

Sl. No		Category of Post	Group	Minimum Qualification and Experience (Institute C & R)
1	Admin	Account Superintendent	C	Should possess 3 years experience as Account Officer in any of the State Autonomus Medical Education Institutions
2	Admin	Audit Officer	B	Must be holder of a Master's Degree in Commerce(M.Com) Or must be holder of MBA (Finance) Or fellow of Chartered Accountant OR ICWA. (1)Must successfully undergo training in operating accounting softwares like Panchatantra for GramPanchayats and e.gov.financials for Municipalities or other equivalent software and also M.S. Office during probationary period. (2) Must successfully undergo training for a minimum period of 35 days in 7 training modules viz. Module Nos.1,2,3,6,7, 8,9 as per schedule III as arranged and deputed by the Department during probationary period.
3	Admin	Gazetted Personal Assistant	B	(1) Must have put in a service of not less than three years in the cadre of Senior Stenographer. (2) Must be a holder of Bachelor's Degree of an University established by law. Provided that, the above academic qualification shall not be insisted for Senior Stenographers who have attained the age of 50 years on the date of commencement of these rules. Provided further that, the above academic qualification shall not be insisted for a period of five years from the date of commencement of these rules, so that the present incumbents in the cadre of Senior Stenographers shall be provided with an opportunity to acquire Bachelor's Degree required for promotion as Gazetted Personnel Assistant.
4	Admin	Accountant / Account Officer	B	Should possess a B.Com Degree of any recognized University established by law in India
5	Admin	Administrative Officer	B	by promotion from the cadre of Assistant administrative Officer
6	Admin	Assistant Administrative Officer	C	by promotion from the cadre of office superintendent
7	Admin	Office Superintendent	C	Minimum of 5 Years as FDA
8	Admin	First Division Assistant	C	For direct recruitment should possess a any Bachelor Degree of any recognized university established by law in India . Computer literacy certificate issued by recognised institutes by DIT. / KSSDC
9	Admin	Second Division Assistant	C	
10	Admin	Junior Assistant cum Computer Data Operator	C	i) should have passed 12th or its equivalent examination. ii) Must possess a Basic Computer Application certificate from a recognised training institute. Computer literacy certificate issued by recognised institutes by DIT / KSSDC
11	Admin	Senior Typist	C	Must have put in a service of not less than ten years in the cadre of Typist
12	Admin	Typist	C	(i) Should have passed P.U.C or its equivalent examination. (ii) Must possess a Basic Computer Application Certificate from a recognized Training Centre.
13	Admin	Stenographer	C	i) Should possess a Senior Grade Typewriting English and senior grade typewriting kannada in essential And ii) Should possess a Senior Grade shorthand English and Senior Grade Shorthand Kannada is essential. Computer literacy certificate issued by recognised institutes by DIT. / KSSDC
14	Admin	Driver	D	i) Should have passed 12th Standard ii) Should have Heavy motor vehicle licence issued by appropriate authority. iii) bcls course
15	Admin	House Keeping Staff (Lift Attender/Watchmen/Sweeper/Scavenger/ Bathroom sweeper posts renamed)	D	Must have passed 10th Standard Examination or possess an equivalent qualification. Note: These posts are interchangeable.
16	Admin	Storekeeper Cum Clerk	C	(i) Must be a holder of bachelor degree or equivalent qualification from a recognized university. (ii) Should Computer literate. (iii) Should have the typing speed of 250 wpm.
17	Technical	Chief Librarian	A	<b>For Promotion:</b> (i) Master degree in Library science/ Information science / documentation with or its equivalent from recognized university / institute. (ii) 12 years experience in library.

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18	Technical	Deputy Librarian	B	(i) Master degree in Library science/Information science/ documentation with at or its equivalent from recognized university / institute (ii) 05 years experience in library
19	Technical	Assistant Librarian	C	(i) A pass in SSLC or equivalent qualification. (ii) Must be a holder of Diploma in Library Science or certificate in library science or equivalent qualification from a recognized University / Institute. (iii) Experience in the general care supervision, arrangement and developments of library on modern lines preferable.
20	Technical	Assitant Medical Record Officer	C	Must have put in not less than 3 years of service in the cadre Medical Record Technician Exclusive of the period of officiation for 1 year
21	Technical	Audio Visual Technision	C	Should possess a certificate/Diploma in Photography, Media Techniques,Certificate Media Production, Expirience and Qualification in sound Technology, IT or Electronics
22	Technical	Audiometer Technician	-	Direct Recruitment of candidates possessing B.sc (Audiology) Degree (Speech Path) from a recognized university / institute.
