#### **Institutional Informatio**

Name of the Institution / Institution ID

Ayush College Of Pharmacy Meduka Pendra Roadgrammeduka Po Darri Tehsilpendra Road Distt Bilaspur495 117 / PCI-165

existing

Year of Establishment of Institute

2018

		Extension of approval		Raise in Admission	Introduction of New Course		
Course	Starting of Course (Academic Session	Conduct	u/s 12	Number of admissions requested	Yes/No	Intake	
D.Pharm	2021 - 2022	<b>V</b>					

#### **Institutional Information**

Are any other college in the same campus

Running since when

No

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

Area/locality/sector

PENDRA ROAD

State/UT **CHHATTISGARH** 

Block

Village **MEDUKA** 

Pin Code 495117

Telephone No

223335

Fax No

223335

Web site of institution

www.medukashikshansamiti.com

Airport

**RAIPUR** 

Name of the college

Whether the infrastructure is shared

Street/ Road/ Lane **VENKAT NAGAR ROAD** 

Landmark

MEDUKA

District BILASPUR

**Gram Panchayat** MEDUKA

**Police Station** 

PENDRA ROAD GORELLA

**Post Office DARRI** STD code

07751 Email ID

ayushphmeduka@gmail.com

**Nearest Railway Station** 

pendra road

## **Details of the Society/Trust/ Management**

Status of the course conducting body

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

Area/locality/sector

**PENDRA ROAD** 

State/UT CHHATTISGARH

Block

Village

**MEDUKA** 

Pin Code 495117

223335

**Mobile No** 

9425226111

**Email ID** ayushphmeduka@gmail.com

**Nearest Railway Station** 

PENDRA ROAD

Registration certificate of the society

Name, address of the Society/Trust/ Management

GRAM MEDUKA KRISHI SHIKSHAN SAMITI

Street/ Road/ Lane **VENKAT NAGAR ROAD** 

Landmark **MEDUKA** 

District **BILASPUR** 

**Gram Panchayat MEDUKA** 

**Police Station** 

PENDRA ROAD GORELLA

**Post Office DARRI** 07751

Fax No 223335

Web site of trust/society www.medukashikshansamiti.com

Airport

**RAIPUR** 

**Details of Head of Institution** 

View

Appointment letter

Name of the Head of the Institution

ANKISH CHHABRA

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

**SECTOR NO 2** 

Area/locality/sector

MANGLA ROAD

State/UT

CHHATTISGARH

Block

Village **BILASPUR** 

Pin Code 495001

Telephone No 223335

Mobile No 8962669769

Email ID

ayushphmeduka@gmail.com

Airport **RAIPUR**  Street/ Road/ Lane

J P VIHAR

Landmark MANGLA

District

**BILASPUR** 

**Gram Panchayat BILASPUR** 

Police Station

**CIVIL LINE** 

Post Office

**BILASPUR** 

STD code 07752

Fax No 223335

**Nearest Railway Station** 

**BILASPUR** 

#### Current Approval Status

				Course conduc	:		Approval u/s 12 in the lst instance			Extension upto u/s 12				
Course	Approval For	Year	Academic Sess	ion Intake	Actually Admitted	Sanctioned Intake	From - To (Academic Ses	sion)ntake	Actually Admitted	Sanctioned Intake	Academic Sess	ion Intake	Actually Admitted	Sanctioned Intake
D.Pharm	extension										2021 - 2022	60	60	60

M Pharm (Specializations) Approved Intake

Uploaded Last IR with compliance

View

#### Details of Pharmacy Educations Regulatory Charges for Affiliation Paid

Name of The Course	Pharmacy Educations Regulatory Charges for Affiliation Paid up to
D.Pharm	2021

Uploaded Proof of Pharmacy Educations Regulatory Charges for Affiliation paid

Pending Service Tax Paid

D.D Date

No

**D.D Number** 

Amount(Rs.)

Name of The Course		Sanctioned intake			Remarks		
	2021 - 2022	2020 - 2021	2019 - 2020	2021 - 2022	2020 - 2021	2019 - 2020	
D.Pharm	60	60	60	60	60	60	

#### Details of Examining Authority for the course

Name of The Course	Examine Authority	Email	Phone Number
D.Pharm	The Secretary Chhattisgarh Swami Vivekanand Technical University North Park Avenue Bhilai	REGISTRAR@CSVTU.AC.IN	07882200062

### Accreditation Information

Accredited by NBA

Accredited by NAAC

#### Infrastructure Details

Independent Building Status

YES

Separate Campus Status

YES

Wing of another college Status

NO **Multi Institutional Campus Status**  Remarks

available

Remarks separate campus

Remarks

no other college

NO

Remarks

no multi institutional campus

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

no other course

Availability of Land

2.0 acres District HQ/Corporation/Municipality limit

Remarks

available

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

Status

YES

Trust and Society Document

View

Sale Deed Document

Approved Building Plan Document

Remarks attached

Remarks

map attached

Total Builtup area of the institution

5017

1500

Instructional area

Administrative area 500

Amenities area 415

Circulation area

Instructional area Document

Administrative area Document

View

**Amenities area Document** 

View

**Circulation area Document** 

View

Name of The Course	Required Area	Required No's	Available No's	Available Area in (Sq.mts)
D.Pharm	75 Sqmts	1	2	200

# Laboratory Requirement Details

S.No	Total courses run by	No. of Intake		ot of aceutics	Pharma	pt of aceutical mistry	Dep Pharma	ot of acology	Der Pharma	ot of cognosy		Pharmacy ctice		ot of aceutics		t of ceutical nistry	Dep Pharma	ot of acology	Dep Pharma	ot of cognosy	Dept of F Prac	Pharmacy ctice	Total
	the Institution	1	No.Labs Req	No.Labs Avbl	No.Labs Req	No.Labs Avbl	No.Labs Req	No.Labs Avbl	No.Labs Req	No.Labs Avbl	No.Labs Req	No.Labs Avbl	Required area	Available area	Required area	Available area	Required area	Available area	Required area	Available area	Required area	Available area	
1	D.Pharm	60	1	1	1	1	1	1	1	1	1	1	75	100	75	100	75	100	75	100	75	100	5

## Common Facilities

InfraStructure Details	Requirement As per Norms	Available No's	Available Area Sqmt's
Preparation Room for each lab (One room can be shared by two labs, if it is in between two labs)	10 sq mts (minimum)	5	50
Area of the Machine Room	80-100 Sq.mts	1	90
Central Instrumentation Room	80 Sq.mts with A/ C	1	90
Store Room - I	1 (Area 100 Sq mts)	1	100
Store Room - II (For Inflammable chemicals)	1 (Area 20 Sq mts)	1	30
First aid room	10 Sq.mts	1	15
Museum	50 Sq.mts	1	50
Animal house	80 Sq.mts	1	80
Auditorium	250 to 300 Seating capacities	1	250
Seminar hall	100 Seating capacity with AC facility	1	100
Herbal Garden (Desirable)	Adequate Number of Medicinal Plants	1	100
Girl's Common Room (Essential)	60 Sq.mts	1	60
Boy's Common Room (Essential)	60 Sq.mts	1	60
Toilet Blocks for Boys	0.8 Sq.mt/student	1	40
Toilet Blocks for Girls	0.8 Sq.mt/student	1	40
Drinking Water facility - Water Cooler (Essential).		1	10
Boy's Hostel (Desirable)	9 Sq .mts / Room Single occupancy	0	0
Gir's Hostel (Desirable)	9 Sq .mts / Room (single occupancy) 20 Sq mts / Room (triple occupancy)	0	0
Power Backup Provision (Desirable)		1	15

1			
Item Name	Required	Available No.	Available Area (in Sq mts)
Computer Room for B.Pharm Course	01 (Area 75 Sq mts)	1	90
Computer (Latest Configuration)	1 system for every 10 students	30	0
Printers	1 printer for every 10 computers	3	0
Multi Media Projector	01	1	0
Generator (5KVA)	01	1	15

## Amenities Details

Amenities (Desirable) Name	Requirement as per Norms (in area)	Available No.	Available Area (in Sq mts)
Principal quarters	80 Sq. mts	0	0
Staff quarters	16 x 80 Sq. mts	0	0
Canteen	100 Sq. mts	1	100
Parking Area for staff and students		1	200
Bank Extension Counter		0	00
Co operative Stores		1	20
Guest House	80 Sq. mts	0	00
Transport Facilities for students		2	0
Medical Facility (First Aid) Essential		1	0

