MANDATORY DISCLOSURE OF

COLLEGE OF PHARMACEUTICAL SCIENCES, BERHAMPUR, AT/PO; MOHUDA-760002, ODISHA, INDIA

1.	Name of the Institution	:	COLLEGE OF PHARMACEUTICAL SCIENCES, BERHAMPUR
	Address of the Institution	,	AT/PO: MOHUDA, DIST: GANJAM,
	City & Pin Code	:	BERHAMPUR , PIN- 760002
	State	:	ODISHA
	Longitude & Latitude	:	84° 44' 19.017" E & 19° 17' 36.186" N
	Phone Number with STD code	:	0680- 2260758,
	Mobile No.	:	9777894786
	E. Mail	••	principal_cpsbam@yahoo.co.in
	Website	:	www.cpsmohuda.org

2.	Name and address of the Society	:	GANJAM & PHULBANI CHEMISTS & DRUGGISTS ASSOCIATION, BERHAMPUR
	Type of the organization	• •	Society
	Address of the Organization		Kamalavari Street, Near Big Bazar, Berhampur, (GM),Odisha, Pin-760002
	Phone Number with STD code	:	0680- 2251262
	Mobile No.	:	9437045007
	E. Mail	•••	chairman_cps2014@yahoo.com
	Website	:	www.cpsmohuda.org

3.	Name of Principal	: Prof. (Dr.) Subrata Sen, Professor Cum Principal			
		:	College of Pharmaceutical Sciences Berhampur		
	Phone Number with STD code	:	Phone No;- 0680- 2260758,		
	Mobile No	:	Mobile No. :- +91 9777894786		
	Email	:	principal_cpsbam@yahoo.co.in		

4.	Name of the affiliating University	:	BIJU PATNAIK UNIVERSITY OF TECHNOLOGY, ROURKELA, ODISHA
	Address	:	UGIE Campus, Jail Road, Rourkela-769004, Odisha
	Website	:	www.bput.ac.in
	Latest affiliation Period	:	2021-2022

5.	Governance	:	
	Members of the Board	:	List of G.B Members
			Sl.No Name of the Member Designation
			01 Sri V.Jagannadha Rao Chairman
			02 Sri Pradeep Kumar Panda Vice Chairman
			03 Sri K.G.K.Senapati Treasurer
			04 Sri Bishnu Prasada Panda Member & President, GPCDA
			05 Sri P. Satyanarayana Member & Secretary, GPCDA
			06 Dr. Subrata Sen, Member Secretary Principal (Ex-Officio) College of Pharmaceutical Sciences, Berhampur
			07 Nominee of AICTE (ERO) Member
			08 Nominee of University Member
			09 Nominee of State Govt. Member
			10 Mr. R.C.DAS, Vice Principal Member Faculty member of the College
			11 Mr. Koushik Sarker, Asso. Professor Member Faculty member of the College
	Members of Academic Advisory Body	:	 Prof. (Dr.) Subrata Sen, Principal Mr. R.C.Das, Asso. Professor Dr. Debasisha Panda, Professor Mr Koushik Sarker, Asso. Professor Mr Suvasish Mishra, Asso. Professor One External Expert
	Frequency of the Board Meeting and Academic Advisory Body	:	Once in every 3 to 4 months
	Organizational chart and processes		Ganjam & Phulbani & Chemists & Druggists Association College of Pharmaceutical Sciences Berhampur Chairman Principal Professor, Asst. Professor & Lecturer Administrative Staff

Nature and Extent of involvement of faculty and students in academic affairs / improvements.	Ī.	College of Pharmaceutical Sciences, Mohuda, Berhampur, played the role of harbinger in creating awareness about "GATE-in Pharmacy" in the realm of Pharmacy Education in Odisha. In the year 2000, CPS, Mohuda was the first Pharmacy College in Odisha to provide organized free-coaching for GATE to the students. In GATE- 2000 a good number of students qualified with scores like 99.44 (All India Rank- 17), 99.14 (All India Rank -24) etc. In the following years the number of qualified students scaled up and culminated in 2007 to 37.
		In perspective of Research, this college also played a very significant role in Odisha. In 2006 "A.P.C. Ray Memorial Cancer Chemotherapeutic Research Unit" was established by Dr. Subrata Sen (The present Principal). This research unit was inaugurated by the then President of India Dr. A.P.J. Abdul Kalam. In this research unit the students and the faculties of the college carry out their M.Pharm and Ph.D Research Projects.
Mechanism/ Norms and Procedure for democratic/ good Governance		Mechanism/ Norms and Procedure for democratic/ good Governance: All activities are carried out as per the approved norms. Feedback collected from different quarters is analyzed from time to time and used for excellent administration and in the interest of academic excellence of the students.
Student Feedback on Institutional Governance/ Faculty performance		Principal and proctors interact separately with the students of each class periodically and collect their opinion feedback on the facilities provided by the institution like laboratories, library, canteen, games & sports etc. and also on the performance of the faculty and other staff members. Their views are taken into consideration to improve the quality of education imparted by the institution. Students' feedback on the teachers' performance is collected through questionnaire circulated among the students. The students need not disclose their identity while answering the questions.
Grievance Redressal mechanism for Faculty, staff and students		The institution have a special Grievances redressal mechanism separately for faculty, staff and students. A email is provided to staff to register their grievances if any and a committee is also constituted to look after the matters on daily basis and resolve immediately within 24 hours. All the names will kept confidential.

	Establishment of Anti Ragging Committee	:	Yes, Anti Raging Committee was constituted.
	Establishment of Online Grievance Redressal Mechanism	:	Yes , Online Grievance Redressal Mechanism
	Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University		Yes, Grievance Redressal Committee constituted University: BPUT Constitute ombudsman
	Establishment of Internal Complaint Committee (ICC)		Yes, the college is having internal complaint committee which was constituted with eminent faculties. All the scrutinizing the complaints and resolving at the table.
	Establishment of Committee for SC/ ST		SC/ST committee is constituted and all the problems related to SC/ST candidates in respect of scholarship, different schemes and others if any will be solved at finger tips. Members of the committees is regularly in connection with the students.
	Internal Quality Assurance Cell		Internal Quality Assurance Cell is comprised of the six Erudite and experienced faculties and administrative officer, in order to develop a quality system for conscious, consistent and catalytic program in the college to assure quality teaching rendered to the students.
6.	Programmes	:	
	Name of Programmes approved by AICTE		 B.Pharm M.Pharm In Pharmaceutics M.Pharm In Pharmaceutical Analysis M.Pharm in Pharmaceutical Chemistry
	Name of Programmes Accredited by NBA		Not Applied
	Status of Accreditation of the Courses		NA
	For each Programme the following details are to be given		
	Name	• •	B.Pharm
	Number of seats	:	100
	Duration	:	4 yeas

Cut off marks/rank of admission during the last three years	:		Sl. No.	Admission Year	From	То
,			1	2019-20	101	7383
			2	2020-21	241	7836
			3	2021-22	440	10436
Fee	: [
	-	г	-			

Fee	•							
	-		Sl. No.	ļ	Admission Year	Fee Per	Year	
			1		2019-20	Rs. 65,0	000/-	
			2		2020-21	Rs. 70,0	000/-	
			3		2021-22	Rs. 80,0	000/-	
Placement Facilities	:							
i lacement i aciintes	•	Pro	vided thr	ougl	h Campus and (Off Campus		
Campus placement in last three	• •	SI.	Placem	ent	No. of Students	Minimum	Maximum	
years with minimum salary, maximum salary and average		No			Placed	Salary	Salary	
salary		1	2018-	19	59	1.08 lakhs	2.1 lakhs	
		2	2019-	20	56	1.08 lakhs	2.4 lakhs.	
		3	2020-	21	14	1.08 lakhs	2.4 lakhs.	
Name	:	M.F	harm					
Number of seats	:	Pharmaceutics : 15						
		Pharmaceutical Analysis : 15						
		•						
		Pna	Pharmaceutical Chemistry : 15					
Duration	:	2 ye	eas					
Cut off marks/rank of admission	:							
during the last three years			Sl. No.	Α	Admission Year	From	То	
			1		2019-20	19	741	
			2		2020-21	05	861	
			3		2021-22	47	991	
Fee	:		Sl. No.	A	Admission Year	Fee Per	Year	
			1		2019-20	Rs. 50,0	000/-	
			2		2020-21	Rs. 60,0	000/-	
			3		2021-22	Rs. 70,0	000/-	
		·						

Placement Facilities	:	Provi	ided through	h Campus and (Off Campus	
Campus placement in last three years with minimum salary, maximum salary and average salary	÷	SI. No. 1 2 3	Placement Year 2018-19 2019-20 2020-21	No. of Students Placed 38 20 31	Minimum Salary 1.92 lakh 1.92 lakh 1.92 lakh	Maximum Salary 2.01 lakh 3.17 lakh 3.17 lakh
Name and duration of Programme (s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details	·	Not A	Applicable			
For each Programme Collaborated provide the following		Not A	Applicable			

7.	Faculty	Branch wise list Faculty members						
	Permanent Faculty	44						
	Adjunct Faculty	05						
	Permanent Faculty: Student	B.Pharm :- 1:14						
	Ratio	M.Ph	arm :- 1 : 06					
	Number of Faculty employed	J		1				
	and left during the last three	SI. No.	Year	Faculty Joined	Faculty Left			
	years	1	2018-19	06	02			
		2	2019-20	16	15			
		3	2020-21	18	04			

8.	Profile of Principal / Faculty	

(1)	(i)	Name	:	DR SUBRATA SEN
	(ii)	Designation	:	PROFESSOR CUM PRINCIPAL
	(iii)	Date of Birth	:	21/10/1968
	(iv)	Unique ID	:	1-440073380
	(v)	Education Qualifications:	:	M.PHARM, Ph.D (Pharmacy)
	(vi)	Work Experience	:	
		Teaching	:	23 Years
		Research	:	23 Years
		• Industry	:	NA
		• Others	:	NA
	(vii)	Area of Specialization	:	Pharmaceutical Chemistry
	(viii)	Courses taught at Undergraduate / Post Graduate	:	B. Pharm & M. Pharm
	(ix)	Research guidance (No of students)	:	35
		 No. of Papers Published in National/International Journals/Conferences 	:	17
		Master (No of students)	:	30
		• Ph.D (No of students)	:	5
				1 (UGC-MRP; as PI),
	()	Punio ata Camind aut		8 (UGC-MRP; as De facto Guide)
	(x)	Projects Carried out	:	5 (Ph.D Projects; as Guide),
				30 (M. Pharm Projects; as Guide)
	(xi)	Patents	:	Nil
	(xii)	Technology Transfer	:	Nil
		Research Publications in		
	(xiii)	National/International	:	28
		Journals/Conferences		
	(xiv)	No. of Books published with	:	Nil
	(AIV)	details		

(2)	(i)	Name	:	RAMESH CHANDRA DAS
	(ii)	Designation	:	ASSOCIATE PROFESSOR
	(iii)	Date of Birth	:	07/04/1957
	(iv)	Unique ID	:	1-440073109
	(v)	Education Qualifications:	:	M Sc
	(vi)	Work Experience	:	
		• Teaching	:	30 Years
		• Research	:	05 Years
		• Industry	:	Nil
		• Others	:	Nil
	(vii)	Area of Specialization	:	Mathematics, Biostatistics and Computer
	(viii)	Courses taught at Under Graduate / Post Graduate	:	B. Pharm & M. Pharm
	(ix)	Research guidance (No of students)	:	02
		 No. of Papers Published in National/International Journals/Conferences 	:	Nil
		Master (No of students)	:	02
		• Ph.D (No of students)	:	Nil
	(x)	Projects Carried out	:	02(UGC-MRP; as PI), 02 (PG Projects; as Guide)
	(xi)	Patents	:	Nil
	(xii)	Technology Transfer	:	Nil
	(xiii)	Research Publications in National/International Journals/Conferences	:	02
	(xiv)	No. of Books published with details	:	Nil

(3)	(i)	Name	:	DR. DEBASHISHA PANDA
	(ii)	Designation	:	PROFESSOR
	(iii)	Date of Birth	:	24/01/1964
	(iv)	Unique ID	:	1-440367105
	(v)	Education Qualifications:	:	M.PHARM, Ph.D
	(vi)	Work Experience	:	
		Teaching	:	14 Years
		Research	:	14 Years
		• Industry	:	15 Years
		• Others	:	Nil
	(vii)	Area of Specialization	:	Pharmaceutical Chemistry
	(viii)	Courses taught at Under Graduate / Post Graduate	:	B. Pharm & M. Pharm
	(ix)	Research guidance (No of students)	:	38
		 No. of Papers Published in National/International Journals/Conferences 	:	05
		Master (No of students)	:	35
		Ph.D (No of students)	:	03
	(x)	Projects Carried out	:	03 (Ph.D Projects; as Guide), 35 (M. Pharm Projects; as Guide)
	(xi)	Patents	:	Nil
	(xii)	Technology Transfer	:	Nil
	(xiii)	Research Publications in National/International Journals/Conferences	:	12
	(xiv)	No. of Books published with details	:	Nil

(4)	(i)	Name	:	KOUSHIK SARKER
	(ii)	Designation	:	ASSOCIATE PROFESSOR
	(iii)	Date of Birth	:	14/07/1977
	(iv)	Unique ID	:	1-440367417
	(v)	Education Qualifications:	:	M.PHARM
	(vi)	Work Experience	:	
		Teaching	:	17 Years
		Research	:	17 Years
		Industry	:	Nil
		• Others	:	Nil
	(vii)	Area of Specialization	:	Pharmaceutical Chemistry
	(viii)	Courses taught at	:	D. Di
		Undergraduate / Post Graduate		B. Pharm & M. Pharm
	(ix)	Research guidance (No of students)	:	28
		No. of Papers Published in		
		National/International	:	Nil
		Journals/Conferences		
		Master (No of students)	:	28
		• Ph.D (No of students)	:	Nil
	(x)	Drainata Carried out	:	01(UGC-MRP; as PI),
		Projects Carried out		28 (M. Pharm Projects; as Guide)
	(xi)	Patents	:	Nil
	(xii)	Technology Transfer	:	Nil
	(xiii)	Research Publications in	:	
		National/International		14
		Journals/Conferences		
	(xiv)	No. of Books published with	:	N:1
		details		Nil

(5)	(i)	Name	:	SUVASISH MISHRA
	(ii)	Designation	:	ASSOCIATE PROFESSOR
	(iii)	Date of Birth	:	17.06.1983
	(iv)	Unique ID	:	1-440504740
	(v)	Education Qualifications:	:	M. PHARM
	(vi)	Work Experience	:	
		Teaching	:	14 Years
		Research	:	14 Years
		• Industry	:	Nil
		• Others	:	Nil
	(vii)	Area of Specialization	:	Pharmaceutical Analysis
	(viii)	Courses taught at Under Graduate / Post Graduate	:	B. Pharm & M. Pharm
	(ix)	Research guidance (No of students)	:	22
		No. of Papers Published in National/International Journals/Conferences	:	Nil
		Master (No of students)	:	22
		• Ph. D (No of students)	:	Nil
	(x)	Projects Carried out	:	01(UGC-MRP; as PI),
				22 (M. Pharm Projects; as Guide)
	(xi)	Patents	:	Nil
	(xii)	Technology Transfer	:	Nil
	(xiii)	Research Publications in National/International	:	14
		Journals/Conferences		
	(xiv)	No. of Books published with details	:	Nil

(6)	(i)	Name	:	MRS. MADHULITA PANDA
	(ii)	Designation	:	ASSOCIATE PROFESSOR
	(iii)	Date of Birth	:	04/07/1976
	(iv)	Unique ID	:	1-443351231
	(v)	Education Qualifications:	:	M. PHARM.
	(vi)	Work Experience	:	
		Teaching	:	13 Years
		Research	:	13 Years
		• Industry	:	06 Years
		• Others	:	02 Years
	(vii)	Area of Specialization	:	Pharmaceutics
	(viii)	Courses taught at Under	:	
		Graduate / Post Graduate		B. Pharm and M. Pharm
	(ix)	Research guidance (No of students)	:	15
		No. of Papers Published in		
		National/International	:	Nil
		Journals/Conferences		
		Master (No of students)	:	Nil
		• Ph.D (No of students)	:	Nil
	(x)	Projects Carried out	:	01(UGC-MRP; as PI), 15 (M. Pharm Projects; as Guide)
	(xi)	Patents	:	Nil
	(xii)	Technology Transfer	:	Nil
	(xiii)	Research Publications in	:	
		National/International		07
		Journals/Conferences		
	(xiv)	No. of Books published with	:	\
		details		Nil

