UNDER GRADUATE DEGREE PROGRAM (BNYS) IN NATUROPATHY & YOGIC SCIENCE ORDINANCE, 2016

(Under Section 35(2), Rajiv Gandhi University of Health Sciences Act, 1994) (Received assent of the Syndicate on the 4th day of August, 2016 and Promulgated and published on the 18th day of October 2016)

An Ordinance to provide for the regulation of Institution/College running Under Graduate Degree Program (in short 'BNYS') in Naturopathy & Yogic science to set the standard in the discipline to imbibe skill and professionalism in the pupil.

Whereas, it is expedient to provide for the regulation of Institution/College running Under Graduate Degree Program (in short 'BNYS') in Naturopathy & Yogic science to set the standard in the discipline to imbibe skill and professionalism in the pupil.

Now, therefore, in exercise of the powers conferred under section 13(1), RGUHS Act, 1994, the Vice-Chancellor of the Rajiv Gandhi University of Health Sciences, Bangaluru, is pleased to promulgate the following Ordinance, namely:-

CHAPTER I

PRELIMINARY

- 1. **Title and Commencement**:(a) This Ordinance shall be called as Under Graduate Program(BNYS)in Naturopathy & Yogic science Ordinance, 2016.
 - (b) It shall come into force, in all the Institution/College running Under Graduate Degree Program(BNYS)in Naturopathy & Yogic science, from such date as the University may, by notification, appoint.

CHAPTER II

GENERAL REQUIREMENT

- 2. Minimum infrastructure: Any institution running Under Graduate Degree Program (BNYS) in Naturopathy & Yogic science, leading to conferment of Under Graduate Degree in Naturopathy & Yogic science on successful completion of the Programs, shall have minimum standard infrastructure facility stipulated by the University specified in Schedules of this Ordinance. The Institution shall ensure the maintenance of the standard infrastructure and other facilities for the students to suitably impart Naturopathy & Yogic science Studies.
- 3. Freehold or Leasehold Property: Every Institution/College providing education in Naturopathy & Yogic science must have either on freehold or on long leasehold land, specified in Schedule I. Where in

Vice Chancellor

Registrar

adequate provision shall be made for academic buildings, hospital / OPD, library, e-learning, indoor and outdoor sports facilities, halls of residences for male and female students separately, as the case may be, in its name or organization running it. Where the Institution/College/organization obtained land on lease the period of lease shall be not less than thirty years.

- 4. Academic Building: Every Institution/College shall have academic building, specified in Schedule II, making provision for class room and also such other rooms for tutorial work, practical, e-learning, common room for male and female students and adequate library space for keeping books, periodicals, and journals. The library shall also have adequate reading space for at least 25% of the enrolled students according to per capita reading space.
- 5. General timing for conducting of courses in Academic Building: Classes maybe conducted between 06:00 a.m. to 5 p.m. in an Institution, which is not fully residential. However, the Library may remain open till 10 p.m.
- **6. College Council:** Every College/Institution shall have a College Council comprising of faculty as members and Principal/Head of the Department/ Dean as Chairperson. The Council shall meet at least four times in a year to draw up the details of curriculum and training program, enforcement of discipline and other academic matters.
- 7. Library Building: There shall be adequate space in the library building for computer facility with access to internet and national and international library access and data bases.
- 8. Minimum Library requirement: To start with, a Naturopathy & Yogic science Library shall have such number of text books, reference books and in each subjects taught during the period according to the minimum standard ratio of ten books for each registered students and journals with the back volumes for at least ten years. The minimum investment in Library in each academic year shall be Rupees two Lakhs.
- **9. Research work:** Every Institution/College shall make provision for the faculty and students to undertake research work.
- 10. Naturopathy & Yogic science Hospital: Every Institution/College shall establish and run a Naturopathy & Yogic science hospital under the supervision of a Senior Faculty Member who may administer the hospital.
- 11. Playground: There shall be a playground, outdoor and indoor, for the staff and students. The sports activities shall be promoted under the care and guidance of a qualified physical education instructor.
- 12. Hostel for students: There may be facility required for students separately for males and females students constructed on such standard as may be prescribed by the authorities recognized by the Government.
- 13. Anti Ragging Measures: Every Institution/College shall (a) Conduct orientation program on prevention of ragging to the newly registered students.

- (b) Constitute a Standing committee consisting of a chairman five members among them three from the faculty of whom one shall be a woman, and two shall be a student of whom one shall be a lady student.
- (c) Conduct enquiry immediately as soon as the incident of ragging is reported.
- (d) Submit the report, forthwith, along with the action taken to the University for Information.
- 14. Uniform Identity Number of students and faculty: Every Institution/College shall send particulars as prescribed the University of its registered students and Faculties for the purpose of building up of uniform data of the faculty and the students of Naturopathy & Yogic science and for issue of Uniform Identity Number to students and faculty against a fee prescribed by the University from time to time.
- 15. Security deposit: Every Institution/College before seeking affiliation with a University shall deposit capital fund, in a fixed deposit account, minimum Rupees Twenty lakh with a nationalized bank, to be used for any future exigencies and development of the Institution/College, jointly operated by the Secretary or Principal with the Registrar of the University or his authorized agent.
- 16. Intake to the Course: (1) The fresh intake to the Under Graduate Degree Program in Naturopathy & Yogic science to any Institution/College shall not exceed 60 students.
 - (2) The University may increase the intake on the recommendation of the inspection Committee subject to the maximum of 20 seats. Provided, the Institution/College makes application, seeking increase in intake, only after the successfully completion of five years stand.
 - (3) The total intake of the Institution/College shall not exceed 120 seats.
- 17. Clinical Facility: Every Institution/College shall have provision for clinical facility, specified in Schedule III.
- **18. Practical Batch:** (a) The students shall carry out the practical learning under the guidance and supervision of a teacher.
 - (b) Every batch for practical learning shall consist of not more than twenty students.
 - (c) e learning shall be part and parcel of the Under Graduate Degree Program in Naturopathy & Yogic science (BNYS).
- 19. Laboratories: (a) Every Institution/College running Under Graduate Degree Program in Naturopathy & Yogic science shall have adequate laboratory facilities **specified in** Schedule IV.
 - (b) The standard of such laboratory, per capita space, equipments, supplies and other facilities shall be in consonance with Schedule IV.

- 20. Maintenance of Records: All Records of the Institution/College including financial, academic, hospital/clinical and other organizational records and the meeting proceedings shall be kept in safe custody by the Head of the Institution in the Office of the Institution and shall remain accessible to all authorities and Inspection teams.
- 21. Whole time Principal/ Head/Dean: (a) Every Institution/College shall have a whole time Principal
 - (b) the principal of the Institution/College shall possess the qualification specified in Schedule V.
- 22. Core Faculty: Every Institution/College shall have sufficient number of full time faculty members, specified in Schedule V, at all point of time for running Under Graduate Degree Program in Naturopathy & Yogic science (BNYS) who can be supported by part time or visiting faculty.
- **23. Teaching days:** Every Institution/College shall have at least 200 full teaching days per year.

Explanation – "Teaching days" means actual class room/laboratory contact teaching days, and shall not include days of examinations.

- 24. Minimum weekly class program per subject (paper):
- 25. The pedagogical exercise shall be undertaken as prescribed in the Regulation governing Under Graduate Degree Program and Post graduate Degree Program in Naturopathy & Yogic science.
- **26. Workload:** (1) The teaching load of full-time teachers shall be not less than 40 (Forty) hours a week, of which teaching-contact hour shall be as under
 - (a) Principal -2 Hrs per week
 - (b) Professors 8 Hrs per week
 - (c) Associate Professors/ Reader 12 Hrs per week
 - (d) Lecturer/Assistant Professors 18 hours Hrs per week

Explanation – Two tutorial hours/two practical hours shall be counted as one teaching hours.

- 27. Salary scale: The salary paid to the Principal shall be according to the scales recommended by the AICTE from time to time with other benefits. Core Fulltime Faculty shall ordinarily be given usual AICTE scale. An Institution/College may however have faculty whose remuneration is based on contract provided the remuneration is comparable with or more favorable to the faculty in comparison with the AICTE Scale and salary shall be paid through account payee cheque/ or through NEFT.
- 28. Standard Academic practice: The University may issue directives from time to time for maintenance of the standards of Naturopathy & Yogic science Education and it shall be duly complied by such Institution/College.
- **29. Formal Dress Code:** Students shall have formal dress of medical professional.

