SIF

Institutional Information

Name of the Institution / Institution ID

Guru Nanak College Of Pharmacy Kamgar Nagar Kamptee Road Nari Nagpur / PCI-789

Institute Type existing			Year of Establis	hment of Institute 2004		
	Starting of Course (Academia	Extension of approval		Raise in Admission	Introduction of New Course	
Course	Starting of Course (Academic Session)	Conduct	u/s 12	Number of admissions requested	Yes/No	Intake
B.Pharm	2004 - 2005			100		
M.Pharm Pharmaceutics	2009 - 2010					
M.Pharm Pharmaceutical Chemistry	2010 - 2011					
M.Pharm Pharmaceutical Quality Assurance	2010 - 2011					

Institutional Information

Upload the documentary evidence of PCI Approval View Are any other college in the same campus No Name of the college Running since when Whether the infrastructure is shared 0 House no./ Bld. No./ Apt. No KHASRA NO 81/1 Street/ Road/ Lane NARI Area/locality/sector NARI Landmark NEAR KAMGAR NAGAR MAHARASHTRA NAGPUR State/UT District Block Gram Panchayat NAGPUR **Police Station** Village NAGPUR JARIPATKA Pin Code 440026 Post Office UPPALWADI **Telephone No** 2633852 STD code 0712 2633851 Email ID gncp2004@yahoo.com Fax No www.gncp.edu.in Web site of institution Nearest Railway Station NAGPUR Airport NAGPUR

Details of the Society/Trust/ Management

Status of the course conducting body	private	Name, address of the Society/Trust/ Management	THE SIKH EDUCATION SOCIEITY
House no./ Bld. No./ Apt. No	BEZONBAGH	Street/ Road/ Lane	KADBI CHOWK
Area/locality/sector	KADBI CHOWK	Landmark	GURUNANAK HIGHSCHOOL NAGPUR
State/UT	MAHARASHTRA	District	NAGPUR
Block		Gram Panchayat	NAGPUR
Village	NAGPUR	Police Station	JARIPATKA
Pin Code	440004	Post Office	KADBI CHOWK
Telephone No	2557677	STD code	0712
Mobile No	9370937070	Fax No	2633851
Email ID	gncp2004@yahoo.com	Web site of trust/society	www.gncp.edu.in
Nearest Railway Station	NAGPUR	Airport	NAGPUR
Registration certificate of the society	View		

Details of Head of Institution

Appointment letter	

Name of the Head of the Institution

House no./ Bld. No./ Apt. No

C-13 H-7 SHABRI APARTMENT

DR. ABHAY MADHAW ITTADWAR

View

Street/ Road/ Lane

HILL TOP

Area/locality/sector	RAMNAGAR	Landmark	NEAR RAM MANDIR
State/UT	MAHARASHTRA	District	NAGPUR
Block		Gram Panchayat	NAGPUR
Village	NAGPUR	Police Station	AMBAZARI
Pin Code	440010	Post Office	RAMNAGAR
Telephone No	2242017	STD code	0712
Mobile No	9766111767	Fax No	2633851
Email ID	abhayittadwar@yahoo.com	Nearest Railway Station	NAGPUR
Airport	NAGPUR		

Current Approval Status

			Approval											
		Course conduct			Approval u/s 12 in the lst instance			Extension upto u/s 12						
Course	Approval For	Year	Academic Sess	ionIntake	Actually Admitted	Sanctioned Intake	From - To (Academic Sess	sioni))take	Actually Admitted	Sanctioned Intake	Academic Sess	ionIntake	Actually Admitted	Sanctioned Intake
B.Pharm	extension										2021 - 2022	60	60	60

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

Uploaded Last IR with compliance

View

Details of Pharmacy Educations Regulatory Charges for Affiliation Paid

Name	of The Course	Pharmacy Educations Regulatory Charges for Affiliation Paid up to				
	B.Pharm	2021				
M.Pha	m Pharmaceutics	2021				
M.Pharm Ph	armaceutical Chemistry	2021				
M.Pharm Pharma	aceutical Quality Assurance	2021				
Uploaded Proof of Pharmacy Educations Regulatory Charges for Affiliation paid		View				
Pending Service Tax Paid	Yes	D.D Number	739854			
D.D Date	22-10-2021	Amount(Rs.)	25217			

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

Name of The Course	Sanctioned intake				Remarks		
	2021 - 2022	2020 - 2021	2019 - 2020	2021 - 2022	2020 - 2021	2019 - 2020	
B.Pharm	60	60	60	60	60	52	nil
M.Pharm Pharmaceutics	15	15	15	15	15	12	Nil
M.Pharm Pharmaceutical Chemistry	15	15	15	9	11	7	Nil
M.Pharm Pharmaceutical Quality Assurance	15	15	15	11	15	10	Nil

Details of Examining Authority for the course

	N		
Name of The Course	Name of The Course Examine Authority		Phone Number
B.Pharm	The Registrar The Rashtrasant Tukadoji Maharaj Nagpur University Chhtrapati Shivaji Maharaj Administrative Premises Ravindranath Tagore Marg Nagpur Maharashtra	registrar@nagpuruniversity.nic.in	07122525417
M.Pharm Pharmaceutics	The Registrar The Rashtrasant Tukadoji Maharaj Nagpur University Chhtrapati Shivaji Maharaj Administrative Premises Ravindranath Tagore Marg Nagpur Maharashtra	registrar@nagpuruniversity.nic.in	07122525417
M.Pharm Pharmaceutical Chemistry	The Registrar The Rashtrasant Tukadoji Maharaj Nagpur University Chhtrapati Shivaji Maharaj Administrative Premises Ravindranath Tagore Marg Nagpur Maharashtra	registrar@nagpuruniversity.nic.in	07122525417
M.Pharm Pharmaceutical Quality Assurance	The Registrar The Rashtrasant Tukadoji Maharaj Nagpur University Chhtrapati Shivaji Maharaj Administrative Premises Ravindranath Tagore Marg Nagpur Maharashtra	registrar@nagpuruniversity.nic.in	07122525417

Infrastructure Details

Independent Building Status	YES	Remarks	WINGS A B C D
Separate Campus Status	YES	Remarks	ALL THE CAMPUS WITH FENSING WALL OF AVERAGE HEIGHT OF SEVEN FEET
Wing of another college Status	NO	Remarks	ΝΑ
Multi Institutional Campus Status	NO	Remarks	ΝΑ
Whether other Educational Institutions/Courses are also being run by the Trust / Institution in the same Building / campus?	YES	Remarks	GURUNANAK TECHNICAL INSTITUTE DIPLOMA IN PHARMACY
Availability of Land	0.5 acre for City / Metros	Status	YES
Remarks	TOTAL LAND OF NINE ACRES	Land Details to be in name of Trust and Society(Records to be enclosed)	Own

		Trust and Society Document	View
Sale Deed Document	View	Remarks	POSSESSION CERTIFICATE AND SAAT BARA ATTACHED
Approved Building Plan Document	View	Remarks	APPROVED BY NIT
Total Builtup area of the institution	6500		
Instructional area	2628	Instructional area Document	View
Administrative area	440	Administrative area Document	View
Amenities area	1550	Amenities area Document	View
Circulation area	1800	Circulation area Document	View

Number of Class Rooms

Name of The Course	Required Area	Required No's	Available No's	Available Area in (Sq.mts)
B.Pharm	75 Sqmts	2	3	247
M.Pharm Pharmaceutics	75 Sq.mts	1	1	62
M.Pharm Pharmaceutical Chemistry	75 Sq.mts	1	1	42
M.Pharm Pharmaceutical Quality Assurance	75 Sq.mts	1	1	62

Laboratory Requirement Details

S.No	Total courses run by	No. of Intake	Dep Pharma		Dep Pharma Chen	ceutical	Dep Pharma		Dep Pharmad		Dept of P Prac		Dep Pharma		Dep Pharma Chen		Der Pharma	ot of acology		nt of cognosy	Dept of P Prac		Total
	the Institution	ו	No.Labs Req	No.Labs Avbl	No.Labs Req	No.Labs Avbl	No.Labs Req	No.Labs Avbl	No.Labs Req	No.Labs Avbl	No.Labs Req	No.Labs Avbl	Required area	Available area	Required area	Available area	Required area	Available area	Required area	Available area	Required area	Available area	
1	B.Pharm	60	3	3	4	4	3	3	2	2	0	0	75	353	75	453	75	402	75	150	75	0	12
2	M.Pharm Pharmace Quality Assuranc	eutical	1	1	1	1	0	0	0	0	0	0	75	75	75	75	75	0	75	0	75	0	2
3	M.Pharm Pharmace Chemistr	eutical	0	0	2	2	0	0	0	0	0	0	75	0	75	75	75	0	75	0	75	0	2
4	M.Pharm Pharmace	_	2	2	0	0	0	0	0	0	0	0	75	312	75	0	75	0	75	0	75	0	2

Common Facilities

Requirement As per Norms	Available No's	Available Area Sqmt's
10 sq mts (minimum)	7	160
80-100 Sq.mts	1	140
80 Sq.mts with A/ C	2	87
1 (Area 100 Sq mts)	1	62
1 (Area 20 Sq mts)	1	20
10 Sq.mts	1	22
50 Sq.mts	1	50
80 Sq.mts	1	112
250 to 300 Seating capacities	1	400
100 Seating capacity with AC facility	1	103
Adequate Number of Medicinal Plants	1	1600
60 Sq.mts	1	96
60 Sq.mts	1	82
0.8 Sq.mt/student	9	112
0.8 Sq.mt/student	10	127
	2	10
9 Sq .mts / Room Single occupancy	0	0
9 Sq .mts / Room (single occupancy) 20 Sq mts / Room (triple occupancy)	0	0
	1	20
	10 sq mts (minimum) 80-100 Sq.mts 80 Sq.mts with A/ C 1 (Area 100 Sq mts) 1 (Area 20 Sq mts) 10 Sq.mts 50 Sq.mts 80 Sq.mts 250 to 300 Seating capacities 100 Seating capacity with AC facility Adequate Number of Medicinal Plants 60 Sq.mts 60 Sq.mts 0.8 Sq.mt/student 0.8 Sq.mt/student 9 Sq.mts / Room Single occupancy 9 Sq.mts / Room (single occupancy) 20 Sq mts / Room (triple	10 sq mts (minimum)780-100 Sq.mts180-100 Sq.mts180 Sq.mts with A' C21 (Area 100 Sq mts)11 (Area 20 Sq mts)110 Sq.mts110 Sq.mts180 Sq.mts180 Sq.mts110 Sq.mts110 Sq.mts180 Sq.mts1100 Seating capacities1100 Seating capacities1100 Seating capacities160 Sq.mts160 Sq.mts160 Sq.mts10.8 Sq.mt/student90.8 Sq.mt/student90.8 Sq.mt/student29 Sq.mts / Room Single occupancy09 Sq.mts / Room (single occupancy) 20 Sq mts / Room (triple occupancy)0

Computer And Other Facilities

Item Name	Required	Available No.	Available Area (in Sq mts)		
Computer Room for B.Pharm Course	01 (Area 75 Sq mts)	1	93		
Computer (Latest Configuration)	1 system for every 10 students	35	0		

Printers	1 printer for every 10 computers	8	0
Multi Media Projector	01	7	0
Generator (5KVA)	01	1	20

Amenities Details

Amenities (Desirable) Name	Requirement as per Norms (in area)	Available No.	Available Area (in Sq mts)
Principal quarters	80 Sq. mts	0	00
Staff quarters	16 x 80 Sq. mts	0	00
Canteen	100 Sq. mts	1	150
Parking Area for staff and students		2	600
Bank Extension Counter		0	00
Co operative Stores		0	00
Guest House	80 Sq. mts	2	30
Transport Facilities for students		0	0
Medical Facility (First Aid) Essential		1	0

LABORATORIES

Electricity supply

YES

Gas supply	YES
Water supply	YES

	YES

Name of The Lab	No Of Labs	Area of Lab(Sq.Mts)
Machine Room	1	140
Pharmaceutics Lab PG	2	173
Central Instrument Room with AC UG and PG	2	87
Quality Assurance Lab PG	2	153
Pharmaceutical Chemistry Lab PG	2	155
Pharmacognosy Lab	2	150
Pharmaceutical Chemistry Lab	3	306
Pharmacology Lab	2	251
Pharmaceutics Lab UG	2	251
Microbiology Lab	1	131
Pharmaceutical Analysis Lab	1	108
Pharmaceutical Chemistry Lab	1	156
Animal house and experimental room	1	112
Pharmaceutical Quality Assurance Lab	2	152

PHYSICAL INFRASTRUCTURE

Rented Building	NO
Administration area like	
Machine room	YES
	YES
	YES

CURRICULUM

Name of The Course	Sanctioned Intake	Student:Staff Ration Theory	Student:Staff Ration Practical	Examination Scheme	Date of Commencement	Date of Completion
B.Pharm	60	60:1	15:1	semester	02-08-2021	20-12-2021
M.Pharm Pharmaceutics	15	15:1	15:1	semester	30-08-2021	01-01-2022
M.Pharm Pharmaceutical Chemistry	15	15:1	15:1	semester	30-08-2021	01-01-2022
M.Pharm Pharmaceutical Quality Assurance	15	15:1	15:1	semester	30-08-2021	01-01-2022

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

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

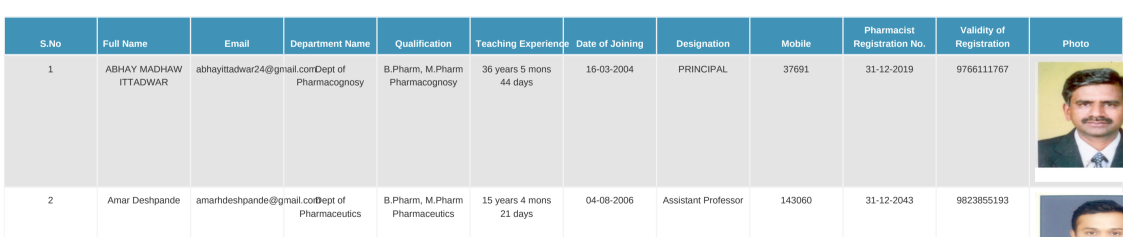
Whether PCI curriculum is adopted? Yes Enclose Calendar of Events Enclose Time Table for all courses

View View

Whether the prescribed numbers of classes are being conducted as per PCI norms										
Name of the Course	Semester	Name of The Subject	The	eory I	Prac	tical	Tuto	orials		
			Prescribed No of Hours	No of Hours Conducted	Prescribed No of Hours	No of Hours Conducted	Prescribed No of Hours	No of Hours Conducted		
1 B.Pharm										
	1	Human Anatomy & Physiology	45	5	60	6	15	2		
	1	Pharmaceutical Analysis - I	45	5	60	6	15	2		
	1	Pharmaceutics-I	45	5	60	6	15	2		
	1	Pharmaceutical Inorganic Chemistry	45	5	60	6	15	2		
	1	Communication skills	30	0	30	0	0			
	1	Remedial Biology	30	2	30	2	0			
	1	Remedial Mathematics	30	2	0	0	0			
	2	Human Anatomy and Physiology - II	45	0	60	0	15	0		
	2	Pharmaceutical Organic Chemistry - I	45	0	60	0	15	0		
	2	Biochemistry	45	0	60	0	15	0		
	2	Pathophysiology	45	0	0	0	15	0		
	2	Computer Applications in Pharmacy	45	0	30	0	0			
	2	Environmental sciences	45	0	0	0	0			
2 B.Pharm										
	3	Pharmaceutical Organic Chemistry II	45	31	60	27	15	10		
	3	Physical Pharmaceutics I	45	28	60	30	15	8		
	3	Pharmaceutical Microbiology	45	30	60	30	15	9		
	3	Pharmaceutical Engineering	45	28	60	30	15	9		
	4	Pharmaceutical Organic Chemistry - III	45	0	0	0	15	0		
	4	Medicinal Chemistry - I	45	0	60	0	15	0		
	4	Physical Pharmaceutics - II	45	0	60	0	15	0		
	4	Pharmacology - I	45	0	60	0	15	0		
	4	Pharmacognosy and Phytochemistry -	45	0	60	0	15	0		
3 B.Pharm										
	5	Medicinal Chemistry - II	45	45	0	0	15	15		
	5	Industrial Pharmacy - I	45	45	60	60	15	15		
	5	Pharmacology - II	45	45	60	60	15	15		
	5	Pharmacognosy and Phytochemistry - II	45	45	60	60	15	15		
	5	Pharmaceutical Jurisprudence	45	45	0	0	15	15		
	6	Medicinal Chemistry - III	45	0	60	0	15	0		
	6	Pharmacology - III	45	0	60	0	15	0		
	6	Herbal Drug Technology	45	0	60	0	15	0		
	6	Biopharmaceutics and	45	0	0	0	15	0		
		Pharmacokinetics								
	6	Pharmaceutical Biotechnology	45	0	0	0	15	0		
	6	Quality Assurance	45	0	0	0	15	0		
4 B.Pharm										
	7	Instrumental Methods of Analysis	45	45	60	60	15	15		
	7	Industrial Pharmacy - II	45	45	0	0	15	15		
	7	Pharmacy Practice	45	45	0	0	15	15		
	7	Novel Drug Delivery System	45	45	0	0	15	15		
	7	Practice School	0	0	180	180	0			
	8	Biostatistics and Research Methodology	45	0	0	0	15	0		
	8	Social and Preventive Pharmacy	45	0	0	0	15	0		
	8	Pharma Marketing Management	45	0	0	0	0			
	8	Pharmaceutical Regulatory Science	45	0	0	0	0			
	8	Pharmacovigilance	45	0	0	0	0			
	8	Quality Control and Standardization of	45	0	0	0	0			
		Herbals								
	8	Computer Aided Drug Design	45	0	0	0	0			
	8	Cell and Molecular Biology	45	0	0	0	0			
	8	Cosmetic Science	45	0	0	0	0			
	8	Experimental Pharmacology	45	0	0	0	0			
	8	Advanced Instrumentation Techniques	45	0	0	0	0			
	8	Dietary Supplements and Nutraceuticals	45	0	0	0	0			
			<u> </u>	1		l	1	1		

	8	Project Work	0	0	180	0	0	
1 M.Pharm Pharmaceutics								
Fnamaceutics	1	Modern Pharmaceutical Analytical Techniques	60	0	0	0	0	
	1	Drug Delivery System	60	0	0	0	0	
	1	Modern Pharmaceutics	60	0	0	0	0	
	1	Regulatory Affair	60	0	0	0	0	
	1	Pharmaceutics Practical - I	0	0	180	0	0	
	2	Molecular Pharmaceutics	60	0	0	0	0	
		(Nano Tech and Targeted DDS)						
	2	Advanced Biopharmaceutics & Pharmacokinetics	60	0	0	0	0	
	2	Computer Aided Drug Delivery System	60	0	0	0	0	
	2	Cosmetic and Cosmeceuticals	60	0	0	0	0	
	2	Pharmaceutics Practical II	0	0	180	0	0	
2 M.Pharm Pharmaceutics								
	3	Research Methodology and Biostatistics	60	60	0	0	0	
	3	Journal club	0	0	15	20	0	
	3	Discussion / Presentation (Proposal Presentation)	0	0	30	35	0	
	3	Research Work	0	0	420	420	0	
	4	Journal club	0	0	15	0	0	
	4	Research Work	0	0	465	0	0	
	4	Discussion / Presentation (Proposal Presentation)	0	0	30	0	0	
1 M.Pharm Pharmaceutical Chemistry								
	1	Modern Pharmaceutical Analytical Techniques	60	0	0	0	0	
	1	Advanced Organic Chemistry -I	60	0	0	0	0	
	1	Advanced Medicinal Chemistry	60	0	0	0	0	
	1	Chemistry of Natural Products	60	0	0	0	0	
	1	Pharmaceutical Chemsitry Practical - I	0	0	180	0	0	
	2	Advanced Spectral Analysis	60	0	0	0	0	
	2	Advanced Organic Chemistry -II	60	0	0	0	0	
	2	Computer Aided Drug Design	60	0	0	0	0	
	2	Pharmaceutical Process Chemistry	60	0	0	0	0	
	2	Pharmaceutical Chemsitry Practical - II	0	0	180	0	0	
2 M.Pharm Pharmaceutical Chemistry		,,						
	3	Modern Pharmaceutical Analytical Techniques	60	0	0	0	0	
	3	Advanced Organic Chemistry -I	60	0	0	0	0	
	3	Advanced Medicinal Chemistry	60	0	0	0	0	
	3	Chemistry of Natural Products	60	0	0	0	0	
	3	Pharmaceutical Chemsitry Practical - I	0	0	180	0	0	
	4	Advanced Spectral Analysis	60	0	0	0	0	
	4	Advanced Organic Chemistry -II	60	0	0	0	0	
	4	Computer Aided Drug Design	60	0	0	0	0	
	4	Pharmaceutical Process Chemistry	60	0	0	0	0	

