INSPECTION COMMITTEE REPORT [JNTUA FACT FINDING COMMITTEE]

Date of Inspection : 13.07.2022.

I. GENERAL INFORMATION

1. College Information

Name and Address of the College / Institution	:	Raghavendra Institute of Pharmaceutical Education and Research (RIPER), Krishnamreddy Palli, Chiyyedu Post, Anantapuramu – 515721.
College Code	:	L8
Type of the College (please tick)	:	Engineering - (Co-Ed/Women) Pharmacy - (Co-Ed/Women) Standalone (MBA / MCA) Integrated campus
Status of the College (please tick)	:	Minority / Non-minority
Year of Establishment	:	2002
Website : www.riper.ac.in E-mail ID : principal.L8@jntua.ac.in		Landline : 9866098322 / 9866025099 (O) Mobile : 9848543932 Fax : Staff details uploaded : Yes / No Lab details uploaded : Yes / No AICTE, UGC, NBA, NAAC details uploaded: Yes / No Anti-ragging information details uploaded: Yes / No
Permanent Affiliation by JNTUA	:	Yes If Yes, specify duration : 05 Years Period from : 2018-19 to : 2022 - 23 Mention Courses under Permanent Affiliation: • B.Pharmacy • Pharm D • Pharm D (PB) M.Pharmacy • Pharmaceutical Analysis • Pharmaceutical Quality Assurance • Pharmacology • Pharmaceutics • Pharmacy Practice • Industrial Pharmacy • Pharmaceutical Chemistry

UGC 2(f) & 12B status	:	Yes If Yes, specify whether 2 (f) alone / 12B alone / Both 2(f) & 12B
Autonomous Status by UGC	:	Yes If Yes, specify duration : 06 Years Period from: 2016 -17 to: 2021 - 22
Autonomous Status by JNTUA	:	Yes If Yes, specify duration: 06 Years Period from: 2016 – 17 to: 2021 - 22
NBA Status (please tick)	·	Conferred/Applied/Not yet applied If Conferred, specify duration : Period from :01.10.2014 to: 30.06.2022. Mention courses accredited: B. Pharmacy (UG) Proposal Submitted for 2 nd Cycle
NAAC Status (please tick)	:	Conferred/Applied/Not yet appliedIf Conferred, specify duration:Period from:2021 -22 to: 2025 - 26Grade:ACGPA:3.07
Dates on which first and latest approval was accorded by the AICTE / PCI	•	First: 27.05.2002 Latest: 03.07.2022 (Copy Enclosed)
PCI approvals: Copy enclosed		Latest: 24.07. 2021: (Copy Enclosed)
Dates on which first & latest affiliation was accorded by JNTUA	:	First: 14.11.2002 Latest: 20.01.2022: (Copy Enclosed)
Dates of the two Governing body meetings held recently (enclose copies of the minutes)		30.06.2021 & 19.01.2022 (Copy Enclosed)

2. Details of the Director / Principal

:	Dr Y Padm	Dr Y Padmanabha Reddy							
:	10.03.1963	3							
:	Degree Awarded	University	Year of Award	Specialization	Full time / Part time	Class / division / % Marks/CGPA			
ions, : Degree Awarded UG PG Ph.D culty : Pharmaceut ering / ent / / ecify) : 02.10.2002	AU	1985	Pharmacy	Full Time	63.85 / Univ. 3rd Rank				
	PG	AU	1988	Pharmacy	Full Time	64.70 / Univ. 1st Rank			
	Ph.D	AU	2006	Pharmacy	Part Time				
:	02.10.2002	2							
:	Yes								
:									
	28.02.201	4							
:		08554 - 272	177						
		10512022	770070	1112					
					rediffmail o	om			
	:	 i 10.03.1963 Degree Awarded UG PG Ph.D Pharmace 02.10.2002 Yes 28.02.201 Landline: 0 Fax: - Mobile: 98 	: 10.03.1963 : Degree Awarded University UG AU PG AU Ph.D AU : Pharmaceutical Scient : 02.10.2002 : Yes : 28.02.2014 : Landline: 08554 - 272 Fax: - Mobile: 9848543932 /	Image: Second state of the state of th	Image: Second state of the symmetry of the symm	$\begin{array}{c c c c c c c } \hline & & & & & & & & & & & & & & & & & & $			

3. Details of the Society / Trust

Year of Establishment	:	2001
Registration Number	:	198 / 2001
Society Name & Address	:	Raghavendra Educational and Rural Development Society (RERDS) D No: 3 / 295, Sastri Nagar, Akkayapalli, Kadapa – 516003.
Contact Details	:	Landline: 9866098322 / 9866025099. Mobile : 9848543932. Fax : Website : 9441426655 E-mail ID : riperatp@gmail.com

4. Details of Chairperson / Corresponden		Secretary of the Society / Trust				
Name	:	Smt. Pothireddy Madhavi Reddy				
Designation	:	Chairperson				
Address	:	D No: 3/21, LIC Colony, Opp. JNTUA Guest House, Anantapuramu District – 515002.				
Contact Details	:	Landline: 9866098322 / 9866025099. Mobile : 9848543932 / 9441426655 Fax : Website: www.riper.ac.in. E-mail ID : riperatp@gmail.com				

4. Details of Chairperson / Correspondent / Secretary of the Society / Trust

5. a) Whether the society has more than one college in the same premises: **NO** , If Yes, give details

S.No.	Name of the College / Institute	Established Year	Affiliating University
1.	-NA-		

5. b) Whether the same premises are being used to run the courses affiliated to other Universities : If Yes, give details - **NO**

S.No.	Name of the Course	Affiliating University
1.	-NA-	

6. a) Land Details:

Total Land area (in Acres)	:	03
Land Type	:	Contiguous / Two or three pieces
Land Registration Type	:	Registered sale deed / Registered gift deed /
		Govt. lease / others
Land Category	:	Rural / Urban
Registration Details	:	

S.No.	Registration	Area in	Document No.	Survey No.	Location /
	date	Acres			Village
1.	31.08.2001	03	7718/2001	98	Krishnamreddy
					Palli Cross,
					Chiyyedu Post,
					Anantapuramu
					District –
					515721.

b) Land Conversion Certificate:

Issued by	:	Revenue Divisional Officer
Issued date	:	02.07.2010
Issued purpose	:	Agriculture to Non – Agriculture Purpose (Institute Construction).

c) If Mortgaged*

c) If Mo S. No	Area	under	Bank details	Loan	Date of	Date of expiry
		tgage		amount	Mortgage	mortgage
1			-N	A-		
* enclose	e copy of r	nortgage ce	rtificate from bar	nk clearly me	ntioning the abo	ve details
/	0		of the institution	11 .	competent authors	ority
Issued	2		Panchayath Sec	retary		
Issued	date	: 2	20.09.2001			
) Khasr	a Plan in	the name of	f the institution a	nnroved by th	e competent aut	thority
Issued			Revenue Divisio		e competent au	lionty
Issued	2		04.02.2015			
Compe	etent autho	ority i.e., M	unicipality/Pancl	hayath office		niy) issued by a
						niy) issued by a
Compe	etent autho	ority i.e., M	unicipality/Pancl	hayath office	icu mstitution of	niy) issued by a
	etent authors by	ority i.e., Mu		hayath office		nly) issued by a
Compe Issued Issued	etent autho by date	ority i.e., Mu	unicipality/Pancl Fahsildhar, Ana 30.01.2017.	hayath office antapuramu		niy) issued by a
Compe Issued Issued	etent autho by date	ority i.e., Mu	unicipality/Pancl Fahsildhar, An a	hayath office antapuramu		niy) issued by a
Compe Issued Issued () Institu	etent autho by date	ority i.e., Mu	unicipality/Pancl Fahsildhar, Ana 30.01.2017.	hayath office antapuramu q. m):	'680.91 Sq. mts	• * •
Compe Issued Issued () Institu	etent autho by date ition area	ority i.e., Mu : 1 : 2 a details (Ca a	unicipality/Pancl Fahsildhar, Ana 30.01.2017.	hayath office antapuramu q. m): : 7		
Compe Issued Issued () Institu nstructi	etent autho by date ution area ional Area trative A	ority i.e., Mu : 1 : 2 a details (Ca a	unicipality/Pancl Fahsildhar, Ana 30.01.2017.	hayath office antapuramu q. m) : : 7	'680.91 Sq. mts	
Compe Issued Issued) Institu nstructi Adminis Amenitic	etent autho by date ution area ional Area trative An es Area	ority i.e., Mu : 1 : 2 a details (Ca a	unicipality/Pancl Fahsildhar, Ana 30.01.2017.	hayath office antapuramu q. m): : 7 : 7 : 3	'680.91 Sq. mts '345.67 Sq. mts	
Compe Issued Issued) Institu nstructi Adminis Amenitic Access &	etent autho by date ution area ional Area trative An es Area & Circulat	ority i.e., Mu : 1 : 2 a details (Ca a rea	unicipality/Pancl Fahsildhar, Ana 30.01.2017.	hayath office antapuramu q. m): : 7 : 3 : 3	7680.91 Sq. mts 7345.67 Sq. mts 5850 Sq. mts	
Compe Issued Issued () Institu Instructi Adminis Amenitic Access & Fotal Bu	etent autho by date ution area ional Area trative An es Area & Circulat	ority i.e., Mi : 1 : 2 a details (Ca a rea tion Area ea (Sq. m)	unicipality/Pancl Fahsildhar, Ana 30.01.2017.	hayath office antapuramu q. m): : 7 : 3 : 3 : 3 : 2	7680.91 Sq. mts 7345.67 Sq. mts 5850 Sq. mts 5494 Sq. mts	