1. (a) Schedule I(Regulation 3, Ordinance, 2016)

Vice Cha

Land: Urban / Corporation / CMC/ Rural / Panchayat: The total build up area required for adequate infrastructure including medical college, hospital and other infrastructure required under these regulations is made available in a single piece of land, not less than three acre, for an intake capacity up to 60 – 80 seats. For intake capacity from 80 to 120 seats, the land shall not be less than 5 acres; the land should be owned by the college or possessed on lease, in the name of the college, of not less than nine years or maximum permissible period as per State regulations. Renewal of permission shall, however, be required on expiry of lease, in not more than two plots at a distance not exceeding ten kilometer. The plot, if separated by a road or canal or rivulet but connected with a bridge, will be treated as one piece of land.

Schedule II(Regulation 4,Ordinance, 2016)Academic Building: Built up area to run a 4 and half year degree course in Naturopathy & Yogic science, the needs are:

- i. Classrooms 5
- ii. Laboratory specified in Schedule IV
- iii. OPD Units
- iv. Staff rooms
- v. Main Office
- vi. Principals chamber
- vii. Common room separate for boys and girls
- viii. Yoga Hall/Examination Hall / Recreation room
- ix. Library
- x. Audiovisual room
- xi. Clinical facilities (Teaching Hospital)

Classroom dimensions: The calculation for area marked for the size of each classroom is done as 20 sq. ft / student so for an intake of 60 a minimum size is 1000 sq. ft for each classroom. Additional space for increased intake to be calculated as 10 sq. ft / student. Classroom to be fitted with Audiovisual facilities.

Staff room: The area to be calculated as 50 sq. ft / staff. A four and half year program needs at least 12 core subject members and part time faculty. **Main Office Space:** A minimum of 400 sq. ft to accommodate 3 members of administrative staff.

Principal/HOD room: a minimum of 200 sq. ft

Common room: Boys – 200 sq. ft, girls – 300 sq. ft with wash room facility. **Multipurpose room:** Yoga Hall/Recreation Hall / Examination hall – 1500 sq. ft *The College can apply for recognition as Centre for Examination Only after the first batch reaches Final Year.*

Library room: 2000 sq. ft. In an institution of Naturopathy & Yogic science, a single central library is a must, a separate section for staff and PG in the same area should be earmarked. In case of a group of health institutions (health sciences) with a common central library a departmental library is a must.

Registrar

Total books at least 2000 books (Minimum 60% of the books shall be in Hardcopy and remaining in the form of E-Books)

Core Subject - 1200 - 1400 books.

Allied subjects - 600 books.

Journals – 10 National /International Journals to be provided for (Minimum 60% of the journals shall be in Hardcopy and remaining in the form of E-Journals).

Audiovisual room: a provision for audiovisual facilities is a must.

Jegistrar Jegistrar

Scheme Guidelines for the Infrastructural requirements to the departments

Sl_	Donortmonto	Ca foot	Ca Foot	O - D t	O. B
No	Departments	Sq. feet	Sq. Feet	Sq. Feet	Sq. Feet
NO		Area for 60	Area for	area for	area for
			80 Standonto	100	120
1	Λ	students	Students	Students	Students
1.	Anatomy	1,500	2,000	2,000	2,500
2	Physiology &	500	500	500	750
	Biochemistry				
3.	Philosophy of	500	500	500	750
	Naturopathy&				
	Principles of Yoga				
4.	Yoga and mind Body	500	500	500	750
<u> </u>	Medicine	500		E00	750
5.	Pathology and micro biology	500	500	500	750
6.		200	200	400	500
7.	Community Medicine	300	300	400	500
' ·	Energy Medicine (Acupuncture &	300	300	400	500
	Acupressure, Color and				
	magneto biology)	4			
8.	Manipulative therapies	300	300	400	500
0.	& physical medicine	300	300	400	500
	with rehabilitation				
9.	Allied Health Sciences	300	300	400	500
J.	Forensic medicine &	300	300	+00	300
	toxicology,				
	Pharmacology				
10.	Fasting, Dietetics,	300	300	400	500
10.	Nutrition & Medicinal			100	
	Herbs				
11.	Hydrotherapy and Mud	500	500	500	750
	Therapy	000	000		, 00
12.	Modern Diagnostic	300	300	400	500
	Methods, Obstetrics				
	and gynecology				
13.	Naturopathy Diagnostic	300	300	400	500
	Methods, Clinical				
	Naturopathy & Yoga				
:	Therapy & Research				
	Methodology				

Registrar

Scheme Guidelines for the Departments (Year wise)

Sl. No	Year	Departments
01	1 st Year BNYS	 Anatomy Physiology & Biochemistry Philosophy of Naturopathy & Principles of Yoga
02	2 nd Year BNYS	 Yoga and Mind Body Medicine Pathology and Micro biology Community Medicine Energy Medicine (Acupuncture & Acupressure, Color and Magneto Biology) Allied Health Sciences Forensic Medicine & Toxicology, Pharmacology
03	3 rd Year BNYS	 Manipulative Therapies & Physical Medicine with Rehabilitation Fasting, Dietetics, Nutrition & Medicinal Herbs Modern Diagnostic Methods, Obstetrics and Gynaecology Naturopathy Diagnostic Methods, Clinical Naturopathy & Yoga Therapy & Research Methodology
04	4 th Year BNYS	Hydrotherapy and Mud Therapy

Schedule III (Regulation 17, Ordinance, 2016)

- 1. Requirement of beds, bed occupancy and Out Patient Department attendance: The ratio of students with number of beds, bed occupancy and Out Patient Department attendance shall be 1:1, 1:1 and 1:1 respectively for under graduate course, as given in Table-1. Distance between two beds in General Ward should not be less than one and a half meter.
- 2. Space requirement: The hospital shall be suitable spacious to accommodate Out Patient Department and In Patient Department and wards in addition to reception, patients waiting area, clinical laboratory, kitchen, service rooms, medical record-room, Store Rooms, separate wards, for male and female, Duty rooms for Doctors, Nurses and other staff etc. required for a fully functional hospital. The specification of built up area in the attached hospital shall be as per Schedule-1.

Registran

Table-1

Intake	Minimum number	Minimum per	Minimum per
		<u> </u>	
capacity	of beds in in-	day average	day average
per year	Patient	number of	number of
a proportion of the contract o	Department on the	patients in In	patients in Out
	1:1 student-bed	Patient	patient
	ratio	Department	Department
		during last one	during last one
		calendar year	calendar year
***************************************		(365 days)	(365 days) (1:1
- Parish and the same of the s		(50% bed	student-patient
		occupancy)	bed ratio)
60	60 beds	30	60
students			
80	80 beds	40	80
students			
100	100beds	50	100
students			
120	120 beds	60	120
students			

The Minimum Standard Requirement for Teaching Hospital:

Sl. No	Bed Strength	Space requirements
1	60 beds	20,000 Sq Feet
2.	80 beds	23,000 Sq Feet
3	100 beds	26,000 Sq Feet
4	120 beds	29,000 Sq Feet

Infrastructural requirements for departments:

S1. No	Department	For 60beds in Sq feet	For 80 beds in Sq feet	For 100 beds in Sq feet	For 120 beds in Sq feet
1	Consultation &examination	5 in NOs (10x 10 sq Feet)	6 in NOs (10X10 Sq Feet)	7 in Nos (10X10 Sq Feet)	8 in Nos (10X10 Sq Feet)
2.	Administrative block	400 Sq Feet	400 Sq Feet	500 Sq Feet	500 Sq Feet
3.	Reception	300 Sq Feet	300 Sq Feet	400 Sq Feet	400 Sq Feet

Registra

A	Managas	A im PT	5 in Nos	6 in Nos	7 in Nos
4	Massage	4 in Nos			for Male +
		for male	for Male +	for Male +	
		+ 4 in Nos	5 in Nos	6 In Nos	7 in Nos
		for	for	for	for
		Female	Female	Female	Female
		(8X6 Sq	(8X6 Sq	(8X6 Sq	(8X6 Sq
		feet)	Feet)	Feet)	Feet)
5	Mud Therapy	2 in Nos	2 in Nos	2 in Nos	3 in Nos
		(15X15	(15X15	(15X15	(15X15
		Sq Feet)	Sq Feet)	Sq Feet)	Sq feet)
6	Hydrotherapy	2 in Nos	2 in NOs	3 in Nos	4 in Nos
		(600 Sq	(700 Sq	(700 Sq	(700 Sq
		Feet)	Feet)	Feet)	Feet)
		_			
7	Magneto	1 room	1 room	1 Room	1 Room
	therapy	(400 Sq	(400 Sq	(500 Sq	(500 Sq
		Feet)	Feet)	Feet)	Feet)
8	Chromo therapy	200 Sq	200 Sq	200 Sq	300 Sq
		Feet	Feet	Feet	Feet
9	Physiotherapy	2 in Nos	2 in NOs	2 in NOs	3 in NOs
	&Electrotherapy	(300 Sq	(300 Sq	(300 Sq	(300 Sq
		Feet)	Feet)	Feet)	Feet)
10	Kitchen	600 Sq	600 Sq	600 Sq	800 Sq
		Feet	Feet	Feet	Feet
11	Dining	400 Sq	400 Sq	500 Sq	600 Sq
		Feet –	Feet –	Feet -	Feet –
		BD, 300	BD, 300	BD, 300	BD, 400
		Sq Feet -	Sq Feet -	Sq Feet –	Sq Feet -
		RD, 200	RD, 200	RD, 200	RD, 200
		Sq Feet -	Sq Feet –	Sq Feet -	Sq Feet -
		JD	JD	JD	JD
12	Yoga Hall	2 in NOs	2 in Nos	3 in NOs	4 In NOs
	_	(600 Sq	(600 Sq	(600 Sq	(600 Sq
		Feet)	Feet)	Feet)	Feet)
13	Kriya Section	2 in Nos	3 in NOs	3 in Nos	3 in Nos
		(20X10	(20X10	(20X10	(20X10
		Sq Feet)	Sq Feet)	Sq Feet)	Sq Feet)
1		1		1	1

