MEDICAL PHYSICS

6.1 SCIENTIFIC OFFICER CUM- TUTOR (PHYSICS)

S No	Description	"As is" Recruitment Rules			Recommendation of Coordination Committee
		AIIMS	PGIMER	JIPMER	
1	Name of the Post			Scientific Officer cum- Tutor (Physics)	TEACHING POST. This post exists in JIPMER only.
2	Number of Posts	No Post	No Post	2 posts	
3	Classification			Group B	
4	Pay Band and Grade Pay			PB-2 Rs.9300-34800 GP Rs.4600	
5	Method of Recruitment			Direct Recruitment	

6.2 LECTURER IN RADIOLOGY (MEDICAL PHYSICS)

S No	Description		"As is" Recruitment Rules		
		AIIMS	PGIMER	JIPMER	
1	Name of the Post			Lecturer in Radiology (Medical Physics)	TEACHING POST.
		Physics)		1 1193103/	This post exists in JIPMER only.
2	Number of Posts	No Post	No Post	2 posts	
3	Classification			Group – A	
4	Pay Band and Grade Pay			PB: 3 (Rs.15600-39100)	
				GP: Rs. 5400	
5	Method of Recruitment			100% by Direct Recruitment	

6.3 Medical Physicist

S No	Description		"As is" Recruitment Rules		
		AIIMS	PGIMER	JIPMER	
1	Name of the Post	Medical Physicist	Medical Physicist (Radiotherapy)		To be designated as Medical Physicist
2	Number of Posts	10 posts	1 post	No Post	
3	Classification	Group – A	Group A		Group – A
4	Pay Band and Grade Pay	PB: 3 (Rs.15600-39100) Grade Pay: Rs. 5400	PB-3,Rs.15600-39100 Grade Pay Rs. 5400		PB: 3 (Rs.15600-39100) Grade Pay: Rs. 5400
5	Method of Recruitment	100% by Direct Recruitment	By Direct Recruitment		100% by Direct Recruitment
6	Age limit for Direct Recruits	35 years	Up to 35 years		Not exceeding 35 years (Relaxable for Government servants up to 5 years in accordance with the instructions or orders issued by the Government)
7	Educational and other qualification required for Direct Recruits	Essential: M.Sc. in Medical Physics or equivalent from a recognised University/ Institution. OR (i) M.Sc. in Physics from a recognised University; (ii) A Post-Graduated diploma/ degree in Radiological/ Medical physics from a recognised	Essential M.Sc. in Medical Physics from a recognized University/Institution. OR M.Sc. in Physics from a recognized university with Diploma in Radiation Physics (D.R.P.) from recognized university/Institution.		Essential: M.Sc. in Medical Physics or equivalent from a recognised Institution /University. [OR] M.Sc. in Physics from a recognized Institution/ University with Diploma in Radiation Physics (D.R.P.) duly recognized by BARC.

S No	Description	"As is" Recruitment Rules			Recommendation of Coordination Committee
		AIIMS	PGIMER	JIPMER	
		University/ Institute			
8	Whether benefit of added Years of service admissible under rule 30 of the CCS Pension Rules, 1972	Not Applicable	Not Applicable.		Not Applicable
9	In case of Recruitment by Promotion:				
9a	Whether by seniority-cum fitness i.e., 'non selection', or by 'Merit-cum-seniority' i.e., 'selection'	Not Applicable	Not Applicable		Not Applicable
9b	Grades from which promotion is to be made and eligibility	Not Applicable	Not Applicable		Not Applicable
9c	Whether age and educational qualifications prescribed for direct recruits will apply in the case of promotees				
10	If a DPC exists, what is its composition	Not Applicable	Not Applicable		Not Applicable
11	In case of Deputation, Grades and Sources from which deputation is to be made and period of deputation	Not Applicable	Not Applicable		Not Applicable
12	Period of probation, if any	2 years	2 years		2 years
13	Brief nature of the Job				