23	Technical	Medical Physicist	B	M.Sc. in Medical Physics or Equivalent from recognized university / institute. Or (i) M.Sc in Physics from a recognized university. (ii) A Post- Graduate Diploma / Degree in Radiological / Medical Physics from a recognized university / institute
24	Technical	Biomedical Engineer	B	Should possess a Bachelor's Degree in Biomedical Equipment Technology from recognized institution
25	Technical	Bio Medical Technician	B	Should possess a Diploma in Biomedical Equipment Technology/ Health technology from recognized institution
26	Technical	Senior System Engineer	A	3 Years as System Engineer
27	Technical	System Engineer	B	(i) Must be a holder of BCA/Diploma in Computer Science from a recognized university/institute or Diploma in CS or IS (Information Science) of a recognized institution. (ii) Mininum two years experience in IT for BCA or Minimum five years experience in IT for Diploma
28	Technical	Hardware Technician with Networking	C	Should possess a certificate/Diploma in Hardware Technology from a Recognized Institution
29	Technical	Electrician	C	Should possess in Diploma in Electricals, ITI TRAINING IN ELECTRICAL/ELCTRONICS
30	Technical	Dietician	C	Bachelors Degree in Dietician from a recognised institute / CFTRI
31	Technical	Cath lab/Echo Technician	C	Should possess a Bachelor's Degree in Cardiac Care Technology from recognized institution
32	Technical	Electro Cardiographer	C	Electro Cardiographer / ECG Technician training / course for 2 years from a recognized university / institute.
33	Technical	Clinical Psychologist	B	Master degree in Medical Psychology or M.Sc /MA and M.Phil / Ph.D in Psychology.
34	Technical	Counsellor	B	(i) Must be a holder Master of social worker Course/ Msc.Psychiatric course from the Recognized Institution/University
35	Technical	Health Educator	B	(i) Must be a holder of a Master Degree in Sociology or Anthropology or Physiology or Political Science or Geography or History or Economics from a recognized University / Institute.
36	Technical	Health Inspector	C	Diploma in health Inspector Course from the Paramedical Board from a recognized Institution/University / council
37	Technical	Lady Health Visitors	C	(i) A Pass in SSLC or Training course from equivalent examination. (ii) Must have passed the Jr.Health Assistant (Female) Training course of the duration prescribed by the State Government from time to time from any of the Government Training centers or any training centre recognized by the State Government of Karnataka. (iii) Must have studied from 1st to 10th standard in Karnataka State provided that Board certificate
38	Technical	Senior Technician	C	5 years experience as technician
39	Technical	Technician	C	Bsc Degree or Diploma with 2 year experience in recognised imedical establishmnets with minimum 50 beds in the concerned course / department
40	Technical	Tech.Assis/Technicians	C	SSLC + 3 years Diplamo in Medical Lab Technologist course (DMLT ) or PUC with Science + 2 years Medical Lab Technologist course (MLT) conducted by the ParaMedical Board Government of Karnataka or any institution recognized by Government of Karnataka
41	Technical	Dailysis Technician Officer	C	Diploma in renal dialysis with 1 year experience or BSc in Renal dialysis from Paramedical board or state university respectively
42	Technical	Dental Technicians	C	(i) Must have passed SSLC or Equivalent qualification with a certification in Dental Mechanism of a recognized university / institute.

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43	Technical	Anaesthesiology Technician	C	Should possess a BSc in Anaesthesiology Technician or BSc - AT/OT from a Recognized Institution
44	Technical	Laboratory Technician	C	Should possess a Diploma in Medical Laboratory Technology from a recognized Institution
45	Technical	Medical Record officer	C	1. Must be graduate in any subject, recognized university. 2. Must have MRT candidate Diploma and 10 years experience
46	Technical	Medical Social Worker	C	(i) Must be a holder of a Bachelor Degree in arts with sociology as a major subject from a recognized university / institute. (ii) Diploma in Social worker of a recognized institution. (iii) Preference will be given those who have experience in rural social work.
47	Technical	O.T Technical Officer	C	Should possess a Diploma in OT technology course from a recognized institution
48	Technical	Occupation Therapist	C	SSLC + 3 years or PUC with Science + 2 years Diploma in Medical Occupational Therapist course conducted by the Para Medical Board Government of Karnataka or any institution recognized by Government of Karnataka.
49	Technical	Optometrist	C	Bsc, Dip Optometry
50	Technical	Ortho Therapist	C	SSLC + 3 years or PUC with Science + 2 years Diploma in Medical Ortho Therapist course conducted by the Para Medical Board Government of Karnataka or any institution recognized by Government of Karnataka.