Registran

14	Department Library	1 room (300 Sq Feet)	1 room (300 Sq Feet)	1 Room (400 Sq Feet)	1 Room (400 Sq Feet)
15	Recreation hall	10X10 Sq Feet	10X10 Sq Feet	15X15 Sq Feet	15X15 Sq Feet
16	Seminar Hall	300 Sq Feet	300 Sq Feet	400 Sq Feet	500 Sq Feet
17	Health Shop	300 Sq Feet	300 Sq Feet	300 Sq Feet	300 Sq Feet
18	Laboratory	100 Sq Feet	100 Sq Feet	200 Sq Feet	200 Sq Feet
19	Wards - General ward 9X8 Sq Feet each bed	General 15beds and 2 in	General 20 beds and 2 in	General – 60 Beds	General – 100 Beds
	Special Ward 10X10 Sq Feet each room Deluxe Ward 15X10 Sq Feet each room	Nos Special – 40 Beds Deluxe – 20 Beds	nos Special – 60 Beds Deluxe – 20 Beds	Special – 50 Beds Deluxe – 30 Beds Cottage – 10 Beds	Special – 50 beds Deluxe – 30 Beds Cottage – 20 Beds
	Cottage 20X25 Sq Feet each room	Cottage – 10 Beds	Cottage – 10 Beds		

Infrastructure requirements for non – technical utilities

SI. No	Area	For 60beds in Sq feet	For 80 beds in Sq feet	For 100 beds in Sq feet	For 120 beds in Sq feet
1.	Reception	400	500	500	600
2.	Walking Track	2 Km	3 Km	3 Km	3 Km

Registrar

3.	Parking	400 Sq	400 Sq	700 Sq	1000 Sq
	area	Feet	Feet	Feet	Feet
4.	Exercise	300 Sq	300 Sq	400 Sq	500 Sq
	Therapy	Feet	Feet	Feet	Feet

Registrar

Technical infrastructure requirements for departments:

S1_	Equipment	For	For 80	For 100	For 120
No	THE PERSONAL PROPERTY.	60beds	beds in	beds in	beds in
1,40		in Sq	Sq feet	Sq feet	Sq feet
		feet (30	(40 Male	(50 Male	(60 Male
		Male -	- 40	(50 maie - 50	- 60 Mate
		30	Female)	Female)	
		Female)	r cinarc)	r ciliaic)	Female)
1	Enema	4.	6	8	10
2	Hip Bath	5X2 = 10	6X2 = 12	7X2 = 14	8X2 = 16
3	Spinal Bath	2X2 = 4	3X2 = 6	4X2 = 8	5X2 = 10
4	Steam room	2	2	4.	4
5	Mud Bath	2(300 Sq	2(300 Sq	2(300 Sq	2 (300 Sq
		Feet)	Feet)	Feet)	Feet)
6	Foot and	4	4	6	6
	Arm Bath				
7	Massage	4+4	5+5	6+6	7+7
8	Spinal	2X2 = 4	3X2 = 6	4X2 = 8	5X2 = 10
	spray				
9	Sauna	2	2	4	4
	Room				
10	Immersion	2	3	4.	5
	bath				
11	Under	2	3	4.	5
	water				AMAZINA PARA
	massage				
12	Whirlpool	1	2	3	3
	bath				
13	IFT	2	2	3	4
14	Muscle	2	2	3	4
	stimulator				
15	Wax bath	2	2	3	3

Registrar

16	Traction	2	2	3	3
17	Ultrasound	2	2	3	3

Special Note: Two separate treatment section to be establish for Males and Female treatment modalities are installed accordingly.

<u>Indoor Patient Department:</u> The hospital shall have minimum following six Indoor Patient Departments:-

1	Department of Yoga & Yogic Therapy
2	Department of Clinical Naturopathy
3	Department of Manipulative Therapies & Physical
	Medicine with Rehabilitation
4	Department of Hydrotherapy & Mud therapy
5	Department of Energy Medicine (Acupuncture &
	Acupressure, Color and Magneto biology)
6	Department of Natural Dietetics, fasting and
	nutrition.

Schedule IV(Regulation 19, Ordinance, 2016) Laboratory dimensions:

a) Anatomy: museum 500 sq. ft.
b) Physiology: minimum 500 sq. ft.
c) Biochemistry: minimum 500 sq. ft.
d) Microbiology: minimum 500 sq. ft.
e) Pathology: minimum 500 sq. ft

e) **Pathology**: minimum 500 sq. ft.

OPD Unit: mandatory 2000 sq. ft to accommodate exercise etc and make provision for mat area and a consultation room. Staff Room 200 Sq. ft. to be provided for staff in OPD unit.

Laboratory

- a. **Anatomy Laboratory** must have the necessary equipment as prescribed by the syllabus cadaver tanks(1 cadaver per 20 students), long tables for dissection and histology practical, mannequins and articulated skeleton. (Required for fresh affiliation / I year BNYS)
- b. **Physiology Laboratory** must have the necessary equipment as prescribed by the syllabus. (Required for fresh affiliation / I year BNYS)
- c. **Biochemistry**: must have the necessary equipment as prescribed by the syllabus. (Required for fresh affiliation / I year BNYS).
- d. **Microbiology:** must have the necessary equipment as prescribed by the syllabus. (Required for fresh affiliation / II year BNYS).

- e. Pathology: must have the necessary equipment as prescribed by the syllabus. (Required for fresh affiliation / II year BNYS).
- f. **Nutrition Dietetics and Herbs**: must have the necessary equipment as prescribed by the syllabus. (Required for fresh affiliation / III year BNYS).

Equipment LIST OF CHARTS, MODELS & EQUIPMENTS FOR ANATOMY

Sl.No.	Particulars	
		Quantity
1	AM-7-Brain in 4 parts	1
2	AM-12-Autonomic Nervous	1
	system	
3	AM-18 Human Eye ball	1
4	AM-52 PHRYNX & LARYNX	1
5	AM-34 Lungs	1
6	AM-37 Liver	1
7	AM-48 Digestive system	1
8	AM-50 Circulatory system	1
9	AM-58 Urinary system	1
10	AM-65 Male reproductive	1
	system	
11	AM-66 Female Reproductive	1
	system	
12	AM-71 The skin	1
13	Artery Forceps	10
14	B.P. Handle & Blade	4
15	Mouse teeth forceps	1
16	Scalpel	1
17	Disecting forceps	1
18	Scissors curved	1
19	Scissors straight	1
20	Dissecting instrument set	1
21	Bone cutting forceps	1
22	Chisles	1
23	Razors	1
24	Amputation saw	1
25	Finger saw	1
26	Rectractors	1
27	Female catheters	1

Registra

28	Bucher's saw	1
29	Brains knife	1
30	Glass jars	1
31	Skeleton –I charts	1
32	Nervous system charts	1
33	Arterial system charts	1
34	Venous system charts	1
35	Lymphatic system charts	1
36	Digestive system charts	1
37	Respiratory system charts	1
38	Female Reproductive system	1
	charts	-
39	Male Reproductive system	1
	charts	
40	Endocrine system charts	1
41	Structure of Heart	1
42	Structure of Brain	1
43	Structure of Skeleton -II	1
44	Structure of Skull	1
45	Structure of Eye	1
46	Structure of Ear ,Nose and	1
	Throat	
47	Structure of Skin	1
48	Structure of Teeth	1
49	Structure of Liver	1
50	Structure of Kidney	1
51	Structure of Pregency and	1
	birth	
52	Structure of Embroyo	1
	development	
53	Charts on Teeth	1
54	Charts on First aid for burns	1
55	Charts on opthomology	1
56	Charts on Heart	1
57	Charts on eye	1
58	Charts on ear	1
59	Charts on muscles	1
60	Charts on circulation	1
	(Endocrine system)	
61	Charts on Skull joints	1
62	Charts on Skin sensation	1

