Policy on Clinical Fellowship



Apollo Hospitals Education and Research Foundation (AHERF)

Aim:

To define the procedure for grant of Clinical Fellowships.

Scope:

Grant for Clinical Fellowships accredited by Apollo Hospitals Education and Research Foundation AHERF across all Apollo Group Hospitals.

Proposal

AHERF grants Clinical fellowships of 6 months, 1 year and 2 years'duration in various disciplines to qualified medical professionals unless indicated otherwise. These fellowships will be offered in those specialities where no or limited training programs exist in India.

Process:Clinical fellowship of AHERF shall be open only to medical professionals withgraduate and postgraduate qualifications.

- 1.1 To run a clinical fellowship, the department would need to apply for approval of department in the prescribed format(Annexure A).
- 1.2 The departments offering the fellowship for one seat should have two full time Consultants.
- 1.3 The AHERF fellowship committee shall approve the fellowships.
- 1.4 Applications shall be called in the month of Mayeach year and eligible candidates shall forward applications in the prescribed formatas per Annexure Bto the respective Director Medical Services/Medical Head.
- 1.5 Shortlisted candidates shall be called for an interview by a selection committee at the departmental level.
- 1.6 The candidate shall be approved by the Director Medical Services / Medical Head in consultation with the academic/clinical coordinator of the respective speciality.
- 1.7 The Fellow shall be absorbed against an approved juniormedical staff position- Registrar, Senior Registrar, Junior Consultant or a new position if finances permit.

Fellowships of 6 months' duration

Applications shall be called twice a year (May and November every year) for the following fellowships of 6 months' duration starting on 1st January and 1st July.

Following fellowships of 6 months' duration will be offered to candidates with MBBS qualification:

Sr. No.	Name of Clinical Fellowship/ Specialty	Eligibility Criteria	Duration
1	Dialysis	MBBS	6 Months
2	Hyperbaric Medicine	MBBS	6 Months
3	Diabetes	MBBS	6 Months
4	Geriatrics	MBBS	6 Months

Following fellowships of 6 months' duration will be offered to candidates with MD/ DNB qualification:

Sr. No.	Name of Clinical Fellowship/ Specialty	Eligibility Criteria	Duration
1	Endoscopy	MD/DNB	6 Months
2	Metabolic endocrine disorders	MD/ DNB	6 Months
3	Neuro physiology	MD/ DNB	6 Months

Fellowships of 1-year duration

Applications shall be called once a year (May every year) for fellowships of 1-year duration starting on the 1st of July. The following fellowships of 1-year duration will be offered to candidates with MD/ DNB and MS/ DNB qualifications:

Sr. No.	Name of Clinical Fellowship/ Specialty	Eligibility Criteria	Duration
1	Interventional Pulmonology	MD/ DNB	1 Year
2	IVF	MD/ DNB	1 Year
3	Cardiac Anaesthesia	MD/ DNB	1 Year
4	Clinical Nephrology	MD/ DNB	1 Year
5	Transplant Nephrology	MD/ DNB	1 Year
6	Critical Care	MD/ DNB	1 Year
7	Non-invasive Cardiology	MD/ DNB	1 Year
8	Liver Transplant Anaesthesia	MD/ DNB	1 Year
9	Stroke Medicine	MD/ DNB	1 Year
10	Developmental Paediatrics	MD/ DNB	1 Year
11	Clinical Genetics	MD/ DNB	1 Year
12	Clinical Apheresis	MD/ DNB	1 Year
13	Pediatric Cardiac Critical Care	MD/ DNB	1 Year
14	Radiation Oncology	MD/ DNB	1 Year
15	Emergency Neurology	MD/ DNB	1 Year
16	Transfusion Medicine	MD/ DNB	1 Year
17	Anaesthesiology	MD/ DNB	1 Year
18	Hepatology	MD/ DNB	1 Year
19	Applied Clinical Medicine	MD/ DNB	1 Year
20	Genitourinary surgery	MS/ DNB	1 Year
21	Arthroscopy & Sport Medicine	MS/ DNB	1 Year
22	Implantation Otology	MS/ DNB	1 Year
23	Minimal access and robotic surgery in Gynaecology	MS/ DNB	1 Year