6.4 Medical Physics (Radio-diagnosis)

S No	Description	on "As is" Recruitment Rules			Recommendation of Coordination Committee
		AIIMS	PGIMER	JIPMER	
1	Name of the Post		MEDICAL PHYSICIST (RADIODIAGNOSIS)		This post exists in PGIMER only.
2	Number of Posts	No Post	1 post	No Post	
3	Classification		Group A		
4	Pay Band and Grade Pay		PB-3,(Rs.15600-39100) GP: Rs. 5400		
5	Method of Recruitment		By Direct Recruitment		
6	Age limit for Direct Recruits		Upto 35 years		
7	Educational and other qualification required for Direct Recruits		EssentialM.Sc. in Medical Physics or equivalent from a recognized University/Institution. OR1. M.Sc. in Physics from a recognized university.2. A postgraduate Diploma/Degree in Radiological/Medical Physics from recognized university/Institution. OR1. M.Sc. Medical Technology in Radiology with Radio Diagnosis as special subject.2. Diploma in Radiation Protection (D.R.P.)3.Five years experience		

S No	Description	"As is" Recruitment Rules			Recommendation of Coordination Committee	
		AIIMS	PGIMER	JIPMER		
			working in Radio-Diagnosis Department after postgraduate degree.			
8	Whether benefit of added Years of service admissible under rule 30 of the CCS Pension Rules, 1972		Not Applicable.			
9	In case of Recruitment by Promotion:		Not Applicable			
9a	Whether by seniority-cum fitness i.e., 'non selection', or by 'Merit-cum-seniority' i.e., 'selection'		Not Applicable			
9b	Grades from which promotion is to be made and eligibility		Not Applicable			
9c	Whether age and educational qualifications prescribed for direct recruits will apply in the case of promotees		Not Applicable			
10	If a DPC exists, what is its composition		Not Applicable			
11	In case of Deputation, Grades and Sources from which deputation is to be made and period of deputation		Not Applicable			
12	Period of probation, if any		2 years			
13	Brief nature of the Job					

6.5 Medical Physicist-cum-Radiological Safety officer

S No	Description	"As is" Recruitment Rules			Recommendation of Coordination Committee
		AIIMS	PGIMER	JIPMER	
1	Name of the Post		Medical Physicist-Cum- Radiological Safety Officer		This post exists in PGIMER only.
2	Number of Posts	No Post	1 post	No Post	
3	Classification		Group A		
4	Pay Band and Grade Pay		PB-3,Rs.15600-39100 +Grade Pay Rs. 5400		
5	Method of Recruitment		By Direct Recruitment		
6	Age limit for Direct Recruits		Upto 35 years		
7	Educational and other qualification required for Direct Recruits		 Essential M.Sc. in Medical Physics or equivalent from a recognized University/Institution. OR 1. M.Sc. in Physics/Biophysics from a recognized university. 2. A postgraduate Diploma in Radiological Physics (D.R.P.) from a recognized university/Institute. Desirable Should be acceptable by AERB, BARC, Mumbai to work as RSO, level III. 		
8	Whether benefit of added Years of service admissible under rule 30 of the		Not Applicable.		

S No	Description	"As is" Recruitment Rules			Recommendation of Coordination Committee
		AIIMS	PGIMER	JIPMER	
	CCS Pension Rules, 1972				
9	In case of Recruitment by Promotion:		Not Applicable		
9a	Whether by seniority- cum fitness i.e., 'non selection', or by 'Merit- cum-seniority' i.e., 'selection'		Not Applicable		
9b	Grades from which promotion is to be made and eligibility		Not Applicable		
9c	Whether age and educational qualifications prescribed for direct recruits will apply in the case of promotees		Not Applicable		
10	If a DPC exists, what is its composition		Not Applicable		
11	In case of Deputation, Grades and Sources from which deputation is to be made and period of deputation		Not Applicable		
12	Period of probation, if any		2 years		
13	Brief nature of the Job				

6.6	Medical	Physicist	(Nuclear	Medicine,	PET Centre)	
-----	---------	------------------	----------	-----------	--------------------	--