S.No	Name of the	Branch	Specialization**		Details of intake year wise								Year			
	Course*		(if any)		2018-19			2019-20			2020-21		2021-22			of
				Approved AICTE	Approved JNTUA	Admitted	Approved AICTE	Approved JNTUA	Admitted	Approved AICTE	Approved JNTUA	Admitted	Approved AICTE	Approved JNTUA	Admitted	starting the
1.	B. Pharmacy	Pharmacy		100	100	100	100	100	100	100	100	100	100	100	100	2002
2.	Pharm D	Pharmacy		30	30	30	30	30	30	30	30	30	30	30	30	2008
3.	Pharm D (PB)	Pharmacy		10	10	05	10	10	06	10	10	00	10	10	04	2009
4.	M.Pharmacy	Pharmacy	Pharmacology	15	15	16	15	15	11	15	15	14	15	15	18	2010
		Pharmacy	Pharmaceutics	15	15	16	15	15	11	15	15	11	15	15	11	2010
		Pharmacy	Pharmacy Practice	15	15	09	15	15	06	15	15	04	15	15	07	2013
		Pharmacy	Industrial Pharmacy	15	15	07	15	15	09	15	15	09	15	15	04	2018
		Pharmacy	Pharmaceutical Analysis	15	15	11	15	15	15	15	15	14	15	15	13	2018
		Pharmacy	Pharmaceutical Quality Assurance	15	15	10	15	15	10	15	15	03	15	15	04	2018
		Pharmacy	Pharmaceutical Chemistry										15	15	00	2021

7. a) Courses offered by the Institution with intake details:

* B. Tech., B.Pharm. Pharm.D, MBA, MCA, M.Tech., M.Pharm., etc. ** Specializations in M.Tech/M.Pharm courses.

S.No	Name of the course*	Branch	Specialization**	Specialization** Details of intake year wise							
			(if any)	201	8-19	2019	9-20	2020)-21	2021	1-22
				Approved	Admitted	Approved	Admitted	Approved	Admitted	Approved	Admitted
1.	B.Pharmacy	Pharmacy		15	15	15	14	15	15	15	15
2.	Pharm D	Pharmacy		05	00	05	00	05	00	05	00
3.	Pharm D (PB)	Pharmacy		02	00	02	00	02	00	02	01
4.	M.Pharmacy	Pharmacy	Pharmacology	03	01	03	00	03	00	03	03
		Pharmacy	Pharmaceutics	03	01	03	01	03	03	03	00
		Pharmacy	Pharmacy Practice	03	02	03	01	03	03	03	07
		Pharmacy	Industrial Pharmacy	03	00	03	01	03	03	03	03
		Pharmacy	Pharmaceutical Analysis	03	00	03	00	03	00	03	00
		Pharmacy	Pharmaceutical Quality	03	00	03	00	03	00	03	00
			Assurance								
		Pharmacy	Pharmaceutical Chemistry							03	

b) Number of students admitted under PIO/Foreign Nationals/NRI: (Whether approved by ICCR or not)

* B.Tech., B.Pharm., Pharm.D, MBA, MCA, M.Tech., M.Pharm., etc.

** Specializations in M.Tech/M.Pharm courses.

c) Proposed courses with intake for which affiliation is sought for the academic year 2022-23

S.No.	Name of the	Branch	Specialization **	JNTUA Approved intake	Proposed intake for	Remarks
	Course*		(if any)	for the academic year	academic year	(No Change / Increase in intake /
				2021-22	2022-23	Reduction in intake / Closure
						/ New Course)
1.	B.Pharmacy	Pharmacy		100	100	No Change
2.	Pharm D	Pharmacy		30	30	No Change
3.	Pharm D (PB)	Pharmacy		10	10	No Change
4.	M.Pharmacy	Pharmacy	Pharmacology	15	15	No Change
		Pharmacy	Pharmaceutics	15	15	No Change
		Pharmacy	Pharmacy Practice	15	15	No Change
		Pharmacy	Industrial Pharmacy	15	15	No Change
		Pharmacy	Pharmaceutical Analysis	15	15	No Change
		Pharmacy	Pharmaceutical Quality Assurance	15	15	No Change
		Pharmacy	Pharmaceutical Chemistry	15	15	No Change

* B.Tech., B.Pharm. Pharm.D, MBA, MCA, M.Tech. M.Pharm. etc. / ** Specializations in M.Tech/M.Pharm courses.

II. INFRASTRUCTURAL FACILITIES

1. Computers & Internet:

a) Total number of Computers available (excluding those available with Library, Administrative offices and Faculty members) : **80**

L)	
U)	

Computers allotted to UG	UG Students	Computer to student ratio
60	400	1:8

c)

Computers allotted to PG	PG Students	Computer to student ratio
60	210	1:6

d) Internet Bandwidth availablee) Whether Wi-Fi facility is available to staff & students

50 MBPS YES

:

2. Software

Details of licensed System software available : (Copy Enclosed) (List of License numbers / Key or proof of purchase to be enclosed)

Details of licensed application software available

Software Name	No. of Licenses
Webpros India Pvt. Ltd	01
Medicines Complete database published by	01
Pharmaceutical Press	
MS Office	01

If necessary, sheet may be enclosed:

3. Laboratories (Department wise for UG:

•	Consolidated	dataila	of ovisting	laboratorias
a	Consonualeu	uctails	of existing	laboratories

S.No	Name of the course*	Name of the	Equipment	Quantity	Cost (Rs.)
	with Branch	Laboratory			
1.	M. Pharmacy	Central facility	Mini Centrifuge	1	51,620/-
	and Ph. D	– DST FIST	Differential Scanning	1	9,07,000/-
		Lab	Calorimeter (DSC)		
			Flash - LC	1	6,50,000/-
			HPLC	1	10,02,750/-
			Nano-Particle Analyzer	1	15,92,500/-
			Parallel Reaction Station	1	5,51,250/-
			Rotary Evaporator	1	1,20,000/-
			Fluorescence Microscope	1	1,74,000/-
			Gel Electrophoresis	1	96,000/-
			Balance	1	24,300/-
			Vacuum Dryer	1	37,000/-
			Elisa Plate Reader	1	1,82,000/-
			Lyophilizer	1	4,45,000/-
			Rotary Evaporator	1	2,30,500/-
			-40°C Deep Freezer	1	1,98.000/-
			Magnetic Stirrer	1	9,656/-
			Water Bath (6 hole)	1	12,056/-
			ADMET Prediction tool	1	3,10,000/-
			(Stardrop – Derek Nexus)		