51	Technical	Pharma Chemist	C	(i) Master in Pharmacy in a recognized university / institute. (ii) 05 years experience in manufacturing, testing, storage or distribution of drugs / chemicals in a reputed hospital and industrials.
52	Technical	Pharmacist	C	Should possess a Diploma in Pharmacy Course from a recognized institution
53	Technical	Physical Instructor	C	
54	Technical	Physiotherapist	C	SSLC + 3 years or PUC with Science + 2 years Diploma in Medical Physiotherapist course conducted
55	Technical	Psychiatrist	B	M.Sc. Psychiatric (Child)
56	Technical	Psychiatry Social Worker / MSW	C	For Direct Recruitment: (i) Must be a holder of a Bachelor Degree in arts with sociology as a major subject from a recognized university/institute. (ii) Diploma in Social worker of a recognized institution. (iii) Preference will be given those who have experience in rural social work.
57	Technical	Radiographer	C	(i) Must be a graduate in Image Technology recognized by RGUHS/ Government of Karnataka. (ii) Must possess Diploma in X-Ray Technology with training in CT & MRI of not less than 2 years prescribed.
58	Technical	Record keeper Cum Clerk	C	For Direct Recruitment : (i) A pass in PUC or equivalent qualification with knowledge of accounts and working experience as Store keeper post preferable. (ii) Should Computer literate. (iii) Should have the typing speed of 250 wpm.
59	Technical	Refractionist	C	(i) Must have passed PUC or Equivalent qualification. (ii) Refractionist training / course for 2 years from a recognized university / institute.
60	Technical	Senior Pharmacist	C	1. For promotion must be holder of a diploma in pharmacy granted by a Board approved under the pharmacy Act. 1948. (Central Act, 8 of 1946). 2. Must have put in not less than 1 ear experience in Administration of Hospital Pharmacy under a registered Medical Practitioner.
61	Technical	Senior System Analyst/Engineer	C	By Promotion from System Engineer with 2 years experience
62	Technical	Senior Technician	C	By Promotion from Technican with experience of 7 years as technician. FDA Scale
63	Technical	Speech Therapist	C	(i) M.Sc. Speech Language Pathology OR M.A.S.L.P. (ii) 02 Years experience after qualification in teaching clinical / research. (iii) Valid Registration from Rehabilitation Council of India.
64	Technical	Urodynamic Technician	C	Should possess a Diploma in Urodynamic Technician course from recognized institution

Sl No	Course or Subject as per RGUHS	type	qualification
1	AHS (B.Sc Anesthesia Technology Principal/Professor & HoD	A	MD-Anesthesia or MS Surgery with 5 yrs teaching experience in a Medical College
2	AHS (B.Sc Anesthesia Technology Associate Professor	A	a) M.Sc. Medical (3 years course) Anatomy, Physiology, Biochemistry, Microbiology, Pathology, Pharmacology) with 6 years teaching experience. M.Sc MLT (2 years course) Microbiology/Biochemistry/Hematology with 7 years teaching experience. b) MD (Microbiology/Biochemistry/Pathology/Physiology/Pharmacology/Anesthesia) c) MS (Anatomy/Surgery) d). M.Sc Ph.d - Minimum 3 years
3	AHS (B.Sc Anesthesia Technology Assistant Professor	A	a) M.Sc. Medical (3 years course) Anatomy, Physiology, Biochemistry, Microbiology, Pathology, Pharmacology) with 3 years teaching experience. M.Sc MLT (2 years course) Microbiology/Biochemistry/Hematology with 7 years teaching experience. b) M.Sc Ph.d c) M.D. (Biochemistry, Microbiology, Pathology/Pharmacology/Anaesthesia) - As per MCI/NMC norms. d). MS (Anatomy/Surgery)- As per MCI/NMC norms.