1 Year (Basic) 2 Years (Advanced) 3				
26 Vascular/ Endovascular surgery MS/ DNB 1 Year 27 Breast Oncosurgery MS/ DNB 1 Year 28 Gynae Oncosurgery MS/ DNB 1 Year 29 Stroke and Interventional Neuroradiology MD/ DNB 1 Year 30 Onco-imaging MD/ DNB 1 Year 31 Oncopathology MD/ DNB 1 Year 32 Clinical Microbiology and Infectious Disease MD/ DNB 1 Year 33 Bone Marrow Transplant and Cellular Therapy MS/ DNB 1 Year 34 Coronary Imaging and Physiology MD/ DNB 1 Year 35 Minimally invasive neurosurgery (Brain & Spine) MS/ DNB 1 Year 36 Critical Care Nephrology MD/ DNB 1 Year 37 Spine Surgery MS/ DNB 1 Year 38 Dermatopathology MD/ DNB 1 Year 39 Allergy and Clinical Immunology MD/ DNB 1 Year 40 Diagnostic and Interventional Neuroradiology MD/ DNB 1 Year 41 Nuclear Medicine MD/ DNB 1 Year 42 Pediatric Urology MD/ DNB 1 Year	24	Head and Neck Oncologic surgery	MS/ DNB	
27 Breast Oncosurgery MS/ DNB 1 Year 28 Gynae Oncosurgery MS/ DNB 1 Year 29 Stroke and Interventional Neuroradiology MD/ DNB 1 Year 30 Onco-imaging MD/ DNB 1 Year 31 Oncopathology MD/ DNB 1 Year 32 Clinical Microbiology and Infectious Disease MD/ DNB 1 Year 33 Bone Marrow Transplant and Cellular Therapy MS/ DNB 1 Year 34 Coronary Imaging and Physiology MD/ DNB 1 Year 35 Minimally invasive neurosurgery (Brain & Spine) MS/ DNB 1 Year 36 Critical Care Nephrology MD/ DNB 1 Year 37 Spine Surgery MS/ DNB 1 Year 38 Dermatopathology MD/ DNB 1 Year 39 Allergy and Clinical Immunology MD/ DNB 1 Year 40 Diagnostic and Interventional Neuroradiology MD/ DNB 1 Year 41 Nuclear Medicine MD/ DNB 1 Year 42 Pediatric Urology MD/ DNB 1 Year	25	Colorectal Surgery	MS/ DNB	1 Year
27 28 Gynae Oncosurgery MS/ DNB 1 Year 29 Stroke and Interventional Neuroradiology MD/ DNB 1 Year 30 Onco-imaging MD/ DNB 1 Year 31 Oncopathology MD/ DNB 1 Year 32 Clinical Microbiology and Infectious Disease MD/ DNB 1 Year 33 Bone Marrow Transplant and Cellular Therapy MS/ DNB 1 Year 34 Coronary Imaging and Physiology MD/ DNB 1 Year 35 Minimally invasive neurosurgery (Brain & Spine) MS/ DNB 1 Year 36 Critical Care Nephrology MD/ DNB 1 Year 37 Spine Surgery MS/ DNB 1 Year 38 Dermatopathology MD/ DNB 1 Year 39 Allergy and Clinical Immunology MD/ DNB 1 Year 40 Diagnostic and Interventional Neuroradiology MD/ DNB 1 Year 41 Nuclear Medicine MD/ DNB 1 Year 42 Pediatric Urology MD/ DNB 1 Year	26	Vascular/ Endovascular surgery	MS/ DNB	1 Year
Stroke and Interventional Neuroradiology MD/ DNB 1 Year 30 Onco-imaging MD/ DNB 1 Year 31 Oncopathology MD/ DNB 1 Year 32 Clinical Microbiology and Infectious Disease MD/ DNB 1 Year 33 Bone Marrow Transplant and Cellular Therapy MS/ DNB 1 Year 34 Coronary Imaging and Physiology MD/ DNB 1 Year 35 Minimally invasive neurosurgery (Brain & Spine) MS/ DNB 1 Year 36 Critical Care Nephrology MD/ DNB 1 Year 37 Spine Surgery MS/ DNB 1 Year 38 Dermatopathology MD/ DNB 1 Year 39 Allergy and Clinical Immunology MD/ DNB 1 Year 40 Diagnostic and Interventional Neuroradiology MD/ DNB 1 Year 40 Nuclear Medicine MD/ DNB 1 Year 41 Nuclear Medicine MD/ DNB 1 Year	27	Breast Oncosurgery	MS/ DNB	1 Year
30 Onco-imaging MD/ DNB 1 Year 31 Oncopathology MD/ DNB 1 Year 32 Clinical Microbiology and Infectious Disease MD/ DNB 1 Year 33 Bone Marrow Transplant and Cellular Therapy MS/ DNB 1 Year 34 Coronary Imaging and Physiology MD/ DNB 1 Year 35 Minimally invasive neurosurgery (Brain & Spine) MS/ DNB 1 Year 36 Critical Care Nephrology MD/ DNB 1 Year 37 Spine Surgery MS/ DNB 1 Year 38 Dermatopathology MD/ DNB 1 Year 39 Allergy and Clinical Immunology MD/ DNB 1 Year 40 Diagnostic and Interventional Neuroradiology MD/ DNB 1 Year 41 Nuclear Medicine MD/ DNB 1 Year 42 Pediatric Urology MD/ DNB 1 Year	28	Gynae Oncosurgery	MS/ DNB	1 Year