Registrar

63	Charts on nervous system	1
64	Charts on Metabolism	1
65	Charts on Human skeleton	1
66	Histology slides of Hyaline	1
	cartilage(T.S)	
67	Histology slides Cardiac Muscles	1
68	Histology slides Liver (T.S)	1
69	Histology slides smooth muscles	1
70	Histology slides adipose tissue	1
71	Dissection set	1
72	Dissection Apron	1
73	Rotating Stool	15
74	Skeleton (Male) (plastic)	1
75	Specimen preservative jar	20
76	Bone set (Original) Male	1
77	Bone set (Original) Female	1
78	Steel rack 4 steps	5
79	1 glass box for keeping skeleton	1
80	Pathological Binocular	2
	Microscope	
81	Full size Human body showing	1
	muscles and organ	
82	Jumbo Heart model	1
83	Stomach Model	1
84	Human Larynx model	1
85	Model of transport lung segment	1
86	Pulmonary alveoli model	1
87	Ear model	1
88	Nasal cavity	1
89	Male urogenital system	1
90	Female urogenital system	1
91	Pumping heart	1
92	Lymphatic system	1
93	Spinal cord in the spinal canal	1
94	Pathological Binocular	1
	microscope BLS-113	
95	Apron	2
96	Elastic cartilage Histology slides	1
97	Fibro cartilage Histology slides	1
98	Skeletal muscle	1

Registrar

100	Skin	1
101	Tongue	1
102	Oesophergus	1
103	Jejunum	1
104	Duodenum	1
105	Ileum	1
106	V. Appendix	1
107	Large intestine	1
108	Lung	1
109	Ovary	1
110	Uterus	1
111	Ovary Model	1
112	Kidney with adrenal gland	1
113	Adult male pelvis	1
114	Stomach	1

LIST OF CHARTS, MODELS & EQUIPMENTS FOR PHYSIOLOGY

Sl.No.	Particulars	
		Quantity
1	Human Skeleton	1
2	Human Skeleton	1
3	Human Digestive system	1
4	Human Nervous system	1
5	Human Circulatory system	1
6	Human Excretory system	1
7	Human Respiratory system	1
8	Human Muscular system	1
9	Human Ductless (endocrine) gland	1
10	Human Lymphatic system	1
11	Human autonomic Nervous system	1
12	Human eye	1
13	Human ear	1
14	Human brain, Nervous system	1
15	Human skin, kidney & execretory	1
	system	
16	Human Reproductive system (Male)	1
17	Human Reproductive system (female)	1
18	Human embryo &foetal development	1
19	Human Kidney	1

Registrar

Vice Chancellor

20	Human Teeth	1
21	Human reproduction	1
22	Nose	1
23	Pathological monocular microscopes	5
24	Human body: Digestive system	1
25	Human body: Circulatory system	1
26	Human body: Excretory system	1
27	Human body: Nervous system	1
28	Human body: Respiratory system	1
29	Human body: Skeletal system	1
30	Brain and spinal cord	1
31	Endocrinology- Part-1	1
32	Endocrinology- Part-2	1
33	Kidney functions	1
34	Eye- an inside story	1
35	Puberty-boys	1
36	Puberty-Girls	1
37	Basic physiology	1
38	Microbiology-Part 1	1
39	Microbiology-Part 2	1
40	Hamometer	2
41	Filter paper	2
42	EDTA solution used 10%	1
43	RBC diluting fluid	1
44	WBC diluting fluid	1
45	Leisbman's stain	1
46	Eosin-yellow –stainsoln	1
47	ESR-metal stand	1
48	Anti-ABD serum kit	1
49	D.M.water-NICE	1
50	ESR-pipette	1
51	E-Alcohol	1
52	Sodium citrate-3.8%	2
53	Ammonium oxalate	1
54	Blood laxet	400
		pieces
55	Colourimeters	2
56	Electronic balance	1
57	Autoclave	1
58	Scissors medium size	2
59	Slide trays	2

Registrat

60	Slide draining rack	1
61	Lene cleaning paper	2
62	Soft squeeze stain drop bottles	30
63	Wash bottles-500ml	4
64	Stainless steel widal racks	10
65	Petridishes-90mm	100sets
66	Felix tubes	25
67		25
	Dextrose bottles screw cap type- 500ml	
68	Pasteuts pipettes	12
69	Tuberculin syringe	2
70	Weighing scale	1
71	Weighing box	1
72	Fractional weights	1box
73	Cotton rolls	2
74	Sphygmomanometer	1
75	Pen torch	2
76	70% alcohol	500ml
77	Haemocytometer set	2
78	Haemoglobinometer	2
79	Cover slips	1 Pocket
80	Glass slides (75mm X 25 mm)	1 Pocket
81	Tourniquet	5
82	Test tubes 5ml, 10 ml	25+25
83	Blood lancet	25
84	Glass dropper with long nozzle	2
85	Glass capillary tubes 10-12 cm	2
86	Clean filter paper	2
87	Stethoscope	2
88	Clinical Thermometer	2
89	Knee hammer	2
90	Tuning fork	2
91	Test tube stands	5
92	Measuring cylinders10ml, 100ml,	1
-	250ml	
93	Beakers 100ml, 250ml, 500ml,	2
	1000ml	
94	Conical flasks 250ml, 500ml	2
95	Water cycle	1
96	Carbon cycle	1
97	Nitrogen cycle	1

Registrar

98	Oxygen cycle	1
99	Vitamin	1
100	Parotein meton (our food I)	1
101	Formation of ATP	1
102	Cardiac cycle (Hrt)	1
103	Blood group	1
104	Sensory pathway	1
105	Motor pathway	1
106	Lymphatic Immune system	1
107	Circulatory system	1
108	Blood cells	1
109	Pathological binocular microscope in	2
	clined tube type	
110	WBC pipette	20
111	RBC Pipette	20
112	Inoculation loop	5
113	Dreyer's tube	5
114	VDRL slides	5
115	Widal slides	5
116	Spygmomanometer	2
117	Methylene blue	250ml
118	Carbol fuchsin	250ml
119	Loffler's methylene	250ml
120	Surgical spirit blue	400ml
121	Iodine solution	500ml
122	EDTA	250ml
123	n/10 Hcl	500ml
124	Blood lancet	2 pks
125	Glass cap tubes (10-12cm)	2 pks
126	Clean filter paper	2pks
127	Ishihara chart	1
128	Haemocytometer set	2
129	Turk's fluid	1
	125ml	
130	Hayems fluid	1
	125ml	
131	Westergren's ESR stand	2
132	Antisera ABD kit	2
133	Adhesive Plaster	1roll
135	Surgical spirit	5bottles
136	Cotton rolls	4 rolls

Registra

137	Slide tray	1
138	Slide draining rack	1
139	Blood cell colunter	1
140	Stop watch	1
141	Anti ABD serum kit	1
142	E-Alcohol	1
143	Blood lancet	400
		pieces
144	Spirometre	1
145	ECG	1

LIST OF CHARTS, MODELS & EQUIPMENTS OBSTETRICS AND GYNACOLOGY

S1.No.	Particulars Particulars	Quantity
	Educational Models:	Set of 19
01	Charts:- Mid Charts (Photo laminated on 12mm thick	
	board with alluminium angle frame).	
02	Model no: GD/A42008-7oetus with Viseus and Placenta.	1
03	Model no: XC-414-The development process for foetus	1
04	Gynaceological Examination Models	1
05	Breast Examination Model	1
06	Child Birth Model	1
07	Weighing machine	1
08	Sim's speculum	1
09	Thermometer	1
10	Cusco's Speculum	1
11	Examination table	2
12	Lamp stand	2
13	X-ray View box	1
14	BP apparatus	2
15	Stethoscope	2
16	Sitting arrangements for interns or students	
17	Measuring tape	2
18	Wash basin	2

LIST OF LABORATORY CHARTS, MODELS & EQUIPMENTS FOR MICROBIOLOGY

S1.No.	Particulars Particulars	Quantity
01	DVD Microbiology Part-1	1
02	DVD Microbiology Part-2	1
03	Colourimeters	2
04	Elec. Balance	1

Registrar

05	Auto clave	1
06	St. Steel Widal racks	10
07	Petridishes 90mm	100 Pieces
08	Pasteuts pipettes	12
09	Felix tubes	25
10	Dextrose bottles	25
11	Tuberculin syringe	2
12	Weighing scale	1
13	Weighing box	1
14	Fractional weights	1 box
15	Measuring cylinders:	
	10ml	1
I	100ml	1
	250ml	1
16	Beakers:	
	100ml	2
	250ml	2
	500ml	2
	1000ml	2
17	Water cycle chart	1
18	Carbon cycle chart	1
19	Nitrogen cycle chart	1
20	Oxygen cycle chart	1
21	Pathological binocular microscope	2
22	Inoculation loop	5
23	Dreyer's tube	5
24	VDRL Slides	5
25	Widal slides	5
26	Methylene blue	250ml
27	Carbol Fuchsin	250ml
- .	con	
		250ml
	Dil	2001111
28	Loffer's methylene blue	250ml
	Surgical spirit	400ml
30	Iodine solution	500ml
31	Spirit lamps (steel) with wicks	5
32	Anaerobic jar	1
33	Specimen slides	2
34	Glass slides	4 boxes
35	Surgical spirit	1
00	400ml	_ T
	1.001111	