#### LABORATORIES

Gas supply

YES

Electricity supply YES

Water supply YES

Name of The Lab	No Of Labs	Area of Lab(Sq.Mts)
PHARMACEUTICS	1	100
PHARMACEUTICAL CHEMISTRY	1	104
PHARMACOLOGY	1	117
PHARMACOGNOSY	1	130
PHARMACY PRACTICE	1	135

### PHYSICAL INFRASTRUCTURE

Own Building

YES

Museum

YES

YES

Library

YES

2 No. of Class rooms

Rented Building

NO

## Administration area like

Machine room YES

Store room

YES

Principal room

YES

Staff room

Preparation room

YES

## CURRICULUM

Name of The Course	Sanctioned Intake	Student:Staff Ration Theory	Student:Staff Ration Practical	Examination Scheme	Date of Commencement	Date of Completion	
D.Pharm	60	60:1	20:1	annual	14-08-2021	15-04-2022	Г

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

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

Whether PCI curriculum is adopted? Yes

**Enclose Calendar of Events** 

View

Enclose Time Table for all courses

View

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

Name of the Course	Semester	Name of The Subject	Theory		Practical		Tutorials	
			Prescribed No of Hours	No of Hours Conducted	Prescribed No of Hours	No of Hours Conducted	Prescribed No of Hours	No of Hours Conducted
1 D.Pharm								
		Pharmaceutics-I	75	80	100	102	0	
		Pharmaceutical Chemistry-I	75	80	75	80	0	

Pharmacognosy	75	78	75	77	0	
Biochemistry & Clinical Pathology	50	55	75	78	0	
Human Anatomy & Physiology	75	80	50	55	0	
Health Education & Community Pharmacy	50	55	0	0	0	
Pharmaceutics-II	75	82	100	102	0	
Pharmaceutical Chemistry-	75	80	75	82	0	
Pharmacology & Toxicology	75	82	50	55	0	
Pharmaceutical Jurisprudence	50	54	0	0	0	
Drug Store and Business Management	75	78	0	0	0	
Hospital and Clinical Pharmacy	75	82	50	52	0	
	Biochemistry & Clinical Pathology  Human Anatomy & Physiology  Health Education & Community Pharmacy  Pharmaceutics-II  Pharmaceutical Chemistry-II  Pharmacology & Toxicology  Pharmaceutical Jurisprudence  Drug Store and Business Management  Hospital and Clinical	Biochemistry & Clinical Pathology  Human Anatomy & 75 Physiology  Health Education & 50 Community Pharmacy  Pharmaceutics-II 75  Pharmaceutical Chemistry-II  Pharmacology & 75 Toxicology  Pharmaceutical Jurisprudence  Drug Store and Business Management  Hospital and Clinical 75	Biochemistry & Clinical Pathology			

#### Accepted Faculties

					Accepted F	Faculties					
S.No	Full Name	Email	Department Name	Qualification	Teaching Experienc	e Date of Joining	Designation	Mobile	Pharmacist Registration No.	Validity of Registration	Photo
1	ANKISH CHHABRA	ankishmeduka@gma	ail.com Dept of Pharmaceutics	B.Pharm, M.Pharm Pharmaceutics	1 year 10 mons 18 days	06-02-2020	Principal	9397	31-12-2021	8962669769	
2	BHUPESH YADAV	bhupeshayushpendra	a@gmai <b>Dæpr</b> tof Pharmaceutical Chemistry	B.Pharm	2 years 4 mons 19 days	05-08-2019	Lecturer	6682	31-12-2050	7000571127	
3	BIHARI LAL PATEL	biharilalptl70@gmail.	com Dept of Pharmaceutical Chemistry	B.Pharm	2 years 11 mons 23 days	01-01-2019	Lecturer	9895	31-12-2022	9755507327	
4	Geetanjali Rajwade	geetanjalirajwade18@	@gmail.doept of Pharmacognosy	B.Pharm	2 years 11 mons 23 days	01-01-2019	Lecturer	10220	31-12-2021	7477012184	
5	Rakesh Rajwade	rakeshrajwade225@	gmail.cd@ept of Pharmacology	B.Pharm	2 years 11 mons 23 days	01-01-2019	Lecturer	7545	31-12-2021	9303663840	
6	RAVI SHANKAR RATHORE	raviayushpendra@gr	mail.comDept of Pharmaceutics	B.Pharm	2 years 4 mons 19 days	05-08-2019	Lecturer	8889	31-03-2021	7587372570	
7	SANDEEP RATREY	′ sratrepharma123@g	ma <b>Depoto</b> f Pharmacy Practice	B.Pharm	3 years 4 mons 10 days	14-08-2018	Lecturer	13328	31-12-2019	7999904975	

S.No	Faculty Name	Department	Designation	Course	Academic Session		Subject	Theory (Number of Hours per week including tutorials)	Practical (Number of Hours per	Remarks
1	ANKISH CHHABRA	Dept of Pharmaceutics	Principal	D.Pharm	2021- 2022	2	Pharmaceutical Jurisprudence	18	4	NOT REQUIRE
2	BHUPESH YADAV	Dept of Pharmaceutical Chemistry	Lecturer	D.Pharm	2020- 2021	2	Pharmaceutical Chemistry-II	6	18	NA
3	BIHARI LAL PATEL	Dept of Pharmaceutical Chemistry	Lecturer	D.Pharm	2019- 2020	1	Biochemistry & Clinical Pathology	3	9	12 HRS
4	Geetanjali Rajwade	Dept of Pharmacognosy	Lecturer	D.Pharm	2019- 2020	1	Pharmacognosy	3	9	12 HRS
5	Rakesh Rajwade	Dept of Pharmacology	Lecturer	D.Pharm	2019- 2020	1	Human Anatomy & Physiology	3	9	12 HRS
		Dept of Pharmacology	Lecturer	D.Pharm	2019- 2020	1	Human Anatomy & Physiology	3	9	12 HRS
6	RAVI SHANKAR RATHORE	Dept of Pharmaceutics	Lecturer	D.Pharm	2020- 2021	2	Pharmaceutics-II	6	18	Nothing
7	SANDEEP RATREY	Dept of Pharmacy Practice	Lecturer	D.Pharm	2019- 2020	1	Biochemistry & Clinical Pathology	3	9	12 HRS

### Faculty Details for New Institution

Click to view Consent letter of Principal and Teaching Faculty

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

Budget Heads	2021 - 2022	2020 - 2021	2019 - 2020
Recurring	Amount in (INR in Lacs)	Amount in (INR in Lacs)	Amount in (INR in Lacs)
Fee to apex Bodies	180000	150000	200000
Chemicals	100000	60000	50000
Electricity	210000	270000	250000
Phone Bills	36000	40000	30000
Travelling	190000	120000	100000
Annual maintenances	250000	150000	100000
Stationary	90000	700000	50000
Miscellaneous	250000	150000	100000
Glassware's	65000	40000	30000
Non-Recurring	Amount in (INR in Lacs)	Amount in (INR in Lacs)	Amount in (INR in Lacs)
Building	500000	300000	500000
Equipments	250000	200000	200000
Vehicles	220000	200000	200000
Books & Journals	110000	90000	85000
Furniture's	250000	200000	175000

### Income and Expenditure

INCOME					
Particulars	Amount in (INR)				
Grants Govt	00				
Grants Others	00				
Tution Fee	1311301				
Library Fee	00				
Sports Fee	00				
Uinion Fee	00				
Others	0				

EXPENDITURE				
Particulars	Amount in (INR)			
Building	50000			
Equipment	50000			
Others	50000			

REVENUE EXPENDITURE					
Particulars	Amount in (INR)				
Revenue Exp - Salary	525600				
Maintenance Exp - College	200000				

Maintenance Exp - Others	10000
Apex Bodies Fee	180000
Chemicals	30000
Stationary	15620
Deposit held by the College	00
Annual maintenances	30000
Misc.Expenditure	20000
Others	300000

#### Books

Course	Titles Required	Titles Available	Volume Required	Volume Available	No of Journals
D.Pharm	200	215	750	1355	11

Enclose Details of the Journals subscribed

View

#### Subject Wise Classification

Available Numbers	Available Titles
125	25
30	15
125	20
170	30
180	20
120	15
0	0
0	0
90	15
110	10
45	10
40	10
60	10
40	10
50	10
0	0
0	0
0	0
0	0
30	5
0	0
140	10
0	0
	125 30 125 170 180 120 0 0 0 90 110 45 40 60 40 50 0 0 0 0 140