4	AHS (B.Sc Anesthesia Technology Lecturer	A	M.Sc Medical (03 Years course) (Anatomy, Physiology, Biochemistry, Microbiology, Pathology, Pharmacology) M.Sc - MLT (2 years course) Microbiology/Biochemistry/Hematology
5	AHS (B.Sc Anesthesia Technology Tutor	A	B.Sc Anesthesia/Operation Technology
6	B.Sc Cardiac Care Technology Principal/Professor & HoD	A	DM (Cardiology) with five years teaching experience in Medical College. M.Sc. Cardiac Care/Perfusion Technology / Echo Cardiography Technology (2 years course) with 10 years teaching experience in a College
7	B.Sc Cardiac Care Technology Associate Professor	A	a) M.Sc. Medical :Anatomy, Physiology, BiochemiEtr, Microbiology, Pharmacology) with 6 years teaching experience M.Sc. MLT (2 years course) Microbiology/Biochemistry/Hematology with 7 years teaching experience b) MD (Microbiology/Biochemistry/Pathology/Physiology/Pharmacology)- MS(Anatomy)- As per MCI/NMC norms c) M.Sc. Cardiac Care/Perfusion Technology / Echo Cardiography Technology Phd - minimum 3 year d) M.Sc. Cardiac Care/Perfusion Technology / Echo Cardiography Technology (2 years course) - minimum 07 years teaching experience
8	B.Sc Cardiac Care Technology Assistant Professor	A	a) M.Sc. Medical (03 years course) (Anatomy, Physiology, Biochemistry, Microbiology, Pathology, Pharmacology) with 3 years teaching experience M.Sc. MLT (2 years course) Microbiology/Biochemistry/Haematology with 4 years teaching experience b) M.Sc. Cardiac Care/Perfusion Technology / Echo Cardiography Technology Phd. c) M.Sc. Cardiac Care/Perfusion Technology / Echo Cardiography Technology (02 years course) - minimum 4 years teaching experience d) M. D.( Biochemistry, Microbiology, Pathology,Pharmacology) - As per MCI/NMC norms e) MS(Anatomy)- As per MCI/NMC norms
9	B.Sc Cardiac Care Technology Lecturer	A	a) M.Sc. Medical (03 years course) (Anatomy, Physiology, Biochemistry, Microbiology, Pathology, Pharmacology) M.Sc. MLT (2 years course) Microbiology/Biochemistry/Hematology with 7 years teaching experience b) M.Sc. Cardiac Care/Perfusion Technology / Echo Cardiography Technology (02 years course)
10	B.Sc Cardiac Care Technology Tutor	A	B.Sc. CCT/Perfusion Technology
11	B.Sc Medical Imaging Technology Principal/Professor & HoD	A	a. MD –Radiology orwith 5 yrs. Teaching Experience in a Medical College b. M.Sc. Medical Imaging (2 years course) with 10 years teaching experience in a College
12	B.Sc Medical Imaging Technology Associate Professor	A	a) M.Sc. Medical (Anatomy, Physiology, Biochemistry, Microbiology,pathology,Pharmacology) with 6 years teaching experience M.Sc. MLT (2 years course) Microbiology/Biochemistry/Hematology with 7 years teaching experience b) MD(Microbiology/Biochemistry/Pathology/Physiology/Pharmacology) c) MS(Anatomy) As per MCI/NMC norms d) M.Sc. Medical Imaging Technology Phd - minimum 3 year e) M.Sc. Medical Imaging ( 2 years course) - minimum 07 years teaching experience
13	B.Sc Medical Imaging Technology Assistant Professor	A	a. M.Sc. Medical (03 years course) (Anatomy, Physiology, Biochemistry, Microbiology,Pathology,Pharmacology) with 3 years teaching experience M.Sc. MLT (2 years course) Microbiology/Biochemistry/Hematology with 4 years teaching experience b. M.Sc. Medical Imaging Technology Phd. c. M.Sc. Medical Imaging (02 years course teaching experience d. M. D.( Biochemistry, Microbiology, Pathology/Pharmacology) - As per MCI/NMC norms e. MS(Anatomy)-As per MCI/NMC norms
14	B.Sc Medical Imaging Technology Lecturer	A	a. M.Sc. Medical (03 years course) (Anatomy, Physiology, Biochemistry, Microbiology,Pathology,Pharmacology) M.Sc. MLT (2 years course) Microbiology/Biochemistry/Hematology b. M.Sc. Medical Imaging (02 years course c. DM RD
15	B.Sc Medical Imaging Technology Tutor	A	B.Sc. Imaging Technology
16	B.Sc Medical Lab Technology Principal/Professor & HoD	A	MD with five years teaching experience in Medical Microbiology, Medical Biochemistry or Pathology M.Sc. (3 years course ) (Medical Microbiology / Medical Biochemistry) with 9 years of teaching experience in a MLT college M.Sc. MLT (2 years course) (microbiology / clinical biochemistry / hematology& blood banking) with 10 years teaching experience in a MLT College