(7)	(i)	Name	:	ABHIJIT SAHA
	(ii)	Designation	:	ASSO. PROFESSOR
	(iii)	Date of Birth	:	12/08/1983
	(iv)	Unique ID	:	1-443351231
	(v)	Education Qualifications:	:	M. PHARM
	(vi)	Work Experience	:	
		Teaching	:	13 Years
		Research	:	13 Years
		Industry	:	Nil
		• Others	:	Nil
	(vii)	Area of Specialization	:	Pharmaceutical Chemistry
	(viii)	Courses taught at Under Graduate / Post Graduate	:	B. Pharm and M. Pharm
	(ix)	Research guidance (No of students)	:	15
		 No. of Papers Published in National/International Journals/Conferences 	:	Nil
		Master (No of students)	:	15
		• Ph. D (No of students)	:	Nil
	(x)	Projects Carried out	:	01(UGC-MRP; as PI),
				15 (M. Pharm Projects; as Guide)
	(xi)	Patents	:	Nil
	(xii)	Technology Transfer	:	Nil
	(xiii)	Research Publications in	:	
		National/International		12
		Journals/Conferences		
	(xiv)	No. of Books published with details	:	Nil

(8)	(i)	Name	:	PRASHANTA KUMAR PANDA
	(ii)	Designation	:	ASSOCIATE PROFESSOR
	(iii)	Date of Birth	:	05/06/1977
	(iv)	Unique ID	:	1-443351235
	(v)	Education Qualifications:	:	M. PHARM
	(vi)	Work Experience	:	
		Teaching	:	12 Years
		Research	:	10 Years
		• Industry	:	05 Years
		• Others	:	Nil
	(vii)	Area of Specialization	:	Pharmaceutics
	(viii)	Courses taught at Under	:	B. Pharm and M. Pharm
		Graduate / Post Graduate		D. I flatifi and W. I flatifi
	(ix)	Research guidance (No of students)	:	30
		No. of Papers Published in National/International Journals/Conferences	:	Nil
		Master (No of students)	:	30
		• Ph. D (No of students)	:	Nil
	(x)	Projects Carried out	:	30 (M. Pharm Projects; as Guide)
	(xi)	Patents	:	Nil
	(xii)	Technology Transfer	:	Nil
	(xiii)	Research Publications in	:	
		National/International		Nil
		Journals/Conferences		
	(xiv)	No. of Books published with	:	Nil
		details		

(9)	(i)	Name	:		
				DR B. SANJEEB KUMAR PATRO	
	(ii)	Designation	:	ASSOCIATE PROFESSOR	
	(iii)	Date of Birth	:	24/05/1973	
	(iv)	Unique ID	:	1-7451762899	
	(v)	Education Qualifications:	:	M. PHARM, Ph. D	
	(vi)	Work Experience	:		
		Teaching	:	15 years	
		Research	:	15 years	
		• Industry	:	Nil	
		• Others	:	Nil	
	(vii)	Area of Specialization	:	Pharmacology	
	(viii)	Courses taught at Under	:	B. Pharm & M. Pharm	
		Graduate / Post Graduate			
	(ix)	Research guidance (No of students)	:		
		No. of Papers Published in			
		National/International	:	Nil	
		Journals/Conferences			
		Master (No of students)	:	Nil	
		• Ph. D (No of students)	:	Nil	
	(x)	Projects Carried out	:	Nil	
	(xi)	Patents	:	Nil	
	(xii)	Technology Transfer	:	Nil	
	(xiii)	Research Publications in	:		
		National/International		09	
		Journals/Conferences			
	(xiv)	No. of Books published with	:	Nil	
		details		1111	

(10)	(i)	Name	:	MR M.SOMESU
	(ii)	Designation	:	ASSOCIATE PROFESSOR
	(iii)	Date of Birth	:	05-06-1974
	(iv)	Unique ID	·	1-11282506502
	(v)	Education Qualifications:	:	M. PHARM
	(vi)	Work Experience	:	
		Teaching	:	14 Years
		Research	:	14 Years
		• Industry	:	Nil
		• Others	:	Nil
	(vii)	Area of Specialization	:	Pharmaceutics
	(viii)	Courses taught at Under Graduate / Post Graduate	:	B. Pharm & M. Pharm
	(ix)	Research guidance (No of students)	:	08
		No. of Papers Published in National/International Journals/Conferences	:	Nil
		Master (No of students)	:	08
		• Ph.D (No of students)	:	Nil
	(x)	Projects Carried out	:	08 (M. Pharm Projects; as Guide)
	(xi)	Patents	:	Nil
	(xii)	Technology Transfer	:	Nil
	(xiii)	Research Publications in National/International Journals/Conferences	:	Nil
	(xiv)	No. of Books published with details	:	Nil

_

(11)	(i)	Name	:	NILUFA YEASMIN
	(ii)	Designation	:	ASSOCIATE PROFESSOR
	(iii)	Date of Birth	:	02/10/1985
	(iv)	Unique ID	:	1-2183910544
	(v)	Education Qualifications:	:	M. PHARM
	(vi)	Work Experience	:	
		Teaching	:	09 Years
		Research	:	09 Years
		• Industry	:	Nil
		• Others	:	Nil
	(vii)	Area of Specialization	:	Pharmaceutics
	(viii)	Courses taught at Under	:	B. Pharm & M. Pharm
		Graduate / Post Graduate		
	(ix)	Research guidance (No of students)	:	04
		No. of Papers Published in		
		National/International	:	Nil
		Journals/Conferences		
		Master (No of students)	:	04
		• Ph.D (No of students)	:	Nil
	(x)	Projects Carried out	:	01(UGC-MRP; as PI),
				04 (M. Pharm Projects; as Guide)
	(xi)	Patents	:	Nil
	(xii)	Technology Transfer	:	Nil
	(xiii)	Research Publications in	:	03
		National/International		
		Journals/Conferences		
	(xiv)	No. of Books published with	:	Nil
		details		

(12)	(i)	Name		
(12)	(1)	Name	•	DR. GANESH PATRO
	(ii)	Designation	:	ASSOCIATE PROFESSOR
	(iii)	Date of Birth	:	25/06/1979
	(iv)	Unique ID	:	1-2751144518
	(v)	Education Qualifications:	:	M. PHARM., Ph. D.
	(vi)	Work Experience	:	
		Teaching	:	13 Years
		• Research	:	13 Years
		• Industry	:	Nil
		• Others	:	Nil
	(vii)	Area of Specialization	:	Pharmacology
	(viii)	Courses taught at Under	:	B. Pharm and M. Pharm
		Graduate / Post Graduate		
	(ix)	Research guidance	:	02
		(No of students)		
		No. of Papers Published in		
		National/International	:	Nil
		Journals/Conferences		
		Master (No of students)	:	02
		• Ph. D (No of students)	:	Nil
	(x)	Projects Carried out	:	02 (M. Pharm Projects; as Guide)
	(xi)	Patents	:	Nil
	(xii)	Technology Transfer	:	Nil
	(xiii)	Research Publications in	:	11
		National/International		
		Journals/Conferences		
	(xiv)	No. of Books published with	:	Nil
		details		

(12)	(2)		l .	
(13)	(i)	Name	:	GOURAB SAHA
	(ii)	Designation	:	ASSISTANT PROFESSOR
	(iii)	Date of Birth	:	18/01/1988
	(iv)	Unique ID	:	1-2183910549
	(v)	Education Qualifications:	:	M. PHARM
	(vi)	Work Experience	:	
		Teaching	:	8 Years
		Research	:	8 Years
		Industry	:	Nil
		• Others	:	Nil
	(vii)	Area of Specialization	:	Pharmaceutics
	(viii)	Courses taught at Under Graduate / Post Graduate	:	B. Pharm and M. Pharm
	(ix)	Research guidance (No of students)	:	06
		• No. of Papers Published in		
		National/International	:	Nil
		Journals/Conferences		
		Master	:	06
		• Ph.D	:	Nil
	(x)	Projects Carried out	:	01(UGC-MRP; as PI),
	()	Trojecto curried out		06 (M. Pharm Projects; as Guide)
	(xi)	Patents	:	Nil
	(xii)	Technology Transfer	:	Nil
	(xiii)	Research Publications in National/International Journals/Conferences	:	01
	(xiv)	No. of Books published with details	:	Nil

(14)	(i)	Name	:	JOCHHANA RANI BHUYAN	
	(ii)	Designation	:	ASSISTANT PROFESSOR	200
	(iii)	Date of Birth	:	11/06/1991	
	(iv)	Unique ID	:	1-2751144511	
	(v)	Education Qualifications:	:	M. PHARM	
	(vi)	Work Experience	:		
		• Teaching	:	6 Years	
		Research	:	Nil	
		• Industry	:	Nil	
		• Others	:	Nil	
	(vii)	Area of Specialization	:	Pharmaceutics	3
	(viii)	Courses taught at Under Graduate / Post Graduate	:	B. Pharm and M. P	harm
	(ix)	Research guidance (No of students)	:	03	
		• No. of Papers Published in National/International Journals/Conferences	:	Nil	
		Master (No of students)	:	03	
		• Ph. D (No of students)	•	Nil	
	(x)	Projects Carried out	•	03 (M. Pharm Projects;	as Guide)
	(xi)	Patents	:	Nil	
	(xii)	Technology Transfer	:	Nil	
	(xiii)	Research Publications in	:	Nil	
		National/International			
		Journals/Conferences			
	(xiv)	No. of Books published with details	:	Nil	

(15)	(2)	Name		
(15)	(i)	Name		SUNISMITA SAHU
	(ii)	Designation	:	ASSISTANT PROFESSOR
	(iii)	Date of Birth	:	15/06/1990
	(iv)	Unique ID	:	1-2751144575
	(v)	Education Qualifications:	:	M. PHARM
	(vi)	Work Experience	:	
		Teaching	:	6 Years
		Research	:	4 Years
		Industry	:	Nil
		• Others	:	Nil
	(vii)	Area of Specialization	:	Pharmaceutical chemistry
	(viii)	Courses taught at Under	:	B. Pharm and M. Pharm
		Graduate / Post Graduate		D. I harm and W. I harm
	(ix)	Research guidance (No of students)	:	03
		No. of Papers Published in National/International Journals/Conferences	:	Nil
		Master (No of students)	:	03
		• Ph. D (No of students)	:	Nil
	(x)	Projects Carried out	:	03 (M. Pharm Projects; as Guide)
	(xi)	Patents	:	Nil
	(xii)	Technology Transfer	:	Nil
	(xiii)	Research Publications in	:	
		National/International		Nil
		Journals/Conferences		
	(xiv)	No. of Books published with	:	Nil
		details		·

(16)	(i)	Name	:	
(10)	(1)	Trume		AKSHAYA KUMAR MALANA
	(ii)	Designation	:	ASSISTANT PROFESSOR
	(iii)	Date of Birth	:	23/10/1986
	(iv)	Unique ID	:	1-9481506295
	(v)	Education Qualifications:	:	M. PHARM
	(vi)	Work Experience	:	
		Teaching	:	8 Years
		Research	:	Nil
		Industry	:	Nil
		• Others	:	Nil
	(vii)	Area of Specialization	:	Pharmaceutics
	(viii)	Courses taught at Under Graduate / Post Graduate	:	B. Pharm and M. Pharm
	(ix)	Research guidance (No of students)	:	01
		• No. of Papers Published in National/International Journals/Conferences	:	Nil
		Master (No of students)	:	01
		• Ph. D (No of students)	:	Nil
	(x)	Projects Carried out	:	Nil
	(xi)	Patents	:	Nil
	(xii)	Technology Transfer	:	Nil
	(xiii)	Research Publications in	:	
		National/International		02
		Journals/Conferences		
	(xiv)	No. of Books published with details	:	Nil

(17)	(i)	Name	:	RESHMA CHOUDHURY
	(ii)	Designation	:	ASSISTANT PROFESSOR
	(iii)	Date of Birth	:	28/06/1990
	(iv)	Unique ID	:	1-3611606815
	(v)	Education Qualifications:	:	M. PHARMA
	(vi)	Work Experience	:	
		Teaching	:	4 Years
		Research	:	4 Years
		Industry	:	Nil
		Others	:	Nil
	(vii)	Area of Specialization	:	Pharmaceutical Analysis and Quality Assurance
	(viii)	Courses taught at Under Graduate / Post Graduate	:	B. Pharm and M. Pharm
	(ix)	Research guidance (No of students)	:	09
		No. of Papers Published in National/International Journals/Conferences	:	Nil
		Master (No of students)	:	09
		• Ph. D (No of students)	:	Nil
	(x)	Projects Carried out	:	09 (M. Pharm Projects; as Guide)
	(xi)	Patents	:	Nil
	(xii)	Technology Transfer	:	Nil
	(xiii)	Research Publications in National/International Journals/Conferences		Nil
	(xiv)	No. of Books published with details	:	Nil

(18)	(i)	Name	:	MISS. ITISHREE NAYAK
	(ii)	Designation	:	ASSISTANT PROFESSOR
	(iii)	Date of Birth	:	21/12/1985
	(iv)	Unique ID	:	1-4246765289
	(v)	Education Qualifications:	:	M. PHARM
	(vi)	Work Experience	:	
		Teaching	:	9 Years
		Research	:	9 Years
		• Industry	:	Nil
		• Others	:	Nil
	(vii)	Area of Specialization	:	Pharmaceutics
	(viii)	Courses taught at Under Graduate / Post Graduate	:	B. Pharm.& M.Pharm
	(ix)	Research guidance (No of students)	:	02
		No. of Papers Published in National/International Journals/Conferences	:	Nil
		Master (No of students)	:	02
		• Ph. D (No of students)	:	Nil
	(x)	Projects Carried out	:	02 (M. Pharm Projects; as Guide)
	(xi)	Patents	:	Nil
	(xii)	Technology Transfer	:	Nil
	(xiii)	Research Publications in	:	NT'I
		National/International		Nil
	(r-•-)	Journals/Conferences		
	(xiv)	No. of Books published with details	:	Nil

(19)	(i)	Name	:	SANTANU KUMAR HOTTA
	(ii)	Designation	:	ASSISTANT PROFESSOR
	(iii)	Date of Birth	:	05/07/1981
	(iv)	Unique ID	:	1-11039232911
	(v)	Education Qualifications:	:	M. PHARM
	(vi)	Work Experience	:	
		Teaching	:	11 Years
		Research	:	11 Years
		• Industry	:	Nil
		• Others	:	Nil
	(vii)	Area of Specialization	:	Pharmaceutical Chemistry
	(viii)	Courses taught at Under Graduate / Post Graduate	:	B. Pharm & M. Pharm
	(ix)	Research guidance (No of students)	:	Nil
		No. of Papers Published in National/International Journals/Conferences	:	Nil
		Master (No of students)	:	Nil
		• Ph. D (No of students)	:	Nil
	(x)	Projects Carried out	:	Nil
	(xi)	Patents	:	Nil
	(xii)	Technology Transfer	:	Nil
	(xiii)	Research Publications in	:	
		National/International		09
		Journals/Conferences		
	(xiv)	No. of Books published with details	:	Nil

(20)	(i)	Name	:	SIDHARTHA SANKAR HOTA
	(ii)	Designation	:	ASSISTANT PROFESSOR
	(iii)	Date of Birth		01/07/1976
	(iv)	Unique ID	:	1-9481183428
	(v)	Education Qualifications:	:	M. PHARM
	(vi)	Work Experience	:	
		Teaching	:	09
		Research	:	17
		• Industry	:	08
		• Others	:	Nil
	(vii)	Area of Specialization	:	Pharmaceutics
	(viii)	Courses taught at Under	:	B. Pharm & M. Pharm
		Graduate / Post Graduate		B. I Harm & W. I Harm
	(ix)	Research guidance (No of students)	:	08
		• No. of Papers Published in National/International Journals/Conferences	:	Nil
		Master (No of students)	:	08
		• Ph. D (No of students)		Nil
	(x)	Projects Carried out	:	20 (Industrial Projects)
		Trojects Carried out		09 (M. Pharm Projects; as Guide)
	(xi)	Patents		Nil
	(xii)	Technology Transfer		20
	(xiii)	Research Publications in	:	
		National/International		06
		Journals/Conferences		
	(xiv)	No. of Books published with		Nil
		details		· ·-

(21)	(i)	Name	:	CH. PRAVANSU SEKHAR DAS	
	(ii)	Designation	:	ASSISTANT PROFESSOR	
	(iii)	Date of Birth	:	12/10/1984	
	(iv)	Unique ID	:	1-3201384310	
	(v)	Education Qualifications:	:	M. PHARM	
	(vi)	Work Experience	:		
		Teaching	:	6	
		Research	:	Nil	
		• Industry	:	6	
		• Others	:	Nil	
	(vii)	Area of Specialization	:	Pharmaceutical Analysis and Quality Assurance	
	(viii)	Courses taught at Under Graduate / Post Graduate	:	B. Pharm & M. Pharm	
	(ix)	Research guidance (No of students)	:	Nil	
		No. of Papers Published in National/International Journals/Conferences		Nil	
		Master (No of students)	:	Nil	
		• Ph. D (No of students)	:	Nil	
	(x)	Projects Carried out	:	Nil	
	(xi)	Patents	:	Nil	
	(xii)	Technology Transfer	:	Nil	
	(xiii)	Research Publications in			
		National/International		Nil	
		Journals/Conferences			
	(xiv)	No. of Books published with	:	Nil	
		details		- 144	