#### Other Facilities

Particulars	Number Required	Number Available
Computers	10	30
Printers	2	3
Internet facilities	4MBPS	4
Photocopier	1	1
Scanner	1	1
LCD Projector	2	2

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

S.No	Name of the Supervisor	Name of the Candidate	Type of Project	Title of the Thesis/Dissertation	Duration (in months)	Year
1	NA	NA	PG	NA	0	2021 - 2022
2	NA	NA	PG	NA	00	2020 - 2021
3	NA	NA	PG	NA	00	2019 - 2020

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

S.No	Name of the Investigator	Title of the project	Duration (in months)	Sanctioned Amount	Funding Agency	Year
1	NA	NA	00		NA	2021 - 2022

2		NA	N	NA	0	0				NA		2020 - 2021	
3		NA	N	NA	0	0				NA		2019 - 2020	
	,												
				0	n Going Projects	(Major / Minor)							
S.No		Name of the Facult	у_	Title of the I	Projects	Durat	tion (in d	days)		Sanctioned Amount		Funded by	
1		NA		NA			00			0		NA	
	'												
Details of Research Collaborations for the past 3 Years													
S.No	Name of Collaborating Organization Nature Of Collaboration Outcome of collaboration Year			Year									
1			NA		Trai	ning			NA			2021 - 2022	
2			NA		Trai	ning			NA			2020 - 2021	
3			NA		Trai	ning			NA			2019 - 2020	
			D . 1		1			2.37					
			Details	s of Research Pub	olications in Index	ted Journals for t	the past	3 Years					
S.No		Authors	Ti	Title	Jou	rnal	Vol	ume:Issue;Page	Numbers	Impact Factor (Prov only)	ided by JCRfi	Year	
1		NA	N	NA	N	A		00		NA		2021 - 2022	
2		NA	N	NA	N	A		00		NA		2020 - 2021	
3		NA	N	NA	N	A		00		NA		2019 - 2020	
				Consu	lltancy Services fo	or the past 3 Year	rs						
						,							
S.No	Name of the	e Individual/Industry	Title of	of the work	Duratior	n(in days)	Name	e of the Institution	n/Industry	Amount Received		Year	
1		NA	N	NA	0	0		NA		0000		2021 - 2022	
2		NA	N	NA	0	0		NA		0000		2020 - 2021	
3		NA	N	NA	0			A 1 A	0000			2019 - 2020	
						0		NA		0000		2013 - 2020	
					Pate			NA .		0000		2013 - 2020	
					1			NA .		0000		2013 - 2020	
S.No			Title		Pate iled (Provide Paten	nts t Application Num	nber)			ont Grant Number)		Name of the Inventor/s	
<b>S.No</b>			Title NA		Pate	nts t Application Num	nber)		Provide Pate				
				F	Pate iled (Provide Paten	nts t Application Num A	nber)					Name of the Inventor/s	
				F	Pate iled (Provide Paten N	nts t Application Num A	nber)					Name of the Inventor/s	
S.No		Name of the Departm	NA ent	F Name of the E	Pate iled (Provide Paten N Department wisc	nts t Application Num A Equipments	nber)	Awarded (F				Name of the Inventor/s	
S.No		Dept of Pharmaceutic	ent s	Name of the E	Pate iled (Provide Paten N Department wise	nts t Application Num A Equipments	num requ	Awarded (F		ent Grant Number)  Available		Name of the Inventor/s NA Working	
S.No  1 2		Dept of Pharmaceutic	ent s s Ma	Name of the E Ampoule sealing	Pate  iled (Provide Paten  N  Department wise  Equipment  g machine  & 1 Litr capacity	nts t Application Num A Equipments	num requ	Awarded (F		Available  1		Name of the Inventor/s  NA  Working  1  5	
S.No  1  2  3		Dept of Pharmaceutic  Dept of Pharmaceutic  Dept of Pharmaceutic	ent s s Mai	Name of the E Ampoule sealing	Pate  Pate  Illed (Provide Patent  N  Department wise  Equipment  g machine  & 1 Litr capacity  binet	nts t Application Num A Equipments	num requ 1 5	Awarded (F		Available  1  5		Name of the Inventor/s  NA  Working  1  5	
S.No  1 2 3 4		Dept of Pharmaceutic  Dept of Pharmaceutic  Dept of Pharmaceutic  Dept of Pharmaceutic	ent s s Mai	Name of the E Ampoule sealing lagnetic stirrer 500ml Aseptic ca	Pate  Pate  Illed (Provide Patent  N  Department wise  Equipment  g machine  & 1 Litr capacity  binet  machine	nts t Application Num A Equipments	1 5 1 1	Awarded (F		Available  1  5  1		Name of the Inventor/s  NA  Working  1  5  1	
S.No  1  2  3  4  5		Dept of Pharmaceutic	ent s s Mai	Name of the E Ampoule sealing lagnetic stirrer 500ml Aseptic ca Tablet coating	Pate  Pate  Illed (Provide Patent  N  Department wise  Equipment  g machine  & 1 Litr capacity  binet  machine  ill	nts t Application Num A Equipments	num requ 1 5	Awarded (F		Available  1  5		Name of the Inventor/s  NA  Working  1  5	
S.No  1 2 3 4		Dept of Pharmaceutic  Dept of Pharmaceutic  Dept of Pharmaceutic  Dept of Pharmaceutic	ent s s Mai	Name of the E Ampoule sealing lagnetic stirrer 500ml Aseptic ca	Pate  iled (Provide Patent  N  Department wisc  Equipment  g machine  & 1 Litr capacity  binet  machine  ill  blender	nts t Application Num A Equipments	1 5 1 1 1	Awarded (F		Available  1  5  1  1		Name of the Inventor/s  NA  Working  1  5  1  1	
S.No  1  2  3  4  5  6		Dept of Pharmaceutic	ent s s Mae s s s s s	Name of the E  Ampoule sealing lagnetic stirrer 500ml  Aseptic ca  Tablet coating  Ball mi	Pate  Illed (Provide Patent Notes)  Department wise  Equipment  g machine  & 1 Litr capacity  binet  machine  ill  blender  ve	nts t Application Num A Equipments	1 5 1 1 1 1 1	Awarded (F		Available  1 5 1 1 1		Name of the Inventor/s  NA  Working  1  5  1  1  1	
S.No  1  2  3  4  5  6  7		Dept of Pharmaceutic	ent s s s s s s s s	Name of the E Ampoule sealing lagnetic stirrer 500ml Aseptic ca Tablet coating Ball mi Double cone Autocla	Pate  Illed (Provide Patent  N  Department wise  Equipment  g machine  & 1 Litr capacity  binet  machine  ill  blender  ve  ttion still	nts t Application Num A Equipments	1 5 1 1 1 1 2	Awarded (F		Available  1 5 1 1 1 2		Name of the Inventor/s  NA  Working  1  5  1  1  1  2	
S.No  1 2 3 4 5 6 7 8		Dept of Pharmaceutic	ent s s Mar	Name of the E Ampoule sealing lagnetic stirrer 500ml Aseptic ca Tablet coating Ball mi Double cone Autocla Steam distilla	Pate  iled (Provide Patent Note    Department wise  Equipment    g machine    & 1 Litr capacity    binet    machine    ill    blender    ve    ttion still    pump	nts t Application Num A Equipments	1 5 1 1 1 1 2 1	Awarded (F		Available  1 5 1 1 1 2		Name of the Inventor/s  NA  Working  1  5  1  1  1  2  1	
S.No  1 2 3 4 5 6 7 8 9		Dept of Pharmaceutic	ent s s Mai s s s s s s s s s s s s s s s s s s s	Name of the E Ampoule sealing lagnetic stirrer 500ml Aseptic ca Tablet coating Ball mi Double cone Autocla Steam distilla Vacuum putandard sieves no. 8,	Pate  iled (Provide Patent Note    Department wisc  Equipment  g machine  & 1 Litr capacity  binet  machine  ill  blender  ve  tion still  bump  10, 12, 22, 44, 66,	nts t Application Num A Equipments	1 5 1 1 1 2 1 3	Awarded (F		Available  1  1  1  1  2  1  3		Name of the Inventor/s  NA  Working  1  5  1  1  1  2  1  3	
S.No  1 2 3 4 5 6 7 8 9 10		Dept of Pharmaceutic	ent s s Mag s s s s s s s s s s s s	Name of the E Ampoule sealing lagnetic stirrer 500ml Aseptic ca Tablet coating Ball mi Double cone Autocla Steam distilla Vacuum p tandard sieves no. 8,	Pate  iled (Provide Patent Note    Department wise    Equipment    g machine    & 1 Litr capacity    binet    machine    ill    blender    ve    tion still    pump    10, 12, 22, 44, 66,    g machine	nts t Application Num A Equipments	1 5 1 1 1 1 2 1 3 1	Awarded (F		Available  1  1  1  1  2  1  3  1		Name of the Inventor/s  NA  Working  1  5  1  1  1  2  1  3  1	
S.No  1 2 3 4 5 6 7 8 9 10		Dept of Pharmaceutic	ent s s Mai s s s s s s s s s s s s s s s s s s s	Name of the E Ampoule sealing lagnetic stirrer 500ml Aseptic ca Tablet coating Ball mi Double cone Autocla Steam distilla Vacuum p tandard sieves no. 8, 80 Tablet punching	Pate  Illed (Provide Patent Notes)  Department wise  Equipment  g machine  & 1 Litr capacity  binet  machine  ill  blender  ve  tion still  pump  10, 12, 22, 44, 66,  g machine  machine	nts t Application Num A Equipments	1 5 1 1 1 2 1 3 1 1	Awarded (F		Available  1  1  1  1  2  1  3  1		Name of the Inventor/s  NA  Working  1  5  1  1  1  2  1  3  1	
S.No  1 2 3 4 5 6 7 8 9 10		Dept of Pharmaceutic	ent s s Mai s s s s s s s s s s s s s s s s s s s	Name of the E Ampoule sealing lagnetic stirrer 500ml Aseptic ca Tablet coating Ball mi Double cone Autocla Steam distilla Vacuum p tandard sieves no. 8, 80 Tablet punching Capsule filling	Pate  Illed (Provide Patent  N  Department wise  Equipment  g machine  & 1 Litr capacity  binet  machine  ill  blender  ve  tion still  bump  10, 12, 22, 44, 66,  g machine  machine  machine  machine  machine  ng machine	nts t Application Num A Equipments	1 5 1 1 1 2 1 3 1 1 1 1 1	Awarded (F		Available  1 1 1 1 2 1 3 1		Name of the Inventor/s  NA  Working  1  5  1  1  1  1  1  1  1  1  1  1  1	