17	B.Sc Medical Lab Technology Associate Professor	A	a) M.Sc. Medical (Anatomy, Physiology, Biochemistry, Microbiology) with 6 years teaching experience b) MD (Microbiology/Biochemistry/Pathology/Physiology) c) MS (Anatomy, Physiology, Biochemistry, Microbiology) As per MCI/NMC norms d) M.Sc. Phd - minimum 3 year e) M.Sc. MLT ( 2 years course) (Clinical Biochemistry, Clinical Microbiology & Immunology, Hematology& Blood Banking) - minimum 07 years teaching experience
18	B.Sc Medical Lab Technology Assistant Professor	A	a) M.Sc. Medical (03 years course) (Anatomy, Physiology, Biochemistry, Microbiology) with 3 years teaching experience b) M.Sc. Phd. c) M.Sc. MLT (02 years course) (Clinical Biochemistry, Clinical Microbiology & Immunology, Hematology& Blood Banking) - minimum 4 years teaching experience d) M. D.( Biochemistry, Microbiology, Pathology) - As per MCI/NMC norms
19	B.Sc Medical Lab Technology Lecturer	A	a) M.Sc. Medical (03 years course) (Anatomy, Physiology, Biochemistry, Microbiology) b) M.Sc. MLT (02 years course) (Clinical Biochemistry, Clinical Microbiology & Immunology, Haematology & Blood Banking)
20	B.Sc Medical Lab Technology Tutor	A	B.Sc. MLT

21	B.Sc Neuro Science Technology Principal/Professor & HoD	A	DM(Nuerologist) 5 yrs. Teaching Experience in a Medical College M.Sc. Neuro Science (2 years course) with 10 years teaching experience in a College
22	B.Sc Neuro Science Technology Associate Professor	A	a) M.Sc. Medical (Anatomy, Physiology, Biochemistry, Microbiology, Pathology, Pharmacology) with 6 years teaching experience M.Sc. MLT (2 years course) Micorbiology/Biochemistry/Hematology with 7 years teaching experience b) MD(Microbiology/Biochemistry/Pathology/Physiology/Pharmacology) c) MS (Anatomy) As per MCI/NMC norms d) M.Sc. Phd - minimum 3 year e) M.Sc. Neuro science ( 2 years course) - minimum 07 years teaching experience
23	B.Sc Neuro Science Technology Assistant Professor	A	a) M.Sc. Medical (03 years course) (Anatomy, Physiology, Biochemistry, Microbiology,Pathology,Pharmacology) with 3 years teaching experience M.Sc. MLT (2 years course) Micorbiology/Biochemistrf/Hematology with 4 years teaching experience b) M.Sc. Neuro Science Phd. c) M.Sc. Neuro science (02 years course teaching experience d) M. D.( Biochemistry, Microbiology, Pathology/Pharmacology) - As per MCI/NMC norms e) MS (Anatomy)- As per MCI/NMC norms 4. Lecturer:
24	B.Sc Neuro Science Technology Lecturer	A	a) M.Sc. Medical (03 years course) (Anatomy, Physiology, Biochemistry, Microbiology,Pathology,Pharmacology) M.Sc. MLT (2 years course) Micorbiology/Biochemistry/Hematology b) M.Sc. Neuro science (02 years course)
25	B.Sc Neuro Science Technology Tutor	A	Neu Science TdcFillology/or equivalent-
26	BSc Operation Theatre Technology Principal/Professor & HoD	A	a. MD - Anesthesia orMS Surgery with 5 yrs. Teaching Experience in a Medical College
27	BSc Operation Theatre Technology Associate Professor	A	a. M.Sc. Medical ( 3 years course )(Anatomy, Physiology, Biochemistry, Microbiology,pathology,Pharmacology) with 6 years teaching experience M.Sc. MLT (2 years course) Micorbiology/Biochemistry/Hematology with 7 years teaching experience b. MD(Microbiology/Biochemistry/Pathology/Physiology/Pharmacology/Anesthesia) c. MS(Anatomy,Microbiology/Biochemistry/Pathology/Physiology/Pharmacology/Surger As per MCI/NMC norms d. M.Sc. Phd - minimum 3 year
28	BSc Operation Theatre Technology Assistant Professor	A	a. M.Sc. Medical (03 years course) (Anatomy, Physiology, Biochemistry, Microbiology, Pathology, Pharmacology) with 3 years teaching experience M.Sc. MLT (2 years course) Micorbiology/ Biochemistry/Hematology with 4 years teaching experience b. M.Sc. Phd. c. M. D.( Biochemistry, Microbiology, Pathology/Pharmacology/Anaesthesia ) - As per MCI/NMC norms d. M.S. Surgery - - As per MCI/NMC norms
29	BSc Operation Theatre Technology Lecturer	A	M.Sc. Medical (03 years course) (Anatomy, Physiology, Biochemistry, Microbiology, Pathology, Pharmacology)
30	BSc Operation Theatre Technology Tutor	A	B.Sc. Anesthesia I Operation Theater Technology
31	BSc Optometry Principal/Professor & HoD	A	MS Ophthalmology 5 years teaching experience in a Medical College M.Sc - Optometry (2 years) with 10 years teaching experience in a college