Registra

LIST OF EQUIPMENTS FOR MODERN DIAGNOSIS

Sl.No.	Particulars	Quantity
01	Sphygmomanometer	10
02	Weighing machine	10
03	Pen torch	5
04	Measuring tape	5
05	Knee hammer	10
06	Stethoscope	10
07	Stop watch	03
08	Proctoscopy	2
09	Apron	5
10	Sphygmomanometer digital	2
11	ENT diagnostic with instrument	2
12	Tongue depresser	10
13	Thermometer – Digital	10
14	Nasal speculum	10
15	Tuning Fork	10

LIST OF CHARTS, MODELS & EQUIPMENTS FOR COMMUNITY MEDICINE

01	Charts on prevent the disease set of 20	1set
02	Charts on health care set of 10	1 set
03	Charts on first aid set of 15	1 set

LIST OF CHARTS, MODELS & EQUIPMENTS FOR NATURE CURE DEPARTMENT (P.N.C AND NATUROPATHY DIAGNOSIS)

Sl.No.	Particulars	Quantity
1	Magnetic belts Rings	2-2 sets
2	Vibromassage special (sauna belts)	2 Nos.
3	Heal exercise (energy king massager)	2 Nos.
4	Finger exercise	2 Nos.
5	Magnetic knee belt	6 Nos.
6	High powered magnets	6 Nos.
7	Lens with light	12 Nos.
8	Fat analyser Multipurpose	01 No

LIST OF CHARTS, MODELS & EQUIPMENTS FOR YOGA PRACTICAL

Registrat

Sl.No.	Particulars	Quantity
1	Loome Carpets 6" X 3"	30
2	Omkara meditation box	02

LIST OF CHARTS, MODELS & EQUIPMENTS FOR HYDROTHERAPY

Sl.No.	Particulars	Quantity
1	Knee pack	1
2	Eye pack	5
3	Gastro hepatic pack	5
4	Spinal spray	1
5	Full immersion bath	1
6	Enema table	4
7	Abdomen pack	5
8	Dush	1
9	Chest pack	5
10	Fermentation bag	5
11	Ice storage bag	1
12	Full wet sheet pack	5
13	Stethoscope	1
14	Sphygmomanometer	2
15	Chromo thermoleum BGC fibre with steel	1.
	chair four coloured	
16	Partitions the colour can be inter changeable	10
17	Enema can with catheter	2
18	Steam Generation Unit	1
19	Shortwave Diathermy- padset	1
20	Shortwave Diathemy cable set for pads	1
21	Infra Red Lamps-Bulbs	4
22	Steam bath Machine	1 No.
23	Foot bath Machine	2 Nos.
24	Arm bath Machine	2 Nos.
25	Spinal bath Machine	2 Nos.
26	Chest packs	4 Nos.
27	Arm packs	4 Nos.
28	Steam bath cabin	1 No

LIST OF CHARTS, MODELS & EQUIPMENTS FOR ACUPUNTURE

Sl.No.	Particulars	Quantity
01	Charts:	
	a) Channel Charts	1

	b) Reflex charts	1
	·	1
	c) Acupressure charts	1
02	Acupressure devices	1set
03	Acupuncture rolls	1
04	Acupuncture vibrator	1
05	Abdominal vibrator	1
06	Point detector	5
07	Needle pistons	5
08	Surgical spirit	5 bottles
09	Cunometer	2 No.s
10	Weighing machine	1No.s
11	Acupuncture electro stimulator	12 No.s
12	Acupuncture electro stimulators	5 No.s
	contains 12 channel outlets	
13	Stainless steel needle storage boxes	30

LIST OF CHARTS, MODELS & EQUIPMENTS FOR MASSAGE THERAPY

Sl.No.	Particulars	Quantity
1	Oil storage cans	5
2	Coil stove 2k.g.	1
3	Towel	12
4	Rexin cloth (8m)	5 No
5	Massage apron	4
6	Rubber mat	4
7	Massage table	4
8	Steel foot climbing step	2

LIST OF OTHER EQUIPMENT

Sl.No.	Particulars	Quantity
1	Ceiling Mount LED Projectors for classroom	4
2	Digital Camera	1
3	Acupuncture needle	2000
4	Treatment table	5
5	Infrared lamp	6
6	Steam bath single person	1

LIST OF CHARTS, MODELS & EQUIPMENTS FOR PATHOLOGY

Sl.No.	Particulars	Quantity
1	Lancet	1 ,
A		A

Vice Changell

2	Microscope slides	1
3	Leukoplast 10 cm	1
4	DVD	1
5	Human Body Nutrition & Metabolism 14'	1
6	Haematology Part -I 41'	1.
7	Haematology Part –II 36'	1
8	Nutrition: Vitaminwise 19'	1
9	Infectious Diseases & Natural Body Defenses 11'	1
10	AIDS:Everything you should Know 21'	1
11	Asthma 25'	1
12	Chronic Lymphatic Leukemia 43'	1
13	High Blood Pressure(Hypertension) 13'	1
14	Rheumatoid Arthritis 61'	1
15	Diabetes:Part 1 49'	1
16	Diabetes:Part 2 51'	1
17	AIDS/STD	1
18	Heamoylobinometer	10
19	Hemocytometer	10
20	Sphygmomanometer (digital)	1
21	Test tube cleaning brush	10
22	Pathological binocular microscope BLS-113	2
23	Pathological binocular microscope BLS-113	3
24	Counting chamber Rhen	2
25	Hemometyer superior	2
26	Slide tray	2
27	Staining rack	12
28	Glass lock(medium)	5
29	X-ray View Boxes	2
30	B.P.Apparatus with ISI 1.Mercury -05 2.Digital-05	10

LIST OF CHARTS, MODELS & EQUIPMENTS FOR PHYSIOTHERAPY

Γ	SI.No.	Particulars Particulars	Quantity
	1	Short wave Diathermy heavy duty unit	1 1
			54

Registrar Vice Chancellor

2	Goniometer metal	2			
		$\frac{2}{2}$			
3	Interferential therapy				
4	Ultra sonic therapy unit	2			
5	Muscle stimulator (Combo with tens)	2			
6	Hand Exerciser with weight	2			
7	Goniometer	6			
8	Shoulder wheel	1			
9	Weight cups 1kg, 2kg, 3kg, 5kg	5			
10	Traction machine deluxe model with 3 folded	2			
	bed-cervical and lumbar traction, electricity,				
	controlled with selectors 0-45kg				
11	Suspension therapy unit with stainless steel	1			
	springs upper and lower limb and whole				
	body slings all types of hook and pully				
12	Moist heat unit	1			
13	Ankle foot exercise- Metal	2			
14	Quadriceps table with back support	1			
15	Wooden bed (patient)	2			
16	Thermal Acupressure Device	2			
17	Paraffin wax bath	1			
18	Magnetic peg board (Magic Square with	2			
	9pegs)				

LIST OF CHARTS, MODELS & EQUIPMENTS FOR BIO CHEMISTRY

Sl.No.	Particulars Particulars	Quantity
1	Determination of Blood sugar kit	1
2	Determination of Blood urea kit	1
3	Total serum protein kit	1
4	Total serum calcium kit	1
5	Total serum Bilirubin kit	1
6	Test tubes- plasties	200
7	Test tube stand	5
8	Test tube holders	10
9	Haemoglobinometre	1
10	Spirit lamps	5
11	Test tubes	50
12	Microscope compound	2
13	ESR stand	2
14	ESR tube	10
15	Funnel	5
16	Dropers plastic	20
17	Gas lighter	1 ,

Registrar

18	Surgical spirit	5
19	Measuring jar	2
	250ml	1
	500ml	
20	Plastic measuring jar	1
	100ml	
21	Surgical spirit	5lit
22	Urino meter (full set)	1
23	Test tube	50
	10ml	
24	Weighing machine (electronic)	1
25	China dish	5
26	Test tube holders	20
27	Plastic measuring jar	1
	500ml	
28	Plastic measuring jar	1
	250ml	
29	Colorimeter (electronic)	1
30	Boiling water bath (thermostat)	1
31	Piller (medium glass)	1
32	Measuring cylinder	3
33	Microscope slide packet	1

LIST OF CHARTS, MODELS & EQUIPMENTS FOR NUTRITION AND DIETETICS

Sl.No.	Particulars Particulars	Quantity
1	Mixer grinder with ist jars	2no.
2	Electrical stove/LPG Burner Stove	10no.
3	Steel containers with different size	100no.
4	Dust Bins (Plastic)	10no.
5	Wet grinder	2no.
6	Weighing scale with digital display	2no.
7	Vessels	10no.
	2ltrs	10no.
	1.5ltrs	10no.
	1ltrs	10no.
	0.5ltrs	10no.
	¹¼ ltrs	
8	Vessels (SS)	
	Copper bottom 3ltrs	10no.
	Copper bottom 2ltrs	10no.