Dept of Pharmaceutics

Friability test apparatus

Clarity test apparatus

**BOD** Incubator

Digital pH meter

Bulk density

Hot plate

Humidity Chambers

Tray dryer

Moisture balance

Water bath

Ointment filling machine

Capsule counter

28	Dept of Pharmaceutics	Homoginizer	5	5	5
29	Dept of Pharmaceutics	Digital balance	5	5	5
30	Dept of Pharmaceutics	Microscope	30	30	30
31	Dept of Pharmaceutics	Stage and eye piece micrometers	30	30	30
32	Dept of Pharmaceutics	Brookfileld viscometer	1	1	1
33	Dept of Pharmaceutics	Sieve Shaker Machine	1	1	1
34	Dept of Pharmaceutics	Extractive Distillator	1	1	1
35	Dept of Pharmaceutics	Mechanical Stirrer	5	5	5
36	Dept of Pharmaceutics	Suppository mold	25	25	25
37	Dept of Pharmaceutics	Ultra Sonicator	4	4	4
38	Dept of Pharmaceutics	Sterility tester	1	1	1
39	Dept of Pharmaceutics	Franz Diffusion cell	5	5	5
40	Dept of Pharmaceutics	Hot Air Oven	5	5	5
41	Dept of Pharmaceutics	Tablet Dissolution test apparatus	2	2	2
42	Dept of Pharmaceutics	Mortar and Pestle	40	40	40
43	Dept of Pharmaceutics	Milli Pore Filter	1	1	1
44	Dept of Pharmaceutics	Vacuum Distillator	2	2	2
45	Dept of Pharmaceutics	Desiccators	5	5	5
46	Dept of Pharmaceutics	Refrigerator	2	2	2
47	Dept of Pharmaceutics	Tincture press	2	2	2
48	Dept of Pharmaceutics	Centrifuge	2	2	2
49	Dept of Pharmaceutics	Colony Counter	1	1	1
50	Dept of Pharmaceutics	Antibiotic Zone Rader	1	1	1
51	Dept of Pharmaceutics	Laminar Air Flow	1	1	1
52	Dept of Pharmaceutics	Micropipette single & Multi Channeled	4	4	4
53	Dept of Pharmaceutics	UV Cabinet	2	2	2
54	Dept of Pharmaceutical Chemistry	Refractometer	1	1	1
55	Dept of Pharmaceutical Chemistry	Polarimeter	1	1	1
56	Dept of Pharmaceutical Chemistry	Photoelectric colorimeter	1	1	1
57	Dept of Pharmaceutical Chemistry	Atomic model set	2	2	2
58	Dept of Pharmaceutical Chemistry	Electronic balance	2	2	2
59	Dept of Pharmaceutical Chemistry	Periodic table chart	Adequate	5	5
60	Dept of Pharmaceutical Chemistry	Hot plates	8	8	8
60	Dept of Pharmaceutical Chemistry  Dept of Pharmaceutical Chemistry	Hot plates Oven	5	5	5
61	Dept of Pharmaceutical Chemistry	Oven	5	5	5
61	Dept of Pharmaceutical Chemistry  Dept of Pharmaceutical Chemistry	Oven Refrigerator	5	5	5 2
61 62 63	Dept of Pharmaceutical Chemistry  Dept of Pharmaceutical Chemistry  Dept of Pharmaceutical Chemistry	Oven  Refrigerator  Analytical Balances for demonstration	5 2 5	5 2 5	5 2 5
61 62 63 64	Dept of Pharmaceutical Chemistry  Dept of Pharmaceutical Chemistry  Dept of Pharmaceutical Chemistry  Dept of Pharmaceutical Chemistry	Oven  Refrigerator  Analytical Balances for demonstration  Digital balance 10mg sensitivity	5 2 5 5	5 2 5 5	5 2 5 5
61 62 63 64 65	Dept of Pharmaceutical Chemistry	Oven  Refrigerator  Analytical Balances for demonstration  Digital balance 10mg sensitivity  Suction pumps	5 2 5 5 5	5 2 5 5 5	5 2 5 5 5
61 62 63 64 65 66	Dept of Pharmaceutical Chemistry	Oven  Refrigerator  Analytical Balances for demonstration  Digital balance 10mg sensitivity  Suction pumps  Muffle Furnace	5 2 5 5 5 5	5 2 5 5 5 5	5 2 5 5 5 2
61 62 63 64 65 66 67	Dept of Pharmaceutical Chemistry	Oven  Refrigerator  Analytical Balances for demonstration  Digital balance 10mg sensitivity  Suction pumps  Muffle Furnace  Mechanical Stirrers	5 2 5 5 5 5 2 5	5 2 5 5 5 5 2	5 2 5 5 5 5 2
61 62 63 64 65 66 67 68	Dept of Pharmaceutical Chemistry	Oven Refrigerator Analytical Balances for demonstration Digital balance 10mg sensitivity Suction pumps Muffle Furnace Mechanical Stirrers Magnetic Stirrers with Thermostat	5 2 5 5 5 5 2 5 10	5 2 5 5 5 5 2 5 10	5 2 5 5 5 5 2 5 10
61 62 63 64 65 66 67 68	Dept of Pharmaceutical Chemistry	Oven  Refrigerator  Analytical Balances for demonstration  Digital balance 10mg sensitivity  Suction pumps  Muffle Furnace  Mechanical Stirrers  Magnetic Stirrers with Thermostat  Vacuum Pump	5 2 5 5 5 5 2 5 10	5 2 5 5 5 2 2 5 10	5 2 5 5 5 5 2 5 10
61 62 63 64 65 66 67 68 69	Dept of Pharmaceutical Chemistry	Oven Refrigerator Analytical Balances for demonstration Digital balance 10mg sensitivity Suction pumps Muffle Furnace Mechanical Stirrers Magnetic Stirrers with Thermostat Vacuum Pump Digital pH meter	5 2 5 5 5 2 5 10 2 5	5 2 5 5 5 2 5 10 2 5	5 2 5 5 5 2 5 10 2 5
61 62 63 64 65 66 67 68 69 70	Dept of Pharmaceutical Chemistry	Oven Refrigerator Analytical Balances for demonstration Digital balance 10mg sensitivity Suction pumps Muffle Furnace Mechanical Stirrers Magnetic Stirrers with Thermostat Vacuum Pump Digital pH meter Microwave Oven	5 2 5 5 5 2 5 10 2 5	5 2 5 5 5 6 10 2 5 2 5 2 5 2 5 2 5 2 5 2	5 2 5 5 5 2 5 10 2 5 2
61 62 63 64 65 66 67 68 69 70 71	Dept of Pharmaceutical Chemistry	Oven Refrigerator Analytical Balances for demonstration Digital balance 10mg sensitivity Suction pumps Muffle Furnace Mechanical Stirrers Magnetic Stirrers with Thermostat Vacuum Pump Digital pH meter Microwave Oven Distillation Unit Arsenic Limit Test Apparatus Reflux flask and condenser double / triple	5 2 5 5 5 5 10 2 5 2 2 2 2 2	5 2 5 5 5 5 10 2 5 2 2 5 2 2 2 2	5 2 5 5 5 7 10 2 5 2 2 2 2 2
61 62 63 64 65 66 67 68 69 70 71 72 73	Dept of Pharmaceutical Chemistry	Oven Refrigerator Analytical Balances for demonstration Digital balance 10mg sensitivity Suction pumps Muffle Furnace Mechanical Stirrers Magnetic Stirrers with Thermostat Vacuum Pump Digital pH meter Microwave Oven Distillation Unit Arsenic Limit Test Apparatus Reflux flask and condenser double / triple necked	5 2 5 5 5 5 10 2 5 2 2 2 2 2 20 20	5 2 5 5 5 5 7 10 2 5 2 2 2 2 2 20 20	5 2 5 5 5 5 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7
61 62 63 64 65 66 67 68 69 70 71 72 73 74	Dept of Pharmaceutical Chemistry	Oven Refrigerator Analytical Balances for demonstration Digital balance 10mg sensitivity Suction pumps Muffle Furnace Mechanical Stirrers Magnetic Stirrers with Thermostat Vacuum Pump Digital pH meter Microwave Oven Distillation Unit Arsenic Limit Test Apparatus Reflux flask and condenser double / triple necked Nessler's Cylinders	5 2 5 5 5 5 10 2 5 2 2 5 2 2 2 20 20 50	5 2 5 5 5 5 10 2 5 10 2 2 5 2 2 2 20 20 50	5 2 5 5 5 5 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7
61 62 63 64 65 66 67 68 69 70 71 72 73 74	Dept of Pharmaceutical Chemistry	Oven Refrigerator Analytical Balances for demonstration Digital balance 10mg sensitivity Suction pumps Muffle Furnace Mechanical Stirrers Magnetic Stirrers with Thermostat Vacuum Pump Digital pH meter Microwave Oven Distillation Unit Arsenic Limit Test Apparatus Reflux flask and condenser double / triple necked Nessler's Cylinders Reflux flask and condenser single Necked	5 2 5 5 5 5 10 2 5 10 2 5 2 2 5 2 2 2 20 20 20 50 25	5 2 5 5 5 5 10 2 5 10 2 5 2 2 2 2 20 20 20 50 25	5 2 5 5 5 5 6 2 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7
61 62 63 64 65 66 67 68 69 70 71 72 73 74 75	Dept of Pharmaceutical Chemistry	Oven Refrigerator Analytical Balances for demonstration Digital balance 10mg sensitivity Suction pumps Muffle Furnace Mechanical Stirrers Magnetic Stirrers with Thermostat Vacuum Pump Digital pH meter Microwave Oven Distillation Unit Arsenic Limit Test Apparatus Reflux flask and condenser double / triple necked Nessler's Cylinders Reflux flask and condenser single Necked Electronic water bath( 12 holes)	5 2 5 5 5 5 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7	5 2 5 5 5 5 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7	5 2 5 5 5 5 7 2 5 10 2 5 2 2 5 2 2 2 2 20 20 20 50 25 5