			QbD/DOE tool	1	2,00,000/-
			(Sigmatech)		
2	B.Pharm/Pharm.D/M.Pharm	Formulation Research Lab	Dissolution test apparatus (Lab India)	1	120000
			Dissolution test apparatus (Electro lab)	1	163488
			Rotary Vacuum evaporator	1	43,605
			Brookfield viscometer	1	231000
			UV Spectrophotometer	1	2,80,000
			Bath sonicator	1	8,600
			UV Spectrophoto meter (systronics)	1	80,000
			Desiccators	2	1570
			De-Ionizer unit	1	16,000
			pH meter	1	10,900
			Digital pH meter	1	11,800
			Diffusion cell apparatus	1	85,000
			Electronic balance (shimadzu)	1	24300
			Refrigerator (Haier)	1	11500
			Probe sonicator	1	11300
			Clarity tester	1	800
3	B.Pharm/Pharm.D/M.Pharm	Pharmaceutics-	Cyclomixer	1	7000
5		PG Lab	Hotplate	1	13,500
			Electrical water bath	1	4,500
			centrifuge	3	2,500
			Mechanical stirrer	3	1,400
			Magnetic stirrer	3	1,400
			Refractometer	1	
1	B.Pharm/Pharm.D/M.Pharm	Pharmaceutics		1	3,500 21000
4	D.F harm/ F harm.D/ WLF harm	Lab-II	Rotary shaker Stop clocks	5	1,950
			Microscopes	2	2,600
			Incubator	1	3,100
5	B. Pharm/M. Pharm	Pilot plant	Rapid Mixer granulator	1	3,80,000.00 (including
			Extruder	1	GST) 84,000.00 ((including
					GST)
			Tablet punching machine	1	1,30,000
			(Ultima Pharman) Tablet punching machine	1	1,30,000 332427
			(Ultima Pharman) Tablet punching machine (Rimek)	1	332427
			(Ultima Pharman) Tablet punching machine (Rimek) All purpose equipment	1	332427 3,16,750
			(Ultima Pharman) Tablet punching machine (Rimek) All purpose equipment Cooling centrifuge	1 1 1	332427 3,16,750 320000
			(Ultima Pharman) Tablet punching machine (Rimek) All purpose equipment Cooling centrifuge Desiccators	1 1 1 2	332427 3,16,750 320000 1570
			(Ultima Pharman) Tablet punching machine (Rimek) All purpose equipment Cooling centrifuge Desiccators IR-moisture balance	1 1 1 2 1	332427 3,16,750 320000 1570 10,680
			(Ultima Pharman) Tablet punching machine (Rimek) All purpose equipment Cooling centrifuge Desiccators IR-moisture balance Coating pan	1 1 1 2	332427 3,16,750 320000 1570 10,680 7,500
			(Ultima Pharman) Tablet punching machine (Rimek) All purpose equipment Cooling centrifuge Desiccators IR-moisture balance Coating pan Friability test apparatus	1 1 1 2 1	332427 3,16,750 320000 1570 10,680
			(Ultima Pharman) Tablet punching machine (Rimek) All purpose equipment Cooling centrifuge Desiccators IR-moisture balance Coating pan Friability test apparatus (Electro lab)	1 1 2 1 1 1 1	332427 3,16,750 320000 1570 10,680 7,500 6,000
			(Ultima Pharman) Tablet punching machine (Rimek) All purpose equipment Cooling centrifuge Desiccators IR-moisture balance Coating pan Friability test apparatus (Electro lab) Balance (dispensing)	1 1 2 1 1 1 1 11	332427 3,16,750 320000 1570 10,680 7,500 6,000 1,500/-
			(Ultima Pharman) Tablet punching machine (Rimek) All purpose equipment Cooling centrifuge Desiccators IR-moisture balance Coating pan Friability test apparatus (Electro lab) Balance (dispensing) Disintegration apparatus	1 1 2 1 1 1 1 11 1	332427 3,16,750 320000 1570 10,680 7,500 6,000 1,500/- 5,500
			(Ultima Pharman) Tablet punching machine (Rimek) All purpose equipment Cooling centrifuge Desiccators IR-moisture balance Coating pan Friability test apparatus (Electro lab) Balance (dispensing) Disintegration apparatus Homogenizer	1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	332427 3,16,750 320000 1570 10,680 7,500 6,000 1,500/- 5,500 14000
			(Ultima Pharman) Tablet punching machine (Rimek) All purpose equipment Cooling centrifuge Desiccators IR-moisture balance Coating pan Friability test apparatus (Electro lab) Balance (dispensing) Disintegration apparatus Homogenizer Tray dryer	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	332427 3,16,750 320000 1570 10,680 7,500 6,000 1,500/- 5,500 14000 14000
			(Ultima Pharman)Tablet punching machine (Rimek)All purpose equipmentCooling centrifugeDesiccatorsIR-moisture balanceCoating panFriability test apparatus (Electro lab)Balance (dispensing)Disintegration apparatus HomogenizerTray dryerTap density apparatus	1 1 2 1	332427 3,16,750 320000 1570 10,680 7,500 6,000 1,500/- 5,500 14000 14000 70000
			(Ultima Pharman) Tablet punching machine (Rimek) All purpose equipment Cooling centrifuge Desiccators IR-moisture balance Coating pan Friability test apparatus (Electro lab) Balance (dispensing) Disintegration apparatus Homogenizer Tray dryer Tap density apparatus Double cone blender	1 1 2 1	332427 3,16,750 320000 1570 10,680 7,500 6,000 1,500/- 5,500 14000 14000 195000
			(Ultima Pharman)Tablet punching machine(Rimek)All purpose equipmentCooling centrifugeDesiccatorsIR-moisture balanceCoating panFriability test apparatus(Electro lab)Balance (dispensing)Disintegration apparatusHomogenizerTray dryerTap density apparatusDouble cone blenderTablet hardness tester	1 1 1 2 1	332427 3,16,750 320000 1570 10,680 7,500 6,000 1,500/- 5,500 14000 14000 195000 1,200
6	P. Phorm/M. Phorm	Dispancing	(Ultima Pharman)Tablet punching machine(Rimek)All purpose equipmentCooling centrifugeDesiccatorsIR-moisture balanceCoating panFriability test apparatus(Electro lab)Balance (dispensing)Disintegration apparatusHomogenizerTray dryerTap density apparatusDouble cone blenderTablet hardness testercolorimeter	1 1 1 2 1	332427 3,16,750 320000 1570 10,680 7,500 6,000 1,500/- 5,500 14000 14000 195000 1,200 6000/-
6	B. Pharm/M. Pharm	Dispensing &Formulation	(Ultima Pharman)Tablet punching machine(Rimek)All purpose equipmentCooling centrifugeDesiccatorsIR-moisture balanceCoating panFriability test apparatus(Electro lab)Balance (dispensing)Disintegration apparatusHomogenizerTray dryerTap density apparatusDouble cone blenderTablet hardness tester	1 1 1 2 1	332427 3,16,750 320000 1570 10,680 7,500 6,000 1,500/- 5,500 14000 14000 195000 1,200

			Percolators	5	2,625
			Tablet punching motorized		
			(SSI)	2	35,997
			Tablet punching machine (Dolphin)	2	16,885
			Ampoule filling	1	1,900
			Ampoule sealing	1	1,900
			Polishing pan	1	1,150
			Tablet counter	1	1,125
			Sieve no :200	1	1,045
			Sieve no :100	1	835
			Sieve no :45	1	835
			Sieve no :60	1	835
			Sieve no :120	1	835
			Domestic grinder	1	975
			Tincture press	1	950
			Ampoule washing	1	850
			Clarity tester	1	800
			Friability test apparatus (JR industries)	1	4,000
			Stop clocks	8	650
			Sieve no :44	1	170
			Sieve no :16	1	170 asd
			Sieve no :30	1	170
			Sieve no :66	1	170
			Sieve no :10	1	170
			Sieve no :80	1	170
			Cutter mill	1	75,000/-
			Analytical balance	1	27000
			Dry and wet bulb thermometer psychrometer	5	500/piece
			Ball mill	1	7800
			Suppository moulds	1	750
			Water bath	1	4500
7	M. Pharm/B.Pharm	Pharmaceutical	Double beam UV -	1	1,85,000
		Analysis	Spectrophotometer		
			Polari meter	1	14,500
			UV – Lab India	1	2,94,000
			FT- IR with KBR press	1	9,00,000
			HPLC - Gradient	1	10,58,000
			HPLC - Isocratic	1	7,70,000
			Gas Chromatography	1	7,74,000
			Digital PH meter	1	9,300
			Conductivity meter	1	10,900
			Digital Colorimeter	1	9,100
			Gel Electrophoresis	1	7,680
			Photo Flourimeter	1	29,000
			Cooling Incubator	1	77,000
		1	Nephloturbidity meter	1	9,500
			Micro Centrifuge	1	12,858
			Micro Centrifuge Ultra Sonicator	1 1	12,858 8,600
			Micro Centrifuge Ultra Sonicator KF- Titrator	1 1 1	12,858 8,600 24,500
			Micro Centrifuge Ultra Sonicator KF- Titrator Double distillation unit	1 1 1 1	12,858 8,600 24,500 24,500
			Micro Centrifuge Ultra Sonicator KF- Titrator Double distillation unit Programmable	1 1 1	12,858 8,600 24,500
			Micro Centrifuge Ultra Sonicator KF- Titrator Double distillation unit Programmable Environmental Test	1 1 1 1	12,858 8,600 24,500 24,500
			Micro Centrifuge Ultra Sonicator KF- Titrator Double distillation unit Programmable Environmental Test Chamber	1 1 1 1 1	12,858 8,600 24,500 24,500 1,59,500
			Micro Centrifuge Ultra Sonicator KF- Titrator Double distillation unit Programmable Environmental Test Chamber Electronic balance Sine wave Commercial	1 1 1 1	12,858 8,600 24,500 24,500
			Micro Centrifuge Ultra Sonicator KF- Titrator Double distillation unit Programmable Environmental Test Chamber Electronic balance	1 1 1 1 1 2	12,858 8,600 24,500 24,500 1,59,500 12,560