				*				
	4	Pharmaceutical Chemsitry Practical - II	0	0	180	0	0	
1 M.Pharm Pharmaceutical Quality Assurance								
	1	Modern Pharmaceutical Analytical Techniques	60	0	0	0	0	
	1	Quality Management System	60	0	0	0	0	
	1	Quality Control and Quality Assurance	60	0	0	0	0	
	1	Product Development and Technology Transfer	60	0	0	0	0	
	1	Pharmaceutical Quality Assurance Practical - I	0	0	180	0	0	
	2	Hazards and Safety Management	60	0	0	0	0	
	2	Pharmaceutical Validation	60	0	0	0	0	
	2	Audits and Regulatory Compliance	60	0	0	0	0	
	2	Pharmaceutical Manufacturing Technology	60	0	0	0	0	
	2	Pharmaceutical Quality Assurance Practical - II	60	0	0	0	0	
2 M.Pharm Pharmaceutical Quality Assurance								
	3	Modern Pharmaceutical Analytical Techniques	60	0	0	0	0	
	3	Quality Management System	60	0	0	0	0	
	3	Quality Control and Quality Assurance	60	0	0	0	0	
	3	Product Development and Technology Transfer	60	0	0	0	0	
	3	Pharmaceutical Quality Assurance Practical - I	0	0	180	0	0	
	4	Hazards and Safety Management	60	0	0	0	0	
	4	Pharmaceutical Validation	60	0	0	0	0	
	4	Audits and Regulatory Compliance	60	0	0	0	0	
	4	Pharmaceutical Manufacturing Technology	60	0	0	0	0	
	4	Pharmaceutical Quality Assurance Practical - II	60	0	0	0	0	



Accepted Faculties

3	ARCHANA NISCHAL MUNGLE	archanamungle@gm	ail.com Dept of Pharmaceutical Chemistry	B.Pharm, MBA, M.Pharm Pharmaceutical Chemistry	33 years 6 mons 72 days	13-01-2012	Assistant Professor	61126	22-01-2019	9604942684	
4	BINDU ANNIE JACOB	bjalkev@gmail.com	Dept of Pharmaceutics	B.Pharm, MASTER OF BUSINESS ADMINSTRATION, M.Pharm Pharmaceutics	17 years 61 days	01-09-2008	Assistant Professor	46746	31-12-2039	9404081691	

5	DEVAVRATA PRAMOD DHARKAR	dpdharkar@rediffmai	ail.com Dept of Pharmaceutical Chemistry	B.Pharm, M.Pharm Pharmaceutical Chemistry	16 years 3 mons 3 days	22-09-2005	Assistant Professor	118027	31-12-2041	9823639828	
6	GOVIND KAILASH LOHIYA	lohiyagovind@gmail.	I.com Dept of Pharmaceutics	B.Pharm, M.Pharm Pharmaceutics, PH D	12 years 2 mons 15 days	10-10-2009	Assistant Professor	89739	31-12-2039	8275330476	
7	GULSHAN ASHOK GURUNANI	gurugul27@gmail.com	om Dept of Pharmaceutical Chemistry	B.Pharm, M.Pharm Pharmaceutical Chemistry	15 years 11 mons 43 days	02-01-2008	Assistant Professor	91042	31-12-2039	8275298312	
8	KESHAV SHRIPAD MOHARIR	keshavmoharir@gma	nail.com Dept of Pharmaceutics	B.Pharm, M.Pharm Pharmaceutics	27 years 10 mons 46 days	02-01-2008	Assistant Professor	76844	31-12-2039	9970854870	6
9	Krishnakant Bhojrajji Bhelkar	krishnakant_bhelkar@	r@rediffm Taieptcon fn Pharmaceutics	B.Pharm, M.Pharm Pharmaceutics	13 years 2 mons 10 days	15-10-2008	Assistant Professor	75913	31-12-2039	9975452155	
10	MINAL KISHOR BHURCHANDI	minalbhurchandi@gn	mail.comDept of Pharmacology	B.Pharm, M.Pharm Pharmacology	24 years 4 mons 126 days	07-08-2004	Assistant Professor	48625	31-12-2039	7517558197	
11	MITALI M BODHANKAR	mit21_bod@yahoo.co	co.in Dept of Pharmaceutics	B.Pharm, Doctorate, M.Pharm Pharmaceutics	2 years 5 mons 70 days	27-01-2016	Associate Professor	76640	31-12-2039	9422145579	
12	Nidhi Sapkal	nidhi_sapkal@yahoo	o.co.in Dept of Pharmaceutical Chemistry	M.Pharm Pharmaceutical Quality Assurance	15 years 4 mons 21 days	04-08-2006	Professor	149732	31-01-2033	9422815111	
13	PRADNYA GOPICHAND GONDANE	pradnyagondane29@	@gmail.cDeept of Pharmaceutical Chemistry	B.Pharm, M.Pharm Pharmaceutical Chemistry	16 years 11 mons 43 days	13-01-2012	Assistant Professor	72473	31-12-2039	9923128801	G



14	SHARAD RAMDAS MANAPURE	sharadmanapure200	7@gma Dept rof Pharmaceutical Chemistry	B.Pharm, M.Pharm Pharmaceutical Quality Assurance	44 years 7 mons 78 days	13-01-2012	Assistant Professor	91032	31-12-2039	8975490666	
15	SHEELPRIYA WALDE	sheelpawalder@gma	il.com Dept of Pharmaceutical Chemistry	B.Pharm, M.Pharm Pharmaceutical Quality Assurance	23 years 8 mons 48 days	01-08-2004	Professor	33269	31-12-2019	9975043647	

16	SHEKHAR B WAIKAR	sbwaikar@gmail.com	n Dept of Pharmacognosy	B.Pharm, Doctorate, M.Pharm Pharmacognosy	31 years 8 mons 70 days	01-09-2009	Associate Professor	123668	31-12-2039	9403211528	- Co
17	Shobha Ubgade	shobha_yadav1402@	@yahoo. Dæjn t of Pharmaceutics	B.Pharm, M.Pharm Pharmaceutics	12 years 1 mon 16 days	09-11-2009	Assistant Professor	125660	31-12-2041	9763403953	
18	SUBHASH YENDE	subhashyende@gma	ail.com Dept of Pharmacology	M.Pharm Pharmacology	12 years 3 mons 6 days	19-09-2009	Assistant Professor	85000	31-12-2039	9028665370	
19	SUHAS PUNDLIKRAO PADMANE	suhaspadmane@yah	hoo.co.irDept of Pharmaceutical Chemistry	B.Pharm, D.Pharm, M.Pharm Pharmaceutical Chemistry, PHD	17 years 3 mons 18 days	10-12-2020	Associate Professor	40883	31-12-2019	8275744760	
20	Sumit Kishan Arora	sumitkishanarora@gr	gmail.conDept of Pharmacognosy	B.Pharm, Doctor of Philosophy, M.Pharm Pharmacognosy	7 years 7 mons 58 days	27-01-2016	Assistant Professor	99143	31-12-2039	8793484246	
21	TIRUPATI MADANAIAH RASALA	tirupati_rasala@yaho	co.co.in Dept of Pharmaceutics	B.Pharm, D.Pharm, M.Pharm Pharmaceutics	24 years 4 mons 30 days	10-10-2009	Assistant Professor	68947	31-12-2039	7038940109	
22	Vaishali Anil Kilor	kiloranil@yahoo.com	n Dept of Pharmaceutics	B.Pharm, M.Pharm Pharmaceutics	17 years -11 days	06-12-2004	Associate Professor	29328	29-09-2023	9822509202	
23	Vipinchandra B Pande	pandevipin@gmail.cc	om Dept of Pharmacology	B.Pharm, M.Pharm Pharmacology	13 years 11 mons 23 days	02-01-2008	Assistant Professor	48785	31-12-2019	9552857799	

Faculty Workload

Theory (Number of Practical

S.No	Faculty Name	Department	Designation	Course	Academi Session		Subject	Hours per week including tutorials		Remarks
1	ABHAY MADHAW ITTADWAR	Dept of Pharmacognosy	PRINCIPAL	B.Pharm	2019- 2020	2	Pharmacognosy and Phytochemistry - I	0	0	AS A PRINCIPA OF THE COLLEGI THERE IS NO TEACHIN WORKLO
2	Amar Deshpande	Dept of Pharmaceutics	Assistant Professor	B.Pharm	2019- 2020	1	Pathophysiology	4	0	Theory only

		Dept of Pharmaceutics	Assistant Professor	B.Pharm	2019-2020	4	Cell and Molecular Biology	0	3	RTM Nagpur University Biotechnology Practicals one Batch not included in PCI syllabus
		Dept of Pharmaceutics	Assistant Professor	B.Pharm	2019-2020	4	Pharmacovigilance	3	0	Theory only
		Dept of Pharmaceutics	Assistant Professor	B.Pharm	2019-2020	1	Computer Applications in Pharmacy	0	6	Practicals only
3	ARCHANA NISCHAL MUNGLE	Dept of Pharmaceutical Chemistry	Assistant Professor	B.Pharm	2019-2020	1	Pharmaceutical Organic Chemistry - I	4	4	TOTAL WORKLOAD 16 HRS
		Dept of Pharmaceutical Chemistry	Assistant Professor	M.Pharm Pharmaceutical Chemistry	2019-2020	1	Advanced Organic Chemistry -II	4	4	TOTAL WORKLOAD 16 HRS
4	BINDU ANNIE JACOB	Dept of Pharmaceutics	Assistant Professor	B.Pharm	2019-2020	3	Pharmacology - III	03	12	subject name clinical pharmacotherapeutics as per RTM Nagpur University
		Dept of Pharmaceutics	Assistant Professor	B.Pharm	2019-2020	1	Pharmaceutical Organic Chemistry - I	00	04	one batch
5	DEVAVRATA PRAMOD DHARKAR	Dept of Pharmaceutical Chemistry	Assistant Professor	M.Pharm Pharmaceutical Chemistry	2019-2020	1	Pharmaceutical Process Chemistry	4	0	4 Hr theory workload
		Dept of Pharmaceutical Chemistry	Assistant Professor	M.Pharm Pharmaceutical Chemistry	2019-2020	1	Advanced Spectral Analysis	4	0	4 hrs Theory workload
		Dept of Pharmaceutical Chemistry	Assistant Professor	M.Pharm Pharmaceutical Chemistry	2019-2020	1	Pharmaceutical Chemsitry Practical - II	0	4	One batch of Practical
		Dept of Pharmaceutical Chemistry	Assistant Professor	B.Pharm	2019-2020	2	Medicinal Chemistry - I	0	4	One batch of Practical
6	GOVIND KAILASH LOHIYA	Dept of Pharmaceutics	Assistant Professor	B.Pharm	2022-2023	2	Physical Pharmaceutics - II	4	16	THREE PP II THEORY HOURS 1 HOUR TUTORIAL FOUR A B C D PRACTICALS BATCHES EACH OF 4 HOURS
		Dept of Pharmaceutics	Assistant Professor	B.Pharm	2019-2020	2	Physical Pharmaceutics - II	4	16	THREE PP II THEORY HOURS 1 HOUR TUTORIAL FOUR A B C D PRACTICALS BATCHES EACH OF 4 HOURS
		Dept of Pharmaceutics	Assistant Professor	B.Pharm	2022-2023	2	Physical Pharmaceutics I	4	16	THREE PP I THEORY HOURS 1 HOUR TUTORIAL FOUR A B C D PRACTICALS BATCHES EACH OF 4 HOURS
7	GULSHAN ASHOK GURUNANI	Dept of Pharmaceutical Chemistry	Assistant Professor	B.Pharm	2019-2020	2	Pharmaceutical Organic Chemistry - III	4	00	TOTAL WORKLOAD OF III SEMIS 4 HRS
		Dept of Pharmaceutical Chemistry	Assistant Professor	B.Pharm	2019-2020	4	Instrumental Methods of Analysis	3	9	PHARMACEUTICAL ANALYSIS IV OF VIII SEM AS PER SYLLABUS OF RTMNU NAGPUR
8	KESHAV SHRIPAD MOHARIR	Dept of Pharmaceutics	Assistant Professor	B.Pharm	2019-2020	4	Novel Drug Delivery System	03	09	8th semester Nagpur University Syllabus
		Dept of Pharmaceutics	Assistant Professor	B.Pharm	2019-2020	3	Pharmacognosy and Phytochemistry - II	0	03	Pharmacognosy IV Nagpur University Syllabus
		Dept of Pharmaceutics	Assistant Professor	B.Pharm	2019-2020	1	Computer Applications in Pharmacy	02	0	only theory
9	Krishnakant Bhojrajji Bhelkar	Dept of Pharmaceutics	Assistant Professor	B.Pharm	2019-2020	1	Biochemistry	4	12	Theory 3 Hrs and Tutorial 1 Hr
10	MINAL KISHOR BHURCHANDI	Dept of Pharmacology	Assistant Professor	B.Pharm	2019-2020	1	Human Anatomy & Physiology	4	12	16
11	MITALI M BODHANKAR	Dept of Pharmaceutics	Associate Professor	B.Pharm	2019-2020	3	Industrial Pharmacy - I	3	12	Subject Pharmaceutics V as per Nagpur University syllabus
12	Nidhi Sapkal	Dept of Pharmaceutical Chemistry	Professor	M.Pharm Pharmaceutical Chemistry	2019-2020	1	Computer Aided Drug Design	4	4	Theory
		Dept of Pharmaceutical Chemistry	Professor	M.Pharm Pharmaceutical Chemistry	2019-2020	1	Advanced Medicinal Chemistry	4	4	Theory
		Dept of Pharmaceutical Chemistry	Professor	M.Pharm Pharmaceutical Chemistry	2022-2023	1	Computer Aided Drug Design	4	6	Theory

		Dept of Pharmaceutical Chemistry	Professor	M.Pharm Pharmaceutical Chemistry	2022-2023	1	Advanced Medicinal Chemistry	4	6	Theory
13	PRADNYA GOPICHAND GONDANE	Dept of Pharmaceutical Chemistry	Assistant Professor	B.Pharm	2019-2020	3	Medicinal Chemistry - II	03	09	As per RTMNU Nagpur Syllabus 03 Hours Theory and 09 Hours Practical
		Dept of Pharmaceutical Chemistry	Assistant Professor	B.Pharm	2019-2020	2	Medicinal Chemistry - I	04	00	04 Hours Theory
14	SHARAD RAMDAS MANAPURE	Dept of Pharmaceutical Chemistry	Assistant Professor	M.Pharm Pharmaceutical Quality Assurance	2019-2020	1	Audits and Regulatory Compliance	4	0	theory 4 hrs
		Dept of Pharmaceutical Chemistry	Assistant Professor	B.Pharm	2019-2020	2	Medicinal Chemistry - I	0	8	BATCH II 4 hrs BATCH III 4 hrs
		Dept of Pharmaceutical Chemistry	Assistant Professor	M.Pharm Pharmaceutical Quality Assurance	2019-2020	1	Audits and Regulatory Compliance	4	0	4 hrs
		Dept of Pharmaceutical Chemistry	Assistant Professor	B.Pharm	2019-2020	2	Medicinal Chemistry - I	0	8	BATCH II 4 hrs BATCH III 4 hrs
		Dept of Pharmaceutical Chemistry	Assistant Professor	M.Pharm Pharmaceutical Quality Assurance	2019-2020	1	Pharmaceutical Manufacturing Technology	4	0	theory 4 hrs
15	SHEELPRIYA WALDE	Dept of Pharmaceutical Chemistry	Professor	M.Pharm Pharmaceutical Quality Assurance	2019-2020	1	Pharmaceutical Validation	2	0	Total 2 hrs
		Dept of Pharmaceutical Chemistry	Professor	M.Pharm Pharmaceutical Quality Assurance	2019-2020	2	Pharmaceutical Quality Assurance Practical - II	0	24	Research work
		Dept of Pharmaceutical Chemistry	Professor	B.Pharm	2019-2020	3	Quality Assurance	3	0	Subject Pharmaceutical Validation of RTM Nagpur University
		Dept of Pharmaceutical Chemistry	Professor	M.Pharm Pharmaceutical Quality Assurance	2019-2020	1	Pharmaceutical Quality Assurance Practical - II	0	4	One Batch
16	SHEKHAR B WAIKAR	Dept of Pharmacognosy	Associate Professor	B.Pharm	2019-2020	4	Quality Control and Standardization of Herbals	03	09	Subject Pharmacognosy and Phytochemistry VI as per RTM Nagpur University Nagpur
17	Shobha Ubgade	Dept of Pharmaceutics	Assistant Professor	B.Pharm	2019-2020	1	Environmental sciences	3	0	total workload is of 15 hours
		Dept of Pharmaceutics	Assistant Professor	B.Pharm	2019-2020	2	Pharmacognosy and Phytochemistry - I	4	8	total workload 15 hours
		Dept of Pharmaceutics	Assistant Professor	B.Pharm	2019-2020	1	Environmental sciences	3	00	only 3 hours theory prescribed by syllabus
		Dept of Pharmaceutics	Assistant Professor	B.Pharm	2019-2020	2	Pharmacognosy and Phytochemistry - I	4	8	12 hours workload
		Dept of Pharmaceutics	Assistant Professor	B.Pharm	2022-2023	2	Pharmaceutical Engineering	4	12	Odd Sem
		Dept of Pharmaceutics	Assistant Professor	B.Pharm	2022-2023	4	Social and Preventive Pharmacy	4	0	even semester
18	SUBHASH YENDE	Dept of Pharmacology	Assistant Professor	B.Pharm	2019-2020	2	Pharmacology - I	04	16	four batches per week
19	SUHAS PUNDLIKRAO PADMANE	Dept of Pharmaceutical Chemistry	Associate Professor	B.Pharm	2019-2020	2	Medicinal Chemistry - I	0	4	One Batch
		Dept of Pharmaceutical Chemistry	Associate Professor	M.Pharm Pharmaceutical Quality Assurance	2019-2020	1	Pharmaceutical Validation	2	0	Total 2 hrs
		Dept of Pharmaceutical Chemistry	Associate Professor	M.Pharm Pharmaceutical Quality Assurance	2019-2020	1	Hazards and Safety Management	4	0	Total 4hr
		Dept of Pharmaceutical Chemistry	Associate Professor	M.Pharm Pharmaceutical Quality Assurance	2019-2020	1	Pharmaceutical Quality Assurance Practical - II	0	8	Two Batches
		Dept of Pharmaceutical Chemistry	Associate Professor	M.Pharm Pharmaceutical Quality Assurance	2022-2023	1	Pharmaceutical Validation	2	0	Shared with other teacher
		Dept of Pharmaceutical Chemistry	Associate Professor	M.Pharm Pharmaceutical Quality Assurance	2022-2023	1	Modern Pharmaceutical Analytical Techniques	4	8	Modern Pharmaceutical Analytical Techniques Theory is taught in All M Pharm Sem I Pceutics Pchem and QA
		Dept of Pharmaceutical Chemistry	Associate Professor	M.Pharm Pharmaceutical Quality Assurance	2022-2023	1	Hazards and Safety Management	4	8	Experiments are discuss and demonstrated online
20	Sumit Kishan Arora	Dept of Pharmacognosy	Assistant Professor	B.Pharm	2022-2023	3	Pharmacognosy and Phytochemistry - II	4	12	Total Workload 16 hrs per week
		Dept of Pharmacognosy	Assistant Professor	B.Pharm	2019-2020	1	Pharmaceutical Organic Chemistry - I	0	4	4 hours practical

		Dept of Pharmacognosy	Assistant Professor	B.Pharm	2019-2020	3	Pharmacognosy and Phytochemistry - II	3	9	Subject name is Pharmacognosy and Phytochemistry IV as per R T M Nagpur University Syllabus
21	TIRUPATI MADANAIAH RASALA	Dept of Pharmaceutics	Assistant Professor	B.Pharm	2019-2020	4	Cell and Molecular Biology	3	06	Above Mentioned subject is Pharmaceutical Biotechnology and Molecular Biology as per University Syllabus
		Dept of Pharmaceutics	Assistant Professor	M.Pharm Pharmaceutics	2019-2020	1	Advanced Biopharmaceutics & Pharmacokinetics	4	04	one batch of Pharmaceutics practical 04 hr
22	Vaishali Anil Kilor	Dept of Pharmaceutics	Associate Professor	M.Pharm Pharmaceutics	2019-2020	2	Discussion / Presentation (Proposal Presentation)	8	4	Pharmaceutics practical
23	Vipinchandra B Pande	Dept of Pharmacology	Assistant Professor	B.Pharm	2019-2020	3	Pharmacology - III	3	12	As per RTMNU syllabus pharmcology IV subject
		Dept of Pharmacology	Assistant Professor	B.Pharm	2019-2020	3	Medicinal Chemistry - II	0	3	1 batch per week as per RTMNU syllabus PMCII practical