32	BSc Optometry Associate Professor	A	a. M.Sc. Medical (Anatomy, Physiology, Biochemistry, Microbiology,pathology,Pharmacology) with 6 years teaching experience M.Sc. MLT (2 years course) Micorbiology/Biochemistry/Hematology with 7 years teaching experience b. MD(Microbiology/Biochemistry/Pathology/Physiology/Pharmacology) c. MS(Anatomy) As per MCI/NMC norms d. M.Sc. Phd - minimum 3 year e. M.Sc. Optometry ( 2 years course) - minimum 07 years teaching experience f. M.Sc. Physics - minimum 07 years teaching experience
33	BSc Optometry Assistant Professor	A	a. M.Sc. Medical (03 years course) (Anatomy, Physiology, Biochemistry, Microbiology,Pathology,Pharmacology) with 3 years teaching experience M.Sc. MLT (2 years course) Micorbiology/Biochemistry/ Hematology with 4 years teaching experience b. M.Sc. Optometry Phd. c. M.Sc. Optometry :02 years course teaching experience d. M. D.( Biochemistry, Microbiology, Pathology/Pharmacology) - As per MCI/NMC norms e. MS(Anatomy)-As per MCI/NMC norms f. M.Sc. Physics :03 years course teaching experience
34	BSc Optometry Lecturer	A	• M.Sc. Medical (03 years course) (Anatomy, Physiology, Biochemistry, Microbiology,Pathology,Pharmacology) M.Sc. MLT (2 years course) Micorbiology/Biochemistry/Hematology • M.Sc. Optometry (02 years course) c. Msc. Physics with 3 years teaching experience
35	BSc Optometry Tutor	A	B.Sc. Optometry

36	BSc Perfusion Technology Principal/Professor & HoD	A	Principal / Professor & HOD, DM(cardiologist) with five years Teaching Experience in a Medical College M.Sc. Cardiac Care/Perfusion Technology 1 Echo Cardiography Technology (2 years course) with 10 years teaching experience in a College
37	BSc Perfusion Technology Associate Professor	A	1. M.Sc. Medical (Anatomy, Physiology, Biochemistry, Microbiology, pathology, Pl-k-irrnocolc.gy) kvith years teaching experience M.Sc. MLT (2 years course) Micorbiology/ Biochemistry/ Hematology with 7 years teaching experience 2. MD(Microbiology/Biochemistry/Pathology/Physiology/Pharmacology) 3. MS(Anatomy) As per MCI/NMC norms 4. M.Sc.Cardiac Care/Perfusion Technology / Echo Cardiography Technology Phd - minimum 3 year M.Sc. Cardiac Care/Perfusion Technology / Echo Cardiography Technology ( 2 years course) - minimum 07 years teaching experience
38	BSc Perfusion Technology Assistant Professor	A	1. M.Sc. Medical (03 years course) (Anatomy, Physiology, Biochemistry, Microbiology,Pathology,Pharmacology) with 3 years teaching experience 2. M.Sc. Phd. 3. M.Sc. Cardiac Care/Perfusion Technology / Echo Cardiography Technology 2 years course) 4. M. D.( Biochemistry, Microbiology, Pathology/Pharmacology) - As per MCI/NMC norms 5. MS(Anatomy)-As per MCI/NMC norms
39	BSc Perfusion Technology Lecturer	A	a) M.Sc. Medical (03 years course) (Anatomy, Physiology, Biochemistry, Microbiology,Pathology,Pharmacology) b) M.Sc. Perfusion(02 years course)
40	BSc Perfusion Technology Tutor	A	B.Sc. Perfusion
41	BSc Radio Therapy Technology Principal/Professor & HoD	A	a. MD - Radiation Oncology or with DM(Radiation Oncology)/MD Nuclear Medicine 5 yrs. Teaching Experience in a Medical College b. M.Sc. Radiotherapy / Radiation Physics/Nuclear Medicine (2 years course) with 10 years teaching experience in a College
42	BSc Radio Therapy Technology Associate Professor	A	a. M.Sc. Medical (Anatomy, Physiology, Biochemistry, Microbiology,pathology,Pharmacology) with 6 years teaching experience M.Sc. MLT (2 years course) Micorbiology/Biochemistry/Hematology with 7 years teaching experience b. MD(Microbiology/Biochemistry/Pathology/Physiology/Pharmacology) c. MS(Anatomy) As per MCI/NMC norms d. M.Sc.Radiotherapy / Radiation Physics/Nuclear MedicinePhd - minimum 3 year e. M.Sc. Radiotherapy / Radiation Physics / Nuclear Medicine ( 2 years course) - minimum 07 years teaching experience
43	BSc Radio Therapy Technology Assistant Professor	A	a. M.Sc. Medical (03 years course) (Anatomy, Physiology, Biochemistry, Microbiology,Pathology,Pharmacology) with 3 years teaching experience M.Sc. MLT (2 years course) Micorbiology/Biochemistry/Hematology with 4 years teaching experience b. M.Sc. Radiotherapy / Radiation Physics/Nuclear Medicine Phd. c. M.Sc. Radiotherapy/Nuclear Medicine (02 years course teaching experience d. M.Sc. Radiation Physics-03 years course teaching experience e. M. D.( Biochemistry, Microbiology, Pathology/Pharmacology) - As per MCI/NMC norms f. MS(Anatomy)- As per MCI/NMC norms
