

MALABAR CANCER CENTRE

(an autonomous centre under Government Of Kerala)
Thalassery, Kannur, Kerala – 670 103
Ph: +91 490 2355881, Fax- +91 490 2355880
e-mail: mcctly@gmail.com/ web - www.mcc.kerala.gov.in

FOR EXISTING AND ARISING VACANCIES

Immediately requires on permanent basis qualified Faculty as:

Professor/Additional Professor/

Associate Professor/Assistant Professor

In Medical oncology, Radiation oncology, Surgical oncology, Transfusion Medicine, Radiology, Medicine, Nuclear Medicine, Anaesthesiology, Clinical Hematology

ጼ

LECTURER in Radiation Physics*

Scale of pay

 Professor
 (₹37400-67000, Grade pay: ₹10,000)

 Additional Professor
 (₹37400-67000, Grade pay: ₹8,900)

 Associate Professor
 (₹37400-67000, Grade pay: ₹8,700)

 Assistant Professor
 (₹15600-39100, Grade pay: ₹6,600)

 Lecturer
 (₹15600-39100, Grade pay: ₹5,400)

Interested candidates may download the application form (from our website and filled the same by typing and submit www.mcc.kerala.gov.in) the printed application and, Gazetted Officer attested certificates copies (for proving age, qualification, experience etc.) along with D/D worth Rs. 500/- (Rs. 150/- for SC/ST candidates) favoring Director, Malabar Cancer Centre, Thalassery payable at Thalassery, should reach the undersigned on or before 20/11/2014.

Application form and details are available in www. mcc.kerala.gov.in

Notification:



QUALIFICATION AND EXPERIENCE FOR RADIATION ONCOLOGY, TRANSFUSION MEDICINE, RADIOLOGY, MEDICINE, NUCLEAR MEDICINE, ANAESTHESIOLOGY & CLINICAL HEMATOLOGY.

Post	Age	Qualification	Experience
Professor	Below 50 years usual relaxation to SC/ST/OBC and internal candidates	M.D/M.S/DM/MCh/ PhD/ equivalent qualification/ prescribed qualification/ for each specialty in the concerned specialty	 I. As Reader/ Associate Professor for five years in a recognized Medical College/Teaching institution (4 years for super specialty) II. Desirable: Minimum or four Research publications indexed in index Medicus/national journal and one research publication in International journal
Additional professor	Below 50years with usual relaxation to SC/ST/OBC and internal candidates	- do -	I. As Associate professor in the concerned specialty for 3 years
Associate Professor	Below 45 years usual relaxation to SC/ST/OBC and internal candidates	- do -	 I. As Assistant Professor for five years in a recognized Medical college/Teaching institution (2 years for super specialty) II. Desirable: Minimum or four Research publications indexed in index Medicus/ national journals.
Assistant Professor	Below 40 years usual relaxation to SC/ST/OBC and internal candidates	- do -	 I. Requisite recognized research postgraduate qualification in the subject. II. Three years teaching experience in the subject in a recognized medical college/ teaching institutions as resident/ Registrar/ Demonstrator/Tutor.

In case of surgical oncology and Medical oncology, the qualification is as follows

SURGICAL ONCOLOGY			
Professor	Below 50 years usual relaxation to SC/ST/OBC and internal candidates	M.Ch(Surgical oncology)/ MS(Surgery)/ MS(E.N.T.) or MS(Orthopedics) or MD (Obstr&Gynaec) with 2 years special training in Surgical oncology	As Reader/ Associate Professor for 5 years in a recognized medical college/teaching institution (4 years for super specialty) Desirable: Minimum or 4 Research publications indexed in index Medicus/national journal and one research publication in International journal
Additional professor	Below 50years with usual relaxation to SC/ST/OBC and internal candidates	- do -	As Associate professor in the concerned specialty for 3 years
Associate professor	Below 45 years usual relaxation to SC/ST/OBC and internal candidates	- do -	As Assistant Professor for 5 years in a recognized medical college/teaching institution (2 years for super specialty) Desirable: Minimum or 4 Research publications indexed in index Medicus/national journals
Assistant professor	Below 40 years usual relaxation to SC/ST/OBC and internal candidates	- do -	 Requisite recognized research postgraduate qualification in the subject. 3 years teaching experience in the subject in a recognized medical college/teaching institutions as resident/ Registrar/Demonstrator/Tutor.

MEDICAL ONCOL	OGY		
Professor	Below 50 years usual relaxation to SC/ST/OBC and internal candidates	DM(Medical oncology)/ MD(Medicine)/ MD(Radiotherapy) or MS(Pediatrics) with 2 years special training in Medical oncology	As Reader/ Associate Professor for 5 years in a recognized medical college/teaching institution (4 years for super specialty) Desirable: Minimum or four Research publications indexed in index Medicus/national journal and one research publication in International journal
Additional professor	Below 50years with usual relaxation to SC/ST/OBC and internal candidates	- do -	As Associate professor in the concerned specialty for 3 years
Associate professor	Below 45 years usual relaxation to SC/ST/OBC and internal candidates	- do -	As Assistant Professor for 5 years in a recognized medical college/teaching institution (2 years for super specialty) Desirable: Minimum or four Research publications indexed in index Medicus/national journals
Assistant professor	Below 40 years usual relaxation to SC/ST/OBC and internal candidates	- do -	 Requisite recognized research postgraduate qualification in the subject. 3 years teaching experience in the subject in a recognized medical college/ teaching institutions as resident/ Registrar/

LECTURER IN RADIATION PHYSICS				
Lecturer In Radiation Physics	Below 40 years usual relaxation to SC/ST/OBC and internal candidates	MSc Physics 1 st or 2 nd class and 1year training in Radiological Physics (Diploma in Radiological Physics conducted by BARC Mumbai or Equivalent) Or MSc Medical Physics/Radiation Physics 1 st or 2 nd class +Certificate of Radiological Safety Exam. BARC, Mumbai	Minimum 3Year teaching experience in Radiological Physics in a Cancer Centre or Cancer Hospital or Medical College. Desirable: Scientific Publications	