			Refrigerator	2	16,000
			Flame Photometer	1	51,217
8.	B.Pharm/M.	Human	Blood pressure apparatus	7	15,050
	Pharm/Pharm.D	Anatomy and	E.S.R stand	4	3,640
		Physiology	E.S.R tubes	34	1,190
			Frog Boards	15	
			Hemometers	7	5,040
			Microscope	13	48,087
			Microscope (Small)	10	14,400
			Neubauer Chamber	16	15,850
			Ordinary slides	100	120
			R.B.C pippets	9	1,800
			Spirometer	1	5,700
			Stethascope	6	6,900
			Thermometers	1	140
			W.B.C pippets	8	1,600
		Tissue slides	1 set (25 slides)	999	
)	B.Pharm/M.	Pharmacology	Tail Flick Unit	1	24,500
	Pharm/Pharm.D		Eddys Hot Plate	1	13, 500
			Semi Auto Analyzer	1	1,60, 683
			Digital Plethysmometer	1	1, 95, 000
			Digital Physiograph	1	1, 95, 000
			Tissue Homogenizer	3	25,740
			Micro Centrifuge	1	10,000
			Centrifuge	1	4650
			Electroconvulsometer	1	3800
			Rota Rod Apparatus	1	16900
			Swim Test Apparatus	1	11500
			Metabolic Cage	1	12500
			Photo Actometer	1	13900
			Pole Climb Apparatus	1	5,400
			Digital Student Organ Bath	1	9,975
			Digital Recording Drum	1	13875
			Digital Colorimeter	1	9600
			Digital Hb meter	1	9900
			Student Organ Baths	10	35000
			Recording Drums	10	80000
			Rat and Mice Restrainers	8	12480
			Aerators	10	4250
			Magnetic Stirrer	1	10000
			Oral Feeding Needles	10	5000
			Micropipettes	3	20000
			Analytical Balance	1	15000
			Refrigerator	1	15000
0	B.Pharm/Pharm.D	Pharmaceutical	Digital Hot air oven	1	35000
		chemistry	Micro oven	1	20000
			Magnetic stirrer	2	6000
			Incubator	1	8000
			Waterbath shaker		9000
			Hot air oven	1	35000
			Digital melting point	1	150000
			apparatus		
			Multi mantle	3	180000
			Magnetic stirrer		8000
			Cyclomixer	2	26000
			Eletronic balance	1	1500
			Refrigerator	1	12000
			Vacum pump	2	14000
			Colorimeter	2	11600
			Centrifuge	2	16000

			P ^H meter	1	3000
			Eletric waterbath	2	8000
			Descicator	4	16000
11	B.Pharm/Pharm.D	Pharmaceutical	Laminar air flow	2	80500
		Microbiology	Projection Microscope	1	7000
		&	Microscope	15	22500
		Biotechnology	Autoclave	1	5500
			BOD incubator	1	28000
			Incubator	1	5000
			Hot air oven	1	35000
			Microcentrifuge	1	7000
			Colony counter	1	5900
12	B.Pharm/Pharm.D	Pharmacognosy	Hot air oven	1	35000
			Muffle furnace	1	28000
			Autoclave	1	12000
			Mixer grinder	2	8000
			Microscope	20	30000
			Binocular microscope	1	9000
			Weighing balance	1	32000
13	B.Pharm/Pharm.D	Quality	UV chamber	1	5000
		assuarance	Hot plate	1	7000
			Hot air oven	1	35000
			Analytical Balance	1	1800
14	Pharm.D/	Pharmacy	Medicines Complete	01	115000
	M.Pharm	Practice	database published by		
			Pharmaceutical Press		

*B.Tech., B.Pharm., Pharm.D, etc.

S.No	Name of the course* with Branch	se* Name of the Equipment Laboratory		Quantity		
1.	M. Pharmacy	Central facility	Mini Centrifuge	1	51,620/-	
	and Ph. D	– DST FIST	Differential Scanning	1	9,07,000/-	
		Lab	Calorimeter (DSC)			
			Flash - LC	1	6,50,000/-	
			HPLC	1	10,02,750/-	
			Nano-Particle Analyzer	1	15,92,500/-	
			Parallel Reaction Station	1	5,51,250/-	
			Rotary Evaporator	1	1,20,000/-	
			Fluorescence Microscope	1	1,74,000/-	
			Gel Electrophoresis	1	96,000/-	
			Balance	1	24,300/-	
			Vacuum Dryer	1	37,000/-	
			Elisa Plate Reader	1	1,82,000/-	
			Lyophilizer	1	4,45,000/-	
			Rotary Evaporator	1	2,30,500/-	
			-40°C Deep Freezer	1	1,98.000/-	
			Magnetic Stirrer	1	9,656/-	
			Water Bath (6 hole)	1	12,056/-	
			ADMET Prediction tool	1	3,10,000/-	
			(Stardrop – Derek Nexus)		- , - ,	
			QbD/DOE tool	1	2,00,000/-	
			(Sigmatech)		,,	
2	B.Pharm/Pharm.D/M.Pharm	Formulation	Dissolution test apparatus		120000	
		Research Lab	(Lab India)	1	120000	
			Dissolution test apparatus	1	1 (2 49 9	
			(Electro lab)	1	163488	
			Rotary Vacuum evaporator	1	43,605	
			Brookfield viscometer	1	231000	
			UV Spectrophotometer	1	2,80,000	
			Bath sonicator	1	8,600	
			UV Spectrophoto meter		00.000	
			(systronics)	1	80,000	
			Desiccators	2	1570	
			De-Ionizer unit	1	16,000	
			pH meter	1	10,900	
			Digital pH meter	1	11,800	
			Diffusion cell apparatus	1	85,000	
			Electronic balance			
			(shimadzu)	1	24300	
			Refrigerator (Haier)	1	11500	
			Probe sonicator	1		
			Clarity tester	1	800	
3	B.Pharm/Pharm.D/M.Pharm	Pharmaceutics-	Cyclomixer	1	7000	
		PG Lab	Hotplate	1	13,500	
			Electrical water bath	1	4,500	
			centrifuge	3	2,500	
			Mechanical stirrer	3	1,400	
			Magnetic stirrer	3	1,400	
			Refractometer	1	3,500	
4	B.Pharm/Pharm.D/M.Pharm	Pharmaceutics	Rotary shaker	1	21000	
		Lab-II	Stop clocks	5	1,950	
			Microscopes	2	2,600	
			Incubator	1	3,100	
5	B. Pharm/M. Pharm	Pilot plant	Rapid Mixer granulator	1	3,80,000.00 (including	

Laboratories (Department wise for PG:

					04.000.00
			Extruder	1	84,000.00 ((including
			Extruder	1	GST)
			Tablet punching machine	1	
			(Ultima Pharman)	1	1,30,000
			Tablet punching machine	1	332427
			(Rimek)	1	2 16 750
			All purpose equipment Cooling centrifuge	1	3,16,750 320000
			Desiccators	2	1570
			IR-moisture balance	1	10,680
			Coating pan	1	7,500
			Friability test apparatus	1	
			(Electro lab)	1	6,000
			Balance (dispensing)	11	1,500/-
			Disintegration apparatus	1	5,500
			Homogenizer	1	14000
			Tray dryer	1	140000
			Tap density apparatus	1	70000
			Double cone blender	1	195000
			Tablet hardness tester	1	1,200
			colorimeter	1	6000/-
6	B. Pharm/M. Pharm	Dispensing	Capsule filling machine	1	7,000
		&Formulation	Ball mill	1	6,300
		Lab	Ointment filling	1	4,500
			Percolators	5	2,625
			Tablet punching motorized	2	25.007
			(SSI)	2	35,997
			Tablet punching machine	2	16,885
			(Dolphin)	2	
			Ampoule filling	1	1,900
			Ampoule sealing	1	1,900
			Polishing pan	1	1,150
			Tablet counter	1	1,125
			Sieve no :200	1	1,045
			Sieve no :100	1	835
			Sieve no :45	1	835
			Sieve no :60	1	835
			Sieve no :120	1	835
			Domestic grinder	1	975
			Tincture press	1	950
			Ampoule washing	1	850
			Clarity tester	1	800
			Friability test apparatus	1	4,000
			(JR industries)		
			Stop clocks	8	650
			Sieve no :44	1	170
			Sieve no :16	1	170 asd
			Sieve no :30	1	170
			Sieve no :66	1	170
			Sieve no :10	1	170
			Sieve no :80	1	170
			Cutter mill	1	75,000/-
			Analytical balance	1	27000
			Dry and wet bulb	5	500/piece
			thermometer psychrometer		-
			Ball mill	1	7800
			Suppository moulds	1	750
7	M. Dhamme /D. Dhamme	Dh amaa4' - 1	Water bath Double beam UV -	1	4500
7	M. Pharm/B.Pharm	Pharmaceutical		1	1,85,000
		Analysis	Spectrophotometer		

			Polari meterUV – Lab IndiaFT- IR with KBR pressHPLC - GradientHPLC - IsocraticGas ChromatographyDigital PH meterConductivity meterDigital ColorimeterGel Electrophoresis	1 1 1 1 1 1 1 1 1 1 1 1 1 1	14,500 2,94,000 9,00,000 10,58,000 7,70,000 7,74,000 9,300 10,900 9,100
			FT- IR with KBR pressHPLC - GradientHPLC - IsocraticGas ChromatographyDigital PH meterConductivity meterDigital ColorimeterGel Electrophoresis	1 1 1 1 1 1 1 1	9,00,000 10,58,000 7,70,000 7,74,000 9,300 10,900
			HPLC - GradientHPLC - IsocraticGas ChromatographyDigital PH meterConductivity meterDigital ColorimeterGel Electrophoresis	1 1 1 1 1 1	10,58,000 7,70,000 7,74,000 9,300 10,900
			HPLC - Isocratic Gas Chromatography Digital _P H meter Conductivity meter Digital Colorimeter Gel Electrophoresis	1 1 1 1 1	7,70,000 7,74,000 9,300 10,900
			Gas Chromatography Digital PH meter Conductivity meter Digital Colorimeter Gel Electrophoresis	1 1 1 1	7,74,000 9,300 10,900
			Digital _P H meter Conductivity meter Digital Colorimeter Gel Electrophoresis	1 1 1	9,300 10,900
			Conductivity meter Digital Colorimeter Gel Electrophoresis	1 1	10,900
			Digital Colorimeter Gel Electrophoresis	1	
			Gel Electrophoresis		9,100
				1 1	7,680
			Photo Flourimeter	1	29,000
			Cooling Incubator	1	77,000
			Nephloturbidity meter	1	9,500
			Micro Centrifuge	1	12,858
			Ultra Sonicator	1	
			KF- Titrator	1	8,600
					24,500
			Double distillation unit	1	24,500
			Programmable	1	1,59,500
			Environmental Test		
			Chamber Electronic belance	2	12.5(0
			Electronic balance	2	12,560
			Sine wave Commercial	1	73,000
			Ups Statilizar	1	20.700
			Stabilizer	1	29,700
			Digital Electronic Balance	2	57000
			Refrigerator	2	16,000
			Flame Photometer	1	51,217
8.	B.Pharm/M.	Human	Blood pressure apparatus	7	15,050
	Pharm/Pharm.D	Anatomy and	E.S.R stand	4	3,640
		Physiology	E.S.R tubes	34	1,190
			Frog Boards	15	
			Hemometers	7	5,040
			Microscope	13	48,087
			Microscope (Small)	10	14,400
			Neubauer Chamber	16	15,850
			Ordinary slides	100	120
			R.B.C pippets	9	1,800
			Spirometer	1	5,700
			Stethascope	6	6,900
			Thermometers	1	140
			W.B.C pippets	8	1,600
			Tissue slides	1 set (25	999
				slides)	
9	B.Pharm/M.	Pharmacology	Tail Flick Unit	1	24,500
	Pharm/Pharm.D		Eddys Hot Plate	1	13, 500
			Semi Auto Analyzer	1	1,60, 683
			Digital Plethysmometer	1	1, 95, 000
			Digital Physiograph	1	1, 95, 000
			Tissue Homogenizer	3	25,740
			Micro Centrifuge	1	10,000
			Centrifuge	1	4650
			Electroconvulsometer	1	3800
			Rota Rod Apparatus	1	16900
				1	11500
			I SWIIII IESI ADDATATUS		
			Swim Test Apparatus Metabolic Cage		
			Metabolic Cage	1	12500
			Metabolic Cage Photo Actometer	1	12500 13900
			Metabolic Cage Photo Actometer Pole Climb Apparatus	1 1 1	12500 13900 5,400
			Metabolic Cage Photo Actometer Pole Climb Apparatus Digital Student Organ Bath	1 1 1 1	12500 13900 5,400 9,975
			Metabolic Cage Photo Actometer Pole Climb Apparatus	1 1 1	12500 13900 5,400

			Student Organ Baths	10	35000
			Recording Drums	10	80000
			Rat and Mice Restrainers	8	12480
			Aerators	10	4250
			Magnetic Stirrer	1	10000
			Oral Feeding Needles	10	5000
			Micropipettes	3	20000
			Analytical Balance	1	15000
			Refrigerator	1	15000
10	B.Pharm/Pharm.D	Pharmaceutical	Digital Hot air oven	1	35000
		chemistry	Micro oven	1	20000
			Magnetic stirrer	2	6000
			Incubator	1	8000
			Waterbath shaker		9000
			Hot air oven	1	35000
			Digital melting point	1	150000
			apparatus		
			Multi mantle	3	180000
			Magnetic stirrer		8000
			Cyclomixer	2	26000
			Eletronic balance	1	1500
			Refrigerator	1	12000
			Vacum pump	2	14000
			Colorimeter	2	11600
			Centrifuge	2	16000
			P ^H meter	1	3000
			Eletric waterbath	2	8000
			Descicator	4	16000
11	B.Pharm/Pharm.D	Pharmaceutical	Laminar air flow	2	80500
		Microbiology	Projection Microscope	1	7000
		&	Microscope	15	22500
		Biotechnology	Autoclave	1	5500
			BOD incubator	1	28000
			Incubator	1	5000
			Hot air oven	1	35000
			Microcentrifuge	1	7000
			Colony counter	1	5900
2	B.Pharm/Pharm.D	Pharmacognosy	Hot air oven	1	35000
			Muffle furnace	1	28000
			Autoclave	1	12000
			Mixer grinder	2	8000
			Microscope	20	30000
			Binocular microscope	1	9000
			Weighing balance	1	32000
3	B.Pharm/Pharm.D	Quality	UV chamber	1	5000
		assuarance	Hot plate	1	7000
			Hot air oven	1	35000
			Analytical Balance	1	1800
14	Pharm.D/	Pharmacy	Medicines Complete	01	115000
	M.Pharm	Practice	database published by		

a) Consolidated details of existing laboratories *MBA,MCA, M.Tech., M.Pharm. etc.*

b) List of equipment and facilities required to be added in the laboratories in each course of the year (I/II/III/IV) concerned as per the syllabi of the University.