44	BSc Radio Therapy Technology Lecturer	A	a. M.Sc. Medical (03 years course) (Anatomy, Physiology, Biochemistry, Microbiology,Pathology,Pharmacology) M.Sc. MLT (2 years course) Micorbiology/Biochemistry/Hematology b. M.Sc. Radiotherapy/ Radiation Physics/Nuclear Medicine(02 years course)
45	BSc Radio Therapy Technology Tutor	A	B.Sc. Radiation Therapy
46	B.Sc Renal Dialysis Technology Principal/Professor & HoD	A	Principal / Professor & HOD, with DM(Nephrologist) 5 yrs. Teaching Experience in a Medical College M.Sc. Renal Dialysis (2 years course) with 10 years teaching experience in a MLT College
47	B.Sc Renal Dialysis Technology Associate Professor	A	a. M.Sc. Medical (Anatomy, Physiology, Biochemistry, Microbiology,pathology,Pharmacology) with 6 years teaching experience M.Sc. MLT (2 years course) Micorbiology/Biochemistry/Hematology with 7 years teaching experience b. MD(Microbiology/Biochemistry/Pathology/Physiology/Pharmacology) c. MS(Anatomy,) As per MCI/NMC norms d. M.Sc. Renal Dialysis Technology Phd - minimum 3 year e. M.Sc. Renal Dialysis ( 2 years course) minimum 07 years teaching experience
48	B.Sc Renal Dialysis Technology Assistant Professor	A	M.Sc. Medical (03 years course) (Anatomy, Physiology, Biochemistry, Microbiology,Pathology,Pharmacology) with 3 years teaching experience M.Sc. MLT (2 years course) Micorbiology/Biochemistry/Hematology with 4 years teaching experience b. M.Sc. Phd. c. M.Sc. Renal Dialysis (02 years course teaching experience d. M. D.( Biochemistry, Microbiology, Pathology/Pharmacology) - As per MCI/NMC norms e. MS(Anatomy,)-As per MCI/NMC norms
49	B.Sc Renal Dialysis Technology Lecturer	A	M.Sc. Medical (03 years course) (Anatomy, Physiology, Biochemistry, Microbiology,Pathology,Pharmacology) M.Sc. MLT (2 years course) Micorbiology/Biochemistry/Hematology M.Sc. Renal Dialysis (02 years course)
50	B.Sc Renal Dialysis Technology Tutor	A	B.Sc. Renal Dialysis
51	BSc Respiratory Care Technology Principal/Professor & HoD	A	Principal / Professor & HOD, with MD in Chest and TB Diseases 5 yrs. Teaching Experience in a Medical College or a MBBS with a Diploma in Chest and TB Diseases with 8 years experience. M.Sc. Respiratory care (2 years course) (with 10 years teaching experience in a College
52	BSc Respiratory Care Technology Associate Professor	A	1. M.Sc. Medical (Anatomy, Physiology, Biochemistry, Microbiology) with 6 years teaching experience M.Sc. MLT (2 years course) Micorbiology/Biochemistry/Hematology with 7 years teaching experience 2. MD(Microbiology/Biochemistry/Pathology/Physiology/ Pharmacology) 3. MS (Anatomy) As per MCI/NMC norms 4. M.Sc. Phd - minimum 3 year 5. M.Sc. Respiratory care ( 2 years course) - minimum 07 years teaching experience
53	BSc Respiratory Care Technology Assistant Professor	A	1. M.Sc Medical (03 years) (Anatomy, Physiology, Biochemistry, Microbiology, Pharmacology) with 3 years teaching experience M.Sc MLT (2 years course) Micorbiology/Biochemistry/Hematology with 4 years teaching experience 2. M.Sc. Phd. 3. M.Sc. Respiratory care (02 years course) - minimum 4 years teaching experience 4. M. D.( Biochemistry, Microbiology, Pathology, Pharmacology) - As per MCI/NMC norms 5. MS (Anatomy)- As per MCI/NMC norms
54	BSc Respiratory Care Technology Lecturer	A	1. M.Sc. Medical (03 years course) (Anatomy, Physiology, Biochemistry, Microbiology,Pathology, Pharmacology) M.Sc. MLT (2 years course) Micorbiology/Biochemistry/Hematology with 7 years teaching experience 2. M.Sc. Respiratory care (02 years course)
55	BSc Respiratory Care Technology Tutor	A	B.Sc. Respiratory care
56	BPT (Bachelor Degree Program in Physiotherapy)Principal/Professor & HoD	A	A person with an experience of 1 years in the post of Professor along with total teaching experience of 10 years after completion of MPT degree from a recognized Physiotherapy College is eligible. In case of the said course being a Wing of the Medical College, The Principal and Dean of the said Medical College will be the Principal for the Physiotherapy Course.