Registrar

	Non copper bottom 1.5ltrs	12no.
	Non copper bottom 0.5ltrs	20no.
9	S S Tumblers	
	Large size	20no.
	Medium size	20no.
	Small size	20no.
10	Stainless steel spades and serving spoons	30no.
11	Juicer mixer grinder	2no.
12	15ltrs. Capacity cooking oven	lno.
13	Refrigerator 220 ltr	lno.
14	Cutting, chopping grating and scraping	25no.
	equipments	

LIST OF CHARTS, MODELS & EQUIPMENTS IN THERAPY ROOM

Sl.No.	Particulars	Quantity
1	MST machines	02
2	Shoulder wheel	01
3	Finger exerciser	01
4	TID machine	01
5	Ultra sound	01
6	IFT	01
7	Traction table	01
8	Wax therapy unit	01
9	Steam bath-new	01
10	Treatment tables	05
11	Enema tables	05
12	Massage tables	02
13	Separaters	05
14	Turkey towel	10
15	IR	02
16	Stepper	02
17	White treatment	02
	table	
18	Sphygmomanometer	01
19	Weighing machine	01
20	x-ray viewers	02
21	MHT	01
22	Quadriceps Chair	01

Registrate

23	Suspension therapy	01
24	Traction table	01
25	Steam bath (old0	01
26	SWD	01
27	Magnetic chair	01
28	ECG machine	01

Note:-

1) If the number of students are above 60 all the staff and equipments must be increased proportionately.

Schedule V(Regulation 21, Ordinance, 2016) Faculty – Staff Position

- 1. Scheme Guidelines for Cadre Promotion and Appointments& Salary Scale: Faculty Staff Position
- 2. Scheme Guidelines for Cadre Promotion and Appointments & Salary Scale: Each department will have at least 2 staff members identified
 - a. Principal: Eligibility for the Post of Principal BNYS or BNYS with MD or BNYS with M.Sc. Yoga/Ph.D. from any recognized University with a Minimum 10 years of Academic Experience from recognized college by under recognized Universities

2.2 Scheme Guidelines for the Cadre & Promotion:

Sl.No	Cader	Criteria
1	Lecturer	BNYS from a recognized university.
2	Assistant Professor	BNYS with 5 years teaching experience; BNYS with MD or Ph.D. from a recognized University; M.sc. with Ph.D. 2years experience; M.sc. in basic sciences / Yogic Sciences with 5 years experiences.
3	Associate Professor	BNYS with 8 years teaching experience; BNYS with MD or Ph.D. with 5 years teaching experience; M.sc. in basic sciences / Yogic Sciences with 10 years experiences; M.sc., and Ph.D. with 5 years experience.
4	Professor	BNYS with 15 years teaching experience; MD or Ph.D. with 10 years teaching experience; M.Sc. and Ph.D. in basic sciences / Yogic Sciences with 10 years experiences.

* Note: The candidate who obtains M.Sc., in special subjects like anatomy, physiology, biochemistry, microbiology, Diet & Nutrition, psychology and counseling, yogic science from a recognized University may be considered to the post.

2.3 Scheme Guidelines for the Staff position in Various Departments

S	Teachin		***************************************	***************************************	Re	quirem	ent	of '	reac	hing S	Stai	f							
I. N o	g Depart ment	6	0 stu	den			Fr	om 6)stude	1-		81- 100				101-120				
		P r o f	Ass oci ate Pro f	A s t. P r o f	L ec t u re r	Total	P r o f	Ass oci ate Pro f	As st. Pr of / lec tu rer	Tot al	P r o f	A ss oc ia te . Pr of .	As st. Pr o	Tot al	p	A P	A s t P	Т	
1	Anatomy	0	1	0	0	1	0	1	0	1	0	1	1	2	1	0	1	2	
2	Physiolo gy &Bioche mistry	0	1	0	0	1	0	1	0	1	0	1	1	2	0	1	1	2	
3	Departm ent of Yoga & Researc h methodo logy	1	0	1	2	4	1	O	3	4	1	0	3	4		1	3	5	
4	Patholog y and micro biology	1	0	1	0	2	1	0	1	2	1	0	2	3	1	1	1	3	
5	Commu nity Medicine	0	1	1	0	2	0	1	1	2	0	1	1	2	0	1	1	2	
6	Energy Medicine (Acupun cture &	0	1	1	0	2	0	1	1	2	0	1	1	2	1	1	1	3	

Registeer

Vice Chancellor

	Acupres sure, Color and magneto biology)																	
7	Manipul ative therapie s & physical medicine with rehabilit ation	1	0	0	1	2	1	0	1	2	1	0	1	2	1	О	1	2
8	Forensic medicine & Toxicolo gy, Pharmac ology	0	1	0	1	2	0	1	1	2	Ο	1	1	2	0	1	1	2
9	Fasting, Dietetics , Nutritio n &Medici nal Herbs	Ο	1	0	1	2	0	1	1	2	1	0	1	2	1	0	T	2
1 0	Modern Diagnosi s and Obstetri cs & Gynecol ogy	0	0	0	2	2	O	0	2	2	1	1	1	3	1	1	1	3
1 1	Departm ent of	1	0	0	0	1	1	0	0	1	1	0	1	2	1	0	2	3

Registrar

· · · · · · · · · · · · · · · · · · ·	Hydroth erapy and Mud therapy																	
1 2	Clinical Naturop athy Diagnosi s & Yoga Therapy & Researc h Methodo logy	1	0	1	2	4	1	0	3	4	1	1	4	6	1	1	5	7
1 3	Allied Health Sciences [Basic Pharmac ology, Forensic Medicine & Toxicolo gy & Psycholo gy, First Aid & Emergen cy Medicine	0	0	2	Ο	2 (parti me)	0	0	2	2 (par tim e)	0	0	2	2 (par tim e)	0	0	2	2 (par tim e)
	Total	5	6	7	9	27	5	6	16	27	7	7	2 0	34	9	8	2	38

Registrar

Note:-

- 1. Apart from above one Sanskrit teacher in the Dept. of Yoga shall be engage for teaching on part time basis.
- 2. The deficiency of teachers shall not be exceeding 10% of total requirement with availability of at least one teacher in each department for seeking conditional permission to undertake admission. The Provision of Post graduate qualification is much for all courses.

2.3 Scheme Guidelines for Non - Teaching Staff

S1.	Faculty type	For 0-60	For 61-	For 81-	For 100~
No		students	80	100	120 ,

Registrar

			Students	students	students
1	Administrative				
	Staff	1	1	1	1
	a. Manager	1	2	2	2
	b. Accountant	1	2	2	2
	c. Office				
	assistant				
2	Library Staff				
	a. Qualified	1	1	1	1
	librarian	1	2	2	2
	b. Assistant				
	librarian				
3	Technical staff				
	a. Lab	1	1	2	2
	technician	1	2	2	2
	b. Computer				
	technician				
4.	Attenders	4	6	6	8
5	Drivers	1	2	2	2
6.	Peons	4	6	6	8
7.	Sanitary workers	2	4	4	6
8.	Watch man	2	2	2	2

2.4.1 Scheme Guidelines for Eligibility Criteria for the Non – Technical staff

S1. No	Faculty type	Qualification	
1.	Technical staff		
	Lab technician	DMLT (Diploma in Medical Lab	
		Technology)	
	Computer technician	Any Graduation in Computer science	
2.	Administrative Staff		
	d. Manager	Post-	
		Graduation/GraduationfromRecognized	
	e. Accountant	University	
		B. Com Graduation with computer	
		knowledge	
	f. Office assistant		
		Any Graduation with computer	
		knowledge	
3.	Library Staff		
	c. Qualified	Master Degree in Library Science	
	librarian	Bachelor Degree in Library Science	
	d. Assistant		
	librarian		
4.	Attenders	+ 2 / any Equaling to +2 Pass or fail	
5	Orivers SSLC with Heavy driving license		

Registrar

6.	Peons	SSLC Pass
7.	Sanitary workers	SSLC fail
8.	Watch man	SSLC Pass

2.5 Scheme Guidelines for the Pay Scale & statutory benefits:

- 2.5.1 Teaching Staff as per AICET Scale / At least state govt scale
- 2.5.2 Non-Teaching Staff as per Government of Karnataka Scale

REQUIREMENT OF TECHINICAL STAFF FOR THE NATUROPATHY AND YOGIC SCIENCE HOSPITAL

Sl.No	Designation	For 60beds	For 80 beds	For 100 beds	For 120 beds
1.	Medical Superintendent	01	1	1	1
2.	Chief Medical Officer	01	1	2	2
3.	Resident Medical Officer	01	1	2	2
4.	Physicians	08	6	8	8

Age of superannuation of teachers: The age superannuation of teachers shall be seventy years. Retired teachers fulfilling the eligibility norms of teachers can be re-employed up to the age of superannuation as full time teacher.