Faculty Details for New Institution

Click to view Consent letter of Principal and Teaching Faculty

Academic / Establishment Expenditure of the Institution for the past 3 Years

2024 2022	2020 2024	2040 2020
2021 - 2022	2020 - 2021	2019 - 2020
Amount in (INR in Lacs)	Amount in (INR in Lacs)	Amount in (INR in Lacs)
400000	450000	450000
600000	950000	900000
750000	800000	900000
200000	175000	110000
150000	200000	400000
800000	1100000	1500000
200000	250000	450000
100000	300000	400000
200000	200000	400000
Amount in (INR in Lacs)	Amount in (INR in Lacs)	Amount in (INR in Lacs)
0	0	0
1000000	1000000	1000000
0	0	0
250000	1500000	200000
250000	1800000	1800000
	40000 600000 750000 200000 150000 800000 200000 200000 200000 0 Amount in (INR in Lacs) 0 10000000 0	Amount in (INR in Lacs) Amount in (INR in Lacs) 400000 450000 600000 950000 750000 800000 200000 105000 150000 200000 150000 200000 150000 200000 100000 110000 200000 300000 100000 200000 200000 200000 100000 0 0 0 0 0 0 0 0 0 0 0 0 0

Income and Expenditure

	INCOME	EXPENDITURE				
Particulars	Amount in (INR)	Particulars	Amount in (INR)			
Grants Govt	0	Building	0			
Grants Others	0	Equipment	0			
Tution Fee	33050749	Others	0			
Library Fee	0					
Sports Fee	0		REVENUE EXPENDITURE			
Uinion Fee	0	Particulars	Amount in (INR)			
Others	4174319	Revenue Exp - Salary	53479174			
		Maintenance Exp - College	223464			
		Maintenance Exp - Others	95770			
		Apex Bodies Fee	300500			
		Chemicals	350325			
		Stationary	173089			
		Deposit held by the College	0			
		Annual maintenances	0			
		Misc.Expenditure	33610			
		Others	5687482			



Course	Titles Required	Titles Available	Volume Required	Volume Available	No of Journals
B.Pharm	500	1991	1500	9549	27
M.Pharm Pharmaceutics	50	236	100	266	3
M.Pharm Pharmaceutical Chemistry	50	109	100	129	2
M.Pharm Pharmaceutical Quality Assurance	50	102	100	123	2

Enclose Details of the Journals subscribed

View

Subject Wise Classification

Subject	Available Numbers	Available Titles
Pharmacognosy	692	201
Pharmacy Practice	345	84
Human anatomy & physiology	437	174
Pharmaceutics (dispensing & general Pharmacy)	448	78
Pharmaceutical organic chemistry	487	145
Pharmaceutical inorganic chemistry	468	44
Pharmaceutical microbiology	249	93
Pathophysiology	257	30
Applied biochemistry & clinical chemistry	317	44
Pharmacology	375	160
Pharmaceutical jurisprudence	133	59
Pharmaceutical dosage form	366	71
Community pharmacy	48	20
Clinical pharmacy	169	23
Hospital pharmacy	89	12
Pharmacotheraputics	404	73
Pharmaceutical analysis and Quality Assurance	865	180
Medicinal chemistry	595	37
Biology	56	7
Computer science or computer application in pharmacy	48	26
Mathematics / statistics	172	48
Communication Skills	51	6
Pharmaceutics - Drug Delivery systems, Pharmaceutical Engineering, Regulatory Science	434	49

Other Facilities

Particulars	Number Required	Number Available
Computers	10	14
Printers	2	1
Internet facilities	4MBPS	15
Photocopier	1	1
Scanner	1	1
LCD Projector	2	0

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

S.No	Name of the Supervisor	Name of the Candidate	Type of Project	Title of the Thesis/Dissertation	Duration (in months)	Year
1	Dr. A. H. Deshpande	VEERENDRA UMESH DHOKE	PG	FORMULATION AND EVALUATION OF MICROPARTICLES ARTEMISININ.	12	2021 - 2022
2	Dr. A. H. Deshpande	SHRADHA RAVINDRA MAHALLE	PG	FORMULATION AND DEVELOPMENT OF EMULGEL FOR THE TREATMENT OF SKIN AILMENTS.	12	2021 - 2022
3	Dr. M. M. Bodhankar	MRUNALI ASHOK SHRIKHANDE	PG	DESIGN AND DEVELOPMENT OF NOVEL TOPICAL FORMULATION FOR SKIN HYPERPIGMENTATION.	12	2021 - 2022
4	Dr. M. M. Bodhankar	DAVINI KISHOR BOBADE	PG	FORMULATION AND EVALUATION OF PROBIOTIC CONTAINING EMULGEL FOR THE TREATMENT OF ACNE VULGARIES.	12	2021 - 2022
5	Dr. A. M. Ittadwar	TEJASWINI SUDHAKARRAO KAWANPURE	PG	FORMULATION DEVELOPMENT OF SPINACH SEED CONTAINING NUTRACEUTICALS.	12	2021 - 2022

6	Dr. A. M. Ittadwar	PRACHI PRAMOD PAHADE	PG	FORMULATION AND EVALUATION OF OMEGA FATTY ACID CONTAINING NUTRACEUTICALS	12	2021 - 2022
7	Dr. V. A. Kilor	VISHVAS KONDIBA BHADRE	PG	STUDIES ON ANTIPSORIATIC ACTIVITY OF SAPINDUS MUKOROSSI SEED OIL AND DEVELOPMENT OF TOPICAL FORMULATION.	12	2021 - 2022
8	Dr. V. A. Kilor	SHRADDHA PRASHANT KHARCHE	PG	IN VITRO EX VIVO STUDIES OF MADHUCA LONGIFOLIA LEAVES EXTRACT FOR TREATMENT OF PSORIASIS.	12	2021 - 2022
9	Dr. V. A. Kilor	HIMANSHI WAMAN CHAUDHARI	PG	EVALUATION OF MADHUCA LONGIFOLIA LEAVES EXTRACT FOR THE TREATMENT OF ATOPIC DERMATITIS	12	2021 - 2022
10	Dr. G. K. Lohiya	RITIKA RAKESH SINGH	PG	EVALUATION OF MECHANOCHEMICAL TREATMENT ON FORMATION OF MICRO AND OR NNO CELLULOSE FIBERS AND TO DESIGN ITS FILM FORMING COMPOSITE SYSTEM.	12	2021 - 2022
11	Dr. G. K. Lohiya	NIKITA RADHESHAM NANDANWAR	PG	DEVELOPMENT AND OPTIMIZATION OF MEDICINE PRINTING ON ORAL THIN FILMS	12	2021 - 2022
12	Dr. G. K. Lohiya	MRUNAL TUSHAR DESHMUKH	PG	FORMULATION AND EVALUATION OF CURCUMA AMADA ANTI RHEUMATOID CONTENTS CONFIRMED BY IN SILICO MOLECULAR DOCKING TECHNIQUE	12	2021 - 2022
13	Dr. G. K. Lohiya	ANUBHAV DNYANESHWAR MORGHADE	PG	KERATIN WASTE BIOMASS DEVELOPMENT AND EVALUATION OF KERATIN BASED FORMULATIONS FOR PHARMACEUTICAL OR COSMETIC APPLICATIONS.	12	2021 - 2022
14	Dr. S. B. Waikar	SONI RAMPRASAD YADAV	PG	EXTRACTION AND EVALUATION OF PLANT DERIVED SURFACTANTS FOR COSMETIC APPLICATION.	12	2021 - 2022
15	Dr. S. B. Waikar	MAYURI SUBHAS PALASMODE	PG	FORMULATION AND EVALUATION OF HERBAL SKIN CARE PREPARATION CONTAINING EXTRACTS OF TURMERIC RHIZOME AND BERBERIS ROOT WITH SHEA BUTTER AS EXCIPIENTS	12	2021 - 2022
16	Dr. S. B. Waikar	ANJALI RAJKUMAR BANSOD	PG	FORMULATION AND EVALUATION OF SKIN CARE PREPARATION CONTAINING EXTRACTS OF CURCUMA LONGA RHIZOME AND BERBERIS ARISTOTA ROOT	12	2021 - 2022
17	Dr. A. N. Mungle	DEVENDRA DEVRAM CHAUDHARI	PG	MOLECULAR DOCKING STUDIES OF LAWSONE AND ITS DERIVATIVES AS POTENTIAL ANTICANCER AGENTS.	12	2021 - 2022
18	Dr. S. R. Yende	DARSHANA SUDHAKAR PANDE	PG	IN SILICO MOLECULAR DOCKING ANALYSIS OF POTENTIAL ANTIALZHEIMER PHYTOCHEMICALS PRESENT IN SARGASSUM ILICIFOLIUM	12	2021 - 2022
19	Dr. S. K. Arora	KALPANA CHARANDAS TIRPUDE	PG	MOLECULAR DOCKING STUDIES OF PHYTOCHEMICALS OF NEOLAMARCKIA CADAMBA AGAINST SARS COV	12	2021 - 2022
20	Dr. S. K. Arora	PALLAVI RAMESH RUSHIYA	PG	VIRTUAL SCREENING OF POTENTIAL PHYTOCHEMICALS AS THERAPEUTIC LEADS AGAINST INFLAMMATORY DISORDER	12	2021 - 2022
21	Dr. N. P. Sapkal	KANCHAN KASHINATH ATTARGADE	PG	IN SILICO EVALUATION OF HESPERIDIN DERIVATIVES AS VASOPROTECTIVE AGENTS.	12	2021 - 2022
22	Dr. N. P. Sapkal	ASHWINI BHASHKAR DOMALE	PG	CHARACTERIZATION OF IONIC LIQUID SALTS OF ACTIVE PHARMACEUTICAL INGREDIENT USING COMPUTATIONAL MODELS FOR DETERMINING ADMET.	12	2021 - 2022
23	Dr. S. B. Waikar	PIYUSH ANILSINGH SAWNER	PG	EVALUATION OF FLAVONOIDS IN THE LEAVES OF ARGYREIA SPECIOSA.	12	2021 - 2022
24	Dr. S. B. Waikar	SWAPNALI ARUN SUTAR	PG	DETERMINATIONS OF CURCUMINOIDS AND FLAVONOIDS IN SOME MARKETED HERBAL PREPARATION.	12	2021 - 2022
25	POOJA SANJAYKUMAR RATHI	POOJA SANJAYKUMAR RATHI	PG	EVALUATION OF FLAVONOIDS IN TEPHROSIA PURPUREA	12	2021 - 2022

1414.8 A.M.15.8 A.M.15.8 A.M.15.9 A.M. (M. 1998)14.9 A.M. (M. 1998)14.9 A.M. (M. 1998)14.9 A.M. (M. 1998)15.9 A.M. (M. 1998)15.8 F.M.M.15.9 A.M. (M. 1998)16.9 C.M. (M. 1998)16.							
Image: Control of the contro	26	Dr. S. B. Waikar	MADHURI MITTHUJI RAMTEKE	PG	EVALUATION OF PHYTOCHMICALS OF JASMINNUM GRANDIFOLIUM WITH RELEVANCE TO ORAL	12	2021 - 2022
Image: Control of the process of the proces	27	Dr. S. B. Waikar	KALYANI KAILASH KIRPAL	PG	IN THE AERIAL PARTS OF	12	2021 - 2022
Line Line Line Line Line Line Line Line	28	Dr. S. P. Padmane	NIHAL KISHOR PUROHIT	PG	EVALUATION OF SUSTAINED RELEASE MICROSPHERES OF	12	2021 - 2022
Line Line Control Control Control Control 31 D. S. P. Patewa PROMOUTION DELEMENT AND TABLE TOLE CODES P. S. P. Patewa PROMOUTION DELEMENT AND TABLE TOLE CODES P. S. P. Patewa PROMOUTION DELEMENT AND TABLE TOLE CODES P. S. P. Patewa PROMOUTION DELEMENT AND TABLE TOLE CODES P. S. P. Patewa PROMOUTION DELEMENT AND TABLE TOLE CODES P. S. P. Patewa PROMOUTION DELEMENT AND TABLE TOLE CODES P. S. P. Patewa PROMOUTION DELEMENT AND TABLE TOLE CODES P. S. P. Patewa PROMOUTION DELEMENT AND TABLE TOLE CODES P. S. P. Patewa PROMOUTION DELEMENT AND TABLE TOLE CODES P. S. P. Patewa P. S. Patewa P. S. P. Patewa P. S. P. Patewa P. S. P. Patewa P. S. P. Patewa P. S. Patewa	29	Dr. S. P. Padmane	KAPIL RAJESH BAHALANI	PG	SUBSTITUTED FLUOROQUINOLONE DERIVATIVES AS	12	2021 - 2022
Line Line Line Line Line Line Line Line	30	Dr. S. P. Padmane	SHARAYU RAJESH MALDHURE	PG	OF ANALYTICAL METHOD FOR THE ESTIMATION OF ANTIDIABETIC DRUG IN PHARMACEUTICAL DOSAGE	12	2021 - 2022
Line Line Line Line Line Line Line Line	31	Dr. S. P. Padmane	PRIYANKA DEWARO PAWAR	PG	VALIDATION OF ANALYTICAL METHODS FOR THE ESTIMATION OF DOFETILIDE DRUG IN PHARMACEUTICAL	12	2021 - 2022
March Mark ConstraintsKADERBY/MIEVALUATION OF MERICAL EVALUATION OF MERICAL CADE BRIVMEVALUATION OF MERICAL CADE BRIVM34D. S. P. Premare D. S. P. RussisMEDIAA CJUP RUBAR CHAU-MAN BRIVM TANGCIANOT RUBAN COORDINATION BRIDDANE THE DOCOMENE TO DOWNATIONE DOCOMENE TO DOWNATIONE DOCUMENT TAND DOWNATIONE DOWNATIONE DOWNATIONE DOWNATIONE DOWNATIONE DOWNATIONE DOWNATIONE DOWNATIONE DOWNATIONE DOWNATIONE DOWNATIONE DOWNATIONE DOWNATIONE DOWNATIONE DOWNATIONE DOWNATIONE DOWNATIONE DOWNATIONE DOWNATIONE 	32	Dr. S. P. Padmane	PRAJAKTA GULAB PATEKAR	PG	VALIDATION OF ANALYTICAL METHOD FOR THE ESTIMATION OF OZENOXACIN IN BULK DRUG AND PHARMACEUTICAL	12	2021 - 2022
LinkLinkLinkLinkLinkLinkLinkLinkLink31D. S. R. NotasROBININ TARKO CAND RANTEREPGDIRECOMPETING TARKET122021 - 202233D. S. R. NotasROBININ TARKO CAND RANTEREPGDIRECOMPETING122021 - 202234D. S. R. NotasROBININ TARKO CAND RANTEREPGDIRECOMPETING122021 - 202235D. S. R. NotasROBININ TARKO CAND RANTEREPGCOMPARTARKO REUTO PG122021 - 202236D. S. R. NotasRUELAN RUEESI RAHANDOLEPGCOMPARTARKO REUTO PG122021 - 202237D. S. R. NotasANAND SUNIL RAUTPGDIREGOM RUMERE RANKO RANTERES OF TURING RANTERES OF TURING RANTERES OF TURING RANTERES OF TURING RANTER122021 - 202238D. S. R. NotasVERIGINAL PRANDER PARADIREGOM RUMERE RANKO RANTER122021 - 202239D. S. R. NotasVERIGINAL PRANDER PARADIREGOM RUMERE RANKO RANTERS OF TURING RANTER122021 - 202239D. S. R. NotasVERIGINAL PRANDER PARADIREGOM RUMERE RANKO RUMERE RA	33	Dr. S. P. Padmane		PG	EVALUATION OF POLYHERBAL	12	2021 - 2022
International Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical Mathematical 	34	Dr. S. P. Padmane	MEGHA DILIP KUMAR CHAUHAN	PG	OF AZILSARTAN MEDOXOMIL COCRYSTAL WITH DIFFERENT COFORMERS TO ENHANCE THE SOLUBILITY AND	12	2021 - 2022
LinkLi	35	Dr. S. R. Walde	ROSHAN TARACHAND RAMTEKE	PG	VALIDATION OF ANALYTICAL METHOD FOR ESTIMATION OF	12	2021 - 2022
Image: Constraint of the constra	36	Dr. S. R. Walde	KETAN RUPESH RAHANGDALE	PG	MICROCRYSTALLINE CELLULOSE PREPARED FROM COTTON WASTE AND WOOD AS	12	2021 - 2022
Image: Section of the section of th	37	Dr. S. R. Walde	ANAND SUNIL RAUT	PG	FLUORQUINOLONE DERIVATIVES AS	12	2021 - 2022
Mathematical Constraint 	38	Dr. S. R. Walde	VRUSHALI PRADEEP PATHAK	PG	EVALUATION OF NUTRACEUTICAL JELLIES FROM MORINGA OLEIFERA LAM	12	2021 - 2022
Image: Constraint of the second sec	39	Dr. S. R. Walde	VISHAKHA VIDYASAGAR OIMBE	PG	VALIDATION ANALYTICAL METHOD FOR THE ESTIMATION OF PIPERAQUINE PHOSPHATE IN BULK DRUG AND PHARMACEUTICAL	12	2021 - 2022
Image: Description of the section o	40	Dr. S. R. Walde	1	PG	POLYHERBAL CAPSULE FORMULATIONS USED IN	12	2021 - 2022
Image: Constraint of the second sec	41	Dr. S. R. Walde	MANISHA RAJENDRA SALMAKE	PG	OF ANTIMICROBIAL POTENTIALS OF MEDICINAL PLANT EXTRACT AND THEIR DERIVED NANOPARTICLES WITH SOME STANDARD	12	2021 - 2022
Image: series of the series	42	Dr. S. R. Walde	AANCHAL DEVIDAS MARBATE	PG	EVALUATION OF SUNSCREEN	12	2021 - 2022
45Dr. A.M. IttadwarMrs. M.K. BhurchandiPh.DStudies on the Influence of Electromagneric Field on Field on Various Physiological Systems in482020 - 2021	43	Dr. A. M. Ittadwar	Mrs. A.N. Mungle	Ph.D		48	2020 - 2021
Electromagneric Field on Field on Various Physiological Systems in	44	Dr. V.A. Kilor	Ms. Priya Dule	Ph.D		48	2020 - 2021
	45	Dr. A.M. Ittadwar	Mrs. M.K. Bhurchandi	Ph.D	Electromagneric Field on Field on Various Physiological Systems in	48	2020 - 2021