57	BPT (Bachelor Degree Program in Physiotherapy) Professor	A	A candidate who possess Master's Degree in Physiotherapy from a recognized University and having a minimum of nine years of teaching and research experience in university/college, out of which three years shall be as Associate Professor. Experience in Administration is desirable. Total of 4 research publications is mandatory, niit of which a minimum of 2 research publications as first/second author in the capacity of Associate Professor and 2 research publications as first/second author in the capacity of Assistant Professor.
58	BPT (Bachelor Degree Program in Physiotherapy) Associate Professor	A	A candidate who possess Master's Degree in Physiotherapy from a recognized University and having a minimum of six years of total experience of teaching and research in an academic position, with a minimum of 3 years at the level of Assistant Professor in a University, College and a minimum of 2 research publications as first/second author.
59	BPT (Bachelor Degree Program in Physiotherapy) Assistant Professor	A	A candidate who possess Master's Degree in Physiotherapy with a total of 3 years full time experience in the post of a Lecturer from a recognized University. In the absence of eligible candidates, persons working in hospitals with MPT qualifications for 4 years and having 2 research publications can also be considered for this post.
60	BPT (Bachelor Degree Program in Physiotherapy) Lecturer-A	A	Candidate who possess Master's Degree in Physiotherapy from any recognized University established by law.
61	Tutor (only for the Sanction Post)	A	M.Sc(N) or B.Sc.(N)/P.B.B.Sc(N) with 1 year experience
62	Assistant Professor (only for the Sanction Post)	A	M.Sc(N) with 3 years teaching experience. Ph.D (N) is desirable.
63	Associate Professor (only for the Sanction Post)	A	M.Sc (N) with 8 years experience including 5 years teaching experience. Ph.D (N) desirable
64	Professor (only for the Sanction Post)	A	10 Years experience with M.Sc (N) out of which 7 years should be teaching experience. Ph.D (N) is desirable
65	Vice Principal Cum Professor (only for the Sanction Post)	A	12 Years experience with M.Sc (N) out of which 10 years should be teaching with minimum of 5 years in collegiate programme Ph.D (N) is desirable
66	Principal Cum Professor (only for the Sanction Post)	A	15 Years experience with M.Sc (N) out of which 12 years should be teaching with minimum of 5 years in collegiate programme Ph.D (N) is desirable
67	Nursing Officer / public health officer	B	Should possess a Diploma in nursing with medwifery training and should have registered in karnataka State Nursing council. Bsc/PBBS from recognised institutes of any state university.
68	Senior Nursing officer	B	By promotion from the cadre of Nursing officers having 7 years experience
69	Nursing Supdt. Grade II	B	By Promotion from Senior Nursing Officer with 5 years of experience in the cadre of Senior Nursing Officer. Master degree in nursing or equivalent recognised from Indian Nursing Council.
70	Nursing Superintendent Gr-I	B	1. By Promotion on the basis of Seniority from the cadre of Nursing Superintendent Grade-II. 2. 05 years experience in Grade- II. 3. M.Sc. Nursing in a recognized university/ institute. 4. Must be registered in Karnataka Nursing Council. 5. 10 years experience in a recognized hospital with a minimum 500 beds in Medical college Hospital as nursing officer