(22)	(i)	Name	:	MR. DEBASIS PATRA
	(ii)	Designation	:	ASSISTANT PROFESSOR
	(iii)	Date of Birth	:	22/05/1986
	(iv)	Unique ID	:	1-3611781969
	(v)	Education Qualifications:	:	M. PHARM
	(vi)	Work Experience	:	
		Teaching	:	4 Years
		Research	:	Nil
		• Industry	:	Nil
		• Others	:	Nil
	(vii)	Area of Specialization	:	Pharmaceutical Analysis and Quality Assurance
	(viii)	Courses taught at Under	:	B. Pharm & M. Pharm
		Graduate / Post Graduate		B. I harm & W. I harm
	(ix)	Research guidance (No of students)	:	Nil
		No. of Papers Published in National/International Journals/Conferences	:	Nil
		Master (No of students)		Nil
		• Ph. D (No of students)	:	Nil
	(x)	Projects Carried out	:	Nil
	(xi)	Patents	:	Nil
	(xii)	Technology Transfer	:	Nil
	(xiii)	Research Publications in		
		National/International		Nil
		Journals/Conferences		
	(xiv)	No. of Books published with	:	Nil
		details		1411

(23)	(i)	Name	:	SUNANDA KUMARI PATNAIK
	(ii)	Designation	:	ASSISTANT PROFESSOR
	(iii)	Date of Birth	:	15/06/1985
	(iv)	Unique ID	:	1-4646401657
	(v)	Education Qualifications:	:	M. PHARM
	(vi)	Work Experience	:	
		• Teaching	:	06
		• Research	:	06
		• Industry	:	Nil
		• Others	:	Nil
	(vii)	Area of Specialization	:	Pharmaceutical Analysis and Quality Assurance
	(viii)	Courses taught at Under	:	B. Pharm & M. Pharm
		Graduate / Post Graduate		D. I harm & W. I harm
	(ix)	Research guidance	:	Nil
		(No of students)No. of Papers Published in		
		National/International	:	Nil
		Journals/Conferences		
		Master (No of students)	:	Nil
		• Ph. D (No of students)	:	Nil
	(x)	Projects Carried out	:	Nil
	(xi)	Patents	:	Nil
	(xii)	Technology Transfer	:	Nil
	(xiii)	Research Publications in	:	
		National/International		Nil
		Journals/Conferences		
	(xiv)	No. of Books published with	:	Nil
		details		INII

(24)	(i)	Name	:	MR. SUBRAT KUMAR MOHANTY
	(ii)	Designation	:	ASSISTANT PROFESSOR
	(iii)	Date of Birth	:	24/04/1987
	(iv)	Unique ID	:	1-7452413281
	(v)	Education Qualifications:	:	M. PHARM
	(vi)	Work Experience	:	
		Teaching	:	3 Years
		Research	:	Nil
		Industry	:	4 Years
		• Others	:	Nil
	(vii)	Area of Specialization	:	Pharmaceutics
	(viii)	Courses taught at Under	:	B. Pharm & M. Pharm
		Graduate / Post Graduate		D. Pharm & M. Pharm
	(ix)	Research guidance (No of students)	:	01
		No. of Papers Published in National/International Journals/Conferences	:	Nil
		Master (No of students)	:	01
		• Ph. D (No of students)	:	Nil
	(x)	Projects Carried out	:	01 (M. Pharm Projects; as Guide)
	(xi)	Patents	:	Nil
	(xii)	Technology Transfer	:	Nil
	(xiii)	Research Publications in	:	
		National/International		Nil
		Journals/Conferences		
	(xiv)	No. of Books published with details	:	Nil

(25)	(i)		:	MR. BIBUDHA RANJAN
		Name		TRIPATHY
	(ii)	Designation	:	LECTURER
	(iii)	Date of Birth	:	02/12/1995
	(iv)	Unique ID	:	1-7452413287
	(v)	Education Qualifications:	:	M. PHARM
	(vi)	Work Experience	:	
		Teaching	:	3 Years
		Research	:	Nil
		• Industry	:	Nil
		• Others	:	Nil
	(vii)	Area of Specialization	:	Pharmaceutical Analysis and Quality Assurance
	(viii)	Courses taught at Under	:	B. Pharm
		Graduate / Post Graduate		D. Fliailli
	(ix)	Research guidance (No of students)	:	Nil
		No. of Papers Published in National/International Journals/Conferences	:	Nil
		Master (No of students)	:	Nil
		• Ph. D (No of students)	:	Nil
	(x)	Projects Carried out	:	Nil
	(xi)	Patents	:	Nil
	(xii)	Technology Transfer	:	Nil
	(xiii)	Research Publications in	:	
		National/International		Nil
		Journals/Conferences		
	(xiv)	No. of Books published with details	:	Nil
		details		

(26)	(i)	Name	:	S MAHESH KUMAR PATRA
	(ii)	Designation	:	LECTURER
	(iii)	Date of Birth	:	29/04/1996
	(iv)	Unique ID	:	1-7452413613
	(v)	Education Qualifications:	:	M. PHARM
	(vi)	Work Experience	:	
		Teaching	:	3 Years
		Research	:	3 Years
		Industry	:	Nil
		Others	:	Nil
	(vii)	Area of Specialization	:	Pharmaceutical Analysis and Quality Assurance
	(viii)	Courses taught at Under	:	B. Pharm
		Graduate / Post Graduate		D. PHAITH
	(ix)	Research guidance (No of students)	:	Nil
		No. of Papers Published in National/International Journals/Conferences	:	Nil
		Master (No of students)	:	Nil
		• Ph. D (No of students)	:	Nil
	(x)	Projects Carried out	:	Nil
	(xi)	Patents	:	Nil
	(xii)	Technology Transfer	:	Nil
	(xiii)	Research Publications in	:	
		National/International		Nil
		Journals/Conferences		
	(xiv)	No. of Books published with	:	N:1
		details		Nil

(27)	(i)	Name	:	Mr. ANSHUMAN GOUDA
	(ii)	Designation	:	LECTURER
	(iii)	Date of Birth	:	25/03/1997
	(iv)	Unique ID	•	1-9486683758
	(v)	Education Qualifications:	:	M. PHARM
	(vi)	Work Experience	:	
		Teaching	:	2 Years
		Research	:	Nil
		• Industry	:	6 Months
		• Others	:	Nil
	(vii)	Area of Specialization	:	Pharmaceutics
	(viii)	Courses taught at Under	:	B. Pharm
		Graduate / Post Graduate		
	(ix)	Research guidance (No of students)	•	Nil
		No. of Papers Published in National/International Journals/Conferences	:	Nil
		Master (No of students)		Nil
		• Ph. D (No of students)	:	Nil
	(x)	Projects Carried out	:	Nil
	(xi)	Patents	:	Nil
	(xii)	Technology Transfer	:	Nil
	(xiii)	Research Publications in National/International Journals/Conferences	:	Nil
	(xiv)	No. of Books published with details	:	Nil

(28)	(i)	Name	:	SEEMA SAMANTA SINGHAR
	(ii)	Designation	:	LECTURER
	(iii)	Date of Birth	:	17/09/1996
	(iv)	Unique ID	:	1-9488478501
	(v)	Education Qualifications:	:	M. PHARM
	(vi)	Work Experience	:	
		Teaching	:	1 Year
		Research	:	Nil
		• Industry	:	Nil
		• Others	:	Nil
	(vii)	Area of Specialization	:	Pharmaceutical Analysis and Quality Assurance
	(viii)	Courses taught at Under	:	B. Pharm
		Graduate / Post Graduate		D. Thaini
	(ix)	Research guidance (No of students)	:	Nil
		No. of Papers Published in National/International Journals/Conferences	:	Nil
		Master (No of students)	:	Nil
		• Ph. D (No of students)	:	Nil
	(x)	Projects Carried out	:	Nil
	(xi)	Patents	:	Nil
	(xii)	Technology Transfer	:	Nil
	(xiii)	Research Publications in	:	
		National/International		Nil
		Journals/Conferences		
	(xiv)	No. of Books published with	:	Nil
		details		

(29)	(i)	Name	:	SHYAMALINI MAJHI
	(ii)	Designation	:	LECTURER
	(iii)	Date of Birth	:	08/03/1994
	(iv)	Unique ID	:	1-9488015095
	(v)	Education Qualifications:	:	M. PHARM
	(vi)	Work Experience	:	
		Teaching	:	1 Year
		Research	:	Nil
		• Industry	:	Nil
		• Others	:	2 Years
	(vii)	Area of Specialization	:	Pharmacology
	(viii)	Courses taught at Under	:	B. Pharm
		Graduate / Post Graduate		D. I harm
	(ix)	Research guidance (No of students)	:	Nil
		No. of Papers Published in National/International Journals/Conferences	:	
		Master (No of students)	:	Nil
		• Ph. D (No of students)	:	Nil
	(x)	Projects Carried out	:	Nil
	(xi)	Patents	:	Nil
	(xii)	Technology Transfer	:	Nil
	(xiii)	Research Publications in	:	
		National/International		Nil
		Journals/Conferences		
	(xiv)	No. of Books published with	:	Nil
		details		1411

(30)	(i)	Name	:	JAJNADATTA PANDA
	(ii)	Designation	:	LECTURER
	(iii)	Date of Birth	:	21/05/1997
	(iv)	Unique ID	:	1-9487035514
	(v)	Education Qualifications:	:	M. PHARM
	(vi)	Work Experience	:	
		Teaching	:	1 Year
		Research	:	Nil
		Industry	:	Nil
		• Others	:	Nil
	(vii)	Area of Specialization	:	Pharmaceutics
	(viii)	Courses taught at Under Graduate / Post Graduate	:	B. Pharm.
	(ix)	Research guidance (No of students)	:	Nil
		No. of Papers Published in National/International Journals/Conferences	:	Nil
		Master (No of students)	:	Nil
		• Ph. D (No of students)	:	Nil
	(x)	Projects Carried out	:	Nil
	(xi)	Patents	:	Nil
	(xii)	Technology Transfer	:	Nil
	(xiii)	Research Publications in	:	
		National/International		Nil
		Journals/Conferences		
	(xiv)	No. of Books published with details	:	Nil

(21)	(*)	NT.	l	
(31)	(i)	Name	:	DURGA MADHAB NAYAK
				DURGA MADHAB NATAK
	(ii)	Designation	:	
				LECTURER
	(iii)	Date of Birth	:	09/05/1997
	(iv)	Unique ID	:	1-9487035171
	(v)	Education Qualifications:	:	M.PHARM
	(vi)	Work Experience	:	
		Teaching	:	1 Year
		Research	:	Nil
		Industry	:	6 Months
		• Others	:	Nil
	(vii)	Area of Specialization	:	Pharmaceutics
	(viii)	Courses taught at Under	:	
		Graduate / Post Graduate		B. Pharm.
	(ix)	Research guidance	:	Nil
		(No of students)		1411
		• No. of Papers Published in	:	
		National/International		Nil
		Journals/Conferences		
		Master (No of students)	:	Nil
		• Ph. D (No of students)	:	Nil
	(x)	Projects Carried out	•	Nil
	(xi)	Patents	:	Nil
	(xii)	Technology Transfer	:	Nil
	(xiii)	Research Publications in	:	NU
		National/International Journals/Conferences		Nil
	(xiv)	No. of Books published with	:	
		details		Nil

(22)	(*)	N	l	
(32)	(i)	Name	:	MISS LORIE DEHURY
	(ii)	Designation	:	LECTURER
	(iii)	Date of Birth	:	24/02/1997
	(iv)	Unique ID	:	
	(v)	Education Qualifications:	:	M. PHARM
	(vi)	Work Experience	:	
		Teaching	:	1 Year
		Research	•	6 Months
		• Industry	•	Nil
		• Others	•	Nil
	(vii)	Area of Specialization	:	Pharmacology
	(viii)	Courses taught at Under	:	B. Pharm.
		Graduate / Post Graduate		
	(ix)	Research guidance (No of students)	:	Nil
		No. of Papers Published in National/International	:	Nil
		Journals/Conferences		
		Master (No of students)	:	Nil
		• Ph. D (No of students)	:	Nil
	(x)	Projects Carried out	:	Nil
	(xi)	Patents	:	Nil
	(xii)	Technology Transfer	:	Nil
	(xiii)	Research Publications in	:	01
		National/International		
		Journals/Conferences		
	(xiv)	No. of Books published with	:	Nil
		details		

(22)	(2)		I .	
(33)	(i)	Name	:	BISWANATH PRUSTY
	(ii)	Designation	:	LECTURER
	(iii)	Date of Birth	:	29/05/1997
	(iv)	Unique ID	:	1-9488377095
	(v)	Education Qualifications:	:	M. PHARMA
	(vi)	Work Experience	:	
		Teaching	:	1 Year
		Research	:	Nil
		• Industry	:	4 Months
		• Others	:	3 Months
	(vii)	Area of Specialization	:	Pharmaceutical Analysis and Quality Assurance
	(viii)	Courses taught at Under Graduate / Post Graduate	:	B. Pharm
	(ix)	Research guidance (No of students)	:	Nil
		No. of Papers Published in National/International Journals/Conferences	:	Nil
		Master (No of students)	:	Nil
		• Ph. D (No of students)	:	Nil
	(x)	Projects Carried out	:	Nil
	(xi)	Patents	:	Nil
	(xii)	Technology Transfer	:	Nil
	(xiii)	Research Publications in	:	
		National/International		Nil
		Journals/Conferences		
	(xiv)	No. of Books published with details	:	Nil

(34)	(i)	Name	:	MAMA BEHERA	
	(ii)	Designation	:	LECTURER	
	(iii)	Date of Birth	:	10/04/1996	
	(iv)	Unique ID	:	1-11039232875	
	(v)	Education Qualifications:	:	M. PHARM	
	(vi)	Work Experience	:		
		Teaching	:	6 Months	
		Research	:	Nil	
		Industry	:	Nil	
		• Others	:	Nil	
	(vii)	Area of Specialization	:	Pharmaceutical analysis and Quality assurance	
	(viii)	Courses taught at Under	:	B. Pharm	
		Graduate / Post Graduate		D. T. MATTI	
	(ix)	Research guidance	:	Nil	
		(No of students)No. of Papers Published in	:		
		National/International		Nil	
		Journals/Conferences			
		Master (No of students)	:	Nil	
		• Ph. D (No of students)	:	Nil	
	(x)	Projects Carried out	:	Nil	
	(xi)	Patents	:	Nil	
	(xii)	Technology Transfer	:	Nil	
	(xiii)	Research Publications in	:		
		National/International		Nil	
		Journals/Conferences			
	(xiv)	No. of Books published with	:	Nil	
		details		INII	

(35)	(i)	Name	:	SUBRAT KUMAR JENA	
	(ii)	Designation	:	LECTURER	
	(iii)	Date of Birth	:	09/09/1989	
	(iv)	Unique ID	:	1-11039232838	
	(v)	Education Qualifications:	:	M. PHARM	
	(vi)	Work Experience	:		
		Teaching	:	5 Months	
		Research	:	Nil	
		Industry	:	8 Years	
		• Others	:	Nil	
	(vii)	Area of Specialization	:	Pharmaceutical Analysis and Quality Assurance	
	(viii)	Courses taught at Under	:	B. Pharm	
		Graduate / Post Graduate		D. I harm	
	(ix)	Research guidance (No of students)	:	Nil	
		• No. of Papers Published in National/International Journals/Conferences	:	Nil	
		Master (No of students)	:	Nil	
		• Ph. D (No of students)	:	Nil	
	(x)	Projects Carried out	:	Nil	
	(xi)	Patents	:	Nil	
	(xii)	Technology Transfer	:	Nil	
	(xiii)	Research Publications in	:		
		National/International		Nil	
		Journals/Conferences			
	(xiv)	No. of Books published with	:	Nil	
		details		1411	

(36)	(i)	N	:	SNEHA SURESHRAO	
		Name		JAWANJAL	
	(ii)	Designation	:	LECTURER	
	(iii)	Date of Birth	:	24/07/1988	
	(iv)	Unique ID	:	1-11039232851	
	(v)	Education Qualifications:	:	M. PHARM	
	(vi)	Work Experience	:		
		Teaching	:	5 Months	
		Research	:	Nil	
		Industry	:	7 Years	
		• Others	:	Nil	
	(vii)	Area of Specialization	:	Pharmaceutical Chemistry	
	(viii)	Courses taught at Under Graduate / Post Graduate	:	B. Pharm	
	(ix)	Research guidance (No of students)	:	Nil	
		No. of Papers Published in National/International Journals/Conferences		Nil	
		Master (No of students)	:	Nil	
		• Ph. D (No of students)	:	Nil	
	(x)	Projects Carried out	:	Nil	
	(xi)	Patents	:	Nil	
	(xii)	Technology Transfer	:	Nil	
	(xiii)	Research Publications in	:		
		National/International		Nil	
		Journals/Conferences			
	(xiv)	No. of Books published with details	:	Nil	

(37)	(i)	Name	:	SIPRARANI SAHU	
	(ii)	Designation	:	LECTURER	
	(iii)	Date of Birth	:	13/04/1998	
	(iv)	Unique ID	:	1-11039232887	
	(v)	Education Qualifications:	:	M. PHARM	
	(vi)	Work Experience	:		
		Teaching	:	4 Months	
		Research	:	Nil	
		• Industry	:	Nil	
		• Others	:	Nil	
	(vii)	Area of Specialization	:	Pharmaceutical Chemistry	
	(viii)	Courses taught at Under	:	B. Pharm	
		Graduate / Post Graduate		D. I haim	
	(ix)	Research guidance (No of students)	:	Nil	
		• No. of Papers Published in National/International Journals/Conferences	:	Nil	
		Master (No of students)	:	Nil	
		• Ph. D (No of students)	:	Nil	
	(x)	Projects Carried out	:	Nil	
	(xi)	Patents	:	Nil	
	(xii)	Technology Transfer	:	Nil	
	(xiii)	Research Publications in	:		
		National/International		Nil	
		Journals/Conferences			
	(xiv)	No. of Books published with	:	Nil	
		details			

(38)	(i)	Name	:	SUBHASREE PANIGRAHY		
	(ii)	Designation	:	LECTURER		
	(iii)	Date of Birth	:	07/03/1997		
	(iv)	Unique ID	:	1-11039232899	TE AC	
	(v)	Education Qualifications:	:	M. PHARM		
	(vi)	Work Experience	:			
		Teaching	:	4 Months		
		Research	:	Nil		
		• Industry	:	Nil		
		• Others	:	Nil		
	(vii)	Area of Specialization	:	Pharmaceutical Chemistr	ry	
	(viii)	Courses taught at Under	:	B. Pharm		
		Graduate / Post Graduate		D. I Italii		
	(ix)	Research guidance	:	Nil		
		(No of students)No. of Papers Published in National/International Journals/Conferences	:	Nil		
		Master (No of students)	:	Nil		
		• Ph. D (No of students)	:	Nil		
	(x)	Projects Carried out	:	Nil		
	(xi)	Patents	:	Nil		
	(xii)	Technology Transfer	:	Nil		
	(xiii)	Research Publications in	:			
		National/International	Nil			
		Journals/Conferences				
	(xiv)	No. of Books published with details	:	Nil		

(39)	(i)	Name	:	MISS MANISHA PATRA
	(ii)	Designation	:	LECTURER
	(iii)	Date of Birth	:	6/12/1996
	(iv)		:	
		Unique ID		1-9487035520
	(v)	Education Qualifications:	:	M.PHARM
	(vi)	Work Experience	:	
		Teaching	:	1 Year
		Research	:	Nil
		Industry	:	Nil
		Others	:	Nil
	(vii)	Area of Specialization	:	Pharmaceutical Analysis and Quality Assurance
	(viii)	Courses taught at Under	:	B. Pharm
		Graduate / Post Graduate		D. Fliatili
	(ix)	Research guidance (No of students)	:	Nil
		• No. of Papers Published in National/International Journals/Conferences	:	Nil
		Master (No of students)	:	Nil
		• Ph. D (No of students)	:	Nil
	(x)	Projects Carried out	:	Nil
	(xi)	Patents	:	Nil
	(xii)	Technology Transfer	:	Nil
	(xiii)	Research Publications in	:	
		National/International		Nil
		Journals/Conferences		
	(xiv)	No. of Books published with details	:	Nil

(40)	(i)	Name	:	MR. SRAMAN KUMAR PATRO		
	(ii)	Designation	:	LECTURER		
	(iii)	Date of Birth	:	10/05/1986	THE THE	
	(iv)	Unique ID	:	1-7452834943		
	(v)	Education Qualifications:	:	M. PHARM		
	(vi)	Work Experience	:			
		Teaching	:	1Year		
		Research	:	Nil		
		• Industry	:	4 Years 3 Momt	hs	
		• Others	:	Nil		
	(vii)	Area of Specialization	:	Pharmaceutical Analysis and Q	uality Assurance	
	(viii)	Courses taught at Under	:	B. Pharm		
		Graduate / Post Graduate		D. I haim	D. I IIIIII	
	(ix)	Research guidance (No of students)	:	Nil		
		No. of Papers Published in National/International Journals/Conferences	:	Nil		
		Master (No of students)	:	Nil		
		• Ph. D (No of students)	:	Nil		
	(x)	Projects Carried out	:	Nil		
	(xi)	Patents	:	Nil		
	(xii)	Technology Transfer	:	Nil		
	(xiii)	Research Publications in	:			
		National/International		Nil		
		Journals/Conferences				
	(xiv)	No. of Books published with details	:	Nil		

_

(41)	(i)	Name	:	MR. RABI NARAYAN MAHAPATRA
	(**)	D : ::		A PLOTE IN ED
	(ii)	Designation	:	LECTURER
	(iii)	Date of Birth	:	27/04/1986
	(iv)	Unique ID	:	1-4801215264
	(v)	Education Qualifications:	:	M.PHARM
	(vi)	Work Experience	:	
		Teaching	:	1 Year
		Research	:	Nil
		• Industry	:	8 Years
		• Others	:	Nil
	(vii)	Area of Specialization	:	Pharmaceutical Analysis and Quality Assurance
	(viii)	Courses taught at Under Graduate / Post Graduate	:	B. Pharm
	(ix)	Research guidance (No of students)	:	Nil
		No. of Papers Published in National/International Journals/Conferences	:	Nil
		Master (No of students)	:	Nil
		• Ph. D (No of students)	:	Nil
	(x)	Projects Carried out	:	Nil
	(xi)	Patents	:	Nil
	(xii)	Technology Transfer	:	Nil
	(xiii)	Research Publications in	:	
		National/International		Nil
		Journals/Conferences		
	(xiv)	No. of Books published with details	:	Nil

(42)	(i)	Name	:	MR. DINESH KUMAR MALIK		
	(ii)	Designation	:	LECTURER	(2)	
	(iii)	Date of Birth	:	11/06/1994		
	(iv)	Unique ID	:	1-11282506389		
	(v)	Education Qualifications:	:	M.PHARM		
	(vi)	Work Experience	:			
		Teaching	:	1 Year		
		Research	:	Nil		
		• Industry	:	Nil		
		• Others	:	Nil		
	(vii)	Area of Specialization	:	Pharmaceutical Analysis and Qua	lity Assurance	
	(viii)	Courses taught at Under	:	B. Pharm		
		Graduate / Post Graduate	Б. 1		itti III	
	(ix)	Research guidance (No of students)	:	Nil		
		No. of Papers Published in National/International Journals/Conferences	:	Nil		
		Master (No of students)	:	Nil		
		• Ph. D (No of students)	:	Nil		
	(x)	Projects Carried out	:	Nil		
	(xi)	Patents	:	Nil		
	(xii)	Technology Transfer	:	Nil		
	(xiii)	Research Publications in	:			
		National/International		Nil		
		Journals/Conferences	onferences			
	(xiv)	No. of Books published with details	:	Nil		

(43)	(i)	Name	:	MR. JYOTI RANJAN PRADHAN			
	(ii)	Designation	:	LECTURER	36		
	(iii)	(iii) Date of Birth		31/12/1995			
	(iv)	Unique ID	:	1-11282506329	and		
	(v)	Education Qualifications:	:	M.PHARM			
	(vi)	Work Experience	:				
		Teaching	:	1 Year			
		Research	:	Nil			
		Industry	:	Nil			
		Others	:	Nil			
	(vii)	Area of Specialization	:	Pharmaceutical Analysis and Qua	llity Assurance		
	(viii) Courses taught at Under		:	D. DI			
		Graduate / Post Graduate		B. Pharm			
	(ix)	Research guidance (No of students)	:	Nil			
		No. of Papers Published in National/International Journals/Conferences	:	Nil			
		Master (No of students)	:	Nil			
		Ph. D (No of students)	:	Nil			
	(x)	Projects Carried out	:	Nil			
	(xi)	Patents	:	Nil			
	(xii)	Technology Transfer	:	Nil			
	(xiii)	Research Publications in	:				
		National/International		Nil			
		Journals/Conferences					
	(xiv) No. of Books published with details		:	N;1			
				Nil			

(44)	(i)	Name	:	MISS SWARNAPRAVA MISHRA			
	(ii)	Designation	:	LECTURER			
	(iii)	(iii) Date of Birth		18/09/1995	FF Pr		
	(iv)	Unique ID	:	1-11282506371			
	(v)	Education Qualifications:	:	M.PHARM			
	(vi)	Work Experience	:				
		Teaching	:	1 Year			
		Research	:	Nil			
		• Industry	:	Nil			
		• Others	:	Nil			
	(vii)	Area of Specialization	:	Pharmaceutical Analysis and Qua	ality Assurance		
			B. Pharm	Pharm			
	(*)	Graduate / Post Graduate					
	(ix)	Research guidance (No of students)	:	Nil			
		No. of Papers Published in National/International Journals/Conferences	:	Nil			
		Master (No of students)	:	Nil			
		• Ph. D (No of students)	:	Nil			
	(x)	Projects Carried out	:	Nil			
	(xi)	Patents	:	Nil			
	(xii)	Technology Transfer	:	Nil			
	(xiii)	Research Publications in	:				
	National/International Journals/Conferences		Nil				
	(xiv) No. of Books published with details		:	Nil			

9.	Fee	:				
	Details of fee, as approved by State Fee Committee, for the Institution		For B.Pharm Course: Rs. 80,000/- Per Year M.Pharm Course: Rs. 70,000/- Per Year			
	Time schedule for payment of fee for the entire programme	Once in a Year for B. Pharm and once in a semester for M. Pharm. programme. Payable at the beginning of Session / Semester				
	No. of Fee waivers granted with amount and name of students		are ad through studen	mitted under Tu		
			3 4 5	101048690014 101025780569 101079060153 101158980018	P. DINESH KUMAR PATRO RAJ KUMAR NAYAK SHOVAN KUMAR BISWAL SURYANARAYAN MAHARANA	
	Number of scholarship offered by the Institution, duration and amount		Not A	pplicable		
	Criteria for fee waivers/scholarship		As pe	er AICTE / State	e Government norms	
	Estimated cost of Boarding and Lodging in Hostels	For Boys :- Rs. 14000/- per annum For Girls :- Rs.14000/- per annum Boarding charges as per actual (Approx. Rs. 3000/- pm).				

10.	Admis	ssion	:					
	Number of seats sanctioned with the year of approval			 B.Pharm - 100 Seats M.Pharm In Pharmaceutics - 15 Seats M.Pharm In Pharmaceutical Analysis - 15 Seats M.Pharm in Pharmaceutical Chemistry - 15 Seats 				
	Numbe	er of Students admitted under	various					3
	Sl.no	Name of the Course			2019-20		2020-21	2021-22
	1	B.Pharm			100		100	100
	2	M.Pharm In Pharmaceutic	es		15		14	15
	3	M.Pharm In Pharmaceutic	al Analy	vsis	15		09	15
	4	M.Pharm in Pharmaceutic	al Chem	istry	07		06	06
	Number	of applications received dur	ing last tv	wo yea	rs for admissio	n under	Manageme	ent Quota and
	number	admitted:						
	SI.No	Name of the course		2020	0-21		2021-	22
			No of A Receiv		No. of Students Admitted		of App. ceived	No. of Students Admitted
	01	B.Pharm	17		17	(09	09
	02	B.Pharm LE	07		07		02	02
	03	M.Pharm	05		05	(07	07

11	Admission Procedure	
	Mention the admission test being	Central Counseling by State Government through OJEE
	followed, name and address of the Test	for B. Pharm. PGAT for M. Pharm
	Agency and its URL	Odisha Joint Entrance Examination, Bhubaneswar,
		website: https://ojee.nic.in
	Number of seats allotted to different Test	AIEEE (JEE Main) - 10% of total intake
	Qualified candidate separately (AIEEE/	NEET - 05% of total intake
	CET (State conducted test /	GPAT - 50% of total intake
	University tests/ CMAT/ GPAT)/	
	Association conducted test)	
	Calendar for admission against	
	Management/vacant seats	

- Last date of request for applications
- Last date of submission of applications
- Dates for announcing final results
- Release of admission list (main list and waiting list shall be announced on the same day):
- Date for acceptance by the candidate (time given shall in no case be less than 15 days):
- Last date for closing of admission
- Starting of the Academic session
- The waiting list shall be activated only on the expiry of date of main list
- The policy of refund of the fee, in case of withdrawal, shall be clearly notified

As per OJEE / PGAT Notification

12.	Criteria a	and Weighta on	ges for	:				
	Describe ea	ach criterian with	its		Admissions are	e given according to	OJEE/ AIEEE/ NEET/	
	respective v	weightages i.e. A	dmission		GPAT /PGAT	ranks and the minin	num eligibility in the	
	Test, marks	s in qualifying exa	amination		qualifying exar	nination is as per Al	CTE guidelines	
	etc							
	Mention the	e minimum level	of		As per AICTE	As per AICTE guidelines		
	acceptance	, if any						
	Mention the	cut-off levels of	percentage a	nd pe	ercentile score of	f the candidates in t	he admission test for	
	the last thre	ee years						
	Years		B.PHARI	M		M.	PHARM	
		OJEE rank	AIEEE (JEE Main)		NEET rank	GPAT rank	PGAT rank	
	2019-20	7383	755778	3	670115	-	741	
	2020-21	7836	531059		612448	4957	867	
	2021-22	10436	800492	2	663776	-	972	
	Display marks scored in Test etc. and in aggregate for all candidates who were admitted							

13.	List of Applicants	:	NOT APPLICABLE		
	List of candidate whose applications have been received along with percentile/percentage score for each				
	of the qualifying examination in separate categories for open seats. List of candidate who have applied				
	along with percentage and percentile	scor	e for Management quota seats		

14.	Results of Admission Under Vacant seats	:					
	Composition of selection team for		1.	Prof. (Dr.) Subrata Sen, Principal	-Chairman		
	admission under vacant seats with		2.	Mr. R.C.Das, Asso. Professor -M	ember		
	the brief profile of members (This		3. 1	Dr. Debasisha Panda, Professor -	· Member		
	information be		4.]	Mr Koushik Sarker, Asso. Profes	sor- Member		
	made available in the public		5. 1	Mr Suvasish Mishra, Asso. Profe	ssor-Member		
	domain after the admission		0. 1	vii ouvuoloit iviioittu, 11000. 11010			
	process is over)						
	Score of the individual candidate		Sl.No	Name of the Students	Rank		
	admitted arranged in order or merit						
			B.PHARM				
	List of candidate who have been		01	RITIKA BEHERA	SC- 732		
	offered admission		02	SONALI MOHANTY	1788		
	onered admission		03		5101		
	Waiting list of the condidate in		04	SIPRAN KUMAR MISHRA K. MAHESH PATRO	5101 5316		
	Waiting list of the candidate in		05	AKASH SADANGI	5955		
	order of merit to be operative from		06	GADEY PARTHA SAI VENKATA			
	the last date of joining of the first		07	REDDIYYA OM PRAKASH GOUDA	6648 7166		
	list candidate		08				
				S. SANKETA KUMAR PRUSTY	8325		
	List of the candidate who joined		09	SMRUTISHREE DEVI	9212		
	within the date, vacancy position in		01	B.PHARM LE GAYATRI PANDA	379		
	each category before operation		02	ADITYA PRASAD TRIPATHY	405		
			02	M.PHARM	403		
	of waiting list		01	MAYURAKHEE KARMAKAR	237		
			02	SUCHARITA DAS	320		
			03	SUJATA BISWAS	406		
			04	SATABDI SUBHADARSINI	517		
			05	HIMADRI SEKHAR MONDAL	647		
			06	MONALISHA PANIGRAHI	813		
			07	ARPITA NAIK	872		

15.	Information of Infrastructure and	d Otl	ner Res	ources Ava	ailable		
	Number of Class Rooms and size of each		Sl.no	Course	Room No	Class Rooms	Area in Sq.mt
	or each		1	B.PHARM	209	Class Rooms	103.632
			2	B.PHARM	N1	Class Rooms	146.304
			3	B.PHARM	N 3	Class Rooms	146.304
			4	B.PHARM	17	Class Rooms	170.8
			6	M.PHARM	205	Class Rooms	89.916
			7	M.PHARM	207	Class Rooms	51.9684
			8	M.PHARM	210	Class Rooms	51.9684
	Number of Tutorial rooms and size		Sl.no	Course	Room No	Tutorial / Seminar Rooms	Area in Sq.mt
	of each		1	B.PHARM	7	Tutorial Rooms / Seminar Room	85.4
			2	B.PHARM	8	Tutorial Rooms / Class Rooms	85.4
			3	B.PHARM	SB 4	Tutorial Rooms / Class Rooms	83.325
			4	M.PHARM	SB-1	Tutorial Rooms / Seminar Room	23.97
			5	M.PHARM	SB-8	Tutorial Rooms/ Class Rooms	49.35
			6	M.PHARM	SB-9	Tutorial Rooms / Class Rooms	23.97
	Number of Laboratories and size of						
	each						

Sl.No	Course	Room No	Name of the Laboratory	Area in Sq.mt
1	B.PHARM	9&10	Pharmacology Lab	120.17
2	B.PHARM	SB 2	Pharmaceutics Lab.	74.025
3	B.PHARM	SB 7	Pharmaceutical Chemistry Lab.	67.8915
4	B.PHARM	101	Pharmaceutics-II Lab.	105.156
5	B.PHARM	113	Pharmacy Practice Lab.	105.156
6	B.PHARM	201	Pharmaceutical Chemistry-I Lab.	105.156
7	B.PHARM	202	Pharmacognosy - I Lab.	105.156
8	B.PHARM	203	Pharmacology-I Lab.	105.156
9	B.PHARM	208	Pharmaceutics - I Lab.	105.156
10	B.PHARM	N2	Pharmacology-II Lab.	84

11	B.PHARM	N 4	Pharmacognosy-II Lab.	84
12	B.PHARM	12 & 13	Pharmaceutical Chemistry-III Lab.	75.03
13	B.PHARM	14	Pharmaceutical Chemistry- II Lab.	67.1
14	M.PHARM	102	Pharmaceutics Lab.	105.156
15	M.PHARM	105	Pharmaceutical Analysis Lab.	27.9654
16	M.PHARM	108	Pharmaceutical Analysis Lab.	31.68
17	M.PHARM	109	Pharmaceutical Analysis Lab.	31.68
18	M.PHARM	110	Pharmaceutical Chemistry Lab.	105.156
19	M.PHARM	112	Pharmaceutical Chemistry Lab.	105.156
20	M.PHARM	204	Pharmaceutics Lab.	89.916
21	M.PHARM	15	Pharmaceutical Analysis Lab.	671

Number of Drawing Halls with capacity of each	One Drawing Hall / Machine Room Capacity :- 25 students.
Number of Computer Centres with capacity of each	Computer Center – 01 Capacity : 20 students.
Central Examination Facility, Number of rooms and capacity of each	Examinations Halls :- 6 nos. Capacity :- Average – 40 each
Barrier Free Built Environment for disabled and elderly persons	Yes
Occupancy Certificate	Yes
Fire and Safety Certificate	Yes
Hostel Facilities	YES (available separately for Boys &Girls)
Library	
Number of Library books/ Titles/ Journals available (program-wise):	No.of Library Books :- 12933 No. of Titles : 1426 No. of Journals : 24

LIST OF TOTAL VOLUME OF BOOKS AND TITLES TILL DATE

Sl.No.	NAME OF THE SUBJECT	NO. OF BOOKS	NO. OF TITLE
1	PHARMACEUTICS	2322	227
2	PHARMACEUTICAL ENGINEERING	385	36
3	PHARMACEUTICAL CHEMISTRY	1901	177
4	PHARMACEUTICAL ANALYSIS AND QUALITY	1210	132
	ASSURANCE		
5	A.P.H.E & H.A.P	577	50
6	PHARMACOGNOSY	817	56
7	BIOCHEMISTRY	552	50
8	MEDICAL MICROBIOLOGY	515	67
9	HEALTH EDUCATION AND CLINICAL PHARMACY	273	12
10	HOSPITAL AND CLINICAL PHARMACY	159	12
11	PHARMACEUTICAL JURISPRUDENCE	287	06
12	PHARMACEUTICAL MANAGEMENT	422	71
13	PHARMACOLOGY/PATHOLOGY	739	72
14	COMPUTER	480	58
15	BIOTECHNOLOGY	340	40
16	DRUG STORE AND BUSINESS MANAGEMENT	151	10
17	GENERAL CHEMISTRY	202	51
18	PHYSICS	79	41
19	MATHEMATICS	336	52
20	BOTANY	160	51
21	BIOLOGY	180	32
22	ENGLISH	431	57
23	EXPERIMENTAL DESIGN AND ANALYSIS	36	02
24	ENVIRONMENTAL SCIENCES	135	06
25	MISCELLANEOUS	140	44
26	CLINICAL PHARMACY PRACTICE	42	03
27	PHARMACOVIGILANCE	30	01
28	REFERENCE	32	10
	TOTAL	12933	1426

List of online National/ International	Knimbus Pvt. Ltd e Journals :- 5000 +
Journals subscribed	
E- Library facilities:	Yes Available
National Digital Library (NDL)	Yes
Subscription details	(vide Registration No. INORNC3X86MXREA)
Laboratory and Workshop	
List of Major Equipment/Facilities	
in each Laboratory/ Workshop	

DEPARTMENT OF PHARMACEUTICS AND MICROBIOLOGY:

SL No.	Name of the Equipments	Available No.
1	Ampoule sealing machine	1
2	All Purpose Equipment with all accessories	1
3	Aseptic cabinet	2
4	Tablet coating machine	1
5	Ball mill	1
6	Double cone blender	1
7	Autoclave	2
8	Tablet punching machine	3
9	Capsule filling machine	3
10	Ampoule Filling & sealing Machine	1
11	Tablet disintegration apparatus	2
12	Friability test apparatus	2
13	BOD incubator	1
14	Bulk density apparatus	2
15	Humidity chamber	1
16	Tray dryer	1
17	Moisture balance	1
18	Homoginizer	5
19	Rotational viscometer	1
20	Sieve shaker machine	1
21	Ultra sonicator	2
22	Sterility tester	1
23	Tablet dissolution apparatus	3
24	Colony counter	1
25	Antibiotic zone reader	1
26	Laminar air flow	2
27	Stability chamber	1

DEPARTMENT OF PHARMACEUTICAL CHEMISTRY:

SL No.	Name of the Equipments	Available No.
1	Hydrogenation Apparatus	1
2	Rotary Film Evaporators	1
3	Kjeldahl Apparatus	1
4	Fractional Distillation apparatus	1
5	High Vacuum Distillation apparatus with Claisen flasks	1
6	Reaction set-up for chemical reduction with LiAlH4,	1
	NaBH4 etc	
7	Liquid – Liquid extractors	1
8	Dean & Stark Apparatus	1
9	Pistol dryer	1
10	10 Cryo-Reaction setup	
11	Reaction set-up with stirring by mercury seal	1
12	12 DISCOVERY STUDIO STRUCTURE BASED DRUG	
	DESIGN	

DEPARTMENT OF PHARMACEUTICAL ANALYSIS:

SL No.	Name of the Equipments	Available No.
1	Refractometer	1
2	Polarimeter	1
3	Photoelectric colorimeter	1
4	Muffle furnace	1
5	UV- Visible spectrophotometer	1
6	Digital balance (1 mg sensitivity)	1
7	Nephelo turbidity meter	1
8	Flame photometer	1
9	Potentiometer	1
10	Conductivity meter	1
11	HPLC	3
12.	FT-IR	1
13.	Lyophilizer	1

DEPARTMENT OF PHARMACOLOGY:

SL No.	Name of the Equipments	Available No.
1	Lucas moist chamber	1
2	Plethysmograph	1
3	Histamine chamber	1
4	Actophotometer	1
5	Rotarod	1
6	Pole climbing apparatus	1
7	Analgesiometer	1
8	Convulsiometer	1
9	Software for Pharmacology Experiments	1

DEPARTMENT OF PHARMACOGNOSY:

SL No.	Name of the Equipments	Available No.
1	Projection Microscope	1
2	Binocular Microscope	1
3	Autoclave	2
4	Hot air Oven	2
5	Zone Reader	1
6	Digital pH meter	1
7	Colorimeter	1
8	Sterility testing unit	1
9	Muffle Furnace	1
10	Moisture Balance	1

DEPARTMENT OF PHARMACEUTICAL BIOTECHNOLOGY:

SL No.	Name of the Equipments	Available No.
1	Orbital shaker with incubator	1
2	Vertical gel electrophoresis	2
3	Horizontal gel electrophoresis	3
4	Electrotransfer system	2
5	Cooling centrifuge	1
6	Deep freezer (-20° C)	1
7	Transilluminator	1

SL	LAB NO.	EXPERIMENTAL SET UP TO	EQUIPMENT/ APPARATUS
NO.		PERFORM	
1.	B. pharm Pharmaceutics-II	Sterility testing of pharmaceutical sterile product	Sterility unit & membrane filtration apparatus
	Lab Lab No.101	Inoculation of microorganism in various media	Autoclave, laminar air hood, bod incubator
		Various media preparation and sterilization	Autoclave, microwave oven
		Moist heat sterilization	Autoclave
		Dry heat sterilization	Hot air oven
		Identification of bacteria by Gram staining method	, 1
		Qualitative analysis of carbohydrates (Glucose, Fructose, Lactose, Maltose, Sucrose and starch)	Beaker, pipette, Test tube, water bath, Trinocular microscope.
		Identification tests for Proteins (albumin and Casein)	Beaker, pipette, Test tube, water bath, Bunsen burner.
		Quantitative analysis of reducing sugars (Biuret method) and Proteins (DNSA method)	Burette, conical flask, colorimeter. Airtight bottle, test tube.
		Qualitative analysis of Amino acid and proteins	Beaker, pipette, Test tube, water bath, Bunsen burner.
		Qualitative analysis of urine for abnormal constituents	Sample collector, Beaker, pipette, Test tube, water bath, Bunsen burner, filter paper.
		Determination of blood sugar	Glucometer, Gluco-strip, needle, cotton
		Determination of blood creatinine	Centrifuge, Centrifuge tube, test tube, Colorimeter.
		Determination of serum total cholesterol	Incubator, UV spectrophotometer, micro-pipette.
		Preparation of buffer solution and measurement of pH	Burette, Forceps, magnetic stirrer, funnel, standard flask, pH meter.
		Study of enzymatic hydrolysis of starch	Petridis, Beaker, test tube, incubator, UV cabinet.
		Determination of Salivary amylase activity	Saliva collector, Test tube, pipette, water bath.
		Study the effect of Temperature on Salivary amylase activity.	Saliva collector, Test tube, pipette, water bath, Beaker.
		Study the effect of substrate concentration on salivary amylase activity.	Incubator, Saliva collector, Test tube, pipette, water bath, Beaker.

2.	M.Pharm	Tablet formulation	Double cone blender, sieve, tablet
	Pharmaceutics lab-		punching machine
	I	Evaluation of tablets	Hardness tester, friability test
	Lab No.102		apparatus, disintegration apparatus,
			dissolution test apparatus, uv-vis
			spectrophotometer
		In- vitro dissolution profile of CR/SR	Dissolution test apparatus, uv-vis
		marketed formulation	spectrophotometer
		Formulation and evaluation of sustained	Punching machine, hardness tester,
		release matrix tablets	friability test apparatus,
			disintegration apparatus, dissolution
			test apparatus, uv-vis
		Formulation and evaluation of	Spectrophotometer Dynahing machine hardness tester
		mucoadhesive tablets	Punching machine, hardness tester, friability test apparatus,
		indebadiesive tablets	disintegration apparatus, dissolution
			test apparatus, uv-vis
			spectrophotometer
		Formulation and evaluation of	
		transdermal patches	diffusion cell, uv-vis
		transacrinar parenes	spectrophotometer
3.	Machine room	Determination of Reynold's number	Rubber pipe, breaker, stopwatch
	Lab no-103	Effect of surface area on rate of drying	Tray dryer, large petridish, small
			petridish, weighing balance
		Size reduction of material by using ball	Ball mill
		mill Determination of % of lod or % of	IR- moisture balance
		moisture content by using ir moisture	TR- moisture balance
		balance	
		Preparation and packaging of semisolid	Planetary mixer, triple roller mill,
		preparation	ointment filling machine, tube
		FF	sealing machine
		Preparation and packaging of liquid	ŭ
		preparation	bottle sealing machine
		Formulation of tablets	All purpose equipment with all
			accessories, tablet punching machine
		Coating of tablets	Tablet coating pan
		Packaging of sterile product	Ampoule filling and sealing machine
		Separation of solid from liquid (large	Filter press
		scale batch process)	
4.	M.pharm Ph.	Reaction set up for hydrogenation	Hydrogenation apparatus
 	Analysis -II lab	Free drying of thermolabile materials	Lyophilizer
	Lab no- 105, 108,	Solubility enhancement by lyophilization	Lyophilizer
	109	technique	Lyophinzoi
		Analytical method development and	HPLC
		method validation of various drugs/	
		compound	
		Bioanalytical analysis	HPLC
			1

		Estimation of various compounds by HPLC	HPLC
		Estimation of various drug/ compound by	UV- vis spectrophotometer
		uv- vis spectrophotometer Compatibility study of various	FT-IR
		compounds	
		Determination of moisture content	Karl- fischer apparatus
		Computer aided drug design	Discovery studio 4.1
5.	M. Pharm Ph. Chemistry lab -I Lab No-110	Claisen condensation (ethyl acetoacetate)	Condenser, round bottom, heating mantles, thermometer, heating mantles.
		Pechman condensation (7-hydroxy-4-methyl coumarin)	Condenser, round bottom, heating mantles
		Friedel-crafts reaction (acetophenone)	Condenser, three necked round bottom, heating mantles, distilled head, adaptor
		Perkin reaction (cinnamic acid)	Condenser, round bottom, heating mantles, cacl ₂ -guard tube
		Mannich reaction (metamfepramone)	Condenser, round bottom, heating mantles, stirrer
		Reduction of ethyl acetoacetate with sodium borohydride	1
		Reimer tiemann reaction (salicylaldehyde)	Condenser, round bottom, heating mantles, thermometer
		Diazotization reaction (4-nitro phenyl hydrazine)	Stirrer, conical flask, thermometer
		Phenyl benzoate (schötten-baumann method).	Stirrer, conical flask,
		Preparation of benzoyl peroxide	Mechanical stirrer, conical flask, thermometer
		Preparation, purification, and characterisation of benzyl alcohol and benzoic acid from benzaldehyde (cannizzaro reaction)	apparatus, molecular distillation apparatus
		Purification of organic solvents, column chromatography	Molecular distillation apparatus, simple distillation apparatus column chromatography, tlc plates with spreaders, solvent extractors of different sizes.
		Estimation of elements and functional groups in organic natural compounds	Sodium fusion tubes, mortar pastel
6.	Computer Lab	Design a questionnaire using a word	Computer, microsoft word
	Lab No- 111	processing package to gather information About a particular disease	
		Create a html web page to show personal information	Computer, notepad
		Retrieve the information of a drug and its adverse effects using online tools	Computer, internet
		Creating mailing labels using label	Computer, microsoft word

		wizard, generating label in ms word	
		Create a database in ms access to store the patient information with the required Fields using access	Computer, microsoft access
		Design a form in ms access to view, add, delete and modify the patient record in The database	Computer, microsoft access
		Generating report and printing the report from patient database	Computer, Microsoft access
		Creating invoice table using – ms access	Computer, Microsoft access
		Drug information storage and retrieval using ms access	Computer, Microsoft access
		Creating and working with queries in ms access	Computer, Microsoft access
		Exporting tables, queries, forms and reports to web pages	Computer, Microsoft access
		Exporting tables, queries, forms and reports to xml pages	Computer, Microsoft access
7.	M. Pharm Ph. Chemistry-II Lab No- 112	Extraction and isolation of various crude drugs Identification of chemical compound	Soxhlet apparatus, percolator, column for column chromatography TLC, paper chromatography, UV
		from extract	cabinet
8.	B. Pharm. Pharmacy Practice Lab No- 113	Isolation of genomic dna and plasmid dna	Cooling centrifuge, vortex mixer, horizontal gel electrophoresis, uvtransilluminator
		Protein separation	Vertical gel electrophoresis, staining chamber, orbital shaker
		Western blotting	Vertical gel electrophoresis, electro transfer system, orbital shaker, staining chamber
9.	B.Pharm Ph. Chemistry-I Lab	Estimation of sulfanilamide by colorimetry	Colorimeter
	Lab No- 201	Determination of chlorides and sulphates by nephelo turbidimetry	Nephelo- turbid meter
		Determination of turbidity of water of a given sample	Nephelo- turbid meter
		Determination of specific rotation of sucrose	Polarimeter
		Conductometry titration of strong acid and weak acid against strong base	Conduct meter
		Potentiometric titration of strong acid against strong base	Potentiometer
		Standardization of various acids and bases	Burette, conical flask

10.	B. Pharm Pharmacognosy – I Lab	Transverse section of various crude drugs	Simple microscope, compound microscope, polarised microscope, projection microscope
	Lab No- 202	Determination of moisture content and extractive value	Hot air oven, weighing balance
		Determination of ash content	Muffle furnace, weighing balance
		Determination of volatile oil content	Clevenger apparatus, weighing balance
		To perform preliminary phytochemical screening of crude drugs	Soxhlet apparatus, tlc, column for column chromatography
		Evaluation of excipients of natural origin	hot air oven, muffle furnace, weighing balance, pycnometer, simple microscope, compound microscope, polarised microscope, projection microscope, thiele tube, water bath
11.	B. Pharm Pharmacology-I	Effect of drugs on isolated frog heart	Kymograph, mariotte bottle, syme's cannula, starling heart lever
	Lab Lab No- 203	Effect of drugs on blood pressure and heart rate of dog.	Dog operating table, kymograph, arterial cannula, venous cannula, tracheal cannula, u- shaped or poiseuilles's mercury manometer, dissecting instruments, syringes, ecg machine
		Study of diuretic activity of drugs using rats/mice.	Metabolic cages, graduated measuring cylinder, oral dosing tube
		Drc of acetylcholine using frog rectus abdominis muscle.	Kymograph, frontal lever, tuberculin syringe.
		Effect of physostigmine and atropine on drc of acetylcholine using frog rectus abdominis muscle and rat ileum respectively.	Kymograph, frontal lever, tuberculin syringe.
		Bioassay of histamine using guinea pig ileum by matching method	Kymograph, frontal lever, tuberculin syringe.
		Bioassay of oxytocin using rat uterine horn by interpolation method.	Kymograph, frontal lever, tuberculin syringe.
		Bioassay of serotonin using rat fundus strip by three-point bioassay.	Kymograph, frontal lever, tuberculin syringe.
		Bioassay of acetylcholine using rat ileum/colon by four-point bioassay.	Kymograph, frontal lever, tuberculin syringe.
		Anti-inflammatory activity of drugs using carrageenan induced paw-edema model.	Plethysmograph
		Analgesic activity of drug using central and peripheral methods	Analgesiometer

12.	B. Pharm	Study of different routes of drugs	Syringe, hypodermic needles, oral
	Pharmacology -II	administration in mice/rats.	feeding needles.
	Lab No- N-2	Study of effect of hepatic microsomal	Syringes
		enzyme inducers on the phenobarbitone	
		sleeping time in mice.	
		Effect of drugs on ciliary motility of frog	Frog board, poppy seeds
		oesophagus.	2 /1 113
		Effect of drugs on rabbit eye.	Rabbit holder,
		Effect of drugs on fusert eye.	Glassware
		Effects of skeletal muscle relaxants using	Rota-rod apparatus
		rota-rod apparatus.	Rota fod apparatus
		Effect of drugs on locomotor activity	Actophotometer
		_	Actophotometer
		using actophotometer.	Electric constant and a second
		Anticonvulsant effect of drugs by mes	Electro-convulsiometer, corneal
		method.	electrode, stop watch
		Anticonvulsant effect of drugs by ptz	Electro-convulsiometer, corneal
		method.	electrode, stop watch
		Study of stereotype and anti-catatonic	Two wooden blocks
		activity of drugs on rats/mice.	
		Study of anxiolytic activity of drugs	Elevated plus maze/ light/dark box
		using rats/mice.	
		Study of local anaesthetics by different	Animal holder, syringes
		methods	
		Antiallergic activity by mast cell	Histamine chamber
		stabilization assay	
		Study of anti-ulcer activity of a drug	Dissecting box, glasswares
		using pylorus ligand (shay) rat model and	
		Nsaids induced ulcer model	
		Study of anti-ulcer activity of a drug	Dissecting box, glasswares
		Nsaids induced ulcer model	
		Study of effect of drugs on	Dissecting board
		gastrointestinal motility	
		Effect of agonist and antagonists on	Kymograph
		guinea pig ileum	
		Effect of saline purgative on frog	Frog board
		intestine	
13.	M.Pharm	To carry out preformulation studies of	Sieve set, weighing balance,
	Pharmaceutics-II	tablets.	glasswares, tapped density apparatus,
	Lab		mortar and pestle.
	Lab No- 204	To study the effect of binders on	Glasswares, ph meter, bulk density
		dissolution of a tablet.	apparatus, weighing balance, hot air
			oven, mortar and pestle, tablet
			punching machine, dissolution
			apparatus type ii, tablet hardness
			tester, roche friabilator.
		Preparation and evaluation of floating	Glasswares, ph meter, bulk density
		dds- hydro dynamically balanced dds	apparatus, weighing balance, mortar
		dus- nyuro dynamicany balanced dus	
			and pestle, tablet punching machine,
			dissolution apparatus type ii,
			monsanto hardness tester, vernier

			calliper, roche friabilator, uv-
			spectrophotometer.
		To study the effect of compressional	Glasswares, ph meter, bulk density
		force on tablets disintegration time.	apparatus, weighing balance, mortar
			and pestle, tablet punching machine,
			monsanto hardness tester, vernier
			calliper, roche friabilator,
			disintegration apparatus.
		To study the effect of particle size on	Sieve set, mechanical sieve shaker,
		dissolution of a tablet.	weighing balance, glasswares, tapped
			density apparatus, mortar and pestle,
			ph meter, hot air oven, tablet
			punching machine, bulk density
			apparatus, monsanto hardness tester,
			roche friabilator, dissolution
			apparatus type ii, uv-
			spectrophotometer.
		To plot heckel plot, higuchi and peppas	Dissolution apparatus type ii, uv- vis
		plot and determine similarity factors.	spectrophotometer, , maxstat lite (statistical software)
		Formulation and evaluation of gelatin	Syringe, hot air oven, dissolution test
		/albumin microspheres	apparatus
		Protein binding studies of a highly	Dialysis membrane (12,000- 14,000
		protein bound drug & poorly protein	da cut-off), dialysis membrane clips
		bound drug	and holder, orbital shaker,
			lyophilizer, hplc
		Bioavailability studies of paracetamol in	
		animals	cooling centrifuge, lyophilizer, HPLC
14.	B. Pharm Pharmaceutics- II lab	determination of particle size, particle size distribution using sieving method	Standard sieves
	Lab No- 208	Determination of particle size distribution using microscope	Compound microscope, micrometer
		Determination of hulls density and void	Dulle donaity apparatus
		Determination of bulk density and void porosity	Bulk density apparatus
		Determine the angle of repose and influence of lubricant on angle of repose	Reposograph
		determination of viscosity of liquid using	Ostwalds viscometer
		ostwald's viscometer	Committee (1900) (1900)
		Determination of reaction rate constant first order	Burette, and pipette and glass wares
		Determination of reaction rate constant second order	Burette, and pipette and glass wares
		<u> </u>	I

Accelerated stability studies	Stability chamber, maxstat lite (statistical software)
Determination of viscosity of semisolid by using rotational viscometer	Rotational viscometer
Determination of surface tension of given liquids by stalagmometer	Stalagmometer
Determination of critical micelle concentration of a surfactant by surface tension (drop count method)	Stalagmometer
Determination of hlb number of a surfactant by saponification method	Reflux condenser
Determination of freundlich and langmuir constants using activated char coal	Burette and pipette
Effect of foreign substances on the miscibility temperature of phenol water system	Test tubes
Solubility – cosolvency terenary phase diagram	Burette and pipette
Determination of dissociation constant of a weak acid	P ^h meter
Determination of partition coefficient of benzoic acid between benzene and water	Separating funnel, burette and pipette
Estimation of p ^h of buffers by electrometric method	P ^h meter
Determination of solubility of benzoic acid.	Water bath, burette and pipette
Determination of refractive index of liquids	Abbes refractometer
Determination of partition co- efficient of iodine in ccl4 and water	Separating funnel, burette and pipette
Determination of stability constant and donor acceptor ratio of paba-caffeine complex by solubilitymethod	Water bath, burette and pipette
Determination of stability constant and donor acceptor ratio of cupric-glycine complex by ph titration method	P ^h meter

		Description of access	Water hade haden and the
		Preparation of cream Preparation and evaluation of sterile	Water bath, beaker, mortar pestle Beaker, syringe, measuring cylinder,
		products	autoclave, clarity test apparatus,
		products	ampoules, sterility testing unit
		Preparation and evaluation of	
		paracetamol tablets	sieves, hot air oven, tablet punch,
			vernier scale, friabilator, dt
			apparatus, hardness tester,
		Preparation and evaluation of ibuprofen	Weighing balance, mortar pestle,
		tablets	sieves, hot air oven, tablet punch,
			vernier scale, friabilator, dt
		Dro formulation study of paragraph	apparatus, hardness tester,
		Pre-formulation study of paracetamol	Measuring cylinder, weighing balance, ph meter, tap density
			apparatus, reposograph, hot air oven,
			desiccator
		Filling of eye ointment	Ointment filling machine, tubes
		Capsule filling	Capsule filling machine, capsule
			shells
1.7			
15.	B. Pharm	Enumeration of WBC and RBC count	Hemocytometer, compound
	Pharmacology-III lab	Determination of bleeding time and	microscope Capillary tube, needle,cotton, ethanol
	Lab No- EB- 09 &	clotting time	Capmary tube, needic, cotton, emanor
	10	Determination of Hb content	Sahli's apparatus
		Determination of ESR	ESR tube, stand
		Determination of heart rate and pulse rate	Stethoscope
		Recording of blood pressure	Stethoscope, sphygmomanometer
		Determination of tidal volume and vital	Spirometer
		capacity	One in the state of
		Recording of pulse, oxygen	Oximeter Peak flow meter
		Recording force of air expelled Introduction to <i>in-vitro</i> pharmacology	Ex-pharm software
		and physiological salt solutions.	Ex-phann software
		Effect of drugs on isolated frog heart.	Ex-pharm software
		Effect of drugs on blood pressure and	Ex-pharm software
		heart rate of dog.	-
		Study of diuretic activity of drugs using	Ex-pharm software
		rats/mice.	Franka and a fr
		DRC of acetylcholine using frog rectus abdominis muscle.	Ex-pharm software
		Effect of physostigmine and atropine on	Ex-pharm software
		dre of acetylcholine using frog rectus	DA pham software
		abdominis muscle and rat ileum	
		respectively.	
		Anti-inflammatory activity of drugs using	Ex-pharm software
		carrageenan induced paw-edema model.	
		Analgesic activity of drug using central	Ex-pharm software
		and peripheral methods	

		Effect of spasmogens and spasmolytics using rabbit jejunum.	Ex-pharm software	
		Bioassay of histamine using guinea pig ileum by matching method	Ex-pharm software	
		Bioassay of oxytocin using rat uterine horn by interpolation method.	Ex-pharm software	
		Bioassay of acetylcholine using rat ileum/colon by four point bioassay	Ex-pharm software	
16.	B. Pharm ph. Chemistry – II lab	standardization of various acids and bases	Conical flask, burette	
	Lab No-EB-12	Estimation of hydrogen peroxide	Nessler cylinder, volumetric flask	
	&13	Limit test of chloride, sulphate, iron	Nessler cylinder	
		Limit test of arsenic	Gutzeit apparatus	
17.	B. Pharm ph.	Determination of said value of siver sil	Conical flask,	
1/.	Chemistry – III lab	Determination of acid value of given oil /fat sample including standardization of	,	
	Lab NoEB-14	reagents.	cyllinder,beaker,funnel,pipette,stirrer	
	Euo TioEB Ti	Tougonis.	,spatula,	
			Weighing balance	
		Determination of saponification value of		
		given oil /fat sample including	condenser,measuring cyllinder,water	
		standardization of reagents	bath vessel,	
			Measuring	
			cyllinder,beaker,funnel,pipette,stirrer	
			,spatula,	
		Acylation reaction: synthesis of	Weighing balance. Round bottom flask,conical	
		acetanilide from aniline	flask,measuring	
			cyllinder,pipette,stirrer,water bath	
			vessel, vaccum pump,	
			Hot air oven, desscicator	
		Benzoylation reaction: synthesis of	Round bottom flask,measuring	
		benzanilide from aniline (amide)	cyllinder,beaker,water bath	
			vessel,pipette,vaccum pump,	
		Benzoylation reaction: synthesis of	, ,	
		phenylbenzoate from phenol (ester)	flask,measuring	
			cyllinder,pipette,vaccum pump,hot air oven,desscicator	
		Nitration reaction : synthesis ofmeta-	Conical flask,measuring	
		dinitrobenzene from nitrobenzene.	cyllinder,pipette,water bath	
			vessel,vaccum pump, hot air	
			oven,desscicator	
		Oxidation reaction : synthesis of benzil	Round bottom flask,reflux	
		from benzoin by oxidation reaction	condenser,beaker,	
			Measuring cyllinder, pipette, weighing	
			balance, water bath vessel, vaccum	
		Diazotization & coupling	pump,hot air oven,descicator Round bottom flask,conical	
		reaction:synthesis of 1-phenyl azo-2-	flask,beaker,measuring cyllinder	
		napthol from aniline	,pipette,stirrer,spatula,	
	I	. T	1 7F F	

			Thermometer, vaccum pump	
		carry out the purification of comounds by steam distillation	Steam distillation set	
18.	M. Pharm Pharma. Analysis – II Lab No- EB-15	Assay of official compounds by different titration Quantitative determination of hydroxyl group.	Burette, conical flask, volumetric flask Burette, conical flask	
		Colorimetric determination of drugs by using different reagents	Colorimeter	
		Calibration of glasswares	Conical flask, burette,volumetric flask,	
		Calibration of ph meter	Ph meter	
		Cleaning validation of any one equipment	Ph meter, colorometer	
		Determination of saponification value, iodine value, peroxide value, acid value in food products	Burette,conical flask, soxhlet appatatus Water bath	
		Determination of fat content and rancidity in food products	Colorimeter, burette , conical flask	
		Determination of density and specific gravity of foods	Hydrometer, specific gravity bottle	
19.	B. Pharm Pharmacognosy -II lab	Transverse section of various crude drugs	Simple microscope, compound microscope, polarised microscope, projection microscope	
	Lab No-N-4	Determination of moisture content and extractive value	Hot air oven, weighing balance	
		Determination of ash content	Muffle furnace, weighing balance	
		Determination of volatile oil content	Clevenger apparatus, weighing balance	
		To perform preliminary phytochemical screening of crude drugs	Soxhlet apparatus, tlc, column for column chromatography	
		Evaluation of excipients of natural origin	hot air oven, muffle furnace, weighing balance, pycnometer, simple microscope, compound microscope, polarised microscope, projection microscope, thiele tube, water bath	
20.	B. Pharm	Formulation of cream, paste, ointments	Ointment slab, beaker	
	Pharmaceutics -III lab	Formulation of solution, syrup, emulsion, suspension, liniment	Homogenizer, beaker, conical flask	
	Lab No-SB-2	Formulation of tablets	Tablet punching machine, sieve	

		Formulation of capsules	Capsule filling machine
		Formulation of suppository	Suppository mold
		Formulation of lipstick	Lipstick mold
21.	B. Pharm Pharm.	standardization of various acids and	Conical flask, burette
	Chemistry -IV Lab	bases	
	No- SB-7	Estimation of hydrogen peroxide	Nessler cylinder, volumetric flask
		Limit test of chloride, sulphate, iron	Nessler cylinder
		Limit test of arsenic	Gutzeit apparatus
		Determination of melting point of organic	Thiele's tube, thermometer
		compound	

Computing Facilities	
Internet Bandwidth	100 mbps
Number and configuration of System	No. of Computer :- 80 Nos (i3 & i5)
Total number of system connected by	40
LAN	
Total number of system connected by	20
WAN	
Major software packages available	System Software : 02
Charles purpose facilities evallable	Application Software : 13 N.A
Special purpose facilities available	Yes
Innovation Cell	
Social Media Cell	Yes (Facebook, WhatsApp, SMS and e-Mail)
Compliance of the National Academic	Not Applicable
Depository (NAD), applicable to	
PGCM/ PGDM Institutions and	
University	
Departments	
List of facilities available	
Games and Sports Facilities	YES
Extra-Curricular Activities	YES
Soft Skill Development Facilities	YES
Teaching Learning Process	
Curricula and syllabus for each of the	YES
programmes as approved by the	
University	
Academic Calendar of the University	Available and implemented (www.bput.ac.in)
Teaching Load of each Faculty	

S.No	Name of Faculty	Subjects Taught	Total Work Load	
			Theory	Practical
1	Dr. SUBRATA SEN , Principal	B.Pharm- Medicinal Chemistry-II,5th sem	2	
2.	Mr. RAMESH CHANDRA DAS, Asso. Professor	B. Pharm -Remedial Math, 1st sem	2	
3.	DR. DEBASHISHA PANDA, Professor	B. Pharm-Industrial Pharmacy-I, 5th sem,Industrial Pharmacy-II, 7th sem	7	4
4.	MR. KOUSHIK SARKER, Asso. Professor	M. Pharm -Advanced Organic chemistry-I, Adv. Medicinal chemistry, Ph. Chemistry Pr.	4	3
5.	MR. SUVASISH MISHRA, Asso. Professor	M. Pharm - Modern Pharmaceutical Analytical Technique, 1st sem Advanced Pharmaceutical Analysis, 1st sem	4	3
6.	MR. ABHIJIT SAHA, Asso. Professor	M. Pharm - Advanced Organic chemistry-I, Adv. Medicinal chemistry, Ph. Chemistry Pr.	4	3
7.	MRS. MADHULITA PANDA, Asso. Professor	M. Pharm - Drug delivery system, Modern Pharmaceutics, Pharmaceutics Pr-I, 1 st sem	4	3
8.	Mr. PRASHANTA KUMAR PANDA Asso. Professor	B. Pharm -Pharmaceutics-I, 1st sem, Industrial Pharmacy-I, 5th sem	2	12
9	Mr. M SOMESU, Asso. Professor	B. Pharm -Physical Pharmaceutics-I, 3rd sem,	3	8
10.	MS. NILUFA YEASMIN, Asso. Professor	M. Pharm - Drug delivery system, Modern Pharmaceutics, Pharmaceutics Pr-I, 1 st sem	4	3
11	Dr. B. SANJEEB KUMAR PATRO, Asso. Professor.	B. Pharm -Pharmacology-II, 5th sem	3	8
12	Dr. GANESH PATRO, Asso. Professor	B. Pharm -Pharmacology-II, 5th sem	1	8
13.	Mr. GOURAB SAHA, Asst. Professor	B. Pharm -Pharmaceutical Engineering, 3rd sem,	4	8
14.	Miss. JOCHHANARANI BHUYAN, Asst. Professor	B. Pharm -Physical Pharmaceutics-I, 3rd sem Pharmaceutical Jurisprudence, 5th sem	4	12
15.	MR. CH PRAVANSU SEKHAR DAS, Asst. Professor	M. Pharm - Modern Pharmaceutical Analytical Technique, 1st sem Advanced Pharmaceutical Analysis, 1st sem, pharm analysis practical -I	4	3
16.	MR. DEBASIS PATRA, Asst. Prof	M. Pharm -Pharmaceutical Validation, 1 st sem, pharm analysis practical -I	4	3
17.	Mr. AKSHAYA KUMAR MALANA, Asst. Professor	B. Pharm -Pharmaceutics-I, 1st sem Pharmaceutical Jurisprudence, 5th sem.	5	8

18	MRS. SUNISMITA SAHU, Asst. Professor	M. Pharm - Chemistry of natural products, 1 st sem, Adv.med chem	4	
19	MR. SIDHARTHA SANKAR HOTA Asst. Professor.	B. Pharm -Pharmaceutical Engineering, 3rd sem, NDDS 7th sem	4	4
20	MS. RESHMA CHOUDHARY, Asst. Prof	M. Pharm -M. pharmFood Analysis, 1st sem, pharm analysis practical -I	4	3
21	MS. ITISHREE NAYAK, Asst. Professor	M. Pharm - Regulatory Affair, 1 st sem	2	
22	MR. SUBRAT KUMAR MOHANTY, Asst. Professor	M. Pharm - Regulatory Affair, 1 st sem	2	
23	Mrs. SUNANDA PATTNAIK, Asst. Professor	B. Pharm -Pharmacognosy and Phytochemistry-II, 5th sem Pharmacy Practice, 7th sem	6	8
24	MR. SANTANU HOTA, Asst. Professor	M. Pharm -Chemistry of natural product, Adv. Organic chem-I	4	
25	Mr. BIBHUDHA RANJAN TRIPATHY, Lecturer	B. Pharm -Pharmaceutical Analysis-I, 1st sem Instrumental Method Analysis, 7th sem	2	16
26	Mr. S. MAHESH PATRO, Lecturer	B. Pharm -Pharmaceutical Analysis-I, 1st sem Instrumental Method Analysis, 7th sem	6	12
27	Mr. ANSHUMAN GOUDA, Lecturer	B. Pharm -Pharmaceutics-I, 1st sem Industrial Pharmacy-I, 5th sem	5	12
28	Miss. SEEMA SAMANTA SINGHAR, Lecturer	B. Pharm -HAP-I, 1st Sem Instrumental Method Analysis, 7th sem	2	8
29	Mr. DURGA MADHAB NAYAK, Lecturer	B. Pharm -Remedial Biology, 1st sem ,phceutics -I,1st sem	1	4
30	Mr. JAJNADATTA PANDA, Lecturer	B. Pharm -Pharmaceutical Engineering, 3rd sem ,ph.ceutics-I 1st sem		12
31	Miss. MANISHA PATRA, Lecturer	B. Pharm -Remedial Biology, 1st sem ,ph.cognosy& phyto-II,5th Ssem	2	13
32	Mr. BISWANATH PRUSTY, Lecturer	B. Pharm -HAP-I, 1st Sem	2	8
33	Miss. SUBHASREE PANIGRAHY, Lecturer	B. Pharm -Medicinal Chemistry-II, 5th sem, Ph.organic chemistry-II,3rd sem	4	4
34	Mr. SUBRAT JENA, Lecturer	B. Pharm -Pharmaceutical Inorganic Chemistry-I, 1st sem	3	12
35	Mrs. SNEHA SURESHRAO JAWANJAL, Lecturer	B. Pharm -Pharmaceutical Organic Chemistry-II, 3rd sem		8
36	JYOTIRANJAN PRADHAN,Lecturer	B. Pharm -Instrumental Method Analysis, 7th sem, ph organic chemistry-II,3rd sem		8
37	MR. DINESH KUMAR MALIK, Lecturer	B. Pharm -Instrumental Method Analysis, 7th sem ,ph.inorganic-I,1st sem	1	8
38	MS. SWARNAPRAVA MISHRA, Lecturer	B. Pharm -Remedial Bio, 1st sem		6
39	MR. RABI NARAYAN MAHAPATRO, Lecturer	B. Pharm -HAP-I, 1st sem		8

40	MRS MAMA BEHERA, Lecturer	B. Pharm -Pharmaceutical Microbiology, 3rd sem	2	8
41	MS. SIPRA RANI SAHU, Lecturer	B. Pharm -Pharmaceutical Microbiology, 3rd sem	3	12
42	MR. SRAMAN KUMAR PATRA, lecturer	B. Pharm -Pharmaceutical Organic Chemistry-II, 3rd sem	1	8
43	MS. SHYMALINI MAJHI, Lecturer	B. Pharm -HAP-I, 1 st sem	2	4
44	MS. LORIE DEHURY, Lecturer	B.Pharm-Pharmacology-II, 5th semPharmacy Practice, 7th sem	4	4

Internal Continuous Evaluation System in place	YES
Student's assessment of Faculty, System in place	YES
For each Post Graduate	
Courses give the following	
Title of the Course	M.Pharm In Pharmaceutics, M.Pharm In Pharmaceutical Analysis & M.Pharm in Pharmaceutical Chemistry
Curricula and Syllabi	Prescribed by University - BPUT
Laboratory facilities exclusive to the Post Graduate Course	Two Laboratories for each specialization is available as prescribed by University and AICTE.
Special Purpose	
Software, all design tools in case	Plagiarism Cheker X , Discovery Studio 4.1 (Drug Design Software) Chromeleon (HPLC) Millennium 32 (HPLC) Spectral Treat (FTIR Spectrophotometer) UV prove (UV Spectrophotometer) SL 159 (UV Spectrophotometer)
Academic Calendar and frame work	As prescribed by University.

Sl No.	Title of the course	Curriculum &syllabus	Laboratory fa	Special purpose software, all design tools		
1.	M. Pharm	As per PCI	Lab No 102	Tablet dissolution apparatus	1.Discovery studio-	
	(Pharmaceutics)	syllabus (Course	(PG Pharmaceutics-	Tablet disintegration apparatus	4.1 (Drug designing software)	
		Regulation	I)	Tablet coating machine	2 (1	
		2014)		Homogenizer	2. Chromeleon (HPLC)	
				Rotational viscometer	(III LC)	
				Tablet punching machine	3. Millennium 32	
				Capsule filling machine	(HPLC)	
				Bulk density apparatus Franz diffusion cell		
				Hot air oven	4. Spectral treat (FT-	
					IR)	
			Lab No 204	Humidity chamber	5. UV Probe (UV-	
			(PG	Tablet dissolution apparatus Homogenizer	Vis	
			Pharmaceutics-	Orbital shaker	spectrophotometer)	
			II)	Friability test apparatus		
				Tablet Hardness tester	6. SL-159 (UV-Vis	
				Hot air oven	spectrophotometer)	
				Stability chamber	7. ChemDraw	
2.	M. Pharm	As per PCI	Lab No 112	Muffle Furnace	7. Chembiaw	
	(Pharmaceutical	syllabus	(PG Pharm.	Hot air oven	8. Plagiarism	
	chemistry)	(Course	Chemistry-I)	Soxhlet Apparatus	checker X	
		Regulation 2014)		Solvent chamber for TLC	9. Knimbus E-	
				Solvent chamber Paper	Library	
				chromatography (Descending	10. 61	
				type)	10. Glory (metabolism	
				TLC spreader	Prediction)	
				UV - cabinet		
				Column of varied sizes for column chromatography	11. MestReS (NMR	
				Vacuum Distillation set up	visulizer)	
				Hydrogenation Apparatus	10 C ' ADME	
			Lab No110	Rotary Film Evaporators	12. Swiss ADME	
			(PG Pharm.	Kjeldahl Apparatus	13, MaxStat Lite	
			Chemistry-II)	Fractional Distillation	(Statistical software)	
				apparatus	,	
				High Vacuum Distillation		
				apparatus with Claisen flasks		
				Reaction set-up for chemical reduction with LiAlH4,		
				NaBH4 etc		
				1.00111000		
				Liquid – Liquid extractors		
				Dean & Stark Apparatus		

				Pistol dryer	
				Cryo-Reaction setup	
				Hot air oven	
				Reaction set-up with stirring	
				by mercury seal	
				Muffle Furnace	
3.	M. Pharm (Pharmaceutical	As per PCI syllabus	Lab No EB 15 (PG Ph.	Hot air oven	
	Analysis)	(Course Regulation	Analysis-I)	Soxhlet Apparatus	
		2014)		Solvent chamber for TLC	
				Solvent chamber for Paper	
				chromatography (Descending	
				type)	
				TLC spreader	
				UV - cabinet	
				Column of varied sizes for	
				column chromatography	
				UV- Visible	
				spectrophotometer	
				Digital balance (1 mg	
				sensitivity)	
			Lab No	Dhona balance	
			106,108 & 109 (PG Ph.	HPLC	
			Analysis-II)	ET ID	
				FT-IR	
				Lyophilizer	
				Sonicator	

16. Enrollment of students in the last 3 years

Sl.No	Name of the Course	2019-20	2020-21	2021-22
1	B.Pharm	100	100	100
2	M.Pharm In Pharmaceutics	15	14	15
3	M.Pharm In Pharmaceutical Analysis	15	09	15
4	M.Pharm in Pharmaceutical Chemistry	07	06	06

17.	List of Research Projects/	:	
	Consultancy Works		
	Number of Projects carried out,		
	funding agency, Grant received		

Sl. No	Title of Project	Fundin g Agency	Project No & Date	Principal Investigators	Amount Sanctioned
1	Synthesis, Biological Evaluation & QSAR study of some Piperidine analogs, cyclized bioisosteres of glutamic acid derivatives with an aim of designing pharmacophore of glutamic acid antagonist as an antineoplastic agent.	UGC	F. P.S.O. 001/06-07 (ERO), Dated 06.11.2006	Prof. (Dr.) Subrata Sen, Principal, C. P. S	Rs. 85,000.00
2	Protein-Family-based drug design: Targeting angiogenesis for cancer therapy	UGC	F. PSO-003/13-14, Dated 18/03/2014	Mr. Ramesh Chandra Das, Asst. Prof., C. P. S	Rs. 4,40,000.00
3	Synthesis, Biological Evaluation & QSAR study of N-2-(Pyridinyl sufonyl) glutamic acid amides, hydrazides and its analogs, and N-(Pyrole-2-yl sulfonyl) glutamic acid amides, hydrazides and its analogs as antineoplastic agents.	UGC	P.S.O.001/05-06 (ERO), Dated 21.03.2006	Mr. Koushik Sarker, Asst. Prof., C. P. S	Rs. 1,00,000.00
4	Synthesis, Biological Evaluation & QSAR study of N-(8-Quinolinoyl sulfonyl) glutamic acid amides & hydrazides.	UGC	F. P.S.O.020/ 06-07 (ERO). Dated 10.02.07	Mr. Avijit Ghosh, Asst. Prof., C. P. S.	Rs. 85,000.00

5	Stability study of duloxetine on RP-HPLC and characterization of degraded compounds through retro-synthesis	UGC	F. PSO-002/09-10 (ERO), Dated 08.10.2009	Mr. Tapas Kumar Laha, Asst. Prof., C. P. S.	Rs. 1,10,000.00
6	Synthesis, biological evaluation & QSAR of N-(p-Ethoxy phenyl sulfonyl) glutamic acid analogs and N-(p-Ethoxy phenyl sulfonyl) piperidine 2,4-dicarboxylic acid analogs as possible anticancer agents.	UGC	PSO-003/09- 10(ERO) Dated 08.10.09	Mr. Suvasish Mishra, Asst. Prof., C. P. S.	Rs. 88,000.00
7	Metabolism and pharmacokinetics study of few Aryl suphonyl -L-glutamic acid and its analogs.	UGC	F. PSO-1/13- 14(ERO), Dated 18/03/2014	Mrs. Madhulita Panda, Asst. Prof., C. P. S	Rs. 5,00,000.00
8	Synthesis, in vitro and in vivo Anti tumor, Antiangiogenic & Apoptosis enhancement study of few N-(2-Benzo[b]thiophene sulphonyl) Glutamic acid & it's analogs.	UGC	F. PSO-2/13- 14(ERO), Dated 18/03/2014	Mr. Abhijit Saha, Asst. Prof., C. P. S.	Rs. 4,80,000.00
9	Fragment based design of focused VEGFR-2 and EGFR protein tyrosine kinase inhibitors: Lead generation, synthesis and their pharmacological evaluation as anticancer and antiangiogenic agents.	UGC	PSO-001/14-15, Dated 03/02/2015	Mr. Gourab Saha, Lecturer, C. P. S.	Rs. 3,00,000.00
10	Metabolism and pharmacokinetics study of few 2-(Benzene sulphonamido) pantan-1,5-dioic acid; Probable anticancer agents.	UGC	PSO-002/14-15, Dated 03/02/2015	Miss Nilufa Yeasmin, Lecturer, C. P. S.	Rs. 3,50,000.00
11	Determination of anti	UGC	PSO-002/15-16,	Mrs. Prangya	Rs. 1,70,000.00

	angiogenic pathway of N-(1,5-		Dated 02/01/2017	Parimita Panda	
	bis(2-(4-nitro phenyl)				
	hydrazinyl)-1,5-dioxo pentane-				
	2-yl)-3,4-dimethoxy benzene				
	sulphonamide through cell				
	biology study				
12	MODROB	AICTE	F.N 800-1/RD-	Dr. P.N.Murty	Rs. 7,50,000.00
			II/MOD94	Prof.	
			DATE 24.01.1995	S.Ramakrishna	
13	Pharmacological Screening of	AICTE	F.N. 8017/RD-	Dr. P.K.Panda	Rs. 2,50,000.00
	Herbal Drugs available in the		II/PHA/207/98-99		
	flora of south Odisha		DATED: 24.01.2007		
14	Micro encapsultation of	UGC	F13/1/88/(T II)	Dr. B.B.Barik	Rs. 12,000.00
	Antituberclar Drug with a view		Dated: 10.04.1990		
	to Design Better Drug Delivery				
	System				
15	Computer Aided Design of	UGC	F-5-15/91(T-2(SC-I)	Dr. B.B.Barik	Rs. 1,25,000.00
	Controlled Drug Delivery		Dated: 03.121993		
	system of antitubercular drug.				
16	Phyto chemical&	UGC	F.PEC-23/98/98-	Dr. T.K.Maity	Rs. 50,000.00
	pharmacological studies on		99/ERO		
	various species of cassia.		DATED: 30.12.1998		

Publications (if any) out of research in last three years out of masters projects	26
Industry Linkage	 Sri Birendra Research Foundation, Rabindra Pally Kolkata Bhabani Auoadhalaya Arabinda Road North Twenty four Parganas, Naihati, West Bengal
MoUs with Industries (minimum 3):	 Inventland Research Laboratoris Pvt.Ltd Plot No: 309, Khasra NO. 542/308, Baddi, Himachal Pradesh Syncorp Clincare Technologies Pvt. Ltd Novel business centre no.10, 100 feet ring road, Bangalore Sura Labs 4th Floor, S.S Towers, Dilkhusnagar, Hyderabad, Telengana. Sri Birendra Research Foundation, Rabindra Pally, Kolkata Bhabani Auoadhalaya Arabinda Road, North Twenty four Parganas, Naihati, West Bengal.

18. LoA and subsequent EoA till the current Academic Year

S1. **COURSE** SESSION AICTE LETTER NO & DATE No **B.PHARM** 1993-1995 No. 36-17/B-III/RC-C/93/12770 01 Dated: 31.12.2013 02 **B.PHARM** 1995-1996 No. 760-82-001/RC/95 Dated: 05.06.1995 03 **B.PHARM** 1996-1998 No. 760-82-201(P)ET/97 Dated: 01.07.1997 **B.PHARM** 1998-1999 No. 760-82-001(P)ET/95 04 Dated: 23.06.1998 **B.PHARM** No. 760-82-201(P)ET/95 05 1999-2000 Dated: 27.07.1999 **B.PHARM** No. 760-82-201(P)ET/95 06 2000-2001 Dated: 02.08.2000 **B.PHARM** No. 760-82-201(P)ET/95 07 2001-2002 Dated: 18.07.2001 No. 761/MAP(PG)OR-1/2001 M.PHARM -PHARMACEUTICS 08 2001-2002 Dated: 14.06.2001 No. 761/MAT(PG)RJ-2/2001 09 M.PHARM - PHARMACEUTICAL CHEMISTRY 2001-2002 Dated: 03.12.2001 B.PHARM No. 760-82-201(P)ET/95 10 2002-2005 Dated: 03.06.2002 M.PHARM -PHARMACEUTICS No. 255-50/PG/OR/2003/078 2002-2003 11 Dated: 24.08.2004 No. PG/OR/M.PHARM/2004/PH-62 12` M.PHARM -PHARMACEUTICAL ANALYSIS 2004-2006 Dated: 22.07.2004 No. 255-50/PG/OR/2003/003 M.PHARM - PHARMACEUTICAL CHEMISTRY 2004-2006 13 Dated: 12.08.2004 No. 255-50/PG/OR/2003/078 M.PHARM-PHARMACEUTICAL ANALYSIS 14 2004-2006 Dated: 24.08.2004 B.PHARM & No. 760-82-201(P)ET/95 15 2004-2006 M.PHARM - PHARMACEUTICAL CHEMISTRY Dated: 08.06.2005 16 1) B.PHARM 2006-2007 No. 760-82-201(P)ET/95 2) M.PHARM -PHARMACEUTICS Dated: 21.07.2006 3) M.PHARM - PHARMACEUTICAL CHEMISTRY 4) M.PHARM-PHARMACEUTICAL ANALYSIS 17 1) B.PHARM 2007-2008 No. 760-82-201(P)ET/95 2) M.PHARM -PHARMACEUTICS Dated: 29.05.2007 3) M.PHARM - PHARMACEUTICAL CHEMISTRY 4) M.PHARM-PHARMACEUTICAL ANALYSIS 1) B.PHARM 18 2008-2011 No. 760-82-201(P)ET/95 2) M.PHARM -PHARMACEUTICS Dated: 22.05.2008 3) M.PHARM - PHARMACEUTICAL CHEMISTRY 4) M.PHARM-PHARMACEUTICAL ANALYSIS 1) B.PHARM 19 2010-2011 No. ER-1-8935701/2010/EOA 2) M.PHARM -PHARMACEUTICS Dated: 23.08.2010 3) M.PHARM - PHARMACEUTICAL CHEMISTRY

	A) M DITADM DITADMA CELETICAL ANALYCIC	1	T
	4) M.PHARM- PHARMACEUTICAL ANALYSIS		
20	 B.PHARM M.PHARM -PHARMACEUTICS M.PHARM - PHARMACEUTICAL CHEMISTRY M.PHARM- PHARMACEUTICAL ANALYSIS 	2011-2012	No. Eastern/1-4197361/2011/EOA Dated: 08.09.2011
21	 B.PHARM M.PHARM -PHARMACEUTICS M.PHARM - PHARMACEUTICAL CHEMISTRY M.PHARM- PHARMACEUTICAL ANALYSIS 	2012-2013	No. Eastern/1-723755052/2012/EOA Dated: 10.05.2012
22	 B.PHARM M.PHARM -PHARMACEUTICS M.PHARM - PHARMACEUTICAL CHEMISTRY M.PHARM- PHARMACEUTICAL ANALYSIS 	2013-2014	No. Eastern/1-1463338182/2013/EOA Dated: 19.03.2013
23	 B.PHARM M.PHARM -PHARMACEUTICS M.PHARM - PHARMACEUTICAL CHEMISTRY M.PHARM- PHARMACEUTICAL ANALYSIS 	2014-2015	No. Eastern/1-2019856694/2014/EOA Dated: 04.06.2014
24	 B.PHARM M.PHARM -PHARMACEUTICS M.PHARM - PHARMACEUTICAL CHEMISTRY M.PHARM- PHARMACEUTICAL ANALYSIS 	2015-2016	No. Eastern/1-2452886041/2015/EOA Dated: 07.04.2015
25	 B.PHARM M.PHARM -PHARMACEUTICS M.PHARM - PHARMACEUTICAL CHEMISTRY M.PHARM- PHARMACEUTICAL ANALYSIS 	2016-2017	No. Eastern/1-2811701850/2016/EOA Dated: 05.04.2016
26	1) B.PHARM 2) M.PHARM -PHARMACEUTICS 3) M.PHARM - PHARMACEUTICAL CHEMISTRY 4) M.PHARM- PHARMACEUTICAL ANALYSIS	2017-2018	No. Eastern/1-3328201842/2017/EOA Dated: 30.03.2017
27	1) B.PHARM 2) M.PHARM -PHARMACEUTICS 3) M.PHARM - PHARMACEUTICAL CHEMISTRY 4) M.PHARM- PHARMACEUTICAL ANALYSIS	2018-2019	No. Eastern/1-3517512466/2018/EOA Dated: 04.04.2018
28	 B.PHARM M.PHARM -PHARMACEUTICS M.PHARM - PHARMACEUTICAL CHEMISTRY M.PHARM- PHARMACEUTICAL ANALYSIS 	2019-2020	No. Eastern/1-4262234177/2019/EOA Dated: 01.04.2019
29	 B.PHARM M.PHARM -PHARMACEUTICS M.PHARM - PHARMACEUTICAL CHEMISTRY M.PHARM- PHARMACEUTICAL ANALYSIS 	2020-2021	No. Eastern/1-7010299530/2020/EOA Dated: 30.04.2020
30	 B.PHARM M.PHARM -PHARMACEUTICS M.PHARM - PHARMACEUTICAL CHEMISTRY M.PHARM- PHARMACEUTICAL ANALYSIS 	2021-2022	No. Eastern/1-9320559975/2017/EOA Dated: 25.06.2021

19.	Accounted audited	:	Yes , Accounts of the college for the last three years i.e.
	statement for the last		2018-19, 2019-20 & 2020-21 are audited by Chartered
	three years		Accountant.

College of Pharmaceuticals Sciences

Mohuda, Berhampur, Ganjam

AY-2021-22 FY - 2020-21 PAN - AAAAG5146J Status - Society

Balance Sheet as	AND THE RESIDENCE OF THE PARTY	
Liabilities	Sch	Amount
Capital Fund	A	345,51,637
Current Liabilities & Provisions	В	121,31,270
TOTAL		466,82,907
Assets		Amount
Fixed Assets	C	208,46,036
Current Assets & Loans & Advances	D	258,36,871 466,82,907
TOTAL		466,82,907

Subject to our separate report of even date

For R L Taxun & Associates Chartered Accountants

CAR Laxmi Taxun

Membership No. 069400

FRN No. 328486E

Date: 15.02.2022 Place: Berhampur

ollege of Pharmaceutical Sciences Berhampur (Gm.)

College of Pharmaceutical Sciences

Berhampur (Ganjam)

Principal cum Member Secretary

Principal

College of Pharmaceutical Sciences Berhampur, Mohuda (Ganjam)

Mohuda, Berhampur, Ganjam AY- 2021-22 FY - 2020-21 PAN - AAAAG5146J Status - Society

Income	Schedule	Amount
Students Collection		315,30,000
Less: Capitalisation to the extent Assets Created		(44,48,015
		270,81,985
Interest on Deposits		1,41,950
Miscellaneous Fees		15,365

Total		272,39,300	
Expenditure		Amount	
Students Education	E	232,92,035	
Students Welfare	F	18,15,260	
Administrative Expenses	G	25,73,207	
By Excess of Income over Expenditure		(4,41,202)	
Total		272,39,300	

Subject to our separate report of even date

For R L Tarun & Associates

CAR Laxini Tarun Membership No. 069400 FRN No. 328486E

Date: 15.02.2022 Place: Berhampur

Chairman

College of Pharmaceutical Sciences Berhampur (Gm.) Treasurer

College of Pharmaceutical Sciences Berhampur (Ganjam) Principal cum Member Secretary

Principal

College of Pharmaceutical Sciences Berhampur, Mohuda (Ganjam)

COLLEGE OF PHARMACEUTICAL SCIENCES MOHUDA, BERHAMPUR (GANJAM)	BALANCE SHEET AS AT 31 ST M	BALANCE SHEET AS AT 31 ST MARCH 2020		
LIABILITIES				
FUNDS & LIABILITIES	SCHEDULE	AMOUNT		
Capital fund	"A"	30,466,583.38		
CURRENT LIABILITIES AND PROVISIONS	"B"	6,197,200.00		
	TOTAL:	36,663,783.38		
ASSETS				
SSETS & PROPERTIES				
xed Assets	"C"	17,165,755.90		
irrent Assets And Loans & Advances	"D"	19,498,027.48		
	TOTAL:	36,663,783.38		
	As per Report of the even date			
	For Padhi & Co., ORDHI & C			
	Chartered Accountants BERHAMPI	18 × 1		
	CA ,Bhagban Pac &Partner			
	Membership No 15649			
u M. O	A -			
ghnudlally pour	Principal cum Member Secretary			
nan Traasurer	Principal			
ceutical Sciences Berhampur (Ganjam) ur (Gm	College of Pharmaceutical Sciences Berhampur, Mohuda (Ganjam)			
Serhampur Serhampur				
25-03-2021				

ge of P Ber

COLLEGE OF PHARMACEL MOHUDA, BERHAMPUR(G	ITICAL SCIENCES (ANJAM)		THE YEAR ENDING 31 ST MARC	
CORA SES	INCOME			
TUITION FEES		SCHEDULE		AMOUNT
Students Collection			27 020 000 00	
Less: Capitalisation to the exte	ent Assets		27,930,000.00	
created			6,777,676.00	21,152,324.00
Name of the second seco				
Hostel Caution Money Interest on Deposites				17,700.00
Misclleneous fees				165,204.00
Excess of expenditure over inco	ma			26,015.00
				3,673,635.63
- CONTRACTOR OF THE CONTRACTOR			TOTAL:	25,034,878.63
				Mark Welling
	EXPENDITURE			
Students Education				
Students Education		"E"		19,690,760.45
Students Welfare		"F"		
				2,383,829.50
Administrative Expenses		"G"		2 000 200 00
				2,960,288.68
			TOTAL:	25,034,878.63
			As per Report of the even date	
			For Padhi & Co. AOHI & CO	1
			Chartered Accountants	
				N. C.
			CA ,Bhagban Partner	
			Membership No 15649 D ACCO	
agament hu				
I mu Al nu	Don Va		The second	
ran.	Bor		Principal cum Member Secretary	
nairman T <u>r</u> eas	urer		Principal Principal	
Chairman College of Phone	surer		ollege of Pharmaceutical Sciences	
Chaifman College of Pharma Pharmaceutical Sciences Berhampur	(Coniem)		Berhampur, Mohuda (Ganjam)	
ernampur (Gm	(Ganjam)		bernampur, wonduda (Ganjam)	
ace: Berhampur				
te: 25.03.21				

COLLEGE OF PHARMACEUTICAL SCIENCES MOHUDA, BERHAMPUR (GANJAM)	BALANCE SHEET AS A	131311
FUNDS & LIABILITIES	SCHEDULE	AMOUNT
	EDULE "A"	28002609.01
CURRENT LIABILITIES AND PROVISIONS	"B"	5180107.00
		TOTAL: 33182716.01
Assets Assets		
ASSETS & PROPERTIES		
Fixed Assets (XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	"C"	14209052.50
Current Assets And Loans & Advances	"F" "D"	18973663.51
		TOTAL: 33182716.01
	As per Report of the e	
		25.64 705.47
	For Padhi & Co., Chartered Accountan	ts
	CABBHARDAN Padhi ,F	rartner
	Membership No 1564	
ugh mahales pur ve	PED ACCO	
rgh mad Pull	Principal cum Member	er Secretary
nirman Treasurer	Principal,	or secretary
maceutical Sciences College of Pharmaceutical Science	es College of Pharmaceutical S	
Jui (Ganjang	BENTAMEON, ATTE MICE	
e: Berhampur :: 28/12/2019	Policipal Policy of Physiassudes	
Common Co		

COLLEGE OF PHARMACEUTICAL SCIENCES MOHUDA, BERHAMPUR (GANJAM)

INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDING 31 ST MARCH 2019

INCOME

TUITION FEES

SCHEDULE

AMOUNT

Students Collection

Less: Capitalisation to the extent Assets

created

1741790.00

26840000.00

Hostel Rent

Interest on Deposites Misclleneous fees

25098210.00

176000.00

232597.00 282801.00

TOTAL:

25789608.00

EXPENDITURE

Students Education

"E"

18973663.51

Students Welfare

"F"

2211037.00

Administrative Expenses

"G"

2500122.02

Net Surplus

2104785.47

TOTAL:

25789608.00

As per Report of the even date

For Padhi & Co., Chartered Accountants

CA Bhagban Padhi , Partner Membership No 15649

Chairman

Chairman

e of Pharmaceutical Sciences

Berhampur (Ganjam)

Place: Berhampu Date: 28

College of Pharmaceutical Sciences Berhampur (Ganjam)

Principal cum Member Secretary Principal.

College of Pharmaceutical Sciences BERHAMPUR, AT/PO MOHUDA (GNA)

20.	Best Practices adopted, if	:	
	any		
	Note: Suppression and/or misrepresentation of information shall invite appropriate penal action. The Website shall be dynamically updated with regard to Mandatory Disclosures		College of Pharmaceutical Sciences, Mohuda, Berhampur, played the role of harbinger in creating awareness about "GATE-in Pharmacy" in the realm of Pharmacy Education in Odisha. In the year 2000, CPS, Mohuda was the first Pharmacy College in Odisha to provide organized free-coaching for GATE to the students. In GATE-2000 a good number of students qualified with scores like 99.44 (All India Rank-17), 99.14 (All India Rank-24) etc. In the following years the number of qualified students scaled up and culminated in 2007 to 37. In perspective of Research, this college also played a very significant role in Odisha. In 2006 "A.P.C. Ray Memorial Cancer Chemotherapeutic Research Unit" was established by Dr. Subrata Sen (The present Principal). This research unit was inaugurated by the then President of India Dr. A.P.J. Abdul Kalam. In this research unit the students and the faculties of the college carry out their M.Pharm and Ph.D Research Projects.
			To revamp and maintain quality of teaching in the college an internal Quality Assurance Cell is formed who monitor teaching in both theory and practical classes at regular interval. If any discrepancy is found, it is rectified by rendering the requisite training to the concerned faculty. On top of this, the college has been selected as a Nodal Center for Faculty Development Program under the University (BPUT).