46	Dr. S.R. Walde	Mr. Gulshan Gurunani	Ph.D	Design and synthesis of Novel Fluoroquinolone derivatives as antibacterial and antitubercular agent	48	2020 - 2021
47	Dr. V.V. Kale	Mr. Krishnakant Bhelkar	Ph.D	Studies on development and application of super absorbent hydrogel from natural polymers for wound dressing	48	2020 - 2021
48	Dr. V.V. Kale	Mr. Keshav Moharir	Ph.D	Development of Nano cellulose from non conventional source and preparation of composite polymeric matrix for encapsulation of compounds	48	2020 - 2021
49	Dr. V.A. Kilor	Mrs. Shobha Ubgade	Ph.D	Development of Pharmaceutical Nano suspension for improved stability and bioavailability	48	2020 - 2021
50	Dr. S.R. Walde	Mrs. Sarika Naidu	Ph.D	Phytochemical and pharmacological evaluation of Salacia oblanga Wall for Antidiabetic activityn	48	2020 - 2021
51	Dr. V.A. Kilor	Mrs Poornima Shrikhande	Ph.D	Development and invitro invivo studies of some topical formulations using medicinal plants for the treatment of skin disorders	48	2020 - 2021
52	Dr. A. H. Deshpande	TRUSHNA JAMGADE	PG	Formulation and Evaluation of Emulgel for the treatment of Acen Vulgaries to Determine Factor Affecting it	12	2020 - 2021
53	Dr. A. H. Deshpande	DARSHAN MENDHE	PG	Formulation and Evaluation of Microparticles	12	2020 - 2021
54	Dr. A. M. Ittadwar	VILESH G. JADHAV	PG	Formulation Optimization of Neutraceuticals into pellets using QBD approach	12	2020 - 2021
55	Dr. A. M. Ittadwar	ABHILASHA A. ROKADE	PG	Formulation and Development of Dosage Form containing Curcuma Amada for the treatment of Rheumatoid Arthritic Patients	12	2020 - 2021
56	Dr. V. A. Kilor	PRACHI U. SHAMBHARKAR	PG	Studies on Antipsoriatic activity of Madhuca longifolia leaves extract and Development of its topical formulation	12	2020 - 2021
57	Dr. V. A. Kilor	SUHASINI S. CHAURASIA	PG	Curcumin Loaded Nanosuspension in Vitro in Vivo Evaluation for its Oral Bioavailability Enhancement	12	2020 - 2021
58	Dr. V. A. Kilor	FARHEEN BANO ABDUL HALEEM	PG	Studies On Drug Crystallization Inhibition Potential of Polymers in Oral Thin Films	12	2020 - 2021
59	Dr. V. A. Kilor	BHAKTI R. KADU	PG	Two D Printing Using Ketorolac Loaded Oral Thin Film	12	2020 - 2021
60	Dr. V. V. Kale	LABHESH S. MEN	PG	Water Dispersible Herbal Liquisolid Gargle Formulation and its Product Lifecycle Management	12	2020 - 2021
61	Dr. V. V. Kale	YOGESHWAR R. RODGE	PG	Formulation of Wound Healing Dusting Powder of Oleoresin and its Marketing Plan	12	2020 - 2021
62	Dr. V. V. Kale	HASAN Y. HUSSAIN	PG	New Teeth Protecting Formulation and its Marketing Plan	12	2020 - 2021
63	Dr. V. V. Kale	ESHA S. JAIN	PG	Immune Protective Gummies as Neutraceutical for Diabetics New Formulation and Its Regulatory Assessment for Marketing	12	2020 - 2021
64	Dr. S. P. Padmane	MANISHA RAMESH CHAVHAN	PG	Formulation and Evaluation of Gel Forming Occlusive Film for Topical and Trandermal Drug Delivery System	12	2020 - 2021
65	Dr. S. P. Padmane	CHANDRASHEKHAR B. BADWAIK	PG	Formulation and Evaluation of New Polyherbal Toothpaste for Oral Care and its Comparison with Marketed Preparation	12	2020 - 2021
66	Dr. S. P. Padmane	SUPRIYA BHAGAT	PG	Formulation and Evaluation of Orodispersible Multivitamin Tablets	12	2020 - 2021
67	Dr. S. P. Padmane	RASHMI NASARE	PG	Formulation and Evaluation of Curry Leaves Murraya Koenigii Extract Suspension for the Treatment of Antiulcer and Gastrointestinal Diseases	12	2020 - 2021
68	Dr. S. P. Padmane	PREETI C. RATHOUR	PG	Phytochemical and Pharmacological Evaluation of Momordica Dioica for Anticancer Activity	12	2020 - 2021
69	Dr. S. R. Walde	MONA B. SALWATKAR	PG	Evaluation of Isolation Constituent of Bioactive Extract of Ipomoea Reniformis Chois for its Anticancer activity	12	2020 - 2021
70	Dr. S. R. Walde	RANJANA RAJU NIKHARE	PG	Development and Validation of Analytical Methods for the Estimation of Evogliptin in Pharmaceutical Dosage Form	12	2020 - 2021
71	Dr. S. R. Walde	PURVA SARODE	PG	Anti Inflammatory Activity of Topical Herbal Formulation and Its Evaluation.	12	2020 - 2021

<table-row><table-row><table-row><table-container><table-container><table-container></table-container></table-container></table-container></table-row><table-row><table-row><table-row><table-container></table-container></table-row><table-row></table-row></table-row><table-row><table-row></table-row><table-row></table-row></table-row><table-row><table-row></table-row><table-row></table-row><table-row></table-row><table-row></table-row></table-row></table-row></table-row></table-row>							
And and any and any	72	Dr. S. R. Walde	ABHILASHA CHANDRIKA YADAV	PG	Analytical Methods for the Estimation of Antidiabetic Drug in	12	2020 - 2021
Image: A set of the set of t	73	Dr. S. R. Walde	RISHIKESH SANJAY KHAIRKAR	PG	Analytical Methods for the Estimation of Bilastine in Bulk Drug	12	2020 - 2021
International Control of Find Reparts of Section 2 (Control of Find Reparts of Find	74	Dr. N.P.Sapkal	KARISHMA S. ASNANI	PG		12	2020 - 2021
11 <td>75</td> <td>Dr. N.P.Sapkal</td> <td>GUNJAN G. KEWALRAMANI</td> <td>PG</td> <td>Constituents of Plant Sapindus Mukorossi for Psoriasis and</td> <td>12</td> <td>2020 - 2021</td>	75	Dr. N.P.Sapkal	GUNJAN G. KEWALRAMANI	PG	Constituents of Plant Sapindus Mukorossi for Psoriasis and	12	2020 - 2021
International problem series in the output of the output	76	Dr. S.B. Waikar	ZAVERIYA SHEIKH	PG	Screening and Standardization of Flavonoid Rich Fraction of	12	2020 - 2021
Internal	77	Dr. S.B. Waikar	BHAWNA SAKHARKAR	PG	Standardization of Flavonoid Rich Fraction of Leaves of Argyreia	12	2020 - 2021
Indext and the set of the se	78	Dr. A. M. Ittadwar	KAVITA M. KHEDADE	PG	Anti Mouth Ulcer Activity of	12	2020 - 2021
International and the second	79	Dr. A. M. Ittadwar	KALYANI V. BHANDARKAR	PG	Standardization of Flavonoid Rich Fraction of Aerial Parts Of Fagonia	12	2020 - 2021
International Barnel ControlInternational Barnel ControlInternational ControlInternational ControlInternational 	80	Dr. A. M. Ittadwar	CHARUSHEELA S. GIRI	PG	of Novel Fluoroquinolone Derivative As Antibacterial and Antitubercular	12	2020 - 2021
Internal of the second secon	81	Dr. A. M. Ittadwar	Shivani Chaudhari	PG	Bioactives from Psidium guajava	12	2019 - 2020
IndexParticle </td <td>82</td> <td>Dr. A. M. Ittadwar</td> <td>Priya V. Vaswani</td> <td>PG</td> <td>Fluoroquinolone derivatives as</td> <td>12</td> <td>2019 - 2020</td>	82	Dr. A. M. Ittadwar	Priya V. Vaswani	PG	Fluoroquinolone derivatives as	12	2019 - 2020
Height Hard BarlHeight Hard Height Hard Barl 	83	Dr. S. B. Waikar	Sameer A. Hedaoo	PG	Fluoroquinolone Derivatives as	12	2019 - 2020
Internal In	84	Dr. S.B. Waikar	Payal A. Chandurkar	PG	Hesperidin Derivatives Based on	12	2019 - 2020
Internal entropy of the strategies and weightInternal of the strategies and weightInternal of the strategies and weight87Dr. N.P. SagkallStills D. PogallPGSynthess of Charakerstration of Internal State122019-202088Dr. N.P. SagkallKornal AkarePGSynthess of Charakerstration of Internal State122019-202090Dr. N.P. SagkallKornal S. GuptaPGSynthess of Charakerstration of Internal State2019-202090Dr. N.P. SagkallHornal S. GuptaPGTelestion the Dogradiants122019-202090Dr. N.P. SagkallHarshold Singh WahlPGPerformation states of movies22019-202091Saurabh Pararol BagdeSaurabh Pararol BagdePGInternal States of movies22019-202092Dr. N.P. SagkallHarshold Singh WahlPGInternal States of movies22019-202093Dr. N.P. SagkallAddit Marij BagallPGInternal States of movies22019-202094Dr. V.A. KlorAddit Marij BagallPGInternal States of movies of m	85	Dr. S.B. Waikar	Dhammadip C. Nandgaye	PG	evaluation of analgesic activity of flavonoid rich fraction of leaves of	12	2019 - 2020
Index<IndexIndex<IndexIndexIndexIndexIndexIndexIndexIndexIndexIndexIndexIndexIndex<Index<Index<Index<IndexIndex<Index<Index<Index<Index<Index<Index<Index<Index<Index<Index<Index<IndexIndex< <td>86</td> <td>Dr. S.B. Waikar</td> <td>Abhijit N. Daf</td> <td>PG</td> <td>evaluation of analgesic activity of flavonoid rich fraction of leaves of</td> <td>12</td> <td>2019 - 2020</td>	86	Dr. S.B. Waikar	Abhijit N. Daf	PG	evaluation of analgesic activity of flavonoid rich fraction of leaves of	12	2019 - 2020
IndexIndexIndexImproved Pharmacutical Sales of Acyctotical89Dr. N.P. SapkalKorrat S. GuptaPGTo Establish the Dagradation Profination of the detautisties.122019 - 202080Dr. N.P. SapkalHarstpal Singh WahiPGProfination of the detautisties.122019 - 202091Saurabh Pranod BagdeSaurabh Pranod BagdePGFormulation and evaluation of indecided pairly for the testmericity122019 - 202081Dr. V.A. KliorAdti Munog BagdePGFormulation and evaluation of 	87	Dr. N.P.Sapkal	Shikha D. Popali	PG	improved Pharmaceutical Salts of	12	2019 - 2020
IndexIndexIndexPositive of Beakaistine.Positive of Beakaistine.90Dr. N.P.S.spkallHarshpal Singh WahiPCGProformulation studies of robendus processed upie detertsprinting technique.122019-202091Saurabh Pramod BagdeSaurabh Pramod BagdePCGFormulation and evaluation of medicated paint for the tsuamond tabelizers on the stabilizers122019-202092Dr. V.A. KlörAdtil Mang BagatPCGInvestigation of effect of various tabelizers on the stabilizers122019-202093Pooja Purushottam BhomlePooja Purushottam BhomlePCGFormulation and evaluation of instruction and evaluation of compositers for alcohol decords122019-202094Dr. A. M. ItadwariPooja Purushottam BhomlePCGFormulation and evaluation of albed eagers for alcohol decords122019-202095Mr. A. H. DeshpandeValhava Santosh ShendePCGFormulation and Evaluation of Variantion of Mr.122019-202096Mr. A. H. DeshpandeSayam Yadorao HatwariPCGComparative ovaluation of Variantion of Maximum122019-202097Mr. A.H. DeshpandeSayam Yadorao HatwariPCGComparative ovaluation of Variantion of Maximum122019-202098Dr. V.A. KlörSayam Yadorao HatwariPCGFormulation and Evaluation of Variantion of Maximum2019-202098Dr. V.A. KlörSayam Yadorao HatwariPCGFormulation and Evaluation of Variantion of Maximum2019-2020<	88	Dr. N.P.Sapkal	Komal Akare	PG	Improved Pharmaceutical Salts of	12	2019 - 2020
International standardInternational standardInternational processed using electrospinning technique.International standardInternational standard91Saurabh Pranod BagdeSaurabh Pranod BagdeSaurabh Pranod BagdePGFormulation and evaluation of medicated paint for the treatment of topical infection stabilizers on the stability of stabilizers on the stability of alleged agents for alcohol disorder122019-202092Dr. V. A. KlorAddi Manoj BapatPGInvestigation of effect of various stabilizers on the stability of alleged agents for alcohol disorder122019-202093Pooja Purushottam BhornlePooja Purushottam BhornlePGFormulation and evaluation of alleged agents for alcohol disorder122019-202094Dr. A. M. IttadwarJunaid Wasi AnsariPGDevelopment Evaluation Ad Composites FOr Crail Solid Dosage Forma.122019-202095Mr. A. H. DeshpandeValbav Santosh ShendePGFormulation and Evaluation of Wax Microparticles of Albendrazole.122019-202096Mr. A. H. DeshpandeSatyam Yadorao HatwarPGFormulation and Evaluation of Wax massetterification with Agricums122019-202097Mr. A. H. DeshpandeNhal Suni LandgePGFormulation and Evaluation of massetterification with Agricums massetterification with Agricums122019-202098Dr. V. A. KlorSwapni Ganeshrao YeauPGPreparation and evaluation of massetterification with Agricums massetterification with Agricums1220	89	Dr. N.P.Sapkal	Komal S. Gupta	PG		12	2019 - 2020
Interface	90	Dr. N.P.Sapkal	Harshpal Singh Wahi	PG	processed using electrospinning	12	2019 - 2020
IndexIndexIndexIndexIstabilizers on the stability of lansoprazon annosuspension93Pooja Purushottam BhomlePooja Purushottam BhomlePGFormulation and evaluation of alge agents or alcohol disorder122019-202094Dr. A. M. IttadwarJunaid Wasi AnsariPGDevelopment Evaluation And Optimization Of Arrowroot Starch Composites For Oral Solid Dosage Formas122019-202095Mr. A. H. DeshpandeValbhav Santosh ShendePGFormulation and Evaluation of Wax Microparticles of Albendazole.122019-202096Mr. A. H. DeshpandeSatyam Yadorao HatwarPGComparative evaluation of varsesterficitation with glycerin hytransesterficitation with glycerin122019-202097Mr. A. H. DeshpandeNihal Sunil LandgePGFormulation and Evaluation of varsesterficitation with glycerin Azithornycin.122019-202098Dr. V. A. KilorSwapnil Ganeshrao YeulPGPreparation and evaluation of topical formulation and Evaluation of <br< td=""><td>91</td><td>Saurabh Pramod Bagde</td><td>Saurabh Pramod Bagde</td><td>PG</td><td>medicated paint for the treatment of</td><td>12</td><td>2019 - 2020</td></br<>	91	Saurabh Pramod Bagde	Saurabh Pramod Bagde	PG	medicated paint for the treatment of	12	2019 - 2020
Image: Control of the control of th	92	Dr. V. A. Kilor	Aditi Manoj Bapat	PG	stabilizers on the stability of	12	2019 - 2020
Image: Constraint of Arrowroot Starch Composites For Cral Solid Dosage Forms.Optimization Of Arrowroot Starch Composites For Cral Solid Dosage Forms.Image: Constraint of Constr	93	Pooja Purushottam Bhomle	Pooja Purushottam Bhomle	PG		12	2019 - 2020
Image: Constraint of the constra	94	Dr. A. M. Ittadwar	Junaid Wasi Ansari	PG	Optimization Of Arrowroot Starch Composites For Oral Solid Dosage	12	2019 - 2020
Image: Description of the section o	95	Mr. A. H. Deshpande	Vaibhav Santosh Shende	PG		12	2019 - 2020
98Dr. V. A. KilorSwapnil Ganeshrao YeulPGPreparation and evaluation of topical formulation of Gaultheria fragrantissima Oil for the treatment122019 - 2020	96	Mr. A. H. Deshpande	Satyam Yadorao Hatwar	PG	permeation enhancement activity of natural oil and butter reconstituted	12	2019 - 2020
topical formulation of Gaultheria fragrantissima Oil for the treatment	97	Mr. A.H. Deshpande	Nihal Sunil Landge	PG	emulgel for topical drug delivery of	12	2019 - 2020
	98	Dr. V. A. Kilor	Swapnil Ganeshrao Yeul	PG	topical formulation of Gaultheria fragrantissima Oil for the treatment	12	2019 - 2020

99	Dr. V. A. Kilor	Shubham Shivpujan Gupta	PG	Preparation and Evaluation of Curcumin loaded Nanosuspension using High shear homogenization method	12	2019 - 2020
100	Dr. V. A. Kilor	Shruti leshwar Dongare	PG	Development and evaluation of topical formulation of dolichandron falcate leaf exteact for the treatment of haemorrhoids	12	2019 - 2020
101	Dr. V. A. Kilor	Hemlata Dnyaneshwar Rarokar	PG	Studies on Antipsoriatic Activity of Sapindus Mukorossi fruit pericarp extract and Development of Topical Formulation	12	2019 - 2020
102	Dr. V. A. Kilor	Ankita Ashok Somkuwar	PG	Studies On Ionic Liquids Of Acyclovir As Penetration Enhancers In Transdermal Drug Delivery System	12	2019 - 2020
103	Dr. V. V. Kale	Shubham Nilkanth Kalbande	PG	QBD Formulation and Process Optimization of Granules for Tablet Compression.	12	2019 - 2020
104	Dr. V. V. Kale	Paras Prasahnat Kothari	PG	Formulation and evaluation of topical spray containing Antiseptic agent	12	2019 - 2020
105	Dr. V. V. Kale	Mohammad Atif Iqbal Ansari	PG	Development Characterization and Evaluation of Taste Masked Multiparticulate Sprinkles Formulation	12	2019 - 2020
106	Dr. V. V. Kale	Jash Umesh Parikh	PG	Modification characterization and evaluation of polymeric material as absorbents for topical application.	12	2019 - 2020
107	Dr. V. V. Kale	Ankita Krishnadeo Soni	PG	Development of Natural Excipients Composites For Solid Dosage Forms Application.	12	2019 - 2020
108	DR. S.P. PADMANE	SONAM S YADAV	PG	EXTRACTION AND ISOLATION OF PHYTOCONSTITUENTS OF PASSIFLORAFOETIDALINN PLANT AND THEIR PHARMACOLOGICAL SCREENING FOR ANTIDIPRESSION ACTIVITY	12	2019 - 2020
109	DR. S.P. PADMANE	SAGAR NEWARGADE	PG	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHOD FOR THE ESTIMATION OF BILASTINE IN PHARMACEUTICAL DOSAGE FORM	12	2019 - 2020
110	DR. S.P. PADMANE	RINA G KALBANDE	PG	PHYTOCHEMICAL AND PHARMACOLOGICAL EVALUATION BALANITES ROXBURGHIANALINN FOR ANTICANCER ACTIVITY	12	2019 - 2020
111	DR. S.P. PADMANE	RAHUL S GUPTA	PG	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHODS FOR THE ESTIMATION OF IGURATIMOD IN PHARMACEUTICAL DOSAGE FORM	12	2019 - 2020
112	DR. S.P. PADMANE	PRIYANKA N WARAMBHE	PG	FORMULATION AND EVALUATION OF HERBAL EXTRACT GEL BASED HANDWASH	12	2019 - 2020
113	DR. S.P. PADMANE	PRIYANKA MOKHARKAR	PG	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHOD FOR THE ESTIMATION OF RAMOSETRON IN PHARMACEUTICAL DOSAGE FORM	12	2019 - 2020
114	DR. S.P. PADMANE	HARSHALI SHENDE	PG	DEVELOPMENT OF CELLULOSE MICROCRYSTILLINE CELLULOSE FROM COTTON WASTE USING ECO FRIENDLY PROCESS AS TABLET EXCEIPIENT	12	2019 - 2020
115	DR. W.R. WALDE	RAHUL R LANGDE	PG	ENHANCEMENT OF SOLUBILITY AND BIO AVALIBILITY OF BCS CLASS II DRUG	12	2019 - 2020
116	DR. S.R. WALDE	MOJABIR ANSARI	PG	FORMULATION AND EVALUATION OF ALGINATESTARCH BEADS LOADED WITH BORAD SPECTRUM ANTIBIOTIC FOR COLON SPECIFIC DRUG DELIVERY	12	2019 - 2020
117	DR. S.R. WALDE	TRUPTI C BOBADE	PG	ENHANCEMENT OF SOLUBILITY OF ANTIDIABETIC POORLY WATER SOLUBLE DRUG BY USING SOLID DISPERSION TECHNIQUE	12	2019 - 2020
118	DR. S.R. WALDE	TARANPREET KAUR BAMRAH	PG	DEVELOPMENT AND VALIDATION ANALYTICAL METHODS FOR THE ESTIMATION OF REMOGLIFLOZIN IN PHARMACEUTICAL DOSAGE FORM	12	2019 - 2020