31 Oncopathology MD/ DNB 1 Year 32 Clinical Microbiology and Infectious Disease MD/ DNB 1 Year 33 Bone Marrow Transplant and Cellular Therapy MS/ DNB 1 Year 34 Coronary Imaging and Physiology MD/ DNB 1 Year 35 Minimally invasive neurosurgery (Brain & Spine) MS/ DNB 1 Year 36 Critical Care Nephrology MD/ DNB 1 Year 37 Spine Surgery MS/ DNB 1 Year 38 Dermatopathology MD/ DNB 1 Year 39 Allergy and Clinical Immunology MD/ DNB 1 Year 40 Diagnostic and Interventional Neuroradiology MD/ DNB 1 Year 41 Nuclear Medicine MD/ DNB 1 Year 42 Pediatric Urology MD/ DNB 1 Year	29	Stroke and Interventional Neuroradiology	MD/ DNB	1 Year
Clinical Microbiology and Infectious Disease MD/ DNB 1 Year 32	30	Onco-imaging	MD/ DNB	1 Year
Disease Disease Disease MD/ DNB 1 Year MS/ DNB 1 Year Applied Clinical Medicine MD/ DNB 1 Year MS/ DNB 1 Year MS/ DNB 1 Year 1 Year MS/ DNB 1 Year MS/ DNB 1 Year MS/ DNB 1 Year 1 Year MS/ DNB 1 Year MS/ DNB 1 Year MS/ DNB 1 Year MS/ DNB 1 Year MD/ DNB 1 Year MD/ DNB 1 Year 1 Year MD/ DNB 1 Year	31	Oncopathology	MD/ DNB	1 Year
Therapy MS/ DNB 1 Year 34 Coronary Imaging and Physiology MD/ DNB 1 Year Minimally invasive neurosurgery (Brain & Spine) MS/ DNB 1 Year 36 Critical Care Nephrology MD/ DNB 1 Year 37 Spine Surgery MS/ DNB 1 Year 38 Dermatopathology MD/ DNB 1 Year 39 Allergy and Clinical Immunology MD/ DNB 1 Year 40 Diagnostic and Interventional Neuroradiology MD/ DNB 1 Year 40 Nuclear Medicine MD/ DNB 1 Year 41 Nuclear Medicine MD/ DNB 1 Year 42 Pediatric Urology MD/ DNB 1 Year	32	0 ,	MD/ DNB	1 Year
Minimally invasive neurosurgery (Brain & Spine) MS/ DNB 1 Year 36 Critical Care Nephrology MD/ DNB 1 Year 37 Spine Surgery MS/ DNB 1 Year 38 Dermatopathology MD/ DNB 1 Year 39 Allergy and Clinical Immunology MD/ DNB 1 Year 40 Diagnostic and Interventional Neuroradiology MD/ DNB 1 Year 41 Nuclear Medicine MD/ DNB 1 Year 42 Pediatric Urology MD/ DNB 1 Year	33	<u> </u>	MS/ DNB	1 Year
Spine) MS/ DNB 1 Year Critical Care Nephrology MD/ DNB 1 Year Spine Surgery MS/ DNB 1 Year MS/ DNB 1 Year MS/ DNB 1 Year MD/ DNB 1 Year Allergy and Clinical Immunology MD/ DNB 1 Year Applied Clinical Medicine MD/ DNB 1 Year Applied Clinical Medicine	34	Coronary Imaging and Physiology	MD/ DNB	1 Year
37 Spine Surgery MS/ DNB 1 Year 38 Dermatopathology MD/ DNB 1 Year 39 Allergy and Clinical Immunology MD/ DNB 1 Year 40 Diagnostic and Interventional Neuroradiology MD/ DNB 1 Year 41 Nuclear Medicine MD/ DNB 1 Year 42 Pediatric Urology MD/ DNB 1 Year	35		MS/ DNB	1 Year
38 Dermatopathology MD/ DNB 1 Year 39 Allergy and Clinical Immunology MD/ DNB 1 Year 40 Diagnostic and Interventional Neuroradiology MD/ DNB 1 Year 41 Nuclear Medicine MD/ DNB 1 Year 42 Pediatric Urology MD/ DNB 1 Year	36	Critical Care Nephrology	MD/ DNB	1 Year
39 Allergy and Clinical Immunology MD/ DNB 1 Year 40 Diagnostic and Interventional Neuroradiology MD/ DNB 1 Year 41 Nuclear Medicine MD/ DNB 1 Year 42 Pediatric Urology MD/ DNB 1 Year	37	Spine Surgery	MS/ DNB	1 Year
Diagnostic and Interventional Neuroradiology MD/ DNB 1 Year MD/ DNB 1 Year 41 Nuclear Medicine MD/ DNB 1 Year 42 Pediatric Urology MD/ DNB 1 Year	38	Dermatopathology	MD/ DNB	1 Year
40 Neuroradiology MD/ DNB 1 Year 41 Nuclear Medicine MD/ DNB 1 Year 42 Pediatric Urology MD/ DNB 1 Year	39	Allergy and Clinical Immunology	MD/ DNB	1 Year
42 Pediatric Urology MD/ DNB 1 Year 43 Applied Clinical Medicine	40	1	MD/ DNB	1 Year
42 Applied Clinical Medicine	41	Nuclear Medicine	MD/ DNB	1 Year
43 Applied Clinical Medicine MD/ DNB 1 Year	42	Pediatric Urology	MD/ DNB	1 Year
	43	Applied Clinical Medicine	MD/ DNB	1 Year