S.No.	Name of the lab for which the equipment is to be added	List of Equipment to be added	UG / PG
		-NA-	

c) New laboratories-Equipment and facilities to be added:

S.No.	Name of the lab for which the equipment is to be added	List of Equipments/facilities to be added
	-NA-	

d) Give the details of labs available beyond curriculum

Name of the lab	Equipment	Cost
DST-FIST Laboratory	DSC, Zeta Sizer, Lyphilizer,	25,00,000.00
	Rotary Evaporator, etc.	

e) If the Institution is offering PG programmes then is there a research laboratory of area 120 Sq. m : Yes / No

4. Library facilities

a) Library carpet area (in Sq.m)b) Reading room seating capacity	:	155 Sq.mt 80
c) Library Timings	:	08:00 AM to 06:00 PM
d) Reprographic / Photostat facilities	:	Available / Not-Available
e) Whether Library automation software is being used	:	Yes / No

f) Library staff

Name of the staff	Designation	Qualification	Appointed on	Experience
Mr P Harinatha Reddy	Chief Librarian	M.LIC	02.09.2002	20
Mr M Mallikarjuna	Asst. Chief Librarian	B.LIC	07.07.2008	12
Mrs. M Varlakshmamma	Asst. Librarian	B.A	15.07.2008	12

g) Books and Journals

NOTE: The committee members are requested to verify the records and note their findings

S.	Course	No. of Books available		No. of Journals available		
No.		No. of titles	No. of volumes	National	International	e-journals
01	Pharmacy	1978	12597	40	10	16000

g) Digital Library:		
i) Availability	:	YES
ii) No. of Computers in reading room	:	10
iii) NPTEL learning material	:	YES

:

iv) Any other e-learning resources	:	
v) Are they members of JNTUA Consortiun of Institutions of Library Resources	n :	YES.
vi) DELNET available or not (with proof)	:	Available
h) Internet connectivity:i) No. of terminals with internet connection	:	100
ii) Availability to students (timings)	:	08.45AM To 05:00 PM
iii) Internet bandwidth (Mbps)	:	50 Mbps

5. Details of Instructional Area:

Particulars	Number of Rooms	L x B x H of the room in m	Clear Carpet area of Each Room (Sq.m)	Facilities available
Class Rooms (B.Pharm)	05	7.8X9 X4	70.2	Available
Class Room (M.Pharm Pharmacology)	01	7.8X9 X4	70.2	Available
Class Room (M.Pharm Pharmaceutical Analysis)	01	8.9X9 X4	80.2	Available
Class Room (M.Pharm Pharmaceutical Quality Assurance)	01	8.9X9 X4	80.2	Available
Class Room (M.Pharm Pharmaceutics)	01	11.6X9 X4	105	Available
Class Room (M.Pharm Industrial Pharmacy)	01	11.6X9 X4	105	Available
Class Room (M.Pharm Pharmaceutical Chemistry)	01	11.6X9 X4	105	Available
Class Rooms for Pharm D	06	3.9X9 X4	35.1	Available
Drawing Hall				Available
Computer Centre/ Museum	01	11.6X9 X4	105	Available
Library	01	17.2X9 X4	155.5	Available
All Laboratories	18	11.6X9 X4	105	Available
	10	10.5X9 X4	95	Available
Workshops	•••		•••	
		Grand Tota	1	

6. Examination Branch:

a)	Whether location and ambience of the Examination Branch congenial for carrying out confidential work	:	YES
b)	Physical facilities:		
	i) Number of Computer Systems	:	03
	ii) Number of High Speed copier machines	:	01
	iii) Fax facility	:	No
	iv) Internet Bandwidth	:	50 Mbps
	v) Separate rooms(s) for confidential work	:	YES

7. Aadhaar enabled Biometric system of attendance:

a) Whether Aadhaar enabled Bio metric system is	adopted for all students (both UC	6 & PG)?
(If not, give reasons)	: Y	ES

b) Whether Aadhaar enabled Bio metric system is adopted	for all staff	(both Teaching & Non
- Teaching)? (If not, give reasons)	:	YES

c) Number of bio metric devices to students (Students to devices ratio)	: 1: 50
Faculty to devices radio and Non teaching staff to devices ratio	: 1:25

8. CC Cameras:

Whether CC Cameras are installed & found working in the class room	s, hoste	ls,
library, exam halls and vantage points?	:	YES
(If not, give reasons)		
If so how many	:	40
Is the recording facility available. If yes		
For how many devices?	:	YES - 40

III. <u>FACULTY</u>

1. a) Teacher Attendance:

Whether the college is maintaining regular Teacher Attendance register?	:	YES
If yes, whether Attendance details for the last 12 moths available?	:	YES

Teacl	hing faculty pos	sition - Depa	artment wise	(indicate H	&S Department separ	rately)
S.No.	Department	No. of regu	No. of regular / full time faculty members available		No. of adjunct faculty/ resource person from	Total No. of faculty
		Professor	Assoc. Prof.	Asst. Prof.	Industry	members
01	B.Pharmacy	03	08	20	0	31
02	Pharm D	2	3	10	0	15
03	Pharm D (PB)	1	1	1	0	03
04	M.Pharmacy Ph. Analysis	1	1	1	0	03
	M.Pharmacy Ph. QA	1	1	1	0	03
	M.Pharmacy Pharmaceutics	1	1	1	0	03

b) Information on Teachers :

M.Pharmacy Pharmacology	1	1	1	0	03
M.Pharmacy Industrial Pharmacy	1	1	1	0	03
M.Pharmacy Pharmacy Practice	1	1	1	0	03
M.Pharmacy Pharmaceutical Chemistry	1	1	1	0	03

(Please enclose department wise list of teaching staff as per Annexure-I enclosed)

Faculty: Student Ratio for UG courses 2021-22 :

I acai								
S.No.	Course with s Branch str	Sanctioned student	Actual student	Total No. of faculty members available *		Faculty :	Faculty :	
		student strength at all years	strength for all years	Regular / Full time	Adjunct	Student ratio as per Sanctioned	Student ratio as per Actual	
01	B.Pharmacy	400 + 40	426	31	0	1:13.7	1:15	
02	Pharm D	180	180	15	0	1:12	1:15	

* include H&S faculty members who deal with the respective branch

Faculty: Student Ratio for PG courses 2021-22 :

C M-	Course with	Sanctioned student	Actual student	Total No. of members ava	•	Faculty : Student ratio	Faculty : Student
S.No.	Specialization	strength at all years	strength for all years	Regular/Full time	Adjunct	as per sanctioned	ratio as per Actual
01	Pharmaceutical Analysis	15	27	03	00	1:10	1:09
02	Pharmaceutical Quality Assurance	15	7	03	00	1:10	1:2.3
03	Pharmaceutics	15	22	03	00	1:10	1:7.3
04	Pharmacology	15	32	03	00	1:10	1:10.6
05	Industrial Pharmacy	15	11	03	00	1:10	1:3.6
06	Pharmacy Practice	15	13	03	00	1:10	1:4.3
07	Pharmaceutical Chemistry	15	00	03	00	1:10	
03	Pharm D (PB)	30	14	03	00	1:10	1:09

(Please enclose specialization wise list of teaching staff as per Annexure-II enclosed)

c) Whether academic records (Degree certificates, etc) of the Teachers working, available in the College office?	:	YES
d) Whether the Teachers' academic qualifications as per norms	:	YES
2. Selection of Faculty:a) Is the appointment of the Principal made by the University Selection Committee?	:	YES
b) Number of Faculty ratified out of total number of full time facul	ty :	38 / 65

IV. Non-Teaching Staff

List of Non-teaching staff, supporting staff and office staff (include only staff on rolls for at least six months in the immediate past):

Department/ laboratory (for each lab separately)	Designation Technicians/ computer operators/ attenders etc	No. of Staff members	No. holding diploma or higher
Pharmaceutical Chemistry	Lab .Tech	04	04
Pharmaceutical Chemistry	Lab. Attenders	02	00
Pharmaceutics	Lab .Tech	04	04
Pharmaceutics	Lab. Attenders	02	00
Pharmaceutical Analysis	Lab .Tech	02	02
Central Instrumentation Lab	Electrician	02	02
Pharmacology	Lab .Tech	02	02
Pharmacology	Lab. Attenders	01	00
Pharmacognosy	Lab .Tech	01	01
Pharmaceutical Microbiology	Lab. Attenders	01	00
Others Secretarial	Librarian	02	01
College Office	Office Staff	10	08

V. Teaching-learning:

a) Whether any e-class-room available in the college	:	YES
b) Number of class rooms (out of the Total)		
with OHP / slide projector / power point fixings	:	02
c) The e-resources used by the Teachers in teaching-learning process	:	

VI. <u>IMPORTANT REQUIREMENTS</u>

a) Internal Quality Assurance Cell	:	Existing / not existing
b) Grievance Redressal Cell	:	Existing / not existing
c) Placement Cell	:	Existing / not existing
d) Corporate Social Responsibility (CS activities	5R) :	Existing / not existing