S No	Description		"As is" Recruitment Rules		Recommendation of Coordination Committee
		AIIMS	PGIMER	JIPMER	
1	Name of the Post	Medical Physicist	MEDICAL PHYSICIST (NUCLEAR MEDICINE, PET CENTRE)		To be designated as MEDICAL PHYSICIST (NUCLEAR MEDICINE, PET CENTRE)
2	Number of Posts	5 posts	1 posts	No Post	
3	Classification	Group – A	Group A		Group – A
4	Pay Band and Grade Pay	Pay Band: 3 (Rs.15600- 39100) Grade Pay: Rs. 5400	PB-3,Rs.15600-39100 +Grade Pay Rs. 5400		Pay Band: 3 (Rs.15600-39100) Grade Pay: Rs. 5400
5	Method of Recruitment	100% by Direct Recruitment	By Direct Recruitment		100% by Direct Recruitment
6	Age limit for Direct Recruits	35 years	Upto 35 years		Not exceeding 35 years (Relaxable for Government servants up to 5 years in accordance with the instructions or orders issued by the Government)
7	Educational and other qualification required for Direct Recruits	Essential: M.Sc. in Medical Physics or equivalent from a recognised University/ Institution. OR (iii) M.Sc. in Physics from a recognised University; (iv) A Post-Graduated diploma/ degree in Radiological/	Essential M.Sc. in Medical Physics from a recognized University with one year experience in Nuclear Medicine. OR M.Sc. in Nuclear Medicine from a recognized university. OR M.Sc.in Physics/Chemistry/Bioche mistry/Biophysics from a		 Essential: 1. M.Sc. in Medical Physics or equivalent from a recognised University/ Institution. 2. [OR] 3. M.Sc. in Physics from a recognised University and 4. Post Graduate diploma/ degree in Radiological / Medical physics from a

S No	Description	"As is" Recruitment Rules			Recommendation of Coordination Committee	
		AIIMS	PGIMER	JIPMER		
		Medical physics from a recognised University/ Institute	recognized university with diploma in Medical Radioisotope (DMRIT) from a recognized university/Institute.		recognised University/ Institute	
8	Whether benefit of added Years of service admissible under rule 30 of the CCS Pension Rules, 1972	Not Applicable	Not Applicable.		Not Applicable	
9	In case of Recruitment by Promotion:					
9a	Whether by seniority-cum fitness i.e., 'non selection', or by 'Merit-cum-seniority' i.e., 'selection'	Not Applicable	Not Applicable		Not Applicable	
9b	Grades from which promotion is to be made and eligibility	Not Applicable	Not Applicable		Not Applicable	
9c	Whether age and educational qualifications prescribed for direct recruits will apply in the case of promotees	Not Applicable	Not Applicable		Not Applicable	
10	If a DPC exists, what is its composition	Not Applicable	Not Applicable		Not Applicable	
11	In case of Deputation, Grades and Sources from which deputation is to be made and period of deputation	Not Applicable	Not Applicable		Not Applicable	
12	Period of probation, if any	2 years	2 years		2 years	
13	Brief nature of the Job					

Recruitment Rules for this post have been framed as per guidelines issued by Atomic Energy Regulatory Board communication No. AERB/RSD/RT/RT Tech.-Qualification/2012/500 Dated 11th January 2012 read with Safety Code No..AERB/RF-MED/SC-2(Rev.2)

6.7 SENIOR MEDICAL PHYSICS

S No	Description	"As is" F	Recommendation of Coordination Committee		
		AIIMS	PGIMER	JIPMER	
1	Name of the Post	Senior Medical Physics			Senior Medical Physics
2	Number of Posts	1 post	No post	No post	
3	Classification	Group – A			Group – A
4	Pay Band and Grade Pay	Pay Band: 3 (Rs.15600-39100) Grade Pay: Rs. 6600			Pay Band: 3 (Rs.15600-39100) Grade Pay: Rs. 6600
5	Method of Recruitment	100% by Promotion failing which by Deputation.			100% by Promotion failing which by Deputation.
6	Age limit for Direct Recruits	Not Applicable			Not Applicable
7	Educational and other qualification required for Direct Recruits	Not Applicable			Not Applicable
8	Whether benefit of added Years of service admissible under rule 30 of the CCS Pension Rules, 1972	Not Applicable			Not Applicable
9	In case of Recruitment by Promotion:	Not Applicable			Not Applicable
9a	Whether by seniority-cum fitness i.e., 'non selection', or by 'Merit-cum-seniority' i.e., 'selection'	Merit -cum- seniority			Selection : Merit -cum- seniority
9b	Grades from which promotion is to be made and eligibility	Medical Physicist with 5 years of regular service in the grade.			Grade: Medical Physicist Eligibility: (i) 5 years of regular service in the grade

