MALABAR CANCER CENTRE, THALASSERY

Application format for Observership Training

Affix a	
passport size	
photo	

Name of applicant	:
Age & Date of birth	:
Sex	:
Academic Qualification	:
Whether pursuing/completed course in	:
Whether you working	: Yes No
If working ,Name of present employer and Designation	
If working address of the present employer	:
Year of experience in the particular field(for working candidate)	:
Period for observership requested	:
Perminant address with E-mail & phone No	:
Area of interest to do Observership (select one from the Annexure -1)	- - -
Residential address with E-mail & phone No	:
Awards/Achievements/papers presented/Published	:
Deatail about the purpose of the observership	:

UNDERTAKING

Undertaking from applicant and Head of the Department/Head of the Institution(Section (a) ca	n
be leave for the independent candidate)	

a)	Certify that Mr/Ms/Dr/is	a	employee	of
	our Institute/hospital		He/she	is
	working as afrom		••••	

- b) The institution/organisation/Hospital have No/Yes any objection for doing the observership during the period (NOC should be attached if candidate is working in the Govt institution)
- c) The observers should not be involved in examining the patients directly, or doing operations or procedures. However they will be permitted to examine the patients and do procedures under the direct supervision of a Consultant of your Institute
- d) Certify that work carrying out in the MCC, will not be published in any context without the prior permission of the supervisor and the Director of the Malabar Cancer Centre
- e) The rules and regulations related to observership in MCC are well understood and state that the same would be abided

Applicant Name with Signature

Head of the Department/Head of the institution Signature with seal

Annexure 1

The areas available for doing the short term project/Internship/Observership at Malabar Cancer Centre

Short term Project:	Internship Programme: Observership:	
 Administration Biochemistry Biomedical Engineering Biostatistics Cancer Genetics &cytogentics Engineering Health information Technology Imageology Molecular Oncology Microbiology Radiation Physicis Pathology Psycho Oncology Transfusion Medicine 	 Administration Biochemistry Biomedical Engineering Cancer Genetics &cytogentics Engineering Imageology Molecular Oncology Microbiology Pathology Psycho Oncology Transfusion Medicine 	 Biochemistry Biomedical Engineering Clinical Haematology and Medical oncology Cancer Genetics &cytogentics Dentistry Engineering Imageology Medical Library Molecular Oncology Microbiology Oncology nursing Pathology Palliative Medicine Psycho Oncology Radiation Oncology Surgical Oncology Transfusion Medicine