119DR. S.R. WALDESUSHMA A GIRDEPGFORMULATION AND EVALUATION OF ANTIINMLAMMATORY DRUG LOADED MICROSPHERE122019-2020120DR. S.R. WALDESHITAL A AGASHEPGPHYTOCHEMICAL AND PHARMACOLOGICAL OF EVALUATION OF IPOMOEA RENIFORMIS CHOIS FOR ANTICANCER ACTIVITY122019-2020121DR. S.R. WALDENEHA S NIKHADEPGDEVELOPMENT AND EVALUATION OF HERBAL122019-2020							
LetterLetterLetterPHARMACOLOGICAL OF EVALUATION OF IPOMOEA RENIFORMIS CHOIS FOR ANTICANCER ACTIVITYPHARMACOLOGICAL OF BUDITYPHARMACOLOGICAL OF EVALUATION OF HERBALPHARMACOLOGICAL OF BUDITYPHARMACOLOGICAL	119	DR. S.R. WALDE	SUSHMA A GIRDE	PG	EVALUATION OF ANTIINMLAMMATORY DRUG	12	2019 - 2020
EVALUATION OF HERBAL	120	DR. S.R. WALDE	SHITAL A AGASHE	PG	PHARMACOLOGICAL OF EVALUATION OF IPOMOEA RENIFORMIS CHOIS FOR	12	2019 - 2020
EXTRACT ORAL FILM FOR ANTIULCER ACTIVITY	121	DR. S.R.WALDE	NEHA S NIKHADE	PG	EVALUATION OF HERBAL EXTRACT ORAL FILM FOR	12	2019 - 2020
122Dr. S.R. WaldeDeepali N. TaprePGDEVELOPMENT AND EVALUATION OF FAST DISSOLVING SUBLINGUAL FILM OF FAMOTIDINE122019 - 2020	122	Dr. S.R. Walde	Deepali N. Tapre	PG	EVALUATION OF FAST DISSOLVING SUBLINGUAL FILM	12	2019 - 2020

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

S.No	Name of the Investigator	Title of the project	Duration (in months)	Sanctioned Amount	Funding Agency	Year
1	Nil	Nil	0		Nil	2021 - 2022
2	NIL	NIL	0		NIL	2020 - 2021

On Going Projects (Major / Minor)

S.No	Name of the Faculty	Title of the Projects	Duration (in days)	Sanctioned Amount	Funded by
1	Dr N P Sapkal	To develop and establish medicine technology for printing of medicines on oral thin film	36	67	DST SERB

Details of Research Collaborations for the past 3 Years

S.No	Name of Collaborating Organization	Nature Of Collaboration	Outcome of collaboration	Year
1	ZIM LABORATORIES LTD	Research project	Technology Development	2021 - 2022
2	ZIM LABORATORIES LTD	Student exchange	PUBLICATIONS	2020 - 2021
3	ZIM LABORATORIES LTD	Faculty exchange	DEVELOPMENT OF PRODUCTS BASED ON NOVEL TECHNOLOGY	2019 - 2020

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

S.No	Authors	Title	Journal	Volume:Issue;Page Numbers	Impact Factor (Provided by JCRfi only)	Year
1	Chandrashekhar B Badwaik Sharad Manapure Dr Suhas Padmane Dr Sheelpriya Walde	Evaluation of In- Vitro Anti-oxidant Activity of Eragrostis Pilosa	World Journal of Pharmacy and Pharmaceutical Sciences	10:7	0	2021 - 2022
2	Gulshan Gurunani Kapil Agrawal Sheelpriya Walde and Abhay Ittadwar	Synthesis and investigation of antibacterial, antimycobacterial and cytotoxicity study of Lomefloxacin derivatives	International journal of Current research and review	13:21 65-72	0	2021 - 2022
3	Shobha Ubgade Vaishali Kilor Aditi Bapat	Effect of various stabilizers on the stability of lansoprazole nanosuspension prepared using high shear homogenization	Journal of Applied Pharmaceutical Sciences	11:9 85-92	1.372	2021 - 2022
4	Keshav S Moharir Sumit K Arora Subhash R Yende Govind K Lohiya and Sapan K Shah	Challenges and Progress in Vaccine Development for COVID- 19 Coronavirus (SARS-CoV-2)A Review	The Open Covid Journal	1:1 65-67	0	2021 - 2022
5	Subhash R Yende Sapan K Shah Sumit K Arora Keshav S Moharir and Govind k Lohiya	In silico prediction of phytoconstituents from Ehretia laevis targeting TNF in arthritis	Digital Chinese Medicine	4:3 180-190	0	2021 - 2022
6	Sapkal N Daud A Bonde M Gawande M Gurav N	Bioequivalence evaluation of orally disintegrating strips of rizatriptan in male volunteers under fasting conditions	International Journal of Applied Pharmaceutics	13:5 230-235	0	2021 - 2022
7	Pallavi K Urade Mitali M Bodhankar	Solid Lipid Nanoparticle Novel Lipid based system of Coenzyme Q10 for skin Enrichment	Journal of Pharmaceutical Advanced Research	4:3 1162-1172	0	2020 - 2021
8	Sumbul Khan Sans Parveen Moin Shaikh Shrutika Bawankar Gaurav Jaiswal Gaurav Sharma and Mitali Bodhankar	Dried serum powder and sheet mask for anti-aging purposes	GSC Biological Pharmaceutical Sciences	15:3 218-224	0	2020 - 2021
9	Renuka Gaikwad Prajakta Harode Pratiksha Bhajikhaye Yogita Wankhede Yash Dube Mitali Bodhankar	SLS & paraben free herbal hair cleansers	World Journal of Pharmaceutical Research	10:9 2205-2277	0	2020 - 2021
10	Kanchan Kuralkar Divya Atram Harshali Chonde Kalyani Thakre Pratiksha Deulkar Dr Mitali Bodhankar	Use of D- limonene as an alternative to Acetone in Nail polish remover	International Journal of Pharmaceutical research and Applications	6:3 1096-1108	0	2020 - 2021
11	Dipti Masram Pratiksha Bramhe Shivum Bhelau Roshni Bhalekar Mrs Bindu Jacob Mitali Bodhankar	E marketing in Pharmaceutical sector	International Journal of Pharmaceutical research and Applications	6:3 1203-1214	0	2020 - 2021
12	Adiba Khan Sudipa Bose Urja Chopkar Pritam wath Ahtesham kahan Mitali Bodhankar	Cellulose microcrystalline beads as an Exfoliating agent	International Journal of Pharmaceutical research and Applications	6:3 1228-1235	0	2020 - 2021

13	Chandrashekhar Badwaik Dr Suhas Padmane Dr Sheelpriya Walde Sharad Manapure	Natural Products in Anti-cancer therapy	International Journal of Advances in Engineering and Management	3:4 605-607	0	2020 - 2021
14	Rashmi Nasare Sheelpriya Walde Suhas Padmane	A Review of Murraya koenigii (Curry Tree) which act as a Multiskilled Medicinal Plant with Various Medicinal Properties	Research Reviews Journal of Medical Science and Technology	10:1	0	2020 - 2021
15	Gulshan Gurunani Kapil Agrawal Sheelpriya Walde and Abhay Ittadwar	Synthesis and investigation of antibacterial, antimycobacterial and cytotoxicity study of sparfloxacin derivatives	International journal of Pharmaceutical Research	13:2 3944-3951	0	2020 - 2021
16	Kapil Dholwani Lakshya Udasi Mahesh Pimpalkar Nikita Kurhade Zahara Khan Sohel Khan Dr Mitali Bodhankar	Uses of onion (Allium cepa L.) & Aloe vera (Aloe barbadensis Miller) post hair dye treatment	Journal of Emerging Technologies and Innovative Research	8:6 275-288	0	2020 - 2021
17	Kajal Kesare Urja Tawri Manali Barai Gaurav Parmal Kaustubh Joshi Dr Mitali Bodhankar	Use of rice water (Oryza sativa) & Hibiscus(Hibiscus Rosa sinensis) for hair nutrition and hair growth	Journal of Emerging Technologies and Innovative Research	6:6 181-187	0	2020 - 2021
18	Sapan Shah Dinesh Chaple Sumit Arora Subhash Yende Chetan Mehta Usha Nayak	Prospecting for Cressa cretica to treat COVID-19 via in silico molecular docking models of the SARS-CoV-2	Journal of Biomolecular Structure and Dynamics	1-9	3.459	2020 - 2021
19	Sumit K Arora Prashant R Verma Prakash R Itankar Satyendra K Prasad Kartik T Nakhate	Evaluation of pancreatic regeneration activity of Tephrosia purpurea leaves in rats with streptozotocin-induced diabetes	Journal of Traditional and Complementary Medicine	11:5 435-445	4.42	2020 - 2021
20	Sapan Shah Dinesh Chaple Sumit Arora Subhash Yende Keshav Moharir and Govind Lohiya	Exploring the active constituents of Oroxylum indicum in intervention of novel coronavirus (COVID-19) based on molecular docking method	Network Modeling Analysis in Health Informatics and Bioinformatics	10:1 1-12	0	2020 - 2021
21	Subhash R Yende Sumit K. Arora Abhay M Ittadwar	Antioxidants and Cognitive Enhancing Activities of Sargassum ilicifolium and Padina tetrastromatica in Scopolamine Treated Mice	Journal of Biologically Active Products from Nature	11:1 11-21	0	2020 - 2021
22	Rashmi H. Nasare Sheelpriya R. Walde	A Study of Quality Control Test & Evaluation Parameter for Ayurvedic Formulation in Liquid, Semi-Solid & Solid Dosage Forms.	International Journal of Innovative Science and Research Technology	5:1 20-22	0	2020 - 2021
23	Priyanka Narendra Warambhe Suhas Padmane and Sheelpriya Walde	Overview on over the-counter drugs comparison between generic and branded drugs in India	European Journal Of Pharmaceutical And Medical Research	7:10; page no 230-235	0	2020 - 2021
24	Sapan Shah Dinesh Chaple Sumit Arora Subhash Yende Chetan Mehta Usha Nayak	Prospecting for Cressa cretica to treat COVID-19 via in silico molecular docking models of the SARS-CoV-2.	Journal of Biomolecular Structure and Dynamics	0	3.5	2020 - 2021
25	Sumit Arora Prakash Itankar	Polyphenol rich extract from Sesbania grandiflora (L.) Pers. bark reduces rheumatism by mediating the expression of NF kappa B in rats	Indian Journal of Experimental Biology	59 :01 44-53	0	2020 - 2021
26	Sumit Arora Govind Lohiya Keshav Moharir Sapan Shah Subhash Yende	Identification of Potential Flavonoid Inhibitors of the SARS-CoV-2 Main Protease 6YNQ A Molecular Docking Study	Journal of Digital Chinese Medicine	3:4 239-248	0	2020 - 2021
27	Sumit K. Arora Prakash R. Itankar Subhash R. Yende	Phytochemical screening and TLC studies of different extracts of Chenopodium album	Journal of Ayurvedic and Herbal Medicine	6:1 15-20	0	2020 - 2021
28	Sumit K. Arora Maviya Hussain Subhash R. Yende Keshav Moharir Vipinchandra Pande Abhay Ittadwar	Bauhinia purpurea An Updated Pharmacological Profile	Journal of Ayurvedic and Herbal Medicine	6:2 81-85	0	2020 - 2021
29	Sumit K. Arora Prakash R. Itankar Subhash R. Yende	Histological study, phytochemical screening and TLC studies of Sesbania grandiflora	International Research Journal of Biological Sciences	9:3: 43-47	0	2020 - 2021
30	PG Gondane NP Sapkal N. Jaiswal.	Synthesis and Evaluation of Taste- Masked Ionic Liquid Salts of Loratadine.	International J Pharm. Pharm sci	12:11:71-79	0	2020 - 2021
31	VB Pande Saket Singh Chandel Vishal Soni	Synergistic and Safe Antidiabetic Effect of Polyherbal Formulation Comprehensive Overview	International Journal of Life science and Pharma Research	11:2:51-57	0	2020 - 2021
32	Tejaswini S Kawanpure Dr. Mitali M. Bodhankar	Insulin Therapy And Its New Approaches	World Journal of Pharmaceutical and Life Sciences	6:8; 61-75	0	2020 - 2021
33	Sapkal N Chhaya G Satya M Shah D	Clinical efficacy of different dosage forms containing vitamin D design and study outcomes of a randomized comparative clinical trial	International Journal of Clinical Trials	7:3:176-187	0	2020 - 2021
34	Mundhey DA Daud AS Sapkal NP	Fabrication of an abuse deterrent and microemulsion-based sublingual film of buprenorphine hydrochloride for breakthrough pain management	International Journal of Applied Pharmaceutics	12:6:127-135	0	2020 - 2021
35	Mundhey DA Daud AS Sapkal NP	Optimization, Characterization and In Vitro Evaluation of Buprenorphine Microemulsion.	Int. J. Pharm. Sci. Rev. Res	60:2: 67-75	0	2020 - 2021
36	S.A. Ubgade V.A. Kilor V. Bahekar A.M. Ittadwar	Formulation development of immediate release pellets of Tadalafil Solidification Approach for Nanosuspension	International Journal of Applied Pharmaceutics	11:4: 124-131	0	2019 - 2020

37	S.R. Walde	Effect of sanjeevani vati an ayurvedic medicine in typhoid fever - a clinical study	European Journal of Pharmaceutical and Medical Research	6:8: 341-346	0	2019 - 2020
38	Pooja Heman Vinita Kale Tirupati Rasala	Formulation and Evaluation of Antiseptic Film Forming Liquid for Skin Injury.	European Journal of Pharmaceutical and Medical Research	6:4: 381-386	0	2019 - 2020
39	Nidhi Sapkal Mangesh Gawande Minal Bonde Anwar Daud	Studies on effect of formulation and processing parameters on stability of Ketorolac Tromethomine Orally Dissolving Films	International Journal of Applied Pharmaceutics	11:4; 230-235	0	2019 - 2020
40	A.N. Mungle A.M. Ittadwar	Natural alternatives to treat cancer a study on anticancer activity of lawsonia inermis linn.	International Journal of Pharmaceutical Sciences and Research	10-2: 869-874	0	2019 - 2020
41	Suhas Padmane Sagar Newargade Pranav Kulkarni	A Review on Fixed Dose Combinations Irrational Drug Combinations and Patient Compliance	INTERNATIONAL JOURNAL OF ENGINEERING DEVELOPMENT AND RESEARCH	2019 :7 :3 903-90	0	2019 - 2020

Consultancy Services for the past 3 Years

S.No	Name of the Individual/Industry	Title of the work	Duration(in days)	Name of the Institution/Industry	Amount Received	Year
1	NIL	NIL	0	NIL	0	2021 - 2022
2	DR.V.A. KILOR	Proof of concept development of printing of medicine	360	ZIM LABORATORIES LTD KALMESHWAR INDIA	0	2020 - 2021
3	DR. N.P. SAPKAL	Development of new product and process in new area such as OTF technology and nano technology	360	ZIM LABORATORIES LTD KALMESHWAR INDIA	0	2020 - 2021
4	DR.V.A. KILOR	Proof of concept development of printing of medicine	360	ZIM LABORATORIES LTD KALMESHWAR INDIA	600000	2019 - 2020

Patents

S.No	Title	Filed (Provide Patent Application Number)	Awarded (Provide Patent Grant Number)	Name of the Inventor/s
1	A Novel controlled release ophthalmic formulation with a unique combination of drugs using in situ polymeric gel	3115 MUM 2014	352862	Panpatte Gajanan and Bodhankar Mitali
2	Water Soluble Pharmaceutical Film with Enhanced Stability	0	IN328544	Dr. N P Sapkal

Department wise Equipments

S.No	Name of the Department	Name of the Equipment	Minimum required	Available	Working
1	Dept of Pharmaceutics	Ampoule sealing machine	1	1	1
2	Dept of Pharmaceutics	Magnetic stirrer 500ml & 1 Litr capacity	5	9	9
3	Dept of Pharmaceutics	Aseptic cabinet	1	1	1
4	Dept of Pharmaceutics	Tablet coating machine	1	1	1
5	Dept of Pharmaceutics	Ball mill	1	1	1
6	Dept of Pharmaceutics	Double cone blender	1	1	1
7	Dept of Pharmaceutics	Autoclave	2	2	2
8	Dept of Pharmaceutics	Steam distillation still	1	1	1
9	Dept of Pharmaceutics	Vacuum pump	3	3	3
10	Dept of Pharmaceutics	Standard sieves no. 8, 10, 12, 22, 44, 66, 80	1	1	1
11	Dept of Pharmaceutics	Tablet punching machine	1	2	2
12	Dept of Pharmaceutics	Capsule filling machine	1	2	2
13	Dept of Pharmaceutics	Ampoules washing machine	1	1	1
14	Dept of Pharmaceutics	Tablet Disintegration apparatus	2	2	2
15	Dept of Pharmaceutics	Hardness tester	5	5	5
16	Dept of Pharmaceutics	Friability test apparatus	2	2	2
17	Dept of Pharmaceutics	Clarity test apparatus	1	2	2
18	Dept of Pharmaceutics	BOD Incubator	1	1	1
19	Dept of Pharmaceutics	Digital pH meter	5	5	5
20	Dept of Pharmaceutics	Bulk density	1	2	2
21	Dept of Pharmaceutics	Hot plate	5	5	5
22	Dept of Pharmaceutics	Humidity Chambers	1	1	1
23	Dept of Pharmaceutics	Tray dryer	1	1	1
24	Dept of Pharmaceutics	Moisture balance	1	1	1
25	Dept of Pharmaceutics	Water bath	5	5	5
26	Dept of Pharmaceutics	Ointment filling machine	1	1	1
27	Dept of Pharmaceutics	Capsule counter	2	2	2
28	Dept of Pharmaceutics	Homoginizer	5	2	2
29	Dept of Pharmaceutics	Digital balance	5	5	5