S No	Description	"As is" Recruitment Rules				Recommendation of Coordination Committee
		AIIMS		PGIMER	JIPMER	
						 (ii) Must have in the feeder post, undergone once in every two years a short-term training course/orientation programme, 'in-service' or at any recognised academy/institute, for upgrading their skills for the post to which they are being considered for promotion [or] should have published once in every two years a research paper in a journal of national standing and repute. Benchmark: The minimum assessment of ACRs – Very Good
9c	Whether age and educational qualifications prescribed for direct recruits will apply in the case of promotes	Not Applicable. However the promotes should possess Master's Degree in in Physics/ Medical Physics.				Not Applicable
10	If a DPC exists, what is its composition	(1) Director	Chairman			Not Applicable
		(2) Medical Superintendent	Member			
		(3) Chief, I.R.C.F.	Member			
		(4) Prof. Head of the Deptt. of Radio- therapy	Member			
		(5) One Representative of SC/ST to be nominated by the Director from	Member			

S No	Description	"As is" Recruitment Rules				Recommendation of Coordination Committee
		AIIMS		PGIMER	JIPMER	
		persons of an appropriate status working at AIIMS or some other organisation.				
		 (6) One Representative of Minority Communities, to be nominated by the Director from persons of an appropriate status working at AIIMS or some other organisation. 	Member			
		(7) Deputy Director (Admn.)	Member			
11	In case of Deputation, Grades and Sources from which deputation is to be made and period of deputation	Officers of the Central/State Governments/ Union Territory Administrations or of Autonomous / Statutory Bodies holding analogous posts on regular basis on with 5 years of regular service in a post in the scale of Rs.2200- 4000 and possessing the following qualifications and experiences (i) M.Sc. in Medical Physics or equivalent: OR M.Sc. in Physics and a Post Graduate diploma/ degree in radiological/ medical physics from a recognised University/				Source:Officers of the Central / State / Union Territory Governments / Universities / Central Statutory / Autonomous Bodies / Public Sector Undertakings / Research & Development organizations: (a) (i) Holding analogous posts on regular basis; or (ii) With 5 years regular service in a posts in the scale of PB 3 (Rs. 15600 – 39100), Grade Pay Rs. 5400 or higher; [And (b) Possessing the following qualifications and experience:

S No	Description	"As is" Recruitment Rules			Recommendation of Coordination Committee
		AIIMS	PGIMER	JIPMER	
		Institution : and (ii) Not less than years of experience in Medical Physics. (Period of Deputation shall not ordinarily exceed 3 years)			 (iii) M.Sc. in Medical Physics or equivalent [or] (iv) M.Sc. in Physics + Post Graduate diploma / degree in Radiological / Medical physics from a recognised University/ Institution and (v) Not less than 5 years of experience in Medical Physics. Period of deputation: Shall not ordinarily exceed 3 years
12	Period of probation, if any	Nil			Nil
13	Brief nature of the Job				

Note:-

 During the discussion in the Coordination Committee, it was observed that there is only one post of Sr. Medical Physicist in AIIMS, and other posts (10 posts in Radiotherapy and 5 posts in Nuclear Medicine in AIIMS and 4 posts in PGIMER) are at the level of Medical Physicist in the PB-3 with GP Rs.5400. It was informed that the posts of Medical Physicist in PGIMER are covered under 'In-Situ' promotion scheme approved by Ministry of Health & Family Welfare for Isolated Group 'A' posts. (A11019/1/89-PH(Vol-III) dated 28th November, 1990).