



## One Month Training Programme in Advance Reconstructive Microsurgery

### ESSENTIAL QUALIFICATIONS

- Mch/DNB or equivalent degree in Plastic Surgery or pursuing Mch/DNB course (Plastic Surgery)
- Must be recognized by the Medical Council of India / RMC at time of joining
- Postgraduate qualifications from Departments / Institutions where MCI recognition has not been formally granted (for example: under consideration) will not be considered and candidature rejected at any stage.

### ELIGIBILITY CRITERIA

- Bonafide Indian Nationals, NRI and foreign candidate are eligible to apply.

### Duration of Course :

- One Month (1 Month)

### Fee amount and Submission Process:

- Course Fee Amount One month including GST is INR 20,000/- \* (for Indian) & 50,000/- (Foreign National)
- No Hostel facility is available

\*Candidates pursuing Mch/DNB course (Plastic Surgery) is exempted from course fee (Requires letter from Head of Department)

### HOW TO APPLY?

Applying between 1<sup>st</sup> to 7<sup>th</sup> of every month. Information Brochure & Application form will be available on institute's website <http://bmchrc.org/education-and-research/> in the academic column. After filling up the form and attaching relevant documents, send it to course coordinator Mrs Seema Atal email id: [seema.atal@bmchrc.com](mailto:seema.atal@bmchrc.com). Phone 0141- 2700107 Ext 500. The hardcopy of application along with copies of all relevant certificate and documents are required to bring at the time of exam/interview/admission.

### Syllabus

#### **A : Observership**

- Basic Harvesting of workhorse flaps
- Microsurgical anastomosis training
- Approach to a microsurgical case
- Perforator flap mapping and training in perforator flap
- Head and Neck Reconstructions
- Breast Reconstruction
- Genital Reconstructions
- Truncal Reconstructions
- Lymphatic surgery
- Orthopedic Oncology reconstructions with limb preserving surgery
- Facial Reanimation Surgery
- Post Radiation & Post Surgical complex wound care

#### **B : Hands On**

- Harvesting, inseting & microvascular anastomosis of basic workhorse free flap.

  
Dr Sarubh Rawat

Consultant & Head

Dept of Plastic and Reconstructive Surgery, (Centre for Advance Reconstruction)

  
Maj Gen S C Pareek, Retd

Executive Director