30	Dept of Pharmaceutics	Microscope	30	5	5
31	Dept of Pharmaceutics	Stage and eye piece micrometers	30	5	5
32	Dept of Pharmaceutics	Brookfileld viscometer	1	1	1
33	Dept of Pharmaceutics	Sieve Shaker Machine	1	1	1
34	Dept of Pharmaceutics	Extractive Distillator	1	1	1
35	Dept of Pharmaceutics	Mechanical Stirrer	5	5	5
36	Dept of Pharmaceutics	Suppository mold	25	25	25
37	Dept of Pharmaceutics	Ultra Sonicator	4	4	4
38	Dept of Pharmaceutics	Sterility tester	1	0	0
39	Dept of Pharmaceutics	Franz Diffusion cell	5	5	5
40	Dept of Pharmaceutics	Hot Air Oven	5	5	5
41	Dept of Pharmaceutics	Tablet Dissolution test apparatus	2	2	2
42	Dept of Pharmaceutics	Mortar and Pestle	40	40	40
43	Dept of Pharmaceutics	Milli Pore Filter	1	1	1
44	Dept of Pharmaceutics	Vacuum Distillator	2	2	2
45	Dept of Pharmaceutics	Desiccators	5	5	5
46	Dept of Pharmaceutics	Refrigerator	2	2	2
47	Dept of Pharmaceutics	Tincture press	2	2	2
48	Dept of Pharmaceutics	Centrifuge	2	2	2
49	Dept of Pharmaceutics	Colony Counter	1	1	1
50	Dept of Pharmaceutics	Antibiotic Zone Rader	1	1	1
51	Dept of Pharmaceutics	Laminar Air Flow	1	1	1
52	Dept of Pharmaceutics	Micropipette single & Multi Channeled	4	4	4
53	Dept of Pharmaceutics	UV Cabinet	2	2	2
54	Dept of Pharmaceutical Chemistry	Refractometer	1	1	1
55	Dept of Pharmaceutical Chemistry	Polarimeter	1	1	1
56	Dept of Pharmaceutical Chemistry	Photoelectric colorimeter	1	1	1
57	Dept of Pharmaceutical Chemistry	Atomic model set	2	2	2
58	Dept of Pharmaceutical Chemistry	Electronic balance	2	2	2
59	Dept of Pharmaceutical Chemistry	Periodic table chart	Adequate	1	1
60	Dept of Pharmaceutical Chemistry	Hot plates	8	8	8
61	Dept of Pharmaceutical Chemistry	Oven	5	5	5
62	Dept of Pharmaceutical Chemistry	Refrigerator	2	2	2
63	Dept of Pharmaceutical Chemistry	Analytical Balances for demonstration	5	5	5
64	Dept of Pharmaceutical Chemistry	Digital balance 10mg sensitivity	5	5	5
65	Dept of Pharmaceutical Chemistry	Suction pumps	5	5	5
66	Dept of Pharmaceutical Chemistry	Muffle Furnace	2	2	2
66	Dept of Pharmaceutical Chemistry Dept of Pharmaceutical Chemistry				2
67	Dept of Pharmaceutical Chemistry	Mechanical Stirrers	5	6	6
	Dept of Pharmaceutical Chemistry Dept of Pharmaceutical Chemistry				6 10
67 68	Dept of Pharmaceutical Chemistry	Mechanical Stirrers Magnetic Stirrers with Thermostat	5 10	6 10	6
67 68 69 70	Dept of Pharmaceutical Chemistry Dept of Pharmaceutical Chemistry Dept of Pharmaceutical Chemistry Dept of Pharmaceutical Chemistry	Mechanical Stirrers Magnetic Stirrers with Thermostat Vacuum Pump Digital pH meter	5 10 2	6 10 2	6 10 2 5
67 68 69	Dept of Pharmaceutical Chemistry Dept of Pharmaceutical Chemistry Dept of Pharmaceutical Chemistry	Mechanical Stirrers Magnetic Stirrers with Thermostat Vacuum Pump	5 10 2 5	6 10 2 5	6 10 2 5 2
67 68 69 70 71	Dept of Pharmaceutical Chemistry Dept of Pharmaceutical Chemistry Dept of Pharmaceutical Chemistry Dept of Pharmaceutical Chemistry Dept of Pharmaceutical Chemistry	Mechanical Stirrers Magnetic Stirrers with Thermostat Vacuum Pump Digital pH meter Microwave Oven	5 10 2 5 2	6 10 2 5 2	6 10 2 5
67 68 69 70 71 72 73	Dept of Pharmaceutical Chemistry Dept of Pharmaceutical Chemistry	Mechanical Stirrers Magnetic Stirrers with Thermostat Vacuum Pump Digital pH meter Microwave Oven Distillation Unit	5 10 2 5 2 2 2 20	6 10 2 5 2 2 2 20	6 10 2 5 2 2 2 20
67 68 69 70 71 72	Dept of Pharmaceutical Chemistry Dept of Pharmaceutical Chemistry	Mechanical Stirrers Magnetic Stirrers with Thermostat Vacuum Pump Digital pH meter Microwave Oven Distillation Unit Arsenic Limit Test Apparatus	5 10 2 5 2 2 2 2	6 10 2 5 2 2 2 2	6 10 2 5 2 2 2 2
67 68 69 70 71 72 73	Dept of Pharmaceutical Chemistry Dept of Pharmaceutical Chemistry	Mechanical Stirrers Magnetic Stirrers with Thermostat Vacuum Pump Digital pH meter Microwave Oven Distillation Unit Arsenic Limit Test Apparatus Reflux flask and condenser double / triple	5 10 2 5 2 2 2 2 20	6 10 2 5 2 2 2 20	6 10 2 5 2 2 2 20
67 68 69 70 71 71 72 73 74	Dept of Pharmaceutical Chemistry Dept of Pharmaceutical Chemistry	Mechanical Stirrers Magnetic Stirrers with Thermostat Vacuum Pump Digital pH meter Microwave Oven Distillation Unit Arsenic Limit Test Apparatus Reflux flask and condenser double / triple necked	5 10 2 5 2 2 2 2 20 20 20	6 10 2 5 2 2 2 20 20 20	6 10 2 5 2 2 2 20 20 20
67 68 69 70 71 72 73 74 75	Dept of Pharmaceutical Chemistry	Mechanical Stirrers Magnetic Stirrers with Thermostat Vacuum Pump Digital pH meter Microwave Oven Distillation Unit Arsenic Limit Test Apparatus Reflux flask and condenser double / triple necked Nessler's Cylinders	5 10 2 5 2 2 2 20 20 20 50	6 10 2 5 2 2 2 20 20 20 50	6 10 2 5 2 2 2 20 20 20 50
67 68 69 70 71 72 73 74 75 76	Dept of Pharmaceutical Chemistry	Mechanical Stirrers Magnetic Stirrers with Thermostat Vacuum Pump Digital pH meter Microwave Oven Distillation Unit Arsenic Limit Test Apparatus Reflux flask and condenser double / triple necked Nessler's Cylinders Reflux flask and condenser single Necked	5 10 2 5 2 2 2 20 20 20 50 25	6 10 2 5 2 2 2 20 20 20 50 25	6 10 2 5 2 2 2 20 20 20 50 25
67 68 69 70 71 72 73 74 75 76 76 77 78 79	Dept of Pharmaceutical Chemistry	Mechanical Stirrers Magnetic Stirrers with Thermostat Vacuum Pump Digital pH meter Microwave Oven Distillation Unit Arsenic Limit Test Apparatus Reflux flask and condenser double / triple necked Nessler's Cylinders Reflux flask and condenser single Necked Electronic water bath(12 holes)	5 10 2 5 2 2 2 2 20 20 20 20 20 20 20 20 20 20 2	6 10 2 5 2 2 2 20 20 20 20 20 50 25 5	6 10 2 5 2 2 2 20 20 20 20 50 25 5
67 68 69 70 71 72 73 74 75 76 76 77 78	Dept of Pharmaceutical Chemistry	Mechanical Stirrers Magnetic Stirrers with Thermostat Vacuum Pump Digital pH meter Microwave Oven Distillation Unit Arsenic Limit Test Apparatus Reflux flask and condenser double / triple necked Nessler's Cylinders Reflux flask and condenser single Necked Electronic water bath(12 holes) Copper water bath	5 10 2 5 2 2 2 20 20 20 20 20 20 20 20 20 20 20	6 10 2 5 2 2 2 20 20 20 20 20 20 20 20 20 20 20	6 10 2 5 2 2 2 20 20 20 20 20 50 25 5 5 41
67 68 69 70 71 72 73 74 75 76 76 77 78 79	Dept of Pharmaceutical Chemistry	Mechanical Stirrers Magnetic Stirrers with Thermostat Vacuum Pump Digital pH meter Microwave Oven Distillation Unit Arsenic Limit Test Apparatus Reflux flask and condenser double / triple necked Nessler's Cylinders Reflux flask and condenser single Necked Electronic water bath(12 holes) Copper water bath	5 10 2 5 2 2 2 2 20 20 20 20 20 20 20 20 20 20 2	6 10 2 5 2 2 2 20 20 20 20 50 25 5 41 1	6 10 2 5 2 2 2 20 20 20 20 20 50 25 5 5 41 1
67 68 69 70 71 72 73 74 75 76 77 78 79 80	Dept of Pharmaceutical Chemistry	Mechanical Stirrers Magnetic Stirrers with Thermostat Vacuum Pump Digital pH meter Microwave Oven Distillation Unit Arsenic Limit Test Apparatus Reflux flask and condenser double / triple necked Nessler's Cylinders Reflux flask and condenser single Necked Electronic water bath (12 holes) Copper water bath UV- Visible Spectrophotometer	5 10 2 5 2 2 2 20 20 20 50 25 5 25 1 1 1	6 10 2 5 2 2 2 20 20 20 50 25 5 41 1 2	6 10 2 5 2 2 2 20 20 20 50 25 5 41 1 2
67 68 69 70 71 72 73 74 75 76 77 78 79 80 81	Dept of Pharmaceutical Chemistry	Mechanical Stirrers Magnetic Stirrers with Thermostat Vacuum Pump Digital pH meter Microwave Oven Distillation Unit Arsenic Limit Test Apparatus Reflux flask and condenser double / triple necked Nessler's Cylinders Reflux flask and condenser single Necked Electronic water bath(12 holes) Copper water bath Licopper water bath	5 10 2 5 2 2 2 20 20 20 20 50 25 5 25 1 1 1 1	6 10 2 5 2 2 2 20 20 20 20 50 25 5 41 1 2 1	6 10 2 5 2 2 20 20 20 50 25 5 41 1 2 1 2 1 2 1
67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82	Dept of Pharmaceutical Chemistry	Mechanical Stirrers Magnetic Stirrers with Thermostat Vacuum Pump Digital pH meter Microwave Oven Distillation Unit Arsenic Limit Test Apparatus Reflux flask and condenser double / triple necked Nessler's Cylinders Reflux flask and condenser single Necked Electronic water bath(12 holes) Copper water bath Electronic water bath(12 holes) UV- Visible Spectrophotometer UV- Visible Spectrophotometer	5 10 2 5 2 2 2 20 20 20 20 20 20 50 25 5 25 1 1 1 1 1 1	6 10 2 5 2 2 2 20 20 20 50 25 5 41 1 2 1	6 10 2 5 2 2 20 20 20 50 25 5 41 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83	Dept of Pharmaceutical Chemistry Dept	Mechanical Stirrers Magnetic Stirrers with Thermostat Vacuum Pump Digital pH meter Microwave Oven Distillation Unit Arsenic Limit Test Apparatus Reflux flask and condenser double / triple necked Nessler's Cylinders Reflux flask and condenser single Necked Nessler's Cylinders Reflux flask and condenser single Necked Electronic water bath(12 holes) Copper water bath Electronic water bath(12 holes) UV- Visible Spectrophotometer UV- Visible Spectrophotometer Digital Balance (1mg sensitivity) Nephelo Turbidity meter	5 10 2 5 2 2 2 20 20 20 20 20 20 20 2	6 10 2 5 2 2 2 20 20 20 50 25 5 41 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 10 2 5 2 2 2 20 20 20 50 25 5 41 1 2 1 1
67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84	Dept of Pharmaceutical Chemistry Dept	Mechanical Stirrers Magnetic Stirrers with Thermostat Vacuum Pump Digital pH meter Microwave Oven Distillation Unit Arsenic Limit Test Apparatus Reflux flask and condenser double / triple necked Nessler's Cylinders Reflux flask and condenser single Necked Nessler's Cylinders Reflux flask and condenser single Necked Electronic water bath (12 holes) Copper water bath Electronic water bath (12 holes) Copper water bath UV- Visible Spectrophotometer UV- Visible Spectrophotometer Digital Balance (1mg sensitivity) Nephelo Turbidity meter	5 10 2 5 2 2 2 2 20 20 20 20 20 20 20	6 10 2 5 2 2 20 20 20 50 25 5 41 1 2 1	6 10 2 5 2 2 20 20 20 50 25 5 41 1 2 1
67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85	Dept of Pharmaceutical Chemistry Dept	Mechanical Stirrers Magnetic Stirrers with Thermostat Vacuum Pump Digital pH meter Microwave Oven Distillation Unit Arsenic Limit Test Apparatus Reflux flask and condenser double / triple necked Nessler's Cylinders Reflux flask and condenser single Necked Nessler's Cylinders Electronic water bath (12 holes) Electronic water bath (12 holes) Copper water bath Electronic water bath (12 holes) Copper water bath UV- Visible Spectrophotometer UV- Visible Spectrophotometer Flourimeter Digital Balance (1mg sensitivity) Nephelo Turbidity meter Flame Photometer	5 10 2 5 2 2 2 20 20 20 20 20 20 50 25 5 25 1 1 1 1 1 1 1 1 1 1 1 1 1	6 10 2 5 2 2 20 20 20 50 25 5 41 1 2 1	6 10 2 5 2 2 20 20 20 20 50 25 5 41 1 2 1
67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86	Dept of Pharmaceutical Chemistry Dept	Mechanical Stirrers Magnetic Stirrers with Thermostat Vacuum Pump Digital pH meter Microwave Oven Distillation Unit Arsenic Limit Test Apparatus Reflux flask and condenser double / triple necked Nessler's Cylinders Reflux flask and condenser single Necked Nessler's Cylinders Electronic water bath (12 holes) Electronic water bath (12 holes) Copper water bath Electronic water bath UV- Visible Spectrophotometer UV- Visible Spectrophotometer Digital Balance (1mg sensitivity) Nephelo Turbidity meter Flame Photometer Potentiometer	5 10 2 5 2 2 2 20 20 20 20 20 20 20 2	6 10 2 5 2 2 20 20 20 50 25 5 41 1 2 1 1 1 1 1 1 1 3	6 10 2 5 2 2 20 20 20 50 25 5 41 1 2 1 1 1 1 1 1 1 1 1 1 1 1 3
67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87	Dept of Pharmaceutical Chemistry Dept	Mechanical Stirrers Magnetic Stirrers with Thermostat Vacuum Pump Digital pH meter Microwave Oven Microwave Oven Distillation Unit Arsenic Limit Test Apparatus Reflux flask and condenser double / triple necked Nessler's Cylinders Nessler's Cylinders Reflux flask and condenser single Necked Nessler's Cylinders Reflux flask and condenser single Necked Electronic water bath (12 holes) Copper water bath Electronic water bath (12 holes) Colorimeter UV- Visible Spectrophotometer UV- Visible Spectrophotometer Flourimeter Digital Balance (1mg sensitivity) Nephelo Turbidity meter Flame Photometer Flame Photometer Conductivity meter HPLC	5 10 2 5 2 2 2 20 20 20 20 20 50 25 5 25 1 1 1 1 1 1 1 1 1 1 1 1 1	6 10 2 5 2 2 20 20 20 50 25 5 41 1 2 1 1 1 1 1 1 1 3 2	6 10 2 5 2 2 2 20 20 20 50 25 5 41 1 2 1 1 1 1 1 1 1 1 1 1 1 3 2

| | 1

 | |

 | | | | | | |
 | | | | | | |

 | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | | |

--
---|--
--
--
---|---|--|---|---
--|--|---|--|---|---|--|--
--
--
---|---|--|--
--
---|--|--|---|--|--
---|--|--|--
---|--|--|--|--|---|--
--|--|---|--|
| 90 | Dept of Pharmaceutical Chemistry

 | Biochemistry Analyzer (Desirable) | 1

 | 0 | 0 | | | | |
 | | | | | | |

 | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | | |
| 91 | Dept of Pharmaceutical Chemistry

 | Carbon, Hydrogen, Nitrogen Analyzer
(Desirable) | 1

 | 0 | 0 | | | | |
 | | | | | | |

 | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | | |
| 92 | Dept of Pharmaceutical Chemistry

 | Deep Freezer (Desirable) | 1

 | 0 | 0 | | | | |
 | | | | | | |

 | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | | |
| 93 | Dept of Pharmaceutical Chemistry

 | Ion- Exchanger | 1

 | 1 | 1 | | | | |
 | | | | | | |

 | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | | |
| 94 | Dept of Pharmaceutical Chemistry

 | Lyophilizer (Desirable) | 1

 | 0 | 0 | | | | |
 | | | | | | |

 | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | | |
| 95 | Dept of Pharmacology

 | Microscopes | 20

 | 20 | 20 | | | | |
 | | | | | | |

 | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | | |
| 96 | Dept of Pharmacology

 | Haemocytometer with Micropipettes | 20

 | 26 | 26 | | | | |
 | | | | | | |

 | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | | |
| 97 | Dept of Pharmacology

 | Sahli's haemocytometer | 20

 | 25 | 22 | | | | |
 | | | | | | |

 | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | | |
| 98 | Dept of Pharmacology

 | Hutchinson's spirometer | 1

 | 1 | 1 | | | | |
 | | | | | | |

 | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | | |
| 99 | Dept of Pharmacology

 | Spygmomanometer | 10

 | 11 | 11 | | | | |
 | | | | | | |

 | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | | |
| 100 | Dept of Pharmacology

 | Stethoscope | 10

 | 10 | 10 | | | | |
 | | | | | | |

 | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | | |
| 101 | Dept of Pharmacology

 | Different Contraceptive Devices and
Models | 1

 | 1 | 1 | | | | |
 | | | | | | |

 | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | | |
| 102 | Dept of Pharmacology

 | Pregnancy diagnosis kit | 1

 | 1 | 1 | | | | |
 | | | | | | |

 | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | | |
| 103 | Dept of Pharmacology

 | Mercury thermometer | 10

 | 10 | 10 | | | | |
 | | | | | | |

 | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | | |
| 104 | Dept of Pharmacology

 | Cell analyzer | 1

 | 1 | 1 | | | | |
 | | | | | | |

 | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | | |
| 105 | Dept of Pharmacology

 | Permanent Slides for various tissues | 1

 | 160 | 160 | | | | |
 | | | | | | |

 | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | | |
| 106 | Dept of Pharmacology

 | Models for various organs | 1

 | 5 | 5 | | | | |
 | | | | | | |

 | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | | |
| 107 | Dept of Pharmacology

 | Specimen for various organs and systems | 1

 | 5 | 5 | | | | |
 | | | | | | |

 | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | | |
| 108 | Dept of Pharmacology

 | Skeleton and bones | 1

 | 2 | 2 | | | | |
 | | | | | | |

 | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | | |
| 109 | Dept of Pharmacology

 | Muscle electrodes | 1

 | 1 | 1 | | | | |
 | | | | | | |

 | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | | |
| 110 | Dept of Pharmacology

 | Lucas moist chamber | 1

 | 1 | 1 | | | | |
 | | | | | | |

 | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | | |
| 111 | Dept of Pharmacology

 | Myographic lever | 1

 | 1 | 1 | | | | |
 | | | | | | |

 | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | | |
| 112 | Dept of Pharmacology

 | Stimulator | 1

 | 1 | 1 | | | | |
 | | | | | | |

 | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | | |
| 113 | Dept of Pharmacology

 | Centrifuge | 1

 | 1 | 1 | | | | |
 | | | | | | |

 | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | | |
| 114 | Dept of Pharmacology

 | Sherrington's kymograph machine /
polyrite | 10

 | 30 | 22 | | | | |
 | | | | | | |

 | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | | |
| 115 | Dept of Pharmacology

 | Sherrington drum | 10

 | 30 | 30 | | | | |
 | | | | | | |

 | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | | |
| 116 | Dept of Pharmacology

 | Perspex bath assembly (single unit) | 10

 | 29 | 29 | | | | |
 | | | | | | |

 | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | | |
| 117 | Dept of Pharmacology

 | Aerators | 10

 | 10 | 10 | | | | |
 | | | | | | |

 | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | | |
| 118 | Dent of Dhermenelemy

 | Cofficients in a clean set for a superiment | 4

 | | 1 | | | | |
 | | | | | | |

 | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | | |
| | Dept of Pharmacology

 | Software packages for experiment | 1

 | 1 | 1 | | | | |
 | | | | | | |

 | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | | |
| 119 | Dept of Pharmacology

 | Standard graph of various drug | Adequate

 | 1 10 | 10 | | | | |
 | | | | | | |

 | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | | |
| |

 | |

 | | | | | | |
 | | | | | | |

 | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | | |
| 119 | Dept of Pharmacology

 | Standard graph of various drug | Adequate

 | 10 | 10 | | | | |
 | | | | | | |

 | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | | |
| 119 | Dept of Pharmacology
Dept of Pharmacology

 | Standard graph of various drug
Actophotometer | Adequate
1

 | 10 | 10 | | | | |
 | | | | | | |

 | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | | |
| 119
120
121 | Dept of Pharmacology
Dept of Pharmacology
Dept of Pharmacology

 | Standard graph of various drug
Actophotometer
Rotarod | Adequate
1
1

 | 10
1
1 | 10
1
1 | | | | |
 | | | | | | |

 | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | | |
| 119
120
121
122 | Dept of Pharmacology
Dept of Pharmacology
Dept of Pharmacology
Dept of Pharmacology

 | Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and | Adequate 1 1 1 1 1 1

 | 10
1
1
1
1 | 10
1
1
1 | | | | |
 | | | | | | |

 | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | | |
| 119
120
121
122
123 | Dept of Pharmacology
Dept of Pharmacology
Dept of Pharmacology
Dept of Pharmacology
Dept of Pharmacology

 | Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and radiant heat methods) | Adequate 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

 | 10
1
1
1
1
1
1 | 10
1
1
1
1
1
1 | | | | |
 | | | | | | |

 | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | | |
| 119 120 121 122 123 124 125 126 | Dept of Pharmacology

 | Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and radiant heat methods) Convulsiometer Plethysmograph Digital pH meter | Adequate 1 1 1 1 1 1 1 1 1 1 1 1 1

 | 10
1
1
1
1
1
1
1
1
1
1
1 | 10
1
1
1
1
1
1
1
1
1
1
1 | | | | | |
 | | | | | |

 | | | | | | | |
 | | |
 | | | | | | |
 | | | | | | | |
 | | |
| 119 120 121 122 123 124 125 126 127 | Dept of Pharmacology

 | Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber | Adequate 1 1 1 1 1 1 1 1 1 1 1 1 1

 | 10
1
1
1
1
1
1
1
1
1
1
1
1
1 | 10
1
1
1
1
1
1
1
1
1
1
1
1
1 | | | | | |
 | | | | | |

 | | | | | | | |
 | | |
 | | | | | | |
 | | | | | | | |
 | | |
| 119 120 121 122 123 124 125 126 127 128 | Dept of Pharmacology

 | Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage | Adequate 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

 | 10
1
1
1
1
1
1
1
1
1
1
1
1
1
1 | 10
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1 | | | | | |
 | | | | | |

 | | | | | | | |
 | | |
 | | | | | | |
 | | | | | | | |
 | | |
| 119 120 121 122 123 124 125 126 127 128 129 | Dept of Pharmacology

 | Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards | Adequate 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