Fellowships of 2 years' duration

Applications shall be called once a year (May every year) for fellowships of 2 years' duration starting on 1st July. The following fellowships of 2 years' duration shall be offered to candidates with MCh/ DNB,MS/ DNB and MD/ DNB qualifications:

Sr. No.	Name of Clinical Fellowship/ Specialty	Eligibility Criteria	Duration
1	Liver Transplant and HBP Surgery	MCh/ DNB (gastro surgery)	2 Years

2	Renal Transplant Surgery	MS/ DNB	2 Years
3	Pediatric & Adolescent Endocrinology	MD/ DNB	2 Years

- 3.8 Fellows shall follow the training schedule as per Annexure C.
- 3.9 Each candidate shall maintain a log book.
- 3.10 Examination —Quarterly internal evaluation (for fellowships of 6 months' duration), half yearly internal evaluation (for fellowships of 1-year duration) and yearly internal evaluation (for fellowships of 2 years' duration) shall consist of a written test (multiple choice questions) and one clinical presentation in a Local/State/National CME.
- 3.11 Depending on the type of fellowship, final examinationsshall be conducted at the end of 6 months/ 1 year/ 2 years of fellowship program by one external examiner and one internal examiner. The final examination will consist of written examination (MCQ type), viva and practical clinical skills assessment test (one short and one long case). The fellow shall have to publish an article or paper in a reputed journal during the course of the fellowship.
- 3.12 Upon successful completion of training and examination process, the successful fellow shall be conferred the clinical fellowship of AHERF in the respective speciality.