Has the institution uploaded the following details in JNTUA Placement Portal (www.jntuaplacements.ac.in)

- 1. Registration of Training & Placement Officer in the JNTUA Placement portal : Yes
- 2. Placement details for the year 2019-20 uploaded in the portal : Yes
- 3. Placement statistics for the year 2019-20 uploaded in the portal : Yes
- 4. Training activities for the year 2019-20 uploaded in the portal : Yes
- 5. Placed student details for the year 2019-20 uploaded in the portal : Yes

Academic year On campus percentage Off campus percentage 2021 - 22 24.8 30.1 2020 - 21 25.2 28 2019-20 14.7 23.5 2018-19 25.8 30.1 e) Entrepreneur Development Cell existing or not: (If so please give details of officer and activities) YES : Dr.M.V.Jyothi f) Whether NSS Unit is there or not? If yes, please give details of :YES (2 Units) (i) NSS Programme Officer with Name Name : Dr U Veerendra & Mrs B Naga Shubha Contact No 9494591232 & 9986437376 : Email ID verendras02@gmail.com & naga.shubha531@gmail.com : (ii) Whether NSS Account maintained separately or not (enclose details) : Maintained Separately (Enclosed) (iii) Whether annual report, audited expenditure statement for each financial year submitted or not? Submitted : g) Whether Physical Education Department is existing or not? (If so please give details of officer and activities) : Mr. K. Omkareswar, M.P.Ed (Proof Enclosed) h) Whether Women Protection Cell established or not? : **YES - Established** If yes, give details

d) Percentage of students placed on campus/off campus in the last three years:

(Proof Enclosed)

Year	Appeared	Qualified
2021-22	53	28
2020-21	51	24
2019-20	50	23
2018-19	43	18
2017-18	45	16

i) Details of students qualified in GPAT :

j) No. of students admitted into PG programmes offered by the College:

Year	GPAT	Non-GATE
2019-20	05	39
2018-19	05	57
2017-18	06	47

k) Anti Ragging Measures : Enclosed

(Please provide detail information including the availability of displays, availability of redressal cell, constitution of anti-ragging committees, frequency of visits to hostels and other common areas, details of anti-ragging cases reported in the last academic year & Action taken)

 1) Whether college has uploaded DCF-II form pertaining to MHRD-AISHE for the year 2021-22?. If Yes, enclose certificate.
 : YES (Enclosed)

m) Details of NIRF rankings :	I.	20 th Rank	:	2016
,	II.	91 st Rank	:	2017
	III.	39 th Rank	:	2018
	IV.	63 rd Rank	:	2019
	V.	55 th Rank	:	2020
	VI.	55 th Rank	:	2021
VII. Hostel accommodation details:				
[Please fill the details only in case the	e college	has applied fo	r attac	ched hostel status]
[Please fill the details only in case the 1. a. Land Location	e college : :	has applied fo	r attac	ched hostel status]
	e college : :	has applied fo	or attac	ched hostel status]
1. a. Land Location	e college : :	has applied fo - NOT APPL		-
 a. Land Location b. Total Area of land (in acres) 	e college : : :			-
 a. Land Location b. Total Area of land (in acres) c. No. of Buildings 	:			-

r. Rough sketch of shape of the land with approach road:

- g. Whether owned by the Trust/College :
- h. Availability of medical room
- i. Availability of warden office
- j. Availability of Guest rooms (at least 2)
- k. Availability of Indoor games cum common hall :

1. Availability of CC Cameras near the main entrance of the hostel : - NOT APPLICABLE -

:

: - NOT APPLICABLE -

S. No	Name of the Hostel for boys / Girls	No. of Rooms (excluding rooms mentioned from h to k)	L x B x H of the room in m	No. of inmates per room	No. of inmates per mess	No. of inmates per toilet/ bath	No. of inmates per computer
				-NA-			

VIII. Financial Details

 a) Deposits in the name of the institution b) Income and Expenditure details for the financial year (enclose copy) c) No. of accounts in the name of the Principal (Enclose A/c statements each for the last 6 months) 	: : :	Enclosed YES Enclosed
d) Whether the salary acquaintance registers maintained e) Whether the salaries made through bank	:	YES YES
(Enclose copy of the bank statement for the latest month) f) Balance sheet (Audited) (enclose copy)	:	YES

IX. Status of compliance of specific deficiencies of last approval / extension of approval by JNTUA (committee has to physically verify the compliance):

S. No	Specific deficiencies	Complied / Not complied
1.	Student Teacher ratio is to be maintained as per AICTE norms	Compiled
2.	Internet Bandwidth is to be maintained as per AICTE norms	Compiled
3.	computer to student ratio is to be maintained as per AICTE norms	Compiled

X. Other Details

Details on the following items may be furnished in convenient form highlighting details of changes/additions over the last year.

1. Drinking water facility for	Students / Staff (in lit	res	/ Day):	4000 Liters per Day
2. Availability of Potable wa for the requirements of the	0	t	:	YES, RO System
3. Power supply and Capacit	y of Generator		:	33 KVA
4. Sports and games facilities (List the facilities)	S		:	(Copy Enclosed)
5. Availability of Gymnasium	n for girls & boys		:	YES
6. Availability of Proper App	proach Roads		:	YES Channei High Way
7. Mode of Transport to reac1. College busesCharges Collected / Students	: <u>10</u> Nos			Chennai High Way :
2. RTC	3. Train			4. Auto
8. Availability of Student Ca	nteen Seating Capacity		:	YES 120
9. Availability of Staff quarter	ers	:	No Normh an a f (
			Number of C	Quarters : Nil
10. Availability of Guest Ho	use	:	YES ·	-
10. Availability of Guest Ho Number that can be accomm				-
·	odated			-
Number that can be accomm	odated tive Stores	::	YES · YES YES YES Traditional 1	-
Number that can be accomm 11. Availability of Co-operat 12. College functions conduc Fresher's Day Annual Day	odated tive Stores cted	::	YES · YES YES YES Traditional 1	- (06) Day, Sports Day,
Number that can be accomm 11. Availability of Co-operat 12. College functions conduc Fresher's Day Annual Day Any Other (Please mention)	odated tive Stores cted	::	YES · YES YES YES Traditional I Pharmacists YES Printee	- (06) Day, Sports Day,
Number that can be accomm 11. Availability of Co-operat 12. College functions conduc Fresher's Day Annual Day Any Other (Please mention) 13. Availability of Grievance	odated tive Stores eted	:::::::::::::::::::::::::::::::::::::::	YES · YES YES YES Traditional I Pharmacists YES Printee	- (06) Day, Sports Day, Day, Cultural Day etc d / Not Printed

17. Whether internal complaint Committee (ICC) is formed : to deal with the issues of gender based violence		Yes
18. Has the College filed annual return to UGC on cases of sexual harassi	ment:	Yes
19. Have the students filled the Anti-ragging undertaking in the website www.antiragging.in and www.amanmovement.org	:	Yes
20. Number of students' registered in vidyawaan site and total number of students on rolls in college (UG and PG)	:	All
21. Number of employees registered in vidyawaan site and total number of employees on rolls in college (Teaching and Non-Teaching)	:	All
22. Number of Aadhaar enabled Biometric machines purchased and Total number of machines linked to vidyawaan	:	0 8
23. If already implemented Aadhaar enabled Bio-metric attendance then the date of implementation.	January	y, 2019
24. Whether the college has uploaded the information on the APSCHE Cl web link?	MIS :	Yes
• •	:	Yes Yes
web link?	: website?:	
web link?25. Whether the college has uploaded the information on VIDYAWAAN26. Whether the college has procured the sufficient number of bio-metric	: website?: devices?:	Yes
 web link? 25. Whether the college has uploaded the information on VIDYAWAAN 26. Whether the college has procured the sufficient number of bio-metric with necessary connectivity and bandwidth. 	: website?: devices?: machine.	Yes Yes
 web link? 25. Whether the college has uploaded the information on VIDYAWAAN 26. Whether the college has procured the sufficient number of bio-metric with necessary connectivity and bandwidth. 27. Are the CC cameras installed to monitor the activities at the biometric 	: website?: devices?: machine.	Yes Yes Yes
 web link? 25. Whether the college has uploaded the information on VIDYAWAAN 26. Whether the college has procured the sufficient number of bio-metric with necessary connectivity and bandwidth. 27. Are the CC cameras installed to monitor the activities at the biometric 28. Whether the college had the Internet facility at all its building blocks? 	: website?: devices?: machine.	Yes Yes Yes Yes