61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77	Dept of Pharmaceutical Chemistry	Analytical Balances for demonstration Digital balance 10mg sensitivity Suction pumps Muffle Furnace Mechanical Stirrers Magnetic Stirrers with Thermostat Vacuum Pump Digital pH meter Microwave Oven Distillation Unit Arsenic Limit Test Apparatus Reflux flask and condenser double / triple necked Nessler's Cylinders Reflux flask and condenser single Necked Electronic water bath (12 holes) Copper water bath	5 2 5 5 5 5 6 10 2 5 10 2 5 2 2 5 2 2 2 2 2 2 2 2 2 5 5 5 2	5 2 5 5 5 5 10 2 5 10 2 5 2 2 2 2 20 20 20 50 25	5 2 5 5 5 5 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7
61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78	Dept of Pharmaceutical Chemistry	Analytical Balances for demonstration Digital balance 10mg sensitivity Suction pumps Muffle Furnace Mechanical Stirrers Magnetic Stirrers with Thermostat Vacuum Pump Digital pH meter Microwave Oven Distillation Unit Arsenic Limit Test Apparatus  Reflux flask and condenser double / triple necked Nessler's Cylinders  Reflux flask and condenser single Necked Electronic water bath (12 holes) Copper water bath Colorimeter	5 2 5 5 5 5 6 10 2 5 10 2 5 2 2 2 2 2 2 2 2 2 5 5 5 2 1	5 2 5 5 5 5 6 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	5 2 5 5 5 5 6 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8
61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77	Dept of Pharmaceutical Chemistry	Analytical Balances for demonstration Digital balance 10mg sensitivity Suction pumps Muffle Furnace Mechanical Stirrers Magnetic Stirrers with Thermostat Vacuum Pump Digital pH meter Microwave Oven Distillation Unit Arsenic Limit Test Apparatus  Reflux flask and condenser double / triple necked Nessler's Cylinders  Reflux flask and condenser single Necked Electronic water bath (12 holes) Copper water bath Colorimeter UV- Visible Spectrophotometer	5 2 5 5 5 5 6 10 2 5 10 2 5 2 2 5 2 2 2 2 2 2 2 2 2 5 5 5 2	5 2 5 5 5 5 7 10 2 5 10 2 5 2 2 5 2 2 2 2 2 20 20 20 50 25 5	5 2 5 5 5 5 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7
61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78	Dept of Pharmaceutical Chemistry	Refrigerator  Analytical Balances for demonstration  Digital balance 10mg sensitivity  Suction pumps  Muffle Furnace  Mechanical Stirrers  Magnetic Stirrers with Thermostat  Vacuum Pump  Digital pH meter  Microwave Oven  Distillation Unit  Arsenic Limit Test Apparatus  Reflux flask and condenser double / triple necked  Nessler's Cylinders  Reflux flask and condenser single Necked  Electronic water bath (12 holes)  Copper water bath  Colorimeter  UV- Visible Spectrophotometer  Flourimeter	5 2 5 5 5 5 6 10 2 5 10 2 5 2 2 2 2 2 2 2 2 2 5 5 5 2 1	5 2 5 5 5 5 6 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	5 2 5 5 5 5 6 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8
61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79	Dept of Pharmaceutical Chemistry	Refrigerator  Analytical Balances for demonstration  Digital balance 10mg sensitivity  Suction pumps  Muffle Furnace  Mechanical Stirrers  Magnetic Stirrers with Thermostat  Vacuum Pump  Digital pH meter  Microwave Oven  Distillation Unit  Arsenic Limit Test Apparatus  Reflux flask and condenser double / triple necked  Nessler's Cylinders  Reflux flask and condenser single Necked  Electronic water bath (12 holes)  Copper water bath  Colorimeter  UV- Visible Spectrophotometer  Flourimeter  Digital Balance (1mg sensitivity)	5 2 5 5 5 5 6 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	5 2 5 5 5 5 6 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	5 2 5 5 5 5 6 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8
61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80	Dept of Pharmaceutical Chemistry	Refrigerator  Analytical Balances for demonstration  Digital balance 10mg sensitivity  Suction pumps  Muffle Furnace  Mechanical Stirrers  Magnetic Stirrers with Thermostat  Vacuum Pump  Digital pH meter  Microwave Oven  Distillation Unit  Arsenic Limit Test Apparatus  Reflux flask and condenser double / triple necked  Nessler's Cylinders  Reflux flask and condenser single Necked  Electronic water bath (12 holes)  Copper water bath  Colorimeter  UV- Visible Spectrophotometer  Flourimeter	5 2 5 5 5 5 6 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	5 2 5 5 5 5 5 6 10 2 5 2 5 2 2 2 2 2 2 20 20 20 50 25 5 25 1 1 1 1	5 2 5 5 5 5 5 7 10 2 5 2 5 2 2 2 2 2 20 20 20 50 25 5 25 1 1 1 1
61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81	Dept of Pharmaceutical Chemistry	Refrigerator  Analytical Balances for demonstration  Digital balance 10mg sensitivity  Suction pumps  Muffle Furnace  Mechanical Stirrers  Magnetic Stirrers with Thermostat  Vacuum Pump  Digital pH meter  Microwave Oven  Distillation Unit  Arsenic Limit Test Apparatus  Reflux flask and condenser double / triple necked  Nessler's Cylinders  Reflux flask and condenser single Necked  Electronic water bath (12 holes)  Copper water bath  Colorimeter  UV- Visible Spectrophotometer  Flourimeter  Digital Balance (1mg sensitivity)	5 2 5 5 5 5 5 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8	5 2 5 5 5 5 5 7 7 7 7 7 8 7 8 7 8 7 8 7 8 7	5 2 5 5 5 5 5 7 7 7 7 7 8 7 8 7 8 7 8 7 8 8 8 8
61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83	Dept of Pharmaceutical Chemistry	Refrigerator  Analytical Balances for demonstration  Digital balance 10mg sensitivity  Suction pumps  Muffle Furnace  Mechanical Stirrers  Magnetic Stirrers with Thermostat  Vacuum Pump  Digital pH meter  Microwave Oven  Distillation Unit  Arsenic Limit Test Apparatus  Reflux flask and condenser double / triple necked  Nessler's Cylinders  Reflux flask and condenser single Necked  Electronic water bath (12 holes)  Copper water bath  Colorimeter  UV- Visible Spectrophotometer  Flourimeter  Digital Balance (1mg sensitivity)  Nephelo Turbidity meter	5 2 5 5 5 5 6 7 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	5 2 5 5 5 5 5 7 7 7 7 8 7 8 7 8 7 8 7 8 8 8 8	5 2 5 5 5 5 5 7 7 7 7 7 8 7 8 7 8 7 8 7 8 8 8 8
61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84	Dept of Pharmaceutical Chemistry	Refrigerator  Analytical Balances for demonstration  Digital balance 10mg sensitivity  Suction pumps  Muffle Furnace  Mechanical Stirrers  Magnetic Stirrers with Thermostat  Vacuum Pump  Digital pH meter  Microwave Oven  Distillation Unit  Arsenic Limit Test Apparatus  Reflux flask and condenser double / triple necked  Nessler's Cylinders  Reflux flask and condenser single Necked  Electronic water bath (12 holes)  Copper water bath  Colorimeter  UV- Visible Spectrophotometer  Flourimeter  Digital Balance (1mg sensitivity)  Nephelo Turbidity meter	5 2 5 5 5 5 6 7 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	5 2 5 5 5 5 6 7 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	5 2 5 5 5 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84	Dept of Pharmaceutical Chemistry  Dept of Pharmaceutical Chemistry	Refrigerator  Analytical Balances for demonstration  Digital balance 10mg sensitivity  Suction pumps  Muffle Furnace  Mechanical Stirrers  Magnetic Stirrers with Thermostat  Vacuum Pump  Digital pH meter  Microwave Oven  Distillation Unit  Arsenic Limit Test Apparatus  Reflux flask and condenser double / triple necked  Nessler's Cylinders  Reflux flask and condenser single Necked  Electronic water bath (12 holes)  Copper water bath  Colorimeter  UV- Visible Spectrophotometer  Flourimeter  Digital Balance (1mg sensitivity)  Nephelo Turbidity meter  Flame Photometer	5 2 5 5 5 5 5 6 10 2 5 10 2 5 2 2 2 2 20 20 20 50 25 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 2 5 5 5 5 6 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	5 2 5 5 5 5 5 7 10 2 5 10 2 5 2 2 2 2 2 20 20 20 50 25 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