OTHER STAFF

SI.No	Designation	For 60beds	For 80 beds	For 100 beds	For 120 beds
1.	Public Relations Officer	01	01	01	01
2.	Receptionist	02	02	02	01
3.	Treatment Supervisior Male Female	01 01	01 01	01 01	01 01
4.	Store Keeper	01	01	01	01
5.	Gardner	03	03	03	03

6.	Typist cum	01	01	01	01
	Computer				
	Operator				
7	Driver	01	01	01	01
8	Treatment	10	10	10	15
	Attainder				
9	Cook	01	01	01	02
10	Diet section	02	02	02	02
	helper				
11	Attainders	06	06	06	06
12	Security officer	01	01	01	01
13	Security guard	04	04	04	04
14	Sweepers,	15	15	15	15
	Sanitary workers				

REQUIREMENT OF OFFICE STAFF FOR THE NATUROPATHY AND YOGIC SCIENCE COLLEGE

SI.No	Designation	Required Post
1.	Assistant Administrative Officer	01
2.	Office Superintendent	01
3.	First Division Assistant	02
4.	Second Division Assistant	02
5.	Typist/Data Entry operator	01
6.	Librarian	01
7.	Asst. Librarian	02
8	Library attainder	01
9	Lab Technician	01
10	Asst. Lab technician	01
11	Lab Attainder	03
12	Anatomy lab peon	01
13	Attainder	04
14	Peon	02
	Total	23

REQUIREMENT OF OFFICE STAFF FOR THE NATUROPATHY AND YOGIC SCIENCE HOSPITAL

Sl.No Designation		Required Post
1.	Assistant Administrative Officer	01
2.	Office Superintendent	01
3/	First Division Assistant	01
A.	Second Division Assistant	01

Registrar

5.	Typist/Data Entry operator	01
б.	Attainder	02
7.	Peon	02
	Total	09

Miscellaneous Requirements:-

- 1. **Office Support**: Dean, Medical Superintendent and each department shall have independent computer and printer facility with internet.
- 2. **College Council:** Every medical college or Medical Institution shall have a College Council comprising of the Head of departments as members and Principal or Dean as Chairperson. The Council shall meet at least four times in a year to draw up the details of curriculum and training program, enforcement of discipline and other academic matters. The Council also organize interdepartmental meetings like grand rounds, statistical meeting and clinical meetings including periodical research review in the Institution regularly.
- 3. **College Website:** Each and every college or institute shall have its own website wherein the following details updated in the first week of every month shall be provided
 - a. Details of Director or Dean or Principal and Medical Superintendent including their name, age, Registration Number, qualification, date o joining, complete address with telephone/mobile nos and STD code, fax and E-mail etc:
 - b. Detail of teaching staff along with their photograph, registration number, date of birth, qualification, experience, Department etc:
 - c. Non-teaching staff of college and hospital staff along with their department & Photograph.
 - d. Details of the sanctioned intake capacity of various courses under graduate as well as post graduates:
 - e. List of students admitted, merit-wise, category-wise (under graduate and post graduate) for the current and previous year:
 - f. Any research publications & paper or Poster presentation during the last one year:
 - g. Details of any Continuous Medical Education (CME) programmes, organized or faculty participated in conferences or any academic activities conducted by the institution:
 - h. Details of any awards and achievement received by the students or faculty:
 - i. Details of the affiliated university and its Vice-Chancellor and Registrars:
 - i. Result of all the examinations of last one Year:
 - k. Detailed status of recognition of all the courses:



- 1. Details of clinical material in the hospital.
- 4. **Biometric Attendance:** It is desirable to have biometric attendance supported with web camera based computerized attendance system for teaching, non teaching college staff and hospital staff.

Before admission of the first batch of students for intake capacity of sixty students, the college shall have-

- a) At the time of submission of application, there should be a fully developed hospital building with functional Naturopathy & Yoga hospital having appropriate number of beds, bed occupancy and Out Patient Department attendance corresponding to the annual students intake capacity.
- b) All teachers with the requisite qualifications required for first professional year teaching should be available. Wherever there is shortfall of Professors, equal number of Readers shall be appointed:
- c) A library with two thousand books, sitting capacity of hundred students and adequate staff:
- d) A properly furnished and well-equipped two lecture halls and teaching departments and laboratories and museums essential for the first professional year teaching:
- e) Fifty percent of paramedical, supporting and other hospital staff on the posts sanctioned for the purpose, on regular or contractual basis as per norms.

The College will be visited at least three months before the admission of the second batch of students and at that time the college shall have-

- a. All teachers with the requisite qualification as mentioned in regulation 8 and non-teaching staff required for the first and the second professional years teaching and training should be appointed. Wherever there is shortfall of Professors, equal number of Readers shall be appointed.
- b. A library with two thousand five hundred books, sitting capacity of hundred for sixty admissions and two hundred sitting capacity for one hundred admissions and adequate staff:
- c. A properly furnished and well-equipped three lecture halls and teaching departments, laboratories and museums, essential for first and second professional years teaching:
- d. Fully developed buildings for college and laboratories
- e. There should be fully developed hospital building with functional Naturopathy hospital having appropriate number of beds, bed occupancy and Out Patient Department attendance corresponding to the annual students intake.
- f. Seventy five percent of the paramedical, supporting and other hospital staff on the posts sanctioned for the purpose, on regular or contractual basis as per norms: and

The college will be visited at least three months before the admission of third batch of students and at that time the college shall have-

- a) All teachers with the requisite qualification and non-teaching staff required for the first, second and third professional year teaching and training should be appointed. Wherever there is shortfall of Professors, equal number of Readers shall be appointed:
- b) A library with five thousand books, sitting capacity of hundred fifty for sixty admissions and two hundred fifty sitting capacity for hundred admissions and adequate staff:
- c) A properly furnished and well-equipped four lecture halls and teaching departments, laboratories and museums, essential for first and second professional years teaching:
- d) Fully developed buildings for hospital, college and laboratories
- e) There should be a fully developed hospital building with functional Naturopathy & Yoga hospital having appropriate number of beds, bed occupancy and Outpatient Department attendance corresponding to the annual students intake capacity.
- f) Seventy five percent of the paramedical, supporting and other hospital staff on the posts sanctioned for the purpose, on regular or contractual basis as per norms: and

Before the admission of the fourth batch of students, the college shall have-

- a. All teachers with the requisite qualification as mentioned in the concerned subject and non-teaching staff required for the first, second, third and fourth professional years teaching and training.
- b. All infrastructure and manpower requirements of college, hospital and other units in accordance with the specified norms:
- c. A library with seven thousand five hundred books, sitting capacity of more than hundred and fifty (for up to sixty intake capacity) and two hundred and fifty (for hundred intake capacity) and adequate staff:
- d. There should be a fully developed hospital building with functional Naturopathy & Yoga hospital having appropriate number of beds, bed occupancy and Outpatient Department attendance corresponding to the annual students intake capacity.
- e. Fully functional laboratories.
- f. Assured round the clock availability of medical services, including medicines, paramedical staff, and doctors in the hospital.

The permission to establish a Naturopathy & yoga medical college and admit students may be granted initially for a period of one year and may be renewed on yearly basis. It shall be the responsibility of the college to apply to the University for purpose of renewal six months prior to the expiry of the initial permission. This process of renewal permission will continue till such time the establishment of the Naturopathy & yoga medical college is completed for passing-out of the first batch.