 | 10
1
1
1
1
1
1
1
1
1
1
1
1
1 | 10
1
1
1
1
1
1
1
1
1
1
1
1
1 | | | | | | |
 | | | | |

 | | | | | | | | |
 | | |
 | | | | | | |
 | | | | | | | | |
 | |
| 119 120 121 122 123 124 125 126 127 128 129 130 | Dept of Pharmacology

 | Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus | Adequate 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

 | 10
1
1
1
1
1
1
1
1
1
1
1
1
1 | 10
1
1
1
1
1
1
1
1
1
1
1
1
1 | | | | | | |
 | | | | |

 | | | | | | | | |
 | | |
 | | | | | | |
 | | | | | | | | |
 | |
| 119 120 121 122 123 124 125 126 127 128 129 130 131 | Dept of Pharmacology

 | Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer | Adequate 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

 | 10
1
1
1
1
1
1
1
1
1
1
1
1
1 | 10 1 | | | | | | |
 | | | | |

 | | | | | | | | |
 | | | |
 | | | | | |
 | | | | | | | | |
 | |
| 119 120 121 122 123 124 125 126 127 128 129 130 131 132 | Dept of Pharmacology

 | Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes | Adequate 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

 | 10
1
1
1
1
1
1
1
1
1
1
1
1
1 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 1 69 | | | | | | | |
 | | | |

 | | | | | | | | |
 | | | |
 | | | | | |
 | | | | | | | | |
 | |
| 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 | Dept of Pharmacology

 | Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps | Adequate 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

 | 10
1
1
1
1
1
1
1
1
1
1
1
1
10
1
1
10
1
1
10
1
1
10
1
1
10
1
1
10
1
1
10
1
1
1
1
1
1
1
1
1
1
1
1
1 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 10 | | | | | | | |
 | | | |

 | | | | | | | | |
 | | | |
 | | | | | |
 | | | | | | | | |
 | |
| 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 | Dept of Pharmacology

 | Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula | Adequate 10 1 60 10 20

 | 10
1
1
1
1
1
1
1
1
1
1
1
1
1 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 | | | | | | | |
 | | | |

 | | | | | | | | |
 | | | |
 | | | | | |
 | | | | | | | | |
 | |
| 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 | Dept of Pharmacology

 | Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G | Adequate 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 60 10 20 20

 | 10
1
1
1
1
1
1
1
1
1
1
1
1
1 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 | | | | | | | |
 | | | |

 | | | | | | | | |
 | | | |
 | | | | | |
 | | | | | | | | |
 | |
| 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 | Dept of Pharmacology

 | Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope | Adequate 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

 | 10
1
1
1
1
1
1
1
1
1
1
1
1
1 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 | | | | | | | |
 | | | |

 | | | | | | | | |
 | | | |
 | | | | | |
 | | | | | | | | |
 | |
| 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 137 | Dept of Pharmacology

 | Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and
radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size
15,24,26G Compound Microscope Dissecting Microscope | Adequate 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

 | 10
1
1
1
1
1
1
1
1
1
1
1
1
1 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 | | | | | | | |
 | | | |

 | | | | | | | | |
 | | | |
 | | | | | |
 | | | | | | | | |
 | |
| 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 | Dept of Pharmacology

 | Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and
radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size
15,24,26G Compound Microscope Dissecting Microscope Projection Microscope | Adequate 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 60 10 20 20 30 30 30 2

 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 24 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 30 2 | | | | | | | |
 | | | |

 | | | | | | | | |
 | | | |
 | | | | | |
 | | | | | | | | |
 | |
| 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 | Dept of Pharmacology Dept of Pharmacognosy

 | Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Projection Microscope Binocular Microscope | Adequate 10 1 60 10 20 20 30 30 30 2 1

 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 24 30 30 1 1 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 30 2 1 | | | | | | |
 | | | | |

 | | | | | | | | |
 | | | |
 | | | | | |
 | | | | | | | | |
 | |
| 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 138 139 140 | Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy <t< td=""><td>Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and
radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size
15,24,26G Compound Microscope Dissecting Microscope Binocular Microscope Projection Microscope Projection Microscope</td><td>Adequate 10 1 60 10 20 20 30 30 20 10 10 10 10 10 10 20 30 30 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <tr td=""> <tr <="" td=""><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 21 30 30 1 1 1 1 1 30 30 1 1 1 1 1 1</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 24 30 1 1 1 1 1 1 30 30 1 1 1 1</td></tr><tr><td>119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 138 139 140 141</td><td>Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy<t< td=""><td>Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and
radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Binocular Microscope Projection Microscope Electronic Digital balance</td><td>Adequate 10 1 60 10 20 20 30 30 30 2 1 1 2 1 2 1 2 1 2 1 2 1 2 2</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 1 2 1 2 1 2 1 2 1 2</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 1 10 2 10 2 10 20 24 30 2 1 2 1 2 1 2 </td></t<></td></tr><tr><td>119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142</td><td>Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy<</td><td>Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and
radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Projection Microscope Binocular Microscope Projarized Microscope Electronic Digital balance Autoclave</td><td>Adequate 10 1 60 10 20 20 30 30 20 10 20 20 20 20 20 20 20 20 20 20 20 30 30 2 1 2 2 2 2 2 2 2 2 2 2 2</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 20 24 30 2 1 2 1 2 2 2 2 2 2 2 2 2</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 1 2 1 2 2 2 2 2 2 2 2</td></tr><tr><td>119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143</td><td>Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy</td><td>Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Projection Microscope Binocular Microscope Plolarized Microscope Plolarized Microscope Hot air oven</td><td>Adequate 10 1 10 1 10 10 20 20 30 30 20 10 20 20 20 20 20 20 20 20 30 2 1 2 1 2 2 2 2 2 2 2 2 2 2 <tr td=""> <t< td=""><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 20 24 30 2 1 2 1 2 1 2</td><td>10 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 2 1 2 2 2 <tr< td=""></tr<></td></t<></tr><tr><td>119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 144</td><td>Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy</td><td>Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Projection Microscope Binocular Microscope Polarized Microscope Refrigerator</td><td>Adequate 10 1 60 10 20 20 30 30 30 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 2 2</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 2 2</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 24 30 2 1 1 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 <tr< td=""></tr<></td></tr><tr><td>119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145</td><td>Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy<td>Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and
radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Binocular Microscope Projection Microscope Binocular Microscope Electronic Digital balance Autoclave Hot air oven Refrigerator</td><td>Adequate 10 1 60 10 20 20 30 30 20 20 20 20 20 20 30 30 2 1 1 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 <!--</td--><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 21 10 22 11 12 130 30 22 1 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 <</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 24 30 2 1 2 1 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <tr< td=""></tr<></td></td></td></tr><tr><td>119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 144</td><td>Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy</td><td>Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Projection Microscope Binocular Microscope Polarized Microscope Refrigerator</td><td>Adequate 10 1 60 10 20 20 30 30 30 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 2 2</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 2 2</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 24 30 2 1 1 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 <tr< td=""></tr<></td></tr></td></tr></tr></td></t<> | Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and
radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size
15,24,26G Compound Microscope Dissecting Microscope Binocular Microscope Projection Microscope Projection Microscope
 | Adequate 10 1 60 10 20 20 30 30 20 10 10 10 10 10 10 20 30 30 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <tr td=""> <tr <="" td=""><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 21 30 30 1 1 1 1 1 30 30 1 1 1 1 1 1</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 24 30 1 1 1 1 1 1 30 30 1 1 1 1</td></tr><tr><td>119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 138 139 140 141</td><td>Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy<t< td=""><td>Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and
radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Binocular Microscope Projection Microscope Electronic Digital balance</td><td>Adequate 10 1 60 10 20 20 30 30 30 2 1 1 2 1 2 1 2 1 2 1 2 1 2 2</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 1 2 1 2 1 2 1 2 1 2</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 1 10 2 10 2 10 20 24 30 2 1 2 1 2 1 2 </td></t<></td></tr><tr><td>119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142</td><td>Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy<</td><td>Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and
radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Projection Microscope Binocular Microscope Projarized Microscope Electronic Digital balance Autoclave</td><td>Adequate 10 1 60 10 20 20 30 30 20 10 20 20 20 20 20 20 20 20 20 20 20 30 30 2 1 2 2 2 2 2 2 2 2 2 2 2</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 20 24 30 2 1 2 1 2 2 2 2 2 2 2 2 2</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 1 2 1 2 2 2 2 2 2 2 2</td></tr><tr><td>119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143</td><td>Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy</td><td>Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Projection Microscope Binocular Microscope Plolarized Microscope Plolarized Microscope Hot air oven</td><td>Adequate 10 1 10 1 10 10 20 20 30 30 20 10 20 20 20 20 20 20 20 20 30 2 1 2 1 2 2 2 2 2 2 2 2 2 2 <tr td=""> <t< td=""><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 20 24 30 2 1 2 1 2 1 2</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 2 1 2 2 2 <tr< td=""></tr<></td></t<></tr><tr><td>119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 144</td><td>Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy</td><td>Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage
Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Projection Microscope Binocular Microscope Polarized Microscope Refrigerator</td><td>Adequate 10 1 60 10 20 20 30 30 30 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 2 2</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 2 2</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 24 30 2 1 1 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 <tr< td=""></tr<></td></tr><tr><td>119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145</td><td>Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy<td>Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and
radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Binocular Microscope Projection Microscope Binocular Microscope Electronic Digital balance Autoclave Hot air oven Refrigerator</td><td>Adequate 10 1 60 10 20 20 30 30 20 20 20 20 20 20 30 30 2 1 1 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 <!--</td--><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 21 10 22 11 12 130 30 22 1 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 <</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 24 30 2 1 2 1 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <tr< td=""></tr<></td></td></td></tr><tr><td>119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 144</td><td>Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy</td><td>Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Projection Microscope Binocular Microscope Polarized Microscope Refrigerator</td><td>Adequate 10 1 60 10 20 20 30 30 30 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 2 2</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 2 2</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 24 30 2 1 1 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 <tr< td=""></tr<></td></tr></td></tr></tr> | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 21 30 30 1 1 1 1 1 30 30 1 1 1 1 1 1 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 24 30 1 1 1 1 1 1 30 30 1 1 1 1 | 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 138 139 140 141 | Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy <t< td=""><td>Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and
radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic
apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Binocular Microscope Projection Microscope Electronic Digital balance</td><td>Adequate 10 1 60 10 20 20 30 30 30 2 1 1 2 1 2 1 2 1 2 1 2 1 2 2</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 1 2 1 2 1 2 1 2 1 2</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 1 10 2 10 2 10 20 24 30 2 1 2 1 2 1 2 </td></t<> | Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and
radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Binocular Microscope Projection Microscope Electronic Digital balance | Adequate 10 1 60 10 20 20 30 30 30 2 1 1 2 1 2 1 2 1 2 1 2 1 2 2 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 1 2 1 2 1 2 1 2 1 2 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 1 10 2 10 2 10 20 24 30 2 1 2 1 2 1 2 | 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 | Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy< | Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and
radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Projection Microscope Binocular Microscope Projarized Microscope Electronic Digital balance Autoclave | Adequate 10 1 60 10 20 20 30 30 20 10 20 20 20 20 20 20 20 20 20 20 20 30 30 2 1 2 2 2 2 2 2 2 2 2 2 2
 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 20 24 30 2 1 2 1 2 2 2 2 2 2 2 2 2 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 1 2 1 2 2 2 2 2 2 2 2
 | 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 | Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy | Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Projection Microscope Binocular Microscope Plolarized Microscope Plolarized Microscope Hot air oven | Adequate 10 1 10 1 10 10 20 20 30 30 20 10 20 20 20 20 20 20 20 20 30 2 1 2 1 2 2 2 2 2 2 2 2 2 2 <tr td=""> <t< td=""><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 20 24 30 2 1 2 1 2 1 2</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 2 1 2 2 2 <tr< td=""></tr<></td></t<></tr> <tr><td>119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 144</td><td>Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy</td><td>Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Projection Microscope Binocular Microscope Polarized Microscope Refrigerator</td><td>Adequate 10
 1 60 10 20 20 30 30 30 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 2 2</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 2 2</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 24 30 2 1 1 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 <tr< td=""></tr<></td></tr> <tr><td>119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145</td><td>Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy<td>Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and
radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Binocular Microscope Projection Microscope Binocular Microscope Electronic Digital balance Autoclave Hot air oven Refrigerator</td><td>Adequate 10 1 60 10 20 20 30 30 20 20 20 20 20 20 30 30 2 1 1 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 <!--</td--><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 21 10 22 11 12 130 30 22 1 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 <</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 24 30 2 1 2 1 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <tr< td=""></tr<></td></td></td></tr> <tr><td>119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 144</td><td>Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy</td><td>Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Projection Microscope Binocular Microscope Polarized Microscope Refrigerator</td><td>Adequate 10 1 60 10 20 20 30 30 30 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 2 2</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 2 2</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 24 30 2 1 1 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 <tr< td=""></tr<></td></tr> | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 20 24 30 2 1 2 1 2 1 2 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 2 1 2 2 2 <tr< td=""></tr<> | 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 144 | Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy | Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic
syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Projection Microscope Binocular Microscope Polarized Microscope Refrigerator | Adequate 10 1 60 10 20 20 30 30 30 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 2 2 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 2 2 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 24 30 2 1 1 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 <tr< td=""></tr<> | 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 | Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy <td>Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and
radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Binocular Microscope Projection Microscope Binocular Microscope Electronic Digital balance Autoclave Hot air oven Refrigerator</td> <td>Adequate 10 1 60 10 20 20 30 30 20 20 20 20 20 20 30 30 2 1 1 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 <!--</td--><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 21 10 22 11 12 130 30 22 1 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 <</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 24 30 2 1 2 1 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <tr< td=""></tr<></td></td> | Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and
radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps
 Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Binocular Microscope Projection Microscope Binocular Microscope Electronic Digital balance Autoclave Hot air oven Refrigerator | Adequate 10 1 60 10 20 20 30 30 20 20 20 20 20 20 30 30 2 1 1 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 </td <td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 21 10 22 11 12 130 30 22 1 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 <</td> <td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 24 30 2 1 2 1 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <tr< td=""></tr<></td> | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 21 10 22 11 12 130 30 22 1 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 < | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 24 30 2 1 2 1 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <tr< td=""></tr<> | 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 144 | Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy | Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Projection Microscope Binocular Microscope Polarized Microscope Refrigerator | Adequate 10 1 60 10 20 20 30 30 30 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 2 2 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 2 2 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 24 30 2 1 1 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 <tr< td=""></tr<> |
| 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 21 30 30 1 1 1 1 1 30 30 1 1 1 1 1 1 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 24 30 1 1 1 1 1 1 30 30 1 1 1 1

 | 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 138 139 140 141 | Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy <t< td=""><td>Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and
radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Binocular Microscope Projection Microscope Electronic Digital balance</td><td>Adequate 10 1 60 10 20 20 30 30 30 2 1 1 2 1 2 1 2 1 2 1 2 1 2 2</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 1 2 1 2 1 2 1 2 1 2</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 1 10 2 10 2 10 20 24 30 2 1 2 1 2 1 2
 </td></t<>

 | Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and
radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Binocular Microscope Projection Microscope Electronic Digital balance | Adequate 10 1 60 10 20 20 30 30 30 2 1 1 2 1 2 1 2 1 2 1 2 1 2 2 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 1 2 1 2 1 2 1 2 1 2 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 1 10 2 10 2 10 20 24 30 2 1 2 1 2 1 2 | 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 | Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy< | Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and
radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Projection Microscope Binocular Microscope Projarized Microscope Electronic Digital balance Autoclave | Adequate 10 1 60 10 20 20 30 30 20 10 20 20 20 20 20 20 20 20 20 20 20 30 30 2 1 2 2 2 2 2 2 2 2 2 2 2 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 20 24 30 2 1 2 1 2 2 2 2 2 2 2 2 2 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 1 2 1 2 2 2 2 2 2 2 2
 | 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 | Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy | Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Projection Microscope Binocular Microscope Plolarized Microscope Plolarized Microscope Hot air oven | Adequate 10 1 10 1 10 10 20 20 30 30 20 10 20 20 20 20 20 20 20 20 30 2 1 2 1 2 2 2 2 2 2 2 2 2 2 <tr td=""> <t< td=""><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 20 24 30 2 1 2 1 2 1 2</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 2 1 2 2 2 <tr< td=""></tr<></td></t<></tr> <tr><td>119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 144</td><td>Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy</td><td>Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Projection Microscope Binocular Microscope Polarized Microscope Refrigerator</td><td>Adequate 10 1 60 10 20 20 30 30 30 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 2 2</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 2 2</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 24 30 2 1 1 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 <tr< td=""></tr<></td></tr> <tr><td>119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145</td><td>Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy<td>Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and
radiant heat methods) Convulsiometer
Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Binocular Microscope Projection Microscope Binocular Microscope Electronic Digital balance Autoclave Hot air oven Refrigerator</td><td>Adequate 10 1 60 10 20 20 30 30 20 20 20 20 20 20 30 30 2 1 1 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 <!--</td--><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 21 10 22 11 12 130 30 22 1 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 <</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 24 30 2 1 2 1 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <tr< td=""></tr<></td></td></td></tr> <tr><td>119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 144</td><td>Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy</td><td>Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Projection Microscope Binocular Microscope Polarized Microscope Refrigerator</td><td>Adequate 10 1 60 10 20 20 30 30 30 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 2 2</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 2 2</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 24 30 2 1 1 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 <tr< td=""></tr<></td></tr> | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 20 24 30 2 1 2 1 2 1 2 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 2 1 2 2 2 <tr< td=""></tr<> | 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 144 | Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy

 | Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Projection Microscope Binocular Microscope Polarized Microscope Refrigerator | Adequate 10 1 60 10 20 20 30 30 30 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 2 2 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 2 2 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 24 30 2 1 1 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 <tr< td=""></tr<> | 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 | Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy <td>Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and
radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Binocular Microscope Projection Microscope Binocular Microscope Electronic Digital balance Autoclave Hot air oven Refrigerator</td> <td>Adequate 10 1 60 10 20 20 30 30 20 20 20 20 20 20 30 30 2 1 1 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 <!--</td--><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 21 10 22 11 12 130 30 22 1 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 <</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 24 30 2 1 2 1 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <tr< td=""></tr<></td></td> | Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and
radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Binocular Microscope Projection Microscope Binocular Microscope Electronic Digital balance Autoclave Hot air oven Refrigerator | Adequate 10 1 60 10 20 20 30 30 20 20 20 20 20 20 30 30 2 1 1 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 </td <td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 21 10 22 11 12 130 30 22 1 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 <</td> <td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 24 30 2 1 2 1 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <tr< td=""></tr<></td> | 10 1 1 1 1 1 1 1 1 1 1
 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 21 10 22 11 12 130 30 22 1 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 < | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 24 30 2 1 2 1 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <tr< td=""></tr<> | 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 144 | Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy | Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Projection Microscope Binocular Microscope Polarized Microscope Refrigerator | Adequate 10 1 60 10 20 20 30 30 30 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 2 2 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 2 2 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 24 30 2 1 1 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 <tr< td=""></tr<> | |
 | | |
| 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 21 30 30 1 1 1 1 1 30 30 1 1 1 1 1 1 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 24 30 1 1 1 1 1 1 30 30 1 1 1 1

 | |

 | | | | | | |
 | | | | | | |

 | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | | |
| 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 138 139 140 141 | Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy <t< td=""><td>Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and
radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Binocular Microscope Projection Microscope Electronic Digital balance</td><td>Adequate 10 1 60 10 20 20 30 30 30 2 1 1 2 1 2 1 2 1 2 1 2 1 2 2</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 1 2 1 2 1 2 1 2 1 2</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 1 10 2 10 2 10 20 24 30 2 1 2 1 2 1 2 </td></t<>

 | Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and
radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Binocular Microscope Projection Microscope Electronic Digital balance | Adequate 10 1 60 10 20 20 30 30 30 2 1 1 2 1 2 1 2 1 2 1 2 1 2 2

 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 1 2 1 2 1 2 1 2 1 2 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 1 10 2 10 2 10 20 24 30 2 1 2 1 2 1 2 | | | | | | |
 | | | | |

 | | | | | | | | |
 | | | |
 | | | | | |
 | | | | | | | | |
 | |
| 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 | Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy<

 | Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and
radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Projection Microscope Binocular Microscope Projarized Microscope Electronic Digital balance Autoclave | Adequate 10 1 60 10 20 20 30 30 20 10 20 20 20 20 20 20 20 20 20 20 20 30 30 2 1 2 2 2 2 2 2 2 2 2 2 2