88	Dept of Pharmaceutical Chemistry	HPTLC (Desirable)	1	0	0
89	Dept of Pharmaceutical Chemistry	Atomic Absorption and Emission spectrophotometer (Desirable)	1	0	0
90	Dept of Pharmaceutical Chemistry	Biochemistry Analyzer (Desirable)	1	0	0
91	Dept of Pharmaceutical Chemistry	Carbon, Hydrogen, Nitrogen Analyzer (Desirable)	1	0	0
92	Dept of Pharmaceutical Chemistry	Deep Freezer (Desirable)	1	0	0
93	Dept of Pharmaceutical Chemistry	Ion- Exchanger	1	1	1
94	Dept of Pharmaceutical Chemistry	Lyophilizer (Desirable)	1	0	0
95	Dept of Pharmacology	Microscopes	20	20	20
96	Dept of Pharmacology	Haemocytometer with Micropipettes	20	20	20
97	Dept of Pharmacology	Sahli's haemocytometer	20	20	20
98	Dept of Pharmacology	Hutchinson's spirometer	1	1	1
99	Dept of Pharmacology	Spygmomanometer	10	10	10
100	Dept of Pharmacology	Stethoscope	10	10	10
101	Dept of Pharmacology	Different Contraceptive Devices and Models	1	1	1
102	Dept of Pharmacology	Pregnancy diagnosis kit	1	1	1
103	Dept of Pharmacology	Mercury thermometer	10	10	10
104	Dept of Pharmacology	Cell analyzer	1	1	1
105	Dept of Pharmacology	Permanent Slides for various tissues	1	1	1
106	Dept of Pharmacology	Models for various organs	1	1	1
107	Dept of Pharmacology	Specimen for various organs and systems	1	1	1
108	Dept of Pharmacology	Skeleton and bones	1	1	1
109	Dept of Pharmacology	Muscle electrodes	1	1	1
110	Dept of Pharmacology	Lucas moist chamber	1	1	1
111	Dept of Pharmacology	Myographic lever	1	1	1
112	Dept of Pharmacology	Stimulator	1	1	1
113	Dept of Pharmacology	Centrifuge	1	1	1
114	Dept of Pharmacology	Sherrington's kymograph machine / polyrite	10	10	10
115	Dept of Pharmacology	Sherrington drum	10	10	10
116	Dept of Pharmacology	Perspex bath assembly (single unit)	10	10	10
117	Dept of Pharmacology	Aerators	10	10	10
118	Dept of Pharmacology	Software packages for experiment	1	1	1
118	Dept of Pharmacology  Dept of Pharmacology	Software packages for experiment  Standard graph of various drug	1 Adequate	5	5
			·		
119	Dept of Pharmacology	Standard graph of various drug	Adequate	5	5
119	Dept of Pharmacology  Dept of Pharmacology	Standard graph of various drug  Actophotometer	Adequate 1	5	5
119 120 121	Dept of Pharmacology  Dept of Pharmacology  Dept of Pharmacology	Standard graph of various drug  Actophotometer  Rotarod	Adequate  1 1	5 1 1	5 1 1
119 120 121 122	Dept of Pharmacology  Dept of Pharmacology  Dept of Pharmacology  Dept of Pharmacology	Standard graph of various drug  Actophotometer  Rotarod  Pole climbing apparatus  Analgesiometer (eddy's hot plate and	Adequate  1  1  1	5 1 1	5 1 1 1
119 120 121 122 123	Dept of Pharmacology	Standard graph of various drug  Actophotometer  Rotarod  Pole climbing apparatus  Analgesiometer (eddy's hot plate and radiant heat methods)	Adequate  1 1 1 1	5 1 1 1 1	5 1 1 1 1
119 120 121 122 123	Dept of Pharmacology	Standard graph of various drug  Actophotometer  Rotarod  Pole climbing apparatus  Analgesiometer (eddy's hot plate and radiant heat methods)  Convulsiometer	Adequate  1 1 1 1 1	5 1 1 1 1	5 1 1 1 1 1 1
119 120 121 122 123 124 125	Dept of Pharmacology	Standard graph of various drug  Actophotometer  Rotarod  Pole climbing apparatus  Analgesiometer (eddy's hot plate and radiant heat methods)  Convulsiometer  Plethysmograph	Adequate  1  1  1  1  1  1	5 1 1 1 1 1 1 1	5 1 1 1 1 1 1 1 1
119 120 121 122 123 124 125 126	Dept of Pharmacology	Standard graph of various drug  Actophotometer  Rotarod  Pole climbing apparatus  Analgesiometer (eddy's hot plate and radiant heat methods)  Convulsiometer  Plethysmograph  Digital pH meter	Adequate  1  1  1  1  1  1  1  1  1	5 1 1 1 1 1 1 1 1 1 1 1	5 1 1 1 1 1 1 1 1 1 1 1
119 120 121 122 123 124 125 126 127	Dept of Pharmacology	Standard graph of various drug  Actophotometer  Rotarod  Pole climbing apparatus  Analgesiometer (eddy's hot plate and radiant heat methods)  Convulsiometer  Plethysmograph  Digital pH meter  Histamine chamber	Adequate  1  1  1  1  1  1  1  1  1  1  1  1  1	5 1 1 1 1 1 1 1 1 1 1 1 1	5 1 1 1 1 1 1 1 1 1 1 1 1 1
119 120 121 122 123 124 125 126 127 128	Dept of Pharmacology	Standard graph of various drug  Actophotometer  Rotarod  Pole climbing apparatus  Analgesiometer (eddy's hot plate and radiant heat methods)  Convulsiometer  Plethysmograph  Digital pH meter  Histamine chamber  Metabolic cage	Adequate  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1
119 120 121 122 123 124 125 126 127 128 129	Dept of Pharmacology	Standard graph of various drug  Actophotometer  Rotarod  Pole climbing apparatus  Analgesiometer (eddy's hot plate and radiant heat methods)  Convulsiometer  Plethysmograph  Digital pH meter  Histamine chamber  Metabolic cage  Dissection tray & boards	Adequate  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
119 120 121 122 123 124 125 126 127 128 129	Dept of Pharmacology	Standard graph of various drug  Actophotometer  Rotarod  Pole climbing apparatus  Analgesiometer (eddy's hot plate and radiant heat methods)  Convulsiometer  Plethysmograph  Digital pH meter  Histamine chamber  Metabolic cage  Dissection tray & boards  Stereotaxic apparatus	Adequate  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
119 120 121 122 123 124 125 126 127 128 129 130 131	Dept of Pharmacology	Standard graph of various drug  Actophotometer  Rotarod  Pole climbing apparatus  Analgesiometer (eddy's hot plate and radiant heat methods)  Convulsiometer  Plethysmograph  Digital pH meter  Histamine chamber  Metabolic cage  Dissection tray & boards  Stereotaxic apparatus  Digital glucometer	Adequate  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
119 120 121 122 123 124 125 126 127 128 129 130 131	Dept of Pharmacology	Standard graph of various drug  Actophotometer  Rotarod  Pole climbing apparatus  Analgesiometer (eddy's hot plate and radiant heat methods)  Convulsiometer  Plethysmograph  Digital pH meter  Histamine chamber  Metabolic cage  Dissection tray & boards  Stereotaxic apparatus  Digital glucometer  Folin- wu tubes	Adequate  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
119 120 121 121 122 123 124 125 126 127 128 129 130 131 132	Dept of Pharmacology	Standard graph of various drug  Actophotometer  Rotarod  Pole climbing apparatus  Analgesiometer (eddy's hot plate and radiant heat methods)  Convulsiometer  Plethysmograph  Digital pH meter  Histamine chamber  Metabolic cage  Dissection tray & boards  Stereotaxic apparatus  Digital glucometer  Folin- wu tubes  Hemostatic artery forceps	Adequate  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
119 120 121 122 123 124 125 126 127 128 129 130 131 132 133	Dept of Pharmacology	Standard graph of various drug  Actophotometer  Rotarod  Pole climbing apparatus  Analgesiometer (eddy's hot plate and radiant heat methods)  Convulsiometer  Plethysmograph  Digital pH meter  Histamine chamber  Metabolic cage  Dissection tray & boards  Stereotaxic apparatus  Digital glucometer  Folin- wu tubes  Hemostatic artery forceps  Levers , cannula  Hypodermic syringes & needles Size	Adequate  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
119 120 121 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135	Dept of Pharmacology	Standard graph of various drug  Actophotometer  Rotarod  Pole climbing apparatus  Analgesiometer (eddy's hot plate and radiant heat methods)  Convulsiometer  Plethysmograph  Digital pH meter  Histamine chamber  Metabolic cage  Dissection tray & boards  Stereotaxic apparatus  Digital glucometer  Folin- wu tubes  Hemostatic artery forceps  Levers , cannula  Hypodermic syringes & needles Size 15,24,26G	Adequate  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
119 120 121 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135	Dept of Pharmacology	Standard graph of various drug  Actophotometer  Rotarod  Pole climbing apparatus  Analgesiometer (eddy's hot plate and radiant heat methods)  Convulsiometer  Plethysmograph  Digital pH meter  Histamine chamber  Metabolic cage  Dissection tray & boards  Stereotaxic apparatus  Digital glucometer  Folin- wu tubes  Hemostatic artery forceps  Levers , cannula  Hypodermic syringes & needles Size 15,24,26G  Compound Microscope	Adequate  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
119 120 121 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137	Dept of Pharmacology	Standard graph of various drug  Actophotometer  Rotarod  Pole climbing apparatus  Analgesiometer (eddy's hot plate and radiant heat methods)  Convulsiometer  Plethysmograph  Digital pH meter  Histamine chamber  Metabolic cage  Dissection tray & boards  Stereotaxic apparatus  Digital glucometer  Folin- wu tubes  Hemostatic artery forceps  Levers , cannula  Hypodermic syringes & needles Size 15,24,26G  Compound Microscope  Dissecting Microscope	Adequate  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137	Dept of Pharmacology	Standard graph of various drug  Actophotometer  Rotarod  Pole climbing apparatus  Analgesiometer (eddy's hot plate and radiant heat methods)  Convulsiometer  Plethysmograph  Digital pH meter  Histamine chamber  Metabolic cage  Dissection tray & boards  Stereotaxic apparatus  Digital glucometer  Folin- wu tubes  Hemostatic artery forceps  Levers , cannula  Hypodermic syringes & needles Size 15,24,26G  Compound Microscope  Dissecting Microscope  Projection Microscope	Adequate  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
119 120 121 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139	Dept of Pharmacology	Standard graph of various drug  Actophotometer  Rotarod  Pole climbing apparatus  Analgesiometer (eddy's hot plate and radiant heat methods)  Convulsiometer  Plethysmograph  Digital pH meter  Histamine chamber  Metabolic cage  Dissection tray & boards  Stereotaxic apparatus  Digital glucometer  Folin- wu tubes  Hemostatic artery forceps  Levers , cannula  Hypodermic syringes & needles Size 15,24,26G  Compound Microscope  Dissecting Microscope  Projection Microscope	Adequate  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5  1  1  1  1  1  1  1  1  1  1  1  1  1
119 120 121 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140	Dept of Pharmacology Dept of Pharmacognosy Dept of Pharmacognosy Dept of Pharmacognosy Dept of Pharmacognosy	Standard graph of various drug  Actophotometer  Rotarod  Pole climbing apparatus  Analgesiometer (eddy's hot plate and radiant heat methods)  Convulsiometer  Plethysmograph  Digital pH meter  Histamine chamber  Metabolic cage  Dissection tray & boards  Stereotaxic apparatus  Digital glucometer  Folin- wu tubes  Hemostatic artery forceps  Levers , cannula  Hypodermic syringes & needles Size 15,24,26G  Compound Microscope  Dissecting Microscope  Projection Microscope  Binocular Microscope	Adequate  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5  1  1  1  1  1  1  1  1  1  1  1  1  1
119 120 121 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140	Dept of Pharmacology Dept of Pharmacognosy	Standard graph of various drug  Actophotometer  Rotarod  Pole climbing apparatus  Analgesiometer (eddy's hot plate and radiant heat methods)  Convulsiometer  Plethysmograph  Digital pH meter  Histamine chamber  Metabolic cage  Dissection tray & boards  Stereotaxic apparatus  Digital glucometer  Folin- wu tubes  Hemostatic artery forceps  Levers , cannula  Hypodermic syringes & needles Size 15,24,26G  Compound Microscope  Dissecting Microscope  Projection Microscope  Binocular Microscope  Polarized Microscope  Electronic Digital balance	Adequate  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
119 120 121 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141	Dept of Pharmacology Dept of Pharmacognosy	Standard graph of various drug  Actophotometer  Rotarod  Pole climbing apparatus  Analgesiometer (eddy's hot plate and radiant heat methods)  Convulsiometer  Plethysmograph  Digital pH meter  Histamine chamber  Metabolic cage  Dissection tray & boards  Stereotaxic apparatus  Digital glucometer  Folin- wu tubes  Hemostatic artery forceps  Levers , cannula  Hypodermic syringes & needles Size 15,24,26G  Compound Microscope  Dissecting Microscope  Projection Microscope  Binocular Microscope  Polarized Microscope  Electronic Digital balance  Autoclave	Adequate  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
119 120 121 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142	Dept of Pharmacology Dept of Pharmacognosy	Standard graph of various drug  Actophotometer  Rotarod  Pole climbing apparatus  Analgesiometer (eddy's hot plate and radiant heat methods)  Convulsiometer  Plethysmograph  Digital pH meter  Histamine chamber  Metabolic cage  Dissection tray & boards  Stereotaxic apparatus  Digital glucometer  Folin- wu tubes  Hemostatic artery forceps  Levers , cannula  Hypodermic syringes & needles Size 15,24,26G  Compound Microscope  Dissecting Microscope  Projection Microscope  Binocular Microscope  Polarized Microscope  Electronic Digital balance  Autoclave  Hot air oven	Adequate  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