MINIMUM STANDARDS FOR A NATUROPATHY & YOGIC SCIENCE COLLEGE

Teaching Departments at College:

Sl. No	Departments	Subject
1.	Anatomy	Anatomy
2	Physiology & Biochemistry	Physiology &Biochemistry
3.	Philosophy of Naturopathy &	Philosophy of Naturopathy &
	Principles of Yoga	Principles of Yoga
4.	Yoga and Mind Body	Philosophy of Yoga, Yoga and
	Medicine(Yoga Hall)	its Application
5.	Pathology and Microbiology	Pathology and Microbiology
б.	Community Medicine	Community Medicine
7.	Energy Medicine (Acupuncture	Acupuncture & Acupressure,
	& Acupressure, Color and	Color and Magneto Biology
	Magneto Biology)	
8.	Manipulative Therapies &	Manipulative Therapies
	Physical Medicine with	&Physical Medicine with
	Rehabilitation	Rehabilitation
9.	Allied Health Sciences Forensic	Forensic Medicine &
	Medicine & Toxicology,	Toxicology, Pharmacology,
	Pharmacology	Psychology and Basic
		Psychiatry
10.	Fasting, Dietetics, Nutrition &	Fasting, Dietetics, Nutrition
	Medicinal Herbs	& Medicinal Herbs
11.	Hydrotherapy and Mud Therapy	Hydrotherapy and Mud
		Therapy
12.	Modern Diagnostic Methods,	Diagnostic Methods -II,
	Obstetrics and Gynecology	Obstetrics and Gynecology,
		First Aid and Emergency
		Medicine.
13.	Naturopathy Diagnostic	Diagnostic Methods-I,
	Methods, Clinical Naturopathy	Clinical Naturopathy & Yoga
	& Yoga Therapy & Research	Therapy & Research
	Methodology	Methodology and Research
		Advances

3. Staff pattern - year wise for new hospital

Registrar

3.1 Medical Officers: Faculty working at the college will be designated for the various positions in the hospital as per the higher- archi

S L		Requirement of Medical staff												
N		Up to	60	bed		61-100 beds			61-100 beds 101- 120 beds			0		
0	C M O	RM O	M O	PG coor dina tors	T ot al	C M O	R M O	M O	PG coor dinat ors	T ot al	CM O	R M O	M O	Total
	1	1	5	1	8	1	1	6	1	9	1	1	7	11
											PG Coor dina tor	2		

3.1. Non – technical staff:

S1.	Department	For	For 80	For 100	For 120
No		60beds	beds	beds	beds
The .	Office Superintendent / Manager	1	1	1	1
2.	Senior Assistant	1	- Park	1	1
3.	Junior Assistant	TOTAL	1	2	2
4	Data Processing Officer	1.	1	1	1
5.	Data Entry Operator				
6.	Cashier	2	2	3	3
7.	Receptionist / Telephone operator	2	2	3	4
8	Treatment Assistence	8 (4 Male- 4	10 (5 Male- 5	20 (10 Male-	40 (20 Male-

Registrar

		Female)	Female)	10 Female)	20 Female)
9	Canteen Supervisor	1	1	1	2
10	Cooks	1	1	2	2
11	Assistant Cooks	2	2	3	4
12	Cleaners	8	10	12	15
13	Scavengers	6	8	10	12

Registrar

Format: To be filled for LIC

Name of the Institution:

Intake capacity no:

	60	80	100	120	AVAILABLE
Land area					
Constructed area of college				.,,,,,	
Constructed area of hospital					
Teaching faculty					
Professor					
Asst professor					
Lecturer					
Publication Jan to Dec					
Presentation Jan to Dec					
Non teaching staff					
Hospital staff					
Bed strength					
OPD number					
IPD number					
OPD – Pt No Jan to Dec					
IPD – Pt No Jan to Dec					
Library area					
Student accommodation					
Number of books					
Journals					
HELINET					
Laboratories					
Form no 16					
For starting new college					***************************************
Dept					
Staff	***************************************				

Registrar

POST GRADUATE DEGREE PROGRAMS (MD) IN NATUROPATHY & YOGIC SCIENCE ORDINANCE, 2016

(Under Section 35(2), Rajiv Gandhi University of Health Sciences Act, 1994)

(Received assent of the Syndicate on the 4th day of August, 2016 and Promulgated and published on the 18th day of October 2016)

An Ordinance to provide for the orientation of specialities and superspecialities of Naturopathy & Yogic science and to produce experts and specialists who can be competent and efficient teachers, physicians, researchers and profound scholars in various fields of specializations of Naturopathy & Yogic Science.

Whereas, it is expedient to provide for the orientation of specialities and super-specialities of Naturopathy & Yogic science and to produce experts and specialists who can be competent and efficient teachers, physicians, researchers and profound scholars in various fields of specializations of Naturopathy & Yogic Science.

Now, therefore, in exercise of the powers conferred under section 13(1), RGUHS Act, 1994, the Vice-Chancellor of the Rajiv Gandhi University of Health Sciences, Bangaluru, is pleased to promulgate the following Ordinance, namely:-

CHAPTER IPRELIMINARY

- 1. **Title and Commencement**:(a) This Ordinance shall be called as Post Graduate Degree Program (MD) in Naturopathy & Yogic science Ordinance, 2016.
 - (b) It shall come into force, in all the Institution/College running Post Graduate Degree Program (MD) in Naturopathy & Yogic Science, from such date as the University may, by notification, appoint.

CHAPTER II

GENERAL REQUIREMENT

2. **Intake to the Course**: (1) The fresh intake to the Post Graduate Degree Program in Naturopathy & Yogic Science to any Institution/College shall not exceed 03 students.

Provided the Institution/ College shall run Under Graduate Program (BNYS) in Naturopathy & Yogic science and at least one batch would have been passed out.

(2) The University may increase the intake on the recommendation of the inspection Committee subject to the maximum of 03 seats.

Provided, the Institution/College makes application, seeking increase in intake, only after the successfully completion of three years stand.

(3) The total intake of the Institution/College shall not exceed 10 seats.

Rogiscrar

- 3. Facilities for postgraduate students: The stipend and contingency shall be provided at the rates prevailing in the state for other medical postgraduate students.
- 4. **Students teachers ratio**: The teacher student ratio shall be such that the number of post-graduate teachers to the number of post-graduate students admitted per year is maintained at 1:3 in case of Professors, 1:2 in case of Associate Professors and 1:1 in case of Assistant Professors.
- 5. **Minimum requirements:-** The post graduate education centre for conducting M.D shall satisfy the entire minimum requirements of undergraduate training (BNYS) as prescribed by the University and in addition shall full fill additional requirements of post graduate training, specified in Schedule I
- 6. **Department:** (1) Post Graduate Departments with the staff structure underlined herein, along with the other departments, shall be as per the ordinance/regulations for the BNYS program. The departments shall have adequate equipment and research facilities required for training in the related specialty
 - (2) Apart from these faculties, the institution should have 'visiting Consultants' for the following disciplines:
 - (a) Cardiology
 - (b) Neurology
 - (c) Endocrinology
 - (d) Psychiatry
 - (e) Clinical Immunology & Rheumatology
 - (f) Medical rehabilitation and
 - (g) Research consultants in Yoga & Naturopathy
- 7. Infrastructural facilities: (1) Apart from UG (BNYS) requirements, the Post Graduate Department shall have well designated lecture hall(s) with audio- visual facilities, established laboratories for Basic medical sciences, diagnostic laboratories, laboratories for yoga research [basic and clinical] and a museum. (2) Each department shall have separate staff room and departmental library. Separate Post Graduate Hostels for Male & Female.
- 8. **Post Graduate Guide**: (1)The teacher in Post Graduate Degree Program (MD) in Naturopathy & Yogic science having 5 years of teaching experience in Post graduate degree in Naturopathy & Yogic science (MD(NY) is eligible to guide the students of MD(NY) program. Provided, the teacher is recognized as guide by the Rajiv Gandhi
 - University of Health Sciences, Bengaluru. (2) The student teacher ratio shall be at 1:3.

Schedule I

Schedule I (Regulation 5, Ordinance governing Post Graduate Degree Program (MD) in Naturopathy & Yogic science, 2016)

(A) Qualifications for Post-graduate teachers:-

S1.No	Cadre	Criteria
1	Assistant	BNYS with MD or Ph.D. from a recognized
	Professor	University; M.sc. with Ph.D. 2years experience;
		M.sc. in basic sciences / Yogic Sciences with 5
		years experiences.
2	Associate	BNYS with MD or Ph.D. with 5 years teaching
	Professor	experience;
		M.sc. in basic sciences / Yogic Sciences with 10
		years experiences; M.sc., and Ph.D. with 5
		years experience.
3	Professor	BNYS with MD or Ph.D. with 10 years teaching
		experience; M.Sc. and Ph.D. in basic sciences /
		Yogic Sciences with 10 years experiences.

- * **Note:** The candidate who obtains M.Sc., in special subjects like anatomy, physiology, biochemistry, microbiology, Diet & Nutrition, psychology and counseling, yogic science from a recognized University may be considered to the post.
- **(B) Teaching Hospital requirements**: (1) The minimum of bed strength in the Hospital shall be in proportionate to the intake of the Under Graduate Degree Program.
 - (2) The hospital attached to the Post Graduate Degree centre shall maintain student bed at 1:5 ratio.
 - (3) The Annual average bed occupancy in the hospital should be more than 60%.

Vice Chancellor

Registrar