PROSPECTUS 2015

ADDENDUM

1. NO. OF SEAT FOR PDCC: DIAGNOSTIC NEURORADIOLOGY IS 1(ONE) ONLY. THERE IS NO CARRIED OVER SEAT FOR THIS PROGRAMME.

SUMMARY OF THE POST - DOCTORAL COURSES AND QUALIFICATIONS

Course	No. of seats	Duration (Year)	Qualifications			
DM Cardiology	6	3	MD/DNB in Gen. Medicine/Paediatrics			
DM Neurology	6	3	MD/DNB in Gen. Medicine/Paediatrics/Psychiatry*			
DM Neuroimaging & Interventional Neuroradiology	2 +1 ^c	3	MD/DNB Radiology/Radiodiagnosis			
DM Cardiothoracic & Vascular Anaesthesia	4	3	MD/DNB in Anaesthesia			
DM Neuroanaesthesia	3	3	MD/DNB in Anaesthesia			
MCh Cardiovascular & Thoracic Surgery	4	3	MS/DNB in Gen. Surgery			
MCh Vascular Surgery	1	3	MS/DNB in Gen. Surgery			
MCh Neurosurgery	4	3/5	MS/DNB in Gen. Surgery (MBBS + 1 year experience in Gen. Surgery)			
Post-doctoral Fellowship (Post DM/MCh.):						
Cardiovascular & Thoracic Surgery	1	1				
Neurology	5	1	DM/MCh (3 year) or equivalent qualifications			
Cardiology	3	1				
Neurosurgery	2	1				
PDCC: Cardiothoracic & Vascular Anaesthesia	2	1	MD/DNB in Anaesthesia			
PDCC: Neuroanaesthesia	2	1	MD/DNB in Anaesthesia			
PDCC: Cardiovascular Imaging and Vascular Interventional Radiology	2	1	MD/DNB in Diagnostic Radiology			
PDCC: Diagnostic Neuroradiology	1		<u> </u>			
PDCC: Vascular Surgery	1	1	MS/DNB in Gen. Surgery			
M.D. (Transfusion Medicine)	1	3	MBBS			

^{2. *}with 6 months Residency in General Medicine.

2. APPLICATION FEE PAYMENT: THERE IS ONLINE PAYMENT FOR APPLYING ALL THE PROGRAMMES. ANY OTHER PAYMENT MODE IS NOT ACCEPTED.

^{3.} carried over.

^{4.} Note: The number of **sponsored** candidates in any course will not exceed 50% of the number of seats in general quota.

3. Reservation of Seats available/proposed for the Academic Session 2015 are;

	Open seats	Reserved for		Grand
Programme		SC/ST	OBC	Total
M.Phil.	8	3	4	15
MPH	13	5	7	25
DPH	5	2	3	10
Diploma in Nursing	11	3	6	20
PGDCLT	2	1		3
PGDNT	2	1	1	4
DOTT	1	1		2
DAMIT	2	1		3
PGDMRS	1	1		2
PGDBBT	1	1		2
PGDCP	1	1		2
ACP -PN	1	1		2
ACP -PC	1	1		2

Date: 11.09.2014 REGISTRAR