X A Report on the Inspection

(Please attach additional sheet if the space is not sufficient)

a) A Report based on FFC team observations

b) A Report based on Student feedback

c) A Report based on Teaching staff feedback

Fact Finding Committee	Name	Designation	Signature
Convenor			
Member			

Details regarding proposed new courses for the year 2022-23

a. New Courses / Variation in intake proposed by the college during 2020-21

S.No	Details of the course(s)	Addl Intake Proposed	Present Intake
		Floposed	
	-NA-		

* If the college has proposed additional courses the details may be provided.

b. Is the Institution provided necessary infrastructure to offer New courses/variation in intake: **No** If Yes

i) Additional class rooms provided : -NA-

ii) Is laboratory space created : -NA-Laboratory established as per JNTU curriculum: Yes / No If Yes give details : -NA-

iii) Faculty recruited for additional courses / variation in intake

S.No	Details of the	Asst. Professors		Assoc. Professors		Professors	
	course(s)	Existing Addl		Existing	Addl	Existing	Addl
	-NA-						

Fact Finding Committee	Name	Designation	Signature
Convenor			
Member			

1.	College Code	L8								
2.	College Name	Raghaven	dra Institut	e of Pharma	ceutical Education an	nd Research				
3.	Programme Name	B. Pharma	3. Pharmacy (UG)							
4.	Sanctioned Intake	2018-19	2019-20	2020-21	2021-22	Total for 4 Years				
5.	as per AICTE	100	100	100	100	400				
6.	as per JNTUA	100	100	100	100	400				
7.	Admissions in I Year	100	100	100	100	400				
8.	% of Admissions in I Year as per JNTUA Sanctioned Intake	100 %	100 %	100 %	100 %	100 %				
9.	% of Admissions in I Year as per AICTE Sanctioned Intake	100 %	100 %	100 %	100 %	100 %				
10.	Admissions in II Year (Lateral Entry)	02	10	01	09	22				

1.	College Code	L8							
2.	College Name	Raghavendra Institute of Pharmaceutical Education and Research							
3.	Programme Name	Pharm D	Pharm D						
4.	Sanctioned Intake	2018-19	2019-20	2020-21	2021-22	Total for 4 Years			
5.	as per AICTE	30	30	30	30	120			
6.	as per JNTUA	30	30	30	30	120			
7.	Admissions in I Year	30	30	30	30	120			
8.	% of Admissions in I Year as per JNTUA Sanctioned Intake	100 %	100 %	100 %	100 %	100 %			
9.	% of Admissions in I Year as per AICTE Sanctioned Intake	100 %	100 %	100 %	100 %	100 %			
10.	Admissions in II Year (Lateral Entry)								

1.	College Code	L8						
2.	College Name	-	a Institute of	Pharmaceutic	cal Education a	nd Research		
3.	Programme Name	Pharm D (F	Pharm D (PB)					
4.	Sanctioned Intake	2018-19	2019-20	2020-21	2021-22	Total for 4 Years		
5.	as per AICTE	10	10	10	10	40		
6.	as per JNTUA	10	10	10	10	40		
7.	Admissions in I Year	05	06	00	04	15		
8.	% of Admissions in I Year as per JNTUA Sanctioned Intake	50 %	60%	0%	40.0 %	37.5%		
9.	% of Admissions in I Year as per AICTE Sanctioned Intake	50 %	60%	0%	40.0 %	37.5		
10.	Admissions in II Year (Lateral Entry)		•••					

(This table is to be submitted for every UG / PG Programmes separately)

Details of Admissions for the last three academic years

1.	College Code	L8				
2.	College Name	Raghavendr	a Institute of	Pharmaceutic	al Education a	nd Research
3.	Programme Name	M.Pharmac	y - Pharmaco	logy		
4.	Sanctioned Intake	2018-19	2019-20	2020-21	2021-22	Total for 4 Years
5.	as per AICTE	15	15	15	15	60
6.	as per JNTUA	15	15	15	15	60
7.	Admissions in I Year	16	11	14	18	59
8.	% of Admissions in I Year as per JNTUA Sanctioned Intake	106.6 %	73.3%	93.3%	120 %	98.3 %
9.	% of Admissions in I Year as per AICTE Sanctioned Intake	106.6 %	73.3%	93.3%	120 %	98.3 %
10.	Admissions in II Year (Lateral Entry)					

1.	College Code	L8						
2.	College Name	Raghavendr	Raghavendra Institute of Pharmaceutical Education and Research					
3.	Programme Name	M.Pharmac	y - Pharmace	utics				
4.	Sanctioned Intake	2018-19	2019-20	2020-21	2021-22	Total for 4 Years		
5.	as per AICTE	15	15	15	15	60		
6.	as per JNTUA	15	15	15	15	60		
7.	Admissions in I Year	16	06	11	11	44		
8.	% of Admissions in I Year as per JNTUA Sanctioned Intake	106.6 %	40 %	73.3%	73.3%	73.3%		
9.	% of Admissions in I Year as per AICTE Sanctioned Intake	106.6 %	40 %	73.3%	73.3%	73.3%		
10.	Admissions in II Year (Lateral Entry)							

(This table is to be submitted for every UG / PG Programmes separately)

Details of Admissions for the last three academic years

1.	College Code	L8							
2.	College Name	Raghavendr	Raghavendra Institute of Pharmaceutical Education and Research						
3.	Programme Name	M.Pharmac	y - Industrial	Pharmacy					
4.	Sanctioned Intake	2018-19	2019-20	2020-21	2021-22	Total for 4 Years			
5.	as per AICTE	15	15	15	15	60			
6.	as per JNTUA	15	15	15	15	60			
7.	Admissions in I Year	00	06	09	04	19			
8.	% of Admissions in I Year as per JNTUA Sanctioned Intake	0%	40%	60%	26.6%	31.6%			
9.	% of Admissions in I Year as per AICTE Sanctioned Intake	0%	40%	60%	26.6%	31.6%			
10.	Admissions in II Year (Lateral Entry)								

1.	College Code	L8						
2.	College Name	Raghavendr	Raghavendra Institute of Pharmaceutical Education and Research					
3.	Programme Name	M.Pharmac	y - Pharmace	utical Analys	is			
4.	Sanctioned Intake	2018-19	2019-20	2020-21	2021-22	Total for 4 Years		
5.	as per AICTE	15	15	15	15	60		
6.	as per JNTUA	15	15	15	15	60		
7.	Admissions in I Year	11	16	14	13	54		
8.	% of Admissions in I Year as per JNTUA Sanctioned Intake	73.3 %	106.6 %	93.3 %	86.6 %	90 %		
9.	% of Admissions in I Year as per AICTE Sanctioned Intake	73.3 %	106.6 %	93.3 %	86.6 %	90 %		
10.	Admissions in II Year (Lateral Entry)							

(This table is to be submitted for every UG / PG Programmes separately)

Details of Admissions for the last three academic years

1.	College Code	L8						
2.	College Name	Raghavendr	Raghavendra Institute of Pharmaceutical Education and Research					
3.	Programme Name	M.Pharmacy	y - Pharmace	utical Quality	Assurance			
4.	Sanctioned Intake	2018-19	2019-20	2020-21	2021-22	Total for 4 Years		
5.	as per AICTE	15	15	15	15	60		
6.	as per JNTUA	15	15	15	15	60		
7.	Admissions in I Year	10	10	03	04	27		
8.	% of Admissions in I Year as per JNTUA Sanctioned Intake	66.6 %	66.6 %	20 %	26.6 %	45 %		
9.	% of Admissions in I Year as per AICTE Sanctioned Intake	66.6 %	66.6 %	20 %	26.6 %	45 %		
10.	Admissions in II Year (Lateral Entry)							

1.	College Code	L8						
2.	College Name	Raghavendr	Raghavendra Institute of Pharmaceutical Education and Research					
3.	Programme Name	M.Pharmac	M.Pharmacy - Pharmaceutical Chemistry					
4.	Sanctioned Intake	2018-19	2019-20	2020-21	2021-22	Total for 4 Years		
5.	as per AICTE				15	60		
6.	as per JNTUA				15	60		
7.	Admissions in I Year				00	00		
8.	% of Admissions in I Year as per JNTUA Sanctioned Intake				00	00		
9.	% of Admissions in I Year as per AICTE Sanctioned Intake				00	00		
10.	Admissions in II Year (Lateral Entry)							