 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 20 24 30 2 1 2 1 2 2 2 2 2 2 2 2 2 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 1 2 1 2 2 2 2 2 2 2 2 | | | | | | |
 | | | | |

 | | | | | | | | |
 | | | |
 | | | | | |
 | | | | | | | | |
 | |
| 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 | Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy

 | Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Projection Microscope Binocular Microscope Plolarized Microscope Plolarized Microscope Hot air oven | Adequate 10 1 10 1 10 10 20 20 30 30 20 10 20 20 20 20 20 20 20 20 30 2 1 2 1 2 2 2 2 2 2 2 2 2 2 <tr td=""> <t< td=""><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 20 24 30 2 1 2 1 2 1 2</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 2 1 2 2 2 <tr< td=""></tr<></td></t<></tr> <tr><td>119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 144</td><td>Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy</td><td>Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Projection Microscope Binocular Microscope Polarized Microscope Refrigerator</td><td>Adequate 10 1 60 10 20 20 30
 30 30 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 2 2</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 2 2</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 24 30 2 1 1 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 <tr< td=""></tr<></td></tr> <tr><td>119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145</td><td>Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy<td>Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and
radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Binocular Microscope Projection Microscope Binocular Microscope Electronic Digital balance Autoclave Hot air oven Refrigerator</td><td>Adequate 10 1 60 10 20 20 30 30 20 20 20 20 20 20 30 30 2 1 1 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 <!--</td--><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 21 10 22 11 12 130 30 22 1 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 <</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 24 30 2 1 2 1 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <tr< td=""></tr<></td></td></td></tr> <tr><td>119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 144</td><td>Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy</td><td>Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Projection Microscope Binocular Microscope Polarized Microscope Refrigerator</td><td>Adequate 10 1 60 10 20 20 30 30 30 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 2 2</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 2 2</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 24 30 2 1 1 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 <tr< td=""></tr<></td></tr>
 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 20 24 30 2 1 2 1 2 1 2 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 2 1 2 2 2 <tr< td=""></tr<> | 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 144 | Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy
 | Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Projection Microscope Binocular Microscope Polarized Microscope Refrigerator | Adequate 10 1 60 10 20 20 30 30 30 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 2 2 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 2 2 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 24 30 2 1 1 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 <tr< td=""></tr<> | 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 | Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy <td>Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and
radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Binocular Microscope Projection Microscope Binocular Microscope Electronic Digital balance Autoclave Hot air oven Refrigerator</td> <td>Adequate 10 1 60 10 20 20 30 30 20 20 20 20 20 20 30 30 2 1 1 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 <!--</td--><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 21 10 22 11 12 130 30 22 1 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 <</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 24 30 2 1 2 1 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <tr< td=""></tr<></td></td> | Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and
radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Binocular Microscope Projection Microscope Binocular Microscope Electronic Digital balance Autoclave Hot air oven Refrigerator | Adequate 10 1 60 10 20 20 30 30 20 20 20 20 20 20 30 30 2 1 1 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 </td <td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 21 10 22 11 12 130 30 22 1 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 <</td> <td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 24 30 2 1 2 1 2 2 2 2 2 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 <tr< td=""></tr<></td> | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 21 10 22 11 12 130 30 22 1 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 < | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 24 30 2 1 2 1 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <tr< td=""></tr<>
 | 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 144 | Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy | Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Projection Microscope Binocular Microscope Polarized Microscope Refrigerator | Adequate 10 1 60 10 20 20 30 30 30 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 2 2

 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 2 2 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 24 30 2 1 1 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 <tr< td=""></tr<> | | | | | |
 | | | | | | | |
 | | | | |
| 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 20 24 30 2 1 2 1 2 1 2 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 2 1 2 2 2 <tr< td=""></tr<>

 | |

 | | | | | | |
 | | | | | | |

 | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | | |
| 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 144 | Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy

 | Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Projection Microscope Binocular Microscope Polarized Microscope Refrigerator | Adequate 10 1 60 10 20 20 30 30 30 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 2 2

 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 2 2 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 24 30 2 1 1 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 <tr< td=""></tr<> | | | | | | | |
 | | | |

 | | | | | | | | | |
 | | | |
 | | | | | |
 | | | | | | | | | |
 |
| 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 | Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy <td>Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and
radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Binocular Microscope Projection Microscope Binocular Microscope Electronic Digital balance Autoclave Hot air oven Refrigerator</td> <td>Adequate 10 1 60 10 20 20 30 30 20 20 20 20 20 20 30 30 2 1 1 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 <!--</td--><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 21 10 22 11 12 130 30 22 1 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 <</td><td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 24 30 2 1 2 1 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <tr< td=""></tr<></td></td>

 | Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and
radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Binocular Microscope Projection Microscope Binocular Microscope Electronic Digital balance Autoclave Hot air oven Refrigerator | Adequate 10 1 60 10 20 20 30 30 20 20 20 20 20 20 30 30 2 1 1 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 </td <td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 21 10 22 11 12 130 30 22 1 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 <</td> <td>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 24 30 2 1 2 1 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <tr< td=""></tr<></td>

 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 21 10 22 11 12 130 30 22 1 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 < | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 24 30 2 1 2 1 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <tr< td=""></tr<> | | | | | | |
 | | | | |

 | | | | | | | | |
 | | | |
 | | | | | |
 | | | | | | | | |
 | |
| 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 144 | Dept of PharmacologyDept of PharmacognosyDept of Pharmacognosy

 | Standard graph of various drug Actophotometer Rotarod Pole climbing apparatus Analgesiometer (eddy's hot plate and radiant heat methods) Convulsiometer Plethysmograph Digital pH meter Histamine chamber Metabolic cage Dissection tray & boards Stereotaxic apparatus Digital glucometer Folin- wu tubes Hemostatic artery forceps Levers , cannula Hypodermic syringes & needles Size 15,24,26G Compound Microscope Dissecting Microscope Projection Microscope Binocular Microscope Polarized Microscope Refrigerator | Adequate 10 1 60 10 20 20 30 30 30 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 2 2

 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 2 2 | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10 1 69 10 20 24 30 30 20 24 30 2 1 1 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 <tr< td=""></tr<> | | | | | | | |
 | | | |

 | | | | | | | | | |
 | | | |
 | | | | | |
 | | | | | | | | | |
 |

		*	N		*
148	Dept of Pharmacognosy	Sterility testing unit	1	1	1
149	Dept of Pharmacognosy	Camera lucida	20	20	20
150	Dept of Pharmacognosy	Eye piece micrometer	20	20	20
151	Dept of Pharmacognosy	Stage micrometer	20	20	20
152	Dept of Pharmacognosy	Muffle furnace	1	1	1
153	Dept of Pharmacognosy	Moisture balance	1	1	1
154	Dept of Pharmacognosy	Heating Mantles-Small	4	17	17
155	Dept of Pharmacognosy	Vacuum pump	2	2	2
156	Dept of Pharmacognosy	Micropipette single & Multi Channeled	2	2	2
157	Dept of Pharmacognosy	Micro Centrifuge	1	1	1
158	Dept of Pharmacognosy	Electric water bath	4	4	4
159	Dept of Pharmacognosy	Hot plate	4	4	4
160	Dept of Pharmacognosy	Microtome rotary	1	1	1
161	Dept of Pharmacognosy	Mixer grinder	2	2	2
162	Dept of Pharmacognosy	UV Cabinet	2	2	2
163	Dept of Pharmacognosy	Water Distillation unit	1	1	1
164	Dept of Pharmacognosy	Cutter Mill (Bark and seed grinder)	1	1	1
165	Dept of Pharmacognosy	Medicinal Plant Chart	Adequate	58	58
166	Dept of Pharmacognosy	Models	Adequate	5	5
167	Dept of Pharmacognosy	Permanent Slide	Adequate	9	9
168	Dept of Pharmacognosy	Sonicator	1	1	1
169	Dept of Pharmacognosy	Electrophoresis	1	1	1
170	Dept of Pharmacognosy	Fermentor	1	1	1
171	Dept of Pharmacognosy	Rotary Shaker	1	1	1

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

S.No	Type of Activity	Title of the event	Year	Duration (in days)	Number of Participants
1	Workshop	Application of computational techniques in drug design and development	2021 - 2022	6	21
2	Workshop	Intellectual property rights	2021 - 2022	5	26
3	Guest lecture	General health issues of Adolescent girls	2021 - 2022	1	80
4	Seminar	Entrepreneurship various aspects to be considered by Pharmacist	2021 - 2022	1	150
5	Guest lecture	PCOS awareness	2021 - 2022	1	100
6	Conference	ACCUSTOMING PHARMACEUTICAL PROFESSIONAL WITH UPCOMING FUTURE	2020 - 2021	3	1500
7	Seminar	FUTURE PROSPECTS OF PHARMA POST COVID	2020 - 2021	1	150
8	Guest lecture	BASIC OF RESUME WRITING	2020 - 2021	1	150
9	Workshop	Statistical analysis for pharmaceutical research with Microsoft Excel	2019 - 2020	2	150
10	Workshop	Heartfulness meditation programme	2019 - 2020	3	50
11	Guest lecture	Mental health and hygiene to activate brain and ethics in profession	2019 - 2020	1	50
12	Seminar	Overview and guidance on government schemes for entrepreneurship development	2019 - 2020	1	100
13	Guest lecture	Social Entrepreneurship towards social causes and sustainable goals	2019 - 2020	1	100
14	Guest lecture	Career opportunities and higher education in Pharmacy	2019 - 2020	1	50
15	Guest lecture	Basics of Computer Aided Drug Design	2019 - 2020	1	75

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

S.No	Type of Activity	Name of the Faculty	Title of the event	Year	Date	Place
1	Workshop	Mr S R Manapure	Inculcating universal human values in technical education	2021 - 2022	18-10-2021	online
2	Workshop	Mrs M K Bhurchandi	Inculcating universal human values in technical education	2021 - 2022	04-10-2021	online
3	Workshop	Mr T M Rasala	Nutrigenomics unveiled frontier in health care	2021 - 2022	23-11-2021	online
4	Workshop	Dr M M Bodhankar	NBA Accreditation process	2021 - 2022	23-08-2021	online
5	Workshop	Ms P G Gondane	Pharmaceutical system for product cycle management	2021 - 2022	27-09-2021	online
6	Workshop	Ms P G Gondane	Analytical Development	2021 - 2022	06-09-2021	online
7	Workshop	Dr S R Walde	Inculcating universal human values in technical education	2021 - 2022	18-10-2021	online
8	Workshop	Ms P G Gondane	Inculcating universal human values in technical education	2021 - 2022	18-10-2021	online
9	Workshop	Dr A N Mungle	Inculcating universal human values in technical education	2021 - 2022	18-10-2021	online
10	Workshop	Dr M M Bodhankar	Inculcating universal human values in technical education	2021 - 2022	18-10-2021	online

11	Workshop	Mr K B Bhelkar	Inculcating universal human values in technical education	2021 - 2022	18-10-2021	online
12	Workshop	Dr V A Kilor	Inculcating universal human values in technical education	2021 - 2022	18-10-2021	online
13	Conference	Mrs Shobha A Ubgade	Pharma QbD	2021 - 2022	03-09-2021	online
14	Conference	DR S K ARORA	Innovations and Global opportunities in Research Amidst COVID Pandemic	2020 - 2021	25-01-2021	Rawatpura Sarkar University Raipur
15	Conference	DR S K ARORA	DNANanostructure based vectors for drug delivery Opportunities and challenges	2020 - 2021	25-01-2021	Adina institute of pharmaceutical sciences Sagar MP
16	Conference	MS P G GONDANE	Accustoming Pharmaceutical Professional with Upcoming Futuristic Challenges	2020 - 2021	25-01-2021	Gurunanak College of Pharmacy Nagpur
17	Workshop	MS P G GONDANE	Using MS Word Effectively For Scientific Report Writing	2020 - 2021	25-01-2021	Bombay College of Pharmacy Mumbai
18	Workshop	MS P G GONDANE	Modern Teaching Techniques using Information communication Technology	2020 - 2021	25-01-2021	P Wadhwani College of Pharmacy Yawatmal
19	Workshop	MS P G GONDANE	Concept Methodology Implementation of Problem Based Learning PBL	2020 - 2021	25-01-2021	Sinhgad Technical Education Societys Smt KashibaiNavale College Of Pharmacy Kondhwa Pune
20	Workshop	MR T M RASALA	using Ms word effectively for Scientific report Writing	2020 - 2021	25-01-2021	BCP Mumbai
21	Conference	MR T M RASALA	Indias Dominance in Combating Emerging Health Challenges through Discovery of Therapeutic Armamentarium	2020 - 2021	25-01-2021	Sandip University School of Pharmaceutical Sciences Nashik
22	Workshop	MRS S A UBGADE	Using MS Word Effectively for Scientific Writing	2020 - 2021	25-01-2021	Bombay College of Pharmacy Mumbai
23	Conference	MRS S A UBGADE	Indias dominance in Combating Emerging Health Challenges Through Discovery of Therapeutic Armamentarium	2020 - 2021	25-01-2021	School of Pharmaceutical Sciences Sandip Unversity Nashik
24	Workshop	DR S R YENDE	Prominance of Animals in Research	2020 - 2021	25-01-2021	IIT Ropar
25	Conference	MR K B BHELKAR	on Impact of COVID on Various Areas of Global Economy Science Humanities	2020 - 2021	25-01-2021	Gondwana University Gadchiroli
26	Workshop	MR K B BHELKAR	Living Covid Now and After	2020 - 2021	25-01-2021	Invertis University Bareilly UP
27	Conference	MR K S MOHARIR	Impact of COVID on Various Areas of Global Economy Science Humanities	2020 - 2021	25-01-2021	GADCHIROLI
28	Conference	MR V B PANDE	Unlocking challenges Innovations and Global opportunities in Research Amidst COVID Pandemic	2020 - 2021	25-01-2021	RAIPUR
29	Workshop	DR V V KALE	Confidence Building Positive Attitude and Skill Enhancement	2020 - 2021	25-01-2021	NAGPUR
30	Workshop	Dr S P Padmane	Patent Oriented New Frontiers in Drug Design and Development	2019 - 2020	17-06-2019	Nagpur
31	Seminar	Dr V Kale Dr V Kilor Dr M Bodhankar Dr S Walde B A Jacob S A Ubgade K S Moharir T M Rasala K B Bhelkar G K Lohiya	Translational research from bench to bed side	2019 - 2020	17-11-2019	NAGPUR
32	Workshop	Dr S R Yende	Surgical and laboratory techniques in preclinical pharmacology	2019 - 2020	22-11-2019	NAGPUR
33	Workshop	Dr S R Yende	Screening technique in experimental pharmacology	2019 - 2020	26-09-2019	SHIRPUR
34	Conference	MrT M Rasala	National conference on QBD and PAT an essential tool for product life cycle management	2019 - 2020	28-08-2019	MUMBAI
35	Conference	Dr Vinita Kale	Controlled Release Society International	2019 - 2020	21-07-2019	SPAIN
36	Conference	Dr Vaishali Kilor	Disso India	2019 - 2020	11-09-2019	CHANDIGARH
37	Conference	DrVinita Kale	Disso India	2019 - 2020	11-09-2019	CHANDIGARH

37	Conterence	Divinita Nale	Disso inula	2019-2020	11-09-2019	CHANDIGART

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

S.No	Name of the Faculty/Student	Title of the paper	Name of the work shop/ Seminars/ Conferences	Year	Date	Place	Grant (Amount in INR) received from Funding agency
1	Gulshan Gurunani and Sheelpriya Walde	Synthesis and docking studies of novel Npiperazyinyl Fluoroquinolone analogues as antibacterial antimycobacterial agents	Third international conference of Pharmacy and health sciences Kualalumpur	2021 - 2022	02-08-2021	Kualalumpur Malaysia	0
2	VB Pande	Antidiabeticpolyherbal ingredient Azadirachtaindica A short Review	Liyang twenty twenty international conference on Unlocking challenges Innovations and Global opportunities in Research Amidst COVID Ninteen Pandemic	2020 - 2021	27-01-2021	ShriRawatpuraSarkar University Raipur in association with Tangum Doctors College Inc Tangum city Phillippines APTI and IPA India	0
3	VB Pande	STZ As induction Model for Diabetes Mellitus	AICTE sponsored E International conference on DNA Nanostructure based vectors for drug delivery Opportunities and challenges	2020 - 2021	27-01-2021	Adina institute of pharmaceutical sciences Sagar Madhya Pradesh India	0

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

S.No	Name of the Activity	Collaborating Organization	Year	No.of Teacher's Participated	No.of Student's Participated
1	WORLD AIDS DAY	NSS UNIT	2021 - 2022	4	50
2	CONSTITUTIONN DAY	NSS UNIT	2021 - 2022	12	75
3	INTERNATIONAL YOGA DAY	SAHAJA YOGA NATIONAL SCHOOL PROPAGATION	2021 - 2022	15	80
4	Constitution Day	NSS unit	2020 - 2021	15	100
5	Quiz competition to celebrate Netaji Subhashchandra Bose Jayanti	NSS unit	2020 - 2021	20	110

Facilities available for conducting sports events		Yes		
Name	Mr V B Pande		Qualification	M Pharm
Experience (in Years)	14			

Sports

Details of Physical Director

S.N	o Activity	Name of the Activity	Year	No. of Teacher's Participated	No. of Student's Participated
1	Conducted	ZEST ANNUAL SOCIAL GATHERING SPORTS	2019 - 2020	3	100
2	Conducted	no	2020 - 2021	0	0
3	Participated	RTM Nagpur University Sports and Games Cricket Volley ball carom Chess Badminton Swimming	2019 - 2020	0	59
4	Participated	RTMNU VOLLEYBALL COMPETITION	2019 - 2020	0	9
5	Participated	RTMNU ATHELITICS COMPETITION	2019 - 2020	0	10
6	Participated	RTMNU SWIMMING COMPETITION	2019 - 2020	0	5
7	Participated	RTMNU KHOKHO COMPETITION	2019 - 2020	0	12
8	Participated	RTMNU BADMINTON COMPETITION	2019 - 2020	0	7
9	Participated	RTMNU FOOTBALL COMPETITION	2019 - 2020	0	16
10	Conducted	VIDARBHA LEVEL INTER GNCP PHARMA COLLEGIATE TOURNAMENT	2019 - 2020	0	100

Details of the Anti-Ragging cell

Name of the Chairperson of Anti-ragging cell	Dr. M. M. Bodhankar	No. of meeting in a year	2
Is Information provided on website and prospectus of the institute?	Yes	Case reported in previous years	No
If yes, status of the case (Pending/Closed)	Closed		
(Copy of the Orders for having Constituted the Committee	2)	View	
	Details of the Gender S	Sensitization cell	
Name of the Chairperson of Cell	Dr S R Walde	No. of activities in a year (Workshop/Guest lecture/orientation	2
No. of meeting in a year	2	Case reported in previous years	No
If yes, status of the case (Pending/Closed)	Closed		
(Copy of the Orders for having Constituted the Committe	as per SAKSHAM Guidelines)	View	
	. ,		
	Details of Anti-disc	rimination coll	
	Details of Anti-disci		
Name of the Chairperson of Anti-discrimination cell	Dr S R Walde	No. of meeting in a year	2
Case reported in previous years	No	If yes, status of the case (Pending/Closed)	Closed
(Copy of the Orders for having the Constituted the Comm	ittee)	View	

Details of Placement and Career Guidance cell

Name of the Placement Officer	Dr S B Waikar	Mobile Number of the Placement officer	9403211528
No. of students Participated	22	No. of the Student Placed	14
Percentage of placement	64	No. of Companies participated in Placement Drive	5
(Copy of the Constitution to be enclosed as Annexure)		View	

Details of information available on College website

Dean/Principal	YES	Teaching staff	YES
Affiliated university and its VC & Registrar	YES	List of students admitted category wise (UG & PG)in current and previous years	YES
Results of all examinations in previous years	YES	Details of members of the Anti Ragging Committee Members with contact details including landline ph. Mobile, email etc.	YES

Details of members of Gender Harassment Committee Members with contact details including landline Ph.

mobile, email etc.	YES	Toll free number to report ragging	NO
	Addition	al Information	
Availability of equipments as per norms	YES		
Whether the deficiencies pointed in earlier IR have been rectified	YES		
Affidavit Document	Click to View Affidavit Document		
	Statutor	y Documents	
Click to View Consent of Affiliation of Examining Authority			

Click to View NOC/Approval of the State Govt

Click to View state government has taken up the policy decision to the effect not to issue the NOC, the said policy decision/notification of the state government be uploaded

Click to view Approval of examining authority for raise in admission in pharmacy courses as applied for in SIF

Court Cases

No Court Case is filed by the Institution against PCI.

NOTE: Printout is only for your verification and council will not entertain any hard copies of this application.