146	Dept of Pharmacognosy	Digital pH Meter	1	1	1
147	Dept of Pharmacognosy	Colorimeter	1	1	1
148	Dept of Pharmacognosy	Sterility testing unit	1	1	1
149	Dept of Pharmacognosy	Camera lucida	20	20	20
150	Dept of Pharmacognosy	Eye piece micrometer	20	20	20
151	Dept of Pharmacognosy	Stage micrometer	20	20	20
152	Dept of Pharmacognosy	Muffle furnace	1	1	1
153	Dept of Pharmacognosy	Moisture balance	1	1	1
154	Dept of Pharmacognosy	Heating Mantles-Small	4	4	4
155	Dept of Pharmacognosy	Vacuum pump	2	2	2
156	Dept of Pharmacognosy	Micropipette single & Multi Channeled	2	2	2
157	Dept of Pharmacognosy	Micro Centrifuge	1	1	1
158	Dept of Pharmacognosy	Electric water bath	4	4	4
159	Dept of Pharmacognosy	Hot plate	4	4	4
160	Dept of Pharmacognosy	Microtome rotary	1	1	1
161	Dept of Pharmacognosy	Mixer grinder	2	2	2
162	Dept of Pharmacognosy	UV Cabinet	2	2	2
163	Dept of Pharmacognosy	Water Distillation unit	1	1	1
164	Dept of Pharmacognosy	Cutter Mill (Bark and seed grinder)	1	1	1
165	Dept of Pharmacognosy	Medicinal Plant Chart	Adequate	5	5
166	Dept of Pharmacognosy	Models	Adequate	5	5
167	Dept of Pharmacognosy	Permanent Slide	Adequate	5	5
168	Dept of Pharmacognosy	Sonicator	1	1	1
169	Dept of Pharmacognosy	Electrophoresis	1	1	1
170	Dept of Pharmacognosy	Fermentor	1	1	1
171	Dept of Pharmacognosy	Rotary Shaker	1	1	1
172	Dept of Pharmacy Practice	Autoclave sterilizer	1	1	1
173	Dept of Pharmacy Practice	Hot air oven	1	1	1
174	Dept of Pharmacy Practice	Membrane filter	1	1	1
175	Dept of Pharmacy Practice	Centrifuge	1	1	1
176	Dept of Pharmacy Practice	Filling Machine	1	1	1
177	Dept of Pharmacy Practice	Sealing Machine	1	1	1
178	Dept of Pharmacy Practice	Glucometer	1	1	1
179	Dept of Pharmacy Practice	Sintered glass funnel with complete filtering assemble	Adequate	5	5
180	Dept of Pharmacy Practice	Small disposable membrane filter for IV admixture filtration	Adequate	5	5
181	Dept of Pharmacy Practice	Vacuum pump	1	1	1
182	Dept of Pharmacy Practice	Surgical dressing	Adequate	5	5
183	Dept of Pharmacy Practice	pH meter	1	1	1
184	Dept of Pharmacy Practice	Blood Pressure Apparatus and stethoscope	10	10	10
185	Dept of Pharmacy Practice	Clinical thermometer	10	10	10
	I	I.	I	I.	L

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

S.No	Type of Activity	Title of the event	Year	Duration (in days)	Number of Participants
1	Guest lecture	ROLE OF PHARMACIST	2021 - 2022	1	39
2	Guest lecture	Webinar on Challanges and role of pharmacist in pandemic of COVID	2020 - 2021	1	56
3	Guest lecture	PERSONALITY DEVELOPMENT	2019 - 2020	1	53

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

S.No	Type of Activity	Name of the Faculty	Title of the event	Year	Date	Place
1	Guest lecture	RAJIV MISHRA	ROLE OF PHARMACIST	2021 - 2022	03-12-2021	ONLINE
2	Guest lecture	VIBHOR KUMAR JAIN	DRUG AWAIRNESS	2020 - 2021	01-12-2020	ONLINE
3	Guest lecture	GAURAV VERMA	PERSONALITY DEVELOPMENT	2019 - 2020	04-12-2019	SEMINAR HALL ACP

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

S.No	Name of the Faculty/Student	Title of the paper	Name of the work shop/ Seminars/ Conferences	Year	Date	Place	Grant (Amount in INR) received from Funding agency
1	NA	NA	NA	2021 - 2022	17-12-2021	ACP	0000
2	NA	NA	NA	2020 - 2021	27-01-2021	ACP	0000

07-12-2019 3 NA NA NA 2019 - 2020 ACP 0000

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

S.No	Name of the Activity	Collaborating Organization	Year	No.of Teacher's Participated	No.of Student's Participated
1	NA	NA	2021 - 2022	0	0
2	NA	NA	2020 - 2021	0	0
3	NA	NA	2019 - 2020	0	0

Facilities available for conducting sports events

Yes

Name

Experience (in Years)

L K GOYAL

**Details of Physical Director** 

Qualification

M PD

S.1	No Activity	Name of the Activity	Year	No. of Teacher's Participated	No. of Student's Participated
1	Conducted	CRICKET	2021 - 2022	6	40
2	Conducted	NA	2020 - 2021	0	0
3	Conducted	Chess	2019 - 2020	2	4
4	Conducted	Chess	2019 - 2020	2	6
5	Conducted	Volleyball	2019 - 2020	2	26
6	Conducted	Carrom	2019 - 2020	2	10
7	Conducted	Cricket	2019 - 2020	2	30

#### Details of the Anti-Ragging cell

Name of the Chairperson of Anti-ragging cell

**Ankish Chhabra** 

Is Information provided on website and prospectus of the institute?

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

Closed

(Copy of the Orders for having Constituted the Committee)

No. of meeting in a year

Case reported in previous years

No

View

Name of the Chairperson of Cell

**Ankish Chhabra** 

No. of meeting in a year

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

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

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

2

Case reported in previous years

No

View

#### Details of Anti-discrimination cell

Name of the Chairperson of Anti-discrimination cell

**Ankish Chhabra** 

Case reported in previous years

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

No. of meeting in a year

2

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

View

### Details of Placement and Career Guidance cell

Name of the Placement Officer

**Ankish Chhabra** 

No. of students Participated

34

Percentage of placement

(Copy of the Constitution to be enclosed as Annexure)

Mobile Number of the Placement officer

9827190390

No. of the Student Placed 1

No. of Companies participated in Placement Drive

View

Details of information available on College website

Dean/Principal

YES

Teaching staff

YES

Affiliated university and its VC & Registrar YES Results of all examinations in previous years

Details of members of Gender Harassment Committee Members with contact details including landline Ph. mobile, email etc.

YES Details of members of the Anti Ragging Committee Members with contact details including landline ph. Mobile, email etc.

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

Toll free number to report ragging

Availability of equipments as per norms

YES

YES

Whether the deficiencies pointed in earlier IR have been rectified

YES

Click to View Affidavit Document

**Affidavit Document** 

**Click to View Consent of Affiliation of Examining Authority** 

No Court Case is filed by the Institution against PCI.

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