

ART2019

IMAGING & RADIOTHERAPY
TECHNIQUES IN PELVIC
ONCOLOGY: AN APPRISAL

BENEFICIARIES:

Radiographers, Technologists, Students, Doctors

For registration please contact:

Sriji Soman : 9061819312
Nijeesh : 9846787383
Harshal : 9947660001
Sheena : 9447414577
Praveen : 9447996161
Naseem : 9746980609

Registration Fee

	Radiographer	Student
ISRT Member	Rs. 550/-	Rs.400/-
Non ISRT Member	Rs.750/-	Rs.500/-

For online payment of registration fee:

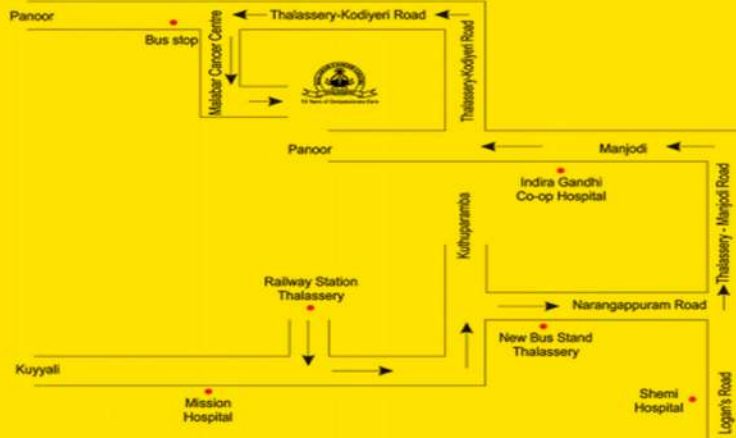
Account No. : 1154104000017958
Name : Malabar Cancer Centre
Bank & Branch : IDBI Bank, Thalassery
IFSC Code : IBKL0001154

For Online Registration

Please visit www.mcc.kerala.gov.in

Last date of registration : 20-11-2019

How to reach Malabar Cancer centre:



ART2019

IMAGING & RADIOTHERAPY
TECHNIQUES IN PELVIC
ONCOLOGY: AN APPRISAL



23rd
NOVEMBER 2019
@ACADEMIC SEMINAR HALL
MALABAR CANCER CENTRE

Organised by:
DEPT. OF IMAGEOLOGY & DEPT. OF RADIATION ONCOLOGY
MALABAR CANCER CENTRE
IN COLLABORATION WITH ISRT KERALA

PROGRAMME SCHEDULE

Dear colleagues and friends,

Greetings from Malabar Cancer Center, Thalassery

Malabar cancer center is an autonomous institution under Health & family welfare department, Government of Kerala, which is a regional centre for treatment of cancer in the northern region of Kerala. It is being developed as Postgraduate institute of Oncology Sciences and Research with equal thrust on clinical care, education and research.

ISRT is a professional association for knowledge sharing and professional improvement of radiology and radiation oncology technicians/technologist in the country. It aims at promoting the professional excellence of technologists/technicians. It also stands for maintaining the workplace interest and welfare of members, promoting good academic atmosphere etc.

We the Department of Imageology and Department of Radiation oncology cordially invite you for continuing medical education programme second in the series of ART on "IMAGING AND RADIOTHERAPY TECHNIQUES IN PELVIS", in collaboration with ISRT on 23rd November 2019. The potential beneficiaries of the CME shall be medical professionals in the field, technologists and students. The program is expected to deliver exciting scientific feast featuring experts in the field. The recent advances in pelvic imaging and radiotherapy techniques will be deliberated.

We the Department of Imageology & Department of Radiation Oncology cordially invite you to be part of the programme.

Dr. Geetha. M & Dr. Satheesh Babu T.V
Organizing Chairpersons

Mrs. Sriji Soman
Organizing secretary

Chief Patron:

Dr. B. Satheesan, Director, MCC

Patrons:

Sri. Rajesh Murali, President, ISRT Kerala State

Dr. Sangeetha K Nayanar, HOD & Professor MCC

Dr. Chandran K Nair, HOD & Professor, MCC

Dr. Sajith Babu T.P., HOD & Associate Professor, MCC

Organising Committee:

Technologists from Dept. of Imageology & Dept. of Radiation Oncology, MCC

10:00 am – 10:20 am:

RADIOLOGICAL ANATOMY OF PELVIS

Mr. NOUFAL P, Radiographer, MCC

10:20 am – 10:40 am :

IMAGING PROTOCOL IN PELVIC PATHOLOGIES

Dr. SATHEESH BABU T V, Associate Professor, MCC

TEA BREAK

10:50 am – 11:10 am :

PRETREATMENT EVALUATION IN PELVIC PATHOLOGIES

Dr. SRIKIRAN T K, Fellow, MCC

11:10 am – 11:30 am :

IMMOBILISATION AND BLADDER PROTOCOLS IN PELVIC MALIGNANCIES

Mr. FAISAL ANCHUKANDAN,
Radiotherapy Technologist

11:30 am – 11:50 am:

CONFORMAL RADIOTHERAPY IN PELVIC MALIGNANCIES

Dr. GREESHMA, Assistant Professor, MCC

11:50 am – 12:10 pm :

RADIATION TOXICITIES IN PELVIC MALIGNANCIES

Dr. NABEEL YAHIYA, Assistant Professor,
Department of Radiation Oncology, MCC

12:10 pm – 12:30 pm :

BRACHYTHERAPY

Dr. GEETHA. M, HOD & Associate Professor, MCC

12:30 pm – 12:50 pm :

RADIATION PROTECTION

Mrs. SUJA. C.A, Lecturer in Radiation Physics

LUNCH BREAK

01:45 pm :

Quiz competition

02:30 pm :

Vote of Thanks