC 0 0 Ex 0 0 EWS 0 0 Total 3 3 6 C 0 Year 2019-2 Particular 2019-2	Secondary Seco	B.Pharm Year 2018-19 2019-20 Particular M F M F Open 27 18 18 16 SC 0 4 1 0 ST 0 1 3 2 SEBC 6 6 6 2 Ex 0 1 1 0 OBC 0 0 7 2 EWS 0 0 0 0 Total 33 30 36 22 M. Pharm Year 2018-19 2019-20 Particular M F M F Open 3 3 1 1 SC 0 0 0 0 0 ST 0 0 0 0 0 SEBC 0 0 0 0 0 Ex	B.Pharm Year 2018-19 2019-20 2020-21 Particular M F M F M Open 27 18 18 16 23 SC 0 4 1 0 2 ST 0 1 3 2 0 SEBC 6 6 6 2 7 Ex 0 1 1 0 0 OBC 0 0 7 2 0 EWS 0 0 0 0 0 EWS 0 0 0 0 0 Total 33 30 36 22 32 M. Pharm Year 2018-19 2019-20 2020-21 Particular M F M M M Open 3 3 1 1 1 SC			

11	Admission Procedure				
1	Mention the admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website)	Admission test being followed	Name and address of the Test Agency	State Admission Authorities	URL (website)
		As per the guidelines and rules and regulation by Government of Gujrat education department constituted admission committee for professional courses (ACPC) for every year.			http://www.jacp cldce.ac.in/ https://www.gse beservice.com/
2	Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test etc.)	As per the guidelines and rules and regulations by Government of Gujrat education department constituted admission committee for professional courses (ACPC) for every year.			
11.1	Calendar for admission against Management/vacant seats:	As per the guidelines and rules and regulations by Government of Gujrat education department constituted admission committee for professional courses (ACPC) for every year.			

12	Criteria and Weightages for Admi	ssion
1	Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.	<u> </u>
2	Mention the minimum Level of acceptance, if any	As per AICTE, PCI and ACPC norms
3	Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test for the last three years	Seats were vacant during these year i.e., 2018-19, 2019-20 and 2020-21.
4	Display marks scored in Test etc. and in aggregate for all candidates who were admitted	Passed in 10+2 pattern with physics, chemistry and biology/physics, chemistry and Mathematics as per AICTE, PCI and ACPC guidelines

13 List of Applicants

Composition of selection team for Dr. Harsha V. Patel admission under Management Quota with the brief profile of Principal members (This information be made available in the public domain after the admission process is over) Score of the individual candidate admitted arranged in order or merit

M.Pharm, Ph.D., MBA E-Mail: principal.iicp@cvmu.edu.in

Mr. Dhaval U. Patel Nodal Officer ACPC E-Mail: dhavalpatel@iicp-cvm.edu.in

14	Results of Admission Under Management seats/Vacant seats		
1	List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise)	ANNEXURE-I	
2	Results of Admission Under Vacant seats	ANNEXURE-II	
3	Score of the individual candidate admitted arranged in order or merit	ANNEXURE-III	

15	Information of Infrastructure	and Other Resources Av	ailable
1	Number of Class Rooms and size of	Particular	Area of Room in sqm
	each	Classroom-1	180
		Classroom-2	96
		Classroom-3	96
		Classroom-4	96
		Classroom-5	138
2	Number of Tutorial rooms and size of each	Room Type	Area of Room in sqm
		Tutorial Room-1	150
		Tutorial Room-2	33
		Tutorial Rooms – PG-1	48
		Tutorial Rooms – PG-2	48
		Tutorial Rooms – PG-3	48
		Tutorial Rooms – PG-4	48
3	Number of Laboratories and size of	Room Type	Area of Room in sqm
	each	Laboratory-1	80
		Laboratory-2	80
		Laboratory-3	80
		Laboratory-4	75
		Laboratory-5	112
		Laboratory-6	80
		Laboratory-7	80
		Laboratory-8	80
		Laboratory-9	80
		Laboratory-10	75
		Laboratory-11	75
		Laboratory-12	80
		Laboratory-13	80

Laboratory-15 80 Machine Room 112 Research Laboratory-1 80 Research Laboratory-2 80			
Research Laboratory-1 80 Research Laboratory-2 80			
Research Laboratory-2 80			
Number of Drawing Halls with capacity of each Room Type Capasity			
Capacity of each Room Type Capasity			
capacity of each Computer Center-124 Computer Center-124PG Computer Center-124PG Computer Center-124PG Computer Center-124PG 10 Computer Center-124PG Tomputer Center-124PG Computer Center-124PG Tomputer Center-124PC To			
Computer Center-124PG			
Central Examination Facility, Number of rooms and capacity of each Subscribed Four classrooms are available in which three classrooms with capacity of 60 students and one classroom with capacity of 60 studen			
Number of rooms and capacity of each Number of rooms and capacity of each All classrooms are equipped with CCTV facility.Print Copier Machine-01 are available with power backup. Not Available Not A			
each Barrier Free Built Environment for disabled and elderly persons Not Available	ms with capacity		
Copier Machine-01 are available with power backup. Rate of Discrete Built Environment for disabled and elderly persons Not Available Number of Library Titles books B.Pharm 5710 2032			
Barrier Free Built Environment for disabled and elderly persons Not Available			
disabled and elderly persons 8 Occupancy Certificate	•		
8 Occupancy Certificate NA 9 Fire and Safety Certificate In Process 10 Hostel Facilities Yes 15.1 Library 15.1.1 Number of Library books/ Titles/ Journals available (program-wise) B.Pharm 5710 2032 M.Pharm 193 132 15.1.2 List of online National/ International Journals subscribed NA Yes Number of Library Titles			
Fire and Safety Certificate In Process			
Fire and Safety Certificate In Process			
15.1.1 Number of Library books/ Titles/ Journals available (program-wise) Course Number of Library Titles books			
15.1.1 Number of Library books/ Titles/ Journals available (program-wise) B.Pharm 5710 2032 M.Pharm 193 132 15.1.2 List of online National/ International Journals subscribed Number of Library Titles books B.Pharm 5710 2032 M.Pharm 193 132 International subscribed 207 12			
15.1.1 Number of Library books/ Titles/ Journals available (program-wise) B.Pharm 5710 2032 M.Pharm 193 132 15.1.2 List of online National/ International Journals subscribed Number of Library Titles books B.Pharm 5710 2032 M.Pharm 193 132 National International subscribed			
B.Pharm 5710 2032 M.Pharm 193 132	3		
15.1.2 List of online National/ International Journals subscribed National International subscribed 207 12			
Journals subscribed subscribed 207 12			
207 12	Journals		
$+15.1.2 + \Gamma$ $+\Gamma$ $+\Gamma$ $+\Gamma$ $+\Gamma$ $+\Gamma$ $+\Gamma$ $+\Gamma$			
15.1.3 E- Library facilities 54 CDs			
15.2 Laboratory and Workshop			
Sr. Pharmaceutics Pharmacology Pharmaceutic	eutical		

15.2.1	List of Major Equipment/Facilities in	no			Chemistry and Analysis
	each Laboratory/ Workshop	1	Tablet punching machine	Haematology Analyzer (AGD Biomedicals (P) Ltd., HT-320)	High Performance Liquid Chromatography (Gradient, PerkinElmer Series 200)
		2	Brookfileld viscometer (Brookfileld)		High Performance Liquid Chromatography (Isocratic, Waters India Pvt Ltd)
		3	Two Dissolution apparatus (Labtronix)		High Performance Thin Layer Chromatography (Camag HPTLC, Linomate 5)
		4	Two Stability chamber (Fisher scientific Ltd)		Fourier - Transform Infrared Spectroscopy (FTIR, PerkinElmer-Spectrum RX I)
		5	High Speed Homogenizer (IKA Ltd)		UV -Visible Spectroscopy 1900i (Shimadzu)
		6	UV Spectrophotometer (Shimadzu)		UV -Visible Spectroscopy Elico SL - 144
		7	Spray dryer (Lab Ultima Pvt Ltd)		
		8	Rotary Evaporator (Labtronix)		
15.2.2	List of Experimental Setup in each Laboratory/ Workshop			ANNEXURE-	IV

15.3	Computing Facilities			
15.3.1	Internet Bandwidth	20 MBPS		
15.3.2	Number and configuration of System	Total no of computers and laptops	configurations	
		60	I3/CORE2DUO/DUAL CORE/I5 WITH LATEST OPERATING SYSTEM	
15.3.3	Total number of system connected by LAN	60		
15.3.4	Total number of system connected by WAN	20		
15.3.5	Major software packages available	MS Windows, office ,antivirus, tally software for accounting, SARAL TDS		
15.3.6	Special purpose facilities available	PCs available in Library for qui	ck access of e-materials	
15.3.7	Facilities for conduct of classes/courses in online mode (Theory & Practical)	classes/courses in online mode (7		
15.3.8	Innovation Cell	YES		
15.3.9	Social Media Cell	YES		
15.3.9	Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments	YES		

15.3	List of facilities available	
15.3 15.3.1	List of facilities available Games and Sports Facilities	Sports ground Facilities – (Indoor and Outdoor (Indoor) Chess Carrom Table Tennis Badminton Outdoor Kho –Kho Ground Volleyball Ground Handball Kabaddi Cricket Cement pitch with net. Sports Game list > Football > Volleyball > Cricket > Chess > Table Tennis > Kabaddi > Basketball > Carrom > Kho-Kho > Handball > Athletics (Running Events ,jump Events, throw Events) > Hockey
		➤ Athletics (Running Events, jump Events, throw Events)

		3. 4. 4. A	Motivate of students for Eve Annual Sports Events are O Annual Sports Prize Distrib Sports Equipment Facilities	rganized Each Y ution	
15.3.2	Extra-Curricular Activities	Sr. No.	Name of Event	Date	Total No. of Participants
		1	Collage making competition	11/07/2020	28
			On Paper bag day		
		2	Rakhi making competition	20/07/2020	25
		3	Short film making	17/08/2020	26
	4 5	4	Best out of waste	18/08/2020	27
		5	Singing	21/08/2020	04
		6	Zumba dance	06/03/2021	100
15.3.3	Soft Skill Development Facilities	YES			

15.5	Teaching Learning Process	
15.5.1	Curricula and syllabus for each of the programmes as approved by the University	

15.5.2	Academic	Calendar	of	the
	University(1	nttps://www.g	gtu.ac.	in/A
	cademicCal	.aspx,)		



Academic Term Schedule 2020-21

The academic term schedule for the Academic Year 2020-21 for all the UG / PG courses of Commerce & Management, Arts, Law, Science and Education is as under:

UG: Faculty of Commerce & Management / Faculty of Arts / Law

First Seme	ester		
	Start	End	Total Weeks
Teaching & Internal Exam	17/08/2020	26/12/2020	16
Diwali Vacation	09/11/2020	21/11/2020	2
End Semester Exam	01/01/2021	13/01/2021	2

Second Sen	nester		
	Start	End	Total Weeks
Teaching & Internal Exam	18/01/2021	15/05/2021	17
End Semester Exam	17/05/2021	29/05/2021	2
Summer Vacation	01/06/2021	30/06/2021	4

PG: Faculty of Commerce & Management / Faculty of Arts

First Semester (2020-21)			
	Start	End	Total Weeks
Teaching & Internal Exam	2/11/2020	13/02/2021	15
Diwali Vacation	09/11/2020	21/11/2020	2
End Semester Exam	15/02/2021	20/02/2021	1

Second Semeste	r (2020-21)		O'THE STREET
	Start	End	Total Weeks
Teaching & Internal Exam	22/02/2021	22/05/2021	13
End Semester Exam	24/05/2021	29/05/2021	1
Summer Vacation	31/05/2021	01/07/2021	4

UG: Faculty of Science / Faculty of Education

First Semester			
	Start	End	Total Weeks
Teaching & Internal Exam	01/09/2020	02/01/2021	16
Diwali Vacation	09/11/2020	21/11/2020	2
End Semester Exam	18/01/2021	30/01/2021	2

Second Sen	nester		
	Start	End	Total Weeks
Teaching & Internal Exam	01/02/2021	15/05/2021	15
End Semester Exam	17/05/2021	29/05/2021	2
Summer Vacation	01/06/2021	30/06/2021	4

Opp. Shastri Maidan, Beside BVM College, Vallabh Vidyanagar, Dist: Anand, Gujarat - 388120
(O): 02692-238001 | Email: adminoffice@cvmu.edu.in | www.cvmu.edu.in



GUJARAT TECHNOLOGICAL UNIVERSITY (Established by Government of Gujarat under Gujarat Act No.: 20 of 2007) ગુજરાત ટેકનોલોજીકલ યુનિવર્સિટી (ગુજરાત સરકારના ગુજરાત અધિનિયમ ક્રમાંક: ૨૦/૨૦૦૭ દ્વારા સ્થાપિત)

No. GTU/AC/even-term/2021/1174

Date: 2/03/2021

Academic Calendar - (2020-21)

Academic Term 2020-21 for Odd Semester for all courses (except 1st Year/1st Sem)	
Details Dates	
Academic term	22 nd June 2020 - 7 th November 2020
Diwali Vacation	8th November 2020 to 18th Nov 2020

Academic Term 2020-21 for Even Semester for all courses (except 2nd Sem)	
Academic term	10th December 2020 to 1st May 2021
Exam Date	3rd May 2021 onwards

Academic Term 2020-21 for 1st Semester for UG And Diploma	
Details	Dates
Academic term	15th October 2020 - 1st March 2021
Diwali Vacation	8th November 2020 to 18th Nov 2020
Exam Date	8th March Onwards

Academic Term	2020-21 for 2nd Semester for UG And Diploma
Academic term	8th April 2021 to 31st July 2021
Exam Date	2 nd August 2021 onwards

Academic Term 2020-21 fo	Academic Term 2020-21 for 1st Semester for PG (ME/MTech/MPharm/MArch)	
Details	Dates	
Academic term	5th November 2020 - 27th March 2021	
Diwali Vacation	8th November 2020 to 18th Nov 2020	
Exam Date	30th March 2021 Onwards	

Academic Term 2	2020-21 for 1st Semester for PG (MBA/MCA)
Details	Dates
Academic term	10th December 2020 - 27th March 2021
Exam Date	30th March 2021 Onwards
Academic Terr	n 2020-21 for 2nd Semester for PG Courses
Academic Terr	n 2020-21 for 2nd Semester for PG Courses 19 th April 2021 to 31 st July 2021



The academic term schedule for 2020-21 for all the UG and PG courses of Faculty of Engineering and Technology and Faculty of Pharmaceutical Sciences is as under:

UG - SEMESTER 1

Sr. No.	Academic Activity	Schedule
1.	Orientation for newly admitted students	15 th October, 2020
2.	Bridge Course	16 th - 29 th October, 2020
3.	Semester – 1 begins	30 th October, 2020
4.	Diwali Break	9 th - 21 st November, 2020
5.	Internal Theory Exam	6 th -12 th January, 2021
6.	Internal submission and practical exam /viva	22 nd - 27 th February, 2021
7.	Semester -1 ends	27th February, 2021
8.	End semester examination	8th March, 2021 onwards

UG - SEMESTER 2 Sr. No. Academic Activity Schedule 29th March, 2021 17th July, 2021 26th July, 2021 onwards Semester - 2 begins Semester - 2 ends End semester examination

PG - SEMESTER 1

Academic Activity	Schedule
Semester – 1 begins	26 th October, 2020
Diwali Break	9 th - 21 st November, 2020
Internal Theory Exam	18 th -23 th January ,2021
Internal submission and practical exam /viva	22 nd - 27 th February, 2021
Semester -1 ends	27th February, 2021
End semester examination	8th March, 2021 onwards
	Semester – 1 begins Diwali Break Internal Theory Exam Internal submission and practical exam /viva Semester -1 ends

Sr. No.	Academic Activity	Schedule
1.	Semester – 2 begins	29th March, 2021
2.	Semester – 2 ends	17 th July, 2021
3.	End semester examination	26 th July, 2021 onwards



CIRCULAR

All concerned are hereby informed that University has finalised the Academic calendar for the Academic Year 2020 - 2021 taking into consideration the guidelines issued by UGC / AICTE / GoG for various UG / PG courses offered in all the faculties, except Ayurvedic Medicine. The detailed Term Schedule, duly approved by the President, CVM University is attached herewith. The same will also be available on the university website. You are also informed to take note of following:

- 1) This term schedule is specifically prepared considering the current COVID 19 situation and will be applicable for Academic Year 2020 - 2021 only.
- 2) Teaching in the First Semester will be mainly through Online. For the Second Semester Teaching will be through Offline/Online/Blended Teaching (as per the instructions received from Education Department, Government of Gujarat)
- 3) During the Online Teaching, Students may be permitted to come to college for Practical Exams/Hand on or for other guidance and the Colleges/Institutes/Departments have to strictly adhere to the COVID - 19 SOP for the same.
- 4) Staff/Students in the Colleges/Institutes/Departments will have to follow strictly the guidelines of COVID 19.
- 5) Colleges/Institutes will have to follow all additional guidelines announced from time to time by AICTE / PCI / NCTE / UGC / CCIM / AAYUSH etc. along with COVID 19 SOP.

Date: 05/11/2020

No: CVMUni/Aca/67/2020-21/689

Copy to:

All the Principals / In-charges / Heads of Constituent Colleges of CVM University with a request to circulate among staff members.

15.5.3	Academic Time Table with the	ANNEXURE-V
	name of the Faculty members	
	handling the Course	

15.5.4	Teaching Load of each	ch Faculty	ANNEXURE-VI						
15.5.5	Internal Continuous System and place	Evaluation	Sr. No	Particulars	Marks	Weightage in internal marks			
			1	Two Internal theory exams / semester	20/25 (GTU/CVMU)	50% weightage in internal marks			
			2	One performance practical exam including Viva and synopsis, journal writng, once in semester		50+ 50 (viva + synopsis + journal writing+ attendance)			
			3	Quiz introduce in even semester. Minimum 5 quiz to be taken 20 marks (4,6,8 semster) – GTU students	20(GTU)	30% weightage in internal marks			
			4	Attendance	2.5- 5	20% weightage in internal marks			
			5	Semester 3 & 4 student have 100 activity points	(GTU)				
			6	Remedial exam (for students who do not obtain 40% in internal theory	20				

15.5.6	Student's assessment of Faculty, System in place	NO
15.6	For each Post Graduate Courses give th	e following:
15.6.1	Title of the Course	M.Pharm in Pharmaceutics and Pharmaceutical Analysis
15.6.2	Curricula and Syllabi	http://syllabus.gtu.ac.in/
15.6.3	Laboratory facilities exclusive to the	Sophisticated instrument lab exclusively available to the Post Graduate Course
	Post Graduate Course	
15.7	Special Purpose	M.Pharm course was started in Pharmaceutical Analysis with an aim of providing research orientated professional education to meet the everchanging demands of the industry and academics.
15.7.1	Software, all design tools in case	NIL
15.7.2	Academic Calendar and frame work	Refer Point no. 15.5.2

16 Enrolment	Enrolment and placement details of students in the last 3 years							
Enrolment and placement details of	Aca	demic Year : 2019 - 2	2020					
students in the last 3 years	Nan	ne of Course: B. Phai	rm					
	Sr.							
	No.	Name of Students	Name of Recruiter					
	1	Falguni Poshiya	J.B. Chemicals and Pharmaceutical Pvt Ltd, Ankleshwar					
	<u> </u>		J.B. Chemicals and Pharmaceutical Pvt Ltd, Ankleshwar					
	3	Khushali S Joshi	Apicore Pharmaceuticals Pvt. Ltd., Vadodara					
			Torrent Pharmaceuticals Ltd, Indrad.Tal-Kadi, Dist- Mehsana					
	5	Jay B parekh	J.B. Chemicals and Pharmaceutical Pvt Ltd, Ankleshwar					
	6	Goodluck R Bhatiya	Janak Smarak Hospital vyara (Hospital Pharmacist)					
	Nan	ne of Course: M. Pha	rm in Pharmaceutical Analysis					
	Sr.							
	No.	Name of Students	Name of Recruiter					
	1	Jay K Patel	Alembic Pharmaceutical Pvt Ltd, Vadodara					
	2	Devansh Kansara	Rusan Pharma Ltd, Gandhidham					
	3	Kirtan P Patel	Stallion laboratory pvt. Ltd. Bavla.					
		ne of Course: M. Pha	rm in Pharmaceutics					
	Sr.							
	No.	Name of Students	Name of Recruiter					
	1	Riddhi R Patel	Divine laboratories Pvt. Ltd. Padra, Vadodara					
		demic Year : 2018 - 2						
		ne of Course: B. Phai	rm					
	Sr.							
	No.	Name of Students	Name of Recruiter					
	1	Niranjan Kamdar	Heera Surgicals, Madhyapradesh (Own Business)					
	2	Manoj S Aswani	Burritos, Canada (Health Care Administration)					
	3	Darshika P Patel	Shivam Pharma (Pharmacist), Anand					
	4	Samina Rangwala	Iris Hospital (Pharmacist), Anand					
	5	Kosha Gandhi	Apothecon Pharmaceuticals Pvt Ltd, Padra, Vadodara					
	6	Nidhi Patel	Niramay Hospital (Pharmacist), Anand					
	7	Dhrupti Tandel	Fatima Drug Store (Pharmacist), Daman					

8	Kevin Gajdhar	Life Care Medical (Pharmacist), Valsad
9	Kenil Kathiriya	RB Surgicals (Own Business), Surat
Nan	ne of Course: M. Pha	rm in Pharmaceutical Analysis
Sr.		
No.	Name of Students	Name of Recruiter
1	Preeti Yadav	S M Shah College of Pharmacy, Amsaran, Mahemdabad
	ne of Course: M. Pha	rm in Pharmaceutics
Sr.		
No.	Name of Students	Name of Recruiter
1	Anjali Desai	Alembic Pharmaceuticals Pvt Ltd., Vadodara
2	Dhwani Kapadia	Sahajanand Medical Technologies Pvt Ltd, Surat
	<u>demic Year : 2017 - 2</u>	
	ne of Course: B. Phar	'm
Sr.		
No.	Name of Students	Name of Recruiter
1	Takshak Rajput	Jyoti Arogya Pvt Ltd., V U Nagar, Anand
2	Neel Patel	Dr. House Pharmacy, Anand
3	Mahek Lalpuriya	Lamda Therapeutic Research Ltd., Ahmedabad
4	Drasti Patel	Sankra Eye Hospital, Vasad, Anand (Pharmacist)
5	Ragini H Patel	Maa Medical and General Store, Rohina, Pardi, Valsad, (Pharmacist)
6	Vaishali Govardhan	Sun Pharmaceuticals Pvt Ltd, Vapi
Nam	e of Course: M. Pharm in	Pharmaceutical Analysis
Sr.		
No.	Name of Students	Name of Recruiter
1	Jaineel Desai	Sun Pharmaceuticals Pvt Ltd, Vapi
	e of Course: M. Pharm in	Pharmaceutics
Sr.		
No.	Name of Students	Name of Recruiter
1	Khushboo Chauhan	Indukaka Ipcowala College of Pharmacy, New V V Nagar, Anand
2	Shreya Shah	Sat Keval College of Pharmacy, Sarsa, Anand

17	List of Research Projects/ Con	nsult	ancy Works					
17.1.1	Number of Projects carried out, funding agency, Grant received		•					
17.1.2	Publications (if any) out of research		Academic Year 2017 - 18					
1,,,,,	in last three years out of masters projects	Sr. No	Research Paper					
		1	Thakkar AM, Chhalotiya UK, Parekh N, Desai JV, Dalwadi HB, Shah DA. Quantification of Brexpiprazole in Bulk and Its Pharmaceutical Dosage Form by UV - Visible Spectroscopic and SIAM RP-LC Method. Austin Chromatography 2018, 5(1); 1050.					
		2	Desai JV, Chhalotiya UK, Thakkar A, Kurvah O, Dalwadi HB, Shah DA.LC Method for the Estimation of Edaravone in Bulk and its Pharmaceutical Dosage Form. Open Access Journal of Chemistry 2018, 2(3): 8 – 12.					
		3	Desai JV, Chhalotiya UK, Dalwadi HB, Thakkar AM, Shah DA. Quantification of a Neuroprotective Agent Edaravone by Stability Indicating TLC Method and UV–Visible Spectroscopic Method in Bulk and Pharmaceutical Dosage Form. Chemical Methodologies 2019, 3(2): 166 – 182. 10.22034/chemm.2018.145347.1077.					
		4	Thakkar AM, Chhalotiya UK, Parekh N, Desai JV, Shah DA. Stability Indicating TLC Method for Quantification of Brexpiprazole in Bulk and Its Pharmaceutical Dosage Form and Determination of Content Uniformity. Journal of Chromatographic Science 2019, 57(5): 1 - 9.					
		Academic Year 2018 – 19						
		1	Patel KM, Chhalotiya UK, Yadav P, Shah DA. Stability Indicating LC Method for the Estimation of Macitentan in Bulk and Its Pharmaceutical Dosage Form. Acta Scientific Pharmaceutical Sciences 2019, 3(7): 45 - 51.					

2	Yadav PN, Chhalotiya UK, Patel KM, Tandel JN. Quantification of A β Adrenergic Receptor Drug Mirabegron by Stability Indicating LC Method				
	and UV—visible Spectroscopic Method in Bulk and Pharmaceutical				
	Dosage Form. Chemical Methodologies 2020, 4(3): 340 – 358.				
Acad	emic Year 2019 -20				
1	Patel K, Chhalotiya U, Kacchiya H, Patel J, Shah D, Nagda D.				
	Simultaneous quantification of perindopril erbumine, Indapamide and				
	amlodipine besylate in newer combination of anti-hypertensive drugs in				
	pharmaceutical dosage form by thin layer chromatography method. Separation Science Plus 2020, 3: 175–184.				
	https://doi.org/10.1002/sscp.202000010				
2	Kansara DA, Chhalotiya UK, Kachhiya HM et al. Simultaneous				
_	estimation of amlodipine besylate, Rosuvastatin calcium and Fimasartan				
	potassium trihydrate combination used in the treatment of hypertension				
	using LC method. SN Applied Sciences 2020, 2: 948 - 955.				
2	https://doi.org/10.1007/s42452-020-2758-4				
3	Patel IM, Chhalotiya UK, Jani HD et al. Densitometric simultaneous				
	estimation of combination of empagliflozin, linagliptin and metformin				
	hydrochloride used in the treatment of type 2 diabetes mellitus. JPC-				
	Journal of Planar Chromatography 2020, 33: 109–118.				
	https://doi.org/10.1007/s00764-020-00026-z				
4	Kansara D, Kachhiya HM, Chhalotiya UK, Patel I. Development of TLC				
	method for simultaneous estimation of novel combination of amlodipine				
	besylate, rosuvastatin calcium, and fimasartan potassium in synthetic mixture. Journal of Chemical Metrology 2020, 14(2): 142-152.				
	http://doi.org/10.25135/jcm.45.20.07.1744.				
5	Patel KP, Chhalotiya UK, Kachhiya HM, Patel JK. A new RP-HPLC				
	method for simultaneous quantification of perindopril erbumine,				
	indapamide, and amlodipine besylate in bulk and pharmaceutical dosage				
	form. Future Journal of Pharmaceutical Sciences 2020, 6(80): 1 – 9.				
6	https://doi.org/10.1186/s43094-020-00092-4 Patel J, Tandel J, Chhalotiya U, Patel K. Stability Indicating Planar				
0	Chromatographic method for Estimation of Minoxidil and Finasteride				
	Combination used in the treatment of Hair loss. Journal of Medicinal and				

		Chemical Science 2021, 4(1): 17 – 28. doi:10.26655/j chem sci.2021.1.3					
		7 Patel J, Tandel J, Chhalotiya U, Patel K. Simultaneous Quantification of					
		Minoxidil and Finasteride in Bulk and Pharmaceutical Dosage Form by					
		RP - HPLC Method. European Chemical Bulletin 2021, 10(4): 237 – 241.					
		https://doi.org/10.17628/ecb.2021.10.237-241					
		8 Dudhat KR, Patel HV. Novel nanoparticulate systems for idiopathic					
		pulmonary fibrosis: A Review. Asian Journal of Pharmaceutical and					
		Clinical Research. 2020 Nov 7:3-11.					
		9 Patel BA, Patel G. Development and Validation of Coixol in Etha					
		Seed Extract of Coix lacryma jobi L. World Journal of Pharmacy and					
		Pharmaceutical Sciences.2020;9(5):988-95.					
17.1.3	Industry Linkage	With the objective of liaison between industries and institute following					
		initiatives has been taken.					
		Industry study tour programme (ISTP), internship programme, placement					
		activities, student industrial training and industrial visits, consultancy services,					
		faculty exchange program, promoted joint R & D projects.					
17.1.4	MoUs with Industries (minimum 3)						
	, i						

18	LoA and subsequent EoA till the current Academic Year				
10	A 4 - J 1'4 - J - 4 - 4 4 - 6				
19	Accounted audited statement for the last three years				
20	Best Practices adopted, if any				

ANNEXURE-I

List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise)

Inter-Se Merit No	ACPC Merit No	Name of the Candidate	Category (MQ)	categor y merit no	Sr. No.	Inter- Se Merit No	Applic ation Numbe r	ACPC Merit No (If generat ed by ACPC)	GUJC ET/ JEE	Name of the Candidat e (as per ACPC Registrat ion)	Categor y (Open/ SC/ EWS/S T/ SEBC/ DS)
1	1189.5	MORDANI DEVANSHI DILIPKUMAR	MQ	1	1	1	CVMU 2020000 04253	1189.5	E2944 05	MORDA NI DEVAN SHI DILIPKU MAR	Open
2	2531	PATEL TULSIBEN VIJAYBHAI	MQ	2	2	2	CVMU 2020000 02327	2531	E2976 84	PATEL TULSIBE N VIJAYB HAI	Open
3	4796	PATEL YASH HASMUKHBHA I	MQ	3	3	4	CVMU 2020000 04105	5504.5	E2846 72	GONDA LIYA MEET DHARM ENDRA BHAI	Open

4	5504.5	GONDALIYA MEET DHARMENDRA BHAI	MQ	4	4	5	CVMU 2020000 04090	5704.5	E2931 91	ANSARI MASUD MAHA MADSA MIM	Open
5	5704.5	ANSARI MASUD MAHAMADSA MIM	MQ	5	5	6	CVMU 2020000 04385	6123	E2391 60	RANA DARSHI TABEN VIJAYSI NH	Open
6	6123	RANA DARSHITABEN VIJAYSINH	MQ	6	6	7	CVMU 2020000 02317	6293	E2965 02	PATEL JEELKU MAR	Open
7	6293	PATEL JEELKUMAR	MQ	7	7	8	CVMU 2020000 04097	6732	E9046 28	UPADH YAY PRATYU SH DIVYAN GKUMA R	Open
8	6732	UPADHYAY PRATYUSH DIVYANGKUM AR	MQ	8	8	9	CVMU 2020000 04103	8168	E2945 19	CHAND WANI JAY ARJUNK UMAR	Open
9	8168	CHANDWANI JAY ARJUNKUMAR	MQ	9	9	10	CVMU 2020000 04245	8212	E2945 71	Khushi Shah	Open
10	8212	Khushi Shah	MQ	10	10	11	CVMU 2020000 02339	8927	E2972 48	PRAJAP ATI PARTH	Open

										JANAKB Hai	
11	8927	PRAJAPATI PARTH JANAKBHAI	MQ	11	11	12	CVMU 2020000 02328	9511	E2949 16	MEHTA TIRTHA HIMAN SHUBH AI	Open
12	9511	MEHTA TIRTHA HIMANSHUBH AI	MQ	12	12	13	CVMU 2020000 02335	9653	E2947 91	VHORA ROSHNI BEN SAMIRB HAI	Open
13	9653	VHORA ROSHNIBEN SAMIRBHAI	MQ	13	13	15	CVMU 2020000 04363	9748	E2190 45	PARMA R DEVAN SHI VIJAY	Open
14	9665	Suthar Girishkumar Jawanaram	MQ	14	14	16	CVMU 2020000 02341	9895	E2949 39	PATEL VIDHI SHILPES HKUMA R	Open
15	9748	PARMAR DEVANSHI VIJAY	MQ	15	15	17	CVMU 2020000 02315	10145	E2215 37	PAREKH AYUSH	Open
16	9895	PATEL VIDHI SHILPESHKUM AR	MQ	16	16	18	CVMU 2020000 04367	10326	E2864 75	PATEL SHIVAM JAGDIS HBHAI	Open
17	10145	PAREKH AYUSH	MQ	17	17	19	CVMU 2020000	10456	E2321 81	JOSHI PRINCE	Open

							02333			KUMAR VASAN TKUMA R	
18	10326	PATEL SHIVAM JAGDISHBHAI	MQ	18	18	20	CVMU 2020000 02338	10511	E2969 40	PATEL MANSIB EN KEVALK UMAR	Open
19	10456	JOSHI PRINCEKUMAR VASANTKUMA R	MQ	19	19	21	CVMU 2020000 02331	10531	E2943 06	PATEL AYUSH KUMAR CHETA NKUMA R	Open
20	10511	PATEL MANSIBEN KEVALKUMAR	MQ	20	20	22	CVMU 2020000 02340	10666	E2962 72	MOHILE DHWAN I SANJAY BHAI	Open
21	10531	PATEL AYUSHKUMAR CHETANKUMA R	MQ	21	21	23	CVMU 2020000 02337	10672	E2956 44	SHREYA HARES HBHAI BHAND ERI	Open
22	10666	MOHILE DHWANI SANJAYBHAI	MQ	22	22	24	CVMU 2020000 04260	10720	E2216 56	DHRUV DHIRAJ KUMAR RAMI	Open
23	10672	SHREYA HARESHBHAI	MQ	23	23	25	CVMU 2020000		E2518 42	CHAND ARANA	Open

		BHANDERI					04368			PIYUSH PARESH	
24	10720	DHRUV DHIRAJKUMAR RAMI	MQ	24	24	26	CVMU 2020000 04364		E2272 60	MALVIY A DHRUVI ASHWI NBHAI	Open
25		CHANDARANA PIYUSH PARESH	MQ	25	25	27	CVMU 2020000 04365		E2977 05	VAGHE LA TUSHAR HARISH BHAI	Open
26		MALVIYA DHRUVI ASHWINBHAI	MQ	26			1	1			
27		VAGHELA TUSHAR HARISHBHAI	MQ	27							

ANNEXURE-II

Results of Admission Under Vacant seats

Sr.No.	ACPC Merit No (If Applicable)		Inter-Se Merit No	12TH Exam Seat Number		12th Exam Board	Merit Marks	Aggrigate Marks %
1	1150	201190207196	1	B174006	PATEL KIMI PIYUSHBHA I	GSHSEB	90.98887	91.72
2	2401	201190213312	2	B104471	PATEL SHACHI DHARMEN DRAKUMA R	GSHSEB	83.27890	82.17
3	3222	201190211719	3	B150325	DABHI PRITRAJSIN H BALVANTSI NH	GSHSEB	78.85247	78.21
4	3840	201190205618	4	B177464	PATEL HARSHKUM AR RAMESHBH AI	GSHSEB	75.43258	79.82
5	4068	201190208496	5	B141573	PATEL DIYABEN MANOJBHA I	GSHSEB	74.01143	78.64
6	4396	201190206542	6	B174516	CHAUHAN	GSHSEB	72.10728	74.66

					VIDHESHK UMAR MUKESHBH AI			
7	5625	201190204299	7	B104435	LAMSAR RIYA KULVINDER SINGH	GSHSEB	64.89097	76.87
8	6953	201190209439	8	B174203	ROHIT DIVYANSH KUMAR JAGDISHBH AI	GSHSEB	56.77377	71.41
9	7974	201190200310	9	B189609	VAGH KHUSHALI HARSHADB HAI	GSHSEB	49.61129	51.76
10	8430.3	201190213995	10	B140706	PATEL DEV MANISHKU MAR	GSHSEB	46.32386	41.76
11	8632	201190206830	11	11603997	BARIYA VAISHALI DHANJIBH AI	CBSE	44.76199	67.33
12	9154	201190201281	12	B174460	PATEL DRASHTIBE N KALPESHK UMAR	GSHSEB	40.32681	31.12
13	9717	201190205336	13	390095193034	PATEL JAINITA	NIOS	35.30662	66.66

					NAILESH			
14	9877	201190210761	14	B115794	SOLANKI BHARGINIB EN SHANTILAL	GSHSEB	33.77451	48.40
15	9903	201190212869	15	B174438	RAMI KISHAN HARIKRISH NABHAI	GSHSEB	33.55357	32.12
16	10521	201190201154	16	11609944	PATEL PREETKUM AR	CBSE	24.83103	66.00
17	10690	201190203033	17	B314235	PANDE AAYUSHI ROOPESH	GSHSEB	20.81113	
18		201190215475	18	B211009	MOMIN MISBAH SAJIDHUSE N	GSHSEB	84.44433	88.88
19		201190206575	19	390095193219	PATEL SHRUTI YOGESHBH AI	NIOS	13.45845	55.00
20		201190206643	20	390095193100	PATEL ADITYA JAYESHBHA I	NIOS	8.43396	52.00
21			21	B120534	PATEL PRIYANKK UMAR RAJESHBHA	GSHSEB	39.74535	51.76

				I			
22	 	22	B121372	CHAUDHA RY MAHENDR ABHAI DANABHAI	GSHSEB	46.74215	36.89
23	 	23	B173948	PATEL RIYA KALPESHB HAI	GSHSEB	70.71152	76.84
24	 	24	B106172	PATEL YASHKUMA R ASHOKBHA I	GSHSEB	83.06761	90.96
25	 	25	B294171	PATEL TWINKAL SURESHBH AI	GSHSEB	48.26630	53.96
26	 	26	B205090	TRIVEDI KASHYAP NIRANJANB HAI	GSHSEB	29.35339	23.72
27	 	27	B9218193015 92	PATEL RAJ HARIKRUS HNA	NIOS	22.67352	47.33
28	 	28	B425299	PADHIYAR RAHUL MANOJKU MAR	GSHSEB	19.55010	23.31
29	 	29	20010291	SANIKA SAKSHEE	Bihar School Examination	65.67	

					Borard - Patna		
30	 	30	921819300934	PATEL VASU PRAKASHB HAI	NIOS		
31	 	31	117137	PATEL DARSHIT VIJAY	GSHSEB	63.50	

ANNEXURE-III

Score of the individual candidate admitted arranged in order or merit

Sr.No.	ACPC Merit No (If Applicable)	ACPC Application Number	Inter-Se Merit No	12TH Exam Seat Number		12th Exam Board	Merit Marks	Aggrigate Marks %
1	1150	201190207196	1	B174006	PATEL KIMI PIYUSHBHA I	GSHSEB	90.98887	91.72
2	2401	201190213312	2	B104471	PATEL SHACHI DHARMEN DRAKUMA R	GSHSEB	83.27890	82.17
3	3222	201190211719	3	B150325	DABHI PRITRAJSIN H BALVANTSI NH	GSHSEB	78.85247	78.21
4	3840	201190205618	4	B177464	PATEL HARSHKUM AR RAMESHBH AI	GSHSEB	75.43258	79.82
5	4068	201190208496	5	B141573	PATEL DIYABEN	GSHSEB	74.01143	78.64

					MANOJBHA I			
6	4396	201190206542	6	B174516	CHAUHAN VIDHESHK UMAR MUKESHBH AI	GSHSEB	72.10728	74.66
7	5625	201190204299	7	B104435	LAMSAR RIYA KULVINDER SINGH	GSHSEB	64.89097	76.87
8	6953	201190209439	8	B174203	ROHIT DIVYANSH KUMAR JAGDISHBH AI	GSHSEB	56.77377	71.41
9	7974	201190200310	9	B189609	VAGH KHUSHALI HARSHADB HAI	GSHSEB	49.61129	51.76
10	8430.3	201190213995	10	B140706	PATEL DEV MANISHKU MAR	GSHSEB	46.32386	41.76
11	8632	201190206830	11	11603997	BARIYA VAISHALI DHANJIBH AI	CBSE	44.76199	67.33
12	9154	201190201281	12	B174460	PATEL DRASHTIBE N KALPESHK	GSHSEB	40.32681	31.12

					UMAR			
13	9717	201190205336	13	390095193034	PATEL JAINITA NAILESH	NIOS	35.30662	66.66
14	9877	201190210761	14	B115794	SOLANKI BHARGINIB EN SHANTILAL	GSHSEB	33.77451	48.40
15	9903	201190212869	15	B174438	RAMI KISHAN HARIKRISH NABHAI	GSHSEB	33.55357	32.12
16	10521	201190201154	16	11609944	PATEL PREETKUM AR	CBSE	24.83103	66.00
17	10690	201190203033	17	B314235	PANDE AAYUSHI ROOPESH	GSHSEB	20.81113	
18		201190215475	18	B211009	MOMIN MISBAH SAJIDHUSE N	GSHSEB	84.44433	88.88
19		201190206575	19	390095193219	PATEL SHRUTI YOGESHBH AI	NIOS	13.45845	55.00
20		201190206643	20	390095193100	PATEL ADITYA JAYESHBHA I	NIOS	8.43396	52.00
21			21	B120534	PATEL	GSHSEB	39.74535	51.76

				PRIYANKK UMAR RAJESHBHA I			
22	 	22	B121372	CHAUDHA RY MAHENDR ABHAI DANABHAI	GSHSEB	46.74215	36.89
23	 	23	B173948	PATEL RIYA KALPESHB HAI	GSHSEB	70.71152	76.84
24	 	24	B106172	PATEL YASHKUMA R ASHOKBHA I	GSHSEB	83.06761	90.96
25	 	25	B294171	PATEL TWINKAL SURESHBH AI	GSHSEB	48.26630	53.96
26	 	26	B205090	TRIVEDI KASHYAP NIRANJANB HAI	GSHSEB	29.35339	23.72
27	 	27	B921819301592	PATEL RAJ HARIKRUS HNA	NIOS	22.67352	47.33
28	 	28	B425299	PADHIYAR RAHUL MANOJKU	GSHSEB	19.55010	23.31

				MAR			
29	 	29	20010291	SANIKA SAKSHEE	Bihar School Examination Borard - Patna	65.67	
30	 	30	921819300934	PATEL VASU PRAKASHB HAI	NIOS		
31	 	31	117137	PATEL DARSHIT VIJAY	GSHSEB	63.50	

ANNEXURE-IV

List of Experimental Setup in each Laboratory/ Workshop

Semes	Semester 1 B. Pharm Subject name: Pharmaceutics-1 Subject code: BP103TP				
Pharma	Pharmaceutics Department				
Sr. No.	Aim of practical				
1	Introduction to prescription				
2	Introduction to weights and measures				
3	Introduction to Latin terminology and common abbreviations used in prescription writing				
4	To prepare and supply aqueous iodine solution I.P. (Lugol's solution)				
5	To prepare and supply cresol with soap solution				
6	To prepare and supply strong ammonium acetate solution I.P.				
7	To prepare and supply simple syrup I.P.				
8	To prepare and supply ferrous sulphate syrup U.S. P				
9	To prepare and supply paracetamol paediatric elixir				
10	To prepare and supply simple linctus BPC				
11	To prepare and supply compound sodium chloride mouth wash BPC				
12	To prepare and supply phenol gargle BPC				
13	To prepare and supply compound iodine throat paint (Mandl's paint)				
14	To prepare and supply paediatric kaolin mixture BP				
15	To prepare and supply mixture of prepared chalk				
16	To prepare and supply magnesium hydroxide suspension (milk of magnesia/ cream of magnesia)				
17	To prepare and supply aluminium hydroxide gel				
18	To prepare and supply calamine lotion I.P.				
19	To prepare and supply castor oil emulsion				
20	To prepare and supply liquid paraffin emulsion				
21	To prepare and supply turpentine emulsion				

23 To prepare and supply ammoniated camphor liniment	
25 To prepare and suppry animomated campilor miniment	
24 To prepare and supply white liniment	
To prepare and supply simple ointment I.P.	
To prepare and supply sulphur ointment	
To prepare and supply non-staining ointment BPC	
28 To calculate the mould capacity of given mould	
To prepare and dispense boric acid suppositories B.P.	
To prepare and dispense phenol suppositories.	
To prepare and dispense glycerol-gelatin suppositories	
To prepare and supply soap glycerin suppositories	
To prepare and supply zinc, starch and talc dusting powder BPC	
To prepare and supply ORS powder	
To prepare and supply effervescent granules	
To prepare and supply powder containing potent drug	
To prepare and supply eutectic mixture	
Semester 2 B. Pharm	
Subject name: Pharmaceutical Engineering Subject code: BP20	O3TP
Sr. No. Aim of practical	
To determine the specific cake resistance (α) and the resistance offered by the filter medium (γ) for slurry at room temperature	r filtration of 2% calcium carbonate
2 To study the effect of concentration on the rate of filtration	
3 To study the effect of filter aid on the rate of filtration	
4 To study the effect of temperature on the rate of evaporation	
5 To study the effect of surface area on the rate of evaporation	
To determine the rate of drying critical moisture content, equilibrium moisture content and free mo	pisture content of the given solid
7 To construct the drying curve of starch	
8 To determine the overall heat transfer co-efficient (U) of the given condenser	
9 To determine % yield of crystals under different conditions	

10	To perform the experiment on crystallization and plot Meir's solubility curve			
11	To determine the size distribution of particles, present in the given sample by sieving method.			
12	Demonstration of ball mill			
13	To verify the laws of size reduction using ball mill and determining Kick's, Rittenger's and Bond's coefficients, power requirement and critical speed of ball mill			
14	To determine the mixing index of a given powder mixture using double cone blender			
15	To purify alcohol-water mixture by rectification			
16	Demonstration of rotary tablet machine			
17	Demonstration of fluidized bed coater			
18	Demonstration of fluid energy mill			
19	Demonstration of De humidifier			
20	Demonstration of colloid mill			
21	Demonstration of planetary mixer			
22	Demonstration of fluidized bed dryer			
23	Demonstration of freeze dryer			
	ster 3 B. Pharm			
	ct name: Physical Pharmaceutics-I Subject code: BP302TP			
Sr. No.	Aim of practical			
	Determination of pKa value by half neutralization/ Henderson Hasselbalch equation			
	Determination of partition co-efficient of benzoic acid in benzene and water			
	Determination of partition co-efficient of iodine in carbon tetrachloride and water			
	Determination of critical solution temperature of phenol water system			
	Determination of %composition of NaCl in a solution using phenol-water system by CST method			
	Determination of surface tension of given liquids using drop count method			
	Determination of HLB number of a surfactant by saponification method.			
	Determination of Freundlich and Langmuir constants using activated charcoal			
	Determination of critical micelle concentration (CMC) of surfactants			
	Determination of stability constant and donor acceptor ratio of PABA-caffeine complex by solubility method			
	Determination of stability constant and donor acceptor ratio of cupric-glycine complex by pH titration method			

	To determine the solubility of given drug at room temperature
	ster 4 B. Pharm
Subje	ct name: Physical Pharmaceutics-II Subject code: BP403TP
Sr. No.	Aim of practical
	To determine and report the particle size distribution analysis of powder by microscopic method
	To determine viscosity of given sample of liquid by Ostwald Viscometer at room temperature
	To determine Bulk density, True density, Carr's Index and Porosity of given powder sample
	Determination of Angle of repose and influence of lubricant on angle of repose
	Determination of sedimentation volume with effect of different concentration of single suspending agent
	To determine the rate constant of 1 st order reaction
	To determine sedimentation volume of suspension by using different suspending agent
	To determine particle size, particle size distribution by sieving method
	To determine reaction rate constant for second order kinetics
	To determine shelf life of aspirin using accelerated stability srudies
Seme	ster 5 B. Pharm
	ct name: Pharmaceutical Microbiology Subject code: BP504TP
Sr. No.	Aim of practical
	To study different equipment used in experimental microbiology.
	Preparation and sterilization of glassware.
	Preparation and sterilization of media.
	Preparation and sterilization of media. To observe the morphology of micro-organism by simple staining.
	Preparation and sterilization of media. To observe the morphology of micro-organism by simple staining. To observe the morphology of micro-organism by negative staining.
	Preparation and sterilization of media. To observe the morphology of micro-organism by simple staining. To observe the morphology of micro-organism by negative staining. To identify the morphology of micro-organism by gram staining.
	Preparation and sterilization of media. To observe the morphology of micro-organism by simple staining. To observe the morphology of micro-organism by negative staining. To identify the morphology of micro-organism by gram staining. To study micro-organism by acid-fast staining (Zeil-Nelson Method.)
	Preparation and sterilization of media. To observe the morphology of micro-organism by simple staining. To observe the morphology of micro-organism by negative staining. To identify the morphology of micro-organism by gram staining.
	Preparation and sterilization of media. To observe the morphology of micro-organism by simple staining. To observe the morphology of micro-organism by negative staining. To identify the morphology of micro-organism by gram staining. To study micro-organism by acid-fast staining (Zeil-Nelson Method.)
	Preparation and sterilization of media. To observe the morphology of micro-organism by simple staining. To observe the morphology of micro-organism by negative staining. To identify the morphology of micro-organism by gram staining. To study micro-organism by acid-fast staining (Zeil-Nelson Method.) To study the motility of micro-organisms by Hanging-drop technique. To perform the staining of spirochetes by Fontana's staining. To perform the staining of metachromatic granules by Albert's stain.
	Preparation and sterilization of media. To observe the morphology of micro-organism by simple staining. To observe the morphology of micro-organism by negative staining. To identify the morphology of micro-organism by gram staining. To study micro-organism by acid-fast staining (Zeil-Nelson Method.) To study the motility of micro-organisms by Hanging-drop technique. To perform the staining of spirochetes by Fontana's staining.

To many one the matricant states and stants
To prepare the nutrient stabs and slants.
To perform the sub-culturing of bacteria and fungus.
To perform the microbiological assay of anti-biotic by one level assay.
To perform the microbiological assay of anti-biotic by two level assay.
To perform the sterility testing of pharmaceuticals.
To perform he biochemical tests for identification of bacteria.
To perform bacteriological analysis of water
Semester 6 B. Pharm
Subject name: Industrial Pharmacy-I Subject code: BP605TP
Sr. No. Aim of practical
Preformulation studies of Aspirin
Preformulation studies of Paracetamol
Preparation and evaluation of paracetamol tablets as per I.P.'96.
To prepare and supply directly compressible tablets of aspirin
To perform film coating of tablets
To perform quality control test of marketed tablet (coated and uncoated) and capsules
Preparation and evaluation of aspirin capsules
Filling and sealing of ampoules containing water for injection.
To prepare and supply ascorbic acid injection ip'96 (5×2 ml ampoules).
To prepare and supply 10% calcium gluconate injection as per I.P.' 2007
To prepare and supply atropine sulphate eye drops
To prepare and supply atropine sulphate eye ointment 1% w/w B.P.
To prepare and supply cold cream.
To prepare and supply vanishing cream
To study test for glass container for pharmaceutical products as per I.P. and U.S.P
Semester 3 B. Pharm
Subject name: Pharmacognosy & Phytochemistry-I Subject code: BP305TP
Pharmacognosy Department
Sr. No. Aim of practical

1	To analyze crude drugs (Tragacanth, Acacia, Agar, Geletin, Starch, Honey, Castor oil) by chemical test
2	To determine stomatal number
3	To determine stomatal index
4	To determine vein islet number and vein termination number
5	To determine palisade ratio
6	To determine size of starch grains by eye piece micrometer
7	To determine size of calcium oxalate crystals by eye piece micrometer
8	To determine fiber length and width
9	To determine number of starch grain by lycopodium spore method
10	To determine ash value
11	To determine extractive value
12	To determine moisture content of crude drug
13	To determine swelling index
14	To determine foaming index
	name: Herbal Drug Technology Subject code: BP603TP
Sr. No.	Aim of practical
1	To study morphology, histology, powder characteristics, extraction and detection of Cinchona
2	To study morphology, histology, powder characteristics, extraction and detection of Cinnamon
3	To study morphology, histology, powder characteristics, extraction and detection of Senna
4	To study morphology, histology, powder characteristics, extraction and detection of Clove
5	To study morphology, histology, powder characteristics, extraction and detection of Ephedra
6	To study morphology, histology, powder characteristics, extraction and detection of Fennel
7	To study morphology, histology, powder characteristics, extraction and detection of Coriander
8	To isolate caffeine from Tea dust & identification of isolated compound by TLC
9	To isolate diosgenin from Dioscorea & identification of isolated compound by TLC
10	To isolate Atropine from Belladonna & identification of isolated compound by TLC
11	To isolate sennosides from Senna & identification of isolated compound by TLC
12	To Separate sugars by Paper chromatography
13	To perform TLC of herbal extract
14	To distillate volatile oils and detection of phytoconstitutents by TLC
15	To analyze crude drugs by chemical tests: (i) Asafoetida (ii) Benzoin (iii) Colophony (iv) Aloes (v) Myrrh

16	To identify the given unknown powder mixture	
17	To identify the given unknown powder mixture	
18	To identify the given unknown powder mixture	
Subject n	name: Human Anatomy and Physiology-I Subject code: 108010101	
Pharmac	cology Department	
Sr. No.	Aim of practical	
1	Study of compound microscope.	
2	Microscopic study of epithelial and connective tissue	
3	Microscopic study of muscular and nervous tissue	
4	Identification of axial bones	
5	Identification of appendicular bones	
6	Introduction to hemocytometry.	
7	Enumeration of white blood cell (WBC) count	
8	Enumeration of total red blood corpuscles (RBC) count	
9	Determination of bleeding time	
10	Determination of clotting time	
11	Estimation of hemoglobin content	
12	Determination of blood group.	
13	Determination of erythrocyte sedimentation rate (ESR).	
14	Determination of heart rate and pulse rate.	
15	Recording of blood pressure.	
Subject name: Human Anatomy and Physiology-II Subject code: 108010201		
Sr. No.	Aim of practical	
1	To study the integumentary and special senses using specimen, models, etc.,	
2	To study the nervous system using specimen, models, etc.,	
3	To study the endocrine system using specimen, models, etc	
4	To demonstrate the general neurological examination	
5	To demonstrate the function of olfactory nerve	
6	To examine the different types of taste.	
	To demonstrate the visual acuity	

8	To demonstrate the reflex activity			
9	Recording of body temperature			
10	To demonstrate positive and negative feedback mechanism			
11	Determination of tidal volume and vital capacity			
12	Study of digestive, respiratory, cardiovascular systems, urinary and reproductive systems with the help of models, charts and specimens			
13	Recording of basal mass index			
14	Study of family planning devices and pregnancy diagnosis test			
15	Demonstration of total blood count by cell analyser			
16	Permanent slides of vital organs and gonads			
	r 4 B. Pharm			
	name: Pharmacology-I Subject code: BP404TP			
Sr. No.	Aim of practical			
1	Introduction to experimental pharmacology.			
2	Commonly used instruments in experimental pharmacology.			
3	Study of common laboratory animals.			
4	Maintenance of laboratory animals as per CPCSEA guidelines.			
5	Common laboratory techniques. Blood withdrawal, serum and plasma separation, anesthetics and euthanasia used for animal studies.			
6	Study of different routes of drugs administration in mice/rats.			
7	Study of effect of hepatic microsomal enzyme inducers on the phenobarbitone sleeping time in mice.			
8	Effect of drugs on ciliary motility of frog oesophagus			
9	Effect of drugs on rabbit eye.			
10	Effects of skeletal muscle relaxants using rota-rod apparatus.			
11	Effect of drugs on locomotor activity using actophotometer.			
12	Anticonvulsant effect of drugs byMES and PTZ method.			
13	Study of stereotype and anti-catatonic activity of drugs on rats/mice.			
14	Study of anxiolytic activity of drugs using rats/mice.			
15	Study of local anesthetics by different methods			
	name: Pharmacology III Subject code: BP602TP			
Sr. No.	Aim of practical			
1	Dose calculation in pharmacological experiments			
2	Antiallergic activity by mast cell stabilization assay			

3	Study of anti-ulcer activity of a drug using pylorus ligand (SHAY) rat model and
	NSAIDS induced ulcer model.
4	Study of effect of drugs on gastrointestinal motility
5	Effect of agonist and antagonists on guinea pig ileum
6	Estimation of serum biochemical parameters by using semi- autoanalyser
7	Effect of saline purgative on frog intestine
8	Insulin hypoglycemic effect in rabbit
9	Test for pyrogens (rabbit method)
10	Determination of acute oral toxicity (LD50) of a drug from a given data
11	Determination of acute skin irritation / corrosion of a test substance
12	Determination of acute eye irritation / corrosion of a test substance
13	Calculation of pharmacokinetic parameters from a given data
14	Biostatistics methods in experimental pharmacology(student's t test, ANOVA)
15	Biostatistics methods in experimental pharmacology (Chi square test, Wilcoxon Signed Rank test
	r I M. Pharm (Branch: Pharmaceutical Analysis)
Subject	Name: Pharmaceutical Analysis Practical – I Subject Code: 108310105
	PART A
1	Analysis of Pharmacopoeial compounds and their formulations by UV Vis spectrophotometer
2	Simultaneous estimation of multi component containing formulations by UV spectrophotometry
3	Experiments based on HPLC
4	Experiments based on Gas Chromatography
5	Estimation of riboflavin/quinine sulphate by fluorimetry
6	Estimation of sodium/potassium by flame photometry
	PART B
1	Assay of official compounds by different titrations
2	Assay of official compounds by instrumental techniques.
3	Quantitative determination of hydroxyl group.
4	Quantitative determination of amino group
5	Colorimetric determination of drugs by using different reagents
6	Impurity profiling of drugs
7	Calibration of glasswares

8	Calibration of pH meter
9	Calibration of UV-Visible spectrophotometer
10	Calibration of FTIR spectrophotometer
11	Calibration of GC instrument
12	Calibration of HPLC instrument
13	Cleaning validation of any one equipment
14	Determination of total reducing sugar
15	Determination of proteins
16	Determination of Saponification value, Iodine value, Peroxide value, Acid value in food products
17	Determination of fat content and rancidity in food products
18	Analysis of natural and synthetic colors in food
19	Determination of preservatives in food
20	Determination of pesticide residue in food products
21	Analysis of vitamin content in food products
22	Determination of density and specific gravity of foods
23	Determination of food additives
	er I M. Pharm (Branch: Pharmaceutical Analysis)
Subject	Name: Pharmaceutical Analysis Practical - II Subject Code: 108310205
1	Comparison of absorption spectra by UV and Wood ward– Fissure rule
2	Interpretation of organic compounds by FT-IR
3	Interpretation of organic compounds by NMR
4	Interpretation of organic compounds by MS
5	Determination of purity by DSC in pharmaceuticals
6	Identification of organic compounds using FT-IR, NMR, CNMR and Mass spectra
7	Bio molecules separation utilizing various sample preparation techniques and Quantitative analysis of components by gel
	electrophoresis.
8	Bio molecules separation utilizing various sample preparation techniques and Quantitative analysis of components by HPLC techniques.
	reemingues.

9	Isolation of analgesics from biological fluids (Blood serum and urine).
10	Protocol preparation and performance of analytical/Bio analytical method validation.
11	Protocol preparation for the conduct of BA/BE studies according to guidelines.
12	In process and finished product quality control tests for tablets, capsules, parenteral and creams
13	Quality control tests for Primary and secondary packing materials
14	Assay of raw materials as per official monographs
15	Testing of related and foreign substances in drugs and raw materials
16	Preparation of Master Formula Record.
17	Preparation of Batch Manufacturing Record.
18	Quantitative analysis of rancidity in lipsticks and hair oil
19	Determination of aryl amine content in hair dye
20	Determination of foam height and SLS content of Shampoo.
21	Determination of total fatty matter in creams (Soap, Skin and Hair Creams)
22	Determination of acid value and Saponification value.
23	Determination of calcium thioglycolate in depilatories
_	nental setup
	r I M. Pharm (Branch: Pharmaceutical Analysis)
Subject 1	Name: Pharmaceutical Analysis Practical – I Subject Code: 108310105
1	Analysis of Pharmacopoeial compounds and their formulations by UV Vis spectrophotometer
2	Simultaneous estimation of multi component containing formulations by UV spectrophotometry
3	Experiments based on HPLC
4	Experiments based on Gas Chromatography
5	Estimation of riboflavin/quinine sulphate by fluorimetry
6	Estimation of sodium/potassium by flame photometry
	PART B
1	Assay of official compounds by different titrations
2	Assay of official compounds by instrumental techniques.
3	Quantitative determination of hydroxyl group.
4	Quantitative determination of amino group
5	Colorimetric determination of drugs by using different reagents
6	Impurity profiling of drugs

7	Calibration of alagazzanas
/	Calibration of glasswares
8	Calibration of pH meter
9	Calibration of UV-Visible spectrophotometer
10	Calibration of FTIR spectrophotometer
11	Calibration of GC instrument
12	Calibration of HPLC instrument
13	Cleaning validation of any one equipment
14	Determination of total reducing sugar
15	Determination of proteins
16	Determination of Saponification value, Iodine value, Peroxide value, Acid value in food products
17	Determination of fat content and rancidity in food products
18	Analysis of natural and synthetic colors in food
19	Determination of preservatives in food
20	Determination of pesticide residue in food products
21	Analysis of vitamin content in food products
22	Determination of density and specific gravity of foods
23	Determination of food additives
	iental setup
Semeste	r I M. Pharm (Branch: Pharmaceutical Analysis)
Subject	Name: Pharmaceutical Analysis Practical - II Subject Code: 108310205
1	Comparison of absorption spectra by UV and Wood ward– Fissure rule
2	Interpretation of organic compounds by FT-IR
3	Interpretation of organic compounds by NMR
4	Interpretation of organic compounds by MS
5	Determination of purity by DSC in pharmaceuticals
6	Identification of organic compounds using FT-IR, NMR, CNMR and Mass spectra
7	Bio molecules separation utilizing various sample preparation techniques and Quantitative analysis of components by gel
	electrophoresis.
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I	

8	Bio molecules separation utilizing various sample preparation techniques and Quantitative analysis of components by HPLC techniques.
9	Isolation of analgesics from biological fluids (Blood serum and urine).
10	Protocol preparation and performance of analytical/Bio analytical method validation.
11	Protocol preparation for the conduct of BA/BE studies according to guidelines.
12	In process and finished product quality control tests for tablets, capsules, parenteral and creams
13	Quality control tests for Primary and secondary packing materials
14	Assay of raw materials as per official monographs
15	Testing of related and foreign substances in drugs and raw materials
16	Preparation of Master Formula Record.
17	Preparation of Master Formula Record. Preparation of Batch Manufacturing Record.
18	Quantitative analysis of rancidity in lipsticks and hair oil
19	Determination of aryl amine content in hair dye
20	Determination of any annue content in han dyc Determination of foam height and SLS content of Shampoo.
21	Determination of total fatty matter in creams (Soap, Skin and Hair Creams)
22	Determination of acid value and Saponification value.
23	Determination of calcium thioglycolate in depilatories
	er 1 M. Pharm
	t name: Pharmaceutics Practical - I Subject code: 108300105
1.	Analysis of pharmacopoeial compounds and their formulations by UV Vis spectrophotometer
2.	Simultaneous estimation of multi component containing formulations by UV spectrophotometry
3.	Experiments based on HPLC
4.	Experiments based on Gas Chromatography
5.	Estimation of riboflavin/quinine sulphate by fluorimetry
6.	Estimation of sodium/potassium by flame photometry
7.	To perform In-vitro dissolution profile of CR/ SR marketed formulation
8.	Formulation and evaluation of sustained release matrix tablets
9.	Formulation and evaluation osmotically controlled DDS
10.	Preparation and evaluation of Floating DDS- hydro dynamically balanced DDS
11.	Formulation and evaluation of Mucoadhesive tablets.
12.	Formulation and evaluation of transdermal patches.

13.	To carry out preformulation studies of tablets.
14.	To study the effect of compressional force on tablets disintegration time.
15.	To study Micromeritic properties of powders and granulation.
16.	To study the effect of particle size on dissolution of a tablet.
17.	To study the effect of binders on dissolution of a tablet.
18.	To plot Heckal plot, Higuchi and Peppas plot and determine similarity factors.
Semes	ter 2 M. Pharm
Subjec	et name: Pharmaceutics Practical - II Subject code: 108300205
1.	To study the effect of temperature change, non-solvent addition, incompatible polymer addition in microcapsules preparation
2.	Preparation and evaluation of Alginate beads
3.	Formulation and evaluation of gelatine/albumin microspheres
4.	Formulation and evaluation of liposomes/niosome
5.	Formulation and evaluation of spherules
6.	Improvement of dissolution characteristics of slightly soluble drug by Solid dispersion technique.
7.	Comparison of dissolution of two different marketed products /brands
8.	Protein binding studies of a highly protein bound drug & poorly protein bound drug
9.	Bioavailability studies of Paracetamol in animals.
10.	Pharmacokinetic and IVIVC data analysis by WinnolineR software
11.	In vitro cell studies for permeability and metabolism
12.	DoE Using Design Expert® Software
13.	Formulation data analysis Using Design Expert® Software
14.	Quality-by-Design in Pharmaceutical Development
15.	Computer Simulations in Pharmacokinetics and Pharmacodynamics
16.	Computational Modeling of Drug Disposition
17.	To develop Clinical Data Collection manual
18.	To carry out Sensitivity Analysis, and Population Modeling.
19.	Development and evaluation of Creams
20.	Development and evaluation of Shampoo and Toothpaste base
21.	To incorporate herbal and chemical actives to develop products
22.	To address Dry skin, acne, blemish, Wrinkles, bleeding gums and dandruff
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ANNEXURE-V

Academic Time Table with the name of the Faculty members handling the Course

10-15am	Time Table for I sem, IV sem, VI sem & VIII Sem B. Pharm. (EVEN SEMESTERS) W.E.F 10/12/2020 Time SEMESTERS
TIME	TIME SEMESTERS
Time Semesters Semeste	Time SEMESTERS
10:15am	10:15am Right MCI MCI HVP RIDH MAPI PAI SIR BIM RIM BIM BIM BIM BIM BIM BIM BIM BIM BIM B
10:15am H-PFT MC MC MC MPP RPP PAS MC MC MPP RPP PAS MC MC MC MC MPP RPP PAS MC MC MC MC MC MC MC M	10:15am Ref PT MCI WC WP RP ASB MCI AIX MIRS WC PASS MCI RP ASB MCI AIX MIRS WC PASS MCI RP ASB MCI RP ASB MCI AIX MCI RP PT ASB MCI RP ASB MCI AIX MCI RP PT ASB MCI RP P
HAPF HAPF	HAP
12: 15 to 2:00 pm	12: 15 to 2:00 pm
02:00pm	PCOL HOT SKK RWRB PJ FCOL III PP PCL RRP AIK GSP RRP RWG HVP GSP AGB HMK RRP RRP RVP VSP VSP AIK RVP
PCOL	PCOL
HVP_Dr. Harshat V Patel	H/P_Dr. Harsha V Patel
Ask Dr. Allsager / Kundawals	Aur. Cr. Allaggar J Kundawala Aur. Cr. Allaggar Kundawala Aur. C
Subject Subj	Selection Selection Subject Sub Code Subject Subject Subject Sub

M.Pharm

	Tin	ne Table	for Sem	ester 3, I	M. Pharr	n (PA) ==	ODD SE	MESTER)		w.e.f - 10	0-08-2020	
	MON			DAY		ESDAY		RSDAY	FR	DAY	· SATU	RDAY
Time	PT	PA	PT	PA	PI	PA	PT	PA	PT	PA	PT	PA
10:30		7								RMB		RMI
		-		RMB			-//	RMB -		1	Arrest de la company	-
11:30		7. 22		HVP				AJK				

SUBJECT CODE MRM301T

SUBJECT NAME

Research Methodology and Biostatistics

In Charge Time table Aliasgar J Kundawala

Principal Harsha V Patel

INDUKAKA IPCOWALA COLLEGE OF PHARMACY, New Vallabh Vidyanagar

Time Table for I sem, III sem, V sem & VII Sem B. Pharm. (ODD SEMESTERS) Online Classes W.E.F 22/06/2020

		Monday			Tuesday			Wednesday			Thursday			Friday			Saturday	
TIME	3 ^{AD}	5 TH	7 ^m	3 RD	5™	7 TH	380	5 TH	7 ^{7H}	3 RD	5 TH	7 TH	3 RD	5 TH	7 ^{7H}	3 RD	5 TH	777
10:30	PCOG I VSP	PB KSC	QA/T HMT	BCHEM HMK	PCOG II (A) VSP PM (B) SKK PCOLII (C) RKP	NDDS AJK	PATH RKP	PCOG II (B) VSP PM (C) KSC PCOLII (A) RDP	IP II HVP	OC II	PCOG II (C) VSP PM (A) SKK PCOLII (B) RKP	IMA HMK	PCOG I VSP	PB KSC	- PP SKK	PCOG 1 VSP	PB/T KSC	IP II HVF
11:30	PP I HVP	PCOG VSP	UNC	PCOG I/T VSP	PM SKK	PP KSC	BCHEM HMK	PB KSC	IMA/T UKC	BCHEM JNT/T	PCOG VSP	PP SKK	OC II JNT/T	MC II/T HMK	QA UKC	OC II	MC II JNT	NDD S AJK
			37						break									
02:00	PP I SKK	PCOL II RKP	NDDS AJK	OC II UKC	PCOG VSP	IMA (A) HMK	PP I HVP	PCOL II RDP	QA/T JNT	PATH RKP	IP/CPDC DUP	QA UKC	PATH RDP	MC II JNT	NDDS/T AJK	PATH RDP	PCOL II RKP/T	IMA
3:00	PCOG I (A) VSP BCHEM (B) JNT OCII (C) UKC	MC II HMK	IP II HVP	BCHEM JNT	PCOL II RDP		OC II (A) UKC PP I (B) AJK BCHEM (C) JNT	PCOG/T VSP	PP/T KSC	PP I KSC	PM SKK	IMA (B) HMK	BCHEM (A) HMK PCOG I (B) VSP PP I (C) KSC	PM SKK	IP II/T HVP	PP I (A) KSC OCII (B) JNT PCOG I (C) VSP	PM/T SKK	

Duration for each lecture and practical will be of 40mins

1	HVP: Dr. Harsha V patel	5	RKP: Ravindra K Patel	9	RDP: Rishita D Patel
2	AJK : Dr. Aliasgar J Kundawala	6	SKK: Ms. Swati K Kurtkoti	10	KSC: Khushbu S Chauhan
3	UKC: Dr. Usmangani K Chhalotia	7	JNT: Jinal N Tandel	11	DUP: Mr. Dhaval U Patel
4	VSP: Dr. Veena S Patel	18	HMK: Heta M Kachhiya		

In/charge Time-Table (Aliasgar Kundawala) Principal (Harsha V. Patel)

INDUKAKA IPCOWALA COLLEGE OF PHARMACY, New Vallabh Vidyanagar

		MON	DAY			TUES	SDAY		1	WEDNESDAY TH			THURSDAY FRIDAY							SATI	JRDAY			
TIME	S	EMES	TERS			SEMESTERS			SEMESTERS			S	SEMESTERS				SEMES	STERS			SEME	STERS		
	2	4	6	8	2	4	6	8	2	4	6	8	2	4	6	8	2	4	6	8	2	4	6	8
10:f5am	HAP IVT RKP	MC I JNT	MC III UKC	PMM HVP	HAP II RDP	PP-II ASB	MC III HMK	BRM AJK	ES DUP	MC I HMK	IP-VT SRP	SPP/T RDP		PP-II ASB	IP-I SKK	SPP RDP	POC-I UKC	PCOL I RKP	BPP AJK		POC-VT GSP	- OC III JNT	PCOL III RDP	
							HDT (A) VSP				IP-I (C) SP								IP-I (A) AJK				PCOL III (B) RKP	T
11:15am	ES DUP	PP-II ASB	IP-I SRP	SPP	PE SRP	MC I JNT/T	IP I (B) SKK	PMM HVP	POC-I GSP	PJ ASB	MC III (B) UKC			MC I HMK	HDT VSP	BRM HVP	PE/T SRP	PP-II/T ASB	MC III (C) HMK	SPP RKP	ES DUP	PJ/T ASB	HDT (C) VSP	
							PCOL III (C) RKP				Pcol III (A) RKP								HDT (B) VSP				MC III (A) HMK	
12:00 pm																								
1:00 pm		В	REAK									BR	EAK									В	REAK	
02:00pm	PE ASB		HDT VSP	BRM HVP	CAP DUP	PJ ASB	PCOL III RKP	PPD SKK	PE ASB	PCOL I RDP	HDT VSP	BRM/T SKK		OC III JNT	MC III UKC	PMM HVP	CAP	PJ ASB	MC IIV T HMK	PPD SKK	HAP II RDP	PCOL I RKP	HDT/T VSP	
		PCOL (A) RKP								PP-II (B) ASB				PP-II (A) ASB										
03:00pm	POC-I GSP	MC I (B) JNT	PCOL III RDP			OC III UKC	BPP SRP	PPD AJK	HAP II RKP	PCOL (C) RDP	IP-I AJK	PMM/T HVP		MC I (C) JNT	BPP/T SRP	PPD/T AJK		PCOL I/T RDP	BPP SRP		CAP DUP	OC III UKC/T	PCOL IIVT RKP	
		PP-II (C) ASB								MC I (A) HMK				PCOL (B) RDP										

HVP: Dr. Harsha V Patel	VSP: Dr. Veena S Patel	DUP: Mr. Dhaval U Patel	HMK: Mrs. Heta M Kachhiya	SRP: Shachi R Patel
AJK: Dr. Aliasgar J Kundawala	ASB: Dr. Ankita S Bhavsar	JNT: Ms. Jinal N Tandel	RDP: Mrs. Rishita D Patel	
UKC: Dr. Usmangani K Chhalotiva	RKP: Mr. Ravindrakumar K Patel	SKK: Ms. Swati K Kurtkoti	GSP: Mrs. Gopi S Patel	

Semest	er 2	Semester 4		Semester 6		Semester 8	
Sub Code	Subject	Sub Code	Subject	Sub Code	Subject	Sub Code	Subject
201	HAP II	BP401TP	OC III	BP601TP	MC III	BP801TT	BRM
202	POC-I	BP402TP	MCI	BP602TP	Pcol III	BP802TT	SPP
203	PE	BP403TP	PP-II	BP603TP	HDT	BP803TT	PMM
204*	CAP	BP404TP	PCOL I	BP604TT	BPP	BP814TT	PPD
205*	ES	BP405TT	PJ	BP605TP	IP-I	BP813PP	Project Work

l/c Principal
(Aliasgar Kundawala)

ANNEXURE-VI

Teaching Load of each Faculty

Name of Faculty Member	UG/ PG	Semester	Subject name (Subject code)	Theory (hour)	Tutorial (hour)	Practical (hour)
Dr. Harsha V. Patel	UG	3 rd Sem.	Physical Pharmaceutics-I (BP302TP)	01	01	-
	UG	7 th Sem	Industrial Pharmacy-II (BP702TT)	03	01	-
	UG	7 th Sem	Pharmacy School (BP705PP)	-	_	12
	PG (PT)	1 st Sem	Modern Pharmaceutics (108320103)	02	_	-
	PG (PT)	1st Sem	Regulatory Affairs (108320104)	02	-	-
	PG (PT)	1 st Sem	Seminar (108320106)	01	-	-
	PG	3 rd Sem	MRM301	01	-	-
Dr. Aliasgar J.	UG	1 st Sem	Pharmaceutics-I (BP103TP)	03	01	04
Kundawala	UG	3 rd Sem	Physical Pharmaceutics-I (BP302TP)	-	-	04
	UG	7 th Sem	Novel Drug Delivery System	03	01	-
			(BP704TT)			
	UG	7 th Sem	Pharmacy School (BP705PP)	-	-	12
	PG (PT)	1 st Sem	Drug Delivery System (108320102)	02	-	-
	PG (PT)	1 st Sem	Modern Pharmaceutics (108320103)	02	-	-
	PG (PT)	1 st Sem	Pharmaceutics Practical-I (108320105)	-	-	03
	PG (PT)	1 st Sem	Seminar (108320106)	01	-	-
	PG (PT)	3 rd Sem	MRM301	01	-	-
Miss. Swati K.	UG	1 st Sem	Pharmaceutics-I (BP103TP)	-	-	04
Kurtkoti	UG	3 rd Sem.	Physical Pharmaceutics-I (BP302TP)	01	00	-
	UG	5 th Sem	Pharmaceutical Microbiology	03	01	08
	IIC	z th c	(BP504TP)	0.2		
	UG	7 th Sem	Pharmacy Practice (BP703TT)	02	-	-
	UG	7 th Sem	Pharmacy School (BP705PP)	-	-	12
	PG (PT)	1 st Sem	Drug Delivery System (108320102)	02	-	-
	PG (PT)	1 st Sem	Regulatory Affairs (108320104)	02	-	-
	PG (PT)	1 st Sem	Pharmaceutics Practical-I (108320105)	-	-	03

	PG (PT)	1 st Sem	Seminar (108320106)	01	-	-
Miss. Khushbu S.	UG	3 rd Sem.	Physical Pharmaceutics-I (BP302TP)	01	-	08
Chauhan	UG	5 th Sem	Pharmaceutical Microbiology (BP504TP)	-	-	04
	UG	5 th Sem	Pharmaceutical Biotechnology (BP505TT)	03	01	-
	UG	7 th Sem	Pharmacy Practice (BP703TT)	02	-	-
	UG	7 th Sem	Pharmacy School (BP705PP)	-	-	12
Dr. Usmangani K Chhalotiya	UG	1st Sem	Pharmaceutical Inorganic Chemistry (108010104)	01	00	04
		3rd Sem	Organic Chemistry -II (BP301TP)	01	01	08
		7 th Sem	Instrumental Method of Analysis (BP701TP)	01	01	00
		7 th Sem	Quality Assurance (BP706TT)	02	00	NA
	PG (PA + PT)	1 st Sem	Modern Pharmaceutical Analytical Techniques (108300101)	01	NA	NA
	PG (PA)	1 st Sem	Advanced Pharmaceutical Analysis (108310102)	01	NA	NA
	PG (PA)	1 st Sem	Pharmaceutical Validation (108310103)	01	NA	NA
	PG (PA)	1 st Sem	Food Analysis (108310104)	01	NA	NA
	PG (PA)	1 st Sem	Pharmaceutical Analysis – I (108310105)	NA	NA	06
	PG (PA)	3 rd Sem	Research Methodology, Biostatistics and IPR (MRM301T)	01	NA	NA
	PG (PA)	3 rd Sem	Dissertation Phase – I (MRW304P)	NA	NA	28
Ms. Jinal N Tandel	UG	3 rd Sem	Biochemistry (BP304TP)	01	01	08
		3rd Sem	Organic Chemistry -II (BP301TP)	02	00	04
		5 th Sem	Medicinal Chemistry - II (BP501TT)	02	00	NA
		7 th Sem	Quality Assurance (BP706TT)	01	00	NA

	PG (PA + PT)	1 st Sem	Modern Pharmaceutical Analytical Techniques (108300101)	01	NA	NA
	PG (PA)	1 st Sem	Advanced Pharmaceutical Analysis (108310102)	01	NA	NA
		1 st Sem	Pharmaceutical Validation (108310103)	01	NA	NA
		1 st Sem	Food Analysis (108310104)	01	NA	NA
		1 st Sem	Pharmaceutical Analysis – I (108310105)	NA	NA	06
Mrs. Hetaben M Kachhiya	UG	3 rd Sem	Biochemistry (BP304TP)	02	00	04
		5 th Sem	Medicinal Chemistry - II (BP501TT)	01	01	NA
		7 th Sem	Instrumental Method of Analysis (BP701TP)	02	00	08
		7 th Sem	Quality Assurance (BP706TT)	00	01	NA
	PG (PA + PT)	1 st Sem	Modern Pharmaceutical Analytical Techniques (108300101)	01	NA	NA
	PG (PA)	1 st Sem	Advanced Pharmaceutical Analysis (108310102)	01	NA	NA
		1 st Sem	Pharmaceutical Validation (108310103)	01	NA	NA
		1 st Sem	Food Analysis (108310104)	01	NA	NA
		1 st Sem	Pharmaceutical Analysis – I (108310105)	NA	NA	06
Mrs. Gopi S Patel	UG	1 st Sem	Pharmaceutical Analysis (108010102)	03	01	08
		1 st Sem	Pharmaceutical Inorganic Chemistry (108010104)	02	01	04
	PG (PA + PT)	1 st Sem	Modern Pharmaceutical Analytical Techniques (108300101)	01	NA	NA
	PG (PA)	1 st Sem	Advanced Pharmaceutical Analysis (108310102)	01	NA	NA

		1 st Sem	Pharmaceutical Validation (108310103)	01	NA	NA
		1 st Sem	Food Analysis (108310104)	01	NA	NA
		1 st Sem	Pharmaceutical Analysis – I (108310105)	NA	NA	06
Mr. Ravindrakumar K Patel	UG	1 st Sem	Human anatomy and physiology- I (108010101)	01	01	04
	UG	3 rd Sem	Path physiology (BP304TT)	02	-	-
	UG	5 th Sem	Pharmacology-II (BP503TP)	01	01	08
	UG	7 th Sem	Practice School (BP705PP)	=.	-	12
	PG	3 rd Sem	Research Methodology, Biostatistics And IPR (MRM301T)	01	-	-
Mrs. Rishita D. Patel	UG	1 st Sem	Human anatomy and physiology- I (108010101)	01	01	08
	UG	1 st Sem	Remedial Biology (BP 106TP)			02
	UG	3 rd Sem	Path physiology (BP304TT)	01	01	-
	UG	5 th Sem	Pharmacology-II (BP503TP)	02	-	04
	UG	7 th Sem	Practice School (BP705PP)	-	-	12
Dr. Veena S. Patel	UG	3 rd Sem	Pharmacognosy & Phytochemistry-I (BP305TP)	03	01	12
	UG	5 th Sem	Pharmacognosy & Phytochemistry-II (BP503TP)	03	01	12
	UG	7 th Sem	Practice School (BP705PP)		-	12
Mr. Dhaval U.	UG	1 st Sem	Communication Skills(108010115)	02	-	06
Patel	UG	5 th Sem	Contributor Personality Development Program(BP506TP)	04	01	00
		Worklo	oad for Even semester (2020-21)			
Name of Faculty	UG/ PG	Semester	Subject name	Theory	Tutorial	Practical
Member			(Subject Code)	(hour)	(hour)	(hour)
Dr. Harsha V. Patel	UG	8 th Sem	Biostatistics and Research Methodology (BP801TT)	01	01	00
	UG	8 th Sem	Pharma Marketing Management	03	01	00
	UG	8 th Sem	Project Work (BP813PP)	-	-	12

	PG (PT)	2 nd Sem	Advanced Biopharmaceutics and Pharmacokinetics (108320202)	02	-	-
	PG (PT)	2 nd Sem	Cosmetics and Cosmeceuticals (108320204)	02	-	-
Dr. Aliasgar J.	UG	6 th Sem	Biopharmaceutics and Pharmacokinetics	01	-	-
Kundawala	UG	6 th Sem	Industrial Pharmacy-I	01	-	04
	UG	8 th Sem	Biostatistics and Research Methodology (BP801TT)	01	00	00
	UG	8 th Sem	Pharmaceutical Product Development	01	01	00
	UG	8 th Sem	Project Work (BP813PP)	-	-	12
	PG (PT)	2 nd Sem	Modern Pharmaceutics (NTTD) (108320201)	02	-	-
	PG (PT)	2 nd Sem	Advanced Biopharmaceutics and Pharmacokinetics (108320202)	02	-	-
	PG (PT)	2 nd Sem	Computer Aided Drug Delivery System (108320203)	02	-	-
	PG (PT)	2 nd Sem	Pharmaceutics Practicals-II (108320205)	-	-	12
Dr. Ankita S.	UG	2 nd Sem	Pharmaceutical Engineering	02		04
Bhavsar	UG	4 th Sem	Physical Pharmaceutics-II	03	01	12
	UG	4 th Sem	Pharmaceutical Jurisprudence	03	01	-
Miss. Swati K.	UG	6 th Sem	Industrial Pharmacy-I	01	-	04
Kurtkoti	UG	8 th Sem	Biostatistics and Research Methodology (BP801TT)	01	-	-
	UG	8 th Sem	Pharmaceutical Product Development	02	-	-
	UG	8 th Sem	Project Work (BP813PP)	-	-	12
	PG (PT)	2 nd Sem	Modern Pharmaceutics (NTTD) (108320201)	02	-	-
	PG (PT)	2 nd Sem	Computer Aided Drug Delivery System (108320203)	02	-	-
	PG (PT)	2 nd Sem	Cosmetics and Cosmeceuticals (108320204)	02	-	-

Miss. Shachi R.	UG	2 nd Sem	Pharmaceutical Engineering	01	01	08
Patel	UG	6 th Sem	Biopharmaceutics and	02	01	-
			Pharmacokinetics			
	UG	6 th Sem	Industrial Pharmacy-I	01	01	04
	UG	8 th Sem	Project Work (BP813PP)	-	-	12
Dr. Usmangani K. Chhalotiya	UG	2 nd Sem	Organic Chemistry – I (BP201TP)	01	00	4
		4 th Sem	Ph. Organic Chemistry – III (BP401TT)	01	01	NA
		6 th Sem	Medicinal Chemistry – III (BP601TP)	02	00	4
		8 th Sem	Practice School (BP813P)	NA	NA	12
	PG (PA)	2 nd Sem	Advanced Pharmaceutical Analysis (108310201)	01	NA	NA
		2 nd Sem	Modern Bioanalytical Techniques (108310202)	01	NA	NA
		2 nd Sem	Quality control and Quality Assurance (108310203)	01	NA	NA
		2 nd Sem	Herbal & Cosmetic Analysis (108310204)	01	NA	NA
		2 nd Sem	Pharmaceutical Analysis Practical (108310205)	NA	NA	06
		4 th Sem	Research Work – Dissertation Phase II	NA	NA	32
Ms. Jinal N. Tandel	UG	4 th Sem	Ph. Organic Chemistry – III (BP401TT)	02	00	NA
		4 th Sem	Medicinal Chemistry – I (BP402TP)	01	01	08
		8 th Sem	Practice School (BP813P)	NA	NA	12
	PG (PA)	2 nd Sem	Advanced Pharmaceutical Analysis (108310201)	01	NA	NA
		2 nd Sem	Modern Bioanalytical Techniques (108310202)	01	NA	NA
		2 nd Sem	Quality control and Quality Assurance (108310203)	01	NA	NA

		2 nd Sem	Pharmaceutical Analysis Practical (108310205)	NA	NA	06
Mrs. Hetaben M. Kachhiya	UG	4 th Sem	Medicinal Chemistry – I (BP402TP)	02	00	NA
		6 th Sem	Medicinal Chemistry – III (BP601TP)	01	01	08
		8 th Sem	Practice School (BP813P)	NA	NA	12
	PG (PA)	2 nd Sem	Advanced Pharmaceutical Analysis (108310201)	01	NA	NA
		2 nd Sem	Modern Bioanalytical Techniques (108310202)	01	NA	NA
		2 nd Sem	Quality control and Quality Assurance (108310203)	01	NA	NA
		2 nd Sem	Pharmaceutical Analysis Practical – II (108310205)	NA	NA	06
Mrs. Gopi S. Patel	UG	2 nd Sem	Organic Chemistry – I (BP201TP)	02	01	08
	PG (PA)	2 nd Sem	Advanced Pharmaceutical Analysis (108310201)	01	NA	NA
		2 nd Sem	Modern Bioanalytical Techniques (108310202)	01	NA	NA
		2 nd Sem	Quality control and Quality Assurance (108310203)	01	NA	NA
		2 nd Sem	Herbal and Cosmetic Analysis (108310204)	01	NA	NA
		2 nd Sem	Pharmaceutical Analysis Practical – II (108310205)	NA	NA	06
Mr. Ravindrakumar K Patel	UG	2 nd Sem	Human anatomy and physiology- II (108010201)	01	01	04
	UG	4 th Sem	Pharmacology I (BP404TP)	02	-	04
	UG	6 th Sem	Pharmacology III (BP602TP)	01	01	12
	UG	8 th Sem	Social and Preventive Pharmacy (BP802TT)	02	-	-

	UG	8 th Sem	Project work (BP813PP)	-	-	12	
Mrs. Rishita D.	UG	2 nd Sem	Human anatomy and physiology- II	02	-	08	
Patel			(108010201)				
	UG	4 th Sem	Pharmacology I (BP404TP)	01	01	08	
	UG	6 th Sem	Pharmacology III (BP602TP)	02	-	-	
	UG	8 th Sem	Social and Preventive Pharmacy	01	01	-	
			(BP802TT)				
	UG	8 th Sem	Project work (BP813PP)	-	-	12	
Dr. Veena S. Patel	UG	6 th Sem	Herbal Drug Technology (BP603TP)	03	01	12	
		8 th Sem	Project Work (BP813PP)	-	-	12	
	PG (PA)	2 nd Sem	Herbal & Cosmetic Analysis	02	-	-	
			(108310204)				
Mr.Dhaval U. Patel	UG	2 nd Sem	Computer Applications in Pharmacy